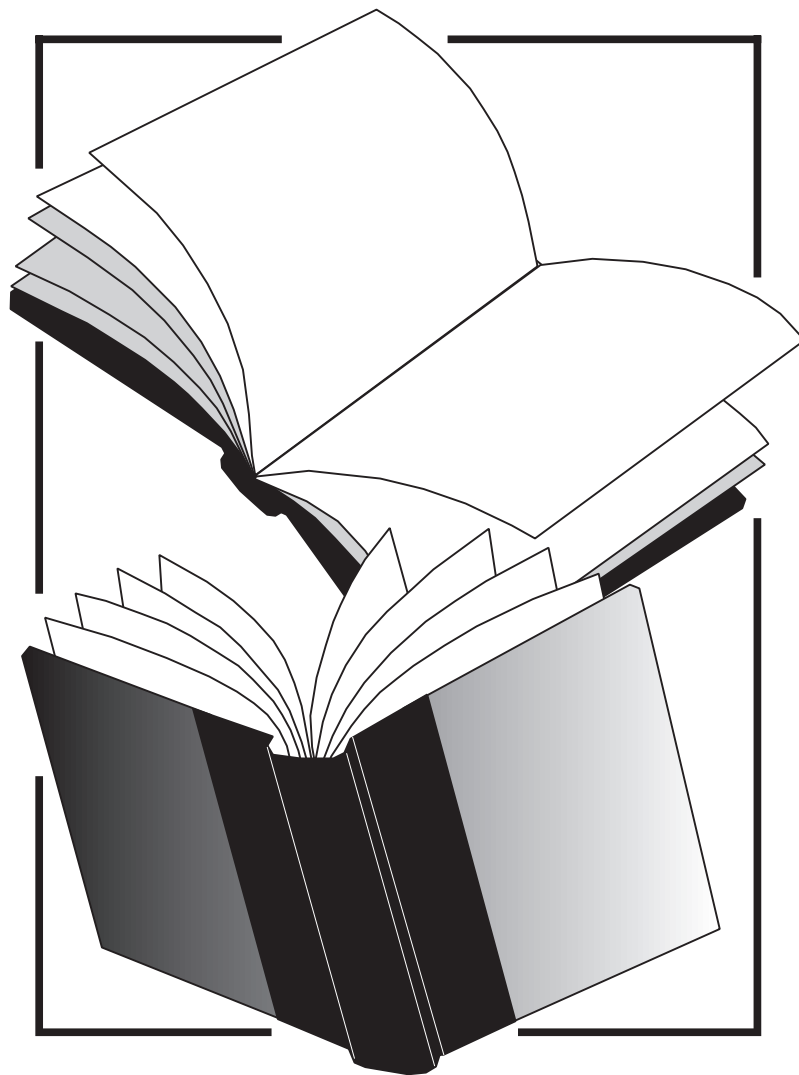


---

# **Perimed**

## **Literature Reference List**



**No 14 - 1998**

Dear reader,

The aim of Perimed is to continue supplying our present PeriFlux users as well as others interested in microvascular measurements with up-to-date application information on laser Doppler flowmetry (LDF). Our literature searching process, however, does have certain limitations and so your help in making this list more complete would be much appreciated.

If you have published papers on LDF in internationally renowned journals and would like us to include them in the next issue of the Perimed Literature Reference List, please send us a copy of each paper you would want to have included. We would also be grateful if you can tell us under which categories you would like us to list each paper (maximum of 4 categories/paper). If the categories listed below are incomplete or inadequate, please feel free to include suggestions.

Thanking you in anticipation  
PERIMED AB  
Kjell Bakken

<b>Index</b>				
<b>ORGAN SPECIFIC</b>	<b>3</b>	Hyper-Hypoxia	43	65
Alimentary tract (Esoph./Stomach/Intestine/Rectum)		Hyperaemia / Reactive Hyperaemia	43	66
Blood cells	3	Hyperbaric	44	
Bone	5	Impotence	44	
Brain	6	Inflammation	44	
Ear	8	Intensive care	45	
Eye	9	Iontophoresis	45	
Glands	9	Ischaemia	45	
Heart	9	Mental stress	47	
Kidney	9	Neonatal / Perinatal Medicine	47	
Liver	10	Neurology	47	
Lungs	11	Neuropathy	48	
Muscle	11	Neuropeptides / Polypeptides	49	
Nerve	12	Nitric oxide	49	
Nose	12	Oedema / Extravasation	49	
Skin (Drug reaction)	13	Ophthalmology	49	
Skin (irritancy)	16	Orthopaedics	50	
Skin (pathology)	17	Pain / painfibres	50	
Skin (physiology)	19	PAOD	50	
Skin (temperature)	24	Photochemical reaction	50	
Spinal cord	24	Plastic Surgery	50	
Spleen	25	Posture	52	
Tooth / Gingiva / Jawbone	25	Psoriasis	52	
Trachea	26	Raynaud's disease	52	
Urinary tract / Genitals	26	Rhythmical variations / Vasomotion	53	
<b>SPECIAL KEYWORDS</b>	<b>26</b>	Shock	55	
Allergy	26	Smoking	55	
Amputation	27	Sympathetic Nervous System	55	
Anesthesiology	27	Temperature regulation	55	
Angiogenesis	27	Tendon	55	
Atherosclerosis	27	Tissue expansion	55	
Autonomic vascular control	27	Transplantation	56	
Blood pressure / Hyper-Hypotension	29	Tumour circulation	56	
Burns	30	Ulcers & Wounds	56	
Cardiac output	30	UV-exposure / Radiation effects	57	
Cardiopulmonary bypass surgery	30	Valsalva maneuver / Inspiratory gasp	57	
Cartilage	30	Vascular disease	58	
Clamping	30	Vascular occlusion	60	
Diabetes	30	Vascular surgery	60	
Dialysis	32	Vasoconstriction	60	
Drugs (Animal)	32	Vasodilatation	61	
Drugs (Human tests)	35	Vasospasm	62	
Electrical stimulation	39	Venous hypertension	62	
Erythema	39	Venous Insufficiency	63	
Gastroenterology	39	Veterinary medicine	63	
Geriatrics	40	Work & environmental physiology	63	
Heating & Cooling	40			
Hematocrit	42	<b>METHODOLOGY AND</b>		
Hemorrhage	42	<b>INSTRUMENTATION</b>	63	
Hormones	42	Biological Zero	63	
Hyper-Hypocarbica	42	CMBC, Velocity and Total Backscatter	63	
Hyper-Hyposensitivity	43	Depth sensitivity	64	
Hyper-Hypothermia	43	Microdialysis	64	
		Modelling	64	
		Pressure	64	
		Probes (Needle, Implant, Multi etc)	64	
		Technology	66	
		<b>COMPARISON OF METHODS</b>	67	
		Capillary Microscopy	67	
		Different laser Doppler Instruments	67	
		Drop counting techniques	67	
		Electromagnetic flowmeters	67	
		Evaporimetry	68	
		Fluorimetry	68	
		Hydrogen Clearance	68	
		Impedance measurements	68	
		Isotope Clearance	68	
		Laser Doppler Imaging	69	
		Microspheres	69	
		Miscellaneous	70	
		Plethysmography	70	
		Reflectance spectrophotometry	71	
		Temperature clearance	71	
		Tissue Oxygen Pressure (TpO2)	71	
		Transcutaneous carbon dioxide monitoring (TcpCO2)	71	
		Transcutaneous oxygen monitoring (TcpO2)	71	
		Ultrasonic flowmetry	73	
		<b>ACADEMIC DISSERTATIONS</b>	73	
		Academic dissertations	73	
		<b>BOOKS AND REVIEWS</b>	75	
		Books and Reviews	75	
		<b>AUTHORS</b>	76	

## ORGAN SPECIFIC

## Alimentary tract

## (Esoph./Stomach/Intestine/Rectum)

- 15P Johansson, K, Ahn, H, Lindhagen, J, Lundgren, O  
Tissue Penetration and Measuring Depth of Laser Doppler Flowmetry in the Gastrointestinal Application  
Scand J Gastroenterol 1987.22. 1081-1088
- 26 Shepherd, A P, Riedel, G L  
Continuous measurement of intestinal mucosal blood flow by laser-Doppler velocimetry  
Am J Physiol 242: G668-G672. 1982
- 28 Rotering, R H, Dixon, J A, Holloway, G. Allen, McCloskey, D W  
A Comparison of the He Ne Laser and Ultrasound Doppler Systems in the Determination of Viability of Ischemic Canine Intestine  
Ann.Surg. Vol.196. No.6. Dec 1982
- 37 Feld, Andrew D, Fondacaro, Joseph D, Holloway, G. Allen, Jacobson, Eugene D  
Measurement of Mucosal Blood Flow in the Canine Intestine with Laser Doppler Velocimetry  
Life Sciences. Vol.31. 1509-1517. 1982
- 79 Shepherd, A P, Riedel, G L, Maxwell, L C, Kiel, J.W.  
Selective vasodilators redistribute intestinal blood flow and depress oxygen uptake  
Am. J. Physiol.247 1984
- 80 Shepherd, A P, Riedel, G L  
Differences in reactive hyperemia between the intestinal mucosa and muscularis  
Am. J. Physiol. 247. 1984
- 105 Feld, Andrew D, Fondacaro, Joseph D, Holloway, G. Allen, Jacobson, Eugene D  
Laser Doppler velocimetry: a new technique for the measurement of intestinal mucosal blood flow  
Gastrointestinal Endoscopy. Vol.30. No.4. 1984
- 149 Kviety, Peter R, Shepherd, A P, Granger, D Neil  
Laser-Doppler. H2 clearance and microsphere estimates of mucosal blood flow.  
Am.J .Physiol. 249. 1985
- 153 Kiel, J.W., Riedel, G L, DiResta, G R, Shepherd, A P  
Gastric mucosal blood flow measured by laser-Doppler velocimetry  
Am. J. Physiol. 249 1985
- 170 Ahn, H, Lindhagen, J, Nilsson, G.E, Salerud, E Göran, Jodal, Mats, Lundgren, O  
Evaluation of Laser Doppler Flowmetry in the Assessment of Intestinal Blood Flow in Cat  
Gastroenterology Vol.88. No.4. 1985
- 185 Szabo, Sandor, Pihan, German, Trier, Jerry S  
Alterations in Blood Vessels during Gastric Injury and Protection  
Scand J Gastroenterol 1986.21 (suppl 125) 92-96
- 208 Pihan, German, Majzoubi, Daria, Haudenschild, Christian, Trier, Jerry S, Szabo, Sandor  
Early Microcirculatory Stasis in Acute Gastric Mucosal Injury in the Rat and Prevention by 16,16-Dimethyl Prostaglandin E2 or Sodium Thiosulfate  
Gastroenterology Vol.91. No.6. 1986
- 229 Durlik, M, Benichoux, R, Lopez-Gollonet, J M, Karcher, G  
A new laser Doppler Interface for the Continuous Measurement of the Rat Gastric Mucosal Blood Flow  
Eur.surg.Res. 18: 41-49 (1986)
- 241P Holm-Rutili, Lena, Berglin, Thomas  
Pentagastrin and gastric mucosal blood flow  
Am J Physiol. 250. 1986
- 248P Ahn, H, Lindhagen, J, Nilsson, G.E, Öberg P. Åke, Lundgren, O  
Assessment of Blood Flow in the Small Intestine with Laser Doppler Flowmetry  
J not mentioned
- 250P Benichoux, R, Durlik, M, Mainard, D  
Gastric Stress Ulcer of the Rat: Relative Contribution of the Pyloric Sphincter, HCO3 Bile Reflux and Mucosal Blood Flow  
Eur. Surg. Res. 18: 159-168 (1986)
- 258P Gana, T J, Huhlewych, R, Koo, J  
Focal Gastric Mucosal Blood Flow by Laser-Doppler and Hydrogen Gas Clearance: A Comparative Study  
J of Surgical Research 43. 337-343(1987)
- 260P Ahn, H, Johansson, K, Lundgren, O, Nilsson, G.E  
In vivo evaluation of signal processors for laser Doppler tissue flowmeters  
Med&Biol.Eng.&Comput. 1987.25.207-211
- 281 DiResta, G R, Kiel, J.W., Riedel, G L, Kaplan, P, Shepherd, A P  
Hybrid Blood Flow Probe for Simultaneous H2 clearance and laser-Doppler velocimetry  
Am J Physiol.253 1987
- 287M Sumi, Shoichiro, Inoue, Kazutomo, Kogire, Masafumi, Doi, Ryuichiro, Takaori, Kyoichi, Yajima, Haruaki, Suzuki, J, Tobe, Takayoshi  
Effect of Synthetic Neuromedin-N, a Novel Neurotensin-like Peptide, on Exocrine Pancreatic Secretion and Splanchnic Blood Flow in Dogs  
Neuropeptides (1987)9. 247-255
- 288M Sumi, Shoichiro, Inoue, Kazutomo, Kogire, Masafumi, Doi, Ryuichiro, Takaori, Kyoichi, Suzuki, J, Yajima, Haruaki, Tobe, Takayoshi  
Effect of Synthetic Neuromedin U-8 and U-25. Novel Peptides Identified in Porcine Spinal Cord, on Splanchnic Circulation in Dogs  
Pergamon J. Life Science. Vol.41. PP1585-1590
- 297 Kiel, J.W., Riedel, G L, Shepherd, A P  
Autoregulation of Canine Gastric Mucosal Blood Flow  
Gastroenterology 1987; 93:12-20
- 305P Otamiri, Theophilus, Sjödal, Rune, Tagesson, Christer  
An Experimental Model for Studying Reversible Intestinal Ischemia  
Acta Chir Scand 153: 51-56, 1987
- 362P Allen, P. I. M., Gourevitch, D, Goldman, M.  
Non-invasive endoscopic technique to assess gastrointestinal perfusion  
Br J Surg.1987. Vol.74. Nov.1053-1055
- 363P Lunde.O.C., Kvernebo, K., Hanssen, L E, Larsen, S.  
Effect of Somatostatin on Human Gastric Blood Flow Evaluated by Endoscopic laser Doppler Flowmetry  
Scand J Gastroenterol 1987.22.842-846
- 388P Lunde.O.C., Kvernebo, K., Larsen, S.  
Effect of Pentagastrin and Cimetidine on Gastric Blood Flow Measured by Laser Doppler Flowmetry  
Scand J Gastroenterol 1988.23 151-157.
- 408P Lunde.O.C., Kvernebo, K.  
Gastric Blood Flow in Patients with Gastric Ulcer Measured by Endoscopic Laser Doppler Flowmetry  
Scand J Gastroenterol 1988.23. 546-550
- 416P Holm-Rutili, Lena, Perry, Michaela A  
Role of blood flow in gastric acid secretion  
Am. Physiol. 254. 1988
- 421P Johansson, K, Ahn, H, Lindhagen, J, Tryselius, U  
Effect of epidural anaesthesia and intestinal blood flow  
Br J Surg. 1988. Vol.75. January, 73-76
- 430M Lynch, Thomas G, Hobson, Robert W, Kerr, John C, Brousseau, David A, Silverman, David G, Reilly, Cheryl A, Tseng, C.H.  
Doppler Ultrasound, laser Doppler and Perfusion Fluorometry in Bowel Ischemia  
Arch Surg-Vol 123, April 1988
- 440T Kiel, J.W., Riedel, G L, Shepherd, A P  
Metabolic and Myogenic Control of Gastric Mucosal Blood Flow.  
Springer Verl.Tokyo 1988.Microci. in Circ.Disorder
- 450 Shepherd, A P, Riedel, G L  
Laser Doppler blood flowmetry of intestinal mucosal hyperemia induced by glucose and bile  
Am J Physiol 248 1985.
- 457 Kiel, J.W., Riedel, G L, Shepherd, A P  
Local Control of Canine Gastric Mucosal Blood Flow,  
Gastroenterology 1987;93:1041-53
- 481P Lunde.O.C., Kvernebo, K., Liavåg, Ivar  
Effect of Proximal Gastric Vagotomy on Human Gastric Blood Flow Evaluated by Endoscopic laser Doppler Flowmetry  
World J Surg. 12. 406-410, 1988
- 548T Chung, Raphael, S, Bruch, David, Dearlove, Jean  
Endoscopic Measurement of Gastric Mucosal Blood Flow by Laser Doppler Velocimetry: Effect of Chronic Esophageal Variceal Sclerosis  
The American Surgeon. Febr 1988 Vol.54. No 2
- 644 Shepherd, A P, Riedel, G L  
Intramural distribution of intestinal blood flow during sympathetic stimulation  
Am J Physiol. 255. 1988
- 651P Johansson, Kenth., Ahn, H, Lindhagen, J  
Intraoperative assessment of blood flow and tissue viability in small-bowel ischemia by laser Doppler flowmetry  
Acta Chir Scand 155: 341-346, 1989

- 653P Ahn, H, Ivarsson. L E, Johansson, K, Lindhagen, J, Lundgren, O  
Assessment of Gastric Blood Flow with Laser Doppler Flowmetry  
Scand J Gastroenterol 1988, 23 1203-1210
- 654P Johansson. Kenth., Ahn, H, Herder. Anders, Lindhagen, J  
Assessment of gastrointestinal blood flow with laser doppler flowmetry in patients with chronic radiation injury  
Acta Chir Scand 154: 291-296. 1988
- 655P Johansson, K, Ahn, H, Kjellström. Ch, Lindhagen, J  
Laser Doppler flowmetry in experimental mesenteric vascular occlusion  
Int J Microcirc: Clin Exp 8:183-190 (1989)
- 658P Allen. P. I. M., Chesner. I, Wheatley. K, Goldman. M.  
Human gastric perfusion: evidence for non-uniformity of blood flow  
Br J Surg 1988. Vol.75. August , 741-742
- 692P Krohg-Sörensen. Kirsten, Kvernebo. K.  
Laser Doppler Flowmetry in Evaluation of Colonic Blood Flow During Aortic Reconstruction  
Eur J Vasc Surg. 3, 37-41 (1989)
- 695P Johansson, K, Jakobsson. A, Lindahl. K, Lindhagen, J, Lundgren, O, Nilsson. G.E  
Influence of fibre diameter and probe geometry on the measuring depth of laser Doppler flowmetry in the gastrointestinal application  
Int J Microcirc: Clin.Exp. 10:219-229, 1991
- 725 Chen. B.W, Hiu. W.M., Lam. S.K., Cho.C.H., Ng. M.M.T, Luk. C.T.  
Effect of sucralfate on gastric mucosal blood flow in rats.  
Gut. 1989. 30, 1544-1551
- 729P Chung. S.C.S, Leung. J.W.C., Leung. F.W.  
Effect of Submucosal Epinephrine Injection on Local Gastric Blood Flow.  
Dig. Dis. and Sciences.Vol.35. No.8. 1990
- 740P Ovcharenko. K I, Savchuk. B D, Ulyanov. V I, Belov. V G, Neshitov. S P  
Determination of viability of the intestine in a patient during operation by means of laser Doppler flow measurement.  
Article text in Russian
- 780P Eleftheriadis. Efthimios., Kotzampassi. Katerina., Aletras. Homeros.  
Gastric Mucosal Microcirculation and Epithelial Damage in E.coli Septic Rats  
Research in Surgery Vol.1. No 3. December 1989
- 781P Eleftheriadis. Efthimios., Kotzampassi. Katerina., Aletras. Homeros.  
The influence of Sclerotherapy on Gastric Mucosal Blood Flow Distribution  
The Am Surgeon. Oct 1990. Vol 56. No 10
- 790P Holm. Lena, Flemström. G, Nylander. Olof  
Duodenal alkaline secretion in rabbits: influence of artificial ventilation  
Acta Physiol Scand 1990, 138, 471-478
- 791P Holm. Lena, Jägare. Annika  
Role of prostaglandins in regulation of gastric mucosal blood flow and acid secretion  
Am J Physiol 263. 1992
- 801P Kotzampassi. Katerina., Eleftheriadis. Efthimios., Kapanidis. N, Tzartinoglou. Emmanouel, Aletras. Homeros.  
The microcirculatory response of human esophageal muscle to calcium channel blockers  
Gullet.1992.2 121-123
- 802P Kotzampassi. Katerina., Eleftheriadis. Efthimios., Aletras. Homeros.  
Gastric Mucosal Blood Flow in Portal Hypertension patients. A laser doppler Flowmetry Study -  
Hepato Gastroent. No 1. Vol 39. Febr 1992. 1-92.
- 808P Nylander. Olof, Wilander. Erik, Larson. Gerald M, Holm. Lena  
Vasoactive intestinal polypeptide reduces hydrochloric acid-induced duodenal mucosal permeability  
Am J Physiol 264. 1993
- 822P Walder. C E, Thiemermann. C, Vane. J R  
Endothelium-derived relaxing factor participates in the increased blood flow in response to pentagastrin in the rat stomach mucosa  
Proc R Soc Lond B 1990.241, 195-200
- 826P Panes. Julian, Bordas. Josep M, Pique. Josep M, Garcia-Pagan. J Carlos, Feu. Faust, Teres. Josep, Bosch. Jaime, Rodes. Joan  
Effects of Propranolol on Gastric Mucosal Perfusion in Cirrhotic Patients with Portal Hypertensive Gastropathy  
Hepatology Vol 17, No 2. 1993
- 845P Eleftheriadis. Efthimios., Kotzampassi. Katerina., Tzartinoglou. Emmanouel, Salem. Aziz, Aletras. Homeros.  
Colloidal bismuth subcitrate-induced changes on gastric mucosal hemodynamics in the rat: Gastric mucosal blood flow after CBS treatment  
Gastroenterologia Japonica Vol:26 No 3
- 846P Eleftheriadis. Efthimios., Kotzampassi. Katerina., Alvanou. A, Aletras. Homeros.  
Blood flow and vascular changes in human portal hypertensive gastric mucosa  
Hellenic J of Gastroenterology 1989. Vol 2:284-289
- 847P Kotzampassi. Katerina., Eleftheriadis. Efthimios.  
Gastric mucosal blood flow distribution in the CCl4-induced cirrhotic rat-a model of portal hypertensive gastropathy ?  
Res Exp Med 1992. 192: 367-372
- 848P Kotzampassi. Katerina., Eleftheriadis. Efthimios., Aletras. Homeros.  
The Regional Distribution of Gastric Mucosal Blood Flow in the Rat Surg. Res. Comm. 1991. Vol 10: 133-138
- 850P Kotzampassi. Katerina., Eleftheriadis. Efthimios., Aletras. Homeros.  
Gastric Mucosal Blood Flow in Portal Hypertension Patients-A laser Doppler Flowmetry Study  
Hepato-Gastroenterol. 39.1992. 39-42
- 851 Eleftheriadis. Efthimios., Kotzampassi. Katerina., Aletras. Homeros.  
Somatostatin reduces only fundic gastric mucosal blood flow in portal hypertension patients  
Eur J of Gastr. & Hepatology 1990, 2:379-382
- 887P Ray-Chaudhuri. K., Thomaides. T., Maule. S., Watson. L., Lowe. S., Mathias. C.J.  
The effect of captopril on the superior mesenteric artery and portal venous blood flow in normal man  
Br J Clin Pharmac 1993, 35, 000-000
- 896 Panes. Julian, Bordas. Josep M, Pique. Josep M, Bosch. Jaime, Garcia-Pagan. J Carlos, Feu. Faust, Casadevall. Maria, Teres. Josep, Rodes. Joan  
Increased Gastric Mucosal Perfusion in Cirrhotic Patients with Portal Hypertensive Gastropathy  
Gastroenterology 1992; 103: 1875-1882
- 898 Yamamoto. Yoshihiro, Sezai. Shuichi, Sakurabayashi. Shin, Hirano. Masanori, Oka. Hiroshi  
Effect of Hepatic Collateral Hemodynamics on Gastric Mucosal Blood Flow in Patients with Liver Cirrhosis  
Dig. Dis. and Sciences. Vol37. No9.1992.1319-1323
- 911 Lunde.O.C., Kvernebo. K., Larsen. S.  
Evaluation of Endoscopic Laser Doppler Flowmetry for Measurement of Human Gastric Blood Flow  
Meth. Aspects Scand Gastroent. 1988 23
- 986 Pierie. Jean-Pierre. E.N, de Graaf. Peter W, Poen. Hans, van der Tweel. Ingeborg, Obertop. Huug  
Impaired Healing of Cervical Oesophagogastronomies can be Predicted by Estimation of Gastric Serosal Blood Perfusion by Laser Doppler Flowmetry  
Eur J Surg 1994; 160:599-603
- 1000P Casadevall. Maria, Panes. Julian, Pique. Josep M, Bosch. Jaime, Teres. Josep, Rodes. Joan  
Limitations of laser Doppler velocimetry and reflectance spectrophotometry in estimating gastric mucosal blood flow.  
Am J Physiol. 263 1992
- 1007P Eleftheriadis. Efthimios., Kotzampassi. Katerina., Papanotas. K, Heliadis. N, Sarris. K  
Gut Ischemia, Oxidative Stress and Bacterial Translocation in Elevated Abdominal Pressure in Rats  
World J Surg 20. 11-16.1996
- 1015P Guslandi. Mario, Sorghi. Massimo, Foppa. Luciano, Tittobello. Alberto  
Congestive Gastropathy versus Chronic Gastritis: A Comparison of Some Pathophysiological Aspects  
Digestion 1993; 54:160
- 1016P Guslandi. Mario, Sorghi. Massimo, Foppa. Luciano, Tittobello. Alberto  
Mucosal Blood Flow in Erosive Duodenitis  
J Clin Gastroenterol 1993; 17(3):201-3
- 1017P Guslandi. Mario, Sorghi. Massimo, Tittobello. Alberto  
Enhancement of Gastric Mucosal Blood Flow with Sulglycotide  
Clin Therap. Vol.16, No 2 Experta Med. Inc 1994
- 1018P Guslandi. Mario, Foppa. Luciano, Tittobello. Alberto  
Acid inhibitors and gastric blood flow  
Med.Sci.Res. 1994:22:211
- 1029P Hallböök. O, Johansson, K, Sjö Dahl. Rune  
Laser Doppler blood flow measurement in rectal resection for carcinoma - comparison between the straight and colonic J pouch reconstruction  
British J of Surgery 1996. 83. 000-000
- 1040P Holm. Lena, Jägare. Annika  
Histamine is not involved in pentagastrin-induced gastric mucosal vasodilation in the rat  
Am J Physiol. 266 1994
- 1041P Holm. Lena, Jägare. Annika

- Influence of tactile stimulation of the rat gastric mucosa on blood flow and acid output  
Am J Physiol. 265. 1993
- 1043P Thollander. Mikael, Hellström. Per M, Svensson. Torgny H, Gazelius B  
Haemodynamic changes in the small intestine correlate to migrating motor complex in humans.  
Europ.J of Gastr. & Hepat. 1996, 8:777-785
- 1049P Nevriere. R, Mathieu. D, Chagnon. J L, Lebleu.N, Wattel. F  
The Contrasting Effects of Dobutamine and Dopamine on Gastric Mucosal Perfusion in Septic Patients.  
Am J Respir Crit Care Med 1966
- 1051P Krohg-Sörensen. Kirsten, Line. P.D., Kvernebo. K.  
Laser Doppler flux and tissue oxygen tension as indicators of colonic perfusion in pigs.  
Eur J Surg 159:293-299. 1993
- 1052P Krohg-Sörensen. Kirsten, Line. P.D., Haaland. Terese, Horn. Robert S, Kvernebo. K.  
Intraoperative Prediction of Ischaemic Injury of the Bowel: a Comparison of Laser Doppler Flowmetry and Tissue Oximetry to Histological Analysis.  
Eur J Vasc Surg. 6. 518-524. 1992
- 1053P Krohg-Sörensen. Kirsten, Line. P.D., Kvernebo. K.  
The Significance of Probe Design in Evaluation of Colonic Perfusion with Laser Doppler Flowmetry.  
Scand J Gastroenterol 1993;28:381-386.
- 1054P Krohg-Sörensen. Kirsten, Lunde.O.C.  
Perfusion of the Human Distal Colon and Rectum Evaluated with Endoscopic Laser Doppler Flowmetry.  
Scand. J Gastroenterol 1993;28:104-108.
- 1088P Nylander. Olof, Hällgren. Anneli, Holm. Lena  
Duodenal mucosal alkaline secretion, permeability and blood flow.  
Am J Physiol 265. 1993
- 1089P Nylander. Olof, Holm. Lena, Wilander. Erik, Hällgren. Anneli  
Exposure of the Duodenum to High Concentrations of Hydrochloric Acid.  
Scand. J Gastroenterol 1994;29:437-444
- 1103P Sababi. M, Holm. Lena  
Villus tip microcirculation in the rat duodenum.  
Acta Physiol Scand 1995, 154. 221-233
- 1124P Schouten. W. R., Briel. J. W., Auwerda. J.J.A.  
Relationship Between Anal Pressure and Anodermal Blood Flow.  
Dis Colon Rectum 1994;37:664-669
- 1126P Grönbech. Jon Erik, Lacy. Eric R  
Role of gastric blood flow in impaired defense and repair of aged rat stomachs.  
Am J Physiol. 269. 1995
- 1127P Schouten. W. R., Briel. J. W., Auwerda. J.J.A., de Graaf. E.J.R.  
Ischaemic nature of anal fissure.  
British J of Surgery 1995. 82
- 1128P Grönbech. Jon Erik, Lacy. Eric R  
Substance P Attenuates Gastric Mucosal Hyperemia After Stimulation of Sensory Neurons in the Rat Stomach.  
Gastroenterology 1994;106:440-449
- 1129P Cho.C.H., Mei. Qi B, Kaan. Sheung K  
The intraperitoneal effects of 5-hydroxytryptamine on haemodynamics, gastric mucosal blood flow and platelet aggregation.  
European J of Pharmacology 256 (1994) 9-15
- 1133P Fioramonti. Jean, Bueno. Lionel  
Intestinal migrating motor complexes and blood flow: what is the link ? (Review article)  
European J of Gastroent. & Hepatol. 1996 8:765-767
- 1140P Perbeck L., Lindquist. K, Proano.E, Liljeqvist. L  
Correlation between Fluorescein Flowmetry and laser Doppler Flowmetry. A Study in the Intestine (Ileoanal Pouch) in Man.  
Scand J Gastroenterol 1990, 25:520-524
- 1154 Thollander. Mikael, Hellström. Per M, Gazelius B  
Semi-Invasive Laser-Doppler Flowmetry Technique.  
Int J Microcirc 1997; 17:15-21
- 1165 Sawant. Prabha, Bhatia. Rajesh, Kulhalli. P M, Mahajani. S S, Nanivadekar. S A  
Comparison of Gastric Mucosal Blood Flow in Normal Subjects and in Patients with Portal Hypertension Using Endoscopic Laser Doppler Velocimetry.  
Ind. J Gastroenterol 1995. 14(3) 87-90
- 1166 Sawant. Prabha, Bhatia. Rajesh, Kulhalli. P M, Mahajani. S S, Nanivadekar. S A  
Effect of A Short Course of Indomethacin on Gastric Mucosal Blood Flow using Endoscopic Laser Doppler Velocimetry.  
Indian J Gastroenterol 1995; 14 (4) 137-138
- ### Blood cells
- 237P Bussien. J P, Waeber. B, Nussberger. J, Hofbauer. K, Brunner. H R  
Blockade of the Vascular Effect of Vasopressin in Patients with Mild Essential Hypertension  
Arch.Int.Pharmacodyn. 282.130-139(1986)
- 554M Brody. Alan S, Embury. Stephen H, Mentzer. William C, Winkler. Mark L, Gooding. Charles A  
Preservation of Sickle Cell Blood-Flow Patterns During MR Imaging: An In Vivo Study  
AJR 151:139-141, July 1988
- 555M Kennedy. Alan P, Williams. Barbara, Meydrech. Edward F, Steinberg. Martin H  
Regional and Temporal Variation in Oscillatory Blood Flow in Sickle Cell Disease  
American J of Hematology 28:92-94. 1988
- 775 Bachir. D, Maurel. A, Portos. J L, Galacteros. F  
Comparative Evaluation of Laser Doppler Flux Metering, Bulbar Conjunctival Angioscopy and Nail Fold Capillaroscopy in Sickle Cell Disease  
Microvascular Research 45, 20-32. 1993
- ### Bone
- 62 Hellem. Sölve, Jacobsson. L S, Nilsson. G.E, Lewis. David. H.  
Measurement of microvascular blood flow in cancellous bone using laser Doppler flowmetry and <sup>133</sup>Xe-clearance  
Int J Oral Surg 1983; 12: 165-177
- 63 Hellem. Sölve, Jacobsson. L S, Nilsson. G.E  
Microvascular response in cancellous bone to halothane-induced hypotension in pigs  
Int J Oral Surg. 1983; 12: 178-185
- 118 Takato. Tsuyoshi, Harii. Kiyonori, Nakatsuka. Takashi, Shirado. Mototsugu  
Experimental study on vascularized periosteal graft (Article text in Japanese. Summary in English)  
5: 229-241. 1985
- 186 Swiontkowski. Marc F., Ganz. R, Schlegel. U, Perren. S M  
Laser Doppler Flowmetry for Clinical Evaluation of Femoral Head Osteonecrosis  
Clin Orthop.&Rel.Research.No 218. May 1987
- 195 Swiontkowski. Marc F., Tepic.S, Perren. S M, Moor. R, Ganz. R, Rahn. B A  
Laser Doppler Flowmetry for Bone Blood Flow Measurement: Correlation with Microsphere Estimates and Evaluation of the Effect of Intracapsular Pressure on Femoral Head Blood Flow.  
J of Orthopaedic Research. 4:362-371. 1986
- 196 Swiontkowski. Marc F., Tepic.S, Ganz. R, Perren. S M  
Laser Doppler flowmetry for measurement of femoral head blood flow  
Helv.Chir.Acta. 53. 55-59(1986)
- 304P Schlehr. F, Limbird. Thomas J, Swiontkowski. Marc F., Keller. Tony S  
The Use of Laser Doppler Flowmetry to Evaluate Anterior Cruciate Blood Flow  
J of Orthopaedic Research.5:150-153 1987
- 338 Weiland. Andrew J  
Vascularized bone transfers  
J not mentioned
- 382P Schuurman. Arnold H, Bos. Kurt E, van Nus. Yvonne H  
Laser Doppler Bone Probe in Vascularized Fibula Transfers: A Preliminary Report  
Microsurgery 8:186-189 1987
- 392P Schwarzenbach. O, Swiontkowski. Marc F., Yamage. M, Regazzoni. P, Aebi. M  
Evaluation of Microvascular Anastomoses in Free Vascularized Segmental Bone Allografts  
32nd An.ORS. New OrL. Louisiana. Feb 17-20.1986
- 415P Nötzli. Hubert P, Swiontkowski. Marc F., Thaxter. Steven T, Carpenter III. George K, Wyatt. Robert  
Laser Doppler Flowmetry for Bone Blood Flow Measurements: Helium-Neon Laser Light Attenuation and Depth of Perfusion Assessment  
J of Orthopaedic Research 7:413-424. 1989
- 488P Swiontkowski. Marc F., Hagan. Kevin, Shack. R Bruce  
Adjunctive Use of Laser Doppler Flowmetry for Debridement of Osteomyelitis  
J of Orthopaedic Trauma .Vol.2.No.3. 1-5. 1989
- 657P Swiontkowski. Marc F., Collins. J C, Schlehr. F, Pou. A, Sanders. R

- Correlation of laser Doppler flowmetry with microsphere estimates for bone blood flow  
1987 Elsevier Science Publ. Microcirc. Vol.1
- 662P Swiontkowski. Marc F., Schlehr. F, Collins. J C, Sanders. R, Pou. A  
Comparison of Two Laser Doppler Flowmetry Systems for Bone Blood Flow Analysis  
Calcif Tissue Int. (1988) 43:103-107
- 699P Bassett. George S, Apel. David M, Wintersteen. Virginia Garnett, Tolo. Vernon T  
Measurement of Femoral Head Microcirculation by Laser Doppler Flowmetry  
J of Pediatric Orthopaedics 11:307-313 1991
- 755P Wannfors. K, Gazelius B  
Blood flow in jaw bones affected by chronic osteomyelitis  
Br J of Oral and Maxillof. Surg. 1991;29:147-153
- 799 Kregor. Philip J, Senft. David, Parvin. Dara, Campbell. Colleen, Toomey. Sean, Parker. Colleen, Gillespy. Thurman, Swiontkowski. Marc F.  
Cortical Bone perfusion In Plated Fractured Sheep Tibiae  
J of Orthopedic Res.Revision 1
- 811 Salerud. E Göran, Hellem. Sölve  
A bone tissue integrated single fibre laser Doppler flowmeter probe  
Birkhäuser Verlag Basel/Switzerl. p. 373-380, 1992
- 816P Schuurman. Arnold H, Bos. Kurt E  
Laser Doppler Bone Probe: An Experimental Study in Dogs  
Microsurgery 12:246-251. 1991
- 879P Swiontkowski. Marc F.  
Surgical Approaches in Osteomyelitis. Use of Laser Doppler Flowmetry to Determine Nonviable Bone.  
Inf Disease Clinics of N Am.Vol 4.No 3 Sept 1990
- 897P Zanetta-Barbosa. D, Klinge. B, Svensson. H  
Laser Doppler flowmetry of blood perfusion in mucoperiosteal flaps covering membranes in bone augmentation and implant procedures  
Clin Oral Implant Research 1993; 4: 35-38
- 1006P Duwelius. Paul J, Swiontkowski. Marc F., Schmidt. Andrew H  
Laser Doppler Flowmetry in the Assessment of Osteomyelitis Complications in Orthopedics Summer 1994
- 1111P Pekamäki. K, Kolari Pertti, Kiistala. U  
Laser Doppler vasomotion among patients with post-thrombotic venous insufficiency: Effect of intermittent pneumatic compression.  
VASA Band 20. 1991 Heft 4
- Brain**
- 116 Williams. P C, Stern. Michael D, Bowen. P D, Brooks. R A, Hammock. M K, Bowman. R L, Di Chiro. G  
Mapping of Cerebral Cortical Strokes in Rhesus Monkeys by Laser Doppler Spectroscopy  
Med Research Eng. Vol.13. No.2.
- 226 Chen. S. T., Hsu. C. Y., Hogan. E.L., Maricq. H, Balentine. J. D., Sci. M.D.  
A Model of Focal Ischemic Stroke in the Rat: Reproducible Extensive Cortical Infarction  
Stroke.Vol.17.No.4. 1986
- 306 Rosenblum. Bruce R, Bonner. Robert F., Oldfield. Edward H  
Intraoperative measurement of cortical blood flow adjacent to cerebral AVM using laser Doppler velocimetry  
J Neurosurg 66:396-399. 1987
- 333P Gyax. P, Wiernsperger. N  
Hypotension induced changes in cerebral microflow and EEG and their pharmacological alterations  
J not mentioned
- 366M Mizoi. K, Suzuki. J, Abiko. H, Ogasawara. K, Oba. M, Yoshimoto. T  
Experimental Study on the Reversibility of Cerebral Ischemia. Residual Blood Flow and Duration of Ischemia.  
Acta Neurochir (Wien) (1987) 88: 126-134
- 399P Nicholson. C David, Angerbach. Dieter  
Denbufylline (BRL 30892) - A novel drug to alleviate the consequences of cerebral ischaemia  
1986 Els.Science Publ.Pharm. of Cerebral Ischemia
- 442P Skarphedinsson. Jon O, Hårding. H, Thoren. Peter  
Repeated measurements of cerebral blood flow in rats. Comparisons between the hydrogen clearance method and laser Doppler flowmetry  
Acta Physiol Scand 1988. 134. 133-142
- 496P Fasano. V.A., Urciuoli. R, Bolognese Paolo, Mostert. M  
Intraoperative Use of Laser Doppler in the Study of Cerebral Microvascular Circulation  
Acta Neurochir (Wien) (1988) 95:40-48
- 498P Fasano. V.A., Levi. E., Urciuoli. R, Liboni. W, Pignocchino. P, Bolognese Paolo, Egidi. M, Fontanella. M.M, Bulla. A, Lombard. G.F, Clemens. R, Davico. M  
Progress in the Approach to Vasospasm  
Springer-verlag Tokyo 1988
- 543 Inanami. Osamu., Meguro. Kazuko, Ohno. Kikuo, Sato Akio  
Contribution of cholinergic vasodilators on the increase in cerebral cortical blood flow responses to the intravenous administration of thyrotropin releasing hormone in anesthetized rats.  
Neuroscience Letters,88(1988)184-188
- 560P Suzuki. Norihiro., Hardebo. Jan-Erik., Kährström. Jan, Owman. Christer.  
Effect on cortical blood flow of electrical stimulation of trigeminal cerebrovascular nerve fibres in the rat  
Acta Physiol Scand 1990, 138, 307-315
- 561 Suzuki. Norihiro., Hardebo. Jan-Erik., Kährström. Jan, Owman. Christer.  
Selective Electrical stimulation of Postganglionic Cerebrovascular Parasympathetic Nerve Fibers Originating from the Sphenopalatine Ganglion Enhances Cortical Blood Flow in the Rat  
J of Cerebr Blood Flow and Metab. 10:383-391.1990
- 574P Thoren. Peter, Westling. Helena, Skarphedinsson. Jon O  
Effect of the calcium antagonists felodipine and nimodipine on cortical blood flow in the spontaneously hypertensive rat  
J of Hypertension 1989, 7(suppl 4): S153-S158
- 575P Skarphedinsson. Jon O, Delle. Martin, Hoffman. Pavel, Thoren. Peter  
The Effects of Naloxone on Cerebral Blood Flow and Cerebral Function during Relative Cerebral Ischemia  
J of Cerebr Blood Flow and Metab. 9:515-522
- 576 Skarphedinsson. Jon O, Sandberg. Mats, Hagberg. Henrik, Carlsson. Stefan, Thorne. P.R  
Relative Cerebral Ischemia in SHR due to Hypotensive Hemorrhage: Cerebral Function, Blood Flow and Extracellular levels of Lactate and Purine Catabolites  
J of Cerebr Blood Fl and Metab. 9:364-372 1989
- 593T Haberl. Roman L, Heizer. Marcia L, Marmarou. Anthony, Ellis. Earl F  
Laser-Doppler assessment of brain microcirculation: effect of systemic alterations  
Am J Physiol 256. 1989
- 614T Dirnagl. Ulrich, Kaplan. Bruce, Jacewicz. Michael, Pulsinelli. William  
Continuous Measurement of Cerebral Cortical Blood Flow by Laser-Doppler Flowmetry in a Rat Stroke Model  
J o Cerebral Blood Flow and Metab.9:589-596 1989
- 642 Eyre. J.A, Essex. T. J. H, Flecknell. P. A, Bartholomew. P.H, Sinclair. J.I  
A comparison of measurements of cerebral blood flow in the rabbit using laser Doppler spectroscopy and radionuclide labelled microspheres  
Clin. Phys. Physiol. Meas. 1988, Vol.9
- 727 Coyle. Peter, Panzenbeck. Maret J.  
Collateral Development After Carotid Artery Occlusion in Fischer 344 Rats  
Stroke Vol 21. No 2 ; 316-321. Febr 1990
- 734 Obeid. A N, Dougherty. G, Pettinger. S  
In vivo comparison of a twin wavelength laser Doppler flowmeter using He-Ne and laser diode sources  
J o f Med Eng & Techn Vol.14. No.3.102-110. 1990
- 757T Steinmeier. Ralf, Fahlbusch. Rudolf, Powers. Alexandros D, Dötterl. Andreas, Buchfelder. Michael  
Pituitary Microcirculation: Physiological Aspects and Clinical Implications. A Laser-Doppler Flow Study during Transsphenoidal Adenectomy  
Neurosurgery 1991 Vol 29. No 1
- 761P Aadahl. Petter, Saether. Ola D, Stenseth. Roar, Juul. Roar, Myhre. Hans O  
Cerebral Haemodynamics During Proximal Aortic Cross-clamping  
Eur J Vasc Surg 5. 27-31 .1991
- 763A Adachi. Takehiko, Inanami. Osamu., Sato Akio  
Nitric oxide (NO) is involved in increased cerebral cortical blood flow following stimulation of the nucleus basalis of Meynert in anesthetized rats  
Neuroscience Letters, 139 (1992) 201-204
- 768 Adachi. Takehiko, Biesold. Dietmar., Inanami. Osamu., Sato Akio  
Stimulation of the nucleus basalis of Meynert and substantia innominata produces widespread increases in cerebral blood flow in the frontal, parietal and occipital cortices  
Brain Research, 514, 1990. 163-166
- 779 Cao. W.H., Sato Akio, Yusof. A P M, Zhou. Wei  
Regulation of regional blood flow in cerebral cortex by serotonergic neurons originating in the dorsal raphe nucleus in the rat  
Biogenic Amines Vol. 8. No. 5. 351-360. 1992
- 785 Hallström Åse, Sato Akio, Sato Yuko, Ungerstedt Urban

- Effect of stimulation of the nucleus basalis of Meynert on blood flow and extracellular lactate in the cerebral cortex with special reference to the effect of noxious stimulation of skin and hypoxia  
Neuroscience Letters. 116. 1990. 227-232
- 807 Morita-Tzuzuki. Yoko, Bouskela. Eliete, Hardebo. Jan-Erik.  
Vasomotion in the rat cerebral microcirculation recorded by laser-Doppler flowmetry  
Acta Physiol Scand 1992, 146, 431-439
- 810 Ronne-Engström. Elisabeth, Carlson. Hans, Blom. Sigfrid, Flink. Roland, Gazelius B, Spännare. Bo, Hillered. Lars  
Monitoring of Cortical Blood Flow in Human Epileptic Foci Using Laser Doppler Flowmetry  
J Epilepsy 1993; 6:145-151
- 819 Saeki. Yuka, Sato Akio, Sato Yuko, Trzebski. Andrzej  
Stimulation of the rostral ventrolateral medullary neurons increases cortical cerebral blood flow via activation of the intracerebral neural pathway  
Neuroscience Letters, 107 (1989) 26-32
- 825 Mayevsky. A, Flamm. E S, Pennie. W, Chance. B  
A fiber optic based multiprobe system for intraoperative monitoring of brain functions  
A Mayevsky. E.S Flamm. W Pennie. B Chance
- 831A Hervonen. A, Kimura. A, Sato Akio, Sato Yuko  
Responses of cortical cerebral blood flow produced by stimulation of cervical sympathetic trunks are well maintained in aged rats  
Neuroscience Letters, 120 (1990) 55-57
- 835P Kurosawa. Mieko, Fuxe.Å, Hallström Åse, Gojny. M, Cintra. A, Ungerstedt Urban  
Responses of Blood Flow, Extracellular Lactate and Dopamine in the Striatum to Intrastratial Injection of Endothelin-1 in Anesthetized Rats  
J of Cardiovas. Pharmacol.17(Suppl.7);S340-S342
- 843P Kurosawa. Mieko, Sato Akio, Sato Yuko  
Well-maintained responses of acetylcholine release and blood flow in the cerebral cortex to focal electrical stimulation of the nucleus basalis of Meynert in aged rats  
Neuroscience Letters. 100.1989. 198-202
- 844P Kurosawa. Mieko, Hallström Åse, Ungerstedt Urban  
Changes in cerebral blood flow do not directly affect in vivo recovery of extracellular lactate through microdialysis probe  
Neuroscience Letters. 126 1991. 123-126
- 854P Hudetz. Antal. G., Roman. Richard. J., Harder. David. R.  
Spontaneous Flow Oscillations in the Cerebral Cortex during Acute Changes in Mean Arterial Pressure  
J.of Cerebral Blood Flow & Metab.12:491-499. 1992
- 856T Biesold. Dietmar., Inanami. Osamu., Sato Akio, Sato Yuko  
Stimulation of the nucleus basalis of Meynert increases cerebral cortical blood flow in rats  
Neuroscience Letters, 98 1989, 39-44.
- 857P Lin. Rick. C.S., Matesic. Diane. F., McKenzie. Robert J., Devlin. Thomas M., von Lubitz. Dag K.J.E.  
Neuroprotective activity of dimer of 16.16'-dimethyl-15-dehydroprostaglandin B1 (di-Calciphor) in cerebral ischemia.  
Brain research 606.1993 130-134
- 876P Sato Akio, Sato Yuko  
Cerebral cortical vasodilatation in response to stimulation of cholinergic fibres originating in the nucleus basalis of Meynert  
J of the Auton.Nervous Syst. 30:1990,S137-S140
- 878A Sato Akio, Trzebski. Andrzej, Zhou. Wei  
Local cerebral blood flow responses in rats to hypercapnia and hyoxia in the rostral ventrolateral medulla and in the cortex  
J of the Auton Nerv. Syst. 41 1992, 79-86
- 905P Barzo. P., Bari. F., Doczi. Tamas., Jancso. Gabor., Bodosi. M.  
Significance of the Rate of Systemic Change in Blood Pressure on the Short-Term Autoregulatory Response in Normotensive and Spontaneously Hypertensive Rats  
Neurosurgery, Vol 32. No 4, April 1993
- 906P Bari. F., Horvath. Gyöngyi, Benedek. György.  
Dexmedetomidine-induced decrease in cerebral blood flow is attenuated by verapamil in rats: a laser Doppler study  
Can.J.Anaesth 1993 / 40:8 / pp 748-54
- 912P Suzuki. Norihiro., Hardebo. Jan-Erik., Owman. Christer.  
Enhanced Cortical Blood Flow During Selective Stimulation of Sensory or Postganglionic Parasympathetic Cerebrovascular Nerve Fibers in Rats: Possible Role of Putative Transmitters  
Biomedical Research 11(1) 35-43, 1990
- 923P Morita-Tzuzuki. Yoko, Hardebo. Jan-Erik., Bouskela. Eliete  
Interaction between Cerebrovascular Sympathetic, Parasympathetic and Sensory Nerves in Blood Flow Regulation  
J Vasc Res 1993; 30: 263-271
- 924P Morita-Tzuzuki. Yoko, Bouskela. Eliete, Hardebo. Jan-Erik.  
Effects of nitric oxide synthesis blockade and angiotensin II on blood flow and spontaneous vasomotion in the rat cerebral microcirculation  
Acta Physiol Scand 1993, 148, 449-454
- 925P Morita-Tzuzuki. Yoko, Hardebo. Jan-Erik., Bouskela. Eliete  
Inhibition of Nitric oxide Synthase Attenuates the Cerebral Blood Flow Response to Stimulation of Postganglionic Parasympathetic Nerves in the Rat  
J of Cerebral Blood Flow an Metab 13:993-997. 1993
- 928 Werner Christian  
Laser Doppler Flowmetry: A Valid Clinical Tool ?  
J of Neurosurgical Anest. Vol 5.No 3:139-141. 1993
- 929 Meyerson B., Gunasekera L., Linderoth B., Gazelius B  
Bedside Monitoring of Regional Cortical Blood Flow in Comatose Patients Using laser Doppler Flowmetry  
Neurosurgery Vol. 29. No 5: 1991
- 932 Bolognese Paolo, Miller John L., Heger Ian M., Milhorat Thomas H.  
Laser Doppler Flowmetry in Neurosurgery  
J of Neurosurgical Anesthesiology Vol5.No3:151-158
- 985 Wang. Qiong, Theard. Mary A, Pelligrino. Dale A, Baughman. Verna L, Hoffman. William E, Albrecht. Ronald F, Cwik. Michael, Paulson. Olaf B, Lassen. N A  
Nitric oxide (NO) is an endogenous anticonvulsant but not a mediator of the increase in cerebral blood flow accompanying bicuculline-induced seizures in rats  
Brain Research 658(1994) 192-198
- 987 Nakase. Hiroyuki, Kakizaki. Toshio, Miyamoto. Kazunori, Hiramatsu. Ken-ichiro, Sakaki. Toshisuke  
Use of Local Cerebral Blood Flow Monitoring to Predict Brain Damage after Disturbance to the Venous Circulation: Cortical Vein Occlusion Model by Photochemical Dye  
Neurosurgery. Vol.37:280-286. August 1995
- 989P Kirkeby. O.J., Rise. Ingunn R, Risöe. Cecilie  
Rhythmical Fluctuations of the Intracerebral Microcirculation Studied in Pigs.  
Int J Microcirc 1995:15:316-324
- 993P Bryan. Robert M, Cherian. Leela, Robertson. Claudia  
Regional Cerebral Blood Flow After Controlled Cortical Impact Injury in Rats  
Anesth Analg 1995;80:687-95
- 1030P Hillen. B, Versteeg. D H G, de Wildt. D J  
Collateral Hemodynamics after middle cerebral artery occlusion in wistar and fischer 344 rats  
J not mentioned
- 1031P Hudetz. Antal. G., Lee. Joseph G, Smith. Jeremy J, Bosnjak. Zeljko J, Kampine. John P  
Effects of Volatile Anesthetics on Cerebrocortical Laser Doppler Flow: Hyperemia, Autoregulation, Carbon Dioxide Response, Flow Oscillations and Role of Nitric Oxide  
Adv in Pharmacology Vol. 31
- 1065P Mayevsky. A, Doron. Avi, Manor. Tamar, Meilin. Sigal, Zarchin. Nili, Ouaknine. George E  
Cortical spreading depression recorded from the human brain using a multiparametric monitoring system.  
Elsevier Science 1996. BRES 12798:txl
- 1083P Müller. T B, Haraldseth. O, Unsgård. G  
Characterization of the Microcirculation during Ischemia and reperfusion in the Penumbra of a Rat Model of Temporary Middle Cerebral Artery Occlusion: A Laser Doppler Flowmetry Study.  
Int J Microcirc 1994:14:289-295
- 1096 Lee. Joseph G, Hudetz. Antal. G., Smith. Jeremy J, Hillard. Cecilia J, Bosnjak. Zeljko J, Kampine. John P  
The Effects of Halothane and Isoflurane on Cerebrocortical Microcirculation and Autoregulation as Assessed by laser-Doppler Flowmetry.  
Anesth Analg 1994; 79:58-65
- 1097P Lee. Joseph G, Smith. Jeremy J, Hudetz. Antal. G., Hillard. Cecilia J, Bosnjak. Zeljko J, Kampine. John P  
Laser-Doppler Measurement of the Effects of Halothane and Isoflurane on the Cerebrovascular CO2 Response in the Rat.  
Anesth Analg 1995. 80:696-702.
- 1098P Wang. Qiong, Pelligrino. Dale A, Baughman. Verna L, Koenig. Heidi M, Albrecht. Ronald F  
The Role of Neuronal Nitric Oxide Synthase in Regulation of Cerebral Blood Flow in Normocapnia and Hypercapnia in Rats.

- Journal of Cerebral Blood Flow and Metabolism 1995
- 1100 de Wildt. D J, Versteeg. D H G  
The Effects of gamma-2-MSH and Nimodipine on Cortical Blood Flow and Infarction Volume in Two Rat Models of Middle Cerebral Artery Occlusion. J not mentioned
- 1118P Pelligrino. Dale A, Gay III. Robert L, Baughman. Verna L, Wang. Qiong  
NO synthase inhibition modulates NMDA-induced changes in cerebral blood flow and EEG activity.  
Am. J Physiol. 271. 1996.
- 1143 Preckel. M.P., Leftheriotis. G, Ferber. C, Degoute.C.S., Banssillon. V, Saumet. J L  
Effect of Nitric Oxide Blockade on the Lower Limit of the Cortical Cerebral Autoregulation in Pentobarbital-Anaesthetized Rats.  
Int J Microcirc 1996;16:277-283
- 1153 Deriu. Franca, Roatta. Silvestro, Grassi. Claudio, Urciuoli. R, Micieli. Giuseppe, Passatore. Magda  
Sympathetically-induced changes in microvascular cerebral blood flow and in the morphology of its low-frequency waves.  
Autonomic Nervous System 59 (1996) 66-74
- 1157 Sander Connolly, E, Winfree, Christopher J, Stern. David M, Solomon. Robert A, Pinsky. David J  
Procedural and Strain-related Variables Significantly Affect Outcome in a Murine Model of Focal Cerebral Ischemia  
Neurosurgery 38:523-532, 1996
- ### Ear
- 90P Miller. Josef M., Goodwin. P, Marks. Nicholas J  
Inner Ear Blood Flow Measured With a Laser Doppler System  
Arch Otolaryngol Vol. 110. May 1984
- 104P Goodwin. P, Miller. Josef M., Dengerink. H A, Wright. J W, Axelsson. Alf  
The Laser Doppler: A Non-invasive Measure of Cochlear Blood Flow  
Acta Otolaryngol (Stockh) 1984; 98: 403-412
- 122 Wright. J W, Dengerink. H A, Miller. Josef M., Goodwin. P  
Potential role of angiotensin II in noise-induced increases in inner ear blood flow  
Hearing Research. 17 (1985) 41-46
- 134 Short. Steven, Goodwin. P, Kaplan. Jory N, Miller. Josef M.  
Measuring cochlear blood flow by laser Doppler spectroscopy  
Otolaryngol Head Neck Surg. 93:786. 1985
- 165 Dengerink. H A, Wright. J W, Miller. Josef M., Goodwin. P  
The effects of nicotine on laser Doppler measures of cochlear blood flow  
Hearing Res. 20 (1985) 31-36
- 244M Dengerink. H A, Axelsson. Alf, Wright. John, Miller. Josef M.  
Histological Measures of Cochlear Blood Flow  
Acta Otolaryngol (Stockh) 1987; 104:113-118
- 266P Hultcrantz. Elisabeth, Nuttall. Alfred  
Effect of Hemodilution on Cochlear Blood Flow Measured by Laser-Doppler Flowmetry  
Am.J Otolaryngol 8:16-22 . 1987
- 268P Fechter. Laurence D, Thorne. P.R, Nuttall. Alfred  
Effects of carbon monoxide on cochlear electrophysiology and blood flow  
Hearing Research 27(1987) 37-45
- 283M Haines. Peter C, Ranzoni. Joseph, Longnecker. David E, Morgan. Raymond F  
Effects of Lidocaine Concentration on Distal Capillary Blood Flow in a Rabbit Ear Model  
Microsurgery 8:54-56 1987
- 309P Thorne. P.R, Nuttall. Alfred  
Laser Doppler measurements of cochlear blood flow during loud sound exposure in the guinea pig  
Hearing Research 27.(1987) 1-10
- 310P Miller John I., Hultcrantz. Elisabeth, Short. Steven, Nuttall. Alfred  
Pharmacological effects on cochlear blood flow measured with the laser Doppler technique  
J not mentioned
- 321M Ernster. Joel A, Meyers. Arlen D  
Drug-induced alterations in cochlear blood flow as recorded by the laser Doppler flowmeter  
Otolaryngol head neck surg. 95:233. 1986
- 386P Yokoyama. Kazunori., Hasegawa. Makoto., Kobayashi. Noriaki., Tamura. Toshiyo.  
Cochlear Blood Flow Using the laser Doppler Method in Guinea Pigs  
Acta Otolaryngol(Stockh) 1988
- 467P Quirk. W S, Wright. J W, Dengerink. H A, Miller. Josef M.  
Angiotensin II-induced changes in cochlear blood flow and blood pressure in normotensive and spontaneously hypertensive rats  
Hearing Research, 33(1988) 129-136
- 470P Nuttall. Alfred, Hultcrantz. Elisabeth, Larsen. Hans-Christian, Angelborg. Clarence  
Cochlear blood flow increases after systemic hemodilution: Comparison of simultaneous laser Doppler flowmetry and radioactive microsphere measurements  
Hearing Research 34 (1988) 215-224
- 505T Sillman. Jonathon S, LaRouere. Michael J., Nuttall. Alfred, Lawrence. Merle, Miller. Josef M.  
Recent advances in cochlear blood flow measurements  
Ann Otol Rhinol Laryngol 97:1988
- 577 Laugel. G.R, Dengerink. H A, Wright. J W  
Ovarian steroid and vasoconstrictor effects on cochlear blood flow  
Hearing Research, 31 (1987) 245-252
- 596M Thorne. P.R, Nuttall. Alfred, Scheibe. F, Miller. Josef M.  
Sound-induced artifact in cochlear blood flow measurements using the laser Doppler flowmeter  
Hearing Research. 31(1987) 229-234
- 621P Galioto. G.B, Mevio. E, Castelnovo.P, Galioto. P, Benazzo. M  
Cochlear microcirculation changes after physical and chemical stimuli: evaluation by laser Doppler Flowmetry. (Article in French. Summary in English)  
Masson Paris 1989
- 623P Mevio. E, Castelnovo.P, Galioto. P, Benazzo. M  
Acta Otorhino Laryngologica Italica. (Article text in Italian - Abstract in English)  
Pacini editore - Pisa 1987. Vol VII. n.1
- 632P Schöps. P, Erdl. R, Knorr. H, Seichert. N, Schnizer. W  
An investigation of the microcirculation of the human tympanic membrane with laser Doppler flowmetry  
Arch Otorhinolaryngol(1987)244:288-290
- 690P Hasegawa. Makoto., Yokoyama. Kazunori., Kobayashi. Noriaki., Okamoto. Ayari., Tamura. Toshiyo., Watanabe. Tooru.  
Blood Pressure and Cochlear Blood Flow in the Guinea Pig  
Acta Otolaryngol (Stockh) 1989; 107:413-416
- 726P Randolf. H.-B, Haupt. H, Scheibe. F  
Cochlear blood flow following temporary occlusion of the cerebellar arteries  
Eur Arch Otorhinolaryngol (1990) 247:226-228
- 743A Quirk. W S, Dengerink. H A, Bademian. M J, Wright. J W  
Mannitol and Dextran Increase Cochlear Blood Flow in Normotensive and Spontaneously Hypertensive Rats  
Acta Otolaryngol (Stockh) 1990: 109; 383-388
- 842 Kallinen. Johanna, Didier. Anne, Miller. Josef M., Nuttall. Alfred, Grenman. Reidar.  
The effect of CO<sub>2</sub>-and O<sub>2</sub>-gas mixtures on laser Doppler measured cochlear and skin blood flow in guinea pigs  
Hearing Research 55. 1991. 255-262
- 860P Okamoto. Ayari., Tamura. Toshiyo., Yokoyama. Kazunori., Kobayashi. Noriaki., Hasegawa. Makoto.  
Effect of Loud Sound Exposure on the Cochlear Blood Flow  
Acta Otolaryngol (Sthlm) 1990; 109: 378-382
- 861P Okamoto. Ayari., Tamura. Toshiyo., Hasegawa. Makoto., Togawa. T.  
Effect of Vasodilating Agents on Cochlear Blood Flow under Loud Sound Exposure  
Acta Otolaryngol (Sthlm) 1990; 110: 394-398
- 865P Miller. Josef M., Suonpää. J., Bredberg. Göran., Lindström. Bo., Grenman. Reidar., Didier. Anne  
Measurement of Human Cochlear Blood Flow  
Annals of Otolology Rhinol.&Laryng.1991.Vol.100:1
- 904P Vass. Z., Bari. F., Jancso. Gabor.  
Possible Involvement of Capsaicin-sensitive Sensory Nerves in the Regulation of Cochlear Blood Flow in the Guinea Pig  
Acta Otolaryngol (stockh) 1994; 114:156-161
- 907P Vass. Z., Bari. F., Barzo. P., Czigner. J., Bodosi. M.  
Lack of short-term autoregulation in the cochlear microcirculation in guinea pigs  
Eur Arch Otorhinolaryngol (1993) 250:101-104
- 1122P Scheibe. F, Haupt. H, Berndt. H, Magnus. S, Weymar. P  
Laser light transmission and laser Doppler blood flow measurements on the human, rat and guinea pig cochlea.  
Eur Arch Otorhinolaryngol (1990) 247:20-23
- 1130P Scheibe. F, Haupt. H, Nuttall. Alfred, Ludwig. C

Laser Doppler measurements of cochlear blood flow during loud sound presentation.

Eur Arch Otorhinolaryngol (1990) 247:84-88

## Eye

- 468M Braunagel. Sharon C, Xiao. J G, Chiou. George C Y  
The Potential Role of Adenosine in Regulating Blood Flow in the Eye  
J of Ocular Pharmacology. Vol.4. No.1. 1988
- 733P Okubo. Hirofumi, Gherezghiher. Tseggai, Koss. Michael C  
Long Posterior Ciliary Arterial Blood Flow and Systemic Blood Pressure  
Inv & Ophthalm & Visual Science. Vol3.No5. May 1990
- 908P Kiel. J.W., Shepherd, A P  
Autoregulation of Choroidal Blood Flow in the Rabbit  
Inv Ophthalmology & Vis.Science Vol33.No8 July 1992
- 945P Riva C.E., Cranstoun S.D., Mann R.M., Barnes G.E.  
Local Choroidal Blood Flow in the Cat by Laser Doppler Flowmetry  
Inv. Ophthalm. & Visual Scien.Feb.94.Vol.35 No.2
- 1025P Gherezghiher. Tseggai, Okubo. Hirofumi, Koss. Michael C  
Choroidal and Ciliary Body Blood Flow Analysis: Application of laser Doppler Flowmetry in Experimental Animals  
Exp. Eye Res. 1991:53; 151-156
- 1082P Mann R.M., Riva C.E., Stone. R A, Barnes G.E., Cranstoun S.D.  
Nitric Oxide and Choroidal Blood Flow Regulation.  
Inv.Ophthalm.&Visual Science.Vol.36. No.5. 1995
- 1101P Van Toi. Vo, Riva C.E.  
Variations of blood flow at optic nerve head induced by sinusoidal flicker stimulation in cats.  
J Physiol . 482.1 1994
- 1102P Riva C.E., Harino. Seiyo, Shonat. Ross D, Petrig. Benno L  
Circulation of the Optic Nerve Head. An Investigation with laser Doppler Flowmetry.  
J not mentioned.
- 1113P Riva C.E., Petrig. Benno L  
Choroidal blood flow by laser Doppler flowmetry.  
Optical Engineering 1995 Vol.34 no.3 p. 746-752
- 1114P Riva C.E., Harino. Seiyo, Petrig. Benno L, Shonat. Ross D  
Laser Doppler Flowmetry in the Optic Nerve.  
Exp. Eye Res. (1992) 55:499-506
- 1116P Riva C.E., Cranstoun S.D., Grunwald. Juan E, Petrig. Benno L  
Choroidal Blood Flow in the Foveal Region of the Human Ocular Fundus.  
Inv Ophthalmol Vis Sci 1994. 35:4273-4281

## Glands

- 158 Hosotani. Ryo, Inoue. Kazutomo, Fujii. Nobutaka, Yajima. Haruaki, Tobe. Takayoshi  
Effect of Synthetic Neuromedin C, a Decapeptide of Gastrinreleasing Peptide (Grp (18-27)), on Blood Flow and Exocrine Secretion of the Pancreas in Dogs  
Pergamon Press.1985 Life Scienc.Vol.36.2429-2434.
- 287M Sumi. Shoichiro, Inoue. Kazutomo, Kogire. Masafumi, Doi. Ryuichiro, Takaori. Kyoichi, Yajima. Haruaki, Suzuki. J, Tobe. Takayoshi  
Effect of Synthetic Neuromedin-N, a Novel Neurotensin-like Peptide, on Exocrine Pancreatic Secretion and Splanchnic Blood Flow in Dogs  
Neuropeptides (1987)9. 247-255
- 556M Inoue. Kazutomo, Hosotani. Ryo, Tatemoto. Kazuhiko, Yajima. Haruaki, Tobe. Takayoshi  
Effect of Natural Peptide YY on Blood Flow and Exocrine Secretion of Pancreas in Dogs  
Digestive Diseases and Sciences. Vol.33.No.7.1988
- 557M Kogire. Masafumi, Inoue. Kazutomo, Doi. Ryuichiro, Sumi. Shoichiro, Takaori. Kyoichi, Yun. Mitsutoshi, Suzuki. Takashi, Tobe. Takayoshi  
Effects of Intravenous Ethanol on Hepatic and Pancreatic Blood Flow in Dogs  
Digestive Diseases and Sciences.Vol.33.No.5.1988
- 643P Gerstberger. Rudiger, Sann. Holger, Simon. Eckhart  
Vasoactive intestinal peptide stimulates blood flow and secretion of avian salt glands  
Am J Physiol 255. 1988
- 646P Lundberg. J.M, Pernow. J, Lacroix Jean-Silvain  
Neuropeptide Y: Sympathetic Cotransmitter and Modulator ?  
NIPS; Vol. 4 pp. 13-17; February 1989
- 753P Fazekas. A, Olgart. Leif M, Gazelius B, Kerezoudis. N P, Edwall. L  
Effects of angiotensin II on blood flow in rat submandibular gland  
Acta Physiol Scand 1991. 142. 503-507

- 757T Steinmeier. Ralf, Fahlbusch. Rudolf, Powers. Alexandros D, Dötterl. Andreas, Buchfelder. Michael  
Pituitary Microcirculation: Physiological Aspects and Clinical Implications. A Laser-Doppler Flow Study during Transsphenoidal Adenectomy  
Neurosurgery 1991 Vol 29. No 1
- 920P Johansson. Kenth., Ander. Stefan., Lennquist. Sten., Smeds. Staffan.  
Human Parathyroid Blood Supply Determined by laser Doppler Flowmetry  
World J Surg. 18, 417-421, 1994

## Heart

- 34 Kilpatrick. D, Linderer. Thomas, Sievers. Richard E, Tyberg. John V  
Measurement of coronary sinus blood flow by fiber-optic laser Doppler anemometry  
Am J Physiol.242 H1111-H1114. 1982
- 39 Tomonaga. G, Mitake. Hirotooshi, Hoki. Noritake, Kajiya. F  
Measurement of Point Velocity in the Canine Coronary Artery by Laser Doppler Velocimeter with Optical Fiber  
Japanese J of Surg. Vol.11. No.4. 226-231. 1981
- 41 Kajiya. F, Hoki. Noritake, Tomonaga. G, Nishihara. H  
A Laser Doppler Velocimeter using an optical fiber and its application to local velocity measurement in the coronary artery  
Experientia 37(1981) Birkhäuser Verlag. Basel
- 142 Kajiya. F, Tsujioka. Katsuhiko, Goto. Masami, Wada. Yoshifumi, Tadaoka. Shinichiro, Nakai. Masanobu, Hiramatsu. Osamu, Ogasawara. Y, Mito. Keiichiro, Hoki. Noritake, Tomonaga. G  
Evaluation of phasic blood flow velocity in the great cardiac vein by a laser Doppler method  
Heart and Vessels (1985) 1: 16-23
- 151 Kajiya. F, Tomonaga. G, Tsujioka. Katsuhiko, Ogasawara. K, Nishihara. H  
Evaluation of Local Blood Flow Velocity in Proximal and Distal Coronary Arteries by Laser Doppler Method  
Transact. of the ASME.10/Vol.107. Febr. 1985
- 318 Kajiya. F, Hiramatsu. Osamu, Mito. Keiichiro, Ogasawara. Y, Tsujioka. Katsuhiko  
An optical-fiber laser Doppler velocimeter and its application to measurements of coronary blood flow velocities  
Med. Progress through Techn,12(1987) 77-85
- 376P v. Ahn. Henrik C, Ekroth. R, Nilsson. G.E, Svedjeholm. R  
Assessment of Myocardial Perfusion with Laser Doppler Flowmetry  
Scand. J Thor Cardiovasc.Surg. 22:145-148.1988
- 390P v. Ahn. Henrik C, Ekroth. R, Nilsson. G.E, Svedjeholm. R, Thelin. Stefan  
Laser Doppler Flowmetry Estimating Myocardial Perfusion after Internal Mammary Artery Grafting  
Scand J Thor Cardiovasc Surg 1988
- 472P Ahn, H, Ekroth. R, Hedenmark. J, Nilsson. G.E, Svedjeholm. R  
Assessment of myocardial perfusion in the empty beating porcine heart with laser Doppler flowmetry  
Cardiovasc.Research Vol. XXII.No 10.719-725.1988
- 475P Al-Khaja. N, Belboul. A, Bergman. P, Roberts. D, William-Olsson. G  
Cutaneous Microcirculation and blood rheology following cardiopulmonary bypass.  
Scand J Thor Cardiovasc Surg 22: 149-153, 1988
- 545P Al-Khaja. N, Bergman. P, Belboul. A, Roberts. D, William-Olsson. G  
Influence of Pathologic Blood Cell Microrheology on Myocardial Microcirculation in Cardiac Surgery Using Cardiopulmonary Bypass  
Vasc Surgery 10/27/88
- Kidney**
- 23 Stern. Michael D, Bowen. P D, Parma. Retta, Osgood. Richard W, Bowman. R L, Stein. Jay H  
Measurement of renal cortical and medullary blood flow by laser-Doppler spectroscopy in the rat  
Am J Physiol. 236(1): F80-F87 1979.
- 24 Stern. Michael D, Lappe. Donald L, Bowen. P D, Chimosky. John E, Holloway. G. Allen, Keiser. Harry R, Bowman. R L  
Continuous measurement of tissue blood flow by laser Doppler spectroscopy  
Am J Physiol 232(4) H441-H448, 1977
- 189 Spelman. F A, Öberg P. Åke, Astley. C  
Localized neural control of blood flow in the renal cortex of the anaesthetized baboon  
Acta Physiol Scand 1986. 127. 437-441
- 191 Smits. Glenn J, Roman. Richard. J., Lombard. Julian H  
Evaluation of laser-Doppler flowmetry as a measure of tissue blood flow  
J Appl. Physiol 61(2) 1986.
- 223 Roman. Richard. J., Smits. Catherine  
Laser-Doppler determination of papillary blood flow in young and adult rats

- 1986 the American 251 Physiological Society
- 243P Hansell. P, Ulfendahl. H R  
Atriopeptins and renal cortical and papillary blood flow  
*Acta Physiol Scand* 1986. 127. 349-357
- 290P Takezawa. Kimiko, Cowley. Allen W, Skelton. Meredith, Roman. Richard. J.  
Atriopeptin III alters renal medullary hemodynamics and the pressure-diuresis response in rats  
*Am J Physiol* 252. 1987
- 466M Baranowski. Robert L, Westenfelder. Christof  
In vivo renal angiotensin converting enzyme activity decreases in glycerol-induced acute renal failure.  
*Kidney International*. Vol.34.(1988) 321-326.
- 641P Roman. Richard. J., Kaldunski. Mary L, Scicli. A. Guillermo, Carretero. Oscar A.  
Influence of kinins and angiotensin II on the regulation of papillary blood flow  
*Am J Physiol*. 255. 1988
- 687 Hansell. P, Nygren. A, Ueda. J  
Influence of verapamil on regional renal blood flow: a study using multichannel laser-Doppler flowmetry  
*Acta Physiol Scand* 1990.139.15-20
- 756 Holm. Lena, Morsing. P, Casellas. D, Persson. A E G  
Resetting of the pressure range for blood flow autoregulation in the rat kidney  
*Acta Physiol Scand* 1990. 138. 395-401
- 951P Sandin R., Wahlberg J., Modig J.  
Postischaemic renal cortical microcirculation and tissue oxygenation in the pig.  
*Acta Anaesthesiol Scand* 1991: 35: 469-477
- 957P Sandin R., Feuk U., Modig J.  
Disturbances in renal cortical perfusion with reference to the microsphere technique  
*Acta Anaesthesiol Scand* 1990: 34: 457-462
- 1076P Mattson. David L, Roman. Richard. J.  
Role of kinins and angiotensin II in the renal hemodynamic response to captopril.  
*Am J Physiol* 260 1991.
- 1077P Mattson. David L, Roman. Richard. J., Cowley. Allen W  
Role of Nitric Oxide in Renal Papillary Blood Flow and Sodium Excretion.  
*Hypertension* 1992: 19:766-769
- 1078P Mattson. David L, Cowley. Allen W  
Kinin Actions on Renal Papillary Blood Flow and Sodium Excretion.  
*Hypertension* 1993; 21:961-965
- 1079P Mattson. David L, Lu. Shanhong, Roman. Richard. J., Cowley. Allen W  
Relationship between renal perfusion pressure and blood flow in different regions of the kidney.  
*Am J Physiol* 264. 1993.
- 1080P Mattson. David L, Lu. Shanhong, Nakanishi. Kazushige, Papanek. Paula E, Cowley. Allen W  
Effect of chronic renal medullary nitric oxide inhibition on blood pressure.  
*AM J Physiol* 266. 1994
- 1090p Nakanishi. Kazushige, Mattson. David L, Gross. Volkmar, Roman. Richard. J., Cowley. Allen W  
Control of renal medullary blood flow by vasopressing V1 and V2 receptors.  
*Am J Physiol*. 269. 1995
- 1091P Nakanishi. Kazushige, Mattson. David L, Cowley. Allen W  
Role of renal medullary blood flow in the development of L-NAME hypertension in rats.  
*Am J Physiol*. 268. 1995
- 1094P Lu. Shanhong, Mattson. David L, Roman. Richard. J., Becker. Carl G, Cowley. Allen W  
Assessment of changes in intrarenal blood flow in conscious rats using laser-Doppler flowmetry.  
*Am J Physiol* 264. 1993
- 1095P Lu. Shanhong, Roman. Richard. J., Mattson. David L, Cowley. Allen W  
Renal medullary interstitial infusion of diltiazem alters sodium and water excretion in rats.  
*Am J Physiol* 263. 1992
- 1106P Zou. Ai-Ping, Muirhead. E Eric, Cowley. Allen W, Mattson. David L, Falck. John R, Jiang. Jian, Roman. Richard. J.  
Role of changes in renal hemodynamics and P-450 metabolites of arachidonic acid in the reversal of one-kidney, one clip hypertension.  
*J of Hypertension* 1995, 13:557-566
- 1107P Pollock. David M, Arendshorst. William J  
Tubuloglomerular feedback and blood flow autoregulation during DA1-induced renal vasodilation.  
*Am J Physiol* 258 1990
- 1110P Strick. David M, Fiksen-Olsen. Mary J, Lockhart. John C, Roman. Richard. J., Romero. J Carlos  
Direct measurement of renal medullary blood flow in the dog.  
*Am J Physiol* 267. 1994
- 1117 Sadowski. Janusz, Kompanowska-Jeziarska. Elzbieta, Walkowska. Agnieszka  
Access to rat kidney with minimal anesthesia and surgery; a new experimental model.  
*Am J Physiol* 270. 1996
- 1121P Sandin R., Wahlberg J., Modig J.  
Variations in superficial renal cortical blood flow and tissue oxygenation: an experimental porcine model.  
*Acta Anaesthesiol Scand* 1991:35:411-419
- 1131P Sandin R., Feuk U., Modig J.  
Postischaemic regional microvascular variations in the porcine renal cortex.  
*Acta Anaesthesiol Scand* 1991:35:478-482
- 1173P Rossi. Marco, Cupisti. Adamasco, Morelli. Ester, Tintori. Giancarlo, Fabbri. Alessandra, Battini. Stefania, Vagheggini. Guido, Barsotti. Guiliano  
Laser Doppler Flowmeter Assessment of Skin Microcirculation in Uremic Patients on Hemodialysis Treatment.  
*Nephron* 1996;73:544-548
- ## Liver
- 152 Kawamoto. Chiaki, Ido. Kenichi, Takahashi. Hitoshi, Terada. Tomohiko, Horiguchi. Masahiko, Kimura. Ken, Yasuda. Yoshikazu, Kashii. Akiyoshi  
Fundamental Study of Liver Tissue Blood Flow by Laser Doppler Velocimetry (Article text in Japanese. Summary in English)  
*J of Japanese Soc. for Laser Medicine*.
- 169 Ackerman. Norman B, Jacobs. Roger  
The Blood Supply of Experimental Liver Metastases VIII. Increased Capillary Blood Flow within Liver Tumors with Administration of Epinephrine  
*Microcirc. Endothel. and Lymphatics*.2:457-475.1985
- 365M Bloom. Norman D, Kroop. Ellen, Sadjadi. Manijeh, Jacobs. Roger, Ramaswamy. Geetha, Ackerman. Norman B  
Enhancement of Tumor Blood Flow and Tumoricidal Effect of Doxorubicin by Intraportal Epinephrine in Experimental Liver Metastasis  
*Arch Surg* Vol.122.Nov 1987
- 379P Arvidsson. Dag, Svensson. H, Haglund. Ulf  
Laser Doppler Flowmetry for Estimating Liver Blood Flow  
*Am. J. Physiol* 254. 1988
- 557M Kogire. Masafumi, Inoue. Kazutomo, Doi. Ryuichiro, Sumi. Shoichiro, Takaori. Kyoichi, Yun. Mitsutoshi, Suzuki. Takashi, Tobe. Takayoshi  
Effects of Intravenous Ethanol on Hepatic and Pancreatic Blood Flow in Dogs  
*Digestive Diseases and Sciences*.Vol.33.No.5.1988
- 586P Arvidsson. Dag, Svensson. H, Haglund. Ulf  
A Comparison between laser-Doppler values obtained from the Surface and the Parenchyma of the Liver  
1987 Elsevier Science Publ. Micr. Vol. 1
- 628M Ackerman. Norman B, Jacobs. Roger, Bloom. Norman D, Poon. Tung T  
Increased Capillary Flow in Intrahepatic Tumors Due to WPC alfa-Adrenergic Effects of Catecholamines  
*Cancer* 61:1550-1554, 1988
- 686P Makino. Takamitus  
Measurement of hepatic blood flow by the hydrogen gas clearance method. Experimental and clinical observations. (Article text in Japanese and English)  
J not mentioned.
- 772P Almond. Nicholas E., Wheatley. A.M.  
Measurement of hepatic perfusion in rats by laser Doppler flowmetry  
*Am J Physiol* 262. 1992
- 849P Kotzampassi. Katerina., Eleftheriadis. Efthimios., Aletras. Homeros.  
Experimental and Clinical Evaluation of Capsular and Parenchymal Total Liver Perfusion  
Accepted by S Bengmark 5 May 1992
- 896 Panes. Julian, Bordas. Josep M, Pique. Josep M, Bosch. Jaime, Garcia-Pagan. J Carlos, Feu. Faust, Casadevall. Maria, Teres. Josep, Rodes. Joan  
Increased Gastric Mucosal Perfusion in Cirrhotic Patients with Portal Hypertensive Gastropathy  
*Gastroenterology* 1992; 103: 1875-1882
- 898 Yamamoto. Yoshihiro, Sezai. Shuichi, Sakurabayashi. Shin, Hirano. Masanori, Oka. Hiroshi

- Effect of Hepatic Collateral Hemodynamics on Gastric Mucosal Blood Flow in Patients with Liver Cirrhosis  
Dig. Dis. and Sciences. Vol37, No9.1992.1319-1323
- 910P Wheatley. A.M., Almond. Nicholas E., Stuart. Edward T., Zhao.D.  
Interpretation of the Laser Doppler Flow Signal from the Liver of the Rat  
Microvascular Research 45, 290-301 (1993)
- 914P Wheatley. A.M., Zhao.D.  
Intraoperative Measurement of Hepatic Perfusion during Orthotopic Liver Transplantation in the Rat  
Zeitschrift für Transpl.medizin 1993.5.Jahrg S.222
- 915P Wheatley. A.M., Zhao.D.  
Intraoperative assessment by laser Doppler Flowmetry of Hepatic Perfusion during Orthotopic liver transplantation in the Rat  
Transplantation Vol.56.1315-1318, No6. Dec 1993
- 944P Chavez-Cartaya Rafael E., Ramirez-Romero Pablo, Calne. Sir Roy Y, Jamieson Neville V.  
Laser Doppler Flowmetry in the Study of in Vivo Liver Ischemia and Reperfusion in the Rat  
Journal of Surgical Research 56, 473-477: 1994
- 955P Chavez-Cartaya Rafael E., Metcalfe Su, Ramirez-Romero Pablo, Calne. Sir Roy Y, Jamieson Neville V.  
Rat Liver Blood Flow after Ischemia and Reperfusion  
Transplantation Vol 57, 1440-1444.No10. May 1994
- 1119P Wheatley. A.M., Hickman. Rosemary  
The Influence of Flow and Hematocrit on the Laser Doppler Flux Signal from the Surface of the Perfused Pig Liver.  
Microcirculation 1995. Vol.2. No 1. 19-25
- 1159 Wheatley. A.M., Almond. Nicholas E.  
Effect of Hepatic Nerve Stimulation and Norepinephrine on the Laser Doppler Flux Signal from the Surface of the Perfused Rat Liver.  
Int J Microcirc 1997;17:48-54
- ### Lungs
- 889P Sundset. A., Hansen. G., Haanaes. O.C., Line. P.D., Kvernebo. K.  
Human bronchial perfusion evaluated with endoscopic laser Doppler flowmetry  
Int J Microcirc: Clin Exp 13: 233-245, 1993
- 1152 Sundset. A., Tadjkarimi. Samad, Khaghani. Asghar, Kvernebo. K., Yacoub. Magdi H  
Human En Bloc Double-Lung Transplantation: Bronchial Artery Revascularization Improves Airway Perfusion.  
Ann Thorac Surg 1997: 63.790-5
- ### Muscle
- 12 Öberg P. Åke, Nilsson. G.E, Tenland. Torsten, Holmström. A, Lewis. David. H.  
Use of a new laser Doppler flowmeter for measurement of capillary blood flow in skeletal muscle after bullet wounding  
Acta Chir Scand. Suppl. 489 1979
- 60 Holmström. A, Lewis. David. H.  
Regional Blood Flow in Skeletal Muscle after High-Energy Trauma  
Acta Chir Scand 149: 453-458, 1983
- 124 Tyml. K, Ellis. C G  
Simultaneous assessment of red cell perfusion in skeletal muscle by laser Doppler flowmetry and video microscopy  
Int J Microcirc: Clin Exp 4: 397-406 (1985)
- 145 Nicholson. C David, Schmitt. R M, Wilke. R  
The effect of acute and chronic femoral artery ligation on the blood flow through the gastrocnemius muscle of the rat examined using laser Doppler flowmetry and xenon-133 clearance  
Int J Microcirc. Clin Exp 4:157-171 (1985)
- 460P Serteyn. D, Lavergne. L, Coppens. P, Mottart. E, Philippart. C, Lamy. M  
Equine post anaesthetic myositis: Muscular post ischaemic hyperaemia measured by laser Doppler flowmetry  
Veterinary Record(1988) 123.126-128
- 493T Fernando. Barry, Young. V, Leroy, Logan. Samuel E  
Miniature Implantable Laser Doppler Probe Monitoring of Free Tissue Transfer  
1988 by Little, Brown and Company
- 506P Monteiro. A.A, Svensson. H, Bornmyr. Siv, Arborelius. M, Kopp. S  
Comparison of 133Xe clearance and laser Doppler flowmetry in assessment of blood flow changes in human masseter muscle induced by isometric contraction  
Arch oral Biol. Vol.34.No 10.779-786, 1989
- 544P Salerud. E Göran, Öberg P. Åke  
Single-Fibre laser Doppler flowmetry. A method for deep tissue perfusion measurements.  
Med & Biol Eng & Comp. 1987.25.329-334
- 563P Bengtsson. A, Bengtsson. M  
Regional sympathetic blockade in primary fibromyalgia  
Pain 33(1988) 161-167
- 646P Lundberg. J.M, Pernow. J, Lacroix Jean-Silvain  
Neuropeptide Y: Sympathetic Cotransmitter and Modulator ?  
NIPS; Vol. 4 pp. 13-17; February 1989
- 669P Vaerøy. Henning, Qiao. Z-G., Mörkrid. Lars, Förre. Öystein  
Altered Sympathetic Nervous System Response in Patients with Fibromyalgia (Fibrositis Syndrome)  
The J of Rheumatology 1989; 16-11
- 696P Lombard. Julian H, Roman. Richard. J.  
Assessment of muscle blood flow by laser-Doppler flowmetry during hemorrhage in SHR  
Am J Physiol 259. 1990
- 734 Obeid. A N, Dougherty. G, Pettinger. S  
In vivo comparison of a twin wavelength laser Doppler flowmeter using He-Ne and laser diode sources  
J of Med Eng & Techn Vol.14. No.3.102-110. 1990
- 794 Kvernebo. K., Staxrud. L E, Salerud. E Göran  
Assessment of Human Muscle Blood Perfusion with Single-Fiber Laser Doppler Flowmetry  
Microvascular Research 39, 376-385. 1990
- 805 Linderoth B., Gunasekera L., Meyerson B.  
Effects of Sympathectomy on Skin and Muscle Microcirculation during Dorsal Column Stimulation: Animal Studies  
Neurosurgery Vol. 29. No 6. 1991
- 853P Hellner. D., Schmelzle. R.  
Laser Doppler monitoring of free microvascular flaps in maxillofacial surgery  
J. of Cranio.Maxillo-Facial Surg.1993,21:25-29
- 875P Skjeldal. S., Nordsletten. L., Kirkeby. O.J., Grøgaard. B., Bjerkeim. I., Mowinckel. P., Torvik. A., Reikerås. O.  
Perfusion in the anterior tibial muscle measured by laser Doppler flowmetry after graded periods on hindlimb ischemia in rats.  
Int J Microcirc: Clin Exp 12: 107-118, 1993
- 886P Qiao. Z-G., Vaerøy. Henning, Mörkrid. Lars  
Electrodermal and Microcirculatory Activity in Patients with Fibromyalgia During Baseline, Acoustic Stimulation and Cold Pressor Tests  
The J of Rheumatology 1991; 18:1383-9
- 902P Thorborg. Per., Gustafsson. Urban., Sjöberg. Folke., Harrison. David.K., Lewis. David. H.  
Effect of hyperoxemia and ritanserin on skeletal muscle microflow  
J Appl. Physiol. 68.1990
- 949P Larsson Sven-Erik, Cai Hongming, Öberg P. Åke  
Blood Flow in the Trapezius and Supraspinatus Muscles during Varying Levels of Static Contraction and Fatigue  
Eur J Exp Musculoskel Res 1994, 3: 99-106
- 962P Schmidt. J.A., Breit. G.A., Borgström. P, Intaglietta. M.  
Induced Periodic Hemodynamics in Skeletal Muscle of Anesthetized Rabbits, Studied with Multiple Laser Doppler Flow Probes  
Int J Microcirc 1995; 15:28-36
- 972P Gustafsson. Urban., Sjöberg. Folke., Lewis. David. H., Thorborg. Per.  
The effect of hypocapnia on skeletal muscle microcirculatory blood flow, oxygenation and pH  
Int J Microcirc: Clin Exp 12:131-141, 1993
- 995P Cai Hongming, Rohman. Håkan, Larsson Sven-Erik, Öberg P. Åke  
Laser Doppler flowmetry: characteristics of a modified single-fibre technique  
Med.& Biol. Eng. & Comput. 1996, 34, 2-8
- 996P Cai Hongming, Öberg P. Åke, Rohman. Håkan, Larsson Sven-Erik  
Single fibre laser Doppler flowmetry (LDF) for detecting muscle microcirculation in the low leg and its technique improvement  
SPIE Vol.2331 Med.Sens. II and Fib. Opt.Sens.1994.
- 1020P Gustafsson. Urban., Gidlöf. A, Lewis. David. H., Sollevi. A  
Exogenous Adenosine Induces Flowmotion in Skeletal Muscle Microcirculation of the Anesthetized Rat  
Int J Microcirc 1994: 14:303-307
- 1022P Gustafsson. Urban., Sjöberg. Folke., Lewis. David. H., Thorborg. Per.  
Effect of hypoxic hypoxia and ritanserin on capillary flow and oxygenation in rabbit skeletal muscle  
Acta Physiol Scand 1994. 150:39-45
- 1023P Gustafsson. Urban., Torrsell. L, Sjöberg. Folke., Sollevi. A

- Effect of systemic adenosine infusion on capillary flow and oxygen pressure distributions in skeletal muscle of the rabbit  
Int J Microcirc. Clin exp 13:1-12. 1993
- 1026P Gustafsson. Urban., Nilsson. G.E, Thunberg. P, Lewis. David. H.  
Post-ischemic microcirculatory blood flow in skeletal muscle evaluated by laser-Doppler flowmetry  
Pathophysiology 1(1994) 21-24
- 1033 Intaglietta. M.  
Arteriolar Vasomotion: Implications for Tissue Ischemia  
Blood Vessels 1991; 28:1-7
- 1063P Larsson Sven-Erik, Cai Hongming, Öberg P. Åke  
Microcirculation in the Upper Trapezius Muscle during Varying Levels of Static Contraction.  
Eur J Exp Musculoskel Res. 1993;2:143-149
- 1064P Larsson Sven-Erik, Cai Hongming, Öberg P. Åke  
Continuous percutaneous measurement by laser-Doppler flowmetry of skeletal muscle microcirculation at varying levels of contraction force determined electromyographically.  
Eur J Appl Physiol (1993) 66:477-482
- 1066P Larsson Sven-Erik, Cai Hongming, Öberg P. Åke  
Microcirc. in the upper trapezius muscle during varying levels of static contraction, fatigue and recovery in the healthy women - a study using percut. laser-Doppler flowm. and surface electromyography  
Eur J Appl Physiol (1993) 66: 483-488
- 1067P Larsson Sven-Erik, Ålund. Martin, Cai Hongming, Öberg P. Åke  
Chronic pain after soft-tissue injury of the cervical spine: trapezius muscle blood flow and electromyography at static loads and fatigue.  
Pain 57. 1994 173-180
- 1068P Larsson Sven-Erik, Cai Hongming, Zhang. Qiuxia, Larsson. Romy, Öberg P. Åke  
Measurement by laser-Doppler flowmetry of microcirculation in lower leg muscle at different blood fluxes in relation to electromyographically determined contraction and accumulated fatigue.  
Eur J Appl Physiol (1995) 70:288-293
- 1069P Larsson Sven-Erik, Cai Hongming, Zhang. Qiuxia, Larsson. Romy, Öberg P. Åke  
Microcirculation and Electromyography in the Upper Trapezius Muscle During Sustained Shoulder Load.  
Eur J Exp Musculoskel Res. 1995. 4:27-31
- 1070P Larsson Sven-Erik, Larsson. Romy, Zhang. Qiuxia, Cai Hongming, Öberg P. Åke  
Effects of psychophysiological stress on trapezius muscles blood flow and electromyography during static load.  
Eur J Appl Physiol (1995) 71: 493-498
- 1132P Sigurdsson. G.H., Banic. A, Wheatley. A.M., Mettler. D  
Effects of halothane and isoflurane anaesthesia on microcirculatory blood flow in musculocutaneous flaps.  
British J of Anaesthesia 1994; 73:826-832
- 1146 Alstergren. Per, Appelgren. Björn, Axelsson. Susanna, Kopp. S  
Effect of Intramuscular Infusion of Neuropeptide Y on the Release of Serotonin in the Rabbit Masseter Muscle.  
Eur J Exp Musculoskel Res 1995; 4:195-200
- 1151P Nevier. R, Mathieu. D, Chagnon. J L, Lebleu.N, Millien. J P, Wattel. F  
Skeletal Muscle Microvascular Blood Flow and Oxygen Transport in Patients with Severe Sepsis  
Am J Respir Crit Care Med 1996;153:191-5
- 1171 Erni.Dominique, Banic. A, Sigurdsson. G.H., Wheatley. A.M.  
Relationship between Arterial Pressure and Blood Flow in the Generation of Slow-Wave Flowmotion in Rat Skeletal Muscle.  
Int J Microcirc 1997; 17:175-183
- ### Nerve
- 21 Rundquist. I, Smith. Quentin R, Michel. Mary Ellen, Ask. Per, Öberg P. Åke, Rapoport. Stanley I  
Sciatic nerve blood flow measured by laser Doppler flowmetry and (14C)iodoantipyrine  
Am J Physiol. 248: H311-H317, 1985
- 128 Sundqvist. Tommy, Öberg P. Åke, Rapoport. Stanley I  
Blood Flow in Rat Sciatic Nerve during Hypotension  
Exp. Neurology 90. 139-148 (1985)
- 389P Qiao. Z-G., Mörkrid. Lars, Grimnes. S.  
Simultaneous measurement of electrical admittance, blood flow and temperature at the same skin site with a specially designed probe  
Med & Bio. Eng.&Comput. 1987. 25:299-304
- 553 Rechthand. Emanuel, Sato. Shuzo, Oberg. Per Ake, Rapoport. Stanley I  
Sciatic nerve blood flow response to carbon dioxide
- Brain Research 446 (1988) 61-66
- 595P Westerman R.A., Widdop. R.E., Hannaford. J, Hogan. C., Roberts. R, Zimmer. P  
Non-invasive Tests of Neurovascular Function  
Clinical & Experimental Neurology 24. 129-137
- 597P Szolcsanyi. J  
Antidromic vasodilatation and neurogenic inflammation  
Agents and Actions Vol.23.1/2 (1988)
- 834 Hotta. H, Nishijo. K, Sato Akio, Sato Yuko, Tanzawa. S  
Stimulation of lumbar sympathetic trunk produces vasoconstrictions of the vasa nervorum in the sciatic nerve via alfa-adrenergic receptors in rats  
Neuroscience Letters, 133(1991) 249-252
- 892 van der Wey. Leo Peter., Polder. Theo W., Hoogbergen. Maarten M., Spauwen. Paul H.M.  
A model for monitoring nerve blood flow during expansion by laser Doppler flowmetry in the rabbit  
J of the Neurological Science. 117.1993. 79-82
- 916P Gonzalez-Darder. Jose M., Segura-Pastor. Dolores.  
Skin perfusion changes in experimental neuropathic pain: Sciatic nerve constriction  
Neurological Research 1994, Volume 16. June.
- 917P Gonzalez-Darder. Jose M., Segura-Pastor. Dolores.  
Skin perfusion changes after sciatic nerve transection in the rat  
Neurological research, 1994, Vol 16. June.
- 918P Björkman. R., Elam. M.  
Diclofenac evaluated in a human experimental model of central pain  
Pain 54 (1993) 197-202
- 922P van der Wey. Leo Peter., Polder. Theo W., Merks. Mieke H.J.H., Stegeman. Dick F., Vingerhoets. Dick H.M., Gabreels-Festen. Anneke A.W.M., Spauwen. Paul H.M., Gabreels. Fons. J.M.  
Peripheral nerve elongation by laser Doppler flowmetry controlled expansion: functional and neurophysiological aspects  
J of Neurological Sciences 124 (1994) 149-155
- 942 Holzer P., Jovic M.  
Cutaneous vasodilatation induced by nitric oxide-evoked stimulation of afferent nerves in the rat  
Br J Pharmacol. (1994), 112, 1181-1187
- 1073P Linderoth B., Gherardini. Giulio, Ren. Ben, Lundeborg. Thomas  
Severe Peripheral Ischemia After Vasospasm May Be Prevented By Spinal Cord Stimulation. A Preliminary Report of a Study in Free-Flap Animal Model.  
Acta Neurochir (1995) Suppl. 64:101-105
- 1074P Linderoth B., Meyerson B.  
Dorsal column stimulation: modulation of somatosensory and autonomic function.  
The Neurosciences Vol.7. 1995. 263-277
- 1081P Matsui. Hisao, Kitagawa. Hideki, Kawaguchi. Yoshiharu, Tsuji. Haruo  
Physiologic Changes of Nerve Root During Posterior Lumbar Discectomy.  
SPINE Vol. 20. No. 6. 654-659 1995
- 1101P Van Toi. Vo, Riva C.E.  
Variations of blood flow at optic nerve head induced by sinusoidal flicker stimulation in cats.  
J Physiol . 482.1 1994
- 1102P Riva C.E., Harino. Seiyo, Shonat. Ross D, Petrig. Benno L  
Circulation of the Optic Nerve Head. An Investigation with laser Doppler Flowmetry.  
J not mentioned.
- 1105P Gazelius B, Cui. Jian-Guo, Svensson. Mikael, Meyerson B., Linderoth B.  
Photochemically induced ischaemic lesion of the rat sciatic nerve. A novel method providing high incidence of mononeuropathy.  
NeuroReport 7. 2619-2623 (1996)
- 1114P Riva C.E., Harino. Seiyo, Petrig. Benno L, Shonat. Ross D  
Laser Doppler Flowmetry in the Optic Nerve.  
Exp. Eye Res. (1992) 55:499-506
- 1138P Riva C.E., Pournaras. C J, Poitry-Yamate. C L, Petrig. Benno L  
Rhythmic Changes in Velocity, Volume and Flow of Blood in the Optic Nerve Head Tissue.  
Microvascular Res. 40: 35-45 (1990)
- 1159 Wheatley. A.M., Almond. Nicholas E.  
Effect of Hepatic Nerve Stimulation and Norepinephrine on the Laser Doppler Flux Signal from the Surface of the Perfused Rat Liver.  
Int J Microcirc 1997;17:48-54

### Nose

- 107 Druce. Howard M, Bonner. Robert F., Patow. Carl, Choo. Peter, Summers. Richard J, Kaliner. Michael A  
Response of nasal blood flow to neurohormones as measured by laser Doppler velocimetry  
*J.Appl.Physiol.* 57(4) 1276-1283. 1984
- 112 Bisgaard. Hans, Olsson. P, Bende. Mats  
Leukotriene D4 Increases Nasal Blood Flow in Humans  
*Prostaglandins* April 1984 Vol.27. No. 4
- 140 Olsson. P, Bende. Mats, Ohlin. Per  
The Laser Doppler Flowmeter for Measuring Microcirculation in Human Nasal Mucosa  
*Acta Otolaryngol (Stockh)* 1985; 99:133-139
- 209 Olsson. P  
A Comparison Between the <sup>133</sup>Xe Washout and Laser Doppler Techniques for Estimation of Nasal Mucosal Blood Flow in Humans  
*Acta Otolaryngol (Stockh)* 1986; 102: 106-112
- 210 Olsson. P, Bende. Mats  
Sympathetic Neurogenic Control of Blood Flow in Human Nasal Mucosa  
*Acta Otolaryngol (Stockh)* 1986; 102:482-487
- 253P Bisgaard. Hans, Olsson. P, Bende. Mats  
Effect of leukotriene D4 on nasal mucosal blood flow, nasal airway resistance and nasal secretion in humans  
*Clinical Allergy* 1986. Vol.16. 289-297
- 286P Juliusson. S, Bende. Mats  
Allergic reaction of the human nasal mucosa studied with laser Doppler flowmetry  
*Clinical Allergy*.1987.Vol.17.301-305
- 295 Olanoff. Lawrence S, Titus. C R, Shea. M S, Gibson. R E, Brooks. C D  
Effect of Intranasal Histamine on Nasal Mucosal Blood Flow and the Antidiuretic Activity of Desmopressin.  
*J Clin Invest* Vol.80.Sept 1987. 890-895
- 380P Kurita. Nobuhiko, Hasegawa. Makoto., Ohki. Motofumi, Watanabe. Isamu  
Nasal Resistance and Nasal Blood Flow in Postural Changes  
*Acta Otolaryngol (Stockh)* 1988; 106:448-452
- 383P Ohki. Motofumi, Hasegawa. Makoto., Kurita. Nobuhiko, Watanabe. Isamu  
Effects of Exercise on Nasal Resistance and Nasal Blood Flow  
*Acta Otolaryngol (Stockh)* 1987; 104:328-333
- 523P Juliusson. S, Bende. Mats  
Priming effect of a birch pollen season studied with laser Doppler flowmetry in patients with allergic rhinitis  
*Clinical Allergy* 1988 Vol. 18. 615-618
- 571P Cervin. Anders, Bende. Mats, Lindberg. Sven, Mercke. Ulf, Olsson. P  
Relations between Blood Flow and Mucociliary Activity in the Rabbit Maxillary Sinus  
*Acta Otolaryngol (Stockh)* 1988: 105:350-356
- 580P Lacroix Jean-Silvain, Stjärne. P, Änggård. A, Lundberg. J.M  
Sympathetic vascular control of the pig nasal mucosa (III): co-release of noradrenaline and neuropeptide Y  
*Acta Physiol Scand* 1989, 135, 17-28
- 581P Lacroix Jean-Silvain, Lundberg. J.M  
Sympathetic vascular control of the pig nasal mucosa: adrenoceptor mechanisms in blood flow and volume control  
*Br J Pharmacol.* (1989) 97, 1075-1084
- 582P Lacroix Jean-Silvain, Lundberg. J.M  
Adrenergic and neuropeptide Y supersensitivity in denervated nasal mucosa vasculature of the pig  
*European J of Pharmacology* 169 (1989) 125-136
- 623P Mevio. E, Castelnovo.P, Galioto. P, Benazzo. M  
*Acta Otorhino Laryngologica Italica.* (Article text in Italian - Abstract in English)  
Pacini editore - Pisa 1987. Vol VII. n.1
- 646P Lundberg. J.M, Pernow. J, Lacroix Jean-Silvain  
Neuropeptide Y: Sympathetic Cotransmitter and Modulator ?  
*NIPS*; Vol. 4 pp. 13-17; February 1989
- 912P Suzuki. Norihiro., Hardebo. Jan-Erik., Owman. Christer.  
Enhanced Cortical Blood Flow During Selective Stimulation of Sensory or Postganglionic Parasympathetic Cerebrovascular Nerve Fibers in Rats: Possible Role of Putative Transmitters  
*Biomedical Research* 11(1) 35-43, 1990
- 1037P Bari. F., Jancso. Gabor.  
Ruthenium red antagonism of capsaicin-induced vascular changes in the rat nasal mucosa  
*Eur Arch Otorhinolaryngol* (1994) 251:287-292
- 1055 Kristiansen. A B, Heyeraas. K J, Kirkebö. A  
Increased pressure in venous sinusoids during decongestion of rat nasal mucosa induced by adrenergic agonists.  
*Acta Physiol Scand.* 1993. 147, 151-161
- 1099 Runer. Thomas, Lindberg. Sven, Mercke. Ulf, Olsson. P  
Effects of Substance P and Methacholine on Mucosal Blood Flow in the Upper Airways.  
*American Journal of Rhinology* 1995. Vol.9.No.6.

### Skin (Drug reaction)

- 36 Guy. R.H, Wester. Ronald C, Tur. Ethel, Maibach. H  
Noninvasive Assessments of the Percutaneous Absorption of Methyl Nicotinate in Humans  
*J of Pharm. Sciences* Vol.72.No.9. Sept 1983
- 38 Bisgaard. Hans, Kristensen. Johannes K, Söndergaard. Jörgen  
The Effect of Leukotriene C4 and D4 on Cutaneous Blood Flow in Humans.  
June 1982. Vol. 23. No. 6.
- 66 Guy. R.H, Tur. Ethel, Bugatto. Barry, Gaebel. Caroline, Sheiner. Lewis B, Maibach. H  
Pharmacodynamic Measurements of Methyl Nicotinate Percutaneous Absorption  
*Pharmaceutical Research* 1984
- 69 Bengtsson. M, Nilsson. G.E, Löfström. J B  
The Effect of Spinal Analgesia on Skin Blood Flow Evaluated by Laser Doppler Flowmetry  
*Acta Anaesthesiol Scand.* 1983:27:206-210
- 70 Amantea. M, Tur. Ethel, Maibach. H, Guy. R.H  
Preliminary Skin Blood Flow measurements Appear Unsuccessful for Assessing Topical Corticosteroid Effect  
*Arch Dermatol Res* (1983) 275:419-420
- 75 Sundberg. Stig  
Acute effects and long-term variations in skin blood flow measured with laser Doppler flowmetry  
*Scand J clin.Lab.Invest.* 44. 341-345. 1984
- 102 Guy. R.H, Tur. Ethel, Bjerke. Scott, Maibach. H  
Are there age and racial differences to methyl nicotinate-induced vasodilatation in human skin ?  
*J Am Acad Dermatol* 12: 1001-1006. 1985
- 110 Bengtsson. M  
Changes in Skin Blood Flow and Temperature during Spinal Analgesia Evaluated by Laser Doppler Flowmetry and Infrared Thermography  
*Acta Anaesthesiol Scand* 1984: 28: 625-630
- 111 Bisgaard. Hans, Kristensen. Johannes K  
Quantitation of Microcirculatory Blood Flow Changes in Human Cutaneous Tissue Induced by Inflammatory Mediators  
*J of Inv. Derm.* Vol.83. No.3. 184-187. 1984
- 119 Wilkin. Jonathan.K., Fortner. Glenn, Reinhardt. Linda A, Flowers. Otero Vogt, Kilpatrick. S James, Carson Streeter. W  
Prostaglandins and nicotinate-provoked increase in cutaneous blood flow  
*Clin Pharmacol. Ther.* 38:273-277. 1985
- 135 Schnizer. W, Erdl. R, Schöps. P, Seichert. N  
The effects of external CO2 application on human skin microcirculation investigated by laser Doppler flowmetry  
*Int J Microcirc. Clin Exp.* 4:343-350 (1985)
- 168P Fagrell B.  
Dynamics of Skin Microcirculation in Humans  
*J of Cardiovascular Pharmacology.*1985.3:S53-58
- 187 Swanson Beck. J, Spence. V.A  
Patterns of blood flow in the microcirculation of the skin during the course of the tuberculin reaction in normal human subjects  
*Immunology* 1986. 58:209-215
- 197P Wiles P G, Grant. P.J, Davies. J.A  
The differential effect of arginine vasopressin on skin blood flow in man  
*Clinical Science*(1986) 71, 633-638
- 202 Wilkin. Jonathan.K.  
Does monosodium glutamate cause flushing (or merely "glutmania") ?  
*J of Am Acad,of Derm.* Vol.15.No.2.Part 1. Aug.1986
- 203 Wilkin. Jonathan.K.  
Quantitative Assessment of Alcohol-Provoked Flushing  
*Arch Dermatol.* Vol.122. Jan 1986
- 213P Lindblad. Lars Erik, Ekenvall. Lena, Ancker. Klas, Rohman. Håkan, Öberg P. Åke  
Laser Doppler Flow-Meter Assessment of Iontophoretically Applied Norepinephrine on Human Finger Skin Circulation  
*J Invest Dermatol* 87:634-636. 1986
- 218 Lindblad. Lars Erik, Ekenvall. Lena

- Alpha-adrenocetors in the vessels of human finger skin  
Acta Physiol Scand 1986. 128. 219-222
- 237P Bussien. J P, Waeber. B, Nussberger. J, Hofbauer. K, Brunner. H R  
Blockade of the Vascular Effect of Vasopressin in Patients with Mild Essential Hypertension  
Arch.Int.Pharmacodyn. 282.130-139(1986)
- 242P Hassan. Ahmad A K, Rayman. G, Tooke. John E  
Effect of indirect heating on the postural control of skin blood flow in the human foot  
Clinical Science (1986) 70. 577-580
- 245M Guy. R.H, Tur. Ethel, Schall. L M, Elamir. S, Maibach. H  
Determination of vehicle effects on percutaneous absorption by laser Doppler velocimetry  
Arch Dermatol Res.(1986) 278:500-502
- 252 Bisgaard. Hans, Kristensen. Johannes K, Söndergaard. Jörgen  
A New Technique for Ranking Vascular Corticosteroid Effects in Humans Using Laser-Doppler Velocimetry  
J Invest Dermatol 86:275-278. 1986
- 255P Brain. S.D, Tippins. John R, Morris. Howard R, MacIntyre. Iain, Williams. T.J.  
Potent Vasodilator Activity of Calcitonin Gene-Related Peptide in Human Skin  
J Invest Dermatol 87:533-536. 1986
- 257P Bussien. J P, Biollaz. J, Waeber. B, Nussberger. J, Turini. G A, Brunner. H R, Brunner-Ferber. F, Gomez. H J, Otterbein. E S  
Dose-Dependent Effect of Atrial Natriuretic Peptide on Blood Pressure, Heart Rate and Skin blood Flow of Normal Volunteers  
J of Cardio,Pharmacology 8:216-220 1986
- 262P Bisgaard. Hans  
Vascular Effects of Leukotriene D4 in Human Skin  
J Invest Dermatol 88:109-114. 1987
- 263P Blumberg. H, Wallin. B.G  
Direct Evidence of Neurally Mediated Vasodilatation in Hairy Skin of the Human Foot  
J Physiol(1987)382. 105-121
- 271 Dowd. P. M, Whitefield. M, Greaves. Malcolm W  
Hexyl-Nicotinate-Induced Vasodilation in Normal Human Skin  
Dermatologica 174: 239-243(1987)
- 282M Ross. Edward Victor, Badame. Anthony J, Dale. Susan E  
Meat tenderizer in the acute treatment of imported fire ant stings  
J of the Am Acad, of Derm. Vol.16.No.6 June 1987
- 284 Maurice. Paul D L, Barr. Robert M, Koro. Osamu, Greaves. Malcolm W  
The effect of Prostaglandin D2 on the Response of Human Skin to Histamine  
J Invest Dermatol 89:245-248. 1987
- 317P Bussien. J P, Waeber. B, Nussberger. J, Schaller. M D, Gavras. H, Hofbauer. K, Brunner. H R  
Does vasopressin sustain blood pressure of normally hydrated healthy volunteers ?  
Am. J Physiol. 246. 1984
- 324 Larrabee. Wayne F, Lanier. Brent J, Mickle. David  
Effect of Epinephrine on Local Cutaneous Blood Flow  
Head & Neck Surg. 9:287-289 1987
- 327P Müller. Ph, Keller. R, Imhof. P  
Laser Doppler Flowmetry, a Reliable Technique for Measuring Pharmacologically Induced Changes in Cutaneous Blood Flow ?  
Meth and Find Exptl Clin Pharm. 1987.9(6) 409-420
- 358P Nilsson. Gunnar, Lindblom. Pontus, Palmer. Björn, Vernersson.Einar, Åberg. Magnus  
The Effect of Triglycyl-Lysine-Vasopressin (Terlipressin Inn, Glypressin) on Skin Blood Flow, Measured with laser Doppler Flowmetry, Thermography and Plethysmography  
Scand J Plast Reconstr Surg 21: 149-157, 1987
- 359 Shall. L, Marks. Ronald  
Non-invasive instrumental techniques to detect terfenadine and temelastine induced suppression of histamine weals in man  
Br J Clin Pharmac. 1987. 24.409-413
- 367M Wilkin. Jonathan.K., Hazelrigg. Eric J  
Effect of naltrexone on ethanol-provoked flushing in Oriental and white subjects  
Clin Pharmacol Ther. Nov.1987. Vol.42. No.5
- 368 Marks. Ronald, Black. David, Pearse. Anthony D, Hill. Stephanie  
Techniques for assessing the activity of topically applied retinoids  
J o the Am.Acad.of Derm. Vol.15. No.4:2. Oct. 1986
- 374P Hovell. C J, Beasley. C R W, Mani. R., Holgate. S T  
Laser Doppler flowmetry for determining changes in cutaneous blood flow following intradermal injection of histamine  
Clinical Allergy.1987.Vol.17.P 469-479
- 438P van Neste. D J J, Rihoux. J P  
Inhibition of the Cutaneous Response to Histamine by H1-Blocking Agents  
Skin Pharmacol 1988, 1:192-199
- 439P van Neste. D J J, Masmoudi. M, Leroy. B, Mahmoud. G, Lachapelle. J M  
Regression patterns of transepidermal water loss and of cutaneous blood flow values in sodium lauryl sulfate induced irritation: A Human model of rough dermatitic skin  
Bioeng Skin 2(1986) 103-118
- 447P de Boer. E M, Bezemer. P D, Bruynzeel. D P, Nieboer. C  
Does Topical Minoxidil Increase Skin Blood Flow ? A Laser Doppler Flowmetry Study.  
Acta Derm Venereol (Stockh) 1988; 68:271-274
- 453P Belcaro. G  
Microvascular evaluation by laser-Doppler flowmetry of the effects of Centellase in the treatment of severe venous hypertension and leg ulcers.  
Phlebology (1987) 2. 189-195.
- 461P Olsson. P, Hammarlund. A, Pipkorn. U  
Wheal-and-flare reactions induced by allergen and histamine: Evaluation of blood flow with laser Doppler flowmetry  
J Allergy Clin Immunol 1988;82:291-6
- 464P Parkhouse. N, Lequesne. Pamela M  
Quantitative objective assessment of peripheral nociceptive C fibre function.  
J of Neurol.Neuros.and Psychiatry, 1988; 51:28-34
- 474P Khan. F, Struthers. A.D, Spence. V.A  
The effect of prazosin on skin microcirculation as assessed by laser Doppler flowmetry  
Br J Clin Pharmac.(1988)26, 267-272
- 487P Caspary. L, Creutzig. A, Alexander. K  
Transcutaneous PO2 and laser Doppler flowmetry in patients with arterial occlusive disease receiving intraarterial infusions of PGE1 or nucleotide phosphates  
1987 Prostaglandins in Clinical Research 433-438
- 495P McPherson. John M, Ledger. Philip W, Ksander. George, Sawamura. Steven J, Conti. AnneMarie, Kincaid. Steven, Michaeli. Dov, Clark. Richard A F  
The Influence of Heparin on the Wound Healing Response to Collagen Implants in vivo  
Collagen Rel. Res. Vol.1/1988; 88-100
- 515P van Twisk. R, Gielen. M.J.M, Pavlov. P.W., Robinson. P.H.  
Is additional epidural sympathetic block in microvascular surgery contraindicated ? A preliminary report  
British Journal of Plastic Surgery(1988) 41, 37-40
- 520 Brain. S.D, Williams. T.J.  
Substance P regulates the vasodilator activity of calcitonin gene-related peptide  
Nature Vol.335. No 6185. 73-75.Sept 1988
- 521P Wollersheim. H, Thien Th., van't Laar. A  
Nifedipine in Primary Raynaud's Phenomenon and in Scleroderma: Oral Versus Sublingual Hemodynamic Effects  
J Clin Pharmacol 1987:27:907-913
- 529P Wollersheim. H, Thien Th.  
Dose-Response Study of Prazosin in Raynaud's Phenomenon: Clinical Effectiveness Versus Side Effects.  
J Clin Pharmacol 1988; 28:1089-1093
- 536 Ekerdt. R, Luhm. H.D, Opitz. D  
Local effects of the prostacyclin analogue iloprost on cutaneous blood supply and oedema formation  
Acta 47.1988.10/11, S52-55
- 552M Lammintausta. K, Maibach. H, Wilson. D  
Mechanisms of Subjective (Sensory) Irritation.  
Dermatosen 36. Heft 2 (1988)
- 564P Staberg. Bent, Serup. Jörgen  
Allergic and irritant skin reactions evaluated by laser Doppler flowmetry  
Contact Dermatitis 1988: 18:40-45
- 566M Berardesca. E, Maibach. H  
Racial differences in sodium lauryl sulphate induced cutaneous irritation: black and white  
Contact Dermatitis 1988: 18:65-70
- 570P Thomsen. M.B, Lassvik. C, Bengtsson. M  
Changes in skin perfusion after sympathetic block with Guanethidine  
Int J Microcirc.Clin Exp. 7:123-130(1988)
- 572P Wilhelm. K-P, Surber. C, Maibach. H

- Quantification of sodium lauryl sulfate irritant dermatitis in man: Comparison of four techniques: skin color reflectance, transepidermal water loss, laser Doppler flow measurement and visual scores.  
Arch Dermatol res (1989) 281:293-295
- 573P Hammarlund. A, Olsson. P, Pipkorn. U  
Blood flow in dermal allergen-induced immediate and late-phase reactions  
Clinical & Experim. Allergy 1989. Vol. 19:197-202
- 578P Harper. E.I., Swanson Beck. J  
Measurement of cutaneous blood flow velocity in delayed hypersensitivity reactions in guinea pigs  
J of Immunological Methods 113(1988) 255-260
- 607M Wilkin. Jonathan.K.  
Periodic Cutaneous Blood Flow during Aldehyde-Provoked Hyperemia  
Microvasc. Research 35, 287-294 (1988)
- 608P Harper. E.I., Swanson Beck. J, Spence. V.A, Brown. R.A.  
Effect of histamine and prostaglandin E2 on the microcirculation in the skin.  
Agents and Actions. Vol.24.1/2(1988)
- 633 Wollersheim. H, Thien Th.  
Hemodynamic Effects of Prostacyclin Infusions in Healthy Volunteers  
Angiology Vol.39. No.3. 1988
- 685P Lydon. Michael J, Hutchinson. Jerry J, Rippon. Mark, Johnson. Elaine, de Sousa. Nicole, Scudder. Catherine, Ryan. Terence J, Cherry. Georg W  
Dissolution of Wound Coagulum and Promotion of Granulation Tissue under DuoDERM  
A Compend. of Res.and Prac. Vol.1.No.2.1989
- 693P Kuttala. Kari, Niinikoski. Juha  
Effect of Indomethacin on Peripheral Tissue Perfusion after Coronary Artery Bypass Surgery  
Scan J Thor Cardiovasc Surg. 23:247-251, 1989
- 697P Jernbeck. Jan, Edner. M, Dalsgaard. C-J, Pernow. B  
The effect of calcitonin gene-related peptide (CGRP) on human forearm blood flow  
Clinical Physiology(1990)10,335-343
- 704 Belcaro. G, Marelli. C  
Treatment of venous lipodermatosclerosis and ulceration in venous hypertension by elastic compression and fibrinolytic enhancement with defibrotide  
Phlebology (1989) 4, 91-106
- 705T Belcaro. G, D'Aulerio. A, Rulo. Alexander, Candiani. C  
Evaluation of capillary permeability and microcirculation in patients with chronic venous hypertension treated with Venoruton by the vacuum suction chamber(VSC) device and laser-Doppler flowmetry  
Phlebologie, 1988, 41, No 4, 847-856
- 707T Belcaro. G, Laurora. G, Cesarone. M.R., Errichi. B.M., Grimaldi. Roberto, Guidi. Guido  
Efficacy of centellaser in the treatment of venous hypertension evaluated by a combined microcirculatory model  
Current Therap. Research Vol.46.No.6. Dec 1989
- 708T Belcaro. G, Rulo. Alexander, Candiani. C  
Eval. of the microcirc. effects of Venoruton in patients with chronic venous hypertension by laser-Doppler flowmetry, TcpO2 and TcpCO2 measurem. leg volumetry and ambulatory venous pressure measurem.  
Phlebology (1989) 4, 23-29.
- 716 Belcaro. G, Nicolaidis. Andrew N  
Microvascular Evaluation of the Effects of Nifedipine in Vascular Patients by Laser-Doppler Flowmetry  
Angiology Vol.40. No.8. August 1989
- 718 Belcaro. G, Grimaldi. Roberto, Guidi. Guido  
Improvement of Capillary Permeability in Patients with Venous Hypertension After Treatment with TTFCA  
Angiology-The J of Vascular Diseases. July 1990
- 724P Li Kam Wa. T.C., Almond. Nicholas E., Cooke. E.D., Turner. P.  
Effect of captopril on skin blood flow following intradermal bradykinin measured by laser Doppler flowmetry  
Eur J Clin Pharmacol (1989) 37:471-475
- 730P Zachariae. R, Bjerring. P, Arendt-Nielsen. L  
Modulation of Type I immediate and Type IV delayed immunoreactivity using direct suggestion and guided imagery during hypnosis  
Allergy 1989, 44, 537-542
- 732P Bjerring. P, Andersen. P H, Arendt-Nielsen. L  
Vascular response of human skin after analgesia with emla cream  
Br J Anaesth 1989, 63, 655-660
- 738P Hammarlund. A, Olsson. P, Pipkorn. U  
Blood flow in histamine-and allergen-induced weal and flare responses, effects of an H1 antagonist, alfa-adrenoceptor agonist and a topical glucocorticoid  
Allergy 1990. 45. 64-70
- 739P Agner. Tove, Serup. Jörgen  
Individual and instrumental variations in irritant patch-test reactions - clinical evaluation and quantification by bioengineering methods  
Clinical and Exp Derm 1990; 15: 29-33
- 745P Rihoux. J P, van Neste. D J J  
Quantitative Time Course Study of the Skin Response to Histamine and the Effect of H1 Blockers  
Dermatologica 1989; 179:129-134
- 747P DeBoer. Edith M, Scholten., van Ketel. W G, Bruynzeel. D P  
Quantitation of mild irritant reactions due to repeated patch application of liquid cleansers. A laser doppler flowmetry study  
Int J of Cosmetic Science 12, 43-52 1990
- 766P Ahluwalia. A, Flower. R J  
Effect of chronic capsaicin and guanethidine treatment on skin blood flow of the rat  
Agents Actions 38. Special Conf Issue 1993
- 769 Ahluwalia. A, Flower. R J  
Topical betamethasone-17-valerate inhibits heat-induced vasodilatation in man  
British J o Dermatology 1993, 128. 45-48
- 770 Ahluwalia. A, Flower. R J  
Investigations into the mechanism of vasoconstrictor action of the topical steroid betamethasone-17-valerate in the rat  
Br J Pharmacol. 1993, 108, 544-548
- 782 Gherardini. Giulio, Samuelson. Ulf, Jernbeck. Jan, Åberg. Bengt, Sjöbrand. Nils  
Comparison of vascular effects of ropivacaine and lidocaine on isolated rings of human arteries  
J not mentioned.
- 795 Kooner. Jaspal S, Peart. W Stanley, Mathias. C.J.  
The sympathetic nervous system in hypertension due to unilateral renal artery stenosis in man  
Clinical Autonomic Research 1. 195-204. 1991
- 815 Shawket. S, Hazleman. B, Dickerson. C, Brown. M J  
Selective Suprasensitivity to Calcitonin-Gen-Related Peptide in the Hands in Raynaud's Phenomenon  
The Lancet December 9, 1989
- 821 Walmsley D, Wiles P G  
Assessment of the neurogenic flare response as a measure of nociceptor C fibre function  
J of Med Eng &Tech Vol14. No5. 1990. 194-196
- 833 Harrison. David.K., Abbot. N.C, Swanson Beck. J, McCollum. P T  
A preliminary assessment of laser Doppler perfusion imaging in human skin using the tuberculin reaction as a model  
Physiol. Meas.14(1993) 241-252.
- 838T Kellogg. Dean L, Johnson. John. M., Kosiba. W.A.  
Selective abolition of adrenergic vasoconstrictor responses in skin by local iontophoreses of bretylium  
Am J Physiol 257. 1989
- 855P Houben. A.J.H.M., Nieuwenhuijzen Kruseman. A.C., Bouhouch. E., Slaaf D.W., Schaper. N.C.  
Peripheral macro-and microcirculation in short-term insulin-dependent diabetes mellitus: the role of prostaglandins in early haemodynamic changes  
European J. of Clinical Inv. 1993, 23:662-667
- 863 Li Kam Wa. T.C., Almond. Nicholas E., Cooke. E.D., Turner. P.  
Skin blood flow changes following intradermal bradykinin injections measured by laser Doppler flowmetry: comparison with weal and flare  
J of Medical Eng. & Techn Vol14.No5;190-193.1990
- 872 Roberts R.G.D., Westerman R.A., Widdop. R.E., Kotzmann. R.R., Payne. R.  
Effects of capsaicin on cutaneous vasodilator responses in humans.  
Agents Actions 37; 1992
- 909P Wenzel. Rene R., Noll. Georg., Lüscher. Thomas F.  
Endothelin Receptor Antagonists Inhibit Endothelin in Human Skin Microcirculation  
Hypertension Vol 23. No 5. May 1994
- 931 Khalil Z., Helme R.D.  
The quantitative contribution of nitric oxide and sensory nerves to bradykinin-induced inflammation in rat skin microvasculature  
Brain Research. 589 (1992) 102-108
- 961P Franzeck U.K., Dörffler-Melly. J, Hussain. M.A., Wen. S., Froesch. E.R., Bollinger A.

- Effects of Subcutaneous Insulin-Like Growth Factor-1 Infusion on Skin Microcirculation  
Int J Microcirc 1995; 15:10-13
- 1038P Bunker. C B, Goldsmith. P C, Leslie. T A, Hayes. N, Foreman. J C, Dowd. P. M  
Calcitonin gene-related peptide, endothelin-1, the cutaneous microvasculature and Raynauds phenomenon  
Br J of Derm. 1995; 134: 00-00
- 1058P Lau. C.S, Khan. F, McLaren. M, Bancroft. A, Walker. M, Belch. J J F  
The effects of thromboxane receptor blockade on platelet aggregation and digital skin blood flow in patients with secondary Raynaud's syndrome.  
Rheumatol Int (1991) 11:163-168
- 1104P Stricker. H, Kaiser. U, Frei. J, Mahler. F  
Acute and Long-Term Effects of Prostaglandin E1 Assessed by Clinical and Microcirculatory Parameters in Critical Limb Ischemia: A Pilot Study  
Int J Microcirc. 1996; 16:57-63
- 1115 Magnusson. Beatrice M, Koskinen. Lars-Owe D  
Effects of Topical Application of Capsaicin to Human Skin: A Comparison of Effects Evaluated by Visual Assessment, Sensation Registration, Skin Blood Flow and Cutaneous Impedance Measurements.  
Acta Derm Venereol (Stockholm) 1996. 76: 129-132
- 1132P Sigurdsson. G.H., Banic. A, Wheatley. A.M., Mettler. D  
Effects of halothane and isoflurane anaesthesia on microcirculatory blood flow in musculocutaneous flaps.  
British J of Anaesthesia 1994; 73:826-832
- 1163 Wenzel. Rene R.  
Minimal invasive in vivo pharmacology: news of a new method holding promise in nephrology-related research.  
Nephrol Dial Transplant 1997.12:649-651
- 1172P Rossi. Marco, Taddei. Stefano, Fabbri. Alessandra, Tintori. Giancarlo, Credidio.Luigi, Viris. Agostino, Ghiadoni. Lorenzo, Salvetti. Antonio, Giusti. Constantino  
Cutaneous Vasodilatation to Acetylcholine in Patients with Essential Hypertension.  
J Cardiovasc Pharmacol. Vol.29. no. 3. 1997
- Skin (irritancy)**
- 18 Wahlberg. Jan E, Wahlberg. E.  
Skin irritancy from nickel sulfate and test patches  
Contact Dermatitis 1985:13
- 30 Nilsson. G.E, Otto. Uno, Wahlberg. Jan E  
Assessment of skin irritancy in man by laser Doppler flowmetry  
Contact Dermatitis 1982; 8: 401-406
- 55 Mustakallio. K K, Kolari Pertti  
Irritation and Staining by Dithranol (Anthralin) and Related Compounds  
Acta Derm Venereol (Stockh) 1983: 63:513-518
- 72 Wahlberg. Jan E  
Erythema-inducing effects of solvents following epicutaneous administration to man - Studied by laser Doppler flowmetry  
Scand J Work Environ Health 10(1984) 159-162
- 73 Wahlberg. Jan E, Nilsson. Gunnar  
Skin Irritancy from Propylene Glycol  
Acta Derm Venereol (Stockh)1984:64:286-290
- 76 Staberg. Bent, Klemp. Per, Serup. Jörgen  
Patch Test Responses Evaluated by Cutaneous Blood Flow Measurements  
Arch Dermatol. Vol.120. June 1984
- 133 Serup. Jörgen, Staberg. Bent  
Quantification of Weal Reactions with Laser Doppler Flowmetry  
Allergy 1985, 40. 233-237
- 136 Serup. Jörgen, Holm. Per  
Domoprednate (Stermonid), a Topical D-Homocorticosteriod, Skin Atrophy and Telangiectasia  
Dermatologica 170:189-194 (1985)
- 148 Mahmoud. G, Lachapelle. J M  
Evaluation of the protective value of an antisolvent gel by laser Doppler flowmetry and histology  
Contact Dermatitis 1985: 13: 14-19
- 162 Flannigan. Stephen A, Tucker. Stephen B  
Variation in cutaneous perfusion due to synthetic pyrethroid exposure  
Br J of Ind.Med. 1985; 42:773-776
- 163 Flannigan. Stephen A, Tucker. Stephen B, Key. Marcus M, Ross. Charles E, Fairchild. Edward J, Grimes.Barbara A, Harrist. Ronald B  
Primary irritant contact dermatitis from synthetic pyrethroid insecticide exposure  
Arch Toxicol (1985) 56: 288-294
- 171 Andersen. Klaus E, Staberg. Bent  
Quantitation of Contact Allergy in Guinea Pigs by Measuring Changes in Skin Blood Flow and Skin Fold Thickness.  
Acta Derm Venereol (Stockh) 1985: 65:37-42
- 180 Wahlberg. Jan E, Wahlberg. E.  
Patch test irritancy quantified by laser Doppler flowmetry  
J not mentioned. Short Communications.
- 181 Wahlberg. Jan E  
Skin irritancy from alkaline solutions assessed by laser Doppler flowmetry  
J not mentioned. Short Communications.
- 254P Blanken. R, van der Valk. P G M, Nater. J P  
Laser-Doppler Flowmetry in the Investigation of Irritant Compounds on Human Skin  
Dermatosen.34 Heft 1(1986)
- 272P Lahti. Arto, Väänänen. Antti, Kokkonen. Eeva-Liisa, Hannuksela. Matti  
Acetylsalicylic acid inhibits non immunologic contact urticaria  
Contact Dermatitis 1987: 16:133-135
- 273P Lahti. Arto  
Terfenadine does not inhibit nonimmunologic contact urticaria  
Contact Dermatitis 1987: 16:220-223
- 274 Prens. E P, van Joost. Th, Steketee. J  
Quantification of patch test reactions by transcutaneous PO2 measurement  
Contact Dermatitis 1987:16:142-146
- 330P Blanken. R, van der Valk. P G M, Nater. J P, Dijkstra. H  
After-work Emollient Creams: Effects on Irritant Skin Reactions  
Dermatosen 35. Heft 3. (1987)
- 342P Lachapelle. J M, Mahmoud. G, Vanherle. R  
Anhydrite dermatitis in coal mines. An airborne irritant reaction assessed by laser Doppler flowmetry.  
J not mentioned.
- 349P Frödin. T, Andersson. Chris  
Multiple parameter assessment of skin irritancy.  
Contact Dermatitis 1987. 17: 92-99
- 381M Orlandi. Cesare, Dunn. C J, Cutshaw. L G  
Evaluation of angiogenesis in chronic inflammation by laser Doppler flowmetry  
Clinical Science (1988) 74. 119-121
- 445P van Neste. D J J, Mahmoud. G, Masmoudi. M  
Experimental induction of rough dermatitic skin in humans  
Contact Dermatitis 1987: 16: 27-33
- 507M Freeman. Susanne, Maibach. H  
Study of irritant contact dermatitis produced by repeat patch test with sodium lauryl sulfate and assessed by visual methods,transepidermal water loss and laser Doppler velocimetry  
J Am Acad Dermatol 1988;19:496-502
- 536 Ekerdt. R, Luhm. H.D, Opitz. D  
Local effects of the prostacyclin analogue iloprost on cutaneous blood supply and oedema formation  
Acta 47.1988.10/11, S52-55
- 552M Lammintausta. K, Maibach. H, Wilson. D  
Mechanisms of Subjective (Sensory) Irritation.  
Dermatosen 36. Heft 2 (1988)
- 564P Staberg. Bent, Serup. Jörgen  
Allergic and irritant skin reactions evaluated by laser Doppler flowmetry  
Contact Dermatitis 1988: 18:40-45
- 566M Berardesca. E, Maibach. H  
Racial differences in sodium lauryl sulphate induced cutaneous irritation: black and white  
Contact Dermatitis 1988: 18:65-70
- 572P Wilhelm. K-P, Surber. C, Maibach. H  
Quantification of sodium lauryl sulfate irritant dermatitis in man: Comparison of four techniques: skin color reflectance, transepidermal water loss. laser Doppler flow measurement and visual scores.  
Arch Dermatol res (1989) 281:293-295
- 600M Lammintausta. K, Maibach. H, Wilson. D  
Human cutaneous irritation: induced hyporeactivity  
Contact Dermatitis 1987:17:193-198
- 603M Lammintausta. K, Maibach. H, Wilson. D  
Irritant reactivity in males and females  
Contact Dermatitis 1987: 17:276-280
- 702 Wahlberg J.  
Nickel Chloride or Nickel Sulfate ? Irritation from Patch-Test Preparations as Assessed by Laser Doppler Flowmetry  
Dermatologic Clinics. Vol.8. No 1. January 1990

- 739P Agner. Tove, Serup. Jörgen  
Individual and instrumental variations in irritant patch-test reactions - clinical evaluation and quantification by bioengineering methods  
Clinical and Exp Derm 1990; 15: 29-33
- 747P DeBoer. Edith M, Scholten., van Ketel. W G, Bruynzeel. D P  
Quantitation of mild irritant reactions due to repeated patch application of liquid cleaners. A laser doppler flowmetry study  
Int J of Cosmetic Science 12, 43-52 1990
- 758P DeBoer. Edith M, Bezemer. P D, Bruynzeel. D P  
A Standard Method for Repeated Recording of Skin Blood Flow Using Laser Doppler Flowmetry  
Dermatosen in Beruf u. Umwelt. Band37.2:58-62.1992
- 868P Ollmar. S., Nyren. M., Nicander.I, Emtestam. L.  
Electrical impedance compared with other non-invasive bioengineering techniques and visual scoring for detection of irritation in human skin.  
British J of Dermatology 1994 ; 130:29-36
- 1057 Lodén. M, Andersson. A.-C  
Effect of topically applied lipids on surfactant-irritated skin.  
British J of Dermatology. 1996 .Paper 978 AP
- Skin (pathology)**
- 17P Heden. Per, Jurell. Göran, Arnander. Claes  
Prediction of Skin Flap Necrosis: A Comparative Study Between Laser Doppler Flowmetry and Fluorescein Test in a Rat Model  
Ann.of Plastic Surg. Vol.17.No.6. 1986
- 77 Staberg. Bent, Klemp. Per  
Skin Blood Flow in Psoriasis during Goeckerman or Beech Tar Therapy  
Acta Derm Venereol (Stockh) 1984: 64:331-363
- 146 Marks. Ronald  
Device and Rule (The Dowling Oration 1984)  
Clinical and Exp. Dermatology (1985) 10. 303-327
- 154 Klemp. Per, Staberg. Bent  
The Effects of Antipsoriatic Treatment on Cutaneous Blood Flow in Psoriasis Measured by <sup>133</sup>Xe Washout Method and Laser Doppler Velocimetry  
J of Investigative Dermatology. Vol.85.No.3. 1985
- 160P Frödin. T, Ålund. Göran, Varenhorst. Eberhard  
Measurement of Skin Blood-Flow and Water Evaporation as a Means of Objectively Assessing Hot Flushes After Orchidectomy in Patients With Prostatic Cancer  
The Prostate 7:203-208 (1985)
- 204 Wilkin. Jonathan.K., Martin. Heidi  
Bier's spots reconsidered: A tale of two spots with speculation on a humerus vein  
J of Am Acad of Derm. Vol.14. No.3.March 1986
- 214P Lindblad. Lars Erik  
Non-invasive techniques to monitor peripheral circulatory changes induced by nitroglycerin  
Acta Pharmacol et toxicol 1986
- 224 Rayman. G, Williams. Stephen A., Spencer. P. D., Smaje. L. H., Wise. P. H., Tooke. John E  
Impaired microvascular hyperaemic response to minor skin trauma in type I diabetes  
Br Medical J. 17th May 1986. 292, 1295-1298
- 234P Gemne. Gösta, Pyykkö. Ilmari, Starck. Jukka, Ilmarinen. Raija  
Circulatory reaction to heat and cold in vibration-induced white finger with and without sympathetic blockade - An experimental study  
Scand J Work Environ Health 12(1986)371-377
- 259P Del Guercio. Raffaele, Leonardo. Giuseppe, Arpaia. Maria Rosaria  
Evaluation of Postschemic Hyperemia on the Skin Using Laser Doppler Velocimetry: Study on Patients with Claudicatio Intermitens  
Microvascular Research 32. 289-299(1986)
- 347P Frödin. T, Skogh. M, Molin. L  
The importance of the coal tar bath in the Ingram treatment of psoriasis. Evaluation by evaporimetry and laser Doppler flowmetry  
Br J of Dermatology 1988.118, 429-434
- 418P Partsch. H  
Investigations on the pathogenesis of venous leg ulcers  
Acta Chir Scand Suppl 544:25-29,1988
- 436 Belcaro. G, Gaspari. A.L., Legnini. M, Napolitano. A M, Marelli. C  
Evaluation of the effects of elastic compression in patients with chronic venous hypertension by laser-Doppler flowmetry  
Acta chir. belg. 1988. 88. 163-167
- 449P Rosen. L, Östergren. J, Fagrell B., Stranden. E  
Skin microvascular circulation in the sympathetic dystrophies evaluated by videophotometric capillaroscopy and laser Doppler fluxmetry  
European J of Clinical Inv. (1988) 18. 305-308
- 485P Wollersheim. H, Reyenga J., Thien Th.  
Laser Doppler Velocimetry of fingertips during heat provocation in normals and in patients with Raynaud's phenomenon  
Scand J Clin Lab Invest 1988; 48:91-95
- 502M Green. Morton, Holloway. G. Allen, Heimbach. David M  
Laser Doppler Monitoring of Microcirculatory Changes in Acute Burn Wounds  
JBCR, Vol.9, No 1988
- 507M Freeman. Susanne, Maibach. H  
Study of irritant contact dermatitis produced by repeat patch test with sodium lauryl sulfate and assessed by visual methods, transepidermal water loss and laser Doppler velocimetry  
J Am Acad Dermatol 1988;19:496-502
- 509M Sharar. Sam R, Heimbach. David M, Green. Morton, Winn. Robert K, Hildebrandt. J  
Effects of Body Surface Thermal Injury on Apparent Renal and Cutaneous Blood Flow in Goats.  
JBCR Vol.9. No 1
- 525P Wiles P G, Grant. P.J, Stickland. M.H, Dean. H.G, Wales. J.K., Davies. J.A  
Regional Variation in skin blood flow response to hypoglycaemia in Type 1 (insulin-dependent) diabetic patients without complications  
Diabetologia 1988. 31:98-102
- 569P Gundersen. Jörgen, Castronuovo. John, Bjernehed. Anders  
Laser Doppler Anemometry for Evaluation of the Skin Circulation  
Opmeer 33(4) 1988
- 579M Amols. Howard I, Goffman. Thomas E, Komaki. Ritsuko, Cox. James D  
Acute Radiation Effects on Cutaneous Microvasculature; Evaluation with a Laser Doppler Perfusion Monitor  
Radiology 1988; 169:557-560
- 589T Vaupel. P, Okunieff. Paul G  
Role of Hypovolemic Hemoconcentration in Dose-dependent Flow Decline Observed in Murine Tumors after Intraperitoneal Administration of Glucose or Mannitol  
Cancer Research 48. 7102-7106. Dec 15, 1988
- 591T Belcaro. G, Christopoulos. D, Nicolaides. Andrew N  
Skin flow and swelling in post-phlebotic limbs  
Vasa, Band 18, 1989, Heft 2
- 610P Wahlberg J., Wahlberg. Eric N.G  
Quantification of skin blood flow at patch test sites  
Contact Dermatitis 1987. 17:229-233
- 629P Vaupel. P, Menke. H  
Effect of Various Calcium Antagonists on Blood Flow and Red Blood Cell Flux in Malignant Tumors  
Prog.appl.Microcirc. Vol.14. 88-103
- 649P Gebuhr. Peter, Jörgensen. Jens Peter, Vollmer-Larsen. Birgit, Loumann Nielsen. Sören, Alsbjörn. Bjarne  
Estimation of amputation level with a laser Doppler flowmeter  
J Bone Joint Surg. 1989; 71-B:514-7
- 664P Fagrell B., Lundberg. G, Olsson. A, Östergren. J  
PGE<sub>2</sub> treatment of severe skin ischemia in patients with peripheral arterial insufficiency-the effect on skin microcirculation  
VASA, Band 15, 1986 Heft 1
- 665P Fagrell B.  
Microcirculatory methods for evaluating the effect of vasoactive drugs in clinical practice.  
Acta Pharm.Toxicol 1986.Vol.59.Suppl.VI
- 666P Fagrell B.  
The Relationship between Macro- and Microcirculation Clinical Aspects  
Acta Pharmacol. et Toxol.Vol.58.Suppl II. 1986
- 667P Fagrell B.  
Methods for studying the dynamics of skin microcirculation in humans  
Neuronal Messengers in Vascular Func. 1987
- 669P Vaeröy. Henning, Qiao. Z-G., Mörkrid. Lars, Förre. Öystein  
Altered Sympathetic Nervous System Response in Patients with Fibromyalgia (Fibrositis Syndrome)  
The J of Rheumatology 1989; 16-11
- 672P Khan. F, Spence. V.A, Wilson. S.B, Abbot. N.C  
Quantification of sympathetic vascular responses in skin by laser Doppler flowmetry  
Int J Microcirc Clin Exp.10:145-153, 1991
- 674P Tooke. John E, Williams. Stephen A.  
An evaluation of ketanserin therapy for the hypertensive diabetic patient

- J of Hypertension 1989,7 (suppl 6):S318-S319
- 679P Hoffmann U., Schneider. Ernst, Bollinger A.  
Flow motion waves with high and low frequency in severe ischaemia before and after percutaneous transluminal angioplasty  
Cardiovascular Research. 1990, 24, 711-718
- 680P Grove. Gary L, Grove. Mary Jo, Zerweck. Charles R, Leyden. James J  
Determination of Topical Tretinoin Effects on Cutaneous Microcirculation in Photoaged Skin by Laser Doppler Velocimetry  
J of Cutan.Aging & Cosm.Derm.Vol.1.No 1.1988
- 683 Marelli. C, Belcaro. G, Girardello. R  
Defibrotide in patients with intermittent claudication. Improvement in blood flow, fibrinolytic activity and microcirculation after six months of treatment  
Current Therap.Res. Vol.47, No.3, March 1990
- 702 Wahlberg J.  
Nickel Chloride or Nickel Sulfate ? Irritation from Patch-Test Preparations as Assessed by Laser Doppler Flowmetry  
Dermatologic Clinics. Vol.8. No 1. January 1990
- 709P Belcaro. G, Grigg. M, Rulo. Alexander, Nicolaides. Andrew N  
Blood Flow in the Perimalleolar Skin in Relation to Posture in Patients with Venous Hypertension  
Ann Vasc Surg 1989; 3 No.1
- 711 Belcaro. G, Grigg. M, Vasdekis. Spiros, Rulo. Alexander, Christopoulos. D, Nicolaides. Andrew N  
Evaluation of the effects of elastic compression in patients with postphlebotic limbs by laser-doppler flowmetry  
Extrait de Phlebologie no 4 / 1988
- 712 Belcaro. G, Rulo. Alexander, Vasdekis. Spiros, Williams. M.A, Nicolaides. Andrew N  
Combined evaluation of postphlebotic limbs by Laserdoppler flowmetry and transcutaneous PO2/PCO2 measurements  
Vasa, Band 17. 1988. Heft 4
- 714P Belcaro. G, Laurora. G, Cesarone. M.R., Gaspari. A.L., Errichi. B.M., Cotellese. R, Ricci. A, Marelli. C  
Laser Doppler Flowmetry and Transcutaneous Oximetry Evaluation in Microangiopathic Diabetic Patients Treated with Defibrotide  
Current Therapeutic Res. Vol.45. No. 5. May 1989
- 715 Belcaro. G, Laurora. G, Cesarone. M.R., Ricci. A, De Sanctis. T, Lania. M, Gaspari. A.L., Errichi. B.M.  
Studio Della Microangiopatia Diabetica con Methodiche non-invasive (Flussimetria, laser-Doppler, Misurazione Transcutanea di PO2 - PCO2, Termometria) (Article text in Italian. Summary in English)  
Minerva Angiologica. Vol. 13. No. 4.
- 717T Belcaro. G, Vasdekis. Spiros, Rulo. Alexander, Nicolaides. Andrew N  
Evaluation of Skin Blood Flow and Venoarteriolar Response in Patients with Diabetes and Peripheral Vascular Disease by Laser Doppler Flowmetry  
Angiology Vol 40. No 11. Nov 1989
- 719 Walmsley D, Wiles P G  
Myogenic Microvascular Responses are Impaired in Long-duration Type 1 Diabetes  
Diabetic Medicine, 1990; 7:222-227. Nov 1989
- 720 Walmsley D, Goodfield. M.J.D.  
Evidence for an abnormal peripherally mediated vascular response to temperature in Raynauds phenomenon  
British J of Rheumatology 1990; 29:181-184
- 721P Fagrell B.  
Microcirculatory methods for the clinical assessment of hypertension hypotension and ischemia  
Annals of Biomed.Eng.Vol 14;163-173, 1986
- 734 Obeid. A N, Dougherty. G, Pettinger. S  
In vivo comparison of a twin wavelength laser Doppler flowmeter using He-Ne and laser diode sources  
J of Med Eng & Techn Vol.14. No.3.102-110. 1990
- 752 Franzeck U.K., Stengele. B, Panradl. U, Wahl. P, Tillmanns. H  
Cutaneous reactive hyperemia in short-term and long-term type I diabetes - Continuous monitoring by a combined laser Doppler and transcutaneous oxygen probe  
Vasa. Band 19.1990 Heft 1
- 758P DeBoer. Edith M, Bezemer. P D, Bruynzeel. D P  
A Standard Method for Repeated Recording of Skin Blood Flow Using Laser Doppler Flowmetry  
Dermatosen in Beruf u. Umwelt. Band37.2:58-62.1992
- 759 Flynn. Michael D, Tooke. John E  
Microcirculation and the diabetic foot  
Vascular Medicine Review 1990. 1:121-138
- 760 Walmsley D, Wiles P G  
Reactive hyperaemia in skin of the human foot measured by laser Doppler flowmetry: Effects of duration of ischaemia and local heating  
Int J Microcirc: Clin Exp 9, 345-355, 1990
- 786 Hammarlund. C., Svedman Cecilia, Svedman. P.  
Hyperbaric oxygen treatment of healthy volunteers with u.v.-irradiated blister wounds  
Burns.1991. 17,4,296-301
- 792 Houben. A.J.H.M., Schaper. N.C., Slaaf D.W., Tangelder G.J., Nieuwenhuijzen Kruseman. A.C.  
Skin blood cell flux in insulin-dependent diabetic subjects in relation to retinopathy or incipient nephropathy  
European J of Clinical Invest.1992. 22. 67-72
- 793 Houben. A.J.H.M., Schaper. N.C., Nieuwenhuijzen Kruseman. A.C.  
Acute Effects of Local Hyperglycaemia on Peripheral Blood Flow in Man  
Diabetic Medicine, 1993; 10: 39-43
- 818 Svedman. P., Svedman Cecilia, Njalsson. Thorir  
Epithelialization and Blood Flow in Suction Blister Wounds on Healthy Volunteers  
P Svedman et al.
- 830 Hoffmann U., Franzeck U.K., Geiger M., Yanar A., Bollinger A.  
Variability of different patterns of skin oscillatory flux in healthy controls and patients with peripheral arterial occlusive disease  
Int J Microcirc; Clin Exp 12:255-273, 1993
- 832P Heden. Per, Arnander. Claes  
Temperature load test to increase the accuracy of laser doppler monitoring of flaps  
Scand J Plast Recon Hand Surg. 26:29-32, 1992
- 864P Lantsberg. L., Goldman. M.  
Laser Doppler Flowmetry, Transcutaneous Oxygen Tension Measurements and Doppler Pressure Compared in Patients Undergoing Amputation  
Eur J Vasc Surg. 5, 195-197 (1991)
- 868P Ollmar. S., Nyren. M., Nicander.I, Emtestam. L.  
Electrical impedance compared with other non-invasive bioengineering techniques and visual scoring for detection of irritation in human skin.  
British J of Dermatology 1994 ; 130:29-36
- 873P Bollinger A., Hoffmann U., Seifert. H.  
Flux Motion in Peripheral Ischemia.  
Prog Appl Microcirc 1989; Vol 15: 87-92
- 874P Schubert V.  
Hypotension as a Risk Factor for the Development of Pressure Sores in Elderly Subjects.  
Age and Ageing 1991: 20:000-000
- 877 Barnes. M.D., Mani. R., Barrett. D.F., White. J.E.  
How to Measure Changes in Oedema in Patients with Chronic Venous Ulcers ? (Original Article)  
Phlebology 1992, 7:31-35
- 890P Schubert V., Fagrell B.  
Local skin pressure and its effects on skin microcirculation as evaluated by laser Doppler fluxmetry  
Clinical Physiology 1989, 9; 535-545
- 891P Walmsley D, Wales. J.K., Wiles P G  
Reduced hyperaemia following skin trauma: evidence for an impaired microvascular response to injury in the diabetic foot  
Diabetologia 1989, 32: 736-739
- 893P Walmsley D, Wiles P G  
Early loss of neurogenic inflammation in the human diabetic foot  
Clinical Science 1991, 80, 605-610
- 895P Wahlberg. E., Olofsson. P., Swedenborg. J., Fagrell B.  
Changes in postocclusive reactive hyperemic values as measured with laser Doppler fluxmetry after infrainguinal arterial reconstructions  
E Wahlberg et al
- 899P Wahlberg. E., Olofsson. P., Takolander. R, Swedenborg. J.  
Reactive hyperemia tests to estimate peripheral vascular resistance- preliminary results  
E Wahlberg et.al
- 900P Wahlberg. E., Jörneskog. Gun, Olofsson. P., Swedenborg. J., Fagrell B.  
The influence of reactive hyperemia and leg dependency on skin microcirculation in patients with peripheral arterial occlusive disease (PAOD) with and without diabetes  
E Wahlberg et al.
- 913P Svedman Cecilia, Hammarlund. C., Kutlu.N., Svedman. P.  
Skin suction blister wound exposed to u.v. irradiation: a burn wound model for use in humans  
Burns (1991) 17; (1), 41-46.
- 927N Ubbink D.T., Jacobs M.J.H.M., Tangelder G.J., Slaaf D.W., Reneman R.S.

- The Usefulness of Capillary Microscopy, Transcutaneous Oximetry and Laser Doppler Fluxmetry in the Assessment of the Severity of Lower Limb Ischaemia  
Int J Microcirc 1994; 14: 34-44
- 936P Schubert V., Heraud J.  
The Effects of Pressure and Shear on Skin Microcirculation in Elderly Stroke Patients Lying in Supine or Semi-recumbent Positions.  
Age and Ageing 1994;23:405-410
- 937P Schubert V., Perbeck L., Schubert P.-Å.  
Skin microcirculatory and thermal changes in elderly subjects with early stage of pressure sores  
Clinical Physiology (1994) 14: 1-13
- 952P Pryce D.W., Friedmann P.S.  
Hemodynamics of leg ulceration assessed by laser Doppler flowmetry  
J American Acad of Dermatol 1993;29:708-14
- 956 Lemne C, de Faire U., Fagrell B.  
Mental stress induces different reactions in nutritional and thermoregulatory human skin microcirculation: a study in borderline hypertensives and normotensives  
J of Human Hypertension (1994) 8: 559-563
- 958P Tseng. C.H., Chong. C.-K., Chen. C.-J, Lin. B.J., Tai. T.-Y.  
Abnormal Peripheral Microcirculation in Seemingly Normal Subjects Living in Blackfoot-Disease-Hyperendemic Villages in Taiwan  
Int J Microcirc 1995: 15:21-27
- 963P Marasini. Bianca, Pipia. Cristina, DeValle. Guya, Crosignani. A, Petroni. Letizia, Cugno. M, Zeni. Silvana, Bruno. S, Bassani. Cristina  
Vascular Impairment in Patients with Primary Biliary Cirrhosis  
Int J Microcirc 1995:15:75-79
- 969P Hoffmann U., Franzeck U.K., Bollinger A.  
Low frequency oscillations of skin blood flux in peripheral arterial occlusive disease  
VASA Band 23, 1994. Heft 2
- 976P Wahlberg. E., Olofsson. P., Swedenborg. J., Fagrell B.  
Level of Arterial Obstruction in Patients with Peripheral Arterial Occlusive Disease (PAOD) Determined by Laser Doppler Fluxmetry  
Eur J Vasc Surg 7, 684-689 (1993)
- 980P Ubbink D.T., Jacobs M.J.H.M., Tangelder G.J., Slaaf D.W., Reneman R.S.  
Posturally induced microvascular constriction in patients with different stages of leg ischaemia: effect of local skin heating  
Clinical Science(1991)81, 43-4
- 983P Scheffler. A, Rieger. H  
Spontaneous oscillations of laser Doppler skin blood flux in peripheral arterial occlusive disease  
Int J Microcirc. Clin Exp 11:249-261. 1992
- 1008P Ek. Anna-Christina, Gustavsson. Gunilla, Lewis. David. H.  
Skin Blood Flow in relation to external pressure and temperature in the supine position on a standard hospital mattress  
Scand J Rehab Med. 19.121-126. 1987
- 1009P Ek. Anna-Christina, Gustavsson. Gunilla, Lewis. David. H.  
The local skin blood flow in areas at risk for pressure sores treated with massage  
Scand J Rehab Med 17:81-86. 1985
- 1057 Lodén. M, Andersson. A.-C  
Effect of topically applied lipids on surfactant-irritated skin.  
British J of Dermatology. 1996 .Paper 978 AP
- 1060P Lau. C.S, Khan. F, Brown. R.A., McCollum. P T, Belch. J J F  
Digital Blood Flow Response to Body Warming, Cooling and Rewarming in Patients with Raynaud's Phenomenon.  
The J of Vasc. Diseases. Vol. 46. 1995.
- 1071P Jünger. M, Klyscz. T, Hahn. M, Rassner. G  
Disturbed Blood Flow Regulation in Venous Leg Ulcers.  
Int J Microcirc 1996;16:259-265
- 1072P Malanin. K, Kolari Pertti, Haapanen. A, Helander. I, Havu. V K  
Cutaneous Blood Flow in Legs with Severe Chronic Venous Insufficiency Recorded Before and After a Single Treatment Using Intermittent Pneumatic Compression.  
Phlebology 1996 11:30-33
- 1104P Stricker. H, Kaiser. U, Frei. J, Mahler. F  
Acute and Long-Term Effects of Prostaglandin E1 Assessed by Clinical and Microcirculatory Parameters in Critical Limb Ischemia: A Pilot Study  
Int J Microcirc. 1996; 16:57-63
- 1108P Hahn. M, Klyscz. T, Bohnenberger. G, Jünger. M  
A New Technique for Controlling the Finger Skin Temperature in Microcirculatory Research Demonstrated in a Local Cold Stress Test in Healthy Controls and Patients with Raynaud's Phenomenon.  
Int J Microcirc 1996. 16:16-22.
- 1109P Rayman. G, Malik. R.A, Sharma. A.K, Day. J.L  
Microvascular response to tissue injury and capillary ultrastructure in the foot skin of Type I diabetic patients.  
Clinical Science (1995) 89. 476-474
- 1111P Pekamäki. K, Kolari Pertti, Kiistala. U  
Laser Doppler vasomotion among patients with post-thrombotic venous insufficiency: Effect of intermittent pneumatic compression.  
VASA Band 20. 1991 Heft 4
- 1112P Weidenhagen. R, Wichmann. Aiga, Koebe. H-G, Lauterjung. L, Fürst. H, Messmer. K  
Analysis of Laser Doppler Flux Motion in Man: Comparison of Autoregressive Modelling and Fast Fourier Transformation.  
Int J Microcirc 1996; 16:64-73
- 1120P Staxrud. L E, Kvernebo. K., Salerud. E Göran  
Acute Effects of Local Tissue Trauma on Skin Perfusion Evaluated with Laser-Doppler Flowmetry.  
Microvascular Research 42. 179-186 (1991)
- 1123P Svensson. H, Holmberg. Jan, Svedman. P.  
Interpreting laser Doppler recordings from free flaps.  
Scand J Plast Reconstr Hand Surg. 27:81-87. 1993
- 1137 Airaksinen. Olavi, Kolari Pertti, Ahonen. Esa  
Edema and Lower Leg perfusion in Patients with Post-Traumatic Dysfunction.  
Acup.&Electr-Therap.Res.Int J Vol.16. pp 7-11.1991
- 1139P Jörneskog. Gun, Tydén. G, Bolinder. J, Fagrell B.  
Skin microvascular reactivity in fingers of diabetic patients after combined kidney and pancreas transplantation.  
Diabetologia (1991) 34 (Suppl1)S135-S137.
- 1142 Jörneskog. Gun, Brismar. K, Fagrell B.  
Skin Capillary Circulation is More Impaired in the Toes of Diabetic Than Non-diabetic Patients with Peripheral Vascular Disease.  
Diabetic Medicine 1995;12:36-41
- 1144 Jörneskog. Gun, Fagrell B.  
Discrepancy in Skin Capillary Circulation between Fingers and Toes in Patients with Type I Diabetes.  
Int J Microcirc 1996; 16:313-319
- 1145 Jörneskog. Gun, Brismar. K, Fagrell B.  
Skin capillary circulation severely impaired in toes of patients with IDDM, with and without late diabetic complications.  
Diabetologia 1995. 38:474-480
- 1147 Jörneskog. Gun, Lins. P-E, Adamson. U, Fagrell B.  
Patients with Type I Diabetes Lack Vasoconstrictor Response in Skin Microcirculation during Insulin-Induced Hypoglycemia.  
Int J Microcirc 1994. 14:262-268
- 1160P Valensi. P, Smagghue. O, Pariés. J, Velayoudon. P, Nguyen. Thi Nhan, Attali. J-R  
Peripheral Vasoconstrictor Responses to Sympathetic Activation in Diabetic Patients: Relationship With Rheological Disorders.  
Metabolism Vol 46. No 3(March) 1997. P235-241
- 1161 Salcido. Richard, Fisher. Steve B, Donofrio. James C, Bieschke. Mark, Knapp. Charles, Liang. Rongzhao, LeGrand. Edmund K, Carney. John M  
An animal model and computer-controlled surface pressure delivery system for the production of pressure ulcers.  
J of Rehabilitation Res.a.Dev. Vol 32.No 2 .1995
- 1164 Mulekar. S V, Mahajani. S S, Kulhalli. P M, Bakhle. D S, Menon. S S  
Study of topical anti-inflammatory potency and clinical efficacy of formulations of mometasone and betamethasone by cutaneous blood flow measurem in psoriatic patients using laser Doppler velocimetry  
Ind J Dermatol 1997:42

### Skin (physiology)

- 27M Reay. Donald T, Holloway. G. Allen  
Changes in carotid blood flow produced by neck compression  
Am J of Forensic, Med.and Path. Vol.3.No.3 1982
- 49 Tur. Ethel, Tur. Moshe, Maibach. H, Guy. R.H  
Basal Perfusion of the Cutaneous Microcirculation: Measurements as a Function of Anatomic Position  
The J of Inv Derm 81:442-446. 1983
- 51 Tenland. Torsten, Salerud. E Göran, Nilsson. G.E, Öberg P. Åke  
Spatial and temporal variations in human skin blood flow  
Int J Microcirc: Clin Exp 2, 81-90 (1983)
- 52P Tooke. John E, Östergren. J, Fagrell B.  
Synchronous assessment of human skin microcirculation by laser Doppler flowmetry and dynamic capillaroscopy

- Int J Microcirc: Clin Exp 2. 277-284 (1983)
- 53 Salerud. E Göran, Tenland. Torsten, Nilsson. G.E, Öberg P. Åke  
Rhythmical variations in human skin blood flow.  
Int J Microcirc. Clin Exp 2, 91-102 (1983)
- 54 Svensson. H, Svedman. P., Holmberg. Jan, Jacobsson. Sten  
Laser Doppler Flowmetry and Transcutaneously Measured Carbon Dioxide  
Tension for Observing Changes of Skin Blood Flow in Fingers  
Scand J Plast Reconstr Surg. 17: 183-186. 1983
- 67 Engelhart. Merete, Kristensen. Johannes K  
Evaluation of Cutaneous Blood Flow Responses by 133Xenon Washout and  
a Laser-Doppler Flowmeter  
The J of Inv.Derm. 80:12-15, 1983
- 98P Colantuoni. A, Bertuglia. S, Intaglietta. M.  
Quantitation of rhythmic diameter changes in arterial microcirculation  
Am. J Physiol. 246. 1984
- 99P Johnson. John. M., Taylor. W. Fred., Shepherd, A P, Park. Myung K  
Laser-Doppler measurement of skin blood flow: comparison with  
plethysmography  
J Appl. Physiol. 56(3):798-803. 1984
- 109 Fagrell B.  
Microcirculation of the Skin  
The Phys.and Pharm.of Microcirc. Vol.2. 1984
- 121 Young. A R, Guy. R.H, Maibach. H  
Laser Doppler Velocimetry to Quantify UV-B induced increase in Human  
Skin Blood Flow  
Photochem. and Photobiol. Vol. 42. No. 4. 1985
- 157 Huether. Sue E, Jacobs. Maeona K  
Determination of Normal Variation in Skin Blood Flow Velocity in Healthy  
Adults  
Nursing Research.May/June 1986 Vol.35. No.3.
- 172 Boggett. D, Blond. J, Rolfe. P  
Laser Doppler Measurements of Blood Flow in Skin Tissue  
J Biomed Eng 1985.Vol.7.July
- 194 Saumet. J L, Dittmar. A, Leftheriotis. G  
Non-invasive measurement of skin blood flow: comparison between  
plethysmography, laser-Doppler flowmeter and heat thermal clearance  
method  
Int J Microcirc: Clin Exp 5:73-83(1986)
- 199 Tripathi. Anita, Nadel. Ethan R  
Forearm skin and muscle vasoconstriction during lower body negative  
pressure  
J Appl. Physiol. 60(5). 1986
- 212 Nilsson. A Lena, Eriksson. L.E., Nilsson. G.E  
Effects of local convective cooling and rewarming on skin blood flow  
Int J Microcirc: Clin Exp 5:11-25(1986)
- 267P Gush. R J, King. T A  
Investigation and improved performance of optical fibre probes in laser  
Doppler blood flow measurement  
Med&Biol,Eng&Comput.1987.25.391-396
- 277P Karlsmark. Tonny, Kristensen. Johannes K  
A Method for Testing the Effect of Pressure-relieving Materials in the  
Prevention of Pressure Ulcers  
Acta Derm Venereol (Stockh) 1987 67:260-263
- 296M Lander. Christopher, Korbon. Gregg A, DeGood. Douglas E, Rowlingson.  
John C  
The Balans Chair and Its Semi-kneeling Position: An Ergonomic  
Comparison with the Conventional Sitting Position  
Spine Vol.12 No.3 1987
- 301P Smolander Juhani, Kolari Pertti, Korhonen. Olli, Ilmarinen. Raija  
Skin blood flow during incremental exercise in a thermoneutral and a hot dry  
environment.  
Eur J Appl Physiol (1987) 56: 273-280
- 308P Nilsson. A Lena  
Blood Flow. Temperature and Heat Loss of Skin. Exposed to Local  
Radiative and Convective Cooling  
J Invest Dermatol 88.856-593. 1987
- 315 Smits. TM, Aarnoudse. JG, Geerdink. J J, Zijlstra. WG  
Hyperventilation-induced changes in periodic oscillations in forehead skin  
blood flow measured by laser Doppler flowmetry  
Int J Microcirc: Clin Exp. 6.149-159 (1987)
- 332P Svensson. H, Svedman. P., Holmberg. Jan, Wieslander. Jan B  
Detecting Changes of Arterial and Venous Blood Flow in Flaps  
Annals of Plastic Surgery. Vol.15. No.1. July 1985
- 370P Magerl. W., Szolcsanyi. J, Westerman R.A., Handwerker. H O  
Laser Doppler measurements of skin vasodilation elicited by percutaneous  
electrical stimulation of nociceptors in humans  
Neuroscience Letters 82.(1987) 349-354
- 384T Taylor. W. Fred., Johnson. John. M., Kosiba. W.A., Kwan. C.M  
Graded cutaneous vascular responses to dynamic leg exercise  
J Appl. Physiol. 64. 1988
- 387P Östergren. J, Schöps. P, Fagrell B.  
Evaluation of a laser Doppler Multiprobe for Detecting skin  
Microcirculatory Disturbances in Patients with Obliterative Arteriosclerosis  
Int Angiology. Vol 7. No. 1988.
- 389P Qiao. Z-G., Mörkrid. Lars, Grimnes. S.  
Simultaneous measurement of electrical admittance, blood flow and  
temperature at the same skin site with a specially designed probe  
Med & Bio. Eng.&Comput. 1987. 25.299-304
- 396 Neufeld. Gordon R, Reilly. Cheryl A, Galante. Stephen R, Roberts. A,  
Baumgardner. James E, Graves. David J, Quinn. John A  
Response of Cutaneous Laser Velocimetry to a Temperature. Change:  
Normal and Dysvascular Patients Compared  
Vascular Surgery September/October 1987
- 397P Kolari Pertti, Pekanmäki. K  
Effects of intermittent compression treatment on skin perfusion and  
oxygenation in lower legs with venous ulcers  
VASA Band 16.1987. Heft 4
- 398P Pecquet. C, Richalet. J P, Kayser. B, Larmignat. P, Keromes. A  
Photoplethysmography and laser Doppler velocimetry in the exploration of  
cutaneous vasoactivity at high altitude (Article text in French Summary in  
English)  
1988 Masson Paris
- 401P Creutzig. A, Caspary. L, Hertel. R.F, Alexander. K  
Temperature-dependent laser Doppler fluxmetry in healthy and patients with  
peripheral arterial occlusive disease  
Int J Microcirc: Clin Exp 6: 381-390 (1989)
- 403P Svensson. H, Jönsson. B.A.  
Laser Doppler flowmetry during hyperaemic reactions in the skin  
Int J Microcirc. Clin Exp 7: 87-96 (1987)
- 410P Kvernebo. K., Slagsvold. Carl Erik, Stranden. E, Kroese. A, Larsen. S.  
Laser Doppler flowmetry in evaluation of lower limb resting skin circulation.  
A study in healthy controls and atherosclerotic patients  
Scand J Clin Lab Invest 1988; 48:621-626
- 420P Tooke. John E, Ostergren. J, Lins. P-E, Fagrell B.  
Skin microvascular blood flow control in long duration diabetics with and  
without complications  
Diabetes Research (1987) 5, 189-192
- 422P Pierau. Fr-K, Sann. Holger, Harti. G, Szolcsanyi. J  
A possible mechanism for the absence of neurogenic inflammation in birds:  
Inappropriate release of peptides from small afferent nerves.  
Agents and Actions Vol 23 1/2 (1988)
- 423P Sann. Holger, Pinter. E, Szolcsanyi. J, Pierau. Fr-K  
Peptidergic afferents might contribute to the regulation of skin blood flow  
Agents and Actions. Vol 23.1/2(1988)
- 424P Van den Brande. Pierre, Vanhandenhove. Inga  
Reduced cutaneous flow motion in patients with arterial occlusive disease  
Advances in Vacular Pathology 1989
- 425P Ekenvall. Lena, Lindblad. Lars Erik, Norbeck. Olle, Etzell. Britt-Marie  
Adrenoceptors and cold-induced vasoconstriction in human finger skin.  
Am. J.Physiol.255. 1988
- 426P Vaupel. P, Kluge. M, Ambroz. M.C  
Laser Doppler flowmetry in subepidermal tumours and in normal skin of rats  
during localized ultrasound hyperthermia  
Int J Hyperthermia. 1988.Vol.4 No.3. 307-321
- 427 Vaupel. P, Okunieff. Paul G, Kluge. M  
Response of tumour red blood cell flux to hyperthermia and/or  
Hyperglycaemia  
Int J Hyperthermia,1989, Vol,5.No.2.
- 428M Hosoda. Kazunari., Holloway. G. Allen, Heimbach. David M  
Laser Doppler Flowmetry for the Early Detection of Hypertrophic Burn  
Scars  
JBCR. Vol.7. No.6
- 431P Sessler. Daniel I, Olofsson. Christine I, Rubinstein. Eduardo H, Beebe. Jay J  
The Thermoregulatory Threshold in Humans during Halothane Anesthesia  
Anesthesiology 68:836-842, 1988
- 434P Elam. M., Wallin. B.G  
Skin blood flow responses to mental stress in man depend on body  
temperature

- Acta Physiol 1987;129, 429-431
- 435P Sacks. Alvin H, Ksander. George, O'Neill. Hugh, Perikash. Inder  
Difficulties in laser Doppler measurement of skin blood flow under applied external pressure  
J of Rehab.Res.and Dev. Vol.25. No.3 19-24
- 437P Seifert. H., Jäger. K, Bollinger A.  
Analysis of flow motion by the laser Doppler technique in patients with peripheral arterial occlusive disease  
Int J Microcirc.Clin.Exp. 7:223-236 1988
- 444P Nagasaka. Tetsuo, Hirata. Kozo, Nunomura. Tadahiro  
Partitioned Measurements of Circulation Can be Made between Capillaries and Arteriovenous Anastomoses in the Human Finger  
Japanese J of Physiology. 38:67-75.1988
- 445P van Neste. D J J, Mahmoud. G, Masmoudi. M  
Experimental induction of rough dermatitic skin in humans  
Contact Dermatitis 1987; 16: 27-33
- 462P Bircher. Andreas, Roskos. Kathleen V, Maibach. H, Guy. R.H  
Laser Doppler velocimetric measurements of skin blood flow: a reply  
Int J of Pharmaceutics. 45(1988) 263-265
- 469 Allen. P. I. M., Goldman. M.  
Skin Blood Flow: a Comparison of Transcutaneous Oximetry and laser Doppler Flowmetry  
Eur J Vasc Surg 1, 315-318 (1987)
- 471T Saumet. J L, Kellogg. Dean L, Taylor. W. Fred., Johnson. John. M.  
Cutaneous laser-Doppler flowmetry: influence of underlying muscle blood flow  
J Appl. Physiol 65:478-481. 1988
- 473P Ewald. U, Huch A., Huch. R, Rooth. G  
Skin reactive hyperemia recorded by a combined TcPO<sub>2</sub> and laser Doppler sensor  
Journal not mentioned
- 475P Al-Khaja. N, Belboul. A, Bergman. P, Roberts. D, William-Olsson. G  
Cutaneous Microcirculation and blood rheology following cardiopulmonary bypass.  
Scand J Thor Cardiovasc Surg 22: 149-153, 1988
- 480 Pietilä. Jouni P, Nordström. Rolf E A, Numminen. Mauri K, Virkkunen. Pekka J, Voutilainen. Petri E J, Rintala. Aarne E  
Validity of laser Doppler flowmetry for measuring the effect of the tissue expander pressure on skin circulation  
Scand J Plast Reconstr Surg. 22:135-139, 1988
- 482P Van den Brande. Pierre  
Disturbances of Cutaneous Microcirculatory Autoregulation in Arterial Occlusive Disease  
Angiology Vol.39. No 11. 1988
- 486P Bocalon. Henry J.L, Marguery. Mary C, Ginestet. Mary C, Puel. Peter  
Laser Doppler flowmeter and standardized therman test in normals and Raynaud's phenomenon  
Inter.Angio. 6. 1987
- 489P Yardumian. D.A, Isenberg. D.A, Rustin. M, Belcher. G, Snaith. M. L, Dowd. P. M, Machin. S. J  
Successful treatment of Raynaud's syndrome with Iloprost, a chemically stable prostacyclin analogue  
Br J of Rheumatology 1988; 27:220-226
- 490P Kuttilla. Kari, Niinikoski. Juha  
Peripheral perfusion after cardiac surgery  
Critical Care Medicine. Vol.17. No 3. 1989
- 491P Kuttilla. Kari, Niinikoski. Juha  
Peripheral tissue perfusion during coronary artery bypass grafting  
Perfusion 1989; 4: 25-31
- 499P Kollias. N, Baqer. A.H.  
Quantitative assessment of UV-induced pigmentation and erythema  
Photodermatology 1988; 5: 53-60
- 501P Alsbjörn. Bjarne, Micheels. Jean, Sörensen. Bent  
Burn Depth Established by a laser Doppler Flowmeter (From Care of the Burn Wound)  
Conf Geneva 1983. 106-110
- 503P Westerman R.A., Delaney. C, Ivamy-Phillips. A, Horowitz. M, Roberts. A  
Concordance between different measures of small sensory and autonomic fibre neuropathy in diabetis mellitus.  
Clin Exper Neurol 26. 1989
- 510P Del Guercio. Raffaele, Arpaia. Maria Rosaria, Leonardo. Giuseppe  
A model for the quantitative evaluation of the allwood phenomenon by laser Doppler velocimetry (Article in Italian Summary in English)  
Cardiologia 1987;32 (11):1409-1415
- 512P Moneta. G.L, Schneider. Ernst, Jäger. K, Brülisauer. M, Thüring-Vollenweider. U, Bollinger A.  
Laser Doppler flux and vasomotion in patients before and after transluminal angioplasty for limb salvage  
VASA Band 17.1988 Heft 1
- 519P Seifert. H., Jäger. K, Bollinger A.  
Laser Doppler Probes for the Evaluation of Arterial Ischemia  
Continous Transcut.Monit. Publ. Corporation 1987.
- 525P Wiles P G, Grant. P.J, Stickland. M.H, Dean. H.G, Wales. J.K., Davies. J.A  
Regional Variation in skin blood flow response to hypoglycaemia in Type 1 (insulin-dependent) diabetic patients without complications  
Diabetologia 1988. 31:98-102
- 526P Qiao. Z-G., Morkrid. L, Grimnes. S.  
Three-electrode method to study event-related responses in skin electrical potential, admittance and blood flow.  
Med.&Biol.Eng.&Comput. 1987. 25
- 546P Van den Brande. Pierre, Welch. William  
Diagnosis of arterial occlusive disease of the lower extremities by laser Doppler flowmetry  
Int.Angiology Vol 7. No 3. 1988
- 547P Leunissen. K.M.L, van den Berg. B.W, Cheriex. E.C, Slaaf D.W., Reneman R.S., van Hooff. J.P  
The influence of fluid removal during haemodialysis on macro- and skin microcirculation.  
J not mentioned
- 549A Hirata. Kozo, Nagasaka. Tetsuo, Noda. Yuko  
Partitioned measurement of capillary and arteriovenous anastomotic blood flow in the human finger by laser-Doppler flowmeter  
Eur J Appl Physiol (1988) 57:616-621
- 562 Hales J.R.S., Stephens F.R.N., Fawcett A.A., Daniel. K, Sheahan. J, Westerman R.A., James. S.B  
Observations on a new non-invasive monitor of skin blood flow  
Clin.and Exp. Pharm. and Phys.1989,16:403-415
- 567P Mani. R., Cooper. C, Kidd. B.L, Cole. J.D, Cawley. M.I.D  
Use of laser Doppler flowmetry and transcutaneous oxygen tension electrodes to assess local autonomic dysfunction in patients with frozen shoulder  
J of the Royal Soc of Med. Vol 82. September 1989
- 583P Khalil Z., Andrews. Paul V, Helme R.D.  
VIP modulates substance P-induced plasma extravasation in vivo  
European J of Pharmacology, 151 (1988) 281-287
- 588M Ryatt. K.S., Mobayen. M, Stevenson. J.M, Maibach. H, Guy. R.H  
Methodology to measure the transient effect of occlusion on skin penetration and stratum corneum hydration in vivo  
British J of Dermatology (1988) 119, 307-312
- 601M Orlandi. Cesare, Rossi. Marco, Finardi. Giorgio  
Evaluation of the Dilator Capacity of Skin Blood Vessels of Hypertensive Patients by Laser Doppler Flowmetry  
Microvasc. Research 35, 21-26 (1988)
- 602 Neufeld. Gordon R, Galante. Stephen R, Whang. Joyce M, De Vries. Donald, Baumgardner. James E, Graves. David J, Quinn. John A  
Skin Blood Flow from Gas Transport: Helium Xenon and Laser Doppler Compared  
Microvasc. Research 35, 143-152 (1988)
- 612P Caspary. L, Creutzig. A, Alexander. K  
Biological zero in laser Doppler fluxmetry  
Int J Microcirc:Clin Exp 7:367-371 (1988)
- 615 Smits. TM, Aarnoudse. JG, Zijlstra. WG  
Scalp Blood Flow, Measured by laser Doppler Flowmetry and Transcutaneous Po<sub>2</sub> and Pco<sub>2</sub> in the Lamb  
Pediatric Research .Vol. 27. No. 5. 1990
- 619P Svensson. H, Borrmayr. Siv, Svedman. P.  
Skin Perfusion Pressure Assessed by Measuring the External Pressure Required To Stop Blood Cell Flux  
Angiology 7/10/89
- 622P Bernardi. Luciano, Rossi. Marco, Fratino. Pietro, Finardi. Giorgio, Mevio. E, Orlandi. Cesare  
Relationship between Phasic Changes in Human Skin Blood Flow and Autonomic Tone  
Microvascular research 37, 16-27 (1989)
- 625P Frödin. T, Molin. L, Skogh. M  
Effects of single doses of UVA, UVB and UVC on skin blood flow, water content and barrier function measured by laser-Doppler flowmetry, optothermal infrared spectrometry and evaporimetry  
Photodermatology 1988; 5:187-195

- 635P Timmenga. E.J.F, Schoorl. R, Bos. J.D, Klopper. P.J  
An improved model for tissue expansion and flap research in the rabbit  
*British J of Plastic Surgery*(1989)42, 301-305
- 637P Knigge. U, Alsbjörn. Bjarne, Thuesen. B, Siemssen. O, Christiansen. P.M  
Temporal Responses of Cutaneous Blood Flow and Plasma Catecholamine Concentrations to Histamine H1- or H2- Receptor Stimulation in Man  
*Eur J Clin Pharmacol* (1988) 33:613-617
- 638M Wilkin. Jonathan.K.  
4-Methylpyrazole and the Cutaneous Vascular Sensitivity to Alcohol in Orientals  
*J Invest Dermatol* 91:117-119. 1988
- 645M Walkinshaw. Marcus, Engrav. Loren, Gottlieb. Jourdan, Holloway. G. Allen  
Flow Recovery and Vasoconstriction Following Microvascular Anastomosis  
*Annals of Plastic Surg.* Vol.20.1988
- 647P Engelhart. Merete, Jelstrup Petersen. Lars, Keldstrup Kristensen. Johannes  
The Local Regulation of Blood Flow Evaluated Simultaneously by 133-Xenon Washout and Laser Doppler Flowmetry  
*J Invest Dermatol* 91:451-453. 1988
- 648T Winsor. Travis, Sibley. Alfred E, Mikail. Amani  
Computerized Segmental Plethysmography and laser Flowmetry  
*Am J Cardiol* 1989;64:57C-60C
- 660P Holm. Jan, Frid. Ingvar, Åkerström. Gunnar, Haljamäe. Hengo  
Ankle-brachial index (ABI) and leg blood flow following epidural anaesthesia.  
*Int. Angiology* January-March 1988
- 663P Fagrell B., Intaglietta. M., Tsai. Amy G, Östergren. J  
Combination of Laser Doppler Flowmetry and Capillary Microscopy for Evaluating the Dynamics of Skin Microcirculation  
*Prog.appl.Microcirc.* Vol.11.125-138
- 667P Fagrell B.  
Methods for studying the dynamics of skin microcirculation in humans  
*Neuronal Messengers in Vascular Func.* 1987
- 673P Shimazaki. Takahiro, Shimada. Jun, Okitsu. Mitsuhisa, Hiranuma. Yasuhiko, Eba. Mitsuyoshi, Sakamoto. Eiichi, Yamamoto. Yoshiro  
Measurement of facial blood flow with laser Doppler flowmeter II.Alteration of facial blood flow by position change.  
*Jpn.J.Oral.Maxillofac.Surg.* Vol.35.No.12. 1989
- 675P Jelstrup Petersen. Lars, Sindrup. Jens Hein  
Cutaneous Blood Flow Rates during Orthostatic Manoeuvres Measured by Laser Doppler Flowmetry  
*Acta Derm Venereol* (Stockh) 1990.70:144-147
- 676P Khan. F, Carnochan. F.M.T, Abbot. N.C, Wilson. S.B  
The effect of oxygen supplementation on post-occlusive reactive hyperaemia in human forearm skin  
*Int J microcirc: Clin Exp* 10:43-53, 1991
- 681P Hornyak. M. E, Naver. H.K, Rydenhag. B, Wallin. B.G  
Sympathetic activity influences the vascular axon reflex in the skin  
*Acta Physiol Scand* 1990, 139, 77-84
- 684 Marriott. I, Marshall. M, Johns. E.J  
Cutaneous vascular responses evoked in the hand by the cold pressor test and by mental arithmetic  
*Clinical Science* (1990) 79, 43-50
- 688 Nove-Josserand. R, Ninet. J, Bachet. P  
Comparative study of transcutaneous oxygen pressure and laser-Doppler flow in the foot in 15 healthy subject. (Summary in English. Text in French)  
*J des Maladies Vasculaires.* 1988,13.328-334
- 689P Ninet. J, Fronek. A  
Cutaneous Postocclusive Reactive Hyperemia Monitored by Laser Doppler Flux Metering and Skin Temperature  
*Microvascular Research* 30, 125-132 (1985)
- 698P Lundberg. Johan, Norgren. Lars, Ribbe. Else, Rosen. Ingmar, Steen. Stig, Thörne. Johan, Wallin. B.G  
Direct evidence of active sympathetic vasodilatation in the skin of the human foot  
*J of Physiology* (1989). 417, 437-446
- 722P Fagrell B., Östergren. J  
Microcirculation of the Skin  
*Prog appl Microcirc* Vol.10; 53-61.1986
- 723P Belcaro. G, Laurora. G, Ricci. A, Cesarone. M.R.  
Evaluation of Raynaud's disease by laser-Doppler flowmetry  
*Milan Italy* July 3-9,1988. University of Milan
- 746 Vinckx. L, Boeckx. W, Berghmans. J  
Analysis of the pressure perturbation due to the introduction of a measuring probe under an elastic garment  
*Med & Biol Eng & Comput.* 1990, 28, 133-138
- 748P DeBoer. Edith M, Lagas. H M  
Doppler-Laser-Fluxmessung zur objektiven Evaluation der Sympathektomie. (German-text. Summary in English).  
*Phlebologie und Proktologie* 1990; 19: 26-8
- 749P Handwerker. H O, Magerl. W., Klemm. F, Lang. E, Westerman R.A.  
Quantitative Evaluation of Itch Sensation. Fine Afferent Nerve Fibers and Pain  
*HO Handwerker*
- 750P Yamamoto. Yoshitake, Öberg P. Åke  
Measurement of digital blood flow using the laser Doppler, impedance and strain-gauge methods  
*Med & Biol Eng & Comput.* 1990.28.113-118
- 751P Hassan. Ahmad A K, Carter. G, Tooke. John E  
Postural vasoconstriction in women during the normal menstrual cycle.  
*Clinical Science* 1990. 78, 39-47
- 765 Almond. Nicholas E., Jones. Deric P, Cooke. E.D.  
High quality photoplethysmograph signals from a laser Doppler flowmeter: preliminary studies of two simultaneous outputs from the finger  
*J Biomed. Eng.* 1988. Vol.10. October
- 769 Ahluwalia. A, Flower. R J  
Topical betamethasone-17-valerate inhibits heat-induced vasodilatation in man  
*British J o Dermatology* 1993, 128. 45-48
- 776 Beinder E, Trojan. A, Bucher. H U, Huch A., Huch. R  
Control of Skin Blood Flow in Pre-and Full- Term Infants  
*Biol Neonate* 1994;65:7-15. Original Paper
- 783 Hagsawa. Satsue, Barbenel. C, Kenedi. Robert M  
Influence of age on postischaemic reactive hyperaemia  
*Clin Phys Physiol Meas* 1991 Vol12.No3.227-237
- 805 Linderoth B., Gunasekera L., Meyerson B.  
Effects of Sympathectomy on Skin and Muscle Microcirculation during Dorsal Column Stimulation: Animal Studies  
*Neurosurgery* Vol. 29. No 6. 1991
- 806 Maurel. A, Hamon. P, Macquin-Mavier. I, Lagrue. G  
Cutaneous microcirculatory flowmetry evaluated by laser Doppler technique in 100 healthy volunteers  
1989 Elsevier Science Publishers BV
- 817 Schechner. Jeffrey S, Braverman. Irwin M  
Synchronous Vasomotion in the Human Cutaneous Microvasculature Provides Evidence for Central Modulation  
*Microvascular Research* 44, 27-32. 1992
- 823 Bircher. Andreas, DeBoer. Edith M, Agner. Tove, Wahlberg J., Serup. Jörgen  
Guidelines for measurement of cutaneous blood flow by laser Doppler flowmetry  
*Contact Dermatitis* 1993. ISSN 0105-1873
- 827 Bollinger A., Yanar A., Hoffmann U., Franzeck U.K.  
Is High-Frequency Flux Motion due to Respiration or to Vasomotion activity ?  
*Prog Appl Microcirc.* Basel Karger 1993 Vol20;52-58
- 828M Braverman. Irwin M, Schechner. Jeffrey S, Silverman. David G, Keh-Yen. Agnes  
Topographic Mapping of the Cutaneous Microcirculation Using two outputs of Laser Doppler Flowmetry: Flux and the Concentration of Moving Blood Cells  
*Microvascular Research* 44, 33-48 (1992)
- 829P Hammarlund. C., Castenfors. J, Svedman. P.  
Dermal Vascular Response to Hyperoxia in Healthy Volunteers  
*C Hammarlund.J Castenfors.P Svedman*
- 837T Kellogg. Dean L, Johnson. John. M., Kosiba. W.A.  
Baroreflex Control of the Cutaneous Active Vasodilator System in Humans  
*Circulation Research* Vol.66. No.5, May 1990.
- 841P Norman. Mikael, Gu. Liedong, Herin. Peter, Fagrell B.  
Reactive Hyperemia in Term Neonates and Adults-A Laser Doppler Fluxmetry Study of Skin Microcirculation  
*Microvascular Research* 41, 229-238 (1991)
- 842 Kallinen. Johanna, Didier. Anne, Miller. Josef M., Nuttall. Alfred, Grenman. Reidar.  
The effect of CO2-and O2-gas mixtures on laser Doppler measured cochlear and skin blood flow in guinea pigs  
*Hearing Research* 55. 1991. 255-262
- 853P Hellner. D., Schmelzle. R.  
Laser Doppler monitoring of free microvascular flaps in maxillofacial surgery

- J. of Cranio.Maxillo-Facial Surg.1993,21:25-29
- 858P Jepsen. H., Gaehgtgens. P.  
Postural vascular response in human skin: passive and active reactions to alteration of transmural pressure  
Am J Physiol 265. 1993
- 867P Norman. Mikael, Fagrell B., Herin. Peter  
Skin microcirculation in neonatal polycythaemia and effects of haemodilution. Interaction between haematocrit, vasomotor activity and perfusion.  
Acta Paediatr 82. 672-7, 1993
- 870P Wahlberg. E., Line. P.D., Olofsson. P., Swedenborg. J.  
Correlation Between Peripheral Vascular Resistance and Time to Peak Flow During Reactive Hyperaemia  
Eur J Vasc Surg 8, 320-325 (1994)
- 873P Bollinger A., Hoffmann U., Seifert. H.  
Flux Motion in Peripheral Ischemia.  
Prog Appl Microcirc 1989; Vol 15: 87-92
- 881P Schubert V., Fagrell B.  
Evaluation of the dynamic cutaneous post-ischaemic hyperaemia and thermal response in elderly subjects and in an area at risk for pressure sores  
Clinical Physiology 1991. 11.169-182
- 886P Qiao. Z-G., Vaerøy. Henning, Mörkrid. Lars  
Electrodermal and Microcirculatory Activity in Patients with Fibromyalgia During Baseline, Acoustic Stimulation and Cold Pressor Tests  
The J of Rheumatology 1991; 18:1383-9
- 894P Wahlberg. E., Olofsson. P., Swedenborg. J., Fagrell B.  
Effects of local hyperemia and edema on the biological zero in laser Doppler fluxmetry (LD)  
Int J Microcirc Clin Exp: 11: 157-165, 1992
- 916P Gonzalez-Darder. Jose M., Segura-Pastor. Dolores.  
Skin perfusion changes in experimental neuropathic pain: Sciatic nerve constriction  
Neurological Research 1994, Volume 16. June.
- 917P Gonzalez-Darder. Jose M., Segura-Pastor. Dolores.  
Skin perfusion changes after sciatic nerve transection in the rat  
Neurological research, 1994, Vol 16. June.
- 934P Hales J.R.S., Roberts R.G.D., Westerman R.A., Stephens F.R.N., Fawcett A.A.  
Evidence for skin microvascular compartmentalization by laser Doppler and photoplethysmographic techniques  
Int J Microcirc: Clin Exp 12: 99-104, 1993
- 938P Wollersheim. H, Droste H., Reyenga J., Thien Th.  
Laser Doppler evaluation of skin vasomotor reflexes during sympathetic stimulation in normals and in patients with primary Raynaud's phenomenon  
Int J Microcirc: Clin Exp 10: 33-42: 1991
- 939 Pittet Jean-Francois, Lacroix Jean-Silvain, Gunning Kevin, Laverriere Marie-Christine, Morel Denis R, Suter Peter M  
Prostacyclin but not Phentolamine Increases Oxygen Consumption and Skin Microvascular Blood Flow in Patients with Sepsis and Respiratory Failure  
Chest Vol.98, p 1467-1472. Dec 1990 Issue
- 943 Svedman Cecilia, Cherry. Georg W, Ryan. Terence J  
Postural changes in the circulation of venous leg ulcer patients studied by laser Doppler imaging  
3rd European Conference : Oct 19, 1993
- 948P Smolander Juhani, Härmä Mikko, Lindqvist Ari, Kolari Pertti, Laitinen Lauri A.  
Circadian variation in peripheral blood flow in relation to core temperature at rest  
Eur J Appl Physiol (1993) 67: 192-196
- 959P Wahlberg. E., Fagrell B.  
Spatial and Temporal Variation in Laser Doppler Flux Values in Healthy Lower Limbs: Comparison between the Standard and the Multiprobe  
Int J Microcirc 1994; 14:343-346
- 960P Arvesen. A, Rosen. L, Eltvik. L.P., Kroese. A, Stranden. E  
Skin Microcirculation in Patients with Sequelae from Local Cold Injuries  
Int J Microcirc 1994; 14:335-342
- 964P Hoffmann U., Uckay. I, Fischer. M, Wen. S., Franzeck U.K., Bollinger A.  
Simultaneous Assessment of Muscle and Skin Blood Fluxes with the laser-Doppler Technique  
Int J Microcirc 1995:15:53-59
- 965P Niinikoski. Juha, Kuttilla. Kari  
Adequacy of tissue oxygenation in cardiac surgery: Regional measurements  
Critical Care Medicine Vol.21.No.2 1993
- 966P Kuttilla. Kari, Niinikoski. Juha, Haglund. Ulf  
Visceral and Peripheral Tissue Perfusion after Cardiac Surgery  
Scand J Thor Cardiovasc Surg. 25: 57-62 1992
- 967P Kuttilla. Kari, Valtonen. Mika, Kostewicz. Waldemar, Vääntinen. Esko, Niinikoski. Juha  
Visceral and peripheral tissue perfusion during hypothermic cardiac surgery  
Perfusion 1991:6: 131-139
- 971P Kastrup. J, Bülow. J, Lassen. N A  
Vasomotion in human skin before and after local heating recorded with laser Doppler flowmetry  
Int J Microcirc: Clin. Exp. 8:205-215 (1989)
- 977P Schmid-Schönbein. H, Ziege. St., Rütten. W, Heidtmann. H  
Active and passive modulation of cutaneous red cell flux as measured by Laser Doppler anemometry  
VASA suppl 34. 1992
- 978N Suichies. H.E, Aarnoudse. J.G, Okken. A, Jentink. H. W, de Mul. F.F.M, Greve. J  
Forehead Skin Blood Flow in Normal Neonates during Active and Quiet Sleep. Measured with a Diode Laser Doppler Instrument  
Acta Paediatr Scand 77:220-225. 1988
- 981P Bongard. Oliver, Malm. Mats, Fagrell B.  
Reactivity of the Microcirculation in Port Wine Stain Hemangiomas Evaluated by laser Doppler Fluxmetry  
Scand J Plast Reconstr Hand Surg 24:157162,1990
- 982P Linderoth B., Gherardini. Giulio, Ren. Ben, Lundeborg. Thomas  
Preemptive Spinal Cord Stimulation Reduces Ischemia in an Animal Model of Vasospasm  
Neurosurgery Vol.37.No.2. August 1995
- 990P Steurer. J, Kaplan. V, Vetter. W, Bollinger A., Hoffmann U.  
Local Blood Flux in Skin and Muscle during Voluntary Hyperventilation in Healthy Controls and Patients with Hyperventilation Syndrome  
Int J Microcirc. 1995; 15:277-282
- 1032P Hanna. G B, Newton. D J, Harrison. David.K., Belch. J J F, McCollum. P T  
Use of lightguide spectrophotometry to quantify skin oxygenation in a variable model of venous hypertension  
Br J of Surgery 1995. 82. 1352-1356
- 1044P Arvesen. A, Rosen. L, Eltvik. L.P., Kroese. A, Stranden. E  
Skin Microcirculation in Patients with Sequelae from Local Cold Injuries  
Int. J Microcirc 1994; 14:335-342
- 1045P Abu-Own. A, Sommerville. K, Scurr. J H, Coleridge Smith. P D  
Effects of Compression and Type of Bed Surface on the Microcirculation of the Heel  
Eur J Vasc Endovasc Surg. 9,327-334(1995)
- 1047P Silverman. David G, Jotkowitz. Alan B, Freemer. Michelle, Gutter. Viorel, O Connor. Theresa Z, Braverman. Irwin M  
Peripheral Assessment of Phenylephrine-Induced Vasoconstriction by Laser Doppler Flowmetry and Its Potential Relevance to Homeostatic Mechanisms  
Circulation 1994;90:23-26
- 1056P Kemppainen. P, Leppänen. H, Jyväsjärvi. E, Pertovaara. A  
Blood Flow Increase in the Orofacial Area of Humans Induced by Painful Stimulation.  
Brain Research Bulletin. Vol.33. No.6. 1994.
- 1057 Lodén. M, Andersson. A.-C  
Effect of topically applied lipids on surfactant-irritated skin.  
British J of Dermatology. 1996. Paper 978 AP
- 1092P Norman. Mikael, Martin. Heidi, Herin. Peter  
Biological zero in laser Doppler perfusion measurements: studies in neonates.  
Acta Paediatr. 84:457-9, 1995
- 1109P Rayman. G, Malik. R.A, Sharma. A.K, Day. J.L  
Microvascular response to tissue injury and capillary ultrastructure in the foot skin of Type I diabetic patients.  
Clinical Science (1995) 89. 476-474
- 1111P Pekanmäki. K, Kolari Pertti, Kiistala. U  
Laser Doppler vasomotion among patients with post-thrombotic venous insufficiency: Effect of intermittent pneumatic compression.  
VASA Band 20. 1991 Heft 4
- 1112P Weidenhagen. R, Wichmann. Aiga, Koebe. H-G, Lauterjung. L, Fürst. H, Messmer. K  
Analysis of Laser Doppler Flux Motion in Man: Comparison of Autoregressive Modelling and Fast Fourier Transformation.  
Int J Microcirc 1996; 16:64-73
- 1156 Wårdell. Karin, Braverman. Irwin M, Silverman. David G, Nilsson. G.E  
Spatial Heterogeneity in Normal Skin Perfusion Recorded with Laser Doppler Imaging and Flowmetry.  
Microvascular Research 48, 26-38 (1994).
- 1162P Magerl. W., Treede. Rolf-Detlef

- Heat-evoked vasodilatation in human hairy skin: axon reflexes due to low-level activity of nociceptive afferents.  
*J of Physiology*, 1996, 497.3.
- 1167 Catalano. Maria, Schioppa. S, Sampietro. G, Contini. P, Ninno. D  
Skin Blood Flow during Vasoconstrictive and Vasodilative Stimuli in Essential Hypertension Patients: A Laser Doppler Flowmetry Study.  
*Int J Microcirc* 1997; 17:80-85
- 1168 du Buf-Vereijken. P W G, Netten. P M, Wollersheim. H, Festen. J, Thien Th.  
Skin Vasomotor Reflexes during Inspiratory Gasp: Standardization by Spirometric Control Does Not Improve Reproducibility.  
*Int J Microcirc*. 1997; 17:86-92
- 1173P Rossi. Marco, Cupisti. Adamasco, Morelli. Ester, Tintori. Giancarlo, Fabbri. Alessandra, Battini. Stefania, Vagheggini. Guido, Barsotti. Guiliano  
Laser Doppler Flowmeter Assessment of Skin Microcirculation in Uremic Patients on Hemodialysis Treatment.  
*Nephron* 1996;73:544-548
- Skin (temperature)**
- 69 Bengtsson. M, Nilsson. G.E, Löfström. J B  
The Effect of Spinal Analgesia on Skin Blood Flow Evaluated by Laser Doppler Flowmetry  
*Acta Anaesthesiol Scand*. 1983;27:206-210
- 85 Roald. Ole Kristian, Seem. Egil  
Treatment of Raynauds phenomenon with ketanserin in patients with connective tissue disorders  
*British Med J*. 8 September 1984, 289. 577-580
- 197P Wiles P G, Grant. P.J, Davies. J.A  
The differential effect of arginine vasopressin on skin blood flow in man  
*Clinical Science*(1986) 71, 633-638
- 332P Svensson. H, Svedman. P., Holmberg. Jan, Wieslander. Jan B  
Detecting Changes of Arterial and Venous Blood Flow in Flaps  
*Annals of Plastic Surgery*. Vol.15. No.1. July 1985
- 434P Elam. M., Wallin. B.G  
Skin blood flow responses to mental stress in man depend on body temperature  
*Acta Physiol* 1987.129, 429-431
- 491P Kuttala. Kari, Niinikoski. Juha  
Peripheral tissue perfusion during coronary artery bypass grafting  
*Perfusion* 1989; 4: 25-31
- 527P Oberle. J, Elam. M., Karlsson. T, Wallin. B.G  
Temperature-dependent interaction between vasoconstrictor and vasodilator mechanisms in human skin  
*Acta Physiol Scand* 1988. 132, 459-469
- 541P Smolander Juhani, Kolari Pertti  
Laser Doppler and plethysmographic skin blood flow during exercise and during acute heat stress in the sauna  
*Eur J Appl Physiol* 1985. 54:371-377
- 590T Rendell. Marc, Bergman. Tom, O'Donnell. Greg, Drobny. Ed, Borgos. John, Bonner. Robert F.  
Microvascular Blood Flow, Volume, and Velocity Measured by Laser Doppler Techniques in IDDM  
*Diabetes*. Vol.38. No.7. July 1989
- 604P Lanigan. S.W, Cotterill. J.A  
Objective assessments of port wine stains: response to temperature change  
*British J o Dermatology* (1988) 118, 803-809
- 631P Hassan. Ahmad A K, Tooke. John E  
Effect of changes in local skin temperature on postural vasoconstriction in man  
*Clinical Science* (1988) 74: 201-206
- 681P Hornyak. M. E, Naver. H.K, Rydenhag. B, Wallin. B.G  
Sympathetic activity influences the vascular axon reflex in the skin  
*Acta Physiol Scand* 1990, 139, 77-84
- 689P Ninet. J, Fronek. A  
Cutaneous Postocclusive Reactive Hyperemia Monitored by Laser Doppler Flux Metering and Skin Temperature  
*Microvascular Research* 30, 125-132 (1985)
- 694 Kuttala. Kari  
Response of tissue oxygenation to systemic hyperoxia after cardiac surgery  
*Critical Care Medicine*. April 1990
- 720 Walmsley D, Goodfield. M.J.D.  
Evidence for an abnormal peripherally mediated vascular response to temperature in Raynauds phenomenon  
*British J of Rheumatology* 1990; 29:181-184
- 731 Song. Chang W, Chelstrom. Lisa M, Haumschild. Daniel  
Changes in Human Skin Blood Flow by Hyperthermia  
*Int J Radiation Oncology Biol.Phys*. Vol18.903-907
- 769 Ahluwalia. A, Flower. R J  
Topical betamethasone-17-valerate inhibits heat-induced vasodilatation in man  
*British J o Dermatology* 1993, 128. 45-48
- 806 Maurel. A, Hamon. P, Macquin-Mavier. I, Lagrue. G  
Cutaneous microcirculatory flowmetry evaluated by laser Doppler technique in 100 healthy volunteers  
1989 Elsevier Science Publishers BV
- 813 Stevens. M J, Edmonds. M E, Foster. A V M, Douglas. S L E, Watkins. P J  
Paradoxical Blood Flow Responses in the Diabetic Neuropathic Foot: an Assessment of the Contribution of Vascular Denervation and Microangiopathy  
*Diabetic Medicine*, 1992; 9:49-54
- 881P Schubert V., Fagrell B.  
Evaluation of the dynamic cutaneous post-ischaeamic hyperaemia and thermal response in elderly subjects and in an area at risk for pressure sores  
*Clinical Physiology* 1991. 11.169-182
- 882P Schubert V., Fagrell B.  
Postocclusive Reactive Hyperemia and Thermal Response in the Skin Microcirculation of Subjects with Spinal Cord Injury  
*Scand J Rehab Med*. 23: 33-40, 1991
- 890P Schubert V., Fagrell B.  
Local skin pressure and its effects on skin microcirculation as evaluated by laser Doppler fluxmetry  
*Clinical Physiology* 1989, 9; 535-545
- 1087P Netten. P M, Wollersheim. H, van den Broek. P, van der Heijden. P.M A, Thien Th.  
Evaluation of Two Sympathetic Cutaneous Vasomotor Reflexes Using Laser Doppler Fluxmetry.  
*Int J Microcirc*. 1996. 16:124-128
- 1169 Van den Brande. Pierre, De Coninck. A, Lievens. P  
Skin Microcirculation Responses to Severe Local Cooling.  
*Int J Microcirc* 1997; 17:55-60
- Spinal cord**
- 483T Tealdi. D.G, Signorelli. M, De Nale. A, Sciolla. A.G.  
Epidural spinal electric stimulation in the treatment of ischemic pain  
*Inter Angio* 6, 1987
- 484M Mizutani. Masami, Yamamuro. Takao, Shikata. Jitsuhiko  
Vasomotion in Norman and Injured Spinal Cord  
*Experimental Neurology* 101, 256-266 (1988)
- 535P Freedman. J, Post.C, Kährström. Jan, Öhlen. A, Mollenholt.P, Owman. Christer., Alari. L, Hökfelt. T  
Vasoconstrictor Effects in Spinal Cord of the Substance P Antagonist (D-ARG1, D-TRP 7,9, LEU 11) Substance P (Spantide) and somatostatin and interaction with thyrotropin releasing hormone  
*Neuroscience* Vol.27.No.1.267-278
- 598T Lindsberg. Perttu J, O'Neill. J Timothy, Paakkari. Ilari A, Hallenbeck. John M, Feuerstein. Giora  
Validation of laser-Doppler flowmetry in measurement of spinal cord blood flow  
*Am. J Physiol*. 257. 1989
- 668P Linderth B., Fedorcsak. Imre, Meyerson B.  
Is Vasodilatation Following Dorsal Column Stimulation Mediated by Antidromic Activation of Small Diameter Afferents ?  
*Acta Neuro. Suppl*.46. 99-101, 1989
- 762P Aadahl. Petter, Saether. Ola D, Stenseth. Roar, Myhre. Hans O  
Microcirculation of the Spinal Cord During Proximal Aortic Cross-clamping. - WINNER OF THE ESVS PRIZE 1989.  
*Eur J Vasc Surg* 4, 5-10. 1990
- 778P Brodin. E, Linderth B., Gazelius B, Ungerstedt Urban  
In vivo release of substance P in cat dorsal horn studied with microdialysis  
*Neuroscience Letters*, 76 (1987) 357-362
- 784P Hao J-X., Xu. X-J, Aldskogius. H, Seiger Å., Wiesenfeld-Hallin Z.  
Allodynia-like effects in rat after ischaemic spinal cord injury photochemically induced by laser irradiation  
*Pain*, 45(1991)175-185. Elsevier Publisher
- 804P Linderth B., Fedorcsak. Imre, Meyerson B.  
Peripheral Vasodilatation after Spinal Cord Stimulation: Animal Studies of Putative Effector Mechanisms  
*Neurosurgery* Vol 28, No 2. 1991
- 946P Hao J-X., Herregodts P., Lind G., Meyerson B., Seiger Å., Wiesenfeld-Hallin Z.

- Photochemically induced spinal cord ischemia in rats: Assessment of blood flow by laser Doppler flowmetry  
Acta Physiol Scand 1994, 151, 209-215
- 975P Linderoth B., Herregodts P., Meyerson B.  
Sympathetic Mediation of Peripheral Vasodilation Induced by Spinal Cord Stimulation: Animal Studies of the Role of Cholinergic and Adrenergic Receptor Subtypes  
Neurosurgery, Vol.35. No.4. October 1994
- 982P Linderoth B., Gherardini. Giulio, Ren. Ben, Lundeberg. Thomas  
Preemptive Spinal Cord Stimulation Reduces Ischemia in an Animal Model of Vasospasm  
Neurosurgery Vol.37.No.2. August 1995
- 984P Linderoth B.  
Spinal cord stimulation in ischemia and ischemic pain. Possible mechanisms of action  
Steinkopff Verlag Darmstadt 1995
- ### Spleen
- 646P Lundberg. J.M, Pernow. J, Lacroix Jean-Silvain  
Neuropeptide Y: Sympathetic Cotransmitter and Modulator ?  
NIPS; Vol. 4 pp. 13-17; February 1989
- ### Tooth / Gingiva / Jawbone
- 62 Hellem. Sölve, Jacobsson. L S, Nilsson. G.E, Lewis. David. H.  
Measurement of microvascular blood flow in cancellous bone using laser Doppler flowmetry and <sup>133</sup>Xe-clearance  
Int J Oral Surg 1983; 12: 165-177
- 63 Hellem. Sölve, Jacobsson. L S, Nilsson. G.E  
Microvascular response in cancellous bone to halothane-induced hypotension in pigs  
Int J Oral Surg. 1983; 12: 178-185
- 319P Baab. D. A, Öberg P. Åke  
The effect of cigarette smoking on gingival blood flow in humans  
J Clin Periodontol 1987; 14:418-424
- 331P Gazelius B, Olgart. Leif M, Edwall. Björn, Edwall. L  
Non-invasive recording of blood flow in human dental pulp  
Endod Dent Traumatol 1986, 2:219-221
- 391P Edwall. Björn, Gazelius B, Berg. J-O, Edwall. L, Hellander. K, Olgart. Leif M  
Blood Flow changes in the dental pulp of the cat and rat measured simultaneously by laser Doppler flowmetry and local <sup>125</sup>I clearance  
Acta Physiol Scand 1987. 131. 81-91
- 393P Gazelius B, Edwall. Björn, Olgart. Leif M, Lundberg. J.M, Hökfelt. T, Fischer. J A  
Vasodilatory effects and coexistence of calcitonin gene-related peptide (CGRP) and substance P in sensory nerves of cat dental pulp  
Acta Physiol Scand 1987. 130:33-40
- 394P Baab. D. A, Öberg P. Åke, Holloway. G. Allen  
Gingival blood flow measured with a laser Doppler flowmeter  
J of Periodontal Research. 1986. 21: 73-85
- 413P Gazelius B, Olgart. Leif M, Edwall. Björn  
Restored vitality in luxated teeth assessed by laser Doppler flowmeter  
Endod Dent Traumatol 1988;4:265-268
- 414P Olgart. Leif M, Gazelius B, Lindh-Strömberg. U  
Laser Doppler flowmetry in assessing vitality in luxated permanent teeth  
Int Endodontic Journal (1988) 21, 300-306
- 433P Wilder-Smith. P E E B  
A new method for the non-invasive measurement of pulpal blood flow  
Int Endodontic Journal(1988) 21. 307-312
- 454P Boutault. Franck, Cadenat. Henry, Hibert. Jean Pierre  
Evaluation of Gingival Microcirculation by a laser-Doppler Flowmeter.  
J Cranio-Max.Fac.Surg. 17(1989) 105-109
- 640P Baab. D. A, Öberg P. Åke  
Laser Doppler measurement of gingival blood flow in dogs with increasing and decreasing inflammation  
Arch oral Biol. Vol.32. No.8. 551-555, 1987
- 677P Shimazaki. Takahiro, Shimada. Jun, Yamazaki. Yasuyuki, Okitsu. Mitsuhsa, Hiranuma. Yasuhiko, Eba. Mitsuyoshi, Sakamoto. Eiichi, Yamamoto. Yoshiro  
Measurement of Oral and Facial Blood Flow with a Laser Doppler Flowmeter. IV. Alteration of Oral Blood Flow by Position Change.  
J Meikai Univ.Sch.Dent.18(3), 302-306.1989
- 753P Fazekas. A, Olgart. Leif M, Gazelius B, Kerezoudis. N P, Edwall. L  
Effects of angiotensin II on blood flow in rat submandibular gland  
Acta Physiol Scand 1991. 142. 503-507
- 754P Olgart. Leif M, Edwall. L, Gazelius B  
Involvement of afferent nerves in pulpal blood-flow reactions in response to clinical and experimental procedures in the cat  
Arch oral biol. Vol 36. No 8. 575-581. 1991
- 755P Wannfors. K, Gazelius B  
Blood flow in jaw bones affected by chronic osteomyelitis  
Br J of Oral and Maxillof. Surg. 1991;29.147-153
- 767P Aars. H, Gazelius B, Edwall. L, Olgart. Leif M  
Effects of autonomic reflexes on tooth pulp blood flow in man  
Acta Physiol Scand 1992. 146, 423-429
- 796P Kerezoudis. N P, Olgart. Leif M, Gazelius B, Nomikos. G G  
Activation of Sympathetic Fibres in the Pulp by Electrical Stimulation of Rat Incisor Teeth  
Archs oral Biol. Vol 37. No 12. 1013-1019. 1992
- 797 Kerezoudis. N P, Funato. A, Olgart. Leif M  
Activation of sympathetic nerves exerts an inhibitory influence on afferent nerve-induced vasodilation unrelated to vasoconstriction in rat dental pulp  
Acta Physiol Scand 1993. 147. 27-35
- 798P Kerezoudis. N P, Olgart. Leif M, Edwall. L  
Differential effects of nitric oxide synthesis inhibition on basal blood flow and antidromic vasodilation in rat oral tissues  
European J of Pharmacology 241.1993. 109-219
- 800 Kerezoudis. N P, Olgart. Leif M, Funato. A, Edwall. L  
Inhibitory influence of sympathetic nerves on afferent nerve-induced extravasation in the rat incisor pulp upon direct electrical stimulation of the tooth  
Arch oral Biol. Vol 38. No.6. 483-490. 1993
- 840P Olgart. Leif M, Edwall. Björn, Gazelius B  
Neurogenic Mediators in Control of Pulpal Blood Flow  
J of Endodontics Vol.15 No.9. Sept 1989
- 885 Raab. W.H-M, Magerl. W., Muller. H.  
Changes in dental blood flow following electrical tooth pulp stimulation-influences of capsaicin and guanethidine  
Agents And Actions. Vol 25. 3/4. 1988
- 897P Zanetta-Barbosa. D, Klinge. B, Svensson. H  
Laser Doppler flowmetry of blood perfusion in mucoperiosteal flaps covering membranes in bone augmentation and implant procedures  
Clin Oral Implant Research 1993; 4: 35-38
- 933P Ingolfsson AE.R., Tronstad. L, Hersh Elliot V., Riva C.E.  
Effect of probe design on the suitability of laser Doppler flowmetry in vitality testing of human teeth.  
Endod Dent Traumatol 1993;9:65-70
- 953P Ingolfsson AE.R., Tronstad. L, Riva C.E.  
Reliability of laser Doppler flowmetry in testing vitality of human teeth  
Endod Dent Traumatol 1994: 10: 185-187
- 954P Ingolfsson AE.R., Tronstad. L, Hersh Elliot V., Riva C.E.  
Efficacy of laser Doppler flowmetry in determining pulp vitality of human teeth  
Endod Dent Traumatol 1994: 10: 83-87
- 988P Colantuoni. A, Bertuglia. S, Intaglietta. M.  
Biological zero of laser Doppler flowmetry; Microcirculatory correlates in the hamster cheek pouch during flow and no flow conditions  
Int J Microcirc.Clin.Exp.13:125-136, 1993
- 1004P Colantuoni. A, Bertuglia. S, Intaglietta. M.  
Microvascular Vasomotion: Origin of Laser Doppler Flux Motion  
Int J Microcirc 1994:14:151-158
- 1046P Anderson. Kimsey K, Vanarsdall. Robert L, Kim. Syngcuk  
Measurement of pulpal blood flow in humans using laser Doppler flowmetry: A technique allowing stability and repeatability of pulpal blood flow measurement during surgical manipulations  
Int Adult Orthod Orthogn. Surg. 1995;10:247-254
- 1056P Kempainen. P, Leppänen. H, Jyväskylä. E, Pertovaara. A  
Blood Flow Increase in the Orofacial Area of Humans Induced by Painful Stimulation.  
Brain Research Bulletin. Vol.33. No.6. 1994.
- 1093P Olgart. Leif M  
Laser Doppler Flowmetry in Vitality Testing of Teeth.  
Realites Cliniques Vol.5. No.3. 1994
- 1134P Kostouros. George D, Olgart. Leif M, Gazelius B, Edwall. L  
Facilitated diffusion by Iontophoresis of vasoactive agents to the rat incisor pulp.  
Eur J Oral Sci 1996
- 1135P Kostouros. George D, Olgart. Leif M, Edwall. L

- The blocking effect of Iontophoretic administration of lidocaine on neurogenic vascular in rat dental pulp.  
Eur J Oral Sci 1996
- 1136 Olgart. Leif M, Kostouros. George D, Edwall. L  
Local actions of acetylcholine on vasomotor regulation in rat incisor pulp.  
Acta Physiol Scand. 1996.
- 1149 Kim. S K, Ang. L, Hsu. Y Y, Dörscher-Kim. J, Kim. S  
Antagonistic Effect of D-Myo-Inositol-1.2.6-Trisphosphate (PP56) on Neuropeptide Y-Induced Constriction in the Feline Dental Pulp.  
Archs oral Biol. Vol.41.No 8/9. 791-798.1996.
- 1170 Firestone. A.R, Wheatley. A.M., Thüer. U W  
Measurement of Blood Perfusion in the Dental Pulp with Laser Doppler Flowmetry.  
Int. J Microcirc 184. Firestone . Febr 7. 1997
- ### Trachea
- 276P Martling. C-R, Gazelius B, Lundberg. J.M  
Nervous control of tracheal blood flow in the cat measured by the laser Doppler technique  
Acta Physiol Scand.1987.130.409-417
- 650P Corfield. D. E., Deffebach. M.E., Erjefält. Ingrid, Salonen. R. O., Webber. S. E., Widdicombe. J. G.  
Laser Doppler measurement of tracheal mucosal blood flow: comparison with tracheal arterial flow in dogs and sheep  
J Appl Physiol. submitted Oct 1989
- 682P Erjefält. Ingrid, Persson. Carl G.A  
Pharmacological control of plasma exudation into tracheobronchial airways (Journal not mentioned)
- 1152 Sundset. A., Tadjkarimi. Samad, Khaghani. Asghar, Kvernebo. K., Yacoub. Magdi H  
Human En Bloc Double-Lung Transplantation: Bronchial Artery Revascularization Improves Airway Perfusion.  
Ann Thorac Surg 1997: 63.790-5
- ### Urinary tract / Genitals
- 35 Damber. J-E, Lindahl. Olof, Selstam. Gunnar, Tenland. Torsten  
Testicular Blood Flow Measured with a laser Doppler flowmeter: Acute Effects of Catecholamines  
Acta Physiol Scand. 1982. 115: 209-215
- 173 Beisland. H O, Kvernebo. K.  
The Microcirculation in Neodymium-YAG laser Irradiated and in Electro Coagulated Urinary Bladder Tumors Evaluated with Laser Doppler Flowmetry  
Urological Res. (1985) 13:0 - 0
- 200 Widmark. A, Damber. J-E, Bergh. A  
Relationship between human chorionic gonadotrophin-induced changes in testicular microcirculation and the formation of testicular interstitial fluid  
J Endocr.(1986) 109. 419-425
- 339P Damber. J-E, Lindahl. Olof, Selstam. Gunnar, Tenland. Torsten  
Rhythmical oscillations in rat testicular microcirculation as recorded by laser Doppler flowmetry  
Acta Physiol Scand 1983. 118: 117-123
- 551 Hjertkvist. Mats, Bergh. A, Damber. J-E  
HCG Treatment Increases Intratesticular Pressure in the Abdominal Testis of Unilaterally Cryptorchid Rats  
J Androl 1988; 9: 116-120
- 630P Damber. J-E, Bergh. A, Widmark. A  
Testicular Blood Flow and Microcirculation in Rats After Treatment with Ethane Dimethyl Sulfonate  
Biology of reproduction 37. 1291-1296(1987)
- 744 Damber. J-E, Bergh. A, Widmark. A  
Age-related differences in testicular microcirculation  
Int J o Andrology, 1990, 13: 197-206
- 820P Shami. Shukri K, Basham. Philip, Beck. Rupert O, Fowler. Christopher G, Fowler. Clare J  
Functional assessment of the sympathetic innervation of the microcirculation of the lower urinary tract: a preliminary report  
Clin Autonomic Res. 2, 137-139. 1992
- 852T Harrison. J. D., Tweedie. J., Wilson. C., Rance. C., Kapila. L.  
Measurement of testicular blood flow at orchiopexy with a solid state laser Surgery 1991;109:160-2
- 862P  
Clinical Assessment of Measurement of Microcirculation at Glans Penis by a Laser Doppler Flowmeter  
J unknown
- 997P Collin. O, Kilter. S, Bergh. A  
Tobacco smoke disrupts testicular microcirculation in the rat  
Int Journ of andrology. 18:141-145 1995
- 998P Collin. O, Damber. J-E, Bergh. A  
5-Hydroxytryptamine-a local regulator of testicular blood flow and vasomotion in rats.  
J of Repr. and Fert. 1996. 106:17-22
- 1001P Collin. O, Bergh. A, Damber. J-E, Widmark. A  
Control of testicular vasomotion by testosterone and tubular factors in rats.  
J of Repr. and Fert. (1993) 97, 115-121
- 1042M Cahill. Bruce E, Ross. Edward Victor, Piolet. Roger W, Rice. Janet C, Lewis. Ronald W, Kerstein. Morris D  
Measurement of impotence by Laser Doppler flowmetry and conventional methodology  
The Journal of Urology. 140:749-750. 1988
- 1101P Van Toi. Vo, Riva C.E.  
Variations of blood flow at optic nerve head induced by sinusoidal flicker stimulation in cats.  
J Physiol . 482.1 1994
- 1125P Setchell. B.P., Bergh. A, Widmark. A, Damber. J-E  
Effect of testicular temperature on vasomotion and blood flow.  
International Journal of andrology. 18 (1995)
- ## SPECIAL KEYWORDS
- ### Allergy
- 107 Druce. Howard M, Bonner. Robert F., Patow. Carl, Choo. Peter, Summers. Richard J, Kaliner. Michael A  
Response of nasal blood flow to neurohormones as measured by laser Doppler velocimetry  
J.Appl.Physiol. 57(4) 1276-1283. 1984
- 112 Bisgaard. Hans, Olsson. P, Bende. Mats  
Leukotriene D4 Increases Nasal Blood Flow in Humans  
Prostaglandins April 1984 Vol.27. No. 4
- 253P Bisgaard. Hans, Olsson. P, Bende. Mats  
Effect of leukotriene D4 on nasal mucosal blood flow, nasal airway resistance and nasal secretion in humans  
Clinical Allergy 1986. Vol.16. 289-297
- 286P Juliusson. S, Bende. Mats  
Allergic reaction of the human nasal mucosa studied with laser Doppler flowmetry  
Clinical Allergy.1987.Vol.17.301-305
- 383P Ohki. Motofumi, Hasegawa. Makoto., Kurita. Nobuhiko, Watanabe. Isamu  
Effects of Exercise on Nasal Resistance and Nasal Blood Flow  
Acta Otolaryngol (Stockh) 1987; 104:328-333
- 461P Olsson. P, Hammarlund. A, Pipkorn. U  
Wheal-and-flare reactions induced by allergen and histamine: Evaluation of blood flow with laser Doppler flowmetry  
J Allergy Clin Immunol 1988;82:291-6
- 523P Juliusson. S, Bende. Mats  
Priming effect of a birch pollen season studied with laser Doppler flowmetry in patients with allergic rhinitis  
Clinical Allergy 1988 Vol. 18. 615-618
- 552M Lammintausta. K, Maibach. H, Wilson. D  
Mechanisms of Subjective (Sensory) Irritation.  
Dermatosen 36. Heft 2 (1988)
- 573P Hammarlund. A, Olsson. P, Pipkorn. U  
Blood flow in dermal allergen-induced immediate and late-phase reactions  
Clinical & Experim. Allergy 1989. Vol. 19:197-202
- 578P Harper. E.I., Swanson Beck. J  
Measurement of cutaneous blood flow velocity in delayed hypersensitivity reactions in guinea pigs  
J of Immunological Methods 113(1988) 255-260
- 682P Erjefält. Ingrid, Persson. Carl G.A  
Pharmacological control of plasma exudation into tracheobronchial airways (Journal not mentioned)
- 702 Wahlberg J.  
Nickel Chloride or Nickel Sulfate ? Irritation from Patch-Test Preparations as Assessed by Laser Doppler Flowmetry  
Dermatologic Clinics. Vol.8. No 1. January 1990
- 730P Zachariae. R, Bjerring. P, Arendt-Nielsen. L  
Modulation of Type I immediate and Type IV delayed immunoreactivity using direct suggestion and guided imagery during hypnosis  
Allergy 1989, 44, 537-542
- 738P Hammarlund. A, Olsson. P, Pipkorn. U

- Blood flow in histamine-and allergen-induced weal and flare responses, effects of an H1 antagonist, alfa-adrenoceptor agonist and a topical glucocorticoid  
Allergy 1990. 45. 64-70
- 758P DeBoer. Edith M, Bezemer. P D, Bruynzeel. D P  
A Standard Method for Repeated Recording of Skin Blood Flow Using Laser Doppler Flowmetry  
Dermatosen in Beruf u. Umwelt. Band37.2:58-62.1992
- ### Amputation
- 61 Holloway. G. Allen, Burgess. E M  
Preliminary experiences with laser Doppler velocimetry for the determination of amputation levels  
Prosthetics and Orthotics Int. 1983.7, 63-66
- 316P Fairs. S L E, Ham. R O, Conway. B A, Roberts. V C  
Limb perfusion in the lower limb amputee - a comparative study using a laser Doppler flowmeter and a transcutaneous oxygen electrode  
Prosthetics and Orthotics Inter. 1987. 11:80-84
- 649P Gebuhr. Peter, Jörgensen. Jens Peter, Vollmer-Larsen. Birgit, Loumann Nielsen. Sören, Alsbjörn. Bjarne  
Estimation of amputation level with a laser Doppler flowmeter  
J Bone Joint Surg. 1989; 71-B:514-7
- 864P Lantsberg. L., Goldman. M.  
Laser Doppler Flowmetry, Transcutaneous Oxygen Tension Measurements and Doppler Pressure Compared in Patients Undergoing Amputation  
Eur J Vasc Surg. 5, 195-197 (1991)
- ### Anesthesiology
- 69 Bengtsson. M, Nilsson. G.E, Lofström. J B  
The Effect of Spinal Analgesia on Skin Blood Flow Evaluated by Laser Doppler Flowmetry  
Acta Anaesthesiol Scand. 1983:27:206-210
- 110 Bengtsson. M  
Changes in Skin Blood Flow and Temperature during Spinal Analgesia Evaluated by Laser Doppler Flowmetry and Infrared Thermography  
Acta Anaesthesiol Scand 1984; 28: 625-630
- 263P Blumberg. H, Wallin. B.G  
Direct Evidence of Neurally Mediated Vasodilatation in Hairy Skin of the Human Foot  
J Physiol(1987)382. 105-121
- 421P Johansson, K, Ahn, H, Lindhagen, J, Tryselius. U  
Effect of epidural anaesthesia and intestinal blood flow  
Br J Surg. 1988. Vol.75. January, 73-76
- 431P Sessler. Daniel I, Olofsson. Christine I, Rubinstein. Eduardo H, Beebe. Jay J  
The Thermoregulatory Threshold in Humans during Halothane Anesthesia  
Anesthesiology 68:836-842, 1988
- 515P van Twisk. R, Gielen. M.J.M, Pavlov. P.W., Robinson. P.H.  
Is additional epidural sympathetic block in microvascular surgery contraindicated ? A preliminary report  
British Journal of Plastic Surgery(1988) 41, 37-40
- 660P Holm. Jan, Frid. Ingvar, Åkerström. Gunnar, Haljamäe. Hengo  
Ankle-brachial index (ABI) and leg blood flow following epidural anaesthesia.  
Int. Angiology January-March 1988
- 1019P Gustafsson. Urban., Sjöberg. Folke., Lewis. David. H., Thorborg. Per.  
Influence of Pentobarbital, Propofol and Ketamine on Skeletal Muscle Capillary Perfusion during Hemorrhage: A Comparative Study in the Rabbit  
Int J Microcirc 1995; 15:163-169
- 1096 Lee. Joseph G, Hudetz. Antal. G., Smith. Jeremy J, Hillard. Cecilia J, Bosnjak. Zeljko J, Kampine. John P  
The Effects of Halothane and Isoflurane on Cerebrocortical Microcirculation and Autoregulation as Assessed by laser-Doppler Flowmetry.  
Anesth Analg 1994; 79:58-65
- 1097P Lee. Joseph G, Smith. Jeremy J, Hudetz. Antal. G., Hillard. Cecilia J, Bosnjak. Zeljko J, Kampine. John P  
Laser-Doppler Measurement of the Effects of Halothane and Isoflurane on the Cerebrovascular CO2 Response in the Rat.  
Anesth Analg 1995. 80:696-702.
- ### Angiogenesis
- 685P Lydon. Michael J, Hutchinson. Jerry J, Rippon. Mark, Johnson. Elaine, de Sousa. Nicole, Scudder. Catherine, Ryan. Terence J, Cherry. Georg W  
Dissolution of Wound Coagulum and Promotion of Granulation Tissue under DuoDERM  
A Compend. of Res.and Prac. Vol.1.No.2.1989
- 811 Salerud. E Göran, Hellem. Sölve  
A bone tissue integrated single fibre laser Doppler flowmeter probe  
Birkhäuser Verlag Basel/Switzerl. p. 373-380, 1992
- ### Atherosclerosis
- 409P Kvernebo. K., Slagsvold. Carl Erik, Gjolberg. Tor  
Laser Doppler Flux Reappearance Time (FRT) in Patients with Lower Limb Atherosclerosis and Healthy Controls  
Eur J Vasc Surg 2.171-176. (1988)
- 410P Kvernebo. K., Slagsvold. Carl Erik, Stranden. E, Kroese. A, Larsen. S.  
Laser Doppler flowmetry in evaluation of lower limb resting skin circulation. A study in healthy controls and atherosclerotic patients  
Scand J Clin Lab Invest 1988; 48:621-626
- 411 Kvernebo. K., Slagsvold. Carl Erik, Stranden. E  
Laser Doppler flowmetry in evaluation of skin post-ischaemic reactive hyperaemia  
J Cardiovasc Surg 29. 1988
- 412 Kvernebo. K., Megerman. Joseph, Hamilton. George, Abbott. William M  
Response of Skin Photoplethysmography, Laser Doppler Flowmetry and Transcutaneous Oxygen tensiometry to Stenosis-induced Reduction in Limb Blood Flow.  
Eur J Vasc Surg Vol.2. December 1988
- 437P Seifert. H., Jäger. K, Bollinger A.  
Analysis of flow motion by the laser Doppler technique in patients with peripheral arterial occlusive disease  
Int J Microcirc.Clin.Exp. 7:223-236 1988
- 483T Tealdi. D.G, Signorelli. M, De Nale. A, Sciolla. A.G.  
Epidural spinal electric stimulation in the treatment of ischemic pain  
Inter Angio 6, 1987
- 519P Seifert. H., Jäger. K, Bollinger A.  
Laser Doppler Probes for the Evaluation of Arterial Ischemia  
Continous Transcut.Monit. Publ. Corporation 1987.
- 649P Gebuhr. Peter, Jörgensen. Jens Peter, Vollmer-Larsen. Birgit, Loumann Nielsen. Sören, Alsbjörn. Bjarne  
Estimation of amputation level with a laser Doppler flowmeter  
J Bone Joint Surg. 1989; 71-B:514-7
- 679P Hoffmann U., Schneider. Ernst, Bollinger A.  
Flow motion waves with high and low frequency in severe ischaemia before and after percutaneous transluminal angioplasty  
Cardiovascular Research. 1990, 24, 711-718
- ### Autonomic vascular control
- 297 Kiel. J.W., Riedel, G L, Shepherd, A P  
Autoregulation of Canine Gastric Mucosal Blood Flow  
Gastroenterology 1987; 93:12-20
- 440T Kiel. J.W., Riedel, G L, Shepherd, A P  
Metabolic and Myogenic Control of Gastric Mucosal Blood Flow.  
Springer Verl.Tokyo 1988.Microci. in Circ.Disorder
- 457 Kiel. J.W., Riedel, G L, Shepherd, A P  
Local Control of Canine Gastric Mucosal Blood Flow,  
Gastroenterology 1987;93:1041-53
- 496P Fasano. V.A., Urciuoli. R, Bolognese Paolo, Mostert. M  
Intraoperative Use of Laser Doppler in the Study of Cerebral Microvascular Circulation  
Acta Neurochir (Wien) (1988) 95:40-48
- 503P Westerman R.A., Delaney. C, Ivamy-Phillips. A, Horowitz. M, Roberts. A  
Concordance between different measures of small sensory and autonomic fibre neuropathy in diabetis mellitus.  
Clin Exper Neurol 26. 1989
- 526P Qiao. Z-G., Morkrid. L, Grimnes. S.  
Three-electrode method to study event-related responses in skin electrical potential, admittance and blood flow.  
Med.&Biol.Eng.&Comput. 1987. 25
- 527P Oberle. J, Elam. M., Karlsson. T, Wallin. B.G  
Temperature-dependent interaction between vasoconstrictor and vasodilator mechanisms in human skin  
Acta Physiol Scand 1988. 132, 459-469
- 642 Eyre. J.A, Essex. T. J. H, Flecknell. P. A, Bartholomew. P.H, Sinclair. J.I  
A comparison of measurements of cerebral blood flow in the rabbit using laser Doppler spectroscopy and radionuclide labelled microspheres  
Clin. Phys. Physiol. Meas. 1988, Vol.9
- 644 Shepherd, A P, Riedel, G L  
Intramural distribution of intestinal blood flow during sympathetic stimulation  
Am J Physiol. 255. 1988
- 646P Lundberg. J.M, Pernow. J, Lacroix Jean-Silvain

- Neuropeptide Y: Sympathetic Cotransmitter and Modulator ?  
NIPS; Vol. 4 pp. 13-17; February 1989
- 669P Vaerøy. Henning, Qiao. Z-G., Mörkrid. Lars, Förre. Öystein  
Altered Sympathetic Nervous System Response in Patients with  
Fibromyalgia (Fibrositis Syndrome)  
The J of Rheumatology 1989; 16-11
- 672P Khan. F, Spence. V.A, Wilson. S.B, Abbot. N.C  
Quantification of sympathetic vascular responses in skin by laser Doppler  
flowmetry  
Int J Microcirc Clin Exp.10:145-153, 1991
- 673P Shimazaki. Takahiro, Shimada. Jun, Okitsu. Mitsuhsa, Hiranuma.  
Yasuhiko, Eba. Mitsuyoshi, Sakamoto. Eiichi, Yamamoto. Yoshiro  
Measurement of facial blood flow with laser Doppler flowmeter II.Alteration  
of facial blood flow by position change.  
Jpn.J.Oral.Maxillofac.Surg.Vol.35.No.12. 1989
- 675P Jelstrup Petersen. Lars, Sindrup. Jens Hein  
Cutaneous Blood Flow Rates during Orthostatic Manoeuvres Measured by  
Laser Doppler Flowmetry  
Acta Derm Venereol (Stockh) 1990.70:144-147
- 677P Shimazaki. Takahiro, Shimada. Jun, Yamazaki. Yasuyuki, Okitsu.  
Mitsuhsa, Hiranuma. Yasuhiko, Eba. Mitsuyoshi, Sakamoto. Eiichi,  
Yamamoto. Yoshiro  
Measurement of Oral and Facial Blood Flow with a Laser Doppler  
Flowmeter. IV. Alteration of Oral Blood Flow by Position Change.  
J Meikai Univ.Sch.Dent.18(3), 302-306.1989
- 684 Marriott. I, Marshall. M, Johns. E.J  
Cutaneous vascular responses evoked in the hand by the cold pressor test and  
by mental arithmetic  
Clinical Science (1990) 79, 43-50
- 698P Lundberg. Johan, Norgren. Lars, Ribbe. Else, Rosen. Ingmar, Steen. Stig,  
Thörne. Johan, Wallin. B.G  
Direct evidence of active sympathetic vasodilatation in the skin of the human  
foot  
J of Physiology (1989), 417, 437-446
- 756 Holm. Lena, Morsing. P, Casellas. D, Persson. A E G  
Resetting of the pressure range for blood flow autoregulation in the rat  
kidney  
Acta Physiol Scand 1990. 138, 395-401
- 763A Adachi. Takehiko, Inanami. Osamu., Sato Akio  
Nitric oxide (NO) is involved in increased cerebral cortical blood flow  
following stimulation of the nucleus basalis of Meynert in anesthetized rats  
Neuroscience Letters, 139 (1992) 201-204
- 767P Aars. H, Gazelius B, Edwall. L, Olgart. Leif M  
Effects of autonomic reflexes on tooth pulp blood flow in man  
Acta Physiol Scand 1992. 146, 423-429
- 817 Schechner. Jeffrey S, Braverman. Irwin M  
Synchronous Vasomotion in the Human Cutaneous Microvasculature  
Provides Evidence for Central Modulation  
Microvascular Research 44, 27-32. 1992
- 837T Kellogg. Dean L, Johnson. John. M., Kosiba. W.A.  
Baroreflex Control of the Cutaneous Active Vasodilator System in Humans  
Circulation Research Vol.66, No.5, May 1990.
- 839T Kellogg. Dean L, Johnson. John. M., Kosiba. W.A.  
Competition between cutaneous active vasoconstriction and active  
vasodilation during exercise in humans  
Am J Physiol. 261. 1991
- 840P Olgart. Leif M, Edwall. Björn, Gazelius B  
Neurogenic Mediators in Control of Pulpal Blood Flow  
J of Endodontics Vol.15 No.9. Sept 1989
- 886P Qiao. Z-G., Vaerøy. Henning, Mörkrid. Lars  
Electrodermal and Microcirculatory Activity in Patients with Fibromyalgia  
During Baseline, Acoustic Stimulation and Cold Pressor Tests  
The J of Rheumatology 1991; 18:1383-9
- 905P Barzo. P., Bari. F., Doczi. Tamas., Jancso. Gabor., Bodosi. M.  
Significance of the Rate of Systemic Change in Blood Pressure on the Short-  
Term Autoregulatory Response in Normotensive and Spontaneously  
Hypertensive Rats  
Neurosurgery, Vol 32. No 4, April 1993
- 906P Bari. F., Horvath. Gyöngyi, Benedek. György.  
Dexmedetomidine-induced decrease in cerebral blood flow is attenuated by  
verapamil in rats: a laser Doppler study  
Can.J.Anaesth 1993 / 40:8 / pp 748-54
- 907P Vass. Z., Bari. F., Barzo. P., Czigner. J., Bodosi. M.  
Lack of short-term autoregulation in the cochlear microcirculation in guinea  
pigs  
Eur Arch Otorhinolaryngol (1993) 250:101-104
- 908P Kiel. J.W., Shepherd, A P  
Autoregulation of Choroidal Blood Flow in the Rabbit  
Inv Ophthalmology & Vis.Science Vol33.No8 July 1992
- 912P Suzuki. Norihiro., Hardebo. Jan-Erik., Owman. Christer.  
Enhanced Cortical Blood Flow During Selective Stimulation of Sensory or  
Postganglionic Parasympathetic Cerebrovascular Nerve Fibers in Rats:  
Possible Role of Putative Transmitters  
Biomedical Research 11(1) 35-43, 1990
- 919 Kiel. J.W.  
Choroidal Myogenic Autoregulation and Intraocular Pressure  
Exp. Eye Res. (1994) 58, 529-544.
- 925P Morita-Tzuzuki. Yoko, Hardebo. Jan-Erik., Bouskela. Eliete  
Inhibition of Nitric oxide Synthase Attenuates the Cerebral Blood Flow  
Response to Stimulation of Postganglionic Parasympathetic Nerves in the  
Rat  
J of Cerebral Blood Flow an Metab 13:993-997. 1993
- 938P Wollersheim. H, Droste H., Reyenga J., Thien Th.  
Laser Doppler evaluation of skin vasomotor reflexes during sympathetic  
stimulation in normals and in patients with primary Raynaud's phenomenon  
Int J Microcirc: Clin Exp 10: 33-42: 1991
- 960P Arvesen. A, Rosen. L, Eltvik. L.P., Kroese. A, Stranden. E  
Skin Microcirculation in Patients with Sequelae from Local Cold Injuries  
Int J Microcirc 1994; 14:335-342
- 994P Bollinger A., Hoffmann U., Franzeck U.K.  
Evaluation of Flux Motion in Man by the Laser Doppler Technique  
Blood Vessels 1991:28:21-26
- 1004P Colantuoni. A, Bertuglia. S, Intaglietta. M.  
Microvascular Vasomotion: Origin of Laser Doppler Flux Motion  
Int J Microcirc 1994:14:151-158
- 1020P Gustafsson. Urban., Gidlöf. A, Lewis. David. H., Sollevi. A  
Exogenous Adenosine Induces Flowmotion in Skeletal Muscle  
Microcirculation of the Anesthetized Rat  
Int J Microcirc 1994: 14:303-307
- 1031P Hudetz. Antal. G., Lee. Joseph G, Smith. Jeremy J, Bosnjak. Zeljko J,  
Kampine. John P  
Effects of Volatile Anesthetics on Cerebrocortical Laser Doppler Flow:  
Hyperemia, Autoregulation, Carbon Dioxide Response, Flow Oscillations  
and Role of Nitric Oxide  
Adv in Pharmacology Vol. 31
- 1033 Intaglietta. M.  
Arteriolar Vasomotion: Implications for Tissue Ischemia  
Blood Vessels 1991; 28:1-7
- 1044P Arvesen. A, Rosen. L, Eltvik. L.P., Kroese. A, Stranden. E  
Skin Microcirculation in Patients with Sequelae from Local Cold Injuries  
Int. J Microcirc 1994; 14:335-342
- 1062P Abbot. N.C, Swanson Beck. J, Wilson. S.B, Khan. F  
Vasomotor reflexes in the fingertip skin of patients with type 1 diabetes  
mellitus and leprosy.  
Clinical Auton. Research 3. 189-193 (1993)
- 1065P Mayevsky. A, Doron. Avi, Manor. Tamar, Meilin. Sigal, Zarchin. Nili,  
Ouaknine. George E  
Cortical spreading depression recorded from the human brain using a  
multiparametric monitoring system.  
Elsevier Science 1996. BRES 12798:txl
- 1074P Linderoth B., Meyerson B.  
Dorsal column stimulation: modulation of somatosensory and autonomic  
function.  
The Neurosciences Vol.7. 1995. 263-277
- 1087P Netten. P M, Wollersheim. H, van den Broek. P, van der Heijden. P.M A,  
Thien Th.  
Evaluation of Two Sympathetic Cutaneous Vasomotor Reflexes Using Laser  
Doppler Fluxmetry.  
Int J Microcirc. 1996. 16:124-128
- 1096 Lee. Joseph G, Hudetz. Antal. G., Smith. Jeremy J, Hillard. Cecilia J,  
Bosnjak. Zeljko J, Kampine. John P  
The Effects of Halothane and Isoflurane on Cerebrocortical Microcirculation  
and Autoregulation as Assessed by laser-Doppler Flowmetry.  
Anesth Analg 1994; 79:58-65
- 1107P Pollock. David M, Arendshorst. William J  
Tubuloglomerular feedback and blood flow autoregulation during DA1-  
induced renal vasodilation.  
Am J Physiol 258 1990
- 1110P Strick. David M, Fiksen-Olsen. Mary J, Lockhart. John C, Roman. Richard.  
J., Romero. J Carlos

- Direct measurement of renal medullary blood flow in the dog.  
Am J Physiol 267. 1994
- 1116P Riva C.E., Cranstoun S.D., Grunwald. Juan E, Petrig, Benno L  
Choroidal Blood Flow in the Foveal Region of the Human Ocular Fundus.  
Inv Ophthalmol Vis Sci 1994. 35:4273-4281
- 1143 Preckel. M.P., Leftheriotis. G, Ferber. C, Degoute.C.S., Bansasillon. V,  
Saumet. J L  
Effect of Nitric Oxide Blockade on the Lower Limit of the Cortical Cerebral  
Autoregulation in Pentobarbital-Anaesthetized Rats.  
Int J Microcirc 1996;16:277-283
- 1149 Kim. S K, Ang. L, Hsu. Y Y, Dörscher-Kim. J, Kim. S  
Antagonistic Effect of D-Myo-Inositol-1.2.6-Trisphosphate (PP56) on  
Neuropeptide Y-Induced Vasoconstriction in the Feline Dental Pulp.  
Archs oral Biol. Vol.41.No 8/9. 791-798.1996.
- 1153 Deriu. Franca, Roatta. Silvestro, Grassi. Claudio, Urciuoli. R, Miceli.  
Giuseppe, Passatore. Magda  
Sympathetically-induced changes in microvascular cerebral blood flow and  
in the morphology of its low-frequency waves.  
Autonomic Nervous System 59 (1996) 66-74
- 1160P Valensi. P, Smagghue. O, Pariés. J, Velayoudon. P, Nguyen. Thi Nhan,  
Attali. J-R  
Peripheral Vasoconstrictor Responses to Sympathetic Activation in Diabetic  
Patients: Relationship With Rheological Disorders.  
Metabolism Vol 46. No 3(March) 1997. P235-241
- 1165 Sawant. Prabha, Bhatia. Rajesh, Kulhalli. P M, Mahajani. S S, Nanivadekar.  
S A  
Comparison of Gastric Mucosal Blood Flow in Normal Subjects and in  
Patients with Portal Hypertension Using Endoscopic Laser Doppler  
Velocimetry.  
Ind. J Gastroenterol 1995. 14(3) 87-90
- Blood pressure / Hyper-Hypotension**
- 237P Bussien. J P, Waeber. B, Nussberger. J, Hofbauer. K, Brunner. H R  
Blockade of the Vascular Effect of Vasopressin in Patients with Mild  
Essential Hypertension  
Arch.Int.Pharmacodyn. 282.130-139(1986)
- 333P Gyax. P, Wiernsperger. N  
Hypotension induced changes in cerebral microflow and EEG and their  
pharmacological alterations  
J not mentioned
- 447P de Boer. E M, Bezemer. P D, Bruynzeel. D P, Nieboer. C  
Does Topical Minoxidil Increase Skin Blood Flow ? A Laser Doppler  
Flowmetry Study.  
Acta Derm Venereol (Stockh) 1988; 68:271-274
- 574P Thoren. Peter, Westling. Helena, Skarphedinsson. Jon O  
Effect of the calcium antagonists felodipine and nimodipine on cortical blood  
flow in the spontaneously hypertensive rat  
J of Hypertension 1989, 7(suppl 4): S153-S158
- 601M Orlandi. Cesare, Rossi. Marco, Finardi. Giorgio  
Evaluation of the Dilator Capacity of Skin Blood Vessels of Hypertensive  
Patients by Laser Doppler Flowmetry  
Microvasc. Research 35, 21-26 (1988)
- 690P Hasegawa. Makoto., Yokoyama. Kazunori., Kobayashi. Noriaki., Okamoto.  
Ayari., Tamura. Toshiyo., Watanabe. Tooru.  
Blood Pressure and Cochlear Blood Flow in the Guinea Pig  
Acta Otolaryngol (Stockh) 1989; 107:413-416
- 696P Lombard. Julian H, Roman. Richard. J.  
Assessment of muscle blood flow by laser-Doppler flowmetry during  
hemorrhage in SHR  
Am J Physiol 259. 1990
- 707T Belcaro. G, Laurora. G, Cesarone. M.R., Errichi. B.M., Grimaldi. Roberto,  
Guidi. Guido  
Efficacy of centellaser in the treatment of venous hypertension evaluated by  
a combined microcirculatory model  
Current Therap. Research Vol.46.No.6. Dec 1989
- 721P Fagrell B.  
Microcirculatory methods for the clinical assessment of hypertension  
hypotension and ischemia  
Annals of Biomed.Eng. Vol 14;163-173, 1986
- 743A Quirk. W S, Dengerink. H A, Bademian. M J, Wright. J W  
Mannitol and Dextran Increase Cochlear Blood Flow in Normotensive and  
Spontaneously Hypertensive Rats  
Acta Otolaryngol (Stockh) 1990: 109; 383-388
- 807 Morita-Tzuzuki. Yoko, Bouskela. Eliete, Hardebo. Jan-Erik.  
Vasomotion in the rat cerebral microcirculation recorded by laser-Doppler  
flowmetry  
Acta Physiol Scand 1992, 146, 431-439
- 846P Eleftheriadis. Efthimios., Kotzampassi. Katerina., Alvanou. A, Aletras.  
Homeros.  
Blood flow and vascular changes in human portal hypertensive gastric  
mucosa  
Hellenic J of Gastroenterology 1989. Vol 2:284-289
- 847P Kotzampassi. Katerina., Eleftheriadis. Efthimios.  
Gastric mucosal blood flow distribution in the CCl4-induced cirrhotic rat-a  
model of portal hypertensive gastropathy ?  
Res Exp Med 1992. 192: 367-372
- 850P Kotzampassi. Katerina., Eleftheriadis. Efthimios., Aletras. Homeros.  
Gastric Mucosal Blood Flow in Portal Hypertension Patients-A laser  
Doppler Flowmetry Study  
Hepato-Gastroenterol. 39.1992. 39-42
- 851 Eleftheriadis. Efthimios., Kotzampassi. Katerina., Aletras. Homeros.  
Somatostatin reduces only fundic gastric mucosal blood flow in portal  
hypertension patients  
Eur J of Gastr. & Hepatology 1990, 2:379-382
- 854P Hudetz. Antal. G., Roman. Richard. J., Harder. David. R.  
Spontaneous Flow Oscillations in the Cerebral Cortex during Acute Changes  
in Mean Arterial Pressure  
J.of Cerebral Blood Flow & Metab.12:491-499. 1992
- 905P Barzo. P., Bari. F., Doczi. Tamas., Jancso. Gabor., Bodosi. M.  
Significance of the Rate of Systemic Change in Blood Pressure on the Short-  
Term Autoregulatory Response in Normotensive and Spontaneously  
Hypertensive Rats  
Neurosurgery, Vol 32. No 4, April 1993
- 906P Bari. F., Horvath. Gyöngyi, Benedek. György.  
Dexmedetomidine-induced decrease in cerebral blood flow is attenuated by  
verapamil in rats: a laser Doppler study  
Can.J.Anaesth 1993 / 40:8 / pp 748-54
- 941P Beinder E, Hoffmann U., Franzeck U.K., Huch A., Huch. R, Bollinger A.  
Laser Doppler technique for the measurement of digital and segmental  
systolic blood pressure  
VASA, Band 21, 1992 Heft 1
- 956 Lemne C, de Faire U., Fagrell B.  
Mental stress induces different reactions in nutritional and thermoregulatory  
human skin microcirculation: a study in borderline hypertensives and  
normotensives  
J of Human Hypertension (1994) 8: 559-563
- 962P Schmidt. J.A., Breit. G.A., Borgström. P, Intaglietta. M.  
Induced Periodic Hemodynamics in Skeletal Muscle of Anesthetized  
Rabbits, Studied with Multiple Laser Doppler Flow Probes  
Int J Microcirc 1995; 15:28-36
- 1011P Fischer. M, Hoffmann U., Oomen. P, Herrig. I, Franzeck U.K., Bollinger A.  
Simultaneous Measurement of Digital Artery and Skin Perfusion Pressure by  
the Laser Doppler Technique in Healthy Controls and Patients with  
Peripheral Arterial Occlusive Disease  
Eur J Vasc Endovasc Surg 10. 231-236 1995
- 1019P Gustafsson. Urban., Sjöberg. Folke., Lewis. David. H., Thorborg. Per.  
Influence of Pentobarbital, Propofol and Ketamine on Skeletal Muscle  
Capillary Perfusion during Hemorrhage: A Comparative Study in the Rabbit  
Int J Microcirc 1995; 15:163-169
- 1020P Gustafsson. Urban., Gidlöf. A, Lewis. David. H., Sollevi. A  
Exogenous Adenosine Induces Flowmotion in Skeletal Muscle  
Microcirculation of the Anesthetized Rat  
Int J Microcirc 1994; 14:303-307
- 1023P Gustafsson. Urban., Torsell. L, Sjöberg. Folke., Sollevi. A  
Effect of systemic adenosine infusion on capillary flow and oxygen pressure  
distributions in skeletal muscle of the rabbit  
Int J Microcirc. Clin exp 13:1-12. 1993
- 1076P Mattson. David L, Roman. Richard. J.  
Role of kinins and angiotensin II in the renal hemodynamic response to  
captopril.  
Am J Physiol 260 1991.
- 1079P Mattson. David L, Lu. Shanhong, Roman. Richard. J., Cowley. Allen W  
Relationship between renal perfusion pressure and blood flow in different  
regions of the kidney.  
Am J Physiol 264. 1993.
- 1080P Mattson. David L, Lu. Shanhong, Nakanishi. Kazushige, Papanek. Paula E,  
Cowley. Allen W  
Effect of chronic renal medullary nitric oxide inhibition on blood pressure.  
Am J Physiol 266. 1994
- 1094P Lu. Shanhong, Mattson. David L, Roman. Richard. J., Becker. Carl G,  
Cowley. Allen W

- Assessment of changes in intrarenal blood flow in conscious rats using laser-Doppler flowmetry.  
Am J Physiol 264. 1993
- 1103P Sababi. M, Holm. Lena  
Villus tip microcirculation in the rat duodenum.  
Acta Physiol Scand 1995, 154. 221-233
- 1106P Zou. Ai-Ping, Muirhead. E Eric, Cowley. Allen W, Mattson. David L, Falck. John R, Jiang. Jian, Roman. Richard. J.  
Role of changes in renal hemodynamics and P-450 metabolites of arachidonic acid in the reversal of one-kidney, one clip hypertension.  
J of Hypertension 1995, 13:557-566
- 1167 Catalano. Maria, Schioppa. S, Sampietro. G, Contini. P, Ninno. D  
Skin Blood Flow during Vasoconstrictive and Vasodilative Stimuli in Essential Hypertension Patients: A Laser Doppler Flowmetry Study.  
Int J Microcirc 1997; 17:80-85
- 1172P Rossi. Marco, Taddei. Stefano, Fabbri. Alessandra, Tintori. Giancarlo, Credidio.Luigi, Viris. Agostino, Ghiadoni. Lorenzo, Salvetti. Antonio, Giusti. Constantino  
Cutaneous Vasodilatation to Acetylcholine in Patients with Essential Hypertension.  
J Cardiovasc Pharmacol. Vol.29. no. 3. 1997
- Burns**
- 40 Rosenberg. Lior, Molcho. Jonathan, Dotan. Yoheved, Baruchin. Abraham, Mahler. Dan  
Use of the Doppler Effect in Visible Laser Light to Assess Tissue Viability by Capillary Blood Flow  
Annals of Plastic Surgery. Vol.8. No.3. March 1982
- 92P Micheels. Jean, Alsbjörn. Bjarne, Sörensen. Bent  
Clinical use of Laser Doppler Flowmetry in a burns unit  
Scand J Plast Reconstr Surg. 18:65-73. 1984
- 113 Blomgren. I, Bagge. U  
Postburn blood Flow, Edema, and Survival of the Hairy Mouse Ear after Scald Injury at Different Temperatures  
Scand J Plast Reconstr Surg. 18: 269-275,1984
- 117 Alsbjörn. Bjarne, Micheels. Jean, Sörensen. Bent  
Laser Doppler Flowmetry Measurements of Superficial Dermal, Deep Dermal and Subdermal burns  
Scand.J Plast Reconstr Surg. 18:75-79. 1984
- 358P Nilsson. Gunnar, Lindblom. Pontus, Palmer. Björn, Vernersson.Einar, Åberg. Magnus  
The Effect of Triglycyl-Lysine-Vasopressin (Terlipressin Inn, Glypressin) on Skin Blood Flow, Measured with laser Doppler Flowmetry, Thermography and Plethysmography  
Scand J Plast Reconstr Surg 21: 149-157, 1987
- 428M Hosoda. Kazunari., Holloway. G. Allen, Heimbach. David M  
Laser Doppler Flowmetry for the Early Detection of Hypertrophic Burn Scars  
JBCR. Vol.7. No.6
- 501P Alsbjörn. Bjarne, Micheels. Jean, Sörensen. Bent  
Burn Depth Established by a laser Doppler Flowmeter (From Care of the Burn Wound)  
Conf Geneva 1983. 106-110
- 502M Green. Morton, Holloway. G. Allen, Heimbach. David M  
Laser Doppler Monitoring of Microcirculatory Changes in Acute Burn Wounds  
JBCR, Vol.9, No 1988
- 509M Sharar. Sam R, Heimbach. David M, Green. Morton, Winn. Robert K, Hildebrandt. J  
Effects of Body Surface Thermal Injury on Apparent Renal and Cutaneous Blood Flow in Goats.  
JBCR Vol.9. No 1
- 746 Vinckx. L, Boeckx. W, Berghmans. J  
Analysis of the pressure perturbation due to the introduction of a measuring probe under an elastic garment  
Med & Biol Eng & Comput. 1990, 28, 133-138
- 786 Hammarlund. C., Svedman Cecilia, Svedman. P.  
Hyperbaric oxygen treatment of healthy volunteers with u.v.-irradiated blister wounds  
Burns.1991. 17,4,296-301
- 991P Atilas. L, Mileski. W, Purdue. G, Hunt. J, Baxter. C  
Laser Doppler Flowmetry in Burn Wounds  
J Burn Care rehabil. 1995;16:388-93
- 992P Atilas. L, Mileski. W, Spann. K, Purdue. G, Hunt. J, Baxter. C  
Early Assessment of Pediatric Burn Wounds By Laser Doppler Flowmetry  
J Burn Care Rehabil 1995;16:596-601
- 1048P Yeong. Kean Eng, Mann R.M., Goldberg. Myron, Engrav. Loren, Heimbach. David M  
Improved Accuracy of Burn Wound Assessment Using laser Doppler  
The J of Trauma:Vol 40.No 6. 1996
- Cardiac output**
- 123 Waxman. Kenneth, Police. Alice, Cheung. C Kit, Landau. Steven, Tremper. Kevin K, Mason. G Robert  
Laser Doppler velocimetry as a monitor of cardiac output changes in dogs  
Crit Care Med. Vol.13. No.3. 1985
- 298M Waxman. Kenneth, Formosa. Paula, Soliman. Hani, Tominaga. Gail, Police. Alice, Hyatt. John  
Laser Doppler velocimetry in critically ill patients  
Crit Care Med. Vol.15. No.8. 1987
- 299T Eyer. Steven, Borgos. John, Strate. Richard G  
Laser Doppler flowmetry and cardiac output in critically ill surgical patients  
Crit Care Med Vol.15. No 8 1987
- 491P Kuttilla. Kari, Niinikoski. Juha  
Peripheral tissue perfusion during coronary artery bypass grafting  
Perfusion 1989; 4: 25-31
- Cardiopulmonary bypass surgery**
- 693P Kuttilla. Kari, Niinikoski. Juha  
Effect of Indomethacin on Peripheral Tissue Perfusion after Coronary Artery Bypass Surgery  
Scan J Thor Cardiovasc Surg. 23:247-251, 1989
- 694 Kuttilla. Kari  
Response of tissue oxygenation to systemic hyperoxia after cardiac surgery  
Critical Care Medicine. April 1990
- 965P Niinikoski. Juha, Kuttilla. Kari  
Adequacy of tissue oxygenation in cardiac surgery: Regional measurements  
Critical Care Medicine Vol.21.No.2 1993
- 966P Kuttilla. Kari, Niinikoski. Juha, Haglund. Ulf  
Visceral and Peripheral Tissue Perfusion after Cardiac Surgery  
Scand J Thor Cardiovasc Surg. 25: 57-62 1992
- 967P Kuttilla. Kari, Valtonen. Mika, Kostewicz. Waldemar, Vääntinen. Esko, Niinikoski. Juha  
Visceral and peripheral tissue perfusion during hypothermic cardiac surgery  
Perfusion 1991;6: 131-139
- Cartilage**
- 659P Swiontkowski. Marc F., Schlehr. F, Sanders. R, Limbird. Thomas J, Pou. A, Collins. J C  
Direct, real time measurement of meniscal blood flow. An experimental investigation in sheep  
The Am. Journ. of Sports Med. Vol.16. No.5 1988
- 661P Swiontkowski. Marc F., Schlehr. F, Collins. J C, Pou. A, Sanders. R  
The use of laser Doppler flowmetry to evaluate meniscal perfusion  
1987 Elsevier Publ. B.V Microcirculation. Vol 2.
- 701 Limbird. Thomas J  
Application of Laser Doppler Technology to Meniscal Injuries  
No 252, March 1990. Meniscal Injuries
- 1004P Colantuoni. A, Bertuglia. S, Intaglietta. M.  
Microvascular Vasomotion: Origin of Laser Doppler Flux Motion  
Int J Microcirc 1994;14:151-158
- Clamping**
- 761P Aadahl. Petter, Saether. Ola D, Stenseth. Roar, Juul. Roar, Myhre. Hans O  
Cerebral Haemodynamics During Proximal Aortic Cross-clamping  
Eur J Vasc Surg 5. 27-31 .1991
- 762P Aadahl. Petter, Saether. Ola D, Stenseth. Roar, Myhre. Hans O  
Microcirculation of the Spinal Cord During Proximal Aortic Cross-clamping. - WINNER OF THE ESVS PRIZE 1989.  
Eur J Vasc Surg 4, 5-10. 1990
- 951P Sandin R., Wahlberg J., Modig J.  
Postischaemic renal cortical microcirculation and tissue oxygenation in the pig.  
Acta Anaesthesiol Scand 1991: 35: 469-477
- Diabetes**
- 126 Tooke. John E, Lins. P-E, Östergren. J, Fagrell B.  
Skin microvascular autoregulatory responses in Type I Diabetes: the influence of duration and control  
Int J Microcirc. Clin Exp 4:249-256 (1985)
- 137 Oimomi. Munetada, Kitamura. Yoshiaki, Nishimoto. Shigeiki, Matsumoto.Shinichiro, Hatanaka. Hiroshi, Ishikawa. Kazuo, Kawasaki. Tomihiro, Baba. Shigeaki

- Measurement of Skin Blood Flow in Patients with Diabetes Mellitus by PeriFlux Laser Doppler Flowmeter  
Kobe J Med Sci 31. 145/149. Aug 1985
- 139 Oimomi. Munetada, Nishimoto. Shigeki, Matsumoto. Shinichiro, Hatanaka. Hiroshi, Ishikawa. Kazuo, Baba. Shigeaki  
Evaluation of perflux blood flow measurement in diabetic patients with autonomic neuropathy  
Diabetes Res. and Clinical Practice. 1(1985) 81-85
- 175 Boccalon. Henry J.L  
Post-lumbar sympathectomy flowmeter follow up. (Article text in French. Summary in English)  
J des Maladies Vasculaires(Paris) 1985.10. 88-93
- 211M Karanfilian. Richard G, Lynch. Thomas G, Zirul. Victor. T, Padberg. Frank T, Jamil. Zafar, Hobson. Robert W  
The value of laser Doppler velocimetry and transcutaneous oxygen tension determination in predicting healing of ischemic forefoot ulcerations and amputations in diabetic and nondiabetic patients  
J Vascular Surg 1986; 4: 511-6
- 224 Rayman. G, Williams. Stephen A., Spencer. P. D., Smaje. L. H., Wise. P. H., Tooke. John E  
Impaired microvascular hyperaemic response to minor skin trauma in type I diabetes  
Br Medical J. 17th May 1986. 292, 1295-1298
- 275P Bülw. J, Astrup. A, Christensen. N J, Kastrop. J  
Blood flow in skin, subcutaneous adipose tissue and skeletal muscle in the forearm of normal man during an oral glucose load  
Acta Physiol Scand 1987. 130. 657-661
- 294M Castronuovo. John, Pabst. T S, Flanigan. D P, Foster. L G  
Noninvasive determination of skin perfusion pressure using a Laser Doppler  
J Cardiovasc Surg 28. 1987
- 312 Rayman. G, Hassan. Ahmad A K, Tooke. John E  
Blood flow in the skin of the foot related to posture in diabetes mellitus.  
Br Medical J Vol.292. January 11. 1986
- 336P Tooke. John E, Lins. P-E, Östergren. J, Adamson. U, Fagrell B.  
The effects of intravenous insulin infusion on skin microcirculatory flow in Type I diabetes  
Int J Microcirc. Clin Exp.4: 69-83(1985)
- 369P Westerman R.A., Widdop. R.E., Hogan. C., Zimmet. P  
Non-invasive tests of neurovascular function: reduced responses in diabetes mellitus  
Neuroscience Letters. 81.(1987) 177-182
- 377P Westerman R.A., Widdop. R.E., Hannaford. J, Low. A., Roberts R.G.D., Kent. P, Sideris. K, Yip. T, Hales J.R.S., Stephens F.R.N.  
Laser Doppler Velocimetry in the Measurement of Neurovascular Function  
Austr.Phys.&Eng.Scienc.in Med.(1988)Vol.11. No.2
- 420P Tooke. John E, Östergren. J, Lins. P-E, Fagrell B.  
Skin microvascular blood flow control in long duration diabetics with and without complications  
Diabetes Research (1987) 5, 189-192
- 465P Westerman R.A., Widdop. R.E., Low. A., Hannaford. J, Kozak. W, Zimmet. P  
Non-invasive tests of neurovascular function: reduced axon reflex responses in diabetes mellitus of man and streptozotocin-induced diabetes of the rat.  
Diabet.Res. and Clin.Practice,5(1988) 49-54
- 503P Westerman R.A., Delaney. C, Ivamy-Phillips. A, Horowitz. M, Roberts. A  
Concordance between different measures of small sensory and autonomic fibre neuropathy in diabetes mellitus.  
Clin Exper Neurol 26. 1989
- 525P Wiles P G, Grant. P.J, Stickland. M.H, Dean. H.G, Wales. J.K., Davies. J.A  
Regional Variation in skin blood flow response to hypoglycaemia in Type 1 (insulin-dependent) diabetic patients without complications  
Diabetologia 1988. 31:98-102
- 590T Rendell. Marc, Bergman. Tom, O'Donnell. Greg, Drobny. Ed, Borgos. John, Bonner. Robert F.  
Microvascular Blood Flow, Volume, and Velocity Measured by Laser Doppler Techniques in IDDM  
Diabetes. Vol.38. No.7. July 1989
- 595P Westerman R.A., Widdop. R.E., Hannaford. J, Hogan. C., Roberts. R, Zimmer. P  
Non-invasive Tests of Neurovascular Function  
Clinical & Experimental Neurology 24. 129-137
- 609P Beck. Hans-Iver, Bjerring. P  
Skin Blood Flow in Necrobiosis Lipoidica during Treatment with Low-dose Acetylsalicylic Acid  
Acta Derm Venereol(Stockh) 1988;68:364-365
- 674P Tooke. John E, Williams. Stephen A.  
An evaluation of ketanserin therapy for the hypertensive diabetic patient  
J of Hypertension 1989,7 (suppl 6):S318-S319
- 714P Belcaro. G, Laurora. G, Cesarone. M.R., Gaspari. A.L., Errichi. B.M., Cotellese. R, Ricci. A, Marelli. C  
Laser Doppler Flowmetry and Transcutaneous Oximetry Evaluation in Microangiopathic Diabetic Patients Treated with Defibrotide  
Current Therapeutic Res. Vol.45. No. 5. May 1989
- 715 Belcaro. G, Laurora. G, Cesarone. M.R., Ricci. A, De Sanctis. T, Lania. M, Gaspari. A.L., Errichi. B.M.  
Studio Della Microangiopatia Diabetica con Methodiche non-invasive (Flussimetria, laser-Doppler, Misurazione Transcutanea di PO2 - PCO2, Termometria) (Article text in Italian. Summary in English)  
Minerva Angiologica. Vol. 13. No. 4.
- 716 Belcaro. G, Nicolaides. Andrew N  
Microvascular Evaluation of the Effects of Nifedipine in Vascular Patients by Laser-Doppler Flowmetry  
Angiology Vol.40. No.8. August 1989
- 717T Belcaro. G, Vasdekis. Spiros, Rulo. Alexander, Nicolaides. Andrew N  
Evaluation of Skin Blood Flow and Venoarteriolar Response in Patients with Diabetes and Peripheral Vascular Disease by Laser Doppler Flowmetry  
Angiology Vol 40. No 11. Nov 1989
- 719 Walmsley D, Wiles P G  
Myogenic Microvascular Responses are Impaired in Long-duration Type 1 Diabetes  
Diabetic Medicine, 1990; 7:222-227. Nov 1989
- 752 Franzeck U.K., Stengele. B, Panradl. U, Wahl. P, Tillmanns. H  
Cutaneous reactive hyperemia in short-term and long-term type I diabetes - Continuous monitoring by a combined laser Doppler and transcutaneous oxygen probe  
Vasa. Band 19.1990 Heft 1
- 759 Flynn. Michael D, Tooke. John E  
Microcirculation and the diabetic foot  
Vascular Medicine Review 1990. 1:121-138
- 760 Walmsley D, Wiles P G  
Reactive hyperaemia in skin of the human foot measured by laser Doppler flowmetry: Effects of duration of ischaemia and local heating  
Int J Microcirc: Clin Exp 9, 345-355, 1990
- 792 Houben. A.J.H.M., Schaper. N.C., Slaaf D.W., Tangelder G.J., Nieuwenhuijzen Kruseman. A.C.  
Skin blood cell flux in insulin-dependent diabetic subjects in relation to retinopathy or incipient nephropathy  
European J of Clinical Invest.1992. 22. 67-72
- 793 Houben. A.J.H.M., Schaper. N.C., Nieuwenhuijzen Kruseman. A.C.  
Acute Effects of Local Hyperglycaemia on Peripheral Blood Flow in Man  
Diabetic Medicine, 1993; 10: 39-43
- 813 Stevens. M J, Edmonds. M E, Foster. A V M, Douglas. S L E, Watkins. P J  
Paradoxical Blood Flow Responses in the Diabetic Neuropathic Foot: an Assessment of the Contribution of Vascular Denervation and Microangiopathy  
Diabetic Medicine, 1992; 9:49-54
- 891P Walmsley D, Wales. J.K., Wiles P G  
Reduced hyperaemia following skin trauma: evidence for an impaired microvascular response to injury in the diabetic foot  
Diabetologia 1989, 32: 736-739
- 893P Walmsley D, Wiles P G  
Early loss of neurogenic inflammation in the human diabetic foot  
Clinical Science 1991, 80, 605-610
- 900P Wahlberg. E., Jörneskog. Gun, Olofsson. P., Swedenborg. J., Fagrell B.  
The influence of reactive hyperemia and leg dependency on skin microcirculation in patients with peripheral arterial occlusive disease (PAOD) with and without diabetes  
E Wahlberg et al.
- 1050P Anand. P, Terenghi. G, Warner. G, Kopelman. P, Williams-Chestnut. R E, Sinicropi. D V  
The role of endogenous nerve growth factor in human diabetic neuropathy.  
Nature Medicine. Vol.2. No.6. 1996
- 1062P Abbot. N.C, Swanson Beck. J, Wilson. S.B, Khan. F  
Vasomotor reflexes in the fingertip skin of patients with type 1 diabetes mellitus and leprosy.  
Clinical Auton. Research 3. 189-193 (1993)
- 1084P Morris. S J, Shore. A C, Tooke. John E  
Responses of the skin microcirculation to acetylcholine and sodium nitroprusside in patients with NIDDM.  
Diabetologia (1995) 38:1337-1344

- 1109P Rayman. G, Malik. R.A, Sharma. A.K, Day. J.L  
Microvascular response to tissue injury and capillary ultrastructure in the foot skin of Type I diabetic patients.  
*Clinical Science* (1995) 89. 476-474
- 1139P Jörneskog. Gun, Tydén. G, Bolinder. J, Fagrell B.  
Skin microvascular reactivity in fingers of diabetic patients after combined kidney and pancreas transplantation.  
*Diabetologia* (1991) 34 (Suppl1)S135-S137.
- 1142 Jörneskog. Gun, Brismar. K, Fagrell B.  
Skin Capillary Circulation is More Impaired in the Toes of Diabetic Than Non-diabetic Patients with Peripheral Vascular Disease.  
*Diabetic Medicine* 1995;12:36-41
- 1144 Jörneskog. Gun, Fagrell B.  
Discrepancy in Skin Capillary Circulation between Fingers and Toes in Patients with Type 1 Diabetes.  
*Int J Microcirc* 1996; 16:313-319
- 1145 Jörneskog. Gun, Brismar. K, Fagrell B.  
Skin capillary circulation severely impaired in toes of patients with IDDM, with and without late diabetic complications.  
*Diabetologia* 1995. 38;474-480
- 1147 Jörneskog. Gun, Lins. P-E, Adamson. U, Fagrell B.  
Patients with Type 1 Diabetes Lack Vasoconstrictor Response in Skin Microcirculation during Insulin-Induced Hypoglycemia.  
*Int J Microcirc* 1994. 14:262-268
- 1160P Valensi. P, Smagghue. O, Pariés. J, Velayoudon. P, Nguyen. Thi Nhan, Attali. J-R  
Peripheral Vasoconstrictor Responses to Sympathetic Activation in Diabetic Patients: Relationship With Rheological Disorders.  
*Metabolism* Vol 46. No 3(March) 1997. P235-241
- Dialysis**
- 547P Leunissen. K.M.L, van den Berg. B.W, Cheriex. E.C, Slaaf D.W., Reneman R.S., van Hooff. J.P  
The influence of fluid removal during haemodialysis on macro- and skin microcirculation.  
J not mentioned
- Drugs (Animal)**
- 23 Stern. Michael D, Bowen. P D, Parma. Retta, Osgood. Richard W, Bowman. R L, Stein. Jay H  
Measurement of renal cortical and medullary blood flow by laser-Doppler spectroscopy in the rat  
*Am J Physiol*. 236(1): F80-F87 1979.
- 24 Stern. Michael D, Lappe. Donald L, Bowen. P D, Chimosky. John E, Holloway. G. Allen, Keiser. Harry R, Bowman. R L  
Continuous measurement of tissue blood flow by laser Doppler spectroscopy  
*Am J Physiol* 232(4) H441-H448, 1977
- 35 Damber. J-E, Lindahl. Olof, Selstam. Gunnar, Tenland. Torsten  
Testicular Blood Flow Measured with a laser Doppler flowmeter: Acute Effects of Catecholamines  
*Acta Physiol Scand*. 1982. 115: 209-215
- 37 Feld. Andrew D, Fondacaro. Joseph D, Holloway. G. Allen, Jacobson. Eugene D  
Measurement of Mucosal Blood Flow in the Canine Intestine with Laser Doppler Velocimetry  
*Life Sciences*. Vol.31. 1509-1517. 1982
- 63 Hellem. Sölve, Jacobsson. L S, Nilsson. G.E  
Microvascular response in cancellous bone to halothane-induced hypotension in pigs  
*Int J Oral Surg*. 1983; 12: 178-185
- 79 Shepherd, A P, Riedel, G L, Maxwell. L C, Kiel. J.W.  
Selective vasodilators redistribute intestinal blood flow and depress oxygen uptake  
*Am. J. Physiol.*247 1984
- 87P Richards. Robin R, Seaber. Anthony V, Urbaniak. James R  
Chemically Induced Vasospasm: The Effect of Ischemia, Vessel Occlusion, and Adrenergic Blockade  
*Plastic And Reconstructive Surg*. Vol.75. No.2.1985
- 122 Wright. J W, Dengerink. H A, Miller. Josef M., Goodwin. P  
Potential role of angiotensin II in noise-induced increases in inner ear blood flow  
*Hearing Research*. 17 (1985) 41-46
- 155 Chan. Chi-Chung, Ford-Hutchinson. Anthony  
Effects of Synthetic Leukotrienes on Local Blood Flow and Vascular Permeability in Porcine Skin  
*J of Investigative Dermatology*. Vol.84.No.2. 1985
- 158 Hosotani. Ryo, Inoue. Kazutomo, Fujii. Nobutaka, Yajima. Haruaki, Tobe. Takayoshi  
Effect of Synthetic Neuromedin C, a Decapeptide of Gastrinreleasing Peptide (Grp (18-27)), on Blood Flow and Exocrine Secretion of the Pancreas in Dogs  
Pergamon Press.1985 *Life Scienc*.Vol.36.2429-2434.
- 165 Dengerink. H A, Wright. J W, Miller. Josef M., Goodwin. P  
The effects of nicotine on laser Doppler measures of cochlear blood flow  
*Hearing Res*. 20 (1985) 31-36
- 169 Ackerman. Norman B, Jacobs. Roger  
The Blood Supply of Experimental Liver Metastases VIII. Increased Capillary Blood Flow within Liver Tumors with Administration of Epinephrine  
*Microcirc.Endothel. and Lymphatics*.2:457-475.1985
- 193 Schiltz. John R, Lanigan. Julia, Nabial. Wanda, Petty. Barbara, Birnbaum. Jay E  
Retinoic Acid Induces Cyclic Changes in Epidermal Thickness and Dermal Collagen and Glycosaminoglycan Biosynthesis Rates  
*J Invest Dermatol* Vol.87. No.5.663-667. 1986
- 200 Widmark. A, Damber. J-E, Bergh. A  
Relationship between human chorionic gonadotrophin-induced changes in testicular microcirculation and the formation of testicular interstitial fluid  
*J Endocr.*(1986) 109. 419-425
- 208 Pihan. German, Majzoubi. Daria, Haudenschild. Christian, Trier. Jerry S, Szabo. Sandor  
Early Microcirculatory Stasis in Acute Gastric Mucosal Injury in the Rat and Prevention by 16,16-Dimethyl Prostaglandin E2 or Sodium Thiosulfate  
*Gastroenterology* Vol.91. No.6. 1986
- 221 Knight. Kenneth R, Collopy. Peter A, O'Brien. Bernard McC  
Response of the Rabbit Cutaneous Microcirculation to Prostanoid Modifiers as Determined by Laser Doppler Flowmetry  
*Microvascular Research* 31. 197-202(1986)
- 241P Holm-Rutili. Lena, Berglin. Thomas  
Pentagastrin and gastric mucosal blood flow  
*Am J Physiol*. 250. 1986
- 243P Hansell. P, Ulfendahl. H R  
Atriopeptins and renal cortical and papillary blood flow  
*Acta Physiol Scand* 1986. 127. 349-357
- 268P Fechter. Laurence D, Thorne. P.R, Nuttall. Alfred  
Effects of carbon monoxide on cochlear electrophysiology and blood flow  
*Hearing Research* 27(1987) 37-45
- 278P Gamse. R, Saria. A  
Antidromic vasodilatation in the rat hindpaw measured by laser Doppler flowmetry: pharmacological modulation  
*J of the Auton.Nerv.Syst*. 19(1987) 105-111
- 283M Haines. Peter C, Ranzoni. Joseph, Longnecker. David E, Morgan. Raymond F  
Effects of Lidocaine Concentration on Distal Capillary Blood Flow in a Rabbit Ear Model  
*Microsurgery* 8:54-56 1987
- 287M Sumi. Shoichiro, Inoue. Kazutomo, Kogire. Masafumi, Doi. Ryuichiro, Takaori. Kyoichi, Yajima. Haruaki, Suzuki. J, Tobe. Takayoshi  
Effect of Synthetic Neuromedin-N, a Novel Neurotensin-like Peptide, on Exocrine Pancreatic Secretion and Splanchnic Blood Flow in Dogs  
*Neuropeptides* (1987)9. 247-255
- 288M Sumi. Shoichiro, Inoue. Kazutomo, Kogire. Masafumi, Doi. Ryuichiro, Takaori. Kyoichi, Suzuki. J, Yajima. Haruaki, Tobe. Takayoshi  
Effect of Synthetic Neuromedin U-8 and U-25. Novel Peptides Identified in Porcine Spinal Cord, on Splanchnic Circulation in Dogs  
Pergamon J. *Life Science*. Vol.41. PP1585-1590
- 290P Takezawa. Kimiko, Cowley. Allen W, Skelton. Meredith, Roman. Richard. J.  
Atriopeptin III alters renal medullary hemodynamics and the pressure-diuresis response in rats  
*Am J Physiol* 252. 1987
- 291M Haller.Jeffrey, Trachy. Ronald, Cummings. Charles W  
Effect of Dimethyl Sulfoxide on Island Flap Perfusion and Survival in Rats  
*Arch Otolar. Head Neck Surg*.Vol.113. Aug 1987
- 310P Miller John I., Hultcrantz. Elisabeth, Short. Steven, Nuttall. Alfred  
Pharmacological effects on cochlear blood flow measured with the laser Doppler technique  
J not mentioned
- 321M Ernster. Joel A, Meyers. Arlen D  
Drug-induced alterations in cochlear blood flow as recorded by the laser Doppler flowmeter

- Otolaryngol head neck surg. 95:233. 1986
- 333P Gyax. P, Wiernsperger. N  
Hypotension induced changes in cerebral microflow and EEG and their pharmacological alterations  
J not mentioned
- 381M Orlandi. Cesare, Dunn. C J, Cutshaw. L G  
Evaluation of angiogenesis in chronic inflammation by laser Doppler flowmetry  
Clinical Science (1988) 74. 119-121
- 391P Edwall. Björn, Gazelius B, Berg. J-O, Edwall. L, Hellander. K, Olgart. Leif M  
Blood Flow changes in the dental pulp of the cat and rat measured simultaneously by laser Doppler flowmetry and local 125 I clearance  
Acta Physiol Scand 1987. 131. 81-91
- 393P Gazelius B, Edwall. Björn, Olgart. Leif M, Lundberg. J.M, Hökfelt. T, Fischer. J A  
Vasodilatory effects and coexistence of calcitonin gene-related peptide (CGRP) and substance P in sensory nerves of cat dental pulp  
Acta Physiol Scand 1987. 130:33-40
- 399P Nicholson. C David, Angerbach. Dieter  
Denbufylline (BRL 30892) - A novel drug to alleviate the consequences of cerebral ischaemia  
1986 Els.Science Publ.Pharm. of Cerebral Ischemia
- 404P Sakamoto.Haruhiko, Hashimoto. Hitoshi  
A study of blood flow kinetics in a healed wound using the laser Doppler flowmeter (Article text in Japanese Summary in English)  
Jpn J Oral Maxillofac.Surg.Vol.31.No.10. 1985
- 406P Sakamoto.Haruhiko, Asakura. Akihito, Kasakura. Tatu, Inose. Masasuke  
Treatment with mefenamic acid delays wound healing (Article text in Japanese Summary in English)  
Jpn.J.Oral.Maxillofac. Surg. Vol.32.No11. 1986
- 466M Baranowski. Robert L, Westenfelder. Christof  
In vivo renal angiotensin converting enzyme activity decreases in glycerol-induced acute renal failure.  
Kidney International. Vol.34.(1988) 321-326.
- 505T Sillman. Jonathon S, LaRouere. Michael J., Nuttall. Alfred, Lawrence. Merle, Miller. Josef M.  
Recent advances in cochlear blood flow measurements  
Ann Otol Rhinol Laryngol 97:1988
- 535P Freedman. J, Post.C, Kährström. Jan, Öhlen. A, Mollenholt.P, Owman. Christer., Alari. L, Hökfelt. T  
Vasoconstrictor Effects in Spinal Cord of the Substance P Antagonist (D-ARG1, D-TRP 7,9, LEU 11) Substance P (Spantide) and somatostatin and interaction with thyrotropin releasing hormone  
Neuroscience Vol.27.No.1.267-278
- 536 Ekerdt. R, Luhm. H.D, Opitz. D  
Local effects of the prostacyclin analogue iloprost on cutaneous blood supply and oedema formation  
Acta 47.1988.10/11, S52-55
- 543 Inanami. Osamu., Meguro. Kazuko, Ohno. Kikuo, Sato Akio  
Contribution of cholinergic vasodilators on the increase in cerebral cortical blood flow responses to the intravenous administration of thyrotropin releasing hormone in anesthetized rats.  
Neuroscience Letters,88(1988)184-188
- 557M Kogire. Masafumi, Inoue. Kazutomo, Doi. Ryuichiro, Sumi. Shoichiro, Takaori. Kyoichi, Yun. Mitsutoshi, Suzuki. Takashi, Tobe. Takayoshi  
Effects of Intravenous Ethanol on Hepatic and Pancreatic Blood Flow in Dogs  
Digestive Diseases and Sciences.Vol.33.No.5.1988
- 571P Cervin. Anders, Bende. Mats, Lindberg. Sven, Mercke. Ulf, Olsson. P  
Relations between Blood Flow and Mucociliary Activity in the Rabbit Maxillary Sinus  
Acta Otolaryngol (Stockh) 1988: 105:350-356
- 574P Thoren. Peter, Westling. Helena, Skarphedinsson. Jon O  
Effect of the calcium antagonists felodipine and nimodipine on cortical blood flow in the spontaneously hypertensive rat  
J of Hypertension 1989, 7(suppl 4): S153-S158
- 575P Skarphedinsson. Jon O, Delle. Martin, Hoffman. Pavel, Thoren. Peter  
The Effects of Naloxone on Cerebral Blood Flow and Cerebral Function during Relative Cerebral Ischemia  
J of Cereb Blood Flow and Metab. 9:515-522
- 577 Laugel. G.R, Dengerink. H A, Wright. J W  
Ovarian steroid and vasoconstrictor effects on cochlear blood flow  
Hearing Research, 31 (1987) 245-252
- 578P Harper. E.I., Swanson Beck. J  
Measurement of cutaneous blood flow velocity in delayed hypersensitivity reactions in guinea pigs  
J of Immunological Methods 113(1988) 255-260
- 581P Lacroix Jean-Silvain, Lundberg. J.M  
Sympathetic vascular control of the pig nasal mucosa: adrenoceptor mechanisms in blood flow and volume control  
Br J Pharmacol. (1989) 97, 1075-1084
- 589T Vaupel. P, Okunieff. Paul G  
Role of Hypovolemic Hemoconcentration in Dose-dependent Flow Decline Observed in Murine Tumors after Intraperitoneal Administration of Glucose or Mannitol  
Cancer Research 48. 7102-7106. Dec 15, 1988
- 628M Ackerman. Norman B, Jacobs. Roger, Bloom. Norman D, Poon. Tung T  
Increased Capillary Flow in Intrahepatic Tumors Due to WPC alfa-Adrenergic Effects of Catecholamines  
Cancer 61:1550-1554, 1988
- 630P Damber. J-E, Bergh. A, Widmark. A  
Testicular Blood Flow and Microcirculation in Rats After Treatment with Ethane Dimethyl Sulfonate  
Biology of reproduction 37. 1291-1296(1987)
- 641P Roman. Richard. J., Kaldunski. Mary L, Scicli. A. Guillermo, Carretero. Oscar A.  
Influence of kinins and angiotensin II on the regulation of papillary blood flow  
Am J Physiol. 255. 1988
- 643P Gerstberger. Rudiger, Sann. Holger, Simon. Eckhart  
Vasoactive intestinal peptide stimulates blood flow and secretion of avian salt glands  
Am J Physiol 255. 1988
- 682P Erjefält. Ingrid, Persson. Carl G.A  
Pharmacological control of plasma exudation into tracheobronchial airways (Journal not mentioned)
- 685P Lydon. Michael J, Hutchinson. Jerry J, Rippon. Mark, Johnson. Elaine, de Sousa. Nicole, Scudder. Catherine, Ryan. Terence J, Cherry. Georg W  
Dissolution of Wound Coagulum and Promotion of Granulation Tissue under DuoDERM  
A Compend. of Res.and Prac. Vol.1.No.2.1989
- 687 Hansell. P, Nygren. A, Ueda. J  
Influence of verapamil on regional renal blood flow: a study using multichannel laser-Doppler flowmetry  
Acta Physiol Scand 1990.139.15-20
- 690P Hasegawa. Makoto., Yokoyama. Kazunori., Kobayashi. Noriaki., Okamoto. Ayari., Tamura. Toshiyo., Watanabe. Tooru.  
Blood Pressure and Cochlear Blood Flow in the Guinea Pig  
Acta Otolaryngol (Stockh) 1989; 107:413-416
- 725 Chen. B.W, Hiu. W.M., Lam. S.K., Cho.C.H., Ng. M.M.T, Luk. C.T.  
Effect of sucralfate on gastric mucosal blood flow in rats.  
Gut. 1989. 30, 1544-1551
- 729P Chung. S.C.S, Leung. J.W.C., Leung. F.W.  
Effect of Submucosal Epinephrine Injection on Local Gastric Blood Flow.  
Dig. Dis. and Sciences.Vol.35. No.8. 1990
- 733P Okubo. Hirofumi, Gherezghiher. Tseggai, Koss. Michael C  
Long Posterior Ciliary Arterial Blood Flow and Systemic Blood Pressure  
Inv & Ophtalm & Visual Science. Vol3.No5. May 1990
- 743A Quirk. W S, Dengerink. H A, Bademian. M J, Wright. J W  
Mannitol and Dextran Increase Cochlear Blood Flow in Normotensive and Spontaneously Hypertensive Rats  
Acta Otolaryngol (Stockh) 1990: 109; 383-388
- 753P Fazekas. A, Olgart. Leif M, Gazelius B, Kerezoudis. N P, Edwall. L  
Effects of angiotensin II on blood flow in rat submandibular gland  
Acta Physiol Scand 1991. 142. 503-507
- 754P Olgart. Leif M, Edwall. L, Gazelius B  
Involvement of afferent nerves in pupal blood-flow reactions in response to clinical and experimental procedures in the cat  
Arch oral biol. Vol 36. No 8. 575-581. 1991
- 756 Holm. Lena, Morsing. P, Casellas. D, Persson. A E G  
Resetting of the pressure range for blood flow autoregulation in the rat kidney  
Acta Physiol Scand 1990. 138, 395-401
- 763A Adachi. Takehiko, Inanami. Osamu., Sato Akio  
Nitric oxide (NO) is involved in increased cerebral cortical blood flow following stimulation of the nucleus basalis of Meynert in anesthetized rats  
Neuroscience Letters, 139 (1992) 201-204
- 768 Adachi. Takehiko, Biesold. Dietmar., Inanami. Osamu., Sato Akio

- Stimulation of the nucleus basalis of Meynert and substantia innominata produces widespread increases in cerebral blood flow in the frontal, parietal and occipital cortices  
Brain Research, 514, 1990. 163-166
- 769 Ahluwalia. A, Flower. R J  
Topical betamethasone-17-valerate inhibits heat-induced vasodilatation in man  
British J o Dermatology 1993, 128. 45-48
- 770 Ahluwalia. A, Flower. R J  
Investigations into the mechanism of vasoconstrictor action of the topical steroid betamethasone-17-valerate in the rat  
Br J Pharmacol. 1993, 108, 544-548
- 779 Cao. W.H., Sato Akio, Yusof. A P M, Zhou. Wei  
Regulation of regional blood flow in cerebral cortex by serotonergic neurons originating in the dorsal raphe nucleus in the rat  
Biogenic Amines Vol. 8. No. 5. 351-360. 1992
- 780P Eleftheriadis. Efthimios., Kotzampassi. Katerina., Aletras. Homeros.  
Gastric Mucosal Microcirculation and Epithelial Damage in E.coli Septic Rats  
Research in Surgery Vol.1. No 3. December 1989
- 782 Gherardini. Giulio, Samuelson. Ulf, Jernbeck. Jan, Åberg. Bengt, Sjöbrand. Nils  
Comparison of vascular effects of ropivacaine and lidocaine on isolated rings of human arteries  
J not mentioned.
- 784P Hao J-X., Xu. X-J, Aldskogius. H, Seiger Å., Wiesenfeld-Hallin Z.  
Allodynia-like effects in rat after ischaemic spinal cord injury photochemically induced by laser irradiation  
Pain, 45(1991)175-185. Elsevier Publisher
- 790P Holm. Lena, Flemström. G, Nylander. Olof  
Duodenal alkaline secretion in rabbits: influence of artificial ventilation  
Acta Physiol Scand 1990, 138, 471-478
- 796P Kerezoudis. N P, Olgart. Leif M, Gazelius B, Nomikos. G G  
Activation of Sympathetic Fibres in the Pulp by Electrical Stimulation of Rat Incisor Teeth  
Archs oral Biol. Vol 37. No 12. 1013-1019. 1992
- 797 Kerezoudis. N P, Funato. A, Olgart. Leif M  
Activation of sympathetic nerves exerts an inhibitory influence on afferent nerve-induced vasodilation unrelated to vasoconstriction in rat dental pulp  
Acta Physiol Scand 1993. 147. 27-35
- 798P Kerezoudis. N P, Olgart. Leif M, Edwall. L  
Differential effects of nitric oxide synthesis inhibition on basal blood flow and antidromic vasodilation in rat oral tissues  
European J of Pharmacology 241.1993. 109-219
- 800 Kerezoudis. N P, Olgart. Leif M, Funato. A, Edwall. L  
Inhibitory influence of sympathetic nerves on afferent nerve-induced extravasation in the rat incisor pulp upon direct electrical stimulation of the tooth  
Arch oral Biol. Vol 38. No.6. 483-490. 1993
- 819 Saeki. Yuka, Sato Akio, Sato Yuko, Trzebski. Andrzej  
Stimulation of the rostral ventrolateral medullary neurons increases cortical cerebral blood flow via activation of the intracerebral neural pathway  
Neuroscience Letters, 107 (1989) 26-32
- 822P Walder. C E, Thiemermann. C, Vane. J R  
Endothelium-derived relaxing factor participates in the increased blood flow in response to pentagastrin in the rat stomach mucosa  
Proc R Soc Lond B 1990.241, 195-200
- 834 Hotta. H, Nishijo. K, Sato Akio, Sato Yuko, Tanzawa. S  
Stimulation of lumbar sympathetic trunk produces vasoconstrictions of the vasa nervorum in the sciatic nerve via alfa-adrenergic receptors in rats  
Neuroscience Letters, 133(1991) 249-252
- 835P Kurosawa. Mieko, Fuxe.Å, Hallström Åse, Gojny. M, Cintra. A, Ungerstedt Urban  
Responses of Blood Flow, Extracellular Lactate and Dopamine in the Striatum to Intrastratial Injection of Endothelin-1 in Anesthetized Rats  
J of Cardiovas. Pharmacol.17(Suppl.7);S340-S342
- 843P Kurosawa. Mieko, Sato Akio, Sato Yuko  
Well-maintained responses of acetylcholine release and blood flow in the cerebral cortex to focal electrical stimulation of the nucleus basalis of Meynert in aged rats  
Neuroscience Letters. 100.1989. 198-202
- 845P Eleftheriadis. Efthimios., Kotzampassi. Katerina., Tzartinoglou. Emmanouel, Salem. Aziz, Aletras. Homeros.  
Colloidal bismuth subcitrate-induced changes on gastric mucosal hemodynamics in the rat: Gastric mucosal blood flow after CBS treatment  
Gastroenterologia Japonica Vol:26 No 3  
847P Kotzampassi. Katerina., Eleftheriadis. Efthimios.  
Gastric mucosal blood flow distribution in the CCl4-induced cirrhotic rat-a model of portal hypertensive gastropathy ?  
Res Exp Med 1992. 192: 367-372
- 848P Kotzampassi. Katerina., Eleftheriadis. Efthimios., Aletras. Homeros.  
The Regional Distribution of Gastric Mucosal Blood Flow in the Rat  
Surg. Res. Comm. 1991. Vol 10: 133-138
- 856T Biesold. Dietmar., Inanami. Osamu., Sato Akio, Sato Yuko  
Stimulation of the nucleus basalis of Meynert increases cerebral cortical blood flow in rats  
Neuroscience Letters, 98 1989, 39-44.
- 857P Lin. Rick. C.S., Matesic. Diane. F., McKenzie. Robert J., Devlin. Thomas M., von Lubitz. Dag K.J.E.  
Neuroprotective activity of dimer of 16.16'-dimethyl-15-dehydroprostaglandin B1 (di-Calciphor) in cerebral ischemia.  
Brain research 606.1993 130-134
- 861P Okamoto. Ayari., Tamura. Toshiyo., Hasegawa. Makoto., Togawa. T.  
Effect of Vasodilating Agents on Cochlear Blood Flow under Loud Sound Exposure  
Acta Otolaryngol (Sthlm) 1990; 110: 394-398
- 876P Sato Akio, Sato Yuko  
Cerebral cortical vasodilatation in response to stimulation of cholinergic fibres originating in the nucleus basalis of Meynert  
J of the Auton.Nervous Syst. 30:1990,S137-S140
- 885 Raab. W.H-M, Magerl. W., Muller. H.  
Changes in dental blood flow following electrical tooth pulp stimulation-influences of capsaicin and guanethidine  
Agents And Actions. Vol 25. 3/4. 1988
- 902P Thorborg. Per., Gustafsson. Urban., Sjöberg. Folke., Harrison. David.K., Lewis. David. H.  
Effect of hyperoxemia and ritanserin on skeletal muscle microflow  
J Appl. Physiol. 68.1990
- 904P Vass. Z., Bari. F., Jancso. Gabor.  
Possible Involvement of Capsaicin-sensitive Sensory Nerves in the Regulation of Cochlear Blood Flow in the Guinea Pig  
Acta Otolaryngol (stockh) 1994; 114:156-161
- 905P Barzo. P., Bari. F., Doczi. Tamas., Jancso. Gabor., Bodosi. M.  
Significance of the Rate of Systemic Change in Blood Pressure on the Short-Term Autoregulatory Response in Normotensive and Spontaneously Hypertensive Rats  
Neurosurgery, Vol 32. No 4, April 1993
- 906P Bari. F., Horvath. Gyöngyi, Benedek. György.  
Dexmedetomidine-induced decrease in cerebral blood flow is attenuated by verapamil in rats: a laser Doppler study  
Can.J.Anaesth 1993 / 40:8 / pp 748-54
- 907P Vass. Z., Bari. F., Barzo. P., Czigner. J., Bodosi. M.  
Lack of short-term autoregulation in the cochlear microcirculation in guinea pigs  
Eur Arch Otorhinolaryngol (1993) 250:101-104
- 925P Morita-Tzuzuki. Yoko, Hardebo. Jan-Erik., Bouskela. Eliete  
Inhibition of Nitric oxide Synthase Attenuates the Cerebral Blood Flow Response to Stimulation of Postganglionic Parasympathetic Nerves in the Rat  
J of Cerebral Blood Flow an Metab 13:993-997. 1993
- 934P Hales J.R.S., Roberts R.G.D., Westerman R.A., Stephens F.R.N., Fawcett A.A.  
Evidence for skin microvascular compartmentalization by laser Doppler and photoplethysmographic techniques  
Int J Microcirc: Clin Exp 12: 99-104, 1993
- 935P Adair III. Henry S, Goble Dallas O., Shires G.M.H., Sanders W.L.  
Evaluation of laser Doppler flowmetry for measuring coronary band and laminar microcirculatory blood flow in clinically normal horses  
Am Journ of Veterinary Res. Vol.55.No 4: 445-449
- 942 Holzer P., Jovic M.  
Cutaneous vasodilatation induced by nitric oxide-evoked stimulation of afferent nerves in the rat  
Br J Pharmacol. (1994), 112, 1181-1187
- 945P Riva C.E., Cranstoun S.D., Mann R.M., Barnes G.E.  
Local Choroidal Blood Flow in the Cat by Laser Doppler Flowmetry  
Inv. Ophtalm. & Visual Scien.Feb.94.Vol.35 No.2
- 955P Chavez-Cartaya Rafael E., Metcalfe Su, Ramirez-Romero Pablo, Calne. Sir Roy Y, Jamieson Neville V.  
Rat Liver Blood Flow after Ischemia and Reperfusion  
Transplantation Vol 57, 1440-1444.No10. May 1994

- 975P Linderoth B., Herregodts P., Meyerson B.  
Sympathetic Mediation of Peripheral Vasodilation Induced by Spinal Cord Stimulation: Animal Studies of the Role of Cholinergic and Adrenergic Receptor Subtypes  
*Neurosurgery*, Vol.35. No.4. October 1994
- 987 Nakase. Hiroyuki, Kakizaki. Toshio, Miyamoto. Kazunori, Hiramatsu. Ken-ichiro, Sakaki. Toshiyuki  
Use of Local Cerebral Blood Flow Monitoring to Predict Brain Damage after Disturbance to the Venous Circulation: Cortical Vein Occlusion Model by Photochemical Dye  
*Neurosurgery*. Vol.37:280-286. August 1995
- 998P Collin. O, Damber. J-E, Bergh. A  
5-Hydroxytryptamine-a local regulator of testicular blood flow and vasomotion in rats.  
*J of Repr. and Fert.* 1996. 106:17-22
- 1000P Casadevall. Maria, Panes. Julian, Pique. Josep M, Bosch. Jaime, Teres. Josep, Rodes. Joan  
Limitations of laser Doppler velocimetry and reflectance spectrophotometry in estimating gastric mucosal blood flow.  
*Am J Physiol.* 263 1992
- 1025P Gherezghihier. Tsegai, Okubo. Hirofumi, Koss. Michael C  
Choroidal and Ciliary Body Blood Flow Analysis: Application of laser Doppler Flowmetry in Experimental Animals  
*Exp. Eye Res.* 1991;53; 151-156
- 1037P Bari. F., Jancso. Gabor.  
Ruthenium red antagonism of capsaicin-induced vascular changes in the rat nasal mucosa  
*Eur Arch Otorhinolaryngol* (1994) 251:287-292
- 1040P Holm. Lena, Jägare. Annika  
Histamine is not involved in pentagastrin-induced gastric mucosal vasodilation in the rat  
*Am J Physiol.* 266 1994
- 1041P Holm. Lena, Jägare. Annika  
Influence of tactile stimulation of the rat gastric mucosa on blood flow and acid output  
*Am J Physiol.* 265. 1993
- 1055 Kristiansen. A B, Heyeraas. K J, Kirkebö. A  
Increased pressure in venous sinusoids during decongestion of rat nasal mucosa induced by adrenergic agonists.  
*Acta Physiol Scand.* 1993. 147, 151-161
- 1059P Khan. F, Palacino. James J, Coffman. Jay D, Cohen. Richard A  
Chronic Inhibition of Nitric Oxide Production Augments Skin Vasoconstriction in the Rabbit Ear.  
*J of Cardiovasc. Pharmacology.* 22:280-286. 1993
- 1076P Mattson. David L, Roman. Richard. J.  
Role of kinins and angiotensin II in the renal hemodynamic response to captopril.  
*Am J Physiol* 260 1991.
- 1077P Mattson. David L, Roman. Richard. J., Cowley. Allen W  
Role of Nitric Oxide in Renal Papillary Blood Flow and Sodium Excretion.  
*Hypertension* 1992; 19:766-769
- 1078P Mattson. David L, Cowley. Allen W  
Kinin Actions on Renal Papillary Blood Flow and Sodium Excretion.  
*Hypertension* 1993; 21:961-965
- 1082P Mann R.M., Riva C.E., Stone. R A, Barnes G.E., Cranstoun S.D.  
Nitric Oxide and Choroidal Blood Flow Regulation.  
*Inv.Ophthalm.&Visual Science.*Vol.36. No.5. 1995
- 1088P Nylander. Olof, Hällgren. Anneli, Holm. Lena  
Duodenal mucosal alkaline secretion, permeability and blood flow.  
*Am J Physiol* 265. 1993
- 1090p Nakanishi. Kazushige, Mattson. David L, Gross. Volkmar, Roman. Richard. J., Cowley. Allen W  
Control of renal medullary blood flow by vasopressing V1 and V2 receptors.  
*Am J Physiol.* 269. 1995
- 1091P Nakanishi. Kazushige, Mattson. David L, Cowley. Allen W  
Role of renal medullary blood flow in the development of L-NAME hypertension in rats.  
*Am J Physiol.* 268. 1995
- 1094P Lu. Shanhong, Mattson. David L, Roman. Richard. J., Becker. Carl G, Cowley. Allen W  
Assessment of changes in intrarenal blood flow in conscious rats using laser-Doppler flowmetry.  
*Am J Physiol* 264. 1993
- 1095P Lu. Shanhong, Roman. Richard. J., Mattson. David L, Cowley. Allen W  
Renal medullary interstitial infusion of diltiazem alters sodium and water excretion in rats.  
*Am J Physiol* 263. 1992
- 1106P Zou. Ai-Ping, Muirhead. E Eric, Cowley. Allen W, Mattson. David L, Falck. John R, Jiang. Jian, Roman. Richard. J.  
Role of changes in renal hemodynamics and P-450 metabolites of arachidonic acid in the reversal of one-kidney, one clip hypertension.  
*J of Hypertension* 1995, 13:557-566
- 1107P Pollock. David M, Arendshorst. William J  
Tubuloglomerular feedback and blood flow autoregulation during DA1-induced renal vasodilation.  
*Am J Physiol* 258 1990
- 1118P Pelligrino. Dale A, Gay III. Robert L, Baughman. Verna L, Wang. Qiong  
NO synthase inhibition modulates NMDA-induced changes in cerebral blood flow and EEG activity.  
*Am. J. Physiol.* 271. 1996.
- 1128P Grönbeck. Jon Erik, Lacy. Eric R  
Substance P Attenuates Gastric Mucosal Hyperemia After Stimulation of Sensory Neurons in the Rat Stomach.  
*Gastroenterology* 1994;106:440-449
- 1129P Cho.C.H., Mei. Qi B, Kaan. Sheung K  
The intraperitoneal effects of 5-hydroxytryptamine on haemodynamics, gastric mucosal blood flow and platelet aggregation.  
*European J of Pharmacology* 256 (1994) 9-15
- 1132P Sigurdsson. G.H., Banic. A, Wheatley. A.M., Mettler. D  
Effects of halothane and isoflurane anaesthesia on microcirculatory blood flow in musculocutaneous flaps.  
*British J of Anaesthesia* 1994; 73:826-832
- 1146 Alstergren. Per, Appelgren. Björn, Axelsson. Susanna, Kopp. S  
Effect of Intramuscular Infusion of Neuropeptide Y on the Release of Serotonin in the Rabbit Masseter Muscle.  
*Eur J Exp Musculoskel Res* 1995; 4:195-200
- 1159 Wheatley. A.M., Almond. Nicholas E.  
Effect of Hepatic Nerve Stimulation and Norepinephrine on the Laser Doppler Flux Signal from the Surface of the Perfused Rat Liver.  
*Int J Microcirc* 1997;17:48-54
- 1171 Erni.Dominique, Banic. A, Sigurdsson. G.H., Wheatley. A.M.  
Relationship between Arterial Pressure and Blood Flow in the Generation of Slow-Wave Flowmotion in Rat Skeletal Muscle.  
*Int J Microcirc* 1997; 17:175-183

### Drugs (Human tests)

- 36 Guy. R.H, Wester. Ronald C, Tur. Ethel, Maibach. H  
Noninvasive Assessments of the Percutaneous Absorption of Methyl Nicotinate in Humans  
*J of Pharm. Sciences* Vol.72.No.9. Sept 1983
- 38 Bisgaard. Hans, Kristensen. Johannes K, Söndergaard. Jörgen  
The Effect of Leucotriene C4 and D4 on Cutaneous Blood Flow in Humans.  
June 1982. Vol. 23. No. 6.
- 66 Guy. R.H, Tur. Ethel, Bugatto. Barry, Gaebel. Caroline, Sheiner. Lewis B, Maibach. H  
Pharmacodynamic Measurements of Methyl Nicotinate Percutaneous Absorption  
*Pharmaceutical Research* 1984
- 69 Bengtsson. M, Nilsson. G.E, Löfström. J B  
The Effect of Spinal Analgesia on Skin Blood Flow Evaluated by Laser Doppler Flowmetry  
*Acta Anaesthesiol Scand.* 1983;27:206-210
- 70 Amantea. M, Tur. Ethel, Maibach. H, Guy. R.H  
Preliminary Skin Blood Flow measurements Appear Unsuccessful for Assessing Topical Corticosteroid Effect  
*Arch Dermatol Res* (1983) 275:419-420
- 74 Waeber. B, Schaller. M D, Nussberger. J, Bussien. J P, Hofbauer. K, Brunner. H R  
Skin blood flow reduction induced by cigarette smoking: role of vasopressin  
*Am.J. Physiol.* 247 1984
- 102 Guy. R.H, Tur. Ethel, Bjerke. Scott, Maibach. H  
Are there age and racial differences to methyl nicotinate-induced vasodilatation in human skin ?  
*J Am Acad Dermatol* 12: 1001-1006. 1985
- 107 Druce. Howard M, Bonner. Robert F., Patow. Carl, Choo. Peter, Summers. Richard J, Kaliner. Michael A  
Response of nasal blood flow to neurohormones as measured by laser Doppler velocimetry  
*J.Appl.Physiol.* 57(4) 1276-1283. 1984
- 111 Bisgaard. Hans, Kristensen. Johannes K

- Quantitation of Microcirculatory Blood Flow Changes in Human Cutaneous Tissue Induced by Inflammatory Mediators  
J of Inv. Derm. Vol.83. No.3. 184-187. 1984
- 112 Bisgaard. Hans, Olsson. P, Bende. Mats  
Leukotriene D4 Increases Nasal Blood Flow in Humans  
Prostaglandins April 1984 Vol.27. No. 4
- 119 Wilkin. Jonathan.K., Fortner. Glenn, Reinhardt. Linda A, Flowers. Otero Vogt, Kilpatrick. S James, Carson Streeter. W  
Prostaglandins and nicotine-provoked increase in cutaneous blood flow  
Clin Pharmacol. Ther. 38:273-277. 1985
- 120 Wester. Ronald C, Maibach. H, Guy. R.H, Novak. Ervin  
Minoxidil Stimulates Cutaneous Blood Flow in Human Balding Scalps: Pharmacodynamics Measured by Laser Doppler Velocimetry and Photopulse Plethysmography  
J of Inv Dermatology. Vol.82. No.5. 1984
- 133 Serup. Jörgen, Staberg. Bent  
Quantification of Weal Reactions with Laser Doppler Flowmetry  
Allergy 1985, 40. 233-237
- 136 Serup. Jörgen, Holm. Per  
Domoprednate (Stermonid), a Topical D-Homocorticosteroid, Skin Atrophy and Telangiectasia  
Dermatologica 170:189-194 (1985)
- 144 Nicod. Pascal, Waeber. B, Bussien. J P, Goy. Jean J, Turini. G A, Nussberger. J, Hofbauer. K, Brunner. H R  
Acute Hemodynamic Effect of a Vascular Antagonist of Vasopressin in Patients with Congestive Heart Failure  
The Am Journal of Cardiology. April 1,1985. Vol.55
- 162 Flannigan. Stephen A, Tucker. Stephen B  
Variation in cutaneous perfusion due to synthetic pyrethroid exposure  
Br J of Ind.Med. 1985; 42:773-776
- 187 Swanson Beck. J, Spence. V.A  
Patterns of blood flow in the microcirculation of the skin during the course of the tuberculin reaction in normal human subjects  
Immunology 1986. 58:209-215
- 188 Sundberg. Stig, Castrén. Maaret  
Drug-and temperature-induced changes in peripheral circulation measured by laser-Doppler flowmetry and digital-pulse plethysmography  
Scand J Clin Lab Invest. 1986. 46: 359-365
- 197P Wiles P G, Grant. P.J, Davies. J.A  
The differential effect of arginine vasopressin on skin blood flow in man  
Clinical Science(1986) 71, 633-638
- 202 Wilkin. Jonathan.K.  
Does monosodium glutamate cause flushing (or merely "glutomania") ?  
J of Am Acad,of Derm. Vol.15.No.2.Part 1. Aug.1986
- 203 Wilkin. Jonathan.K.  
Quantitative Assessment of Alcohol-Provoked Flushing  
Arch Dermatol. Vol.122. Jan 1986
- 205 Wollersheim. H, Thien Th., Fennis. Jan, van Elteren. Philip, van't Laar. A  
Double-blind, placebo-controlled study of prazosin in Raynauds phenomenon  
Clin Pharmacol Ther 1986;46:219-25
- 213P Lindblad. Lars Erik, Ekenvall. Lena, Ancker. Klas, Rohman. Håkan, Öberg P. Åke  
Laser Doppler Flow-Meter Assessment of Iontophoretically Applied Norepinephrine on Human Finger Skin Circulation  
J Invest Dermatol 87:634-636. 1986
- 215 Moore. Grant K, Trachy. Ronald, Cummings. Charles W  
The effect of alpha-adrenergic stimulation and blockade on perfusion of myocutaneous flaps  
Asp.and nasogastric intub. Vol.94.No.4. April 1986
- 218 Lindblad. Lars Erik, Ekenvall. Lena  
Alpha-adrenocetors in the vessels of human finger skin  
Acta Physiol Scand 1986. 128. 219-222
- 222 Ryatt. K.S., Stevenson. J.M, Maibach. H, Guy. R.H  
Pharmacodynamic Measurement of Percutaneous Penetration Enhancement In Vivo  
J O Pharmaceutical Scien. Vol.75. No.4. April 1986
- 237P Bussien. J P, Waeber. B, Nussberger. J, Hofbauer. K, Brunner. H R  
Blockade of the Vascular Effect of Vasopressin in Patients with Mild Essential Hypertension  
Arch.Int.Pharmacodyn. 282.130-139(1986)
- 245M Guy. R.H, Tur. Ethel, Schall. L M, Elamir. S, Maibach. H  
Determination of vehicle effects on percutaneous absorption by laser Doppler velocimetry  
Arch Dermatol Res.(1986) 278:500-502
- 252 Bisgaard. Hans, Kristensen. Johannes K, Söndergaard. Jörgen  
A New Technique for Ranking Vascular Corticosteroid Effects in Humans Using Laser-Doppler Velocimetry  
J Invest Dermatol 86:275-278. 1986
- 253P Bisgaard. Hans, Olsson. P, Bende. Mats  
Effect of leukotriene D4 on nasal mucosal blood flow, nasal airway resistance and nasal secretion in humans  
Clinical Allergy 1986. Vol.16. 289-297
- 255P Brain. S.D, Tippins. John R, Morris. Howard R, MacIntyre. Iain, Williams. T.J.  
Potent Vasodilator Activity of Calcitonin Gene-Related Peptide in Human Skin  
J Invest Dermatol 87:533-536. 1986
- 257P Bussien. J P, Biollaz. J, Waeber. B, Nussberger. J, Turini. G A, Brunner. H R, Brunner-Ferber. F, Gomez. H J, Otterbein. E S  
Dose-Dependent Effect of Atrial Natriuretic Peptide on Blood Pressure, Heart Rate and Skin blood Flow of Normal Volunteers  
J of Cardio,Pharmacology 8:216-220 1986
- 262P Bisgaard. Hans  
Vascular Effects of Leukotriene D4 in Human Skin  
J Invest Dermatol 88:109-114. 1987
- 263P Blumberg. H, Wallin. B.G  
Direct Evidence of Neurally Mediated Vasodilatation in Hairy Skin of the Human Foot  
J Physiol(1987)382. 105-121
- 264P Boccalon. Henry J.L, Marguery. Mary C, Ginestet. Mary C, Puel. Peter  
Combined cutaneous thermal and laser Doppler hemodynamic tests in vascular acrosyndromes (Article text in French. Summary in English)  
J des Maladies Vasculaires(Paris) 1987.12.100-109
- 271 Dowd. P. M, Whitefield. M, Greaves. Malcolm W  
Hexyl-Nicotinate-Induced Vasodilation in Normal Human Skin  
Dermatologica 174: 239-243(1987)
- 272P Lahti. Arto, Väänänen. Antti, Kokkonen. Eeva-Liisa, Hannuksela. Matti  
Acetylsalicylic acid inhibits non immunologic contact urticaria  
Contact Dermatitis 1987: 16:133-135
- 273P Lahti. Arto  
Terfenadine does not inhibit nonimmunologic contact urticaria  
Contact Dermatitis 1987: 16:220-223
- 282M Ross. Edward Victor, Badame. Anthony J, Dale. Susan E  
Meat tenderizer in the acute treatment of imported fire ant stings  
J of the Am Acad, of Derm. Vol.16.No.6 June 1987
- 284 Maurice. Paul D L, Barr. Robert M, Koro. Osamu, Greaves. Malcolm W  
The effect of Prostaglandin D2 on the Response of Human Skin to Histamine  
J Invest Dermatol 89:245-248. 1987
- 293 Gush. R J, Taylor. L J, Jayson. M I  
Acute Effects of Sublingual Nifedipine in Patients with Raynauds Phenomenon  
J of Cardiovascular Pharmacology 9:628-631. 1987
- 295 Olanoff. Lawrence S, Titus. C R, Shea. M S, Gibson. R E, Brooks. C D  
Effect of Intranasal Histamine on Nasal Mucosal Blood Flow and the Antidiuretic Activity of Desmopressin.  
J Clin Invest Vol.80.Sept 1987. 890-895
- 313P Caspary. L, Creutzig. A, Alexander. K  
Reaction of transcutaneous PO2 and laser Doppler flow signal on intraarterial infusion of PGE1 and nucleotide phosphates in patients with peripheral arterial occlusive disease  
J not mentioned
- 317P Bussien. J P, Waeber. B, Nussberger. J, Schaller. M D, Gavras. H, Hofbauer. K, Brunner. H R  
Does vasopressin sustain blood pressure of normally hydrated healthy volunteers ?  
Am. J Physiol. 246. 1984
- 324 Larrabee. Wayne F, Lanier. Brent J, Mickle. David  
Effect of Epinephrine on Local Cutaneous Blood Flow  
Head & Neck Surg. 9:287-289 1987
- 363P Lunde.O.C., Kvernebo. K., Hanssen. L E, Larsen. S.  
Effect of Somatostatin on Human Gastric Blood Flow Evaluated by Endoscopic laser Doppler Flowmetry  
Scand J Gastroenterol 1987.22.842-846
- 388P Lunde.O.C., Kvernebo. K., Larsen. S.  
Effect of Pentagastrin and Cimetidine on Gastric Blood Flow Measured by Laser Doppler Flowmetry  
Scand J Gastroenterol 1988.23 151-157.

- 398P Pecquet. C, Richalet. J P, Kayser. B, Larmignat. P, Keromes. A  
Photoplethysmography and laser Doppler velocimetry in the exploration of cutaneous vasoactivity at high altitude (Article text in French Summary in English)  
1988 Masson Paris
- 401P Creutzig. A, Caspary. L, Hertel. R.F, Alexander. K  
Temperature-dependent laser Doppler fluxmetry in healthy and patients with peripheral arterial occlusive disease  
Int J Microcir: Clin Exp 6: 381-390 (1989)
- 405P Sakamoto.Haruhiko, Sato. Katsunori, Asakura. Akihito, Matayoshi. Katsuo  
The study on the delay of wound healing process caused by administration of aspirin (Article text in Japanese Summary in English)  
Jpn.J.Oral.Maxillofac. Surg. Vol.32. No.8.1986
- 421P Johansson, K, Ahn, H, Lindhagen, J, Tryselius. U  
Effect of epidural anaesthesia and intestinal blood flow  
Br J Surg. 1988. Vol.75. January, 73-76
- 425P Ekenvall. Lena, Lindblad. Lars Erik, Norbeck. Olle, Etzell. Britt-Marie  
Adrenoceptors and cold-induced vasoconstriction in human finger skin.  
Am. J.Physiol.255. 1988
- 438P van Neste. D J J, Rihoux. J P  
Inhibition of the Cutaneous Response to Histamine by H1-Blocking Agents  
Skin Pharmacol 1988, 1:192-199
- 439P van Neste. D J J, Masmoudi. M, Leroy. B, Mahmoud. G, Lachapelle. J M  
Regression patterns of transepidermal water loss and of cutaneous blood flow values in sodium lauryl sulfate induced irritation: A Human model of rough dermatitic skin  
Bioeng Skin 2(1986) 103-118
- 447P de Boer. E M, Bezemer. P D, Bruynzeel. D P, Nieboer. C  
Does Topical Minoxidil Increase Skin Blood Flow ? A Laser Doppler Flowmetry Study.  
Acta Derm Venereol (Stockh) 1988; 68:271-274
- 461P Olsson. P, Hammarlund. A, Pipkorn. U  
Wheal-and-flare reactions induced by allergen and histamine: Evaluation of blood flow with laser Doppler flowmetry  
J Allergy Clin Immunol 1988;82:291-6
- 462P Bircher. Andreas, Roskos. Kathleen V, Maibach. H, Guy. R.H  
Laser Doppler velocimetric measurements of skin blood flow: a reply  
Int J of Pharmaceutics. 45(1988) 263-265
- 486P Boccalon. Henry J.L, Marguery. Mary C, Ginestet. Mary C, Puel. Peter  
Laser Doppler flowmeter and standardized therman test in normals and Raynaud's phenomenon  
Inter.Angio. 6. 1987
- 489P Yardumian. D.A, Isenberg. D.A, Rustin. M, Belcher. G, Snaith. M. L, Dowd. P. M, Machin. S. J  
Successful treatment of Raynaud's syndrome with Iloprost, a chemically stable prostacyclin analogue  
Br J of Rheumatology 1988; 27:220-226
- 496P Fasano. V.A., Urciuoli. R, Bolognese Paolo, Mostert. M  
Intraoperative Use of Laser Doppler in the Study of Cerebral Microvascular Circulation  
Acta Neurochir (Wien) (1988) 95:40-48
- 529P Wollersheim. H, Thien Th.  
Dose-Response Study of Prazosin in Raynaud's Phenomenon: Clinical Effectiveness Versus Side Effects.  
J Clin Pharmacol 1988; 28:1089-1093
- 563P Bengtsson. A, Bengtsson. M  
Regional sympathetic blockade in primary fibromyalgia  
Pain 33(1988) 161-167
- 564P Staberg. Bent, Serup. Jörgen  
Allergic and irritant skin reactions evaluated by laser Doppler flowmetry  
Contact Dermatitis 1988; 18:40-45
- 566M Berardesca. E, Maibach. H  
Racial differences in sodium lauryl sulphate induced cutaneous irritation: black and white  
Contact Dermatitis 1988; 18:65-70
- 570P Thomsen. M.B, Lassvik. C, Bengtsson. M  
Changes in skin perfusion after sympathetic block with Guanethidine  
Int J Microcirc.Clin Exp. 7:123-130(1988)
- 608P Harper. E.I., Swanson Beck. J, Spence. V.A, Brown. R.A.  
Effect of histamine and prostaglandin E2 on the microcirculation in the skin.  
Agents and Actions. Vol.24.1/2(1988)
- 623P Mevio. E, Castelnovo.P, Galioto. P, Benazzo. M  
Acta Otorhino Laryngologica Italica. (Article text in Italian - Abstract in English)  
Pacini editore - Pisa 1987. Vol VII. n.1
- 626 Placzek. R, Ohling. H, Waller. U, Krassnigg. F, Schill. W.-B.  
Calcium Antagonists Inhibit the Motility of Washed Human Spermatozoa  
Andrologia 19(6):640-643(1987)
- 629P Vaupel. P, Menke. H  
Effect of Various Calcium Antagonists on Blood Flow and Red Blood Cell Flux in Malignant Tumors  
Prog.appl.Microcirc. Vol.14. 88-103
- 637P Knigge. U, Alsbjörn. Bjarne, Thuesen. B, Siemssen. O, Christiansen. P.M  
Temporal Responses of Cutaneous Blood Flow and Plasma Catecholamine Concentrations to Histamine H1- or H2- Receptor Stimulation in Man  
Eur J Clin Pharmacol (1988) 33:613-617
- 638M Wilkin. Jonathan.K.  
4-Methylpyrazole and the Cutaneous Vascular Sensitivity to Alcohol in Orientals  
J Invest Dermatol 91:117-119. 1988
- 664P Fagrell B., Lundberg. G, Olsson. A, Östergren. J  
PGE<sub>2</sub> treatment of severe skin ischemia in patients with peripheral arterial insufficiency-the effect on skin microcirculation  
VASA, Band 15, 1986 Heft 1
- 665P Fagrell B.  
Microcirculatory methods for evaluating the effect of vasoactive drugs in clinical practice.  
Acta Pharm.Toxicol 1986.Vol.59.Suppl.VI
- 674P Tooke. John E, Williams. Stephen A.  
An evaluation of ketanserin therapy for the hypertensive diabetic patient  
J of Hypertension 1989,7 (suppl 6):S318-S319
- 680P Grove. Gary L, Grove. Mary Jo, Zerweck. Charles R, Leyden. James J  
Determination of Topical Tretinoin Effects on Cutaneous Microcirculation in Photoaged Skin by Laser Doppler Velocimetry  
J of Cutan.Aging & Cosm.Derm.Vol.1.No 1.1988
- 683 Marelli. C, Belcaro. G, Girardello. R  
Defibrotide in patients with intermittent claudication. Improvement in blood flow, fibrinolytic activity and microcirculation after six months of treatment  
Current Therap.Res. Vol.47, No.3, March 1990
- 693P Kuttilla. Kari, Niinikoski. Juha  
Effect of Indomethacin on Peripheral Tissue Perfusion after Coronary Artery Bypass Surgery  
Scan J Thor Cardiovasc Surg. 23:247-251, 1989
- 707T Belcaro. G, Laurora. G, Cesarone. M.R., Errichi. B.M., Grimaldi. Roberto, Guidi. Guido  
Efficacy of centellaser in the treatment of venous hypertension evaluated by a combined microcirculatory model  
Current Therap. Research Vol.46.No.6. Dec 1989
- 722P Fagrell B., Östergren. J  
Microcirculation of the Skin  
Prog appl Microcirc Vol.10; 53-61.1986
- 723P Belcaro. G, Laurora. G, Ricci. A, Cesarone. M.R.  
Evaluation of Raynaud's disease by laser-Doppler flowmetry  
Milan Italy July 3-9,1988. University of Milan
- 724P Li Kam Wa. T.C., Almond. Nicholas E., Cooke. E.D., Turner. P.  
Effect of captopril on skin blood flow following intradermal bradykinin measured by laser Doppler flowmetry  
Eur J Clin Pharmacol (1989) 37:471-475
- 730P Zachariae. R, Bjerring. P, Arendt-Nielsen. L  
Modulation of Type I immediate and Type IV delayed immunoreactivity using direct suggestion and guided imagery during hypnosis  
Allergy 1989, 44, 537-542
- 732P Bjerring. P, Andersen. P H, Arendt-Nielsen. L  
Vascular response of human skin after analgesia with emla cream  
Br J Anaesth 1989, 63, 655-660
- 738P Hammarlund. A, Olsson. P, Pipkorn. U  
Blood flow in histamine-and allergen-induced weal and flare responses, effects of an H1 antagonist, alfa-adrenoceptor agonist and a topical glucocorticoid  
Allergy 1990. 45. 64-70
- 739P Agner. Tove, Serup. Jörgen  
Individual and instrumental variations in irritant patch-test reactions - clinical evaluation and quantification by bioengineering methods  
Clinical and Exp Derm 1990; 15: 29-33
- 745P Rihoux. J P, van Neste. D J J  
Quantitative Time Course Study of the Skin Response to Histamine and the Effect of H1 Blockers  
Dermatologica 1989; 179:129-134

- 747P DeBoer. Edith M, Scholten., van Ketel. W G, Bruynzeel. D P  
Quantitation of mild irritant reactions due to repeated patch application of liquid cleansers. A laser doppler flowmetry study  
Int J of Cosmetic Science 12, 43-52 1990
- 748P DeBoer. Edith M, Lagas. H M  
Doppler-Laser-Fluxmessung zur objektiven Evaluation der Sympathektomie. (German-text. Summary in English).  
Phlebologie und Proktologie 1990; 19: 26-8
- 749P Handwerker. H O, Magerl. W., Klemm. F, Lang. E, Westerman R.A.  
Quantitative Evaluation of Itch Sensation. Fine Afferent Nerve Fibers and Pain  
HO Handwerker
- 759 Flynn. Michael D, Tooke. John E  
Microcirculation and the diabetic foot  
Vascular Medicine Review 1990. 1:121-138
- 781P Eleftheriadis. Efthimios., Kotzampassi. Katerina., Aletras. Homeros.  
The influence of Sclerotherapy on Gastric Mucosal Blood Flow Distribution  
The Am Surgeon. Oct 1990. Vol 56. No 10
- 791P Holm. Lena, Jägare. Annika  
Role of prostaglandins in regulation of gastric mucosal blood flow and acid secretion  
Am J Physiol 263. 1992
- 795 Kooner. Jaspal S, Peart. W Stanley, Mathias. C.J.  
The sympathetic nervous system in hypertension due to unilateral renal artery stenosis in man  
Clinical Autonomic Research 1. 195-204. 1991
- 801P Kotzampassi. Katerina., Eleftheriadis. Efthimios., Kapanidis. N, Tzartinioglou. Emmanouel, Aletras. Homeros.  
The microcirculatory response of human esophageal muscle to calcium channel blockers  
Gullet.1992.2 121-123
- 802P Kotzampassi. Katerina., Eleftheriadis. Efthimios., Aletras. Homeros.  
Gastric Mucosal Blood Flow in Portal Hypertension patients. A laser doppler Flowmetry Study -  
Hepato Gastroent. No 1. Vol 39. Febr 1992. 1-92.
- 815 Shawket. S, Hazleman. B, Dickerson. C, Brown. M J  
Selective Suprasensitivity to Calcitonin-Genes-Related Peptide in the Hands in Raynaud's Phenomenon  
The Lancet December 9, 1989
- 826P Panes. Julian, Bordas. Josep M, Pique. Josep M, Garcia-Pagan. J Carlos, Feu. Faust, Teres. Josep, Bosch. Jaime, Rodes. Joan  
Effects of Propranolol on Gastric Mucosal Perfusion in Cirrhotic Patients with Portal Hypertensive Gastropathy  
Hepatology Vol 17, No 2. 1993
- 838T Kellogg. Dean L, Johnson. John. M., Kosiba. W.A.  
Selective abolition of adrenergic vasoconstrictor responses in skin by local iontophoreses of bretylium  
Am J Physiol 257. 1989
- 851 Eleftheriadis. Efthimios., Kotzampassi. Katerina., Aletras. Homeros.  
Somatostatin reduces only fundic gastric mucosal blood flow in portal hypertension patients  
Eur J of Gastr. & Hepatology 1990, 2:379-382
- 855P Houben. A.J.H.M., Nieuwenhuijzen Kruseman. A.C., Bouhouch. E., Slaaf D.W., Schaper. N.C.  
Peripheral macro-and microcirculation in short-term insulin-dependent diabetes mellitus: the role of prostaglandins in early haemodynamic changes  
European J. of Clinical Inv. 1993, 23:662-667
- 862P  
Clinical Assessment of Measurement of Microcirculation at Glans Penis by a Laser Doppler Flowmeter  
J unknown
- 863 Li Kam Wa. T.C., Almond. Nicholas E., Cooke. E.D., Turner. P.  
Skin blood flow changes following intradermal bradykinin injections measured by laser Doppler flowmetry: comparison with weal and flare  
J of Medical Eng. & Techn Vol14.No5;190-193.1990
- 872 Roberts R.G.D., Westerman R.A., Widdop. R.E., Kotzmann. R.R., Payne. R.  
Effects of capsaicin on cutaneous vasodilator responses in humans.  
Agents Actions 37; 1992
- 887P Ray-Chaudhuri. K., Thomaidis. T., Maule. S., Watson. L., Lowe. S., Mathias. C.J.  
The effect of captopril on the superior mesenteric artery and portal venous blood flow in normal man  
Br J Clin Pharmac 1993, 35, 000-000
- 894P Wahlberg. E., Olofsson. P., Swedenborg. J., Fagrell B.  
Effects of local hyperemia and edema on the biological zero in laser Doppler fluxmetry (LD)  
Int J Microcirc Clin Exp: 11: 157-165, 1992
- 909P Wenzel. Rene R., Noll. Georg., Lüscher. Thomas F.  
Endothelin Receptor Antagonists Inhibit Endothelin in Human Skin Microcirculation  
Hypertension Vol 23. No 5. May 1994
- 929 Meyerson B., Gunasekera L., Linderoth B., Gazelius B  
Bedside Monitoring of Regional Cortical Blood Flow in Comatose Patients Using laser Doppler Flowmetry  
Neurosurgery Vol. 29. No 5: 1991
- 939 Pittet Jean-Francois, Lacroix Jean-Silvain, Gunning Kevin, Laverriere Marie-Christine, Morel Denis R, Suter Peter M  
Prostacyclin but not Phentolamine Increases Oxygen Consumption and Skin Microvascular Blood Flow in Patients with Sepsis and Respiratory Failure  
Chest Vol.98, p 1467-1472. Dec 1990 Issue
- 961P Franzeck U.K., Dörfller-Melly. J, Hussain. M.A., Wen. S., Froesch. E.R., Bollinger A.  
Effects of Subcutaneous Insulin-Like Growth Factor-1 Infusion on Skin Microcirculation  
Int J Microcirc 1995: 15:10-13
- 1017P Guslandi. Mario, Sorghi. Massimo, Tittobello. Alberto  
Enhancement of Gastric Mucosal Blood Flow with Sulglycotide  
Clin Therap. Vol.16, No 2 Experta Med. Inc 1994
- 1018P Guslandi. Mario, Foppa. Luciano, Tittobello. Alberto  
Acid inhibitors and gastric blood flow  
Med.Sci.Res. 1994:22:211
- 1038P Bunker. C B, Goldsmith. P C, Leslie. T A, Hayes. N, Foreman. J C, Dowd. P. M  
Calcitonin gene-related peptide, endothelin-1, the cutaneous microvasculature and Raynauds phenomenon  
Br J of Derm. 1995: 134: 00-00
- 1043P Thollander. Mikael, Hellström. Per M, Svensson. Torgny H, Gazelius B  
Haemodynamic changes in the small intestine correlate to migrating motor complex in humans.  
Europ.J of Gastr. & Hepat. 1996, 8:777-785
- 1047P Silverman. David G, Jotkowitz. Alan B, Freemer. Michelle, Gutter. Viorel, O Connor. Theresa Z, Braverman. Irwin M  
Peripheral Assessment of Phenylephrine-Induced Vasoconstriction by Laser Doppler Flowmetry and Its Potential Relevance to Homeostatic Mechanisms  
Circulation 1994;90:23-26
- 1049P Neviere. R, Mathieu. D, Chagnon. J L, Lebleu.N, Wattel. F  
The Contrasting Effects of Dobutamine and Dopamine on Gastric Mucosal Perfusion in Septic Patients.  
Am J Respir Crit Care Med 1966
- 1057 Lodén. M, Andersson. A.-C  
Effect of topically applied lipids on surfactant-irritated skin.  
British J of Dermatology. 1996 .Paper 978 AP
- 1058P Lau. C.S, Khan. F, McLaren. M, Bancroft. A, Walker. M, Belch. J J F  
The effects of thromboxane receptor blockade on platelet aggregation and digital skin blood flow in patients with secondary Raynaud's syndrome.  
Rheumatol Int (1991) 11:163-168
- 1061P Khan. F, Coffman. Jay D  
Enhanced Cholinergic Cutaneous Vasodilation in Raynaud's Phenomenon.  
Circulation Vol.89. No.3. March 1994
- 1104P Stricker. H, Kaiser. U, Frei. J, Mahler. F  
Acute and Long-Term Effects of Prostaglandin E1 Assessed by Clinical and Microcirculatory Parameters in Critical Limb Ischemia: A Pilot Study  
Int J Microcirc. 1996; 16:57-63
- 1115 Magnusson. Beatrice M, Koskinen. Lars-Owe D  
Effects of Topical Application of Capsaicin to Human Skin: A Comparison of Effects Evaluated by Visual Assessment, Sensation Registration, Skin Blood Flow and Cutaneous Impedance Measurements.  
Acta Derm Venereol (Stockholm) 1996. 76: 129-132
- 1147 Jörneskog. Gun, Lins. P-E, Adamson. U, Fagrell B.  
Patients with Type 1 Diabetes Lack Vasoconstrictor Response in Skin Microcirculation during Insulin-Induced Hypoglycemia.  
Int J Microcirc 1994. 14:262-268
- 1154 Thollander. Mikael, Hellström. Per M, Gazelius B  
Semi-Invasive Laser-Doppler Flowmetry Technique.  
Int J Microcirc 1997; 17:15-21
- 1164 Mulekar. S V, Mahajani. S S, Kulhalli. P M, Bakhle. D S, Menon. S S  
Study of topical anti-inflammatory potency and clinical efficacy of formulations of mometasone and betamethasone by cutaneous blood flow measurem in psoriatic patients using laser Doppler velocimetry

- Ind J Dermatol 1997;42
- 1165 Sawant. Prabha, Bhatia. Rajesh, Kulhalli. P M, Mahajani. S S, Nanivadekar. S A  
Comparison of Gastric Mucosal Blood Flow in Normal Subjects and in Patients with Portal Hypertension Using Endoscopic Laser Doppler Velocimetry.  
Ind. J Gastroenterol 1995. 14(3) 87-90
- 1166 Sawant. Prabha, Bhatia. Rajesh, Kulhalli. P M, Mahajani. S S, Nanivadekar. S A  
Effect of A Short Course of Indomethacin on Gastric Mucosal Blood Flow using Endoscopic Laser Doppler Velocimetry.  
Indian J Gastroenterol 1995; 14 (4) 137-138
- ### Electrical stimulation
- 370P Magerl. W., Szolcsanyi. J, Westerman R.A., Handwerker. H O  
Laser Doppler measurements of skin vasodilation elicited by percutaneous electrical stimulation of nociceptors in humans  
Neuroscience Letters 82.(1987) 349-354
- 856T Biesold. Dietmar., Inanami. Osamu., Sato Akio, Sato Yuko  
Stimulation of the nucleus basalis of Meynert increases cerebral cortical blood flow in rats  
Neuroscience Letters, 98 1989, 39-44.
- 865P Müller. Josef M., Suonpää. J., Bredberg. Göran., Lindström. Bo., Grenman. Reidar., Didier. Anne  
Measurement of Human Cochlear Blood Flow  
Annals of Otolaryngology & Rhinology 1991. Vol.100:1
- 885 Raab. W.H-M, Magerl. W., Müller. H.  
Changes in dental blood flow following electrical tooth pulp stimulation-influences of capsaicin and guanethidine  
Agents And Actions. Vol 25. 3/4. 1988
- ### Erythema
- 520 Brain. S.D, Williams. T.J.  
Substance P regulates the vasodilator activity of calcitonin gene-related peptide  
Nature Vol.335. No 6185. 73-75. Sept 1988
- 573P Hammarlund. A, Olsson. P, Pipkorn. U  
Blood flow in dermal allergen-induced immediate and late-phase reactions  
Clinical & Experimental Allergy 1989. Vol. 19:197-202
- 600M Lammintausta. K, Maibach. H, Wilson. D  
Human cutaneous irritation: induced hyporeactivity  
Contact Dermatitis 1987;17:193-198
- 608P Harper. E.I., Swanson Beck. J, Spence. V.A, Brown. R.A.  
Effect of histamine and prostaglandin E2 on the microcirculation in the skin.  
Agents and Actions. Vol.24. 1/2(1988)
- 625P Frödin. T, Molin. L, Skogh. M  
Effects of single doses of UVA, UVB and UVC on skin blood flow, water content and barrier function measured by laser-Doppler flowmetry, optothermal infrared spectrometry and evaporimetry  
Photodermatology 1988; 5:187-195
- 702 Wahlberg J.  
Nickel Chloride or Nickel Sulfate ? Irritation from Patch-Test Preparations as Assessed by Laser Doppler Flowmetry  
Dermatologic Clinics. Vol.8. No 1. January 1990
- 732P Bjerring. P, Andersen. P H, Arendt-Nielsen. L  
Vascular response of human skin after analgesia with emla cream  
Br J Anaesth 1989, 63, 655-660
- 745P Rihoux. J P, van Neste. D J J  
Quantitative Time Course Study of the Skin Response to Histamine and the Effect of H1 Blockers  
Dermatologica 1989; 179:129-134
- 758P DeBoer. Edith M, Bezemer. P D, Bruynzeel. D P  
A Standard Method for Repeated Recording of Skin Blood Flow Using Laser Doppler Flowmetry  
Dermatosen in Beruf u. Umwelt. Band37.2:58-62.1992
- ### Gastroenterology
- 15P Johansson, K, Ahn, H, Lindhagen, J, Lundgren, O  
Tissue Penetration and Measuring Depth of Laser Doppler Flowmetry in the Gastrointestinal Application  
Scand J Gastroenterol 1987.22. 1081-1088
- 161 Foster. M E, Brennan. S. S, Leaper. D J  
Vascular Compromise in Experimental Colonic Anastomoses  
Vasc Surg 6/13/85
- 174 Billings. P J, Leaper. D J  
Colostomy Blood Flow Measurement by Laser Doppler Velocimetry - A Preliminary Report  
Int Meet.of Int.Coll. of Angiol. S Carolina 1985
- 219 Kvernebo. K., Lunde.O.C., Stranden. E, Larsen. S.  
Human Gastric Blood Circulation Evaluated by Endoscopic Laser Doppler Flowmetry  
Scand J Gastroenterol 1986. 21. 685-692
- 240P Johansson, K, Ahn, H, Lindhagen, J  
Assessment of Small-Bowel Ischemia by Laser Doppler Flowmetry  
Scand J Gastroenterol 1986.21.1147-1152
- 251P Billings. P J, Leaper. D J  
Laser Doppler Velocimetry and the Measurement of Colostomy Blood Flow  
Dis. Col. Rect. Vol. 30 No 5 May 1987
- 289M Chung. Raphael. S  
Blood Flow in Colonic Anastomoses  
Ann Surg September 1987
- 311P Billings. P J, Foster. M E, Leaper. D J  
A clinical and experimental study of colostomy blood flow and healing after closure  
Int J Colorect Dis (1986) 1:108-112
- 326 Fleig. W E  
Möglichkeiten und Grenzen endoskopischer Therapie bei Blutungen im Gastrointestinaltrakt (Article text in German. Summary in English)  
Leber Magen Darm 2/87
- 361 Staritz. M, Meyer zum Büschenfelde. K H  
Endoscopic Measurements of Intravascular Pressure and Flow in Blood Vessels of the Gastrointestinal Tract  
Clinics in Gastroenterology. Vol.15.No.2. April 19
- 362P Allen. P. I. M., Gourevitch. D, Goldman. M.  
Non-invasive endoscopic technique to assess gastrointestinal perfusion  
Br J Surg.1987. Vol.74. Nov.1053-1055
- 363P Lunde.O.C., Kvernebo. K., Hanssen. L E, Larsen. S.  
Effect of Somatostatin on Human Gastric Blood Flow Evaluated by Endoscopic laser Doppler Flowmetry  
Scand J Gastroenterol 1987.22.842-846
- 388P Lunde.O.C., Kvernebo. K., Larsen. S.  
Effect of Pentagastrin and Cimetidine on Gastric Blood Flow Measured by Laser Doppler Flowmetry  
Scand J Gastroenterol 1988.23 151-157.
- 402P Saita. Hiroshi, Murakami. Motonobu, Tatsumi. Kenichi, Sou. Yasunari, Mizuno.Masahiro, Hozu. Shinichiro, Ashida. Yutaka, Yoo. Jung Keun, Inoue. Ryoichi, Inada. Masami, Miyake. Takeo  
Gastric Mucosal blood flow during the healing process of the initial and the recurrent gastric ulcers (Article in Japanese Summary in English)  
Gastroent. Endoscopy Vol 29. May 1987
- 408P Lunde.O.C., Kvernebo. K.  
Gastric Blood Flow in Patients with Gastric Ulcer Measured by Endoscopic Laser Doppler Flowmetry  
Scand J Gastroenterol 1988.23. 546-550
- 416P Holm-Rutili. Lena, Perry. Michaela A  
Role of blood flow in gastric acid secretion  
Am. Physiol. 254. 1988
- 430M Lynch. Thomas G, Hobson. Robert W, Kerr. John C, Brousseau. David A, Silverman. David G, Reilly. Cheryl A, Tseng. C.H.  
Doppler Ultrasound, laser Doppler and Perfusion Fluorometry in Bowel Ischemia  
Arch Surg-Vol 123, April 1988
- 481P Lunde.O.C., Kvernebo. K., Liavåg. Ivar  
Effect of Proximal Gastric Vagotomy on Human Gastric Blood Flow Evaluated by Endoscopic laser Doppler Flowmetry  
World J Surg. 12. 406-410, 1988
- 548T Chung. Raphael. S, Bruch. David, Dearlove. Jean  
Endoscopic Measurement of Gastric Mucosal Blood Flow by Laser Doppler Velocimetry: Effect of Chronic Esophageal Variceal Sclerosis  
The American Surgeon. Febr 1988 Vol.54. No 2
- 651P Johansson. Kenth., Ahn, H, Lindhagen, J  
Intraoperative assessment of blood flow and tissue viability in small-bowel ischemia by laser Doppler flowmetry  
Acta Chir Scand 155: 341-346, 1989
- 653P Ahn, H, Ivarsson. L E, Johansson, K, Lindhagen, J, Lundgren, O  
Assessment of Gastric Blood Flow with Laser Doppler Flowmetry  
Scand J Gastroenterol 1988, 23 1203-1210
- 654P Johansson. Kenth., Ahn, H, Herder. Anders, Lindhagen, J  
Assessment of gastrointestinal blood flow with laser doppler flowmetry in patients with chronic radiation injury

- Acta Chir Scand 154: 291-296. 1988
- 658P Allen. P. I. M., Chesner. I, Wheatley. K, Goldman. M.  
Human gastric perfusion: evidence for non-uniformity of blood flow  
Br J Surg 1988. Vol.75. August , 741-742
- 695P Johansson, K, Jakobsson. A, Lindahl. K, Lindhagen, J, Lundgren, O,  
Nilsson. G.E  
Influence of fibre diameter and probe geometry on the measuring depth of  
laser Doppler flowmetry in the gastrointestinal application  
Int J Microcirc: Clin.Exp. 10:219-229, 1991
- 725 Chen. B.W, Hiu. W.M., Lam. S.K., Cho.C.H., Ng. M.M.T, Luk. C.T.  
Effect of sucralfate on gastric mucosal blood flow in rats.  
Gut. 1989. 30, 1544-1551
- 740P Ovcharenko. K I, Savchuk. B D, Ulyanov. V I, Belov. V G, Neshitov. S P  
Determination of viability of the intestine in a patient during operation by  
means of laser Doppler flow measurement.  
Article text in Russian
- 790P Holm. Lena, Flemström. G, Nylander. Olof  
Duodenal alkaline secretion in rabbits: influence of artificial ventilation  
Acta Physiol Scand 1990, 138, 471-478
- 791P Holm. Lena, Jägare. Annika  
Role of prostaglandins in regulation of gastric mucosal blood flow and acid  
secretion  
Am J Physiol 263. 1992
- 808P Nylander. Olof, Wilander. Erik, Larson. Gerald M, Holm. Lena  
Vasoactive intestinal polypeptide reduces hydrochloric acid-induced  
duodenal mucosal permeability  
Am J Physiol 264. 1993
- 896 Panes. Julian, Bordas. Josep M, Pique. Josep M, Bosch. Jaime, Garcia-  
Pagan. J Carlos, Feu. Faust, Casadevall. Maria, Teres. Josep, Rodes. Joan  
Increased Gastric Mucosal Perfusion in Cirrhotic Patients with Portal  
Hypertensive Gastropathy  
Gastroenterology 1992; 103: 1875-1882
- 898 Yamamoto. Yoshihiro, Sezai. Shuichi, Sakurabayashi. Shin, Hirano.  
Masanori, Oka. Hiroshi  
Effect of Hepatic Collateral Hemodynamics on Gastric Mucosal Blood Flow  
in Patients with Liver Cirrhosis  
Dig. Dis. and Sciences. Vol37. No9.1992.1319-1323
- 911 Lunde.O.C., Kvernebo. K., Larsen. S.  
Evaluation of Endoscopic Laser Doppler Flowmetry for Measurement of  
Human Gastric Blood Flow  
Meth. Aspects Scand Gastroent. 1988 23
- 986 Pierie. Jean-Pierre. E.N, de Graaf. Peter W, Poen. Hans, van der Tweel.  
Ingeborg, Obertop. Huug  
Impaired Healing of Cervical Oesophagogastronomies can be Predicted by  
Estimation of Gastric Serosal Blood Perfusion by Laser Doppler Flowmetry  
Eur J Surg 1994; 160:599-603
- 1043P Thollander. Mikael, Hellström. Per M, Svensson. Torgny H, Gazelius B  
Haemodynamic changes in the small intestine correlate to migrating motor  
complex in humans.  
Europ.J of Gastr. & Hepat. 1996, 8:777-785
- 1049P Nevriere. R, Mathieu. D, Chagnon. J L, Lebleu.N, Wattel. F  
The Contrasting Effects of Dobutamine and Dopamine on Gastric Mucosal  
Perfusion in Septic Patients.  
Am J Respir Crit Care Med 1966
- 1051P Krohg-Sörensen. Kirsten, Line. P.D., Kvernebo. K.  
Laser Doppler flux and tissue oxygen tension as indicators of colonic  
perfusion in pigs.  
Eur J Surg 159:293-299. 1993
- 1052P Krohg-Sörensen. Kirsten, Line. P.D., Haaland. Terese, Horn. Robert S,  
Kvernebo. K.  
Intraoperative Prediction of Ischaemic Injury of the Bowel: a Comparison of  
Laser Doppler Flowmetry and Tissue Oximetry to Histological Analysis.  
Eur J Vasc Surg. 6. 518-524. 1992
- 1053P Krohg-Sörensen. Kirsten, Line. P.D., Kvernebo. K.  
The Significance of Probe Design in Evaluation of Colonic Perfusion with  
Laser Doppler Flowmetry.  
Scand J Gastroenterol 1993;28:381-386.
- 1054P Krohg-Sörensen. Kirsten, Lunde.O.C.  
Perfusion of the Human Distal Colon and Rectum Evaluated with  
Endoscopic Laser Doppler Flowmetry.  
Scand. J Gastroenterol 1993;28:104-108.
- 1088P Nylander. Olof, Hällgren. Anneli, Holm. Lena  
Duodenal mucosal alkaline secretion, permeability and blood flow.  
Am J Physiol 265. 1993
- 1089P Nylander. Olof, Holm. Lena, Wilander. Erik, Hällgren. Anneli  
Exposure of the Duodenum to High Concentrations of Hydrochloric Acid.  
Scand. J Gastroenterol 1994;29:437-444
- 1124P Schouten. W. R., Briel. J. W., Auwerda. J.J.A.  
Relationship Between Anal Pressure and Anodermal Blood Flow.  
Dis Colon Rectum 1994;37:664-669
- 1126P Grönbech. Jon Erik, Lacy. Eric R  
Role of gastric blood flow in impaired defense and repair of aged rat  
stomachs.  
Am J Physiol. 269. 1995
- 1127P Schouten. W. R., Briel. J. W., Auwerda. J.J.A., de Graaf. E.J.R.  
Ischaemic nature of anal fissure.  
British J of Surgery 1995. 82
- 1128P Grönbech. Jon Erik, Lacy. Eric R  
Substance P Attenuates Gastric Mucosal Hyperemia After Stimulation of  
Sensory Neurons in the Rat Stomach.  
Gastroenterology 1994;106:440-449
- 1129P Cho.C.H., Mei. Qi B, Kaan. Sheung K  
The intraperitoneal effects of 5-hydroxytryptamine on haemodynamics,  
gastric mucosal blood flow and platelet aggregation.  
European J of Pharmacology 256 (1994) 9-15
- ## Geriatrics
- 102 Guy. R.H, Tur. Ethel, Bjerke. Scott, Maibach. H  
Are there age and racial differences to methyl nicotinate-induced  
vasodilatation in human skin ?  
J Am Acad Dermatol 12: 1001-1006. 1985
- 108 Ek. Anna-Christina, Lewis. David. H., Zetterqvist. Hans, Svensson. Per-  
Gunnar  
Skin Blood Flow in an Area at Risk for Pressure Sore  
Scand J Rehab Med. 16:85-89, 1984
- 201 Oimomi. Munetada, Hatanaka. Hiroshi, Maeda. Yuichiro, Hata. Fumihiko,  
Kitamura. Yoshiaki, Matsumoto. Shinichiro, Baba. Shigeaki  
Autonomic nervous function determined by changes of perflax blood flow in  
the aged.  
Arch Gerontol.Geriatr. 5(1986) 159-163
- 874P Schubert V.  
Hypotension as a Risk Factor for the Development of Pressure Sores in  
Elderly Subjects.  
Age and Ageing 1991: 20:000-000
- 881P Schubert V., Fagrell B.  
Evaluation of the dynamic cutaneous post-ischaemic hyperaemia and  
thermal response in elderly subjects and in an area at risk for pressure sores  
Clinical Physiology 1991. 11.169-182
- 936P Schubert V., Heraud J.  
The Effects of Pressure and Shear on Skin Microcirculation in Elderly  
Stroke Patients Lying in Supine or Semi-recumbent Positions.  
Age and Ageing 1994;23:405-410
- 937P Schubert V., Perbeck L., Schubert P-Å.  
Skin microcirculatory and thermal changes in elderly subjects with early  
stage of pressure sores  
Clinical Physiology (1994) 14: 1-13
- 1009P Ek. Anna-Christina, Gustavsson. Gunilla, Lewis. David. H.  
The local skin blood flow in areas at risk for pressure sores treated with  
massage  
Scand J Rehab Med 17:81-86. 1985
- ## Heating & Cooling
- 57 Low. Phillip A, Neumann. Carolene, Dyck. Peter James, Fealey. Robert D,  
Tuck. Roger R  
Evaluation of Skin Vasomotor Reflexes by Using Laser Doppler  
Velocimetry  
Mayo Clin Proc 58: 583-592, 1983
- 99P Johnson. John. M., Taylor. W. Fred., Shepherd, A P, Park. Myung K  
Laser-Doppler measurement of skin blood flow: comparison with  
plethysmography  
J Appl. Physiol. 56(3):798-803. 1984
- 143 Ninet. J, Fronek. A  
Laser Doppler flux monitored cutaneous response to local cooling and  
heating  
Vasa Band 14. 1985 Heft 1
- 188 Sundberg. Stig, Castrén. Maaret  
Drug-and temperature-induced changes in peripheral circulation measured  
by laser-Doppler flowmetry and digital-pulse plethysmography  
Scand J Clin Lab Invest. 1986. 46: 359-365
- 212 Nilsson. A Lena, Eriksson. L.E., Nilsson. G.E  
Effects of local convective cooling and rewarming on skin blood flow

- Int J Microcirc: Clin Exp 5:11-25(1986)
- 231P Engelhart. Merete, Kristensen. Johannes K  
Raynauds phenomenon: blood supply to fingers during indirect cooling, evaluated by laser Doppler flowmetry  
Clinical Physiology (1986) 6, 481-488
- 234P Gemne. Gösta, Pyykkö. Ilmari, Starck. Jukka, Ilmarinen. Raija  
Circulatory reaction to heat and cold in vibration-induced white finger with and without sympathetic blockade - An experimental study  
Scand J Work Environ Health 12(1986)371-377
- 235P Freedlander. E  
The Relationship Between Cold Intolerance and Cutaneous Blood Flow in Digital Replantation Patients  
J of Hand Surg. Vol.11.B No.1. Febr. 1986
- 239 Johnson. John. M., O'Leary. D S, Taylor. W. Fred., Kosiba. W.A.  
Effect of local warming on forearm reactive hyperaemia  
Clinical Physiology(1986) 6, 337-346
- 242P Hassan. Ahmad A K, Rayman. G, Tooke. John E  
Effect of indirect heating on the postural control of skin blood flow in the human foot  
Clinical Science (1986) 70. 577-580
- 300 Song. Chang W, Rhee. Juong G, Haumschild. Daniel  
Continuous and non-invasive quantification of heat-induced changes in blood flow in the skin and RIF-1 tumor of mice by laser Doppler flowmetry  
Int J Hyperthermia. 1987 Vol.3.No.1, 71-77
- 301P Smolander Juhani, Kolari Pertti, Korhonen. Olli, Ilmarinen. Raija  
Skin blood flow during incremental exercise in a thermoneutral and a hot dry environment.  
Eur J Appl Physiol (1987) 56: 273-280
- 308P Nilsson. A Lena  
Blood Flow. Temperature and Heat Loss of Skin. Exposed to Local Radiative and Convective Cooling  
J Invest Dermatol 88.856-593. 1987
- 327P Müller. Ph, Keller. R, Imhof. P  
Laser Doppler Flowmetry, a Reliable Technique for Measuring Pharmacologically Induced Changes in Cutaneous Blood Flow ?  
Meth and Find Exptl Clin Pharm. 1987.9(6) 409-420
- 332P Svensson. H, Svedman. P., Holmberg. Jan, Wieslander. Jan B  
Detecting Changes of Arterial and Venous Blood Flow in Flaps  
Annals of Plastic Surgery. Vol.15. No.1. July 1985
- 354P Strömberg. B, Öberg P. Åke, Sedin. G  
Transepidermal Water Loss in Newborn Infants  
Acta Paediatr Scand 72:735-739. 1983
- 364P Nagasaka. Tetsuo, Hirata. Kozo, Nunomura. Tadahiro  
Contribution of Arteriovenous Anastomoses to Vasoconstriction Induced by Local Heating of the Human Finger  
Japanese Journal of Physiology 37.425-433.1987
- 396 Neufeld. Gordon R, Reilly. Cheryl A, Galante. Stephen R, Roberts. A, Baumgardner. James E, Graves. David J, Quinn. John A  
Response of Cutaneous Laser Velocimetry to a Temperature. Change: Normal and Dysvascular Patients Compared  
Vascular Surgery September/October 1987
- 401P Creutzig. A, Caspary. L, Hertel. R.F, Alexander. K  
Temperature-dependent laser Doppler fluxmetry in healthy and patients with peripheral arterial occlusive disease  
Int J Microcirc: Clin Exp 6: 381-390 (1989)
- 427 Vaupel. P, Okunieff. Paul G, Kluge. M  
Response of tumour red blood cell flux to hyperthermia and/or Hyperglycaemia  
Int J Hyperthermia, 1989, Vol.5.No.2.
- 431P Sessler. Daniel I, Olofsson. Christine I, Rubinstein. Eduardo H, Beebe. Jay J  
The Thermoregulatory Threshold in Humans during Halothane Anesthesia  
Anesthesiology 68:836-842, 1988
- 434P Elam. M., Wallin. B.G  
Skin blood flow responses to mental stress in man depend on body temperature  
Acta Physiol 1987.129, 429-431
- 444P Nagasaka. Tetsuo, Hirata. Kozo, Nunomura. Tadahiro  
Partitioned Measurements of Circulation Can be Made between Capillaries and Arteriovenous Anastomoses in the Human Finger  
Japanese J of Physiology. 38.67-75.1988
- 485P Wollersheim. H, Reyenga J., Thien Th.  
Laser Doppler Velocimetry of fingertips during heat provocation in normals and in patients with Raynaud's phenomenon  
Scand J Clin Lab Invest 1988; 48:91-95
- 486P Boccalon. Henry J.L, Marguery. Mary C, Ginestet. Mary C, Puel. Peter  
Laser Doppler flowmeter and standardized therman test in normals and Raynaud's phenomenon  
Inter.Angio. 6. 1987
- 549A Hirata. Kozo, Nagasaka. Tetsuo, Noda. Yuko  
Partitioned measurement of capillary and arteriovenous anastomotic blood flow in the human finger by laser-Doppler flowmeter  
Eur J Appl Physiol (1988) 57:616-621
- 604P Lanigan. S.W, Cotterill. J.A  
Objective assessments of port wine stains: response to temperature change  
British J of Dermatology (1988) 118, 803-809
- 605P Goodfield. M.J.D., Hume. A, Rowell. N.R  
The effect of simple warming procedures on finger blood flow in systemic sclerosis  
British J of Dermatology (1988)118, 661-668
- 631P Hassan. Ahmad A K, Tooke. John E  
Effect of changes in local skin temperature on postural vasoconstriction in man  
Clinical Science (1988) 74: 201-206
- 633 Wollersheim. H, Thien Th.  
Hemodynamic Effects of Prostacyclin Infusions in Healthy Volunteers  
Angiology Vol.39. No.3. 1988
- 648T Winsor. Travis, Sibley. Alfred E, Mikail. Amani  
Computerized Segmental Plethysmography and laser Flowmetry  
Am J Cardiol 1989;64:57C-60C
- 669P Vaerøy. Henning, Qiao. Z-G., Mörkrid. Lars, Förre. Öystein  
Altered Sympathetic Nervous System Response in Patients with Fibromyalgia (Fibrositis Syndrome)  
The J of Rheumatology 1989; 16-11
- 681P Hornyak. M. E, Naver. H.K, Rydenhag. B, Wallin. B.G  
Sympathetic activity influences the vascular axon reflex in the skin  
Acta Physiol Scand 1990, 139, 77-84
- 684 Marriott. I, Marshall. M, Johns. E.J  
Cutaneous vascular responses evoked in the hand by the cold pressor test and by mental arithmetic  
Clinical Science (1990) 79, 43-50
- 688 Nove-Josserand. R, Ninet. J, Bachet. P  
Comparative study of transcutaneous oxygen pressure and laser-Doppler flow in the foot in 15 healthy subject. (Summary in English. Text in French)  
J des Maladies Vasculaires. 1988,13.328-334
- 720 Walmsley D, Goodfield. M.J.D.  
Evidence for an abnormal peripherally mediated vascular response to temperature in Raynauds phenomenon  
British J of Rheumatology 1990; 29:181-184
- 723P Belcaro. G, Laurora. G, Ricci. A, Cesarone. M.R.  
Evaluation of Raynaud's disease by laser-Doppler flowmetry  
Milan Italy July 3-9,1988. University of Milan
- 731 Song. Chang W, Chelstrom. Lisa M, Haumschild. Daniel  
Changes in Human Skin Blood Flow by Hyperthermia  
Int J Radiation Oncology Biol.Phys. Vol18.903-907
- 759 Flynn. Michael D, Tooke. John E  
Microcirculation and the diabetic foot  
Vascular Medicine Review 1990. 1:121-138
- 832P Heden. Per, Arnander. Claes  
Temperature load test to increase the accuracy of laser doppler monitoring of flaps  
Scand J Plast Recon Hand Surg. 26:29-32, 1992
- 865P Miller. Josef M., Suonpää. J., Bredberg. Göran., Lindström. Bo., Grenman. Reidar., Didier. Anne  
Measurement of Human Cochlear Blood Flow  
Annals of Otolaryngol.&Laryng.1991.Vol.100:1
- 886P Qiao. Z-G., Vaerøy. Henning, Mörkrid. Lars  
Electrodermal and Microcirculatory Activity in Patients with Fibromyalgia During Baseline, Acoustic Stimulation and Cold Pressor Tests  
The J of Rheumatology 1991; 18:1383-9
- 958P Tseng. C.H., Chong. C.-K., Chen. C.-J, Lin. B.J., Tai. T.-Y.  
Abnormal Peripheral Microcirculation in Seemingly Normal Subjects Living in Blackfoot-Disease-Hyperendemic Villages in Taiwan  
Int J Microcirc 1995: 15:21-27
- 960P Arvesen. A, Rosen. L, Eltvik. L.P., Kroese. A, Strandén. E  
Skin Microcirculation in Patients with Sequelae from Local Cold Injuries  
Int J Microcirc 1994; 14:335-342
- 971P Kastrup. J, Bülow. J, Lassen. N A

- Vasomotion in human skin before and after local heating recorded with laser Doppler flowmetry  
Int J Microcirc: Clin. Exp. 8:205-215 (1989)
- 980P Ubbink D.T., Jacobs M.J.H.M., Tangelder G.J., Slaaf D.W., Reneman R.S.  
Posturally induced microvascular constriction in patients with different stages of leg ischaemia: effect of local skin heating  
Clinical Science(1991)81, 43-4
- 991P Atilas, L., Mileski, W., Purdue, G., Hunt, J., Baxter, C  
Laser Doppler Flowmetry in Burn Wounds  
J Burn Care Rehabil. 1995;16:388-93
- 992P Atilas, L., Mileski, W., Spann, K., Purdue, G., Hunt, J., Baxter, C  
Early Assessment of Pediatric Burn Wounds By Laser Doppler Flowmetry  
J Burn Care Rehabil 1995;16:596-601
- 999P Diamantopoulos, Emmanuel, Stavreas, P, Roussis, Dimitris P, Charitos, Dionisis N, Vasdekis, Spiros, Raptis, Sotos A  
Simultaneous Laser Doppler and Transcutaneous Oxygen Tension Measurements in Claudicant Patients.  
International Angiology Vol.14. No. 1
- 1005P Cheatele, T.R., Quashie, C, Villemur, B, Carpentier, P  
Two-dimensional Laser Doppler Perfusion Imaging and Microcirculatory Function in Patients with Venous Skin Damage  
Phlebology (1995) 10: 32-36
- 1010P Krogstad, Anne-Lene, Elam, M., Karlsson, T, Wallin, B.G  
Arteriovenous anastomoses and the thermoregulatory shift between cutaneous vasoconstrictor and vasodilator reflexes  
J of the Autonomic Nervous System.53,1995.215-222
- 1014P Geirsson, A J, Jonsson, G S, Asgeirsdottir, L P  
Functional Study of the Dermal Microcirculation in Systemic Sclerosis  
Scand J Rheumatol 1994;23:73-6
- 1044P Arvesen, A, Rosen, L, Eltvik, L.P., Kroese, A, Stranden, E  
Skin Microcirculation in Patients with Sequelae from Local Cold Injuries  
Int. J Microcirc 1994; 14:335-342
- 1048P Yeong, Kean Eng, Mann R.M., Goldberg, Myron, Engrav, Loren, Heimbach, David M  
Improved Accuracy of Burn Wound Assessment Using laser Doppler  
The J of Trauma:Vol 40.No 6. 1996
- 1060P Lau, C.S, Khan, F, Brown, R.A., McCollum, P T, Belch, J J F  
Digital Blood Flow Response to Body Warming, Cooling and Rewarming in Patients with Raynaud's Phenomenon.  
The J of Vasc. Diseases. Vol. 46. 1995.
- 1062P Abbot, N.C, Swanson Beck, J, Wilson, S.B, Khan, F  
Vasomotor reflexes in the fingertip skin of patients with type 1 diabetes mellitus and leprosy.  
Clinical Auton. Research 3. 189-193 (1993)
- 1108P Hahn, M, Klysz, T, Bohnenberger, G, Jünger, M  
A New Technique for Controlling the Finger Skin Temperature in Microcirculatory Research Demonstrated in a Local Cold Stress Test in Healthy Controls and Patients with Raynaud's Phenomenon.  
Int J Microcirc 1996. 16:16-22.
- 1109P Rayman, G, Malik, R.A, Sharma, A.K, Day, J.L  
Microvascular response to tissue injury and capillary ultrastructure in the foot skin of Type I diabetic patients.  
Clinical Science (1995) 89. 476-474
- 1156 Wårdell, Karin, Braverman, Irwin M, Silverman, David G, Nilsson, G.E  
Spatial Heterogeneity in Normal Skin Perfusion Recorded with Laser Doppler Imaging and Flowmetry.  
Microvascular Research 48, 26-38 (1994).
- 1162P Magerl, W., Treede, Rolf-Detlef  
Heat-evoked vasodilatation in human hairy skin: axon reflexes due to low-level activity of nociceptive afferents.  
J of Physiology , 1996, 497.3.
- 1169 Van den Brande, Pierre, De Coninck, A, Lievens, P  
Skin Microcirculation Responses to Severe Local Cooling.  
Int J Microcirc 1997; 17:55-60
- Hematocrit**
- 841P Norman, Mikael, Gu, Liedong, Herin, Peter, Fagrell B.  
Reactive Hyperemia in Term Neonates and Adults-A Laser Doppler Fluxmetry Study of Skin Microcirculation  
Microvascular Research 41, 229-238 (1991)
- 1119P Wheatley, A.M., Hickman, Rosemary  
The Influence of Flow and Hematocrit on the Laser Doppler Flux Signal from the Surface of the Perfused Pig Liver.  
Microcirculation 1995. Vol.2. No 1. 19-25
- 1121P Sandin R., Wahlberg J., Modig J.  
Variations in superficial renal cortical blood flow and tissue oxygenation: an experimental porcine model.  
Acta Anaesthesiol Scand 1991;35:411-419
- Hemorrhage**
- 576 Skarphedinsson, Jon O, Sandberg, Mats, Hagberg, Henrik, Carlsson, Stefan, Thorne, P.R  
Relative Cerebral Ischemia in SHR due to Hypotensive Hemorrhage: Cerebral Function, Blood Flow and Extracellular levels of Lactate and Purine Catabolites  
J of Cereb Blood Fl and Metab. 9:364-372 1989
- 642 Eyre, J.A, Essex, T. J. H, Flecknell, P. A, Bartholomew, P.H, Sinclair, J.I  
A comparison of measurements of cerebral blood flow in the rabbit using laser Doppler spectroscopy and radionuclide labelled microspheres  
Clin. Phys. Physiol. Meas. 1988, Vol.9
- 696P Lombard, Julian H, Roman, Richard. J.  
Assessment of muscle blood flow by laser-Doppler flowmetry during hemorrhage in SHR  
Am J Physiol 259. 1990
- 859 Intaglietta, M.  
Vasomotion and flowmotion:Physiological mechanisms and clinical evidence  
Vascular Medicine Reveiw 1990: 1: 101-112
- 1024P Gustafsson, Urban., Wårdell, Karin, Nilsson, G.E, Lewis, David, H.  
Vasomotion in Rat Skeletal Muscle Induced by Hemorrhage as Recorded by Laser Doppler Flowmetry  
Microvascular Research 42. 224-228. 1991
- 1033 Intaglietta, M.  
Arteriolar Vasomotion: Implications for Tissue Ischemia  
Blood Vessels 1991; 28:1-7
- Hormones**
- 107 Druce, Howard M, Bonner, Robert F., Patow, Carl, Choo, Peter, Summers, Richard J, Kaliner, Michael A  
Response of nasal blood flow to neurohormones as measured by laser Doppler velocimetry  
J.Appl.Physiol. 57(4) 1276-1283. 1984
- 535P Freedman, J, Post,C, Kährström, Jan, Ohlen, A, Mollenholt,P, Owman, Christer., Alari, L, Hökfelt, T  
Vasoconstrictor Effects in Spinal Cord of the Substance P Antagonist (D-ARG1, D-TRP 7,9, LEU 11) Substance P (Spantide) and somatostatin and interaction with thyrotropin releasing hormone  
Neuroscience Vol.27.No.1.267-278
- 543 Inanami, Osamu., Meguro, Kazuko, Ohno, Kikuo, Sato Akio  
Contribution of cholinergic vasodilators on the increase in cerebral cortical blood flow responses to the intravenous administration of thyrotropin releasing hormone in anesthetized rats.  
Neuroscience Letters,88(1988)184-188
- 751P Hassan, Ahmad A K, Carter, G, Tooke, John E  
Postural vasoconstriction in women during the normal menstrual cycle.  
Clinical Science 1990. 78, 39-47
- Hyper-Hypocarbica**
- 553 Rechthand, Emanuel, Sato, Shuzo, Oberg, Per Ake, Rapoport, Stanley I  
Sciatic nerve blood flow response to carbon dioxide  
Brain Research 446 (1988) 61-66
- 842 Kallinen, Johanna, Didier, Anne, Miller, Josef M., Nuttall, Alfred, Grenman, Reidar.  
The effect of CO<sub>2</sub>-and O<sub>2</sub>-gas mixtures on laser Doppler measured cochlear and skin blood flow in guinea pigs  
Hearing Research 55. 1991. 255-262
- 854P Hudetz, Antal, G., Roman, Richard, J., Harder, David, R.  
Spontaneous Flow Oscillations in the Cerebral Cortex during Acute Changes in Mean Arterial Pressure  
J.of Cerebral Blood Flow & Metab.12:491-499. 1992
- 865P Miller, Josef M., Suonpää, J., Bredberg, Göran., Lindström, Bo., Grenman, Reidar., Didier, Anne  
Measurement of Human Cochlear Blood Flow  
Annals of Otolaryngology & Laryngology.1991.Vol.100:1
- 878A Sato Akio, Trzebski, Andrzej, Zhou, Wei  
Local cerebral blood flow responses in rats to hypercapnia and hypoxia in the rostral ventrolateral medulla and in the cortex  
J of the Auton Nerv. Syst. 41 1992, 79-86
- 972P Gustafsson, Urban., Sjöberg, Folke., Lewis, David, H., Thorborg, Per.  
The effect of hypocapnia on skeletal muscle microcirculatory blood flow, oxygenation and pH  
Int J Microcirc: Clin Exp 12:131-141, 1993
- 989P Kirkeby, O.J., Rise, Ingunn R, Risöe, Cecilie

- Rhythmical Fluctuations of the Intracerebral Microcirculation Studied in Pigs. 80  
Int J Microcirc 1995;15:316-324
- 990P Steurer. J, Kaplan. V, Vetter. W, Bollinger A., Hoffmann U.  
Local Blood Flux in Skin and Muscle during Voluntary Hyperventilation in  
Healthy Controls and Patients with Hyperventilation Syndrome  
Int J Microcirc. 1995; 15:277-282
- 1098P Wang. Qiong, Pelligrino. Dale A, Baughman. Verna L, Koenig. Heidi M,  
Albrecht. Ronald F  
The Role of Neuronal Nitric Oxide Synthase in Regulation of Cerebral  
Blood Flow in Normocapnia and Hypercapnia in Rats.  
Journal of Cerebral Blood Flow and Metabolism 1995
- 1114P Riva C.E., Harino. Seiyo, Petrig. Benno L, Shonat. Ross D  
Laser Doppler Flowmetry in the Optic Nerve.  
Exp. Eye Res. (1992) 55:499-506
- Hyper-Hyposensitivity**
- 578P Harper. E.I., Swanson Beck. J  
Measurement of cutaneous blood flow velocity in delayed hypersensitivity  
reactions in guinea pigs  
J of Immunological Methods 113(1988) 255-260
- 582P Lacroix Jean-Silvain, Lundberg. J.M  
Adrenergic and neuropeptide Y supersensitivity in denervated nasal mucosa  
vasculature of the pig  
European J of Pharmacology 169 (1989) 125-136
- 815 Shawket. S, Hazleman. B, Dickerson. C, Brown. M J  
Selective Suprasensitivity to Calcitonin-Gene-Related Peptide in the Hands  
in Raynaud's Phenomenon  
The Lancet December 9, 1989
- Hyper-Hypothermia**
- 426P Vaupel. P, Kluge. M, Ambroz. M C  
Laser Doppler flowmetry in subepidermal tumours and in normal skin of rats  
during localized ultrasound hyperthermia  
Int J Hyperthermia. 1988. Vol.4 No.3. 307-321
- 839T Kellogg. Dean L, Johnson. John. M., Kosiba. W.A.  
Competition between cutaneous active vasoconstriction and active  
vasodilation during exercise in humans  
Am J Physiol. 261. 1991
- Hyper-Hypoxia**
- 398P Pecquet. C, Richalet. J P, Kayser. B, Larmignat. P, Keromes. A  
Photoplethysmography and laser Doppler velocimetry in the exploration of  
cutaneous vasoactivity at high altitude (Article text in French Summary in  
English)  
1988 Masson Paris
- 460P Serteyn. D, Lavergne. L, Coppens. P, Mottart. E, Philippart. C, Lamy. M  
Equine post anaesthetic myositis: Muscular post ischaemic hyperaemia  
measured by laser Doppler flowmetry  
Veterinary Record(1988) 123.126-128
- 785 Hallström Åse, Sato Akio, Sato Yuko, Ungerstedt Urban  
Effect of stimulation of the nucleus basalis of Meynert on blood flow and  
extracellular lactate in the cerebral cortex with special reference to the effect  
of noxious stimulation of skin and hypoxia  
Neuroscience Letters. 116. 1990. 227-232
- 829P Hammarlund. C., Castenfors. J, Svedman. P.  
Dermal Vascular Response to Hyperoxia in Healthy Volunteers  
C Hammarlund.J Castenfors.P Svedman
- 878A Sato Akio, Trzebski. Andrzej, Zhou. Wei  
Local cerebral blood flow responses in rats to hypercapnia and hyoxia in the  
rostral ventrolateral medulla and in the cortex  
J of the Auton Nerv. Syst. 41 1992, 79-86
- 1000P Casadevall. Maria, Panes. Julian, Pique. Josep M, Bosch. Jaime, Teres.  
Josep, Rodes. Joan  
Limitations of laser Doppler velocimetry and reflectance spectrophotometry  
in estimating gastric mucosal blood flow.  
Am J Physiol. 263 1992
- 1022P Gustafsson. Urban., Sjöberg. Folke., Lewis. David. H., Thorborg. Per.  
Effect of hypoxic hypoxia and ritanserin on capillary flow and oxygenation  
in rabbit skeletal muscle  
Acta Physiol Scand 1994. 150:39-45
- Hyperaemia / Reactive Hyperaemia**
- 25 Tahmoush. Albert J, Bowen. P D, Bonner. Robert F., Mancini. Thomas J,  
Engel. W King  
Laser Doppler blood flow studies during open muscle biopsy in patients with  
neuromuscular diseases  
Neurology (Cleveland) 1983;33:547-51
- Shepherd, A P, Riedel, G L  
Differences in reactive hyperemia between the intestinal mucosa and  
muscularis  
Am. J. Physiol. 247. 1984
- 115 Boccalon. Henry J.L, Venerandi. M C, Lozes. A, Puel. Peter  
Investigation of cutaneous vascularization using the Doppler laser  
flowmeter. (Article text in French. Summary in English)  
J des Maladies Vasc. (Paris) 1984. 9, 11-16
- 153 Kiel. J.W., Riedel, G L, DiResta. G R, Shepherd, A P  
Gastric mucosal blood flow measured by laser-Doppler velocimetry  
Am. J. Physiol. 249 1985
- 220 Kristensen. Johannes K, Karlsmark. Tonny, Bisgaard. Hans, Söndergaard.  
Jörgen  
New Parameters for Evaluation of Blood Flow in Patients with Leg Ulcers  
Acta Derm Venereol(Stockh) 1986;65:62-65
- 224 Rayman. G, Williams. Stephen A., Spencer. P. D., Smaje. L. H., Wise. P. H.,  
Tooke. John E  
Impaired microvascular hyperaemic response to minor skin trauma in type I  
diabetes  
Br Medical J. 17th May 1986. 292, 1295-1298
- 239 Johnson. John. M., O'Leary. D S, Taylor. W. Fred., Kosiba. W.A.  
Effect of local warming on forearm reactive hyperaemia  
Clinical Physiology(1986) 6, 337-346
- 247P Ahn, H, Lindhagen, J, Lundgren, O  
Measurement of Colonic Blood Flow with Laser Doppler Flowmetry  
Scand J Gastroenterol 1986. 21. 871-880
- 248P Ahn, H, Lindhagen, J, Nilsson. G.E, Öberg P. Åke, Lundgren, O  
Assessment of Blood Flow in the Small Intestine with Laser Doppler  
Flowmetry  
J not mentioned
- 252 Bisgaard. Hans, Kristensen. Johannes K, Söndergaard. Jörgen  
A New Technique for Ranking Vascular Corticosteroid Effects in Humans  
Using Laser-Doppler Velocimetry  
J Invest Dermatol 86:275-278. 1986
- 259P Del Guercio. Raffaele, Leonardo. Giuseppe, Arpaia. Maria Rosaria  
Evaluation of Postischemic Hyperemia on the Skin Using Laser Doppler  
Velocimetry: Study on Patients with Claudicatio Intermittens  
Microvascular Research 32. 289-299(1986)
- 261M Wilkin. Jonathan.K.  
Periodic cutaneous blood flow during postocclusive reactive hyperemia  
Am J Physiol 19. 1986
- 279P Leonardo. Giuseppe, Arpaia. Maria Rosaria, Del Guercio. Raffaele  
A New Method for the Quantitative Assessment of Arterial Insufficiency of  
the Limbs: Cutaneous Postischemic Hyperemia Test by Laser Doppler  
J of Vasc. Diseases. May 1987
- 327P Müller. Ph, Keller. R, Imhof. P  
Laser Doppler Flowmetry, a Reliable Technique for Measuring  
Pharmacologically Induced Changes in Cutaneous Blood Flow ?  
Meth and Find Exptl Clin Pharm. 1987.9(6) 409-420
- 332P Svensson. H, Svedman. P., Holmberg. Jan, Wieslander. Jan B  
Detecting Changes of Arterial and Venous Blood Flow in Flaps  
Annals of Plastic Surgery. Vol.15. No.1. July 1985
- 394P Baab. D. A, Öberg P. Åke, Holloway. G. Allen  
Gingival blood flow measured with a laser Doppler flowmeter  
J of Periodontal Research. 1986. 21: 73-85
- 403P Svensson. H, Jönsson. B.A.  
Laser Doppler flowmetry during hyperaemic reactions in the skin  
Int J Microcirc. Clin Exp 7: 87-96 (1987)
- 473P Ewald. U, Huch A., Huch. R, Rooth. G  
Skin reactive hyperemia recorded by a combined TcPO2 and laser Doppler  
sensor  
Journal not mentioned
- 484M Mizutani. Masami, Yamamuro. Takao, Shikata. Jitsuhiko  
Vasomotion in Norman and Injured Spinal Cord  
Experimental Neurology 101, 256-266 (1988)
- 546P Van den Brande. Pierre, Welch. William  
Diagnosis of arterial occlusive disease of the lower extremities by laser  
Doppler flowmetry  
Int.Angiology Vol 7. No 3. 1988
- 601M Orlandi. Cesare, Rossi. Marco, Finardi. Giorgio  
Evaluation of the Dilator Capacity of Skin Blood Vessels of Hypertensive  
Patients by Laser Doppler Flowmetry  
Microvasc. Research 35, 21-26 (1988)
- 676P Khan. F, Carnochan. F.M.T, Abbot. N.C, Wilson. S.B

- The effect of oxygen supplementation on post-occlusive reactive hyperaemia in human forearm skin  
Int J Microcirc: Clin Exp 10:43-53, 1991
- 679P Hoffmann U., Schneider. Ernst, Bollinger A.  
Flow motion waves with high and low frequency in severe ischaemia before and after percutaneous transluminal angioplasty  
Cardiovascular Research. 1990, 24, 711-718
- 689P Ninet. J, Fronek. A  
Cutaneous Postocclusive Reactive Hyperemia Monitored by Laser Doppler Flux Metering and Skin Temperature  
Microvascular Research 30, 125-132 (1985)
- 752 Franzeck U.K., Stengele. B, Panradl. U, Wahl. P, Tillmanns. H  
Cutaneous reactive hyperemia in short-term and long-term type I diabetes - Continuous monitoring by a combined laser Doppler and transcutaneous oxygen probe  
Vasa. Band 19.1990 Heft 1
- 760 Walmsley D, Wiles P G  
Reactive hyperaemia in skin of the human foot measured by laser Doppler flowmetry: Effects of duration of ischaemia and local heating  
Int J Microcirc: Clin Exp 9, 345-355, 1990
- 792 Houben. A.J.H.M., Schaper. N.C., Slaaf D.W., Tangelder G.J., Nieuwenhuijzen Kruseman. A.C.  
Skin blood cell flux in insulin-dependent diabetic subjects in relation to retinopathy or incipient nephropathy  
European J of Clinical Invest.1992. 22. 67-72
- 841P Norman. Mikael, Gu. Liedong, Herin. Peter, Fagrell B.  
Reactive Hyperemia in Term Neonates and Adults-A Laser Doppler Fluxmetry Study of Skin Microcirculation  
Microvascular Research 41, 229-238 (1991)
- 870P Wahlberg. E., Line. P.D., Olofsson. P., Swedenborg. J.  
Correlation Between Peripheral Vascular Resistance and Time to Peak Flow During Reactive Hyperaemia  
Eur J Vasc Surg 8, 320-325 (1994)
- 874P Schubert V.  
Hypotension as a Risk Factor for the Development of Pressure Sores in Elderly Subjects.  
Age and Ageing 1991: 20:000-000
- 875P Skjeldal. S., Nordsletten. L, Kirkeby. O.J., Grøgaard. B., Bjerkeim. I., Mowinckel. P., Torvik. A., Reikerås. O.  
Perfusion in the anterior tibial muscle measured by laser Doppler flowmetry after graded periods on hindlimb ischemia in rats.  
Int J Microcirc: Clin Exp 12: 107-118, 1993
- 881P Schubert V., Fagrell B.  
Evaluation of the dynamic cutaneous post-ischaemic hyperaemia and thermal response in elderly subjects and in an area at risk for pressure sores  
Clinical Physiology 1991. 11.169-182
- 882P Schubert V., Fagrell B.  
Postocclusive Reactive Hyperemia and Thermal Response in the Skin Microcirculation of Subjects with Spinal Cord Injury  
Scand J Rehab Med. 23: 33-40, 1991
- 894P Wahlberg. E., Olofsson. P., Swedenborg. J., Fagrell B.  
Effects of local hyperemia and edema on the biological zero in laser Doppler fluxmetry (LD)  
Int J Microcirc Clin Exp: 11: 157-165, 1992
- 895P Wahlberg. E., Olofsson. P., Swedenborg. J., Fagrell B.  
Changes in postocclusive reactive hyperemic values as measured with laser Doppler fluxmetry after infrainguinal arterial reconstructions  
E Wahlberg et al
- 899P Wahlberg. E., Olofsson. P., Takolander. R, Swedenborg. J.  
Reactive hyperemia tests to estimate peripheral vascular resistance- preliminary results  
E Wahlberg et.al
- 900P Wahlberg. E., Jörnskog. Gun, Olofsson. P., Swedenborg. J., Fagrell B.  
The influence of reactive hyperemia and leg dependency on skin microcirculation in patients with peripheral arterial occlusive disease (PAOD) with and without diabetes  
E Wahlberg et al.
- 927N Ubbink D.T., Jacobs M.J.H.M., Tangelder G.J., Slaaf D.W., Reneman R.S.  
The Usefulness of Capillary Microscopy, Transcutaneous Oximetry and laser Doppler Fluxmetry in the Assessment of the Severity of Lower Limb Ischaemia  
Int J Microcirc 1994: 14: 34-44
- 958P Tseng. C.H., Chong. C.-K., Chen. C.-J, Lin. B.J., Tai. T.-Y.  
Abnormal Peripheral Microcirculation in Seemingly Normal Subjects Living in Blackfoot-Disease-Hyperendemic Villages in Taiwan  
Int J Microcirc 1995: 15:21-27
- 961P Franzeck U.K., Dörffler-Melly. J, Hussain. M.A., Wen. S., Froesch. E.R., Bollinger A.  
Effects of Subcutaneous Insulin-Like Growth Factor-1 Infusion on Skin Microcirculation  
Int J Microcirc 1995: 15:10-13
- 963P Marasini. Bianca, Pipia. Cristina, DeValle. Guya, Crosignani. A, Petroni. Letizia, Cugno. M, Zeni. Silvana, Bruno. S, Bassani. Cristina  
Vascular Impairment in Patients with Primary Biliary Cirrhosis  
Int J Microcirc 1995:15:75-79
- 964P Hoffmann U., Uckay. I, Fischer. M, Wen. S., Franzeck U.K., Bollinger A.  
Simultaneous Assessment of Muscle and Skin Blood Fluxes with the laser-Doppler Technique  
Int J Microcirc 1995:15:53-59
- 981P Bongard. Oliver, Malm. Mats, Fagrell B.  
Reactivity of the Microcirculation in Port Wine Stain Hemangiomas Evaluated by laser Doppler Fluxmetry  
Scand J Plast Reconstr Hand Surg 24:157162,1990
- 999P Diamantopoulos. Emmanuel, Stavreas. P, Roussis. Dimitris P, Charitos. Dionisis N, Vasdekis. Spiros, Raptis. Sotos A  
Simultaneous Laser Doppler and Transcutaneous Oxygen Tension Measurements in Claudicant Patients.  
International Angiology Vol.14. No. 1
- 1003P Creutzig. A, Caspary. L, Alexander. K  
Disturbances of skin microcirculation in patients with chronic arterial occlusive disease and venous incompetence  
VASA Band 17. 1988. Heft 2
- 1008P Ek. Anna-Christina, Gustavsson. Gunilla, Lewis. David. H.  
Skin Blood Flow in relation to external pressure and temperature in the supine position on a standard hospital mattress  
Scand J Rehab Med. 19.121-126. 1987
- 1026P Gustafsson. Urban., Nilsson. G.E, Thunberg. P, Lewis. David. H.  
Post-ischemic microcirculatory blood flow in skeletal muscle evaluated by laser-Doppler flowmetry  
Pathophysiology 1(1994) 21-24
- 1109P Rayman. G, Malik. R.A, Sharma. A.K, Day. J.L  
Microvascular response to tissue injury and capillary ultrastructure in the foot skin of Type I diabetic patients.  
Clinical Science (1995) 89. 476-474
- 1112P Weidenhagen. R, Wichmann. Aiga, Koebe. H-G, Lauterjung. L, Fürst. H, Messmer. K  
Analysis of Laser Doppler Flux Motion in Man: Comparison of Autoregressive Modelling and Fast Fourier Transformation.  
Int J Microcirc 1996; 16:64-73
- 1120P Staxrud. L E, Kvernebo. K., Salerud. E Göran  
Acute Effects of Local Tissue Trauma on Skin Perfusion Evaluated with Laser-Doppler Flowmetry.  
Microvascular Research 42. 179-186 (1991)
- 1151P Nevriere. R, Mathieu. D, Chagnon. J L, Lebleu.N, Millien. J P, Wattel. F  
Skeletal Muscle Microvascular Blood Flow and Oxygen Transport in Patients with Severe Sepsis  
Am J Respir Crit Care Med 1996;153:191-5
- Hyperbaric**
- 1158 Mathieu. D, Nevriere. R, Millien. J P, Coget. J M, Wattel. F  
Non Invasive Assessment of Vasoconstrictive Effects of Hyperoxygenation in Focal Ischemia.  
XVIIIth Annual meet. of EUBS.1992 in Basel.
- Impotence**
- 862P  
Clinical Assessment of Measurement of Microcirculation at Glans Penis by a Laser Doppler Flowmeter  
J unknown
- 1042M Cahill. Bruce E, Ross. Edward Victor, Piolet. Roger W, Rice. Janet C, Lewis. Ronald W, Kerstein. Morris D  
Measurement of impotence by Laser Doppler flowmetry and conventional methodology  
The Journal of Urology. 140:749-750. 1988
- Inflammation**
- 422P Pierau. Fr-K, Sann. Holger, Harti. G, Szolcsanyi. J  
A possible mechanism for the absence of neurogenic inflammation in birds: Inappropriate release of peptides from small afferent nerves.  
Agents and Actions Vol 23 1/2 (1988)
- 445P van Neste. D J J, Mahmoud. G, Masmoudi. M  
Experimental induction of rough dermatitic skin in humans

- Contact Dermatitis 1987; 16: 27-33
- 597P Szolcsanyi. J  
Antidromic vasodilatation and neurogenic inflammation  
Agents and Actions Vol.23.1/2 (1988)
- 640P Baab. D. A, Öberg P. Åke  
Laser Doppler measurement of gingival blood flow in dogs with increasing and decreasing inflammation  
Arch oral Biol. Vol.32. No.8. 551-555, 1987
- 682P Erjefält. Ingrid, Persson. Carl G.A  
Pharmacological control of plasma exudation into tracheobronchial airways  
(Journal not mentioned)
- 755P Wannfors. K, Gazelius B  
Blood flow in jaw bones affected by chronic osteomyelitis  
Br J of Oral and Maxillof. Surg. 1991;29.147-153
- 821 Walmsley D, Wiles P G  
Assessment of the neurogenic flare response as a measure of nociceptor C fibre function  
J of Med Eng &Tech Vol14. No5. 1990. 194-196
- 893P Walmsley D, Wiles P G  
Early loss of neurogenic inflammation in the human diabetic foot  
Clinical Science 1991, 80, 605-610
- 1166 Sawant. Prabha, Bhatia. Rajesh, Kulhalli. P M, Mahajani. S S, Nanivadekar. S A  
Effect of A Short Course of Indomethacin on Gastric Mucosal Blood Flow using Endoscopic Laser Doppler Velocimetry.  
Indian J Gastroenterol 1995; 14 (4) 137-138
- Intensive care**
- 91P Micheels. Jean, Alsbjörn. Bjarne, Sörensen. Bent  
Laser Doppler Flowmetry, a new non-invasive measurement of microcirculation in intensive care ?  
Resuscitation 12 (1984) 31-39
- 298M Waxman. Kenneth, Formosa. Paula, Soliman. Hani, Tominaga. Gail, Police. Alice, Hyatt. John  
Laser Doppler velocimetry in critically ill patients  
Crit Care Med. Vol.15. No.8. 1987
- 299T Eyer. Steven, Borgos. John, Strate. Richard G  
Laser Doppler flowmetry and cardiac output in critically ill surgical patients  
Crit Care Med Vol.15. No 8 1987
- 490P Kutila. Kari, Niinikoski. Juha  
Peripheral perfusion after cardiac surgery  
Critical Care Medicine. Vol.17. No 3. 1989
- 1151P Neviere. R, Mathieu. D, Chagnon. J L, Lebleu.N, Millien. J P, Wattel. F  
Skeletal Muscle Microvascular Blood Flow and Oxygen Transport in Patients with Severe Sepsis  
Am J Respir Crit Care Med 1996;153:191-5
- Iontophoresis**
- 213P Lindblad. Lars Erik, Ekenvall. Lena, Ancker. Klas, Rohman. Håkan, Öberg P. Åke  
Laser Doppler Flow-Meter Assessment of Iontophoretically Applied Norepinephrine on Human Finger Skin Circulation  
J Invest Dermatol 87:634-636. 1986
- 218 Lindblad. Lars Erik, Ekenvall. Lena  
Alpha-adrenocetors in the vessels of human finger skin  
Acta Physiol Scand 1986. 128. 219-222
- 230P Ekenvall. Lena, Lindblad. Lars Erik  
Is vibration white finger a primary sympathetic nerve injury ?  
Br J of Industrial Medicine 1986; 43:702-706
- 369P Westerman R.A., Widdop. R.E., Hogan. C., Zimmet. P  
Non-invasive tests of neurovascular function: reduced responses in diabetes mellitus  
Neuroscience Letters. 81.(1987) 177-182
- 377P Westerman R.A., Widdop. R.E., Hannaford. J, Low. A., Roberts R.G.D., Kent. P, Sideris. K, Yip. T, Hales J.R.S., Stephens F.R.N.  
Laser Doppler Velocimetry in the Measurement of Neurovascular Function  
Austr.Phys.&Eng.Scienc.in Med.(1988)Vol.11. No.2
- 425P Ekenvall. Lena, Lindblad. Lars Erik, Norbeck. Olle, Ezzell. Britt-Marie  
Adrenoceptors and cold-induced vasoconstriction in human finger skin.  
Am. J.Physiol.255. 1988
- 464P Parkhouse. N, Lequesne. Pamela M  
Quantitative objective assessment of peripheral nociceptive C fibre function.  
J of Neurol.Neuros.and Psychiatry, 1988; 51:28-34
- 465P Westerman R.A., Widdop. R.E., Low. A., Hannaford. J, Kozak. W, Zimmet. P  
Non-invasive tests of neurovascular function:reduced axon reflex responses in diabetes mellitus of man and streptozotocin-induced diabetes of the rat.  
Diabet.Res. and Clin.Practice,5(1988) 49-54
- 749P Handwerker. H O, Magerl. W., Klemm. F, Lang. E, Westerman R.A.  
Quantitative Evaluation of Itch Sensation. Fine Afferent Nerve Fibers and Pain  
HO Handwerker
- 821 Walmsley D, Wiles P G  
Assessment of the neurogenic flare response as a measure of nociceptor C fibre function  
J of Med Eng &Tech Vol14. No5. 1990. 194-196
- 837T Kellogg. Dean L, Johnson. John. M., Kosiba. W.A.  
Baroreflex Control of the Cutaneous Active Vasodilator System in Humans  
Circulation Research Vol.66. No.5, May 1990.
- 838T Kellogg. Dean L, Johnson. John. M., Kosiba. W.A.  
Selective abolition of adrenergic vasoconstrictor responses in skin by local iontophoreses of bretylium  
Am J Physiol 257. 1989
- 839T Kellogg. Dean L, Johnson. John. M., Kosiba. W.A.  
Competition between cutaneous active vasoconstriction and active vasodilation during exercise in humans  
Am J Physiol. 261. 1991
- 872 Roberts R.G.D., Westerman R.A., Widdop. R.E., Kotzmann. R.R., Payne. R.  
Effects of capsaicin on cutaneous vasodilator responses in humans.  
Agents Actions 37; 1992
- 893P Walmsley D, Wiles P G  
Early loss of neurogenic inflammation in the human diabetic foot  
Clinical Science 1991, 80, 605-610
- 1084P Morris. S J, Shore. A C, Tooke. John E  
Responses of the skin microcirculation to acetylcholine and sodium nitroprusside in patients with NIDDM.  
Diabetologia (1995) 38:1337-1344
- 1134P Kostouros. George D, Olgart. Leif M, Gazelius B, Edwall. L  
Facilitated diffusion by Iontophoresis of vasoactive agents to the rat incisor pulp.  
Eur J Oral Sci 1996
- 1135P Kostouros. George D, Olgart. Leif M, Edwall. L  
The blocking effect of Iontophoretic administration of lidocaine on neurogenic vascular in rat dental pulp.  
Eur J Oral Sci 1996
- Ischaemia**
- 410P Kvernebo. K., Slagsvold. Carl Erik, Stranden. E, Kroese. A, Larsen. S.  
Laser Doppler flowmetry in evaluation of lower limb resting skin circulation. A study in healthy controls and atherosclerotic patients  
Scand J Clin Lab Invest 1988; 48:621-626
- 437P Seifert. H., Jäger. K, Bollinger A.  
Analysis of flow motion by the laser Doppler technique in patients with peripheral arterial occlusive disease  
Int J Microcirc.Clin.Exp. 7:223-236 1988
- 483T Tealdi. D.G, Signorelli. M, De Nale. A, Sciolla. A.G.  
Epidural spinal electric stimulation in the treatment of ischemic pain  
Inter Angio 6, 1987
- 519P Seifert. H., Jäger. K, Bollinger A.  
Laser Doppler Probes for the Evaluation of Arterial Ischemia  
Continous Transcut.Monit. Publ. Corporation 1987.
- 575P Skarphedinsson. Jon O, Delle. Martin, Hoffman. Pavel, Thoren. Peter  
The Effects of Naloxone on Cerebral Blood Flow and Cerebral Function during Relative Cerebral Ischemia  
J of Cereb Blood Flow and Metab. 9:515-522
- 576 Skarphedinsson. Jon O, Sandberg. Mats, Hagberg. Henrik, Carlsson. Stefan, Thorne. P.R  
Relative Cerebral Ischemia in SHR due to Hypotensive Hemorrhage: Cerebral Function, Blood Flow and Extracellular levels of Lactate and Purine Catabolites  
J of Cereb Blood Fl and Metab. 9:364-372 1989
- 679P Hoffmann U., Schneider. Ernst, Bollinger A.  
Flow motion waves with high and low frequency in severe ischaemia before and after percutaneous transluminal angioplasty  
Cardiovascular Research. 1990, 24, 711-718
- 683 Marelli. C, Belcaro. G, Girardello. R  
Defibrotide in patients with intermittent claudication. Improvement in blood flow, fibrinolytic activity and microcirculation after six months of treatment  
Current Therap.Res. Vol.47, No.3, March 1990
- 692P Krohg-Sörensen. Kirsten, Kvernebo. K.

- Laser Doppler Flowmetry in Evaluation of Colonic Blood Flow During Aortic Reconstruction  
Eur J Vasc Surg. 3, 37-41 (1989)
- 697P Jernbeck. Jan, Edner. M, Dalsgaard. C-J, Pernow. B  
The effect of calcitonin gene-related peptide (CGRP) on human forearm blood flow  
Clinical Physiology(1990)10,335-343
- 716 Belcaro. G, Nicolaides. Andrew N  
Microvascular Evaluation of the Effects of Nifedipine in Vascular Patients by Laser-Doppler Flowmetry  
Angiology Vol.40. No.8. August 1989
- 717T Belcaro. G, Vasdekis. Spiros, Rulo. Alexander, Nicolaides. Andrew N  
Evaluation of Skin Blood Flow and Venoarteriolar Response in Patients with Diabetes and Peripheral Vascular Disease by Laser Doppler Flowmetry  
Angiology Vol 40. No 11. Nov 1989
- 719 Walmsley D, Wiles P G  
Myogenic Microvascular Responses are Impaired in Long-duration Type 1 Diabetes  
Diabetic Medicine, 1990; 7;222-227. Nov 1989
- 721P Fagrell B.  
Microcirculatory methods for the clinical assessment of hypertension hypotension and ischemia  
Annals of Biomed.Eng. Vol 14;163-173, 1986
- 740P Ovcharenko. K I, Savchuk. B D, Ulyanov. V I, Belov. V G, Neshitov. S P  
Determination of viability of the intestine in a patient during operation by means of laser Doppler flow measurement.  
Article text in Russian
- 760 Walmsley D, Wiles P G  
Reactive hyperaemia in skin of the human foot measured by laser Doppler flowmetry: Effects of duration of ischaemia and local heating  
Int J Microcirc: Clin Exp 9, 345-355, 1990
- 780P Eleftheriadis. Efthimios., Kotzampassi. Katerina., Aletras. Homeros.  
Gastric Mucosal Microcirculation and Epithelial Damage in E.coli Septic Rats  
Research in Surgery Vol.1. No 3. December 1989
- 783 Hagsiawa. Satsue, Barbenel. C, Kenedi. Robert M  
Influence of age on postschaemic reactive hyperaemia  
Clin Phys Physiol Meas 1991 Vol12.No3.227-237
- 784P Hao J-X., Xu. X-J, Aldskogius. H, Seiger Å., Wiesenfeld-Hallin Z.  
Allodynia-like effects in rat after ischaemic spinal cord injury photochemically induced by laser irradiation  
Pain, 45(1991)175-185. Elsevier Publisher
- 799 Kregor. Philip J, Senft. David, Parvin. Dara, Campbell. Colleen, Toomey. Sean, Parker. Colleen, Gillespy. Thurman, Swionkowski. Marc F.  
Cortical Bone perfusion In Plated Fractured Sheep Tibiae  
J of Orthopedic Res.Revision 1
- 812 Rieger. H, Scheffler. A  
Diagnosis of Advanced Stages of PAOD  
Crit. Ischemia. Int J o Vasc. Med. Vol1. No1. 1990
- 830 Hoffmann U., Franzeck U.K., Geiger M., Yanar A., Bollinger A.  
Variability of different patterns of skin oscillatory flux in healthy controls and patients with peripheral arterial occlusive disease  
Int J Microcirc: Clin Exp 12:255-273, 1993
- 835P Kurosawa. Mieko, Fuxe.Å, Hallström Åse, Goiny. M, Cintra. A, Ungerstedt Urban  
Responses of Blood Flow, Extracellular Lactate and Dopamine in the Striatum to Intrastratial Injection of Endothelin-1 in Anesthetized Rats  
J of Cardiovas. Pharmacol.17(Suppl.7);S340-S342
- 857P Lin. Rick. C.S., Matesic. Diane. F., McKenzie. Robert J., Devlin. Thomas M., von Lubitz. Dag K.J.E.  
Neuroprotective activity of dimer of 16.16'-dimethyl-15-dehydroprostaglandin B1 (di-Calciphor) in cerebral ischemia.  
Brain research 606.1993 130-134
- 859 Intaglietta. M.  
Vasomotion and flowmotion:Physiological mechanisms and clinical evidence  
Vascular Medicine Reveiw 1990: 1: 101-112
- 870P Wahlberg. E., Line. P.D., Olofsson. P., Swedenborg. J.  
Correlation Between Peripheral Vascular Resistance and Time to Peak Flow During Reactive Hyperaemia  
Eur J Vasc Surg 8, 320-325 (1994)
- 873P Bollinger A., Hoffmann U., Seifert. H.  
Flux Motion in Peripheral Ischemia.  
Prog Appl Microcirc 1989; Vol 15: 87-92
- 875P Skjeldal. S., Nordsletten. L, Kirkeby. O.J., Grøgaard. B., Bjerkreim. I., Mowinckel. P., Torvik. A., Reikerås. O.  
Perfusion in the anterior tibial muscle measured by laser Doppler flowmetry after graded periods on hindlimb ischemia in rats.  
Int J Microcirc: Clin Exp 12: 107-118, 1993
- 922P van der Wey. Leo Peter., Polder. Theo W., Merks. Mieke H.J.H., Stegeman. Dick F., Vingerhoets. Dick H.M., Gabreels-Festen. Anneke A.W.M., Spauwen. Paul H.M., Gabreels. Fons. J.M.  
Peripheral nerve elongation by laser Doppler flowmetry controlled expansion: functional and neurophysiological aspects  
J of Neurological Sciences 124 (1994) 149-155
- 927N Ubbink D.T., Jacobs M.J.H.M., Tangelder G.J., Slaaf D.W., Reneman R.S.  
The Usefulness of Capillary Microscopy, Transcutaneous Oximetry and laser Doppler Fluxmetry in the Assessment of the Severity of Lower Limb Ischaemia  
Int J Microcirc 1994; 14: 34-44
- 936P Schubert V., Heraud J.  
The Effects of Pressure and Shear on Skin Microcirculation in Elderly Stroke Patients Lying in Supine or Semi-recumbent Positions.  
Age and Ageing 1994;23:405-410
- 944P Chavez-Cartaya Rafael E., Ramirez-Romero Pablo, Calne. Sir Roy Y, Jamieson Neville V.  
Laser Doppler Flowmetry in the Study of in Vivo Liver Ischemia and Reperfusion in the Rat  
Journal of Surgical Research 56, 473-477: 1994
- 946P Hao J-X., Herregodts P., Lind G., Meyerson B., Seiger Å., Wiesenfeld-Hallin Z.  
Photochemically induced spinal cord ischemia in rats: Assessment of blood flow by laser Doppler flowmetry  
Acta Physical Scand 1994, 151, 209-215
- 949P Larsson Sven-Erik, Cai Hongming, Öberg P. Åke  
Blood Flow in the Trapezius and Supraspinatus Muscles during Varying Levels of Static Contraction and Fatigue  
Eur J Exp Musculoskel Res 1994, 3: 99-106
- 951P Sandin R., Wahlberg J., Modig J.  
Postischaemic renal cortical microcirculation and tissue oxygenation in the pig.  
Acta Anaesthesiol Scand 1991: 35: 469-477
- 955P Chavez-Cartaya Rafael E., Metcalfe Su, Ramirez-Romero Pablo, Calne. Sir Roy Y, Jamieson Neville V.  
Rat Liver Blood Flow after Ischemia and Reperfusion  
Transplantation Vol 57, 1440-1444.No10. May 1994
- 976P Wahlberg. E., Olofsson. P., Swedenborg. J., Fagrell B.  
Level of Arterial Obstruction in Patients with Peripheral Arterial Occlusive Disease (PAOD) Determined by Laser Doppler Fluxmetry  
Eur J Vasc Surg 7, 684-689 (1993)
- 980P Ubbink D.T., Jacobs M.J.H.M., Tangelder G.J., Slaaf D.W., Reneman R.S.  
Posturally induced microvascular constriction in patients with different stages of leg ischaemia: effect of local skin heating  
Clinical Science(1991)81, 43-4
- 984P Linderoth B.  
Spinal cord stimulation in ischemia and ischemic pain. Possible mechanisms of action  
Steinkopff Verlag Darmstadt 1995
- 993P Bryan. Robert M, Cherian. Leela, Robertson. Claudia  
Regional Cerebral Blood Flow After Controlled Cortical Impact Injury in Rats  
Anesth Analg 1995;80:687-95
- 1007P Eleftheriadis. Efthimios., Kotzampassi. Katerina., Papanotas. K, Heliadis. N, Sarris. K  
Gut Ischemia, Oxidative Stress and Bacterial Translocation in Elevated Abdominal Pressure in Rats  
World J Surg 20. 11-16.1996
- 1026P Gustafsson. Urban., Nilsson. G.E, Thunberg. P, Lewis. David. H.  
Post-ischemic microcirculatory blood flow in skeletal muscle evaluated by laser-Doppler flowmetry  
Pathophysiology 1(1994) 21-24
- 1047P Silverman. David G, Jotkowitz. Alan B, Freemer. Michelle, Gutter. Viorel, O Connor. Theresa Z, Braverman. Irwin M  
Peripheral Assessment of Phenylephine-Induced Vasoconstriction by Laser Doppler Flowmetry and Its Potential Relevance to Homeostatic Mechanisms  
Circulation 1994;90:23-26
- 1052P Krohg-Sörensen. Kirsten, Line. P.D., Haaland. Terese, Horn. Robert S, Kvernebo. K.  
Intraoperative Prediction of Ischaemic Injury of the Bowel: a Comparison of Laser Doppler Flowmetry and Tissue Oximetry to Histological Analysis.  
Eur J Vasc Surg. 6. 518-524. 1992
- 1083P Müller. T B, Haraldseth. O, Unsgård. G

- Characterization of the Microcirculation during Ischemia and reperfusion in the Penumbra of a Rat Model of Temporary Middle Cerebral Artery Occlusion: A Laser Doppler Flowmetry Study.  
Int J Microcirc 1994;14:289-295
- 1100 de Wildt. D J, Versteeg. D H G  
The Effects of gamma-2-MSH and Nimodipine on Cortical Blood Flow and Infarction Volume in Two Rat Models of Middle Cerebral Artery Occlusion. J not mentioned
- 1104P Stricker. H, Kaiser. U, Frei. J, Mahler. F  
Acute and Long-Term Effects of Prostaglandin E1 Assessed by Clinical and Microcirculatory Parameters in Critical Limb Ischemia: A Pilot Study  
Int J Microcirc. 1996; 16:57-63
- 1105P Gazelius B, Cui. Jian-Guo, Svensson. Mikael, Meyerson B., Linderöth B.  
Photochemically induced ischaemic lesion of the rat sciatic nerve. A novel method providing high incidence of mononeuropathy.  
NeuroReport 7. 2619-2623 (1996)
- 1127P Schouten. W. R., Briel. J. W., Auwerda. J.J.A., de Graaf. E.J.R.  
Ischaemic nature of anal fissure.  
British J of Surgery 1995. 82
- 1131P Sandin R., Feuk U., Modig J.  
Postischaemic regional microvascular variations in the porcine renal cortex.  
Acta Anaesthesiol Scand 1991;35:478-482
- 1157 Sander Connolly, E, Winfree, Christopher J, Stern. David M, Solomon. Robert A, Pinsky. David J  
Procedural and Strain-related Variables Significantly Affect Outcome in a Murine Model of Focal Cerebral Ischemia  
Neurosurgery 38:523-532, 1996
- Mental stress**
- 684 Marriott. I, Marshall. M, Johns. E.J  
Cutaneous vascular responses evoked in the hand by the cold pressor test and by mental arithmetic  
Clinical Science (1990) 79, 43-50
- 956 Lemne C, de Faire U., Fagrell B.  
Mental stress induces different reactions in nutritional and thermoregulatory human skin microcirculation: a study in borderline hypertensives and normotensives  
J of Human Hypertension (1994) 8: 559-563
- 1010P Krogstad. Anne-Lene, Elam. M., Karlsson. T, Wallin. B.G  
Arteriovenous anastomoses and the thermoregulatory shift between cutaneous vasoconstrictor and vasodilator reflexes  
J of the Autonomic Nervous System.53,1995.215-222
- Neonatal / Perinatal Medicine**
- 65M Harry. David J, Kenny. Margaret A  
Computerized transcutaneous monitoring incorporating laser Doppler velocimetry  
Med.Instr. Vol.18. No.2. March-April 1984
- 78 Smits. TM, Aarnoudse. JG  
Variability of fetal scalp blood flow during labour: continuous transcutaneous measurement by the laser Doppler technique  
British J of Obstetrics and Gyn. Vol.91. June 1984
- 184 Swetnam. Sydney M, Yabek. Steven M, Alverson. Dale C  
Hemodynamic consequences of neonatal polycythemia  
J of Pediatrics March 1987, Vol.110. No.3.
- 190 Smits. TM, Aarnoudse. JG, Zijlstra. WG  
Red Blood Cell Flow in the Fetal Scalp during Hypoxemia in the Chronic Sheep Experiment : A Laser Doppler Flow Study  
Pediatric Research Vol.20.No.5. 1986
- 354P Strömberg. B, Öberg P. Åke, Sedin. G  
Transepidermal Water Loss in Newborn Infants  
Acta Paediatr Scand 72:735-739. 1983
- 355P Strömberg. B, Hammarlund. K, Öberg P. Åke, Sedin. G  
Transepidermal water loss in newborn Infants  
Acta Paediatr Scand 72:729-733, 1983
- 617 Smits. TM, Aarnoudse. JG, Zijlstra. WG  
Fetal scalp blood flow as recorded by laser Doppler flowmetry and transcutaneous PO2 during labour  
Early Human Dev. 20 (1989) 109-124
- 618 Smits. TM, Aarnoudse. JG, Cornel. M, Zijlstra. WG  
Relationship between the pressure exerted on the fetal head and scalp blood flow during labour  
Journal not mentioned
- 699P Bassett. George S, Apel. David M, Wintersteen. Virginia Garnett, Tolo. Vernon T  
Measurement of Femoral Head Microcirculation by Laser Doppler Flowmetry  
J of Pediatric Orthopaedics 11:307-313 1991
- 776 Beinder E, Trojan. A, Bucher. H U, Huch A., Huch. R  
Control of Skin Blood Flow in Pre-and Full- Term Infants  
Biol Neonate 1994;65:7-15. Original Paper
- 841P Norman. Mikael, Gu. Liedong, Herin. Peter, Fagrell B.  
Reactive Hyperemia in Term Neonates and Adults-A Laser Doppler Fluxmetry Study of Skin Microcirculation  
Microvascular Research 41, 229-238 (1991)
- 867P Norman. Mikael, Fagrell B., Herin. Peter  
Skin microcirculation in neonatal polycythaemia and effects of haemodilution. Interaction between haematocrit, vasomotor activity and perfusion.  
Acta Paediatr 82. 672-7, 1993
- 978N Suichies. H.E, Aarnoudse. JG, Okken. A, Jentink. H. W, de Mul. F.F.M, Greve. J  
Forehead Skin Blood Flow in Normal Neonates during Active and Quiet Sleep, Measured with a Diode Laser Doppler Instrument  
Acta Paediatr Scand 77:220-225. 1988
- 1092P Norman. Mikael, Martin. Heidi, Herin. Peter  
Biological zero in laser Doppler perfusion measurements: studies in neonates.  
Acta Paediatr. 84:457-9, 1995
- Neurology**
- 189 Spelman. F A, Öberg P. Åke, Astley. C  
Localized neural control of blood flow in the renal cortex of the anaesthetized baboon  
Acta Physiol Scand 1986. 127. 437-441
- 201 Oimomi. Munetada, Hatanaka. Hiroshi, Maeda. Yuichiro, Hata. Fumihiko, Kitamura. Yoshiaki, Matsumoto. Shinichiro, Baba. Shigeaki  
Autonomic nervous function determined by changes of perfusion blood flow in the aged.  
Arch Gerontol.Geriatr. 5(1986) 159-163
- 210 Olsson. P, Bende. Mats  
Sympathetic Neurogenic Control of Blood Flow in Human Nasal Mucosa  
Acta Otolaryngol (Stockh) 1986; 102:482-487
- 215 Moore. Grant K, Trachy. Ronald, Cummings. Charles W  
The effect of alpha-adrenergic stimulation and blockade on perfusion of myocutaneous flaps  
Asp.and nasogastric intub. Vol.94.No.4. April 1986
- 230P Ekenvall. Lena, Lindblad. Lars Erik  
Is vibration white finger a primary sympathetic nerve injury ?  
Br J of Industrial Medicine 1986; 43:702-706
- 242P Hassan. Ahmad A K, Rayman. G, Tooke. John E  
Effect of indirect heating on the postural control of skin blood flow in the human foot  
Clinical Science (1986) 70. 577-580
- 246 Ahn, H, Johansson, K, Lindhagen, J  
Local Blood Flow Changes in Association with Proximal Gastric Vagotomy  
Scand J Gastroenterol 1986. 21 961-964
- 263P Blumberg. H, Wallin. B.G  
Direct Evidence of Neurally Mediated Vasodilatation in Hairy Skin of the Human Foot  
J Physiol(1987)382. 105-121
- 276P Martling. C-R, Gazelius B, Lundberg. J.M  
Nervous control of tracheal blood flow in the cat measured by the laser Doppler technique  
Acta Physiol Scand.1987.130.409-417
- 377P Westerman R.A., Widdop. R.E., Hannaford. J, Low. A., Roberts R.G.D., Kent. P, Sideris. K, Yip. T, Hales J.R.S., Stephens F.R.N.  
Laser Doppler Velocimetry in the Measurement of Neurovascular Function  
Aust.Phys.&Eng.Scienc.in Med.(1988)Vol.11. No.2
- 391P Edwall. Björn, Gazelius B, Berg. J-O, Edwall. L, Hellander. K, Olgart. Leif M  
Blood Flow changes in the dental pulp of the cat and rat measured simultaneously by laser Doppler flowmetry and local 125 I clearance  
Acta Physiol Scand 1987. 131. 81-91
- 422P Pierau. Fr-K, Sann. Holger, Harti. G, Szolcsanyi. J  
A possible mechanism for the absence of neurogenic inflammation in birds: Inappropriate release of peptides from small afferent nerves.  
Agents and Actions Vol 23 1/2 (1988)
- 423P Sann. Holger, Pinter. E, Szolcsanyi. J, Pierau. Fr-K  
Peptidergic afferents might contribute to the regulation of skin blood flow

- Agents and Actions. Vol 23.1/2(1988)
- 535P Freedman. J, Post.C, Kährström. Jan, Öhlen. A, Mollenholt.P, Owman. Christer., Alari. L, Hökfelt. T  
Vasoconstrictor Effects in Spinal Cord of the Substance P Antagonist (D-ARG1, D-TRP 7,9, LEU 11) Substance P (Spantide) and somatostatin and interaction with thyrotropin releasing hormone  
Neuroscience Vol.27.No.1.267-278
- 543 Inanami. Osamu., Meguro. Kazuko, Ohno. Kikuo, Sato Akio  
Contribution of cholinergic vasodilators on the increase in cerebral cortical blood flow responses to the intravenous administration of thyrotropin releasing hormone in anesthetized rats.  
Neuroscience Letters,88(1988)184-188
- 595P Westerman R.A., Widdop. R.E., Hannaford. J, Hogan. C., Roberts. R, Zimmer. P  
Non-invasive Tests of Neurovascular Function  
Clinical & Experimental Neurology 24. 129-137
- 614T Dirnagl. Ulrich, Kaplan. Bruce, Jacewicz. Michael, Pulsinelli. William  
Continuous Measurement of Cerebral Cortical Blood Flow by Laser-Doppler Flowmetry in a Rat Stroke Model  
J o Cerebral Blood Flow and Metab.9:589-596 1989
- 785 Hallström Åse, Sato Akio, Sato Yuko, Ungerstedt Urban  
Effect of stimulation of the nucleus basalis of Meynert on blood flow and extracellular lactate in the cerebral cortex with special reference to the effect of noxious stimulation of skin and hypoxia  
Neuroscience Letters. 116. 1990. 227-232
- 810 Ronne-Engström. Elisabeth, Carlson. Hans, Blom. Sigfrid, Flink. Roland, Gazelius B, Spännare. Bo, Hillered. Lars  
Monitoring of Cortical Blood Flow in Human Epileptic Foci Using Laser Doppler Flowmetry  
J Epilepsy 1993; 6:145-151
- 819 Saeki. Yuka, Sato Akio, Sato Yuko, Trzebski. Andrzej  
Stimulation of the rostral ventrolateral medullary neurons increases cortical cerebral blood flow via activation of the intracerebral neural pathway  
Neuroscience Letters. 107 (1989) 26-32
- 882P Schubert V., Fagrell B.  
Postocclusive Reactive Hyperemia and Thermal Response in the Skin Microcirculation of Subjects with Spinal Cord Injury  
Scand J Rehab Med. 23: 33-40, 1991
- 892 van der Wey. Leo Peter., Polder. Theo W., Hoogbergen. Maarten M., Spauwen. Paul H.M.  
A model for monitoring nerve blood flow during expansion by laser Doppler flowmetry in the rabbit  
J of the Neurological Science. 117.1993. 79-82
- 918P Björkman. R., Elam. M.  
Diclofenac evaluated in a human experimental model of central pain  
Pain 54 (1993) 197-202
- 922P van der Wey. Leo Peter., Polder. Theo W., Merks. Mieke H.J.H., Stegeman. Dick F., Vingerhoets. Dick H.M., Gabreels-Festen. Anneke A.W.M., Spauwen. Paul H.M., Gabreels. Fons. J.M.  
Peripheral nerve elongation by laser Doppler flowmetry controlled expansion: functional and neurophysiological aspects  
J of Neurological Sciences 124 (1994) 149-155
- 932 Bolognese Paolo, Miller John I., Heger Ian M., Milhorat Thomas H.  
Laser Doppler Flowmetry in Neurosurgery  
J of Neurosurgical Anesthesiology Vol5.No3:151-158
- Neuropathy**
- 57 Low. Phillip A, Neumann. Carolene, Dyck. Peter James, Fealey. Robert D, Tuck. Roger R  
Evaluation of Skin Vasomotor Reflexes by Using Laser Doppler Velocimetry  
Mayo Clin Proc 58: 583-592, 1983
- 139 Oimomi. Munetada, Nishimoto. Shigeki, Matsumoto.Shinichiro, Hatanaka. Hiroshi, Ishikawa. Kazuo, Baba. Shigeaki  
Evaluation of perflax blood flow measurement in diabetic patients with autonomic neuropathy  
Diabetes Res.and Clinical Practice. 1(1985) 81-85
- 175 Boccalon. Henry J.L  
Post-lumbar sympathectomy flowmeter follow up. (Article text in French. Summary in English)  
J des Maladies Vasculaires(Paris) 1985.10. 88-93
- 225 Pyykkö. Ilmari, Gemne. Gösta, Kolari Pertti, Starck. Jukka, Ilmarinen. Raija, Aalto. Heikki  
Vasomotor oscillation in vibration-induced white finger  
Scand. J Work Environ Health 12 (1986) 389-394
- 312 Rayman. G, Hassan. Ahmad A K, Tooke. John E  
Blood flow in the skin of the foot related to posture in diabetes mellitus.  
Br Medical J Vol.292. January 11. 1986
- 344P Cole. J.D, Mani. R., Sedgwick. E M  
Cutaneous vasomotor reflexes following spinal cord injury in man  
J of Physiology. 369.134P. 1985
- 369P Westerman R.A., Widdop. R.E., Hogan. C., Zimmet. P  
Non-invasive tests of neurovascular function: reduced responses in diabetes mellitus  
Neuroscience Letters. 81.(1987) 177-182
- 464P Parkhouse. N, Lequesne. Pamela M  
Quantitative objective assessment of peripheral nociceptive C fibre function.  
J of Neurol.Neuros.and Psychiatry, 1988; 51:28-34
- 465P Westerman R.A., Widdop. R.E., Low. A., Hannaford. J, Kozak. W, Zimmet. P  
Non-invasive tests of neurovascular function:reduced axon reflex responses in diabetes mellitus of man and streptozotocin-induced diabetes of the rat.  
Diabet.Res. and Clin.Practice,5(1988) 49-54
- 503P Westerman R.A., Delaney. C, Ivamy-Phillips. A, Horowitz. M, Roberts. A  
Concordance between different measures of small sensory and autonomic fibre neuropathy in diabetes mellitus.  
Clin Exper Neurol 26. 1989
- 672P Khan. F, Spence. V.A, Wilson. S.B, Abbot. N.C  
Quantification of sympathetic vascular responses in skin by laser Doppler flowmetry  
Int J Microcirc Clin Exp.10:145-153, 1991
- 714P Belcaro. G, Laurora. G, Cesarone. M.R., Gaspari. A.L., Errichi. B.M., Cotellese. R, Ricci. A, Marelli. C  
Laser Doppler Flowmetry and Transcutaneous Oximetry Evaluation in Microangiopathic Diabetic Patients Treated with Defibrotide  
Current Therapeutic Res. Vol.45. No. 5. May 1989
- 716 Belcaro. G, Nicolaidis. Andrew N  
Microvascular Evaluation of the Effects of Nifedipine in Vascular Patients by Laser-Doppler Flowmetry  
Angiology Vol.40. No.8. August 1989
- 717T Belcaro. G, Vasdekis. Spiros, Rulo. Alexander, Nicolaidis. Andrew N  
Evaluation of Skin Blood Flow and Venoarteriolar Response in Patients with Diabetes and Peripheral Vascular Disease by Laser Doppler Flowmetry  
Angiology Vol 40. No 11. Nov 1989
- 719 Walmsley D, Wiles P G  
Myogenic Microvascular Responses are Impaired in Long-duration Type 1 Diabetes  
Diabetic Medicine, 1990; 7:222-227. Nov 1989
- 752 Franzeck U.K., Stengele. B, Panradl. U, Wahl. P, Tillmanns. H  
Cutaneous reactive hyperemia in short-term and long-term type I diabetes - Continuous monitoring by a combined laser Doppler and transcutaneous oxygen probe  
Vasa. Band 19.1990 Heft 1
- 813 Stevens. M J, Edmonds. M E, Foster. A V M, Douglas. S L E, Watkins. P J  
Paradoxical Blood Flow Responses in the Diabetic Neuropathic Foot: an Assessment of the Contribution of Vascular Denervation and Microangiopathy  
Diabetic Medicine, 1992; 9:49-54
- 893P Walmsley D, Wiles P G  
Early loss of neurogenic inflammation in the human diabetic foot  
Clinical Science 1991, 80, 605-610
- 916P Gonzalez-Darder. Jose M., Segura-Pastor. Dolores.  
Skin perfusion changes in experimental neuropathic pain: Sciatic nerve constriction  
Neurological Research 1994, Volume 16. June.
- 917P Gonzalez-Darder. Jose M., Segura-Pastor. Dolores.  
Skin perfusion changes after sciatic nerve transection in the rat  
Neurological research, 1994, Vol 16. June.
- 984P Linderoth B.  
Spinal cord stimulation in ischemia and ischemic pain. Possible mechanisms of action  
Steinkopff Verlag Darmstadt 1995
- 1050P Anand. P, Terenghi. G, Warner. G, Kopelman. P, Williams-Chestnut. R E, Sinicropi. D V  
The role of endogenous nerve growth factor in human diabetic neuropathy.  
Nature Medicine. Vol.2. No.6. 1996
- 1105P Gazelius B, Cui. Jian-Guo, Svensson. Mikael, Meyerson B., Linderoth B.  
Photochemically induced ischaemic lesion of the rat sciatic nerve. A novel method providing high incidence of mononeuropathy.  
NeuroReport 7. 2619-2623 (1996)

**Neuropeptides / Polypeptides**

- 582P Lacroix Jean-Silvain, Lundberg. J.M  
Adrenergic and neuropeptide Y supersensitivity in denervated nasal mucosa vasculature of the pig  
*European J of Pharmacology* 169 (1989) 125-136
- 646P Lundberg. J.M, Pernow. J, Lacroix Jean-Silvain  
Neuropeptide Y: Sympathetic Cotransmitter and Modulator ?  
*NIPS*; Vol. 4 pp. 13-17; February 1989
- 697P Jernbeck. Jan, Edner. M, Dalsgaard. C-J, Pernow. B  
The effect of calcitonin gene-related peptide (CGRP) on human forearm blood flow  
*Clinical Physiology*(1990)10,335-343
- 766P Ahluwalia. A, Flower. R J  
Effect of chronic capsaicin and guanethidine treatment on skin blood flow of the rat  
*Agents Actions* 38. Special Conf Issue 1993
- 778P Brodin. E, Linderoth B., Gazelius B, Ungerstedt Urban  
In vivo release of substance P in cat dorsal horn studied with microdialysis  
*Neuroscience Letters*, 76 (1987) 357-362
- 782 Gherardini. Giulio, Samuelson. Ulf, Jernbeck. Jan, Åberg. Bengt, Sjöbrand. Nils  
Comparison of vascular effects of ropivacaine and lidocaine on isolated rings of human arteries  
J not mentioned.
- 808P Nylander. Olof, Wilander. Erik, Larson. Gerald M, Holm. Lena  
Vasoactive intestinal polypeptide reduces hydrochloric acid-induced duodenal mucosal permeability  
*Am J Physiol* 264. 1993
- 840P Olgart. Leif M, Edwall. Björn, Gazelius B  
Neurogenic Mediators in Control of Pulpal Blood Flow  
*J of Endodontics* Vol.15 No.9. Sept 1989
- 912P Suzuki. Norihiro., Hardebo. Jan-Erik., Owman. Christer.  
Enhanced Cortical Blood Flow During Selective Stimulation of Sensory or Postganglionic Parasympathetic Cerebrovascular Nerve Fibers in Rats: Possible Role of Putative Transmitters  
*Biomedical Research* 11(1) 35-43, 1990
- 1050P Anand. P, Terenghi. G, Warner. G, Kopelman. P, Williams-Chestnut. R E, Sinicropi. D V  
The role of endogenous nerve growth factor in human diabetic neuropathy.  
*Nature Medicine*. Vol.2. No.6. 1996
- 1128P Grönbeck. Jon Erik, Lacy. Eric R  
Substance P Attenuates Gastric Mucosal Hyperemia After Stimulation of Sensory Neurons in the Rat Stomach.  
*Gastroenterology* 1994;106:440-449
- 1146 Alstergren. Per, Appelgren. Björn, Axelsson. Susanna, Kopp. S  
Effect of Intramuscular Infusion of Neuropeptide Y on the Release of Serotonin in the Rabbit Masseter Muscle.  
*Eur J Exp Musculoskel Res* 1995; 4:195-200
- 1149 Kim. S K, Ang. L, Hsu. Y Y, Dörscher-Kim. J, Kim. S  
Antagonistic Effect of D-Myo-Inositol-1.2.6-Trisphosphate (PP56) on Neuropeptide Y-Induced Vasoconstriction in the Feline Dental Pulp.  
*Archs oral Biol*. Vol.41.No 8/9. 791-798.1996.
- Nitric oxide**
- 822P Walder. C E, Thiemermann. C, Vane. J R  
Endothelium-derived relaxing factor participates in the increased blood flow in response to pentagastrin in the rat stomach mucosa  
*Proc R Soc Lond B* 1990.241, 195-200
- 925P Morita-Tzuzuki. Yoko, Hardebo. Jan-Erik., Bouskela. Eliete  
Inhibition of Nitric oxide Synthase Attenuates the Cerebral Blood Flow Response to Stimulation of Postganglionic Parasympathetic Nerves in the Rat  
*J of Cerebral Blood Flow an Metab* 13:993-997. 1993
- 942 Holzer P., Jovic M.  
Cutaneous vasodilatation induced by nitric oxide-evoked stimulation of afferent nerves in the rat  
*Br J Pharmacol*. (1994), 112, 1181-1187
- 985 Wang. Qiong, Theard. Mary A, Pelligrino. Dale A, Baughman. Verna L, Hoffman. William E, Albrecht. Ronald F, Cwik. Michael, Paulson. Olaf B, Lassen. N A  
Nitric oxide (NO) is an endogenous anticonvulsant but not a mediator of the increase in cerebral blood flow accompanying bicuculline-induced seizures in rats  
*Brain Research* 658(1994) 192-198
- 1031P Hudetz. Antal. G., Lee. Joseph G, Smith. Jeremy J, Bosnjak. Zeljko J, Kampine. John P  
Effects of Volatile Anesthetics on Cerebrocortical Laser Doppler Flow: Hyperemia, Autoregulation, Carbon Dioxide Response, Flow Oscillations and Role of Nitric Oxide  
*Adv in Pharmacology* Vol. 31
- 1059P Khan. F, Palacino. James J, Coffman. Jay D, Cohen. Richard A  
Chronic Inhibition of Nitric Oxide Production Augments Skin Vasoconstriction in the Rabbit Ear.  
*J of Cardiovasc. Pharmacology*. 22:280-286. 1993
- 1077P Mattson. David L, Roman. Richard. J., Cowley. Allen W  
Role of Nitric Oxide in Renal Papillary Blood Flow and Sodium Excretion.  
*Hypertension* 1992; 19:766-769
- 1078P Mattson. David L, Cowley. Allen W  
Kinin Actions on Renal Papillary Blood Flow and Sodium Excretion.  
*Hypertension* 1993; 21:961-965
- 1080P Mattson. David L, Lu. Shanhong, Nakanishi. Kazushige, Papanek. Paula E, Cowley. Allen W  
Effect of chronic renal medullary nitric oxide inhibition on blood pressure.  
*AM J Physiol* 266. 1994
- 1082P Mann R.M., Riva C.E., Stone. R A, Barnes G.E., Cranstoun S.D.  
Nitric Oxide and Choroidal Blood Flow Regulation.  
*Inv.Ophthalm.&Visual Science*. Vol.36. No.5. 1995
- 1091P Nakanishi. Kazushige, Mattson. David L, Cowley. Allen W  
Role of renal medullary blood flow in the development of L-NAME hypertension in rats.  
*Am J Physiol*. 268. 1995
- 1098P Wang. Qiong, Pelligrino. Dale A, Baughman. Verna L, Koenig. Heidi M, Albrecht. Ronald F  
The Role of Neuronal Nitric Oxide Synthase in Regulation of Cerebral Blood Flow in Normocapnia and Hypercapnia in Rats.  
*Journal of Cerebral Blood Flow and Metabolism* 1995
- 1118P Pelligrino. Dale A, Gay III. Robert L, Baughman. Verna L, Wang. Qiong  
NO synthase inhibition modulates NMDA-induced changes in cerebral blood flow and EEG activity.  
*Am. J Physiol*. 271. 1996.
- 1136 Olgart. Leif M, Kostourous. George D, Edwall. L  
Local actions of acetylcholine on vasomotor regulation in rat incisor pulp.  
*Acta Physiol Scand*. 1996.
- Oedema / Extravasation**
- 113 Blomgren. I, Bagge. U  
Postburn blood Flow, Edema, and Survival of the Hairy Mouse Ear after Scald Injury at Different Temperatures  
*Scand J Plast Reconstr Surg*. 18: 269-275,1984
- 536 Ekerdt. R, Luhm. H.D, Opitz. D  
Local effects of the prostacyclin analogue iloprost on cutaneous blood supply and oedema formation  
*Acta* 47.1988.10/11, S52-55
- 583P Khalil Z., Andrews. Paul V, Helme R.D.  
VIP modulates substance P-induced plasma extravasation in vivo  
*European J of Pharmacology*, 151 (1988) 281-287
- 800 Kerezoudis. N P, Olgart. Leif M, Funato. A, Edwall. L  
Inhibitory influence of sympathetic nerves on afferent nerve-induced extravasation in the rat incisor pulp upon direct electrical stimulation of the tooth  
*Arch oral Biol*. Vol 38. No.6. 483-490. 1993
- 877 Barnes. M.D., Mani. R., Barrett. D.F., White. J.E.  
How to Measure Changes in Oedema in Patients with Chronic Venous Ulcers ? (Original Article)  
*Phlebology* 1992, 7:31-35
- 894P Wahlberg. E., Olofsson. P., Swedenborg. J., Fagrell B.  
Effects of local hyperemia and edema on the biological zero in laser Doppler fluxmetry (LD)  
*Int J Microcirc Clin Exp*: 11: 157-165, 1992
- 1111P Pekamäki. K, Kolari Pertti, Kiistala. U  
Laser Doppler vasomotion among patients with post-thrombotic venous insufficiency: Effect of intermittent pneumatic compression.  
*VASA* Band 20. 1991 Heft 4
- 1137 Airaksinen. Olavi, Kolari Pertti, Ahonen. Esa  
Edema and Lower Leg perfusion in Patients with Post-Traumatic Dysfunction.  
*Acup.&Electr-Therap.Res.Int J* Vol.16. pp 7-11.1991
- Ophthalmology**
- 908P Kiel. J.W., Shepherd, A P

- Autoregulation of Choroidal Blood Flow in the Rabbit  
Inv Ophthalmology & Vis.Science Vol33.No8 July 1992
- 919 Kiel. J.W.  
Choroidal Myogenic Autoregulation and Intraocular Pressure  
Exp. Eye Res. (1994) 58, 529-544.
- 925P Morita-Tzuzuki. Yoko, Hardebo. Jan-Erik., Bouskela. Eliete  
Inhibition of Nitric oxide Synthase Attenuates the Cerebral Blood Flow Response to Stimulation of Postganglionic Parasympathetic Nerves in the Rat  
J of Cerebral Blood Flow an Metab 13:993-997. 1993
- 926 Michelson Georg, Groh Martina, Grundler Anselm  
Regulation of ocular blood flow during increases of arterial blood pressure  
British J of Ophthalmology 1994: 78:461-465
- 945P Riva C.E., Cranstoun S.D., Mann R.M., Barnes G.E.  
Local Choroidal Blood Flow in the Cat by Laser Doppler Flowmetry  
Inv. Ophthalm. & Visual Scien.Feb.94.Vol.35 No.2
- ### Orthopaedics
- 657P Swiontkowski. Marc F., Collins. J C, Schlehr. F, Pou. A, Sanders. R  
Correlation of laser Doppler flowmetry with microsphere estimates for bone blood flow  
1987 Elsevier Science Publ. Microcirc. Vol.1
- 659P Swiontkowski. Marc F., Schlehr. F, Sanders. R, Limbird. Thomas J, Pou. A, Collins. J C  
Direct, real time measurement of meniscal blood flow. An experimental investigation in sheep  
The Am. Journ. of Sports Med. Vol.16. No.5 1988
- 661P Swiontkowski. Marc F., Schlehr. F, Collins. J C, Pou. A, Sanders. R  
The use of laser Doppler flowmetry to evaluate meniscal perfusion  
1987 Elsevier Publ. B.V Microcirculation. Vol 2.
- 662P Swiontkowski. Marc F., Schlehr. F, Collins. J C, Sanders. R, Pou. A  
Comparison of Two Laser Doppler Flowmetry Systems for Bone Blood Flow Analysis  
Calcif Tissue Int. (1988) 43:103-107
- 699P Bassett. George S, Apel. David M, Wintersteen. Virginia Garnett, Tolo. Vernon T  
Measurement of Femoral Head Microcirculation by Laser Doppler Flowmetry  
J of Pediatric Orthopaedics 11:307-313 1991
- 701 Limbird. Thomas J  
Application of Laser Doppler Technology to Meniscal Injuries  
No 252, March 1990. Meniscal Injuries
- 799 Kregor. Philip J, Senft. David, Parvin. Dara, Campbell. Colleen, Toomey. Sean, Parker. Colleen, Gillespy. Thurman, Swiontkowski. Marc F.  
Cortical Bone perfusion In Plated Fractured Sheep Tibiae  
J of Orthopedic Res.Revision 1
- 879P Swiontkowski. Marc F.  
Surgical Approaches in Osteomyelitis. Use of Laser Doppler Flowmetry to Determine Nonviable Bone.  
Inf Disease Clinics of N Am.Vol 4.No 3 Sept 1990
- ### Pain / painfibres
- 669P Vaeröy. Henning, Qiao. Z-G., Mörkrid. Lars, Förre. Öystein  
Altered Sympathetic Nervous System Response in Patients with Fibromyalgia (Fibrositis Syndrome)  
The J of Rheumatology 1989; 16-11
- 886P Qiao. Z-G., Vaeröy. Henning, Mörkrid. Lars  
Electrodermal and Microcirculatory Activity in Patients with Fibromyalgia During Baseline, Acoustic Stimulation and Cold Pressor Tests  
The J of Rheumatology 1991; 18:1383-9
- 916P Gonzalez-Darder. Jose M., Segura-Pastor. Dolores.  
Skin perfusion changes in experimental neuropathic pain: Sciatic nerve constriction  
Neurological Research 1994, Volume 16. June.
- 917P Gonzalez-Darder. Jose M., Segura-Pastor. Dolores.  
Skin perfusion changes after sciatic nerve transection in the rat  
Neurological research, 1994, Vol 16. June.
- 918P Björkman. R., Elam. M.  
Diclofenac evaluated in a human experimental model of central pain  
Pain 54 (1993) 197-202
- 1056P Kempainen. P, Leppänen. H, Jyväsjärvi. E, Pertovaara. A  
Blood Flow Increase in the Orofacial Area of Humans Induced by Painful Stimulation.  
Brain Research Bulletin. Vol.33. No.6. 1994.
- 1067P Larsson Sven-Erik, Ålund. Martin, Cai Hongming, Öberg P. Åke  
Chronic pain after soft-tissue injury of the cervical spine: trapezius muscle blood flow and electromyography at static loads and fatigue.  
Pain 57. 1994 173-180
- 1162P Magerl. W., Treede. Rolf-Detlef  
Heat-evoked vasodilatation in human hairy skin: axon reflexes due to low-level activity of nociceptive afferents.  
J of Physiology , 1996, 497.3.
- ### PAOD
- 900P Wahlberg. E., Jörneskog. Gun, Olofsson. P., Swedenborg. J., Fagrell B.  
The influence of reactive hyperemia and leg dependency on skin microcirculation in patients with peripheral arterial occlusive disease (PAOD) with and without diabetes  
E Wahlberg et al.
- 969P Hoffmann U., Franzeck U.K., Bollinger A.  
Low frequency oscillations of skin blood flux in peripheral arterial occlusive disease  
VASA Band 23, 1994. Heft 2
- 976P Wahlberg. E., Olofsson. P., Swedenborg. J., Fagrell B.  
Level of Arterial Obstruction in Patients with Peripheral Arterial Occlusive Disease (PAOD) Determined by Laser Doppler Fluxmetry  
Eur J Vasc Surg 7, 684-689 (1993)
- 983P Scheffler. A, Rieger. H  
Spontaneous oscillations of laser Doppler skin blood flux in peripheral arterial occlusive disease  
Int J Microcirc. Clin Exp 11:249-261. 1992
- 994P Bollinger A., Hoffmann U., Franzeck U.K.  
Evaluation of Flux Motion in Man by the Laser Doppler Technique  
Blood Vessels 1991:28:21-26
- 1003P Creutzig. A, Caspary. L, Alexander. K  
Disturbances of skin microcirculation in patients with chronic arterial occlusive disease and venous incompetence  
VASA Band 17. 1988. Heft 2
- 1011P Fischer. M, Hoffmann U., Oomen. P, Herrig. I, Franzeck U.K., Bollinger A.  
Simultaneous Measurement of Digital Artery and Skin Perfusion Pressure by the Laser Doppler Technique in Healthy Controls and Patients with Peripheral Arterial Occlusive Disease  
Eur J Vasc Endovasc Surg 10. 231-236 1995
- 1013P Franzeck U.K., Huch A., Zimmermann. A R, Leu. A J, Huch. R, Hoffmann U., Bollinger A.  
A Triple Electrode for Simultaneous Investigations of Transcutaneous Oxygen Tension, Laser-Doppler Flowmetry and Dynamic Fluorescence Video Microscopy  
Int J Microcirc 1994;14:269-273
- 1112P Weidenhagen. R, Wichmann. Aiga, Koebe. H-G, Lauterjung. L, Fürst. H, Messmer. K  
Analysis of Laser Doppler Flux Motion in Man: Comparison of Autoregressive Modelling and Fast Fourier Transformation.  
Int J Microcirc 1996; 16:64-73
- 1142 Jörneskog. Gun, Brismar. K, Fagrell B.  
Skin Capillary Circulation is More Impaired in the Toes of Diabetic Than Non-diabetic Patients with Peripheral Vascular Disease.  
Diabetic Medicine 1995;12:36-41
- ### Photochemical reaction
- 946P Hao J-X., Herregodts P., Lind G., Meyerson B., Seiger Å., Wiesenfeld-Hallin Z.  
Photochemically induced spinal cord ischemia in rats: Assessment of blood flow by laser Doppler flowmetry  
Acta Physical Scand 1994, 151, 209-215
- 1105P Gazelius B, Cui. Jian-Guo, Svensson. Mikael, Meyerson B., Linderöth B.  
Photochemically induced ischaemic lesion of the rat sciatic nerve. A novel method providing high incidence of mononeuropathy.  
NeuroReport 7. 2619-2623 (1996)
- ### Plastic Surgery
- 17P Heden. Per, Jurell. Göran, Arnander. Claes  
Prediction of Skin Flap Necrosis: A Comparative Study Between Laser Doppler Flowmetry and Fluorescein Test in a Rat Model  
Ann.of Plastic Surg. Vol.17.No.6. 1986
- 20 McQuown. Sherry A, Cook. Ted A, Brummett. Robert E, Trachy. Ron E  
Gillies Corner Stich Revisited  
Arch Otolaryngol. Vol.110. July 1984
- 33 Larrabee. Wayne F, Holloway. Alan, Trachy. Ron E, Sutton. Dwight  
Skin Flap Tension and Wound Slough: Correlation with Laser Doppler Velocimetry  
Otolaryngol Head Neck Surg. 1982:90:185-187

- 56 Marks. Nicholas J, Trachy. Ronald, Cummings. Charles W  
Dynamic Variations in Blood Flow as Measured by Laser Doppler  
Velocimetry: A Study in Rat Skin Flaps  
Plastic and Reconstr. Surg. Vol.73.No.5 1984
- 58 Larrabee. Wayne F, Sutton. Dwight, Holloway. G. Allen, Tolentino. Gail  
Laser Doppler Velocimetry and Fluorescein Dye in the Prediction of Skin  
Flap Viability  
Arch Otolaryngol. Vol.109. July 1983
- 64 Harrison. Douglas H, Girling. Marjorie, Mott. Godfrey, Eng. T  
Methods of Assessing the Viability of Free Flap Transfer During the  
Postoperative Period  
Clinics in Plastic Surg. Vol.10 No.1. January 1983
- 94P Larrabee. Wayne F, Holloway. G. Allen, Sutton. Dwight  
Wound Tension and Blood Flow in Skin Flaps  
Ann Otol Rhinol Laryngol 93:1984
- 97P Kerrigan. Carolyn L, Zelt. Ronald G, Daniel. K  
Secondary Critical Ischemia Time of Experimental Skin Flaps  
Plastic and Reconstructive Surgery October 1984
- 100P Jones. Barry M  
Monitors for the Cutaneous Microcirculation  
Plastic and Reconstr.Surg.Vol.73.No.5. May 1984
- 127 Svensson. H, Pettersson. H, Svedman. P.  
Laser Doppler Flowmetry and Laser Photometry for Monitoring Free Flaps  
Scand J Plast Reconstr Surg 19:245-249. 1985
- 131 Sloan. Gerald M, Sasaki. Gordon H  
Noninvasive Monitoring of Tissue Viability  
Clinics in Plastic Surg. Vol.12. No.2. April 1985
- 132 Silverman. David G, Weinstock. Barry S, Brousseau. David A, Norton.  
Karin J, Kniffin. Sally A, Smiths. Gail  
Comparative Assessment of Blood Flow to Canine Island Flaps  
Arch Otolaryngol-Vol. 111. Oct 1985
- 141 Pietilä. Jouni P, v. Smitten. Karl, Sundell. Börje  
The effect of Perfusion on Post-Operative Viability in the Replanted Rabbit  
Ear: Measured by laser Doppler Flowmetry and Skin Temperature  
Scand J Plast Reconstr. Surg., 19:251-254. 1985
- 147 Marks. Nicholas J  
Quantitative analysis of skin flap blood flow in the rat using laser Doppler  
velocimetry  
J of the Royal Soc of Medicine Vol.78. April 1985
- 156 Jones. Barry M  
Predicting the fate of free tissue transfers  
Annals of the Roy.Coll.of Surg. of Eng.1985.Vol.67
- 159 Heden. Per, Hamilton. Richard, Fracs, Arnander. Claes, Jurell. Göran  
Laser Doppler Surveillance of the Circulation of Free Flaps and Replanted  
Digits  
Microsurgery 6:11-19 1985
- 164 Fischer. Joseph C, Parker. Paul M, Shaw. William W  
Laser Doppler Flowmeter Measurements of Skin Perfusion Changes  
Associated with Arterial and Venous Compromise in the Cutaneous Island  
Flap  
Microsurgery 6:238-243 1985
- 183 Svensson. H, Svedman. P., Holmberg. Jan, Jacobsson. Sten  
Detecting Arterial and Venous Obstruction in Flaps  
J not mentioned
- 215 Moore. Grant K, Trachy. Ronald, Cummings. Charles W  
The effect of alpha-adrenergic stimulation and blockade on perfusion of  
myocutaneous flaps  
Asp.and nasogastric intub. Vol.94.No.4. April 1986
- 217 Liu. Alfred J, Cummings. Charles W, Trachy. Ronald  
Venous outflow obstruction in myocutaneous flaps.: Changes in  
microcirculation detected by the perfusion fluorometer and laser Doppler  
Otolaryngol Head Neck Surg. 94:164. 1986
- 221 Knight. Kenneth R, Collopy. Peter A, O'Brien. Bernard McC  
Response of the Rabbit Cutaneous Microcirculation to Prostanoid Modifiers  
as Determined by Laser Doppler Flowmetry  
Microvascular Research 31. 197-202(1986)
- 235P Freedlander. E  
The Relationship Between Cold Intolerance and Cutaneous Blood Flow in  
Digital Replantation Patients  
J of Hand Surg. Vol.11.B No.1. Febr. 1986
- 236M Fischer. J A, Parker. Paul M, Shaw. William W  
Waveform analysis applied to laser Doppler flowmetry  
Microsurgery 7:67-71 1986
- 256P Bruce-Chwatt. A J  
Free flap monitoring using a microcomputer linked to a laser Doppler  
flowmeter  
Br J of Plastic Surgery (1986) 39:229-238
- 291M Haller.Jeffrey, Trachy. Ronald, Cummings. Charles W  
Effect of Dimethyl Sulfoxide on Island Flap Perfusion and Survival in Rats  
Arch Otolar. Head Neck Surg.Vol.113. Aug 1987
- 303 Scharnagl. E, Hellbom. B, Smola. M, Pierer. G  
Complications and Failures in Free Flap Transfer. Analysis of Reasons.  
(Article text in German. Summary in English)  
Handchirurgie 19.76-80. 1987
- 323M Walkinshaw. Marcus, Holloway. Alan, Bulkley. Ann, Engrav. Loren  
Clinical Evaluation of Laser Doppler Blood Flow Measurements in Free  
Flaps  
J not mentioned
- 328P Jones. Barry M, Mayou. Bryan J  
The laser Doppler flowmeter for microvascular monitoring: a preliminary  
report  
Br J of Plastic Surg. (1982) 35: 147-149
- 372P Knight. Kenneth R, Collopy. Peter A, O'Brien. Bernard McC  
Correlation of Viability and Laser Doppler Flowmetry in Ischemic Flaps.  
J of Surgical Res. 43. 444-451 (1987)
- 375T Jenkins. Scott, Sepka. Richard, Barwick. William J, Serafin. Donald,  
Klitzman. Bruce  
Routine Clinical use of Laser Doppler Flowmeter to Monitor Free Tissue  
Transfer: Preliminary results  
J of Reconstructive Microsurg./Vol.3. No.4 1987
- 378P Hovius. S.E.R, Sluimers. J E, van Adrichem. L N A, Vaandrager. J M,  
Wijthoff. S J M, van der Meulen. J.C  
The Radial Forearm Flap  
The Netherlands J of Surgery 40-3. (1988)
- 395P Heden. Per, Eriksson. Elof  
Skin Flap Circulation. Simultaneous Monitoring with Laser Doppler and  
Electromagnetic Flowmeters in the Pig Island Buttock Flap  
J not mentioned
- 435P Sacks. Alvin H, Ksander. George, O'Neill. Hugh, Perkash. Inder  
Difficulties in laser Doppler measurement of skin blood flow under applied  
external pressure  
J of Rehab.Res.and Dev. Vol.25. No.3 19-24
- 480 Pietilä. Jouni P, Nordström. Rolf E A, Numminen. Mauri K, Virkkunen.  
Pekka J, Voutilainen. Petri E J, Rintala. Aarne E  
Validity of laser Doppler flowmetry for measuring the effect of the tissue  
expander pressure on skin circulation  
Scand J Plast Reconstr Surg. 22:135-139, 1988
- 493T Fernando. Barry, Young. V. Leroy, Logan. Samuel E  
Miniature Implantable Laser Doppler Probe Monitoring of Free Tissue  
Transfer  
1988 by Little, Brown and Company
- 494P Hovius. S.E.R, Adrichem. L.N.A, van Mulder. H.D, van der Meulen. J.C  
Postoperative Monitoring in Microvascular Surgery  
Europ.Congress of Hand surg. Taranto July3-8.1989
- 504T Jenkins. Scott, Sepka. Richard, Barwick. William J  
Routine Use of Laser Doppler Flowmetry for Monitoring Autologous Tissue  
Transplants  
Annals of Plastic Surgery Vol21.No5. 1988
- 513P Hovius. S.E.R, Adrichem. L.N.A, van der Heijden. P.M A, Vuzevski. V.D,  
van Strik. R, van der Meulen. J.C  
Postoperative Monitoring of Allogeneic Limb Transplantation in Rats.  
1988 by Little, Brown and Company
- 515P van Twisk. R, Gielen. M.J.M, Pavlov. P.W., Robinson. P.H.  
Is additional epidural sympathetic block in microvascular surgery  
contraindicated ? A preliminary report  
British Journal of Plastic Surgery(1988) 41, 37-40
- 585P Min. Zhao, Svensson. H, Svedman. P.  
On Expander Pressure and Skin Blood Flow During Tissue Expansion in the  
Pig  
Annals of Plastic Surg.Vol.21.No.2. August 1988
- 594P Pietilä. Jouni P, von Smitten. Karl, Sundell. Börje  
The Rabbit Ear Pedicle Flap  
Scand J Plast Reconstr. Surg.21:145-147. 1987
- 635P Timmenga. E.J.F, Schoorl. R, Bos. J.D, Klopper. P.J  
An improved model for tissue expansion and flap research in the rabbit  
British J of Plastic Surgery(1989)42, 301-305
- 853P Hellner. D., Schmelzle. R.  
Laser Doppler monitoring of free microvascular flaps in maxillofacial  
surgery

- J. of Cranio.Maxillo-Facial Surg.1993,21:25-29
- 897P Zanetta-Barbosa. D, Klinge. B, Svensson. H  
Laser Doppler flowmetry of blood perfusion in mucoperiosteal flaps covering membranes in bone augmentation and implant procedures  
Clin Oral Implant Research 1993; 4: 35-38
- 1073P Linderoth B., Gherardini. Giulio, Ren. Ben, Lundeberg. Thomas  
Severe Peripheral Ischemia After Vasospasm May Be Prevented By Spinal Cord Stimulation. A Preliminary Report of a Study in Free-Flap Animal Model.  
Acta Neurochir (1995) Suppl. 64:101-105
- 1123P Svensson. H, Holmberg. Jan, Svedman. P.  
Interpreting laser Doppler recordings from free flaps.  
Scand J Plast Reconstr Hand Surg. 27:81-87. 1993
- 1132P Sigurdsson. G.H., Banic. A, Wheatley. A.M., Mettler. D  
Effects of halothane and isoflurane anaesthesia on microcirculatory blood flow in musculocutaneous flaps.  
British J of Anaesthesia 1994; 73:826-832
- ### Posture
- 57 Low. Phillip A, Neumann. Carolene, Dyck. Peter James, Fealey. Robert D, Tuck. Roger R  
Evaluation of Skin Vasomotor Reflexes by Using Laser Doppler Velocimetry  
Mayo Clin Proc 58: 583-592, 1983
- 115 Boccalon. Henry J.L, Venerandi. M C, Lozes. A, Puel. Peter  
Investigation of cutaneous vascularization using the Doppler laser flowmeter. (Article text in French. Summary in English)  
J des Maladies Vasc. (Paris) 1984. 9, 11-16
- 201 Oimomi. Munetada, Hatanaka. Hiroshi, Maeda. Yuichiro, Hata. Fumihiko, Kitamura. Yoshiaki, Matsumoto. Shinichiro, Baba. Shigeaki  
Autonomic nervous function determined by changes of perflax blood flow in the aged.  
Arch Gerontol.Geriatr. 5(1986) 159-163
- 242P Hassan. Ahmad A K, Rayman. G, Tooke. John E  
Effect of indirect heating on the postural control of skin blood flow in the human foot  
Clinical Science (1986) 70. 577-580
- 296M Lander. Christopher, Korbon. Gregg A, DeGood. Douglas E, Rowlingson. John C  
The Balans Chair and Its Semi-kneeling Position: An Ergonomic Comparison with the Conventional Sitting Position  
Spine Vol.12 No.3 1987
- 312 Rayman. G, Hassan. Ahmad A K, Tooke. John E  
Blood flow in the skin of the foot related to posture in diabetes mellitus.  
Br Medical J Vol.292. January 11. 1986
- 314P Allen. P. I. M., Goldman. M.  
Laser Doppler assessment of skin blood flow in arteriopathic limbs  
Clin Phys. Physiol. Meas. 1987. Vol.8. 179-182
- 380P Kurita. Nobuhiko, Hasegawa. Makoto., Ohki. Motofumi, Watanabe. Isamu  
Nasal Resistance and Nasal Blood Flow in Postural Changes  
Acta Otolaryngol (Stockh) 1988; 106:448-452
- 631P Hassan. Ahmad A K, Tooke. John E  
Effect of changes in local skin temperature on postural vasoconstriction in man  
Clinical Science (1988) 74: 201-206
- 673P Shimazaki. Takahiro, Shimada. Jun, Okitsu. Mitsuhsa, Hiranuma. Yasuhiko, Eba. Mitsuyoshi, Sakamoto. Eiichi, Yamamoto. Yoshiro  
Measurement of facial blood flow with laser Doppler flowmeter II.Alteration of facial blood flow by position change.  
Jpn.J.Oral.Maxillofac.Surg.Vol.35.No.12. 1989
- 675P Jelstrup Petersen. Lars, Sindrup. Jens Hein  
Cutaneous Blood Flow Rates during Orthostatic Manoeuvres Measured by Laser Doppler Flowmetry  
Acta Derm Venereol (Stockh) 1990.70:144-147
- 677P Shimazaki. Takahiro, Shimada. Jun, Yamazaki. Yasuyuki, Okitsu. Mitsuhsa, Hiranuma. Yasuhiko, Eba. Mitsuyoshi, Sakamoto. Eiichi, Yamamoto. Yoshiro  
Measurement of Oral and Facial Blood Flow with a Laser Doppler Flowmeter. IV. Alteration of Oral Blood Flow by Position Change.  
J Meikai Univ.Sch.Dent.18(3), 302-306.1989
- 751P Hassan. Ahmad A K, Carter. G, Tooke. John E  
Postural vasoconstriction in women during the normal menstrual cycle.  
Clinical Science 1990. 78, 39-47
- 765 Almond. Nicholas E., Jones. Deric P, Cooke. E.D.  
High quality photoplethysmograph signals from a laser Doppler flowmeter: preliminary studies of two simultaneous outputs from the finger  
J Biomed. Eng. 1988. Vol.10. October
- 858P Jepsen. H., Gaetgens. P.  
Postural vascular response in human skin: passive and active reactions to alteration of transmural pressure  
Am J Physiol 265. 1993
- 936P Schubert V., Heraud J.  
The Effects of Pressure and Shear on Skin Microcirculation in Elderly Stroke Patients Lying in Supine or Semi-recumbent Position.s.  
Age and Ageing 1994:23:405-410
- 943 Svedman Cecilia, Cherry. Georg W, Ryan. Terence J  
Postural changes in the circulation of venous leg ulcer patients studied by laser Doppler imaging  
3rd European Conference : Oct 19, 1993
- 949P Larsson Sven-Erik, Cai Hongming, Öberg P. Åke  
Blood Flow in the Trapezius and Supraspinatus Muscles during Varying Levels of Static Contraction and Fatigue  
Eur J Exp Musculoskel Res 1994, 3: 99-106
- 952P Pryce D.W., Friedmann P.S.  
Hemodynamics of leg ulceration assessed by laser Doppler flowmetry  
J American Acad of Dermatol 1993;29:708-14
- 1003P Creutzig. A, Caspary. L, Alexander. K  
Disturbances of skin microcirculation in patients with chronic arterial occlusive disease and venous incompetence  
VASA Band 17. 1988. Heft 2
- 1071P Jünger. M, Klyszcz. T, Hahn. M, Rassner. G  
Disturbed Blood Flow Regulation in Venous Leg Ulcers.  
Int J Microcirc 1996;16:259-265
- 1160P Valensi. P, Smagghue. O, Parias. J, Velayoudon. P, Nguyen. Thi Nhan, Attali. J-R  
Peripheral Vasoconstrictor Responses to Sympathetic Activation in Diabetic Patients: Relationship With Rheological Disorders.  
Metabolism Vol 46. No 3(March) 1997. P235-241
- 1170 Firestone. A R, Wheatley. A.M., Thüer. U W  
Measurement of Blood Perfusion in the Dental Pulp with Laser Doppler Flowmetry.  
Int. J Microcirc 184. Firestone . Febr 7. 1997
- ### Psoriasis
- 77 Staberg. Bent, Klemp. Per  
Skin Blood Flow in Psoriasis during Goeckerman or Beech Tar Therapy  
Acta Derm Venereol (Stockh) 1984: 64:331-363
- 154 Klemp. Per, Staberg. Bent  
The Effects of Antipsoriatic Treatment on Cutaneous Blood Flow in Psoriasis Measured by 133Xe Washout Method and Laser Doppler Velocimetry  
J of Investigative Dermatology. Vol.85.No.3. 1985
- 270M Khan. Amy, Schall. L M, Tur. Ethel, Maibach. H, Guy. R.H  
Blood flow in psoriatic skin lesions: the effect of treatment  
Br J of Dermatology(1987)117, 193-201
- 347P Frödin. T, Skogh. M, Molin. L  
The importance of the coal tar bath in the Ingram treatment of psoriasis. Evaluation by evaporimetry and laser Doppler flowmetry  
Br J of Dermatology 1988.118, 429-434
- 1164 Mulekar. S V, Mahajani. S S, Kulhalli. P M, Bakhle. D S, Menon. S S  
Study of topical anti-inflammatory potency and clinical efficacy of formulations of mometasone and betamethasone by cutaneous blood flow measurem in psoriatic patients using laser Doppler velocimetry  
Ind J Dermatol 1997:42
- ### Raynaud's disease
- 59 Kristensen. Johannes K, Engelhart. Merete, Nielsen. Torben  
Laser-Doppler Measurement of Digital Blood Flow Regulation in Normals and in Patients with Raynauds Phenomenon  
Acta Dermatovener
- 85 Roald. Ole Kristian, Seem. Egil  
Treatment of Raynauds phenomenon with ketanserin in patients with connective tissue disorders  
British Med J. 8 September 1984, 289. 577-580
- 114P Boccalon. Henry J.L, Lozes. A, Puel. Peter  
Use of thermal chamber for the investigation of vasomotor disorders by the cold test. (Article text in French. Summary in English)  
J des Maladies Vasc. (Paris) 1984. 9. 39-42
- 115 Boccalon. Henry J.L, Venerandi. M C, Lozes. A, Puel. Peter  
Investigation of cutaneous vascularization using the Doppler laser flowmeter. (Article text in French. Summary in English)  
J des Maladies Vasc. (Paris) 1984. 9, 11-16

- 166 Engelhart. Merete, Nielsen. Henrik V, Kristensen. Johannes K  
The blood supply to fingers during Raynaud's attack : a comparison of laser Doppler flowmetry with other techniques  
*Clinical Physiology* (1985) 5, 447-453
- 176 Boccalon. Henry J.L., Ginestet-Venerandi. Mary C, Puel. Peter  
Raynaud's phenomenon, laser Doppler, isothermic chamber. Investigation of normal and pathological subjects (Article text in French Summary in English)  
*J des Maladies Vasculaires(Paris)* 1985.10. 11-16
- 177 Boccalon. Henry J.L., Marguery. Mary C, Ginestet. Mary C, Puel. Peter  
Laser Doppler velocimetry and standardised thermal test in the exploration of Raynauds phenomenon  
*Int Congress of Angiology* June 9-14.1985. Athens
- 205 Wollersheim. H, Thien Th., Fennis. Jan, van Elteren. Philip, van't Laar. A  
Double-blind, placebo-controlled study of prazosin in Raynauds phenomenon  
*Clin Pharmacol Ther* 1986;46:219-25
- 225 Pyykkö. Ilmari, Gemne. Gösta, Kolari Pertti, Starck. Jukka, Ilmarinen. Raija, Aalto. Heikki  
Vasomotor oscillation in vibration-induced white finger  
*Scand. J Work Environ Health* 12 (1986) 389-394
- 230P Ekenvall. Lena, Lindblad. Lars Erik  
Is vibration white finger a primary sympathetic nerve injury ?  
*Br J of Industrial Medicine* 1986; 43:702-706
- 231P Engelhart. Merete, Kristensen. Johannes K  
Raynauds phenomenon: blood supply to fingers during indirect cooling, evaluated by laser Doppler flowmetry  
*Clinical Physiology* (1986) 6, 481-488
- 234P Gemne. Gösta, Pyykkö. Ilmari, Starck. Jukka, Ilmarinen. Raija  
Circulatory reaction to heat and cold in vibration-induced white finger with and without sympathetic blockade - An experimental study  
*Scand J Work Environ Health* 12(1986)371-377
- 264P Boccalon. Henry J.L., Marguery. Mary C, Ginestet. Mary C, Puel. Peter  
Combined cutaneous thermal and laser Doppler hemodynamic tests in vascular acrosyndromes (Article text in French. Summary in English)  
*J des Maladies Vasculaires(Paris)* 1987.12.100-109
- 293 Gush. R J, Taylor. L J, Jayson. M I  
Acute Effects of Sublingual Nifedipine in Patients with Raynauds Phenomenon  
*J of Cardiovascular Pharmacology* 9:628-631. 1987
- 371P Belcaro. G, Gabini. M, Cacchio. M  
Evaluation of the efficacy of the treatment of Raynauds phenomenon with nifedipine by laser Doppler flowmetry  
*Pan.Med.*29. 223-227.1987
- 485P Wollersheim. H, Reyenga J., Thien Th.  
Laser Doppler Velocimetry of fingertips during heat provocation in normals and in patients with Raynaud's phenomenon  
*Scand J Clin Lab Invest* 1988; 48:91-95
- 486P Boccalon. Henry J.L., Marguery. Mary C, Ginestet. Mary C, Puel. Peter  
Laser Doppler flowmeter and standardized thermal test in normals and Raynaud's phenomenon  
*Inter.Angio.* 6. 1987
- 489P Yardumian. D.A, Isenberg. D.A, Rustin. M, Belcher. G, Snaith. M. L, Dowd. P. M, Machin. S. J  
Successful treatment of Raynaud's syndrome with Iloprost, a chemically stable prostacyclin analogue  
*Br J of Rheumatology* 1988; 27:220-226
- 521P Wollersheim. H, Thien Th., van't Laar. A  
Nifedipine in Primary Raynaud's Phenomenon and in Scleroderma: Oral Versus Sublingual Hemodynamic Effects  
*J Clin Pharmacol* 1987;27:907-913
- 529P Wollersheim. H, Thien Th.  
Dose-Response Study of Prazosin in Raynaud's Phenomenon: Clinical Effectiveness Versus Side Effects.  
*J Clin Pharmacol* 1988; 28:1089-1093
- 605P Goodfield. M.J.D., Hume. A, Rowell. N.R  
The effect of simple warming procedures on finger blood flow in systemic sclerosis  
*British J of Dermatology* (1988)118, 661-668
- 669P Vaeröy. Henning, Qiao. Z-G., Mörkrid. Lars, Förre. Öystein  
Altered Sympathetic Nervous System Response in Patients with Fibromyalgia (Fibrositis Syndrome)  
*The J of Rheumatology* 1989; 16-11
- 720 Walmsley D, Goodfield. M.J.D.  
Evidence for an abnormal peripherally mediated vascular response to temperature in Raynauds phenomenon  
*British J of Rheumatology* 1990; 29:181-184
- 723P Belcaro. G, Laurora. G, Ricci. A, Cesarone. M.R.  
Evaluation of Raynaud's disease by laser-Doppler flowmetry  
Milan Italy July 3-9,1988. University of Milan
- 815 Shawket. S, Hazleman. B, Dickerson. C, Brown. M J  
Selective Suprasensitivity to Calcitonin-Gene-Related Peptide in the Hands in Raynaud's Phenomenon  
*The Lancet* December 9, 1989
- 938P Wollersheim. H, Droste H., Reyenga J., Thien Th.  
Laser Doppler evaluation of skin vasomotor reflexes during sympathetic stimulation in normals and in patients with primary Raynaud's phenomenon  
*Int J Microcirc: Clin Exp* 10: 33-42: 1991
- 1014P Geirsson. A J, Jonsson. G S, Asgeirsdottir. L P  
Functional Study of the Dermal Microcirculation in Systemic Sclerosis  
*Scand J Rheumatol* 1994;23:73-6
- 1038P Bunker. C. B, Goldsmith. P C, Leslie. T A, Hayes. N, Foreman. J C, Dowd. P. M  
Calcitonin gene-related peptide, endothelin-1, the cutaneous microvasculature and Raynauds phenomenon  
*Br J of Derm.* 1995: 134: 00-00
- 1058P Lau. C.S, Khan. F, McLaren. M, Bancroft. A, Walker. M, Belch. J J F  
The effects of thromboxane receptor blockade on platelet aggregation and digital skin blood flow in patients with secondary Raynaud's syndrome.  
*Rheumatol Int* (1991) 11:163-168
- 1060P Lau. C.S, Khan. F, Brown. R.A., McCollum. P T, Belch. J J F  
Digital Blood Flow Response to Body Warming, Cooling and Rewarming in Patients with Raynaud's Phenomenon.  
*The J of Vasc. Diseases.* Vol. 46. 1995.
- 1061P Khan. F, Coffman. Jay D  
Enhanced Cholinergic Cutaneous Vasodilation in Raynaud's Phenomenon.  
*Circulation* Vol.89. No.3. March 1994
- 1108P Hahn. M, Klysz. T, Bohnenberger. G, Jünger. M  
A New Technique for Controlling the Finger Skin Temperature in Microcirculatory Research Demonstrated in a Local Cold Stress Test in Healthy Controls and Patients with Raynaud's Phenomenon.  
*Int J Microcirc* 1996. 16:16-22.

### Rhythmical variations / Vasomotion

- 53 Salerud. E Göran, Tenland. Torsten, Nilsson. G.E, Öberg P. Åke  
Rhythmical variations in human skin blood flow.  
*Int J Microcirc. Clin Exp* 2, 91-102 (1983)
- 98P Colantuoni. A, Bertuglia. S, Intaglietta. M.  
Quantitation of rhythmic diameter changes in arterial microcirculation  
*Am. J Physiol.* 246. 1984
- 187 Swanson Beck. J, Spence. V.A  
Patterns of blood flow in the microcirculation of the skin during the course of the tuberculin reaction in normal human subjects  
*Immunology* 1986. 58:209-215
- 225 Pyykkö. Ilmari, Gemne. Gösta, Kolari Pertti, Starck. Jukka, Ilmarinen. Raija, Aalto. Heikki  
Vasomotor oscillation in vibration-induced white finger  
*Scand. J Work Environ Health* 12 (1986) 389-394
- 233 Goldstein. David S, Bonner. Robert F., Zimlichman. Reuven, Zahn. Theodore P, Cannon. Richard O, Rosing. Douglas R, Stull. Robin, Keiser. Harry R  
Indices of sympathetic vascular innervation in sympathectomized patients  
*J of the Autonomic Nervous Syst.* 15(1986) 309-318
- 235P Freedlander. E  
The Relationship Between Cold Intolerance and Cutaneous Blood Flow in Digital Replantation Patients  
*J of Hand Surg.* Vol.11.B No.1. Febr. 1986
- 261M Wilkin. Jonathan.K.  
Periodic cutaneous blood flow during postocclusive reactive hyperemia  
*Am J Physiol* 19. 1986
- 315 Smits. TM, Aarnoudse. JG, Geerdink. J J, Zijlstra. WG  
Hyperventilation-induced changes in periodic oscillations in forehead skin blood flow measured by laser Doppler flowmetry  
*Int J Microcirc: Clin Exp.* 6.149-159 (1987)
- 426P Vaupel. P, Kluge. M, Ambroz. M.C  
Laser Doppler flowmetry in subepidermal tumours and in normal skin of rats during localized ultrasound hyperthermia  
*Int J Hyperthermia.* 1988.Vol.4 No.3. 307-321
- 437P Seifert. H., Jäger. K, Bollinger A.

- Analysis of flow motion by the laser Doppler technique in patients with peripheral arterial occlusive disease  
Int J Microcirc.Clin.Exp. 7:223-236 1988
- 475P Al-Khaja. N, Belboul. A, Bergman. P, Roberts. D, William-Olsson. G  
Cutaneous Microcirculation and blood rheology following cardiopulmonary bypass.  
Scand J Thor Cardiovasc Surg 22: 149-153, 1988
- 484M Mizutani. Masami, Yamamuro. Takao, Shikata. Jitsuhiko  
Vasomotion in Norman and Injured Spinal Cord  
Experimental Neurology 101, 256-266 (1988)
- 512P Moneta. G.L, Schneider. Ernst, Jäger. K, Brülisauer. M, Thüring-Vollenweider. U, Bollinger A.  
Laser Doppler flux and vasomotion in patients before and after transluminal angioplasty for limb salvage  
VASA Band 17.1988 Heft 1
- 519P Seifert. H., Jäger. K, Bollinger A.  
Laser Doppler Probes for the Evaluation of Arterial Ischemia  
Continous Transcut.Monit. Publ. Corporation 1987.
- 526P Qiao. Z-G., Morkrid. L, Grimnes. S.  
Three-electrode method to study event-related responses in skin electrical potential, admittance and blood flow.  
Med.&Biol.Eng.&Comput. 1987. 25
- 607M Wilkin. Jonathan.K.  
Periodic Cutaneous Blood Flow during Aldehyde-Provoked Hyperemia  
Microvasc. Research 35, 287-294 (1988)
- 632P Schöps. P, Erdl. R, Knorr. H, Seichert. N, Schnizer. W  
An investigation of the microcirculation of the human tympanic membrane with laser Doppler flowmetry  
Arch Otorhinolaryngol(1987)244:288-290
- 663P Fagrell B., Intaglietta. M., Tsai. Amy G, Östergren. J  
Combination of Laser Doppler Flowmetry and Capillary Microscopy for Evaluating the Dynamics of Skin Microcirculation  
Prog.appl.Microcirc. Vol.11.125-138
- 679P Hoffmann U., Schneider. Ernst, Bollinger A.  
Flow motion waves with high and low frequency in severe ischaemia before and after percutaneous transluminal angioplasty  
Cardiovascular Research. 1990, 24, 711-718
- 744 Damber. J-E, Bergh. A, Widmark. A  
Age-related differences in testicular microcirculation  
Int J o Andrology, 1990, 13: 197-206
- 757T Steinmeier. Ralf, Fahlbusch. Rudolf, Powers. Alexandros D, Dötterl. Andreas, Buchfelder. Michael  
Pituitary Microcirculation: Physiological Aspects and Clinical Implications. A Laser-Doppler Flow Study during Transsphenoidal Adenectomy  
Neurosurgery 1991 Vol 29. No 1
- 776 Beinder E, Trojan. A, Bucher. H U, Huch A., Huch. R  
Control of Skin Blood Flow in Pre-and Full- Term Infants  
Biol Neonate 1994;65:7-15. Original Paper
- 807 Morita-Tzuzuki. Yoko, Bouskela. Eliete, Hardebo. Jan-Erik.  
Vasomotion in the rat cerebral microcirculation recorded by laser-Doppler flowmetry  
Acta Physiol Scand 1992, 146, 431-439
- 817 Schechner. Jeffrey S, Braverman. Irwin M  
Synchronous Vasomotion in the Human Cutaneous Microvasculature Provides Evidence for Central Modulation  
Microvascular Research 44, 27-32. 1992
- 827 Bollinger A., Yanar A., Hoffmann U., Franzeck U.K.  
Is High-Frequency Flux Motion due to Respiration or to Vasomotion activity ?  
Prog Appl Microcirc.Basel Karger 1993 Vol20;52-58
- 830 Hoffmann U., Franzeck U.K., Geiger M., Yanar A., Bollinger A.  
Variability of different patterns of skin oscillatory flux in healthy controls and patients with peripheral arterial occlusive disease  
Int J Microcirc; Clin Exp 12:255-273, 1993
- 854P Hudetz. Antal. G., Roman. Richard. J., Harder. David. R.  
Spontaneous Flow Oscillations in the Cerebral Cortex during Acute Changes in Mean Arterial Pressure  
J.of Cerebral Blood Flow & Metab.12:491-499. 1992
- 859 Intaglietta. M.  
Vasomotion and flowmotion:Physiological mechanisms and clinical evidence  
Vascular Medicine Reveiw 1990: 1: 101-112
- 867P Norman. Mikael, Fagrell B., Herin. Peter  
Skin microcirculation in neonatal polycythaemia and effects of haemodilution. Interaction between haematocrit, vasomotor activity and perfusion.  
Acta Paediatr 82. 672-7, 1993
- 873P Bollinger A., Hoffmann U., Seifert. H.  
Flux Motion in Peripheral Ischemia.  
Prog Appl Microcirc 1989; Vol 15: 87-92
- 962P Schmidt. J.A., Breit. G.A., Borgström. P, Intaglietta. M.  
Induced Periodic Hemodynamics in Skeletal Muscle of Anesthetized Rabbits, Studied with Multiple Laser Doppler Flow Probes  
Int J Microcirc 1995; 15:28-36
- 969P Hoffmann U., Franzeck U.K., Bollinger A.  
Low frequency oscillations of skin blood flux in peripheral arterial occlusive disease  
VASA Band 23, 1994. Heft 2
- 971P Kastrup. J, Bülow. J, Lassen. N A  
Vasomotion in human skin before and after local heating recorded with laser Doppler flowmetry  
Int J Microcirc: Clin. Exp. 8:205-215 (1989)
- 977P Schmid-Schönbein. H, Ziege. St., Rütten. W, Heidtmann. H  
Active and passive modulation of cutaneous red cell flux as measured by Laser Doppler anemometry  
VASA suppl 34. 1992
- 981P Bongard. Oliver, Malm. Mats, Fagrell B.  
Reactivity of the Microcirculation in Port Wine Stain Hemangiomas Evaluated by laser Doppler Fluxmetry  
Scand J Plast Reconstr Hand Surg 24:157162,1990
- 983P Scheffler. A, Rieger. H  
Spontaneous oscillations of laser Doppler skin blood flux in peripheral arterial occlusive disease  
Int J Microcirc. Clin Exp 11:249-261. 1992
- 989P Kirkeby. O.J., Rise. Ingunn R, Risöe. Cecilie  
Rhythmical Fluctuations of the Intracerebral Microcirculation Studied in Pigs.  
Int J Microcirc 1995:15:316-324
- 994P Bollinger A., Hoffmann U., Franzeck U.K.  
Evaluation of Flux Motion in Man by the Laser Doppler Technique  
Blood Vessels 1991:28:21-26
- 997P Collin. O, Kilter. S, Bergh. A  
Tobacco smoke disrupts testicular microcirculation in the rat  
Int Journ of andrology. 18:141-145 1995
- 1001P Collin. O, Bergh. A, Damber. J-E, Widmark. A  
Control of testicular vasomotion by testosterone and tubular factors in rats.  
J of Repr. and Fert. (1993) 97, 115-121
- 1024P Gustafsson. Urban., Wårdell. Karin, Nilsson. G.E, Lewis. David. H.  
Vasomotion in Rat Skeletal Muscle Induced by Hemorrhage as Recorded by Laser Doppler Flowmetry  
Microvascular Research 42. 224-228. 1991
- 1043P Thollander. Mikael, Hellström. Per M, Svensson. Torgny H, Gazelius B  
Haemodynamic changes in the small intestine correlate to migrating motor complex in humans.  
Europ.J of Gastr. & Hepat. 1996, 8:777-785
- 1111P Pekanmäki. K, Kolari Pertti, Kiistala. U  
Laser Doppler vasomotion among patients with post-thrombotic venous insufficiency: Effect of intermittent pneumatic compression.  
VASA Band 20. 1991 Heft 4
- 1112P Weidenhagen. R, Wichmann. Aiga, Koebe. H-G, Lauterjung. L, Fürst. H, Messmer. K  
Analysis of Laser Doppler Flux Motion in Man: Comparison of Autoregressive Modelling and Fast Fourier Transformation.  
Int J Microcirc 1996; 16:64-73
- 1116P Riva C.E., Cranstoun S.D., Grunwald. Juan E, Petrig. Benno L  
Choroidal Blood Flow in the Foveal Region of the Human Ocular Fundus.  
Inv Ophthalmol Vis Sci 1994. 35:4273-4281
- 1125P Setchell. B.P., Bergh. A, Widmark. A, Damber. J-E  
Effect of testicular temperature on vasomotion and blood flow.  
International Journal of andrology. 18 (1995)
- 1138P Riva C.E., Pournaras. C J, Poitry-Yamate. C L, Petrig. Benno L  
Rhythmic Changes in Velocity, Volume and Flow of Blood in the Optic Nerve Head Tissue.  
Microvascular Res. 40: 35-45 (1990)
- 1153 Deriu. Franca, Roatta. Silvestro, Grassi. Claudio, Urciuoli. R, Micieli. Giuseppe, Passatore. Magda  
Sympathetically-induced changes in microvascular cerebral blood flow and in the morphology of its low-frequency waves.  
Autonomic Nervous System 59 (1996) 66-74
- 1171 Erni.Dominique, Banic. A, Sigurdsson. G.H., Wheatley. A.M.

Relationship between Arterial Pressure and Blood Flow in the Generation of Slow-Wave Flowmotion in Rat Skeletal Muscle.

Int J Microcirc 1997; 17:175-183

## Shock

1024P Gustafsson. Urban., Wårdell. Karin, Nilsson. G.E, Lewis. David. H.  
Vasomotion in Rat Skeletal Muscle Induced by Hemorrhage as Recorded by Laser Doppler Flowmetry  
Microvascular Research 42. 224-228. 1991

1049P Nevriere. R, Mathieu. D, Chagnon. J L, Lebleu.N, Wattel. F  
The Contrasting Effects of Dobutamine and Dopamine on Gastric Mucosal Perfusion in Septic Patients.  
Am J Respir Crit Care Med 1966

## Smoking

74 Waeber. B, Schaller. M D, Nussberger. J, Bussien. J P, Hofbauer. K, Brunner. H R  
Skin blood flow reduction induced by cigarette smoking: role of vasopressin  
Am.J. Physiol. 247 1984

115 Boccalon. Henry J.L, Venerandi. M C, Lozes. A, Puel. Peter  
Investigation of cutaneous vascularization using the Doppler laser flowmeter. (Article text in French. Summary in English)  
J des Maladies Vasc. (Paris) 1984. 9, 11-16

319P Baab. D. A, Öberg P. Åke  
The effect of cigarette smoking on gingival blood flow in humans  
J Clin Periodontol 1987; 14:418-424

997P Collin. O, Kilter. S, Bergh. A  
Tobacco smoke disrupts testicular microcirculation in the rat  
Int Journ of andrology. 18:141-145 1995

## Sympathetic Nervous System

175 Boccalon. Henry J.L  
Post-lumbar sympathectomy flowmeter follow up. (Article text in French. Summary in English)  
J des Maladies Vasculaires(Paris) 1985.10. 88-93

233 Goldstein. David S, Bonner. Robert F., Zimlichman. Reuven, Zahn. Theodore P, Cannon. Richard O, Rosing. Douglas R, Stull. Robin, Keiser. Harry R  
Indices of sympathetic vascular innervation in sympathectomized patients  
J of the Autonomic Nervous Syst. 15(1986) 309-318

748P DeBoer. Edith M, Lagas. H M  
Doppler-Laser-Fluxmessung zur objektiven Evaluation der Sympathektomie. (German-text. Summary in English).  
Phlebologie und Proktologie 1990; 19: 26-8

749P Handwerker. H O, Magerl. W., Klemm. F, Lang. E, Westerman R.A.  
Quantitative Evaluation of Itch Sensation. Fine Afferent Nerve Fibers and Pain  
HO Handwerker

766P Ahluwalia. A, Flower. R J  
Effect of chronic capsaicin and guanethidine treatment on skin blood flow of the rat  
Agents Actions 38. Special Conf Issue 1993

796P Kerezoudis. N P, Olgart. Leif M, Gazelius B, Nomikos. G G  
Activation of Sympathetic Fibres in the Pulp by Electrical Stimulation of Rat Incisor Teeth  
Archs oral Biol. Vol 37. No 12. 1013-1019. 1992

797 Kerezoudis. N P, Funato. A, Olgart. Leif M  
Activation of sympathetic nerves exerts an inhibitory influence on afferent nerve-induced vasodilation unrelated to vasoconstriction in rat dental pulp  
Acta Physiol Scand 1993. 147. 27-35

800 Kerezoudis. N P, Olgart. Leif M, Funato. A, Edwall. L  
Inhibitory influence of sympathetic nerves on afferent nerve-induced extravasation in the rat incisor pulp upon direct electrical stimulation of the tooth  
Arch oral Biol. Vol 38. No.6. 483-490. 1993

804P Linderth B., Fedorcsak. Imre, Meyerson B.  
Peripheral Vasodilatation after Spinal Cord Stimulation: Animal Studies of Putative Effector Mechanisms  
Neurosurgery Vol 28, No 2. 1991

805 Linderth B., Gunasekera L., Meyerson B.  
Effects of Sympathectomy on Skin and Muscle Microcirculation during Dorsal Column Stimulation: Animal Studies  
Neurosurgery Vol. 29. No 6. 1991

820P Shami. Shukri K, Basham. Philip, Beck. Rupert O, Fowler. Christopher G, Fowler. Clare J

Functional assessment of the sympathetic innervation of the microcirculation of the lower urinary tract: a preliminary report  
Clin Autonomic Res. 2, 137-139. 1992

831A Hervonen. A, Kimura. A, Sato Akio, Sato Yuko  
Responses of cortical cerebral blood flow produced by stimulation of cervical sympathetic trunks are well maintained in aged rats  
Neuroscience Letters, 120 (1990) 55-57

834 Hotta. H, Nishijo. K, Sato Akio, Sato Yuko, Tanzawa. S  
Stimulation of lumbar sympathetic trunk produces vasoconstrictions of the vasa nervorum in the sciatic nerve via alfa-adrenergic receptors in rats  
Neuroscience Letters, 133(1991) 249-252

945P Riva C.E., Cranstoun S.D., Mann R.M., Barnes G.E.  
Local Choroidal Blood Flow in the Cat by Laser Doppler Flowmetry  
Inv. Ophthalm. & Visual Scien.Feb.94.Vol.35 No.2

975P Linderth B., Herregodts P., Meyerson B.  
Sympathetic Mediation of Peripheral Vasodilation Induced by Spinal Cord Stimulation: Animal Studies of the Role of Cholinergic and Adrenergic Receptor Subtypes  
Neurosurgery, Vol.35. No.4. October 1994

1056P Kempainen. P, Leppänen. H, Jyväskylä. E, Pertovaara. A  
Blood Flow Increase in the Orofacial Area of Humans Induced by Painful Stimulation.  
Brain Research Bulletin. Vol.33. No.6. 1994.

1087P Netten. P M, Wollersheim. H, van den Broek. P, van der Heijden. P.M A, Thien Th.  
Evaluation of Two Sympathetic Cutaneous Vasomotor Reflexes Using Laser Doppler Fluxmetry.  
Int J Microcirc. 1996. 16:124-128

1153 Deriu. Franca, Roatta. Silvestro, Grassi. Claudio, Urciuoli. R, Micieli. Giuseppe, Passatore. Magda  
Sympathetically-induced changes in microvascular cerebral blood flow and in the morphology of its low-frequency waves.  
Autonomic Nervous System 59 (1996) 66-74

1168 du Buf-Vereijken. P W G, Netten. P M, Wollersheim. H, Festen. J, Thien Th.  
Skin Vasomotor Reflexes during Inspiratory Gasp: Standardization by Spirometric Control Does Not Improve Reproducibility.  
Int J Microcirc. 1997; 17:86-92

## Temperature regulation

110 Bengtsson. M  
Changes in Skin Blood Flow and Temperature during Spinal Analgesia Evaluated by Laser Doppler Flowmetry and Infrared Thermography  
Acta Anaesthesiol Scand 1984; 28: 625-630

527P Oberle. J, Elam. M., Karlsson. T, Wallin. B.G  
Temperature-dependent interaction between vasoconstrictor and vasodilator mechanisms in human skin  
Acta Physiol Scand 1988. 132, 459-469

948P Smolander Juhani, Härmä Mikko, Lindqvist Ari, Kolari Pertti, Laitinen Lauri A.  
Circadian variation in peripheral blood flow in relation to core temperature at rest  
Eur J Appl Physiol (1993) 67: 192-196

1125P Setchell. B.P., Bergh. A, Widmark. A, Damber. J-E  
Effect of testicular temperature on vasomotion and blood flow.  
International Journal of andrology. 18 (1995)

## Tendon

1141 Åström. Mats, Westlin. Nils  
Blood Flow in Chronic Achilles Tendinopathy.  
Clinical Orthopaedics and Rel. Res. No 308. 1994.

## Tissue expansion

585P Min. Zhao, Svensson. H, Svedman. P.  
On Expander Pressure and Skin Blood Flow During Tissue Expansion in the Pig  
Annals of Plastic Surg.Vol.21.No.2. August 1988

635P Timmenga. E.J.F, Schoorl. R, Bos. J.D, Klopper. P.J  
An improved model for tissue expansion and flap research in the rabbit  
British J of Plastic Surgery(1989)42, 301-305

892 van der Wey. Leo Peter., Polder. Theo W., Hoogbergen. Maarten M., Spauwen. Paul H.M.  
A model for monitoring nerve blood flow during expansion by laser Doppler flowmetry in the rabbit  
J of the Neurological Science. 117.1993. 79-82

- 922P van der Wey. Leo Peter., Polder. Theo W., Merks. Mieke H.J.H., Stegeman. Dick F., Vingerhoets. Dick H.M., Gabreels-Festen. Anneke A.W.M., Spauwen. Paul H.M., Gabreels. Fons. J.M.  
Peripheral nerve elongation by laser Doppler flowmetry controlled expansion: functional and neurophysiological aspects  
J of Neurological Sciences 124 (1994) 149-155

## Transplantation

- 504T Jenkins. Scott, Sepka. Richard, Barwick. William J  
Routine Use of Laser Doppler Flowmetry for Monitoring Autologous Tissue Transplants  
Annals of Plastic Surgery Vol21.No5. 1988
- 513P Hovius. S.E.R, Adrichem. L.N.A, van der Heijden. P.M A, Vuzevski. V.D, van Strik. R, van der Meulen. J.C  
Postoperative Monitoring of Allogeneic Limb Transplantation in Rats.  
1988 by Little, Brown and Company
- 914P Wheatley. A.M., Zhao.D.  
Intraoperative Measurement of Hepatic Perfusion during Orthotopic Liver Transplantation in the Rat  
Zeitschrift fur Transpl.medizin 1993.5.Jahrg S.222
- 915P Wheatley. A.M., Zhao.D.  
Intraoperative assessment by laser Doppler Flowmetry of Hepatic Perfusion during Orthotopic liver transplantation in the Rat  
Transplantation Vol.56.1315-1318, No6. Dec 1993
- 1139P Jörneskog. Gun, Tydén. G, Bolinder. J, Fagrell B.  
Skin microvascular reactivity in fingers of diabetic patients after combined kidney and pancreas transplantation.  
Diabetologia (1991) 34 (Suppl1)S135-S137.
- 1152 Sundset. A., Tadjkarimi. Samad, Khaghani. Asghar, Kvernebo. K., Yacoub. Magdi H  
Human En Bloc Double-Lung Transplantation: Bronchial Artery Revascularization Improves Airway Perfusion.  
Ann Thorac Surg 1997: 63.790-5

## Tumour circulation

- 169 Ackerman. Norman B, Jacobs. Roger  
The Blood Supply of Experimental Liver Metastases VIII. Increased Capillary Blood Flow within Liver Tumors with Administration of Epinephrine  
Microcirc.Endothel. and Lymphatics.2:457-475.1985
- 173 Beisland. H O, Kvernebo. K.  
The Microcirculation in Neodymium-YAG laser Irradiated and in Electro Coagulated Urinary Bladder Tumors Evaluated with Laser Doppler Flowmetry  
Urological Res. (1985) 13:0 - 0
- 300 Song. Chang W, Rhee. Juong G, Haumschild. Daniel  
Continuous and non-invasive quantification of heat-induced changes in blood flow in the skin and RIF-1 tumor of mice by laser Doppler flowmetry  
Int J Hyperthermia. 1987 Vol.3.No.1, 71-77
- 365M Bloom. Norman D, Kroop. Ellen, Sadjadi. Manijeh, Jacobs. Roger, Ramaswamy. Geetha, Ackerman. Norman B  
Enhancement of Tumor Blood Flow and Tumoricidal Effect of Doxorubicin by Intraportal Epinephrine in Experimental Liver Metastasis  
Arch Surg Vol.122.Nov 1987
- 426P Vaupel. P, Kluge. M, Ambroz. M.C  
Laser Doppler flowmetry in subepidermal tumours and in normal skin of rats during localized ultrasound hyperthermia  
Int J Hyperthermia. 1988.Vol.4 No.3. 307-321
- 427 Vaupel. P, Okunieff. Paul G, Kluge. M  
Response of tumour red blood cell flux to hyperthermia and/or Hyperglycaemia  
Int J Hyperthermia,1989, Vol.5.No.2.
- 589T Vaupel. P, Okunieff. Paul G  
Role of Hypovolemic Hemoconcentration in Dose-dependent Flow Decline Observed in Murine Tumors after Intraperitoneal Administration of Glucose or Mannitol  
Cancer Research 48. 7102-7106. Dec 15, 1988
- 628M Ackerman. Norman B, Jacobs. Roger, Bloom. Norman D, Poon. Tung T  
Increased Capillary Flow in Intrahepatic Tumors Due to WPC alfa-Adrenergic Effects of Catecholamines  
Cancer 61:1550-1554, 1988
- 629P Vaupel. P, Menke. H  
Effect of Various Calcium Antagonists on Blood Flow and Red Blood Cell Flux in Malignant Tumors  
Prog.appl.Microcirc. Vol.14. 88-103
- 686P Makino. Takamitsu

Measurement of hepatic blood flow by the hydrogen gas clearance method. Experimental and clinical observations. (Article text in Japanese and English)

J not mentioned.

## Ulcers & Wounds

- 12 Öberg P. Åke, Nilsson. G.E, Tenland. Torsten, Holmström. A, Lewis. David. H.  
Use of a new laser Doppler flowmeter for measurement of capillary blood flow in skeletal muscle after bullet wounding  
Acta Chir Scand. Suppl. 489 1979
- 20 McQuown. Sherry A, Cook. Ted A, Brummett. Robert E, Trachy. Ron E  
Gillies Corner Stich Revisited  
Arch Otolaryngol. Vol.110. July 1984
- 33 Larrabee. Wayne F, Holloway. Alan, Trachy. Ron E, Sutton. Dwight  
Skin Flap Tension and Wound Slough: Correlation with Laser Doppler Velocimetry  
Otolaryngol Head Neck Surg. 1982;90:185-187
- 60 Holmström. A, Lewis. David. H.  
Regional Blood Flow in Skeletal Muscle after High-Energy Trauma  
Acta Chir Scand 149: 453-458, 1983
- 94P Larrabee. Wayne F, Holloway. G. Allen, Sutton. Dwight  
Wound Tension and Blood Flow in Skin Flaps  
Ann Otol Rhinol Laryngol 93:1984
- 108 Ek. Anna-Christina, Lewis. David. H., Zetterqvist. Hans, Svensson. Per-Gunnar  
Skin Blood Flow in an Area at Risk for Pressure Sore  
Scand J Rehab Med. 16:85-89, 1984
- 178 Brennan. S. S, Leaper. D J  
The effect of antiseptics on the healing wound: a study using the rabbit ear chamber  
Br J Surg. 1985. Vol.72. Oct.780-782
- 250P Benichoux. R, Durlik. M, Mainard. D  
Gastric Stress Ulcer of the Rat: Relative Contribution of the Pyloric Sphincter, HCO<sub>3</sub> Bile Reflux and Mucosal Blood Flow  
Eur. Surg. Res. 18: 159-168 (1986)
- 277P Karlsmark. Tonny, Kristensen. Johannes K  
A Method for Testing the Effect of Pressure-relieving Materials in the Prevention of Pressure Ulcers  
Acta Derm Venereol (Stockh) 1987 67:260-263
- 292P Sindrup. Jens Hein, Avnstorp. Christian, Steenfos. Hans Henrik, Kristensen. Johannes K  
Transcutaneous PO<sub>2</sub> and Laser Doppler Blood Flow Measurements in 40 Patients with Venous Leg Ulcers  
Acta Derm Venereol (Stockh) 1987; 67:160-182
- 402P Saita. Hiroshi, Murakami. Motonobu, Tatsumi. Kenichi, Sou. Yasunari, Mizuno.Masahiro, Hozu. Shinichiro, Ashida. Yutaka, Yoo. Jung Keun, Inoue. Ryoichi, Inada. Masami, Miyake. Takeo  
Gastric Mucosal blood flow during the healing process of the initial and the recurrent gastric ulcers (Article in Japanese Summary in English)  
Gastroent. Endoscopy Vol 29. May 1987
- 404P Sakamoto.Haruhiko, Hashimoto. Hitoshi  
A study of blood flow kinetics in a healed wound using the laser Doppler flowmeter (Article text in Japanese Summary in English)  
Jpn J Oral Maxillofac.Surg.Vol.31.No.10. 1985
- 405P Sakamoto.Haruhiko, Sato. Katsunori, Asakura. Akihito, Matayoshi. Katsuo  
The study on the delay of wound healing process caused by administration of aspirin (Article text in Japanese Summary in English)  
Jpn.J.Oral.Maxillofac. Surg. Vol.32. No.8.1986
- 406P Sakamoto.Haruhiko, Asakura. Akihito, Kasakura. Tatu, Inose. Masasuke  
Treatment with mefenamic acid delays wound healing (Article text in Japanese Summary in English)  
Jpn.J.Oral.Maxillofac. Surg. Vol.32.No11. 1986
- 408P Lunde.O.C., Kvernebo. K.  
Gastric Blood Flow in Patients with Gastric Ulcer Measured by Endoscopic Laser Doppler Flowmetry  
Scand J Gastroenterol 1988.23. 546-550
- 436 Belcaro. G, Gaspari. A.L., Legnini. M, Napolitano. A M, Marelli. C  
Evaluation of the effects of elastic compression in patients with chronic venous hypertension by laser-Doppler flowmetry  
Acta chir. belg. 1988. 88. 163-167
- 453P Belcaro. G  
Microvascular evaluation by laser-Doppler flowmetry of the effects of Centellase in the treatment of severe venous hypertension and leg ulcers. Phlebology (1987) 2. 189-195.

- 495P McPherson. John M, Ledger. Philip W, Ksander. George, Sawamura. Steven J, Conti. AnneMarie, Kincaid. Steven, Michaeli. Dov, Clark. Richard A F  
The Influence of Heparin on the Wound Healing Response to Collagen Implants in vivo  
Collagen Rel. Res. Vol.1/1988; 88-100
- 651P Johansson. Kenth., Ahn, H, Lindhagen, J  
Intraoperative assessment of blood flow and tissue viability in small-bowel ischemia by laser Doppler flowmetry  
Acta Chir Scand 155: 341-346, 1989
- 654P Johansson. Kenth., Ahn, H, Herder. Anders, Lindhagen, J  
Assessment of gastrointestinal blood flow with laser doppler flowmetry in patients with chronic radiation injury  
Acta Chir Scand 154: 291-296. 1988
- 704 Belcaro. G, Marelli. C  
Treatment of venous lipodermatosclerosis and ulceration in venous hypertension by elastic compression and fibrinolytic enhancement with defibrotide  
Phlebology (1989) 4, 91-106
- 711 Belcaro. G, Grigg. M, Vasdekis. Spiros, Rulo. Alexander, Christopoulos. D, Nicolaides. Andrew N  
Evaluation of the effects of elastic compression in patients with postphlebotic limbs by laser-doppler flowmetry  
Extrait de Phlebologie no 4 / 1988
- 874P Schubert V.  
Hypotension as a Risk Factor for the Development of Pressure Sores in Elderly Subjects.  
Age and Ageing 1991; 20:000-000
- 877 Barnes. M.D., Mani. R., Barrett. D.F., White. J.E.  
How to Measure Changes in Oedema in Patients with Chronic Venous Ulcers ? (Original Article)  
Phlebology 1992, 7:31-35
- 881P Schubert V., Fagrell B.  
Evaluation of the dynamic cutaneous post-ischæmic hyperaemia and thermal response in elderly subjects and in an area at risk for pressure sores  
Clinical Physiology 1991. 11.169-182
- 890P Schubert V., Fagrell B.  
Local skin pressure and its effects on skin microcirculation as evaluated by laser Doppler fluxmetry  
Clinical Physiology 1989, 9; 535-545
- 913P Svedman Cecilia, Hammarlund. C., Kutlu.N., Svedman. P.  
Skin suction blister wound exposed to u.v. irradiation: a burn wound model for use in humans  
Burns (1991) 17; (1), 41-46.
- 937P Schubert V., Perbeck L., Schubert P-Å.  
Skin microcirculatory and thermal changes in elderly subjects with early stage of pressure sores  
Clinical Physiology (1994) 14: 1-13
- 952P Pryce D.W., Friedmann P.S.  
Hemodynamics of leg ulceration assessed by laser Doppler flowmetry  
J American Acad of Dermatol 1993;29:708-14
- 984P Linderoth B.  
Spinal cord stimulation in ischemia and ischemic pain. Possible mechanisms of action  
Steinkopff Verlag Darmstadt 1995
- 1008P Ek. Anna-Christina, Gustavsson. Gunilla, Lewis. David. H.  
Skin Blood Flow in relation to external pressure and temperature in the supine position on a standard hospital mattress  
Scand J Rehab Med. 19.121-126. 1987
- 1045P Abu-Own. A, Sommerville. K, Scurr. J H, Coleridge Smith. P D  
Effects of Compression and Type of Bed Surface on the Microcirculation of the Heel  
Eur J Vasc Endovasc Surg. 9,327-334(1995)
- 1071P Jünger. M, Klyszc. T, Hahn. M, Rassner. G  
Disturbed Blood Flow Regulation in Venous Leg Ulcers.  
Int J Microcirc 1996;16:259-265
- 1111P Pekanmäki. K, Kolari Pertti, Kiistala. U  
Laser Doppler vasomotion among patients with post-thrombotic venous insufficiency: Effect of intermittent pneumatic compression.  
VASA Band 20. 1991 Heft 4
- 1124P Schouten. W. R., Briel. J. W., Auwerda. J.J.A.  
Relationship Between Anal Pressure and Anodermal Blood Flow.  
Dis Colon Rectum 1994;37:664-669
- 1127P Schouten. W. R., Briel. J. W., Auwerda. J.J.A., de Graaf. E.J.R.  
Ischaemic nature of anal fissure.  
British J of Surgery 1995. 82
- 1161 Salcido. Richard, Fisher. Steve B, Donofrio. James C, Bieschke. Mark, Knapp. Charles, Liang. Rongzhao, LeGrand. Edmund K, Carney. John M  
An animal model and computer-controlled surface pressure delivery system for the production of pressure ulcers.  
J of Rehabilitation Res.a.Dev. Vol 32.No 2 .1995
- ## UV-exposure / Radiation effects
- 11 Holloway. G. Allen, Watkins. Dennis  
Laser Doppler measurement of cutaneous blood flow  
J of Inv Derm Vol.69. No.3. 306-309. 1977
- 121 Young. A R, Guy. R.H, Maibach. H  
Laser Doppler Velocimetry to Quantify UV-B induced increase in Human Skin Blood Flow  
Photochem. and Photobiol. Vol. 42. No. 4. 1985
- 269P Diffey. B L, Farr. P M, Oakley. A M  
Quantitative studies on UVA-induced erythema in human skin  
Br J of Dermatology(1987) 117, 57-66
- 270M Khan. Amy, Schall. L M, Tur. Ethel, Maibach. H, Guy. R.H  
Blood flow in psoriatic skin lesions: the effect of treatment  
Br J of Dermatology(1987)117, 193-201
- 334P Wulf. H C, Staberg. Bent, Eriksen. W H  
Laser Doppler measurements of blood flow in pig skin after sunscreens and artificial sunlight  
Photobiochem.&Photobiophys.6(1983) 231-237
- 341 Drouard. Veronique, Wilson. Donald R, Maibach. H, Guy. R.H  
Quantitative Assessment of UV-Induced Changes in Microcirculatory Flow by Laser Doppler Velocimetry  
J not mentioned
- 499P Kollias. N, Baqer. A.H.  
Quantitative assessment of UV-induced pigmentation and erythema  
Photodermatology 1988; 5: 53-60
- 579M Amols. Howard I, Goffman. Thomas E, Komaki. Ritsuko, Cox. James D  
Acute Radiation Effects on Cutaneous Microvasculature; Evaluation with a Laser Doppler Perfusion Monitor  
Radiology 1988; 169:557-560
- 625P Frödin. T, Molin. L, Skogh. M  
Effects of single doses of UVA, UVB and UVC on skin blood flow, water content and barrier function measured by laser-Doppler flowmetry, optothermal infrared spectrometry and evaporimetry  
Photodermatology 1988: 5:187-195
- 654P Johansson. Kenth., Ahn, H, Herder. Anders, Lindhagen, J  
Assessment of gastrointestinal blood flow with laser doppler flowmetry in patients with chronic radiation injury  
Acta Chir Scand 154: 291-296. 1988
- 680P Grove. Gary L, Grove. Mary Jo, Zerweck. Charles R, Leyden. James J  
Determination of Topical Tretinoin Effects on Cutaneous Microcirculation in Photoaged Skin by Laser Doppler Velocimetry  
J of Cutan.Aging & Cosm.Derm.Vol.1.No 1.1988
- 786 Hammarlund. C., Svedman Cecilia, Svedman. P.  
Hyperbaric oxygen treatment of healthy volunteers with u.v.-irradiated blister wounds  
Burns.1991. 17,4,296-301
- 913P Svedman Cecilia, Hammarlund. C., Kutlu.N., Svedman. P.  
Skin suction blister wound exposed to u.v. irradiation: a burn wound model for use in humans  
Burns (1991) 17; (1), 41-46.
- ## Valsalva maneuver / Inspiratory gasp
- 57 Low. Phillip A, Neumann. Carolene, Dyck. Peter James, Fealey. Robert D, Tuck. Roger R  
Evaluation of Skin Vasomotor Reflexes by Using Laser Doppler Velocimetry  
Mayo Clin Proc 58: 583-592, 1983
- 59 Kristensen. Johannes K, Engelhart. Merete, Nielsen. Torben  
Laser-Doppler Measurement of Digital Blood Flow Regulation in Normals and in Patients with Raynauds Phenomenon  
Acta Dermatovener
- 139 Oimomi. Munetada, Nishimoto. Shigeki, Matsumoto.Shinichiro, Hatanaka. Hiroshi, Ishikawa. Kazuo, Baba. Shigeaki  
Evaluation of perflax blood flow measurement in diabetic patients with autonomic neuropathy  
Diabetes Res.and Clinical Practice. 1(1985) 81-85
- 262P Bisgaard. Hans  
Vascular Effects of Leukotriene D4 in Human Skin  
J Invest Dermatol 88:109-114. 1987
- 327P Müller. Ph, Keller. R, Imhof. P

- Laser Doppler Flowmetry, a Reliable Technique for Measuring Pharmacologically Induced Changes in Cutaneous Blood Flow ?  
Meth and Find Exptl Clin Pharm. 1987.9(6) 409-420
- 1168 du Buf-Vereijken. P W G, Netten. P M, Wollersheim. H, Festen. J, Thien Th.  
Skin Vasomotor Reflexes during Inspiratory Gasp: Standardization by Spirometric Control Does Not Improve Reproducibility.  
Int J Microcirc. 1997; 17:86-92
- ### Vascular disease
- 57 Low. Phillip A, Neumann. Carolene, Dyck. Peter James, Fealey. Robert D, Tuck. Roger R  
Evaluation of Skin Vasomotor Reflexes by Using Laser Doppler Velocimetry  
Mayo Clin Proc 58: 583-592, 1983
- 81 Serup. Jørgen, Kristensen. Johannes K  
Blood Flow of Morphoea Plaques as Measured by Laser-Doppler Flowmetry  
Arch Dermatol Res (1984) 276: 322-325
- 83 Pabst. T S, Castronuovo. John, Jackson. Sharon D, Schuler. James J, Flanigan. D P  
Evaluation of the Ischemic Limb by Pressure and Flow Measurements of the Skin Microcirculation as Determined by Laser Doppler Velocimetry  
Current Surgery 1984
- 84 Rodgers. Griffin P, Schechter. Alan N, Noguchi. Constance T, Klein. Harvey G, Nienhuis. Arthur W, Bonner. Robert F.  
Periodic Microcirculatory Flow in Patients with Sickle-Cell Disease  
The New England J of Med. Dec. 13, 1984
- 86M Karanfilian. Richard G, Lynch. Thomas G, Lee. Bing C, Long. John B, Hobson. Robert W  
The Assessment of Skin Blood Flow in Peripheral Vascular Disease by Laser Doppler Velocimetry  
The American Surgeon December 1984
- 87P Richards. Robin R, Seaber. Anthony V, Urbaniak. James R  
Chemically Induced Vasospasm: The Effect of Ischemia, Vessel Occlusion, and Adrenergic Blockade  
Plastic And Reconstructive Surg. Vol.75. No.2.1985
- 207 Ranft. J, Heidrich. H, Peters. A, Trampisch. H  
Laser-Doppler Examinations in Persons with Healthy Vasculature and in Patients with Peripheral Arterial Occlusive Disease  
Angiology J of Vascular Diseases. Nov 1986
- 211M Karanfilian. Richard G, Lynch. Thomas G, Zirul. Victor. T, Padberg. Frank T, Jamil. Zafar, Hobson. Robert W  
The value of laser Doppler velocimetry and transcutaneous oxygen tension determination in predicting healing of ischemic forefoot ulcerations and amputations in diabetic and nondiabetic patients  
J Vascular Surg 1986; 4: 511-6
- 216 Matsen III. Frederick A, Wyss. Craig R, Robertson. Cindy L, Öberg P. Åke, Holloway. G. Allen  
The Relationship of Transcutaneous PO2 and Laser Doppler Measurements in a Human Model of Local Arterial Insufficiency  
Surgery, Gyn.&Obstetrics.Vol.159. Nov 1984
- 220 Kristensen. Johannes K, Karlsmark. Tonny, Bisgaard. Hans, Søndergaard. Jørgen  
New Parameters for Evaluation of Blood Flow in Patients with Leg Ulcers  
Acta Derm Venereol(Stockh) 1986;65:62-65
- 227 Cochrane. T, Sheriff. S B, Boulton. A J M, Ward. J D, Atkins. R M  
Laser Doppler flowmetry: in the assessment of peripheral vascular disorders ? A preliminary evaluation.  
Clin Phys Physiol Meas. 1986. Vol.7.No.1.31-42
- 279P Leonardo. Giuseppe, Arpaia. Maria Rosaria, Del Guercio. Raffaele  
A New Method for the Quantitative Assessment of Arterial Insufficiency of the Limbs: Cutaneous Postischemic Hyperemia Test by Laser Doppler  
J of Vasc. Diseases. May 1987
- 280T Winsor. Travis, Haumschild. Daniel, Winsor. David W, Wang. Ying, Luong. Thanh N  
Clinical Application of Laser Doppler Flowmetry for Measurement of Cutaneous Circulation in Health and Disease  
J of Vasc. Diseases Vol.38. No.10. Oct 1987
- 294M Castronuovo. John, Pabst. T S, Flanigan. D P, Foster. L G  
Noninvasive determination of skin perfusion pressure using a Laser Doppler  
J Cardiovasc Surg 28. 1987
- 313P Caspary. L, Creutzig. A, Alexander. K  
Reaction of transcutaneous PO2 and laser Doppler flow signal on intraarterial infusion of PGE1 and nucleotide phosphates in patients with peripheral arterial occlusive disease  
J not mentioned
- 314P Allen. P. I. M., Goldman. M.  
Laser Doppler assessment of skin blood flow in arteriopathic limbs  
Clin Phys. Physiol. Meas. 1987. Vol.8. 179-182
- 316P Fairs. S L E, Ham. R O, Conway. B A, Roberts. V C  
Limb perfusion in the lower limb amputee - a comparative study using a laser Doppler flowmeter and a transcutaneous oxygen electrode  
Prosthetics and Orthotics Inter. 1987. 11:80-84
- 320P Cochrane. T, Fail. T, Sheriff. S B  
Comparison of laser Doppler and laser Doppler ultrasound in lower limb vascular diagnosis  
Clin.Phys.Physiol Meas. 1987. Vol.8. No.3. 231-238
- 382P Schuurman. Arnold H, Bos. Kurt E, van Nus. Yvonne H  
Laser Doppler Bone Probe in Vascularized Fibula Transfers: A Preliminary Report  
Microsurgery 8:186-189 1987
- 387P Östergren. J, Schöps. P, Fagrell B.  
Evaluation of a laser Doppler Multiprobe for Detecting skin Microcirculatory Disturbances in Patients with Obliterative Arteriosclerosis  
Int Angiology. Vol 7. No. 1988.
- 396 Neufeld. Gordon R, Reilly. Cheryl A, Galante. Stephen R, Roberts. A, Baumgardner. James E, Graves. David J, Quinn. John A  
Response of Cutaneous Laser Velocimetry to a Temperature. Change: Normal and Dysvascular Patients Compared  
Vascular Surgery September/October 1987
- 397P Kolari Pertti, Pekanmäki. K  
Effects of intermittent compression treatment on skin perfusion and oxygenation in lower legs with venous ulcers  
VASA Band 16.1987. Heft 4
- 401P Creutzig. A, Caspary. L, Hertel. R.F, Alexander. K  
Temperature-dependent laser Doppler fluxmetry in healthy and patients with peripheral arterial occlusive disease  
Int J Microcir: Clin Exp 6: 381-390 (1989)
- 409P Kvernebo. K., Slagsvold. Carl Erik, Gjolberg. Tor  
Laser Doppler Flux Reappearance Time (FRT) in Patients with Lower Limb Atherosclerosis and Healthy Controls  
Eur J Vasc Surg 2.171-176. (1988)
- 410P Kvernebo. K., Slagsvold. Carl Erik, Stranden. E, Kroese. A, Larsen. S.  
Laser Doppler flowmetry in evaluation of lower limb resting skin circulation. A study in healthy controls and atherosclerotic patients  
Scand J Clin Lab Invest 1988; 48:621-626
- 411 Kvernebo. K., Slagsvold. Carl Erik, Stranden. E  
Laser Doppler flowmetry in evaluation of skin post-ischaemic reactive hyperaemia  
J Cardiovasc Surg 29. 1988
- 412 Kvernebo. K., Megerman. Joseph, Hamilton. George, Abbott. William M  
Response of Skin Photoplethysmography, Laser Doppler Flowmetry and Transcutaneous Oxygen tensiometry to Stenosis-induced Reduction in Limb Blood Flow.  
Eur J Vasc Surg Vol.2. December 1988
- 418P Partsch. H  
Investigations on the pathogenesis of venous leg ulcers  
Acta Chir Scand Suppl 544:25-29,1988
- 424P Van den Brande. Pierre, Vanhandenhove. Inga  
Reduced cutaneous flow motion in patients with arterial occlusive disease  
Advances in Vacular Pathology 1989
- 436 Belcaro. G, Gaspari. A.L., Legnini. M, Napolitano. A M, Marelli. C  
Evaluation of the effects of elastic compression in patients with chronic venous hypertension by laser-Doppler flowmetry  
Acta chir. belg. 1988. 88. 163-167
- 437P Seifert. H., Jäger. K, Bollinger A.  
Analysis of flow motion by the laser Doppler technique in patients with peripheral arterial occlusive disease  
Int J Microcirc.Clin.Exp. 7:223-236 1988
- 449P Rosen. L, Östergren. J, Fagrell B., Stranden. E  
Skin microvascular circulation in the sympathetic dystrophies evaluated by videophotometric capillaroscopy and laser Doppler fluxmetry  
European J of Clinical Inv. (1988) 18. 305-308
- 453P Belcaro. G  
Microvascular evaluation by laser-Doppler flowmetry of the effects of Centellase in the treatment of severe venous hypertension and leg ulcers.  
Phlebology (1987) 2. 189-195.
- 469 Allen. P. I. M., Goldman. M.  
Skin Blood Flow: a Comparison of Transcutaneous Oximetry and laser Doppler Flowmetry  
Eur J Vasc Surg 1, 315-318 (1987)

- 482P Van den Brande. Pierre  
Disturbances of Cutaneous Microcirculatory Autoregulation in Arterial Occlusive Disease  
Angiology Vol.39. No 11. 1988
- 483T Tealdi. D.G, Signorelli. M, De Nale. A, Sciolla. A.G.  
Epidural spinal electric stimulation in the treatment of ischemic pain  
Inter Angio 6, 1987
- 487P Caspary. L, Creutzig. A, Alexander. K  
Transcutaneous PO2 and laser Doppler flowmetry in patients with arterial occlusive disease receiving intraarterial infusions of PGE1 or nucleotide phosphates  
1987 Prostaglandins in Clinical Research 433-438
- 498P Fasano. V.A., Levi. E., Urciuoli. R, Liboni. W, Pignocchino. P, Bolognese Paolo, Egidi. M, Fontanella. M.M, Bulla. A, Lombard. G.F, Clemens. R, Davico. M  
Progress in the Approach to Vasospasm  
Springer-verlag Tokyo 1988
- 510P Del Guercio. Raffaele, Arpaia. Maria Rosaria, Leonardo. Giuseppe  
A model for the quantitative evaluation of the allwood phenomenon by laser Doppler velocimetry (Article in Italian Summary in English)  
Cardiologia 1987;32 (11):1409-1415
- 512P Moneta. G.L, Schneider. Ernst, Jäger. K, Brülisauer. M, Thüring-Vollenweider. U, Bollinger A.  
Laser Doppler flux and vasomotion in patients before and after transluminal angioplasty for limb salvage  
VASA Band 17.1988 Heft 1
- 515P van Twisk. R, Gielen. M.J.M, Pavlov. P.W., Robinson. P.H.  
Is additional epidural sympathetic block in microvascular surgery contraindicated ? A preliminary report  
British Journal of Plastic Surgery(1988) 41, 37-40
- 546P Van den Brande. Pierre, Welch. William  
Diagnosis of arterial occlusive disease of the lower extremities by laser Doppler flowmetry  
Int.Angiology Vol 7. No 3. 1988
- 591T Belcaro. G, Christopoulos. D, Nicolaides. Andrew N  
Skin flow and swelling in post-phlebotic limbs  
Vasa, Band 18, 1989, Heft 2
- 612P Caspary. L, Creutzig. A, Alexander. K  
Biological zero in laser Doppler fluxmetry  
Int J Microcirc:Clin Exp 7:367-371 (1988)
- 619P Svensson. H, Bornmyr. Siv, Svedman. P.  
Skin Perfusion Pressure Assessed by Measuring the External Pressure Required To Stop Blood Cell Flux  
Angiology 7/10/89
- 648T Winsor. Travis, Sibley. Alfred E, Mikail. Amani  
Computerized Segmental Plethysmography and laser Flowmetry  
Am J Cardiol 1989;64:57C-60C
- 655P Johansson, K, Ahn, H, Kjellström. Ch, Lindhagen, J  
Laser Doppler flowmetry in experimental mesenteric vascular occlusion  
Int J Microcirc: Clin Exp 8:183-190 (1989)
- 660P Holm. Jan, Frid. Ingvar, Åkerström. Gunnar, Haljamäe. Hengo  
Ankle-brachial index (ABI) and leg blood flow following epidural anaesthesia.  
Int. Angiology January-March 1988
- 664P Fagrell B., Lundberg. G, Olsson. A, Östergren. J  
PGE<sub>2</sub> treatment of severe skin ischemia in patients with peripheral arterial insufficiency-the effect on skin microcirculation  
VASA, Band 15, 1986 Heft 1
- 665P Fagrell B.  
Microcirculatory methods for evaluating the effect of vasoactive drugs in clinical practice.  
Acta Pharm.Toxicol 1986.Vol.59.Suppl.VI
- 666P Fagrell B.  
The Relationship between Macro- and Microcirculation Clinical Aspects  
Acta Pharmacol. et Toxol.Vol.58.Suppl II. 1986
- 692P Krohg-Sørensen. Kirsten, Kvernebo. K.  
Laser Doppler Flowmetry in Evaluation of Colonic Blood Flow During Aortic Reconstruction  
Eur J Vasc Surg. 3, 37-41 (1989)
- 704 Belcaro. G, Marelli. C  
Treatment of venous lipodermatosclerosis and ulceration in venous hypertension by elastic compression and fibrinolytic enhancement with defibrotide  
Phlebology (1989) 4, 91-106
- 705T Belcaro. G, D'Aulerio. A, Rulo. Alexander, Candiani. C  
Evaluation of capillary permeability and microcirculation in patients with chronic venous hypertension treated with Venoruton by the vacuum suction chamber(VSC) device and laser-Doppler flowmetry  
Phlebologie, 1988, 41, No 4, 847-856
- 707T Belcaro. G, Laurora. G, Cesarone. M.R., Errichi. B.M., Grimaldi. Roberto, Guidi. Guido  
Efficacy of centellaser in the treatment of venous hypertension evaluated by a combined microcirculatory model  
Current Therap. Research Vol.46.No.6. Dec 1989
- 708T Belcaro. G, Rulo. Alexander, Candiani. C  
Eval. of the microcirc. effects of Venoruton in patients with chronic venous hypertension by laser-Doppler flowmetry, TcpO<sub>2</sub> and TcpCO<sub>2</sub> measurem. leg volumetry and ambulatory venous pressure measurem.  
Phlebology (1989) 4, 23-29.
- 709P Belcaro. G, Grigg. M, Rulo. Alexander, Nicolaides. Andrew N  
Blood Flow in the Perimalleolar Skin in Relation to Posture in Patients with Venous Hypertension  
Ann Vasc Surg 1989; 3 No.1
- 711 Belcaro. G, Grigg. M, Vasdekis. Spiros, Rulo. Alexander, Christopoulos. D, Nicolaides. Andrew N  
Evaluation of the effects of elastic compression in patients with postphlebotic limbs by laser-doppler flowmetry  
Extrait de Phlebologie no 4 / 1988
- 712 Belcaro. G, Rulo. Alexander, Vasdekis. Spiros, Williams. M.A, Nicolaides. Andrew N  
Combined evaluation of postphlebotic limbs by Laserdoppler flowmetry and transcutaneous PO<sub>2</sub>/PCO<sub>2</sub> measurements  
Vasa, Band 17. 1988. Heft 4
- 714P Belcaro. G, Laurora. G, Cesarone. M.R., Gaspari. A.L., Errichi. B.M., Cotellese. R, Ricci. A, Marelli. C  
Laser Doppler Flowmetry and Transcutaneous Oximetry Evaluation in Microangiopathic Diabetic Patients Treated with Defibrotide  
Current Therapeutic Res. Vol.45. No. 5. May 1989
- 715 Belcaro. G, Laurora. G, Cesarone. M.R., Ricci. A, De Sanctis. T, Lania. M, Gaspari. A.L., Errichi. B.M.  
Studio Della Microangiopatia Diabetica con Methodiche non-invasive (Fluissimetria, laser-Doppler, Misurazione Transcutanea di PO<sub>2</sub> - PCO<sub>2</sub>, Termometria) (Article text in Italian. Summary in English)  
Minerva Angiologica. Vol. 13. No. 4.
- 716 Belcaro. G, Nicolaides. Andrew N  
Microvascular Evaluation of the Effects of Nifedipine in Vascular Patients by Laser-Doppler Flowmetry  
Angiology Vol.40. No.8. August 1989
- 717T Belcaro. G, Vasdekis. Spiros, Rulo. Alexander, Nicolaides. Andrew N  
Evaluation of Skin Blood Flow and Venarteriolar Response in Patients with Diabetes and Peripheral Vascular Disease by Laser Doppler Flowmetry  
Angiology Vol 40. No 11. Nov 1989
- 718 Belcaro. G, Grimaldi. Roberto, Guidi. Guido  
Improvement of Capillary Permeability in Patients with Venous Hypertension After Treatment with TTFCA  
Angiology-The J of Vascular Diseases. July 1990
- 721P Fagrell B.  
Microcirculatory methods for the clinical assessment of hypertension hypotension and ischemia  
Annals of Biomed.Eng.Vol 14;163-173, 1986
- 781P Eleftheriadis. Efthimios., Kotzampassi. Katerina., Aletras. Homeros.  
The influence of Sclerotherapy on Gastric Mucosal Blood Flow Distribution  
The Am Surgeon. Oct 1990. Vol 56. No 10
- 802P Kotzampassi. Katerina., Eleftheriadis. Efthimios., Aletras. Homeros.  
Gastric Mucosal Blood Flow in Portal Hypertension patients. A laser doppler Flowmetry Study -  
Hepato Gastroent. No 1. Vol 39. Febr 1992. 1-92.
- 812 Rieger. H, Scheffler. A  
Diagnosis of Advanced Stages of PAOD  
Crit. Ischemia. Int J o Vasc. Med. Vol1. No1. 1990
- 830 Hoffmann U., Franzeck U.K., Geiger M., Yanar A., Bollinger A.  
Variability of different patterns of skin oscillatory flux in healthy controls and patients with peripheral arterial occlusive disease  
Int J Microcirc: Clin Exp 12:255-273, 1993
- 891P Walmsley D, Wales. J.K., Wiles P G  
Reduced hyperaemia following skin trauma: evidence for an impaired microvascular response to injury in the diabetic foot  
Diabetologia 1989, 32: 736-739
- 899P Wahlberg. E., Olofsson. P., Takolander. R, Swedenborg. J.  
Reactive hyperemia tests to estimate peripheral vascular resistance-preliminary results

E Wahlberg et.al

**Vascular occlusion**

- 87P Richards. Robin R, Seaber. Anthony V, Urbaniak. James R  
Chemically Induced Vasospasm: The Effect of Ischemia, Vessel Occlusion, and Adrenergic Blockade  
Plastic And Reconstructive Surg. Vol.75. No.2.1985
- 588M Ryatt. K.S., Mobayen. M, Stevenson. J.M, Maibach. H, Guy. R.H  
Methodology to measure the transient effect of occlusion on skin penetration and stratum corneum hydration in vivo  
British J of Dermatology (1988) 119, 307-312
- 655P Johansson, K, Ahn, H, Kjellström. Ch, Lindhagen, J  
Laser Doppler flowmetry in experimental mesenteric vascular occlusion  
Int J Microcirc: Clin Exp 8:183-190 (1989)
- 726P Randolph. H.-B, Haupt. H, Scheibe. F  
Cochlear blood flow following temporary occlusion of the cerebellar arteries  
Eur Arch Otorhinolaryngol (1990) 247:226-228
- 727 Coyle. Peter, Panzenbeck. Maret J.  
Collateral Development After Carotid Artery Occlusion in Fischer 344 Rats  
Stroke Vol 21. No 2 ; 316-321. Febr 1990
- 734 Obeid. A N, Dougherty. G, Pettinger. S  
In vivo comparison of a twin wavelength laser Doppler flowmeter using He-Ne and laser diode sources  
J of Med Eng & Techn Vol.14. No.3.102-110. 1990
- 750P Yamamoto. Yoshitake, Öberg P. Åke  
Measurement of digital blood flow using the laser Doppler, impedance and strain-gauge methods  
Med & Biol Eng & Comput. 1990.28.113-118
- 812 Rieger. H, Scheffler. A  
Diagnosis of Advanced Stages of PAOD  
Crit. Ischemia. Int J o Vasc. Med. Vol1. No1. 1990
- 814 Saumet. J L, Fabry. R, Girard. P, Saumet. M, Schaff. G  
Laser Doppler Flowmetry, transcutaneous oxygen pressure and thermal clearance in patients with vascular intermittent claudication  
Int J Microcirc: Clin Exp 12:173-183, 1993
- 816P Schuurman. Arnold H, Bos. Kurt E  
Laser Doppler Bone Probe: An Experimental Study in Dogs  
Microsurgery 12:246-251. 1991
- 870P Wahlberg. E., Line. P.D., Olofsson. P., Swedenborg. J.  
Correlation Between Peripheral Vascular Resistance and Time to Peak Flow During Reactive Hyperaemia  
Eur J Vasc Surg 8, 320-325 (1994)
- 910P Wheatley. A.M., Almond. Nicholas E., Stuart. Edward T., Zhao.D.  
Interpretation of the Laser Doppler Flow Signal from the Liver of the Rat  
Microvascular Research 45, 290-301 (1993)
- 914P Wheatley. A.M., Zhao.D.  
Intraoperative Measurement of Hepatic Perfusion during Orthotopic Liver Transplantation in the Rat  
Zeitschrift fur Transpl.medizin 1993.5.Jahrg S.222
- 915P Wheatley. A.M., Zhao.D.  
Intraoperative assessment by laser Doppler Flowmetry of Hepatic Perfusion during Orthotopic liver transplantation in the Rat  
Transplantation Vol.56.1315-1318, No6. Dec 1993
- 935P Adair III. Henry S, Goble Dallas O., Shires G.M.H., Sanders W.L.  
Evaluation of laser Doppler flowmetry for measuring coronary band and laminar microcirculatory blood flow in clinically normal horses  
Am Journ of Veterinary Res. Vol.55.No 4: 445-449
- 972P Gustafsson. Urban., Sjöberg. Folke., Lewis. David. H., Thorborg. Per.  
The effect of hypocapnia on skeletal muscle microcirculatory blood flow, oxygenation and pH  
Int J Microcirc: Clin Exp 12:131-141, 1993
- 976P Wahlberg. E., Olofsson. P., Swedenborg. J., Fagrell B.  
Level of Arterial Obstruction in Patients with Peripheral Arterial Occlusive Disease (PAOD) Determined by Laser Doppler Fluxmetry  
Eur J Vasc Surg 7, 684-689 (1993)
- 987 Nakase. Hiroyuki, Kakizaki. Toshio, Miyamoto. Kazunori, Hiramatsu. Ken-ichiro, Sakaki. Toshisuke  
Use of Local Cerebral Blood Flow Monitoring to Predict Brain Damage after Disturbance to the Venous Circulation: Cortical Vein Occlusion Model by Photochemical Dye  
Neurosurgery. Vol.37:280-286. August 1995
- 988P Colantuoni. A, Bertuglia. S, Intaglietta. M.  
Biological zero of laser Doppler fluxmetry; Microcirculatory correlates in the hamster cheek pouch during flow and no flow conditions  
Int J Microcirc.Clin.Exp.13:125-136, 1993
- 1030P Hillen. B, Versteeg. D H G, de Wildt. D J  
Collateral Hemodynamics after middle cerebral artery occlusion in wistar and fischer 344 rats  
J not mentioned
- 1083P Müller. T B, Haraldseth. O, Unsgård. G  
Characterization of the Microcirculation during Ischemia and reperfusion in the Penumbra of a Rat Model of Temporary Middle Cerebral Artery Occlusion: A Laser Doppler Flowmetry Study.  
Int J Microcirc 1994;14:289-295
- 1100 de Wildt. D J, Versteeg. D H G  
The Effects of gamma-2-MSH and Nimodipine on Cortical Blood Flow and Infarction Volume in Two Rat Models of Middle Cerebral Artery Occlusion.  
J not mentioned
- 1119P Wheatley. A.M., Hickman. Rosemary  
The Influence of Flow and Hematocrit on the Laser Doppler Flux Signal from the Surface of the Perfused Pig Liver.  
Microcirculation 1995. Vol.2. No 1. 19-25
- 1120P Staxrud. L E, Kvernebo. K., Salerud. E Göran  
Acute Effects of Local Tissue Trauma on Skin Perfusion Evaluated with Laser-Doppler Flowmetry.  
Microvascular Research 42. 179-186 (1991)
- 1171 Erni.Dominique, Banic. A, Sigurdsson. G.H., Wheatley. A.M.  
Relationship between Arterial Pressure and Blood Flow in the Generation of Slow-Wave Flowmotion in Rat Skeletal Muscle.  
Int J Microcirc 1997; 17:175-183

**Vascular surgery**

- 182 Svensson. H, Bergqvist. David, Takolander. R  
Laser Doppler Blood Flow Monitoring in Reconstructive Vascular Surgery: Case Studies  
J not mentioned
- 645M Walkinshaw. Marcus, Engrav. Loren, Gottlieb. Jourdan, Holloway. G. Allen  
Flow Recovery and Vasoconstriction Following Microvascular Anastomosis  
Annals of Plastic Surg. Vol.20.1988
- 1104P Stricker. H, Kaiser. U, Frei. J, Mahler. F  
Acute and Long-Term Effects of Prostaglandin E1 Assessed by Clinical and Microcirculatory Parameters in Critical Limb Ischemia: A Pilot Study  
Int J Microcirc. 1996; 16:57-63

**Vasoconstriction**

- 228 Damber. J-E, Bergh. A, Fagrell B., Lindahl. Olof, Rooth. Pål  
Testicular microcirculation in the rat studied by videophotometric capillaroscopy, fluorescence microscopy and laser Doppler flowmetry  
Acta Physiol Scand 1986, 126. 371-376
- 509M Sharar. Sam R, Heimbach. David M, Green. Morton, Winn. Robert K, Hildebrandt. J  
Effects of Body Surface Thermal Injury on Apparent Renal and Cutaneous Blood Flow in Goats.  
JBCR Vol.9. No 1
- 732P Bjerring. P, Andersen. P H, Arendt-Nielsen. L  
Vascular response of human skin after analgesia with emla cream  
Br J Anaesth 1989, 63, 655-660
- 767P Aars. H, Gazelius B, Edwall. L, Olgart. Leif M  
Effects of autonomic reflexes on tooth pulp blood flow in man  
Acta Physiol Scand 1992. 146, 423-429
- 797 Kerezoudis. N P, Funato. A, Olgart. Leif M  
Activation of sympathetic nerves exerts an inhibitory influence on afferent nerve-induced vasodilation unrelated to vasoconstriction in rat dental pulp  
Acta Physiol Scand 1993. 147. 27-35
- 829P Hammarlund. C., Castenfors. J, Svedman. P.  
Dermal Vascular Response to Hyperoxia in Healthy Volunteers  
C Hammarlund.J Castenfors.P Svedman
- 831A Hervonen. A, Kimura. A, Sato Akio, Sato Yuko  
Responses of cortical cerebral blood flow produced by stimulation of cervical sympathetic trunks are well maintained in aged rats  
Neuroscience Letters, 120 (1990) 55-57
- 834 Hotta. H, Nishijo. K, Sato Akio, Sato Yuko, Tanzawa. S  
Stimulation of lumbar sympathetic trunk produces vasoconstrictions of the vasa nervorum in the sciatic nerve via alfa-adrenergic receptors in rats  
Neuroscience Letters, 133(1991) 249-252
- 838T Kellogg. Dean L, Johnson. John. M., Kosiba. W.A.  
Selective abolition of adrenergic vasoconstrictor responses in skin by local iontophoreses of bretylium  
Am J Physiol 257. 1989
- 904P Vass. Z., Bari. F., Jancso. Gabor.

- Possible Involvement of Capsaicin-sensitive Sensory Nerves in the Regulation of Cochlear Blood Flow in the Guinea Pig  
*Acta Otolaryngol (stockh)* 1994; 114:156-161
- 909P Wenzel. Rene R., Noll. Georg., Lüscher. Thomas F.  
Endothelin Receptor Antagonists Inhibit Endothelin in Human Skin Microcirculation  
*Hypertension* Vol 23. No 5. May 1994
- 943 Svedman Cecilia, Cherry. Georg W, Ryan. Terence J  
Postural changes in the circulation of venous leg ulcer patients studied by laser Doppler imaging  
3rd European Conference : Oct 19, 1993
- 952P Pryce D.W., Friedmann P.S.  
Hemodynamics of leg ulceration assessed by laser Doppler flowmetry  
*J American Acad of Dermatol* 1993;29:708-14
- 1059P Khan. F, Palacino. James J, Coffman. Jay D, Cohen. Richard A  
Chronic Inhibition of Nitric Oxide Production Augments Skin Vasoconstriction in the Rabbit Ear.  
*J of Cardiovasc. Pharmacology.* 22:280-286. 1993
- 1136 Olgart. Leif M, Kostouros. George D, Edwall. L  
Local actions of acetylcholine on vasomotor regulation in rat incisor pulp.  
*Acta Physiol Scand.* 1996.
- 1147 Jörnskog. Gun, Lins. P-E, Adamson. U, Fagrell B.  
Patients with Type 1 Diabetes Lack Vasoconstrictor Response in Skin Microcirculation during Insulin-Induced Hypoglycemia.  
*Int J Microcirc* 1994. 14:262-268
- 1149 Kim. S K, Ang. L, Hsu. Y Y, Dörscher-Kim. J, Kim. S  
Antagonistic Effect of D-Myo-Inositol-1.2.6-Trisphosphate (PP56) on Neuropeptide Y-Induced Vasoconstriction in the Feline Dental Pulp.  
*Archs oral Biol.* Vol.41.No 8/9. 791-798.1996.
- 1154 Thollander. Mikael, Hellström. Per M, Gazelius B  
Semi-Invasive Laser-Doppler Flowmetry Technique.  
*Int J Microcirc* 1997; 17:15-21
- 1160P Valensi. P, Smagghue. O, Pariés. J, Velayoudon. P, Nguyen. Thi Nhan, Attali. J-R  
Peripheral Vasoconstrictor Responses to Sympathetic Activation in Diabetic Patients: Relationship With Rheological Disorders.  
*Metabolism* Vol 46. No 3(March) 1997. P235-241
- 1163 Wenzel. Rene R.  
Minimal invasive in vivo pharmacology: news of a new method holding promise in nephrology-related research.  
*Nephrol Dial Transplant* 1997.12:649-651
- 1165 Sawant. Prabha, Bhatia. Rajesh, Kulhalli. P M, Mahajani. S S, Nanivadekar. S A  
Comparison of Gastric Mucosal Blood Flow in Normal Subjects and in Patients with Portal Hypertension Using Endoscopic Laser Doppler Velocimetry.  
*Ind. J Gastroenterol* 1995. 14(3) 87-90
- 1167 Catalano. Maria, Schioppa. S, Sampietro. G, Contini. P, Ninno. D  
Skin Blood Flow during Vasoconstrictive and Vasodilative Stimuli in Essential Hypertension Patients: A Laser Doppler Flowmetry Study.  
*Int J Microcirc* 1997; 17:80-85
- 1169 Van den Brande. Pierre, De Coninck. A, Lievens. P  
Skin Microcirculation Responses to Severe Local Cooling.  
*Int J Microcirc* 1997; 17:55-60
- Vasodilatation**
- 370P Magerl. W., Szolcsanyi. J, Westerman R.A., Handwerker. H O  
Laser Doppler measurements of skin vasodilation elicited by percutaneous electrical stimulation of nociceptors in humans  
*Neuroscience Letters* 82.(1987) 349-354
- 553 Rechthand. Emanuel, Sato. Shuzo, Oberg. Per Ake, Rapoport. Stanley I  
Sciatic nerve blood flow response to carbon dioxide  
*Brain Research* 446 (1988) 61-66
- 561 Suzuki. Norihiro., Hardebo. Jan-Erik., Kährström. Jan, Owman. Christer.  
Selective Electrical stimulation of Postganglionic Cerebrovascular Parasympathetic Nerve Fibers Originating from the Sphenopalatine Ganglion Enhances Cortical Blood Flow in the Rat  
*J of Cerebr Blood Flow and Metab.* 10:383-391.1990
- 668P Linderth B., Fedorcsak. Imre, Meyerson B.  
Is Vasodilatation Following Dorsal Column Stimulation Mediated by Antidromic Activation of Small Diameter Afferents ?  
*Acta Neuro. Suppl.*46. 99-101, 1989
- 681P Hornyak. M. E, Naver. H.K, Rydenhag. B, Wallin. B.G  
Sympathetic activity influences the vascular axon reflex in the skin  
*Acta Physiol Scand* 1990, 139, 77-84
- 687 Hansell. P, Nygren. A, Ueda. J  
Influence of verapamil on regional renal blood flow: a study using multichannel laser-Doppler flowmetry  
*Acta Physiol Scand* 1990.139.15-20
- 697P Jernbeck. Jan, Edner. M, Dalsgaard. C-J, Pernow. B  
The effect of calcitonin gene-related peptide (CGRP) on human forearm blood flow  
*Clinical Physiology*(1990)10,335-343
- 698P Lundberg. Johan, Norgren. Lars, Ribbe. Else, Rosen. Ingmar, Steen. Stig, Thörne. Johan, Wallin. B.G  
Direct evidence of active sympathetic vasodilatation in the skin of the human foot  
*J of Physiology* (1989), 417, 437-446
- 720 Walmsley D, Goodfield. M.J.D.  
Evidence for an abnormal peripherally mediated vascular response to temperature in Raynauds phenomenon  
*British J of Rheumatology* 1990; 29:181-184
- 732P Bjerring. P, Andersen. P H, Arendt-Nielsen. L  
Vascular response of human skin after analgesia with emla cream  
*Br J Anaesth* 1989, 63, 655-660
- 763A Adachi. Takehiko, Inanami. Osamu., Sato Akio  
Nitric oxide (NO) is involved in increased cerebral cortical blood flow following stimulation of the nucleus basalis of Meynert in anesthetized rats  
*Neuroscience Letters*, 139 (1992) 201-204
- 766P Ahluwalia. A, Flower. R J  
Effect of chronic capsaicin and guanethidine treatment on skin blood flow of the rat  
*Agents Actions* 38. Special Conf Issue 1993
- 767P Aars. H, Gazelius B, Edwall. L, Olgart. Leif M  
Effects of autonomic reflexes on thooth pulp blood flow in man  
*Acta Physiol Scand* 1992. 146, 423-429
- 769 Ahluwalia. A, Flower. R J  
Topical betamethasone-17-valerate inhibits heat-induced vasodilatation in man  
*British J o Dermatology* 1993, 128. 45-48
- 770 Ahluwalia. A, Flower. R J  
Investigations into the mechanism of vasoconstrictor action of the topical steroid betamethasone-17-valerate in the rat  
*Br J Pharmacol.* 1993, 108, 544-548
- 778P Brodin. E, Linderth B., Gazelius B, Ungerstedt Urban  
In vivo release of substance P in cat dorsal horn studied with microdialysis  
*Neuroscience Letters*, 76 (1987) 357-362
- 782 Gherardini. Giulio, Samuelson. Ulf, Jernbeck. Jan, Åberg. Bengt, Sjöbrand. Nils  
Comparison of vascular effects of ropivacaine and lidocaine on isolated rings of human arteries  
J not mentioned.
- 797 Kerezoudis. N P, Funato. A, Olgart. Leif M  
Activation of sympathetic nerves exerts an inhibitory influence on afferent nerve-induced vasodilation unrelated to vasoconstriction in rat dental pulp  
*Acta Physiol Scand* 1993. 147. 27-35
- 798P Kerezoudis. N P, Olgart. Leif M, Edwall. L  
Differential effects of nitric oxide synthesis inhibition on basal blood flow and antidromic vasodilation in rat oral tissues  
*European J of Pharmacology* 241.1993. 109-219
- 800 Kerezoudis. N P, Olgart. Leif M, Funato. A, Edwall. L  
Inhibitory influence of sympathetic nerves on afferent nerve-induced extravasation in the rat incisor pulp upon direct electrical stimulation of the tooth  
*Arch oral Biol.* Vol 38. No.6. 483-490. 1993
- 801P Kotzampassi. Katerina., Eleftheriadis. Efthimios., Kapanidis. N, Tzartinglou. Emmanouel, Aletras. Homeros.  
The microcirculatory response of human esophageal muscle to calcium channel blockers  
*Gullet.*1992.2 121-123
- 804P Linderth B., Fedorcsak. Imre, Meyerson B.  
Peripheral Vasodilatation after Spinal Cord Stimulation: Animal Studies of Putative Effector Mechanisms  
*Neurosurgery* Vol 28, No 2. 1991
- 815 Shawket. S, Hazleman. B, Dickerson. C, Brown. M J  
Selective Suprasensitivity to Calcitonin-Gen-Related Peptide in the Hands in Raynaud's Phenomenon  
*The Lancet* December 9, 1989
- 821 Walmsley D, Wiles P G

- Assessment of the neurogenic flare response as a measure of nociceptor C fibre function  
*J of Med Eng & Tech* Vol14. No5. 1990. 194-196
- 822P Walder. C E, Thiernemann. C, Vane. J R  
 Endothelium-derived relaxing factor participates in the increased blood flow in response to pentagastrin in the rat stomach mucosa  
*Proc R Soc Lond B* 1990.241, 195-200
- 831A Hervonen. A, Kimura. A, Sato Akio, Sato Yuko  
 Responses of cortical cerebral blood flow produced by stimulation of cervical sympathetic trunks are well maintained in aged rats  
*Neuroscience Letters*, 120 (1990) 55-57
- 833 Harrison. David.K., Abbot. N.C, Swanson Beck. J, McCollum. P T  
 A preliminary assessment of laser Doppler perfusion imaging in human skin using the tuberculin reaction as a model  
*Physiol. Meas.*14(1993) 241-252.
- 834 Hotta. H, Nishijo. K, Sato Akio, Sato Yuko, Tanzawa. S  
 Stimulation of lumbar sympathetic trunk produces vasoconstrictions of the vasa nervorum in the sciatic nerve via alfa-adrenergic receptors in rats  
*Neuroscience Letters*, 133(1991) 249-252
- 840P Olgart. Leif M, Edwall. Björn, Gazelius B  
 Neurogenic Mediators in Control of Pulpal Blood Flow  
*J of Endodontics* Vol.15 No.9. Sept 1989
- 843P Kurosawa. Mieko, Sato Akio, Sato Yuko  
 Well-maintained responses of acetylcholine release and blood flow in the cerebral cortex to focal electrical stimulation of the nucleus basalis of Meynert in aged rats  
*Neuroscience Letters*. 100.1989. 198-202
- 845P Eleftheriadis. Efthimos., Kotzampassi. Katerina., Tzartinooglou. Emmanouel, Salem. Aziz, Aletras. Homeros.  
 Colloidal bismuth subcitrate-induced changes on gastric mucosal hemodynamics in the rat: Gastric mucosal blood flow after CBS treatment  
*Gastroenterologia Japonica* Vol:26 No 3
- 856T Biesold. Dietmar., Inanami. Osamu., Sato Akio, Sato Yuko  
 Stimulation of the nucleus basalis of Meynert increases cerebral cortical blood flow in rats  
*Neuroscience Letters*, 98 1989, 39-44.
- 876P Sato Akio, Sato Yuko  
 Cerebral cortical vasodilatation in response to stimulation of cholinergic fibres originating in the nucleus basalis of Meynert  
*J of the Auton.Nervous Syst.* 30:1990,S137-S140
- 904P Vass. Z., Bari. F., Jancso. Gabor.  
 Possible Involvement of Capsaicin-sensitive Sensory Nerves in the Regulation of Cochlear Blood Flow in the Guinea Pig  
*Acta Otolaryngol* (stockh) 1994: 114:156-161
- 912P Suzuki. Norihiro., Hardebo. Jan-Erik., Owman. Christer.  
 Enhanced Cortical Blood Flow During Selective Stimulation of Sensory or Postganglionic Parasympathetic Cerebrovascular Nerve Fibers in Rats: Possible Role of Putative Transmitters  
*Biomedical Research* 11(1) 35-43, 1990
- 925P Morita-Tzuzuki. Yoko, Hardebo. Jan-Erik., Bouskela. Eliete  
 Inhibition of Nitric oxide Synthase Attenuates the Cerebral Blood Flow Response to Stimulation of Postganglionic Parasympathetic Nerves in the Rat  
*J of Cerebral Blood Flow an Metab* 13:993-997. 1993
- 939 Pittet Jean-Francois, Lacroix Jean-Silvain, Gunning Kevin, Laverriere Marie-Christine, Morel Denis R, Suter Peter M  
 Prostacyclin but not Phentolamine Increases Oxygen Consumption and Skin Microvascular Blood Flow in Patients with Sepsis and Respiratory Failure  
*Chest* Vol.98, p 1467-1472. Dec 1990 Issue
- 975P Linderoth B., Herregodts P., Meyerson B.  
 Sympathetic Mediation of Peripheral Vasodilation Induced by Spinal Cord Stimulation: Animal Studies of the Role of Cholinergic and Adrenergic Receptor Subtypes  
*Neurosurgery*, Vol.35. No.4. October 1994
- 990P Steurer. J, Kaplan. V, Vetter. W, Bollinger A., Hoffmann U.  
 Local Blood Flux in Skin and Muscle during Voluntary Hyperventilation in Healthy Controls and Patients with Hyperventilation Syndrome  
*Int J Microcirc.* 1995; 15:277-282
- 1019P Gustafsson. Urban., Sjöberg. Folke., Lewis. David. H., Thorborg. Per.  
 Influence of Pentobarbital, Propofol and Ketamine on Skeletal Muscle Capillary Perfusion during Hemorrhage: A Comparative Study in the Rabbit  
*Int J Microcirc* 1995; 15:163-169
- 1040P Holm. Lena, Jägare. Annika  
 Histamine is not involved in pentagastrin-induced gastric mucosal vasodilation in the rat  
*Am J Physiol.* 266 1994
- 1050P Anand. P, Terenghi. G, Warner. G, Kopelman. P, Williams-Chestnut. R E, Sinicropi. D V  
 The role of endogenous nerve growth factor in human diabetic neuropathy.  
*Nature Medicine.* Vol.2. No.6. 1996
- 1061P Khan. F, Coffman. Jay D  
 Enhanced Cholinergic Cutaneous Vasodilation in Raynaud's Phenomenon.  
*Circulation* Vol.89. No.3. March 1994
- 1136 Olgart. Leif M, Kostouros. George D, Edwall. L  
 Local actions of acetylcholine on vasomotor regulation in rat incisor pulp.  
*Acta Physiol Scand.* 1996.
- 1154 Thollander. Mikael, Hellström. Per M, Gazelius B  
 Semi-Invasive Laser-Doppler Flowmetry Technique.  
*Int J Microcirc* 1997; 17:15-21
- 1162P Magerl. W., Treede. Rolf-Detlef  
 Heat-evoked vasodilatation in human hairy skin: axon reflexes due to low-level activity of nociceptive afferents.  
*J of Physiology* , 1996, 497.3.
- 1163 Wenzel. Rene R.  
 Minimal invasive in vivo pharmacology: news of a new method holding promise in nephrology-related research.  
*Nephrol Dial Transplant* 1997.12:649-651
- 1164 Mulekar. S V, Mahajani. S S, Kulhalli. P M, Bakhle. D S, Menon. S S  
 Study of topical anti-inflammatory potency and clinical efficacy of formulations of mometasone and betamethasone by cutaneous blood flow measurem in psoriatic patients using laser Doppler velocimetry  
*Ind J Dermatol* 1997:42
- 1165 Sawant. Prabha, Bhatia. Rajesh, Kulhalli. P M, Mahajani. S S, Nanivadekar. S A  
 Comparison of Gastric Mucosal Blood Flow in Normal Subjects and in Patients with Portal Hypertension Using Endoscopic Laser Doppler Velocimetry.  
*Ind. J Gastroenterol* 1995. 14(3) 87-90
- 1169 Van den Brande. Pierre, De Coninck. A, Lievens. P  
 Skin Microcirculation Responses to Severe Local Cooling.  
*Int J Microcirc* 1997; 17:55-60
- 1172P Rossi. Marco, Taddei. Stefano, Fabbri. Alessandra, Tintori. Giancarlo, Credidio.Luigi, Viris. Agostino, Ghiadoni. Lorenzo, Salvetti. Antonio, Giusti. Constantino  
 Cutaneous Vasodilatation to Acetylcholine in Patients with Essential Hypertension.  
*J Cardiovasc Pharmacol.* Vol.29. no. 3. 1997
- ## Vasospasm
- 498P Fasano. V.A., Levi. E., Urciuoli. R, Liboni. W, Pignocchino. P, Bolognese Paolo, Egidi. M, Fontanella. M.M, Bulla. A, Lombard. G.F, Clemens. R, Davico. M  
 Progress in the Approach to Vasospasm  
 Springer-verlag Tokyo 1988
- 645M Walkinshaw. Marcus, Engrav. Loren, Gottlieb. Jourdan, Holloway. G. Allen  
 Flow Recovery and Vasoconstriction Following Microvascular Anastomosis  
*Annals of Plastic Surg.* Vol.20.1988
- 782 Gherardini. Giulio, Samuelson. Ulf, Jernbeck. Jan, Åberg. Bengt, Sjöbrand. Nils  
 Comparison of vascular effects of ropivacaine and lidocaine on isolated rings of human arteries  
 J not mentioned.
- 982P Linderoth B., Gherardini. Giulio, Ren. Ben, Lundeberg. Thomas  
 Preemptive Spinal Cord Stimulation Reduces Ischemia in an Animal Model of Vasospasm  
*Neurosurgery* Vol.37.No.2. August 1995
- 1073P Linderoth B., Gherardini. Giulio, Ren. Ben, Lundeberg. Thomas  
 Severe Peripheral Ischemia After Vasospasm May Be Prevented By Spinal Cord Stimulation. A Preliminary Report of a Study in Free-Flap Animal Model.  
*Acta Neurochir* (1995) Suppl. 64:101-105
- ## Venous hypertension
- 436 Belcaro. G, Gaspari. A.L., Legnini. M, Napolitano. A M, Marelli. C  
 Evaluation of the effects of elastic compression in patients with chronic venous hypertension by laser-Doppler flowmetry  
*Acta chir. belg.* 1988. 88. 163-167
- 453P Belcaro. G  
 Microvascular evaluation by laser-Doppler flowmetry of the effects of Centellase in the treatment of severe venous hypertension and leg ulcers.  
*Phlebology* (1987) 2. 189-195.

- 591T Belcaro. G, Christopoulos. D, Nicolaides. Andrew N  
Skin flow and swelling in post-phlebotic limbs  
Vasa, Band 18, 1989, Heft 2
- 704 Belcaro. G, Marelli. C  
Treatment of venous lipodermatosclerosis and ulceration in venous hypertension by elastic compression and fibrinolytic enhancement with defibrotide  
Phlebology (1989) 4, 91-106
- 705T Belcaro. G, D'Aulerio. A, Rulo. Alexander, Candiani. C  
Evaluation of capillary permeability and microcirculation in patients with chronic venous hypertension treated with Venoruton by the vacuum suction chamber(VSC) device and laser-Doppler flowmetry  
Phlebologie, 1988, 41, No 4, 847-856
- 707T Belcaro. G, Laurora. G, Cesarone. M.R., Errichi. B.M., Grimaldi. Roberto, Guidi. Guido  
Efficacy of centellaser in the treatment of venous hypertension evaluated by a combined microcirculatory model  
Current Therap. Research Vol.46.No.6. Dec 1989
- 708T Belcaro. G, Rulo. Alexander, Candiani. C  
Eval. of the microcirc. effects of Venoruton in patients with chronic venous hypertension by laser-Doppler flowmetry, TcpO2 and TcpCO2 measurem. leg volumetry and ambulatory venous pressure measurem.  
Phlebology (1989) 4, 23-29.
- 709P Belcaro. G, Grigg. M, Rulo. Alexander, Nicolaides. Andrew N  
Blood Flow in the Perimalleolar Skin in Relation to Posture in Patients with Venous Hypertension  
Ann Vasc Surg 1989; 3 No.1
- 711 Belcaro. G, Grigg. M, Vasdekis. Spiros, Rulo. Alexander, Christopoulos. D, Nicolaides. Andrew N  
Evaluation of the effects of elastic compression in patients with postphlebotic limbs by laser-doppler flowmetry  
Extrait de Phlebologie no 4 / 1988
- 712 Belcaro. G, Rulo. Alexander, Vasdekis. Spiros, Williams. M.A, Nicolaides. Andrew N  
Combined evaluation of postphlebotic limbs by Laserdoppler flowmetry and transcutaneous PO2/PCO2 measurements  
Vasa, Band 17. 1988. Heft 4
- 718 Belcaro. G, Grimaldi. Roberto, Guidi. Guido  
Improvement of Capillary Permeability in Patients with Venous Hypertension After Treatment with TTFA  
Angiology-The J of Vascular Diseases. July 1990
- 1005P Cheate. T.R., Quashie. C, Villemur. B, Carpentier. P  
Two-dimensional Laser Doppler Perfusion Imaging and Microcirculatory Function in Patients with Venous Skin Damage  
Phlebology (1995) 10: 32-36
- 1032P Hanna. G B, Newton. D J, Harrison. David.K., Belch. J J F, McCollum. P T  
Use of lightguide spectrophotometry to quantify skin oxygenation in a variable model of venous hypertension  
Br J of Surgery 1995. 82. 1352-1356
- Venous Insufficiency**
- 1072P Malanin. K, Koları Pertti, Haapanen. A, Helander. I, Havu. V K  
Cutaneous Blood Flow in Legs with Severe Chronic Venous Insufficiency Recorded Before and After a Single Treatment Using Intermittent Pneumatic Compression.  
Phlebology 1996 11:30-33
- 1111P Pekannmäki. K, Koları Pertti, Kiistala. U  
Laser Doppler vasomotion among patients with post-thrombotic venous insufficiency: Effect of intermittent pneumatic compression.  
VASA Band 20. 1991 Heft 4
- Veterinary medicine**
- 192 Serteyn. D, Mottart. E, Michaux. C, Micheels. Jean, Philippart. C, Laverigne. L, Guillon. C, Lamy. M  
Laser Doppler flowmetry: Muscular microcirculation in anaesthetised horses.  
Equine Veterinary J 1986. 18(5) 391-395
- 302P Serteyn. D, Coppens. P, Mottart. E, Michelet. S, Micheels. Jean, Philippart. C, Lamy. M  
Measurements of muscular microcirculation by laser Doppler flowmetry in isoflurane and halothane anaesthetised horses  
The Veterinary record. 121.324-326.October 3, 1987
- 935P Adair III. Henry S, Goble Dallas O., Shires G.M.H., Sanders W.L.  
Evaluation of laser Doppler flowmetry for measuring coronary band and laminar microcirculatory blood flow in clinically normal horses  
Am Journ of Veterinary Res. Vol.55.No 4: 445-449

## Work & environmental physiology

- 212 Nilsson. A Lena, Eriksson. L.E., Nilsson. G.E  
Effects of local convective cooling and rewarming on skin blood flow  
Int J Microcirc: Clin Exp 5:11-25(1986)
- 225 Pyykkö. Ilmari, Gemne. Gösta, Koları Pertti, Starck. Jukka, Ilmarinen. Raija, Aalto. Heikki  
Vasomotor oscillation in vibration-induced white finger  
Scand. J Work.Environ Health 12 (1986) 389-394
- 230P Ekenvall. Lena, Lindblad. Lars Erik  
Is vibration white finger a primary sympathetic nerve injury ?  
Br J of Industrial Medicine 1986; 43:702-706
- 234P Gemne. Gösta, Pyykkö. Ilmari, Starck. Jukka, Ilmarinen. Raija  
Circulatory reaction to heat and cold in vibration-induced white finger with and without sympathetic blockade - An experimental study  
Scand J Work Environ Health 12(1986)371-377
- 296M Lander. Christopher, Korbon. Gregg A, DeGood. Douglas E, Rowlingson. John C  
The Balans Chair and Its Semi-kneeling Position: An Ergonomic Comparison with the Conventional Sitting Position  
Spine Vol.12 No.3 1987
- 330P Blanken. R, van der Valk. P G M, Nater. J P, Dijkstra. H  
After-work Emollient Creams: Effects on Irritant Skin Reactions  
Dermatosen 35. Heft 3. (1987)
- 384T Taylor. W. Fred., Johnson. John. M., Kosiba. W.A., Kwan. C.M  
Graded cutaneous vascular responses to dynamic leg exercise  
J Appl. Physiol. 64. 1988
- 407P Sakamoto.Haruhiko, Asakura. Akihito  
Regarding the increase in peripheral blood flow by the action of varying magnetic field (Article text in Japanese Summary in English)  
Jpn.J.Oral. Maxillofac. Surg. Vol.33. No.3. 1987
- 471T Saumet. J L, Kellogg. Dean L, Taylor. W. Fred., Johnson. John. M.  
Cutaneous laser-Doppler flowmetry: influence of underlying muscle blood flow  
J Appl. Physiol 65:478-481. 1988
- 541P Smolander Juhani, Koları Pertti  
Laser Doppler and plethysmographic skin blood flow during exercise and during acute heat stress in the sauna  
Eur J Appl Physiol 1985. 54:371-377

## METHODOLOGY AND INSTRUMENTATION

### Biological Zero

- 612P Caspary. L, Creutzig. A, Alexander. K  
Biological zero in laser Doppler fluxmetry  
Int J Microcirc:Clin Exp 7:367-371 (1988)
- 894P Wahlberg. E., Olofsson. P., Swedenborg. J., Fagrell B.  
Effects of local hyperemia and edema on the biological zero in laser Doppler fluxmetry (LD)  
Int J Microcirc Clin Exp: 11: 157-165, 1992
- 988P Colantuoni. A, Bertuglia. S, Intaglietta. M.  
Biological zero of laser Doppler fluxmetry; Microcirculatory correlates in the hamster cheek pouch during flow and no flow conditions  
Int J Microcirc.Clin.Exp.13:125-136, 1993
- 1092P Norman. Mikael, Martin. Heidi, Herin. Peter  
Biological zero in laser Doppler perfusion measurements: studies in neonates.  
Acta Paediatr. 84:457-9, 1995

### CMBC, Velocity and Total Backscatter

- 403P Svensson. H, Jönsson. B.A.  
Laser Doppler flowmetry during hyperaemic reactions in the skin  
Int J Microcirc. Clin Exp 7: 87-96 (1987)
- 680P Grove. Gary L, Grove. Mary Jo, Zerweck. Charles R, Leyden. James J  
Determination of Topical Tretinoin Effects on Cutaneous Microcirculation in Photoaged Skin by Laser Doppler Velocimetry  
J of Cutan.Aging & Cosm.Derm.Vol.1.No 1.1988
- 1024P Gustafsson. Urban., Wårdell. Karin, Nilsson. G.E, Lewis. David. H.  
Vasomotion in Rat Skeletal Muscle Induced by Hemorrhage as Recorded by Laser Doppler Flowmetry  
Microvascular Research 42. 224-228. 1991
- 1026P Gustafsson. Urban., Nilsson. G.E, Thunberg. P, Lewis. David. H.

- Post-ischemic microcirculatory blood flow in skeletal muscle evaluated by laser-Doppler flowmetry  
Pathophysiology 1(1994) 21-24
- 1047P Silverman. David G, Jotkowitz. Alan B, Freemer. Michelle, Gutter. Viorel, O Connor. Theresa Z, Braverman. Irwin M  
Peripheral Assessment of Phenylephrine-Induced Vasoconstriction by Laser Doppler Flowmetry and Its Potential Relevance to Homeostatic Mechanisms  
Circulation 1994;90:23-26
- 1112P Weidenhagen. R, Wichmann. Aiga, Koebe. H-G, Lauterjung. L, Fürst. H, Messmer. K  
Analysis of Laser Doppler Flux Motion in Man: Comparison of Autoregressive Modelling and Fast Fourier Transformation.  
Int J Microcirc 1996; 16:64-73
- 1138P Riva C.E., Pournaras. C J, Poitry-Yamate. C L, Petrig. Benno L  
Rhythmic Changes in Velocity, Volume and Flow of Blood in the Optic Nerve Head Tissue.  
Microvascular Res. 40: 35-45 (1990)
- ### Depth sensitivity
- 6 Bachem. A, Reed. C. I  
The Penetration of Light Through Human Skin  
J not mentioned
- 150P Kolari Pertti  
Penetration of Unfocused Laser Light into the Skin  
Arch Dermatol Res. 1985. 277. 343-344
- 167 Ertefai. Sima, Profio. Edward  
Spectral transmittance and contrast in breast diaphanography  
1985 Am Assoc.Phys.Med.12(4).
- 247P Ahn, H, Lindhagen, J, Lundgren, O  
Measurement of Colonic Blood Flow with Laser Doppler Flowmetry  
Scand J Gastroenterol 1986. 21. 871-880
- 248P Ahn, H, Lindhagen, J, Nilsson. G.E, Öberg P. Åke, Lundgren, O  
Assessment of Blood Flow in the Small Intestine with Laser Doppler Flowmetry  
J not mentioned
- 352 Duteil. L, Bernengo. J C, Schalla. W  
A Double Wavelength laser Doppler System to Investigate Skin Microcirculation  
J not mentioned
- 415P Nötzli. Hubert P, Swiontkowski. Marc F., Thaxter. Steven T, Carpenter III. George K, Wyatt. Robert  
Laser Doppler Flowmetry for Bone Blood Flow Measurements: Helium-Neon Laser Light Attenuation and Depth of Perfusion Assessment  
J of Orthopaedic Research 7:413-424. 1989
- 442P Skarphedinsson. Jon O, Hårding. H, Thoren. Peter  
Repeated measurements of cerebral blood flow in rats. Comparisons between the hydrogen clearance method and laser Doppler flowmetry  
Acta Physiol Scand 1988. 134. 133-142
- 549A Hirata. Kozo, Nagasaka. Tetsuo, Noda. Yuko  
Partitional measurement of capillary and arteriovenous anastomotic blood flow in the human finger by laser-Doppler flowmeter  
Eur J Appl Physiol (1988) 57:616-621
- 695P Johansson, K, Jakobsson. A, Lindahl. K, Lindhagen, J, Lundgren, O, Nilsson. G.E  
Influence of fibre diameter and probe geometry on the measuring depth of laser Doppler flowmetry in the gastrointestinal application  
Int J Microcirc: Clin.Exp. 10:219-229, 1991
- 734 Obeid. A N, Dougherty. G, Pettinger. S  
In vivo comparison of a twin wavelength laser Doppler flowmeter using He-Ne and laser diode sources  
J of Med Eng & Techn Vol.14. No.3.102-110. 1990
- 934P Hales J.R.S., Roberts R.G.D., Westerman R.A., Stephens F.R.N., Fawcett A.A.  
Evidence for skin microvascular compartmentalization by laser Doppler and photoplethysmographic techniques  
Int J Microcirc: Clin Exp 12: 99-104, 1993
- 1010P Krogstad. Anne-Lene, Elam. M., Karlsson. T, Wallin. B.G  
Arteriovenous anastomoses and the thermoregulatory shift between cutaneous vasoconstrictor and vasodilator reflexes  
J of the Autonomic Nervous System.53,1995.215-222
- ### Microdialysis
- 778P Brodin. E, Linderöth B., Gazelius B, Ungerstedt Urban  
In vivo release of substance P in cat dorsal horn studied with microdialysis  
Neuroscience Letters, 76 (1987) 357-362
- 835P Kurosawa. Mieko, Fuxe.Å, Hallström Åse, Goiny. M, Cintra. A, Ungerstedt Urban  
Responses of Blood Flow, Extracellular Lactate and Dopamine in the Striatum to Intrastratial Injection of Endothelin-1 in Anesthetized Rats  
J of Cardiovas. Pharmacol.17(Suppl.7);S340-S342
- 844P Kurosawa. Mieko, Hallström Åse, Ungerstedt Urban  
Changes in cerebral blood flow do not directly affect in vivo recovery of extracellular lactate through microdialysis probe  
Neuroscience Letters. 126 1991. 123-126
- ### Modelling
- 2 Zdrojkowski. R. J, Pisharoty. N. R  
Optical Transmission and Reflection by Blood  
IEEE Transact. Vol.BME-17. No.2. 1970
- 3 Cummins. H. Z, Swinney. H. L  
Light Beating Spectroscopy  
Progress in Optics Vol.8. 1970
- 4 Johnson. Curtis C  
Optical Diffusion in Blood  
IEEE Transactions. Vol.BME.17. No.2. April 1970
- 5 Berne. Bruce J, Nossal. R  
Inelastic light scattering by large structured particles  
Biophysical J Vol. 14. 1974
- 8 Reynolds. Larry, Johnson. C, Ishimaru. A  
Diffuse reflectance from a finite blood medium: applications to the modeling of fiber optic catheters  
Applied Optics Vol.15. No.9. 1976
- 14 Barbenel. C, Turnbull. F W, Nisbet. R M  
Backscattering of light by red cell suspensions  
Med & Biol Eng & Comput. 1979.17.763-768
- 16 Bonner. Robert F., Clem. T R, Bowen. P D, Bowman. R L  
Laser-Doppler continuous real-time monitor of pulsatile and mean blood flow in tissue microcirculation  
J not mentioned
- 44 Bonner. Robert F., Nossal. R  
Model for laser Doppler measurements of blood flow in tissue  
Applied Optics Vol.20.No.12. June 1981
- 45 Andersson. R Rox, Parrish. John A  
The Optics of Human Skin  
The J of Inv.Derm. 77:13-19. 1981
- 47 Nilsson. G.E, Tenland. Torsten, Öberg P. Åke  
A New Instrument for Continuous Measurement of Tissue Blood Flow by Light Beating Spectroscopy  
IEEE Trans.on Biom. Eng.Vol.BME-27.No.1.Jan.1980
- 48 Dawson. J B, Barker. D J, Ellis. D J, Grassam. E, Cotterill. J.A, Fisher. G W, Feather. J W  
A theoretical and experimental study of light absorption and scattering by in vivo skin  
Phys.Med.Biol. 1980. Vol.25. No.4. 695-709.
- 103 Gush. R J, King. T A, Jayson. M I  
Aspects of laser light scattering from skin tissue with application to laser Doppler blood flow measurement  
Phys. Med.Biol. 1984. Vol.29. No.12. 1463-1476
- 129 Stern. Michael D  
Laser Doppler velocimetry in blood and multiply scattering fluids: theory  
Applied Optics. Vol.24. No.13. 1 July, 1985
- 167 Ertefai. Sima, Profio. Edward  
Spectral transmittance and contrast in breast diaphanography  
1985 Am Assoc.Phys.Med.12(4).
- 265 Bonner. Robert F., Nossal. R, Havlin. S, Weiss. G H  
Model for photon migration in turbid biological media  
J of Opt Soc Am A Vol.4.No.3. March 1987
- 329 Welch. A J, Yoon. G, van Gemert. M J C  
Practical Models for Light Distribution in Laser-Irradiated Tissue  
Lasers in Surg. & Med. 6: 488-493. (1987)
- 537 Steinke. John M, Shepherd. A P  
Comparison of the Mie theory and the light scattering of red blood cells  
Applied Optics.Vol.27. P4027. Pt.1.1988
- 772P Almond. Nicholas E., Wheatley. A.M.  
Measurement of hepatic perfusion in rats by laser Doppler flowmetry  
Am J Physiol 262. 1992
- ### Pressure
- 890P Schubert V., Fagrell B.

- Local skin pressure and its effects on skin microcirculation as evaluated by laser Doppler fluxmetry  
Clinical Physiology 1989, 9; 535-545
- 1008P Ek. Anna-Christina, Gustavsson. Gunilla, Lewis. David. H.  
Skin Blood Flow in relation to external pressure and temperature in the supine position on a standard hospital mattress  
Scand J Rehab Med. 19.121-126. 1987
- 1009P Ek. Anna-Christina, Gustavsson. Gunilla, Lewis. David. H.  
The local skin blood flow in areas at risk for pressure sores treated with massage  
Scand J Rehab Med 17:81-86. 1985
- 1081P Matsui. Hisao, Kitagawa. Hideki, Kawaguchi. Yoshiharu, Tsuji. Haruo  
Physiologic Changes of Nerve Root During Posterior Lumbar Discectomy.  
SPINE Vol. 20. No. 6. 654-659 1995
- 1124P Schouten. W. R., Briel. J. W., Auwerda. J.J.A.  
Relationship Between Anal Pressure and Anodermal Blood Flow.  
Dis Colon Rectum 1994;37:664-669
- 1127P Schouten. W. R., Briel. J. W., Auwerda. J.J.A., de Graaf. E.J.R.  
Ischaemic nature of anal fissure.  
British J of Surgery 1995. 82
- Probes (Needle, Implant, Multi etc)**
- 352 Duteil. L, Bernengo. J C, Schalla. W  
A Double Wavelength laser Doppler System to Investigate Skin Microcirculation  
J not mentioned
- 353P Salerud. E Göran, Nilsson. G.E  
An Integrating probe for Tissue laser Doppler Flowmetry  
J not mentioned
- 493T Fernando. Barry, Young. V. Leroy, Logan. Samuel E  
Miniature Implantable Laser Doppler Probe Monitoring of Free Tissue Transfer  
1988 by Little, Brown and Company
- 506P Monteiro. A.A, Svensson. H, Bornmyr. Siv, Arborelius. M, Kopp. S  
Comparison of <sup>133</sup>Xe clearance and laser Doppler flowmetry in assessment of blood flow changes in human masseter muscle induced by isometric contraction  
Arch oral Biol. Vol.34.No 10.779-786, 1989
- 544P Salerud. E Göran, Öberg P. Åke  
Single-Fibre laser Doppler flowmetry. A method for deep tissue perfusion measurements.  
Med & Biol Eng & Comp. 1987.25.329-334
- 586P Arvidsson. Dag, Svensson. H, Haglund. Ulf  
A Comparison between laser-Doppler values obtained from the Surface and the Parenchyma of the Liver  
1987 Elsevier Science Publ. Micr.Vol. 1
- 628M Ackerman. Norman B, Jacobs. Roger, Bloom. Norman D, Poon. Tung T  
Increased Capillary Flow in Intrahepatic Tumors Due to WPC alfa-Adrenergic Effects of Catecholamines  
Cancer 61:1550-1554, 1988
- 687 Hansell. P, Nygren. A, Ueda. J  
Influence of verapamil on regional renal blood flow: a study using multichannel laser-Doppler flowmetry  
Acta Physiol Scand 1990.139.15-20
- 794 Kvernebo. K., Staxrud. L E, Salerud. E Göran  
Assessment of Human Muscle Blood Perfusion with Single-Fiber Laser Doppler Flowmetry  
Microvascular Research 39, 376-385. 1990
- 811 Salerud. E Göran, Hellem. Sölve  
A bone tissue integrated single fibre laser Doppler flowmeter probe  
Birkhäuser Verlag Basel/Switzerl. p. 373-380, 1992
- 825 Mayevsky. A, Flamm. E S, Pennie. W, Chance. B  
A fiber optic based multiprobe system for intraoperative monitoring of brain functions  
A Mayevsky. E.S Flamm. W Pennie. B Chance
- 929 Meyerson B., Gunasekera L., Linderöth B., Gazelius B  
Bedside Monitoring of Regional Cortical Blood Flow in Comatose Patients Using laser Doppler Flowmetry  
Neurosurgery Vol. 29. No 5: 1991
- 934P Hales J.R.S., Roberts R.G.D., Westerman R.A., Stephens F.R.N., Fawcett A.A.  
Evidence for skin microvascular compartmentalization by laser Doppler and photoplethysmographic techniques  
Int J Microcirc: Clin Exp 12: 99-104, 1993
- 949P Larsson Sven-Erik, Cai Hongming, Öberg P. Åke  
Blood Flow in the Trapezius and Supraspinatus Muscles during Varying Levels of Static Contraction and Fatigue  
Eur J Exp Musculoskel Res 1994, 3: 99-106
- 953P Ingolfsson A.E.R., Tronstad. L, Riva C.E.  
Reliability of laser Doppler flowmetry in testing vitality of human teeth  
Endod Dent Traumatol 1994: 10: 185-187
- 954P Ingolfsson A.E.R., Tronstad. L, Hersh Elliot V., Riva C.E.  
Efficacy of laser Doppler flowmetry in determining pulp vitality of human teeth  
Endod Dent Traumatol 1994: 10: 83-87
- 959P Wahlberg. E., Fagrell B.  
Spatial and Temporal Variation in Laser Doppler Flux Values in Healthy Lower Limbs: Comparison between the Standard and the Multiprobe  
Int J Microcirc 1994; 14:343-346
- 964P Hoffmann U., Uckay. I, Fischer. M, Wen. S., Franzeck U.K., Bollinger A.  
Simultaneous Assessment of Muscle and Skin Blood Fluxes with the laser-Doppler Technique  
Int J Microcirc 1995:15:53-59
- 989P Kirkeby. O.J., Rise. Ingunn R, Risöe. Cecilie  
Rhythmical Fluctuations of the Intracerebral Microcirculation Studied in Pigs.  
Int J Microcirc 1995:15:316-324
- 990P Steurer. J, Kaplan. V, Vetter. W, Bollinger A., Hoffmann U.  
Local Blood Flux in Skin and Muscle during Voluntary Hyperventilation in Healthy Controls and Patients with Hyperventilation Syndrome  
Int J Microcirc. 1995; 15:277-282
- 995P Cai Hongming, Rohman. Håkan, Larsson Sven-Erik, Öberg P. Åke  
Laser Doppler flowmetry: characteristics of a modified single-fibre technique  
Med.& Biol. Eng. & Comput. 1996, 34, 2-8
- 996P Cai Hongming, Öberg P. Åke, Rohman. Håkan, Larsson Sven-Erik  
Single fibre laser Doppler flowmetry (LDF) for detecting muscle microcirculation in the low leg and its technique improvement  
SPIE Vol.2331 Med.Sens. II and Fib. Opt.Sens.1994.
- 1004P Colantuoni. A, Bertuglia. S, Intaglietta. M.  
Microvascular Vasomotion: Origin of Laser Doppler Flux Motion  
Int J Microcirc 1994;14:151-158
- 1007P Eleftheriadis. Efthimios., Kotzampassi. Katerina., Papanotas. K, Heliadis. N, Sarris. K  
Gut Ischemia, Oxidative Stress and Bacterial Translocation in Elevated Abdominal Pressure in Rats  
World J Surg 20. 11-16.1996
- 1043P Thollander. Mikael, Hellström. Per M, Svensson. Torgny H, Gazelius B  
Haemodynamic changes in the small intestine correlate to migrating motor complex in humans.  
Europ.J of Gastr. & Hepat. 1996, 8:777-785
- 1053P Krohg-Sörensen. Kirsten, Line. P.D., Kvernebo. K.  
The Significance of Probe Design in Evaluation of Colonic Perfusion with Laser Doppler Flowmetry.  
Scand J Gastroenterol 1993;28:381-386.
- 1063P Larsson Sven-Erik, Cai Hongming, Öberg P. Åke  
Microcirculation in the Upper Trapezius Muscle during Varying Levels of Static Contraction.  
Eur J Exp Musculoskel Res. 1993;2:143-149
- 1064P Larsson Sven-Erik, Cai Hongming, Öberg P. Åke  
Continuous percutaneous measurement by laser-Doppler flowmetry of skeletal muscle microcirculation at varying levels of contraction force determined electromyographically.  
Eur J Appl Physiol (1993) 66:477-482
- 1065P Mayevsky. A, Doron. Avi, Manor. Tamar, Meilin. Sigal, Zarchin. Nili, Ouaknine. George E  
Cortical spreading depression recorded from the human brain using a multiparametric monitoring system.  
Elsevier Science 1996. BRES 12798:txl
- 1066P Larsson Sven-Erik, Cai Hongming, Öberg P. Åke  
Microcirc. in the upper trapezius muscle during varying levels of static contraction, fatigue and recovery in the healthy women - a study using percut. laser-Doppler flowm. and surface electromyography  
Eur J Appl Physiol (1993) 66: 483-488
- 1067P Larsson Sven-Erik, Ålund. Martin, Cai Hongming, Öberg P. Åke  
Chronic pain after soft-tissue injury of the cervical spine: trapezius muscle blood flow and electromyography at static loads and fatigue.  
Pain 57. 1994 173-180
- 1068P Larsson Sven-Erik, Cai Hongming, Zhang. Qiuxia, Larsson. Romy, Öberg P. Åke

- Measurement by laser-Doppler flowmetry of microcirculation in lower leg muscle at different blood fluxes in relation to electromyographically determined contraction and accumulated fatigue.  
Eur J Appl Physiol (1995) 70:288-293
- 1069P Larsson Sven-Erik, Cai Hongming, Zhang. Qiuxia, Larsson. Romy, Öberg P. Åke  
Microcirculation and Electromyography in the Upper Trapezius Muscle During Sustained Shoulder Load.  
Eur J Exp Musculoskel Res. 1995. 4:27-31
- 1070P Larsson Sven-Erik, Larsson. Romy, Zhang. Qiuxia, Cai Hongming, Öberg P. Åke  
Effects of psychophysiological stress on trapezius muscles blood flow and electromyography during static load.  
Eur J Appl Physiol (1995) 71: 493-498
- 1079P Mattson. David L, Lu. Shanhong, Roman. Richard. J., Cowley. Allen W  
Relationship between renal perfusion pressure and blood flow in different regions of the kidney.  
Am J Physiol 264. 1993.
- 1080P Mattson. David L, Lu. Shanhong, Nakanishi. Kazushige, Papanek. Paula E, Cowley. Allen W  
Effect of chronic renal medullary nitric oxide inhibition on blood pressure.  
AM J Physiol 266. 1994
- 1091P Nakanishi. Kazushige, Mattson. David L, Cowley. Allen W  
Role of renal medullary blood flow in the development of L-NAME hypertension in rats.  
Am J Physiol. 268. 1995
- 1094P Lu. Shanhong, Mattson. David L, Roman. Richard. J., Becker. Carl G, Cowley. Allen W  
Assessment of changes in intrarenal blood flow in conscious rats using laser-Doppler flowmetry.  
Am J Physiol 264. 1993
- 1120P Staxrud. L E, Kvernebo. K., Salerud. E Göran  
Acute Effects of Local Tissue Trauma on Skin Perfusion Evaluated with Laser-Doppler Flowmetry.  
Microvascular Research 42. 179-186 (1991)
- 1141 Åström. Mats, Westlin. Nils  
Blood Flow in Chronic Achilles Tendinopathy.  
Clinical Orthopaedics and Rel. Res. No 308. 1994.
- ### Technology
- 1 Sliney. David H, Freasier. Benjamin C  
Evaluation of Optical Radiation Hazards  
Applied Optics Vol.12.No.1. January 1973
- 7 Stern. Michael D  
In vivo evaluation of microcirculation by coherent light scattering  
Nature Vol.254. March 6. 1975
- 9 Watkins. Dennis, Holloway. G. Allen  
An Instrument to Measure Cutaneous Blood Flow Using the Doppler Shift of Laser Light  
IEEE Trans.on Biomed Eng. Vol.BME-25.No.1.1978
- 10 Powers. Edward W, Frayer. William W  
Laser Doppler measurement of blood flow in the microcirculation  
Plastic & Reconstr.Surg.Vol.61.No.2. 1978
- 11 Holloway. G. Allen, Watkins. Dennis  
Laser Doppler measurement of cutaneous blood flow  
J of Inv Derm Vol.69. No.3. 306-309. 1977
- 16 Bonner. Robert F., Clem. T R, Bowen. P D, Bowman. R L  
Laser-Doppler continuous real-time monitor of pulsatile and mean blood flow in tissue microcirculation  
J not mentioned
- 22 Shepherd. A P, Riedel, G L, Kiel. J.W., Haumschild. Daniel, Maxwell. L C  
Evaluation of an infrared laser-Doppler blood flowmeter  
Am J Physiol.252.G832-G839 .1987
- 29 Nilsson. G.E, Tenland. Torsten, Öberg P. Åke  
Laser-Doppler methods for the assessment of microcirculatory blood flow  
Trans.Inst.MC. Vol.4. No.2. April-June 1982
- 31 Nilsson. G.E, Salerud. E Göran, Tenland. Torsten, Öberg P. Åke  
Laser-Doppler Tissue Blood-Flow Measurements  
1982 Elsevier Biomedical Press
- 43 Wunderlich. R W, Folger. R L, Giddon. D B, Ware. B R  
Laser Doppler Blood Flow Meter and Optical Plethysmograph  
Rev Sci Instrum.51(9) Sept 1980
- 46 Nilsson. G.E, Tenland. Torsten, Öberg P. Åke  
Evaluation of a Laser Doppler Flowmeter for Measurement of Tissue Blood Flow  
IEEE Trans.on Biom.Eng. Vol.BME-27.No.10.Oct.1980
- 50 Holloway. G. Allen  
Cutaneous Blood Flow Responses to Injection Trauma Measured by Laser Doppler Velocimetry  
The J of Inv Dermatology, 74:1-4. 1980
- 51 Tenland. Torsten, Salerud. E Göran, Nilsson. G.E, Öberg P. Åke  
Spatial and temporal variations in human skin blood flow  
Int J Microcirc: Clin Exp 2, 81-90 (1983)
- 88P Nilsson. G.E, Salerud. E Göran, Öberg P. Åke, Wahlberg. Jan E  
Laser Doppler Flowmetry A New Technique for Noninvasive Assessment of Skin Blood Flow  
Cosmetics & Toiletries Vol.99. March 1984
- 89P Nilsson. G.E  
Signal Processor for laser Doppler tissue flowmeters  
Med.&Biol.Eng.& Comput. 1984. 22, 343-348
- 96P Kubasova. Tamara, Kovács. Lajos, Somosy. Zoltán, Unk. Péter, Kókai. András  
Biological Effect of He-Ne Laser: Investigations on Functional and Micromorphological Alterations of Cell Membranes, In Vitro  
Lasers in Surg. and Med. 4: 381-388 (1984)
- 106 de Mul. F.F.M, van Spijker. J, van der Plas. D, Greve. J, Aarnoudse. JG, Smits. TM  
Mini laser-Doppler (blood) flow monitor with diode laser source and detection integrated in the probe.  
Applied Optics. Vol.23. No.17. 1 September 1984
- 172 Boggett. D, Blond. J, Rolfe. P  
Laser Doppler Measurements of Blood Flow in Skin Tissue  
J Biomed Eng 1985.Vol.7.July
- 198 Salerud. E Göran, Nilsson. G.E  
Integrating probe for tissue laser Doppler flowmeters  
Med&Biol.Eng&Comput. 1986.24, 415-419
- 206 Wilander. L, Rundquist. I, Öberg P. Åke, Ödman. S  
Laser He/Ne light exposure of red blood cells  
Med & Biol.Eng & Comput. 1986.24.558-560
- 236M Fischer. J A, Parker. Paul M, Shaw. William W  
Waveform analysis applied to laser Doppler flowmetry  
Microsurgery 7:67-71 1986
- 249P Andersson. S, Linderholm. H, Rinnström. O, Burlin. L  
A laser Doppler technique for measuring distal blood-pressure: a comparison with conventional strain-gauge technique  
Clinical Physiology (1986) 6, 329-335
- 256P Bruce-Chwatt. A J  
Free flap monitoring using a microcomputer linked to a laser Doppler flowmeter  
Br J of Plastic Surgery (1986) 39.229-238
- 260P Ahn, H, Johansson, K, Lundgren, O, Nilsson. G.E  
In vivo evaluation of signal processors for laser Doppler tissue flowmeters  
Med&Biol.Eng.&Comput. 1987.25.207-211
- 307 Newson. T P, Obeid. A N, Wolton. R S, Boggett. D, Rolfe. P  
Laser Doppler velocimetry: The problem of fibre movement artefact  
J Biomed.Eng. 1987.Vol.9.April
- 352 Duteil. L, Bernengo. J C, Schalla. W  
A Double Wavelength laser Doppler System to Investigate Skin Microcirculation  
J not mentioned
- 353P Salerud. E Göran, Nilsson. G.E  
An Integrating probe for Tissue laser Doppler Flowmetry  
J not mentioned
- 599 Kilpatrick. D, Kajiya. F, Ogasawara. Y  
Fibre Optic Laser Doppler Measurement of Intravascular Velocity  
Austr.Phys&Eng.Scienc.in Med.1988.Vol.11.No.1
- 773 Almond. Nicholas E., Jones. Deric P, Cooke. E.D.  
Noninvasive Measurement of the Human Peripheral Circulation: Relationship Between Laser Doppler Flowmeter and Photoplethysmograph Signals from the Finger  
Angiology.J of Vascular Diseases. Sept 1988
- 774 Almond. Nicholas E., Cooke. E.D.  
Observations on the photoplethysmograph pulse derived from a laser Doppler flowmeter  
Clin Phys Physiol Meas. 1989 Vol10. No2.137-145
- 794 Kvernebo. K., Staxrud. L E, Salerud. E Göran  
Assessment of Human Muscle Blood Perfusion with Single-Fiber Laser Doppler Flowmetry  
Microvascular Research 39, 376-385. 1990

- 995P Cai Hongming, Rohman. Håkan, Larsson Sven-Erik, Öberg P. Åke  
Laser Doppler flowmetry: characteristics of a modified single-fibre technique  
*Med.& Biol. Eng. & Comput.* 1996, 34, 2-8
- 996P Cai Hongming, Öberg P. Åke, Rohman. Håkan, Larsson Sven-Erik  
Single fibre laser Doppler flowmetry (LDF) for detecting muscle microcirculation in the low leg and its technique improvement  
*SPIE Vol.2331 Med.Sens. II and Fib. Opt.Sens.*1994.
- 1046P Anderson. Kimsey K, Vanarsdall. Robert L, Kim. Syngcuk  
Measurement of pulpal blood flow in humans using laser Doppler flowmetry: A technique allowing stability and repeatability of pulpal blood flow measurement during surgical manipulations  
*Int Adult Orthod Orthogn. Surg.* 1995;10:247-254

## COMPARISON OF METHODS

### Capillary Microscopy

- 52P Tooke. John E, Östergren. J, Fagrell B.  
Synchronous assessment of human skin microcirculation by laser Doppler flowmetry and dynamic capillaroscopy  
*Int J Microcirc: Clin Exp* 2. 277-284 (1983)
- 109 Fagrell B.  
Microcirculation of the Skin  
*The Phys.and Pharm.of Microcirc.* Vol.2. 1984
- 124 Tyml. K, Ellis. C G  
Simultaneous assessment of red cell perfusion in skeletal muscle by laser Doppler flowmetry and video microscopy  
*Int J Microcirc: Clin Exp* 4: 397-406 (1985)
- 126 Tooke. John E, Lins. P-E, Östergren. J, Fagrell B.  
Skin microvascular autoregulatory responses in Type I Diabetes: the influence of duration and control  
*Int J Microcirc. Clin Exp* 4:249-256 (1985)
- 505T Sillman. Jonathon S, LaRouere. Michael J., Nuttall. Alfred, Lawrence. Merle, Miller. Josef M.  
Recent advances in cochlear blood flow measurements  
*Ann Otol Rhinol Laryngol* 97:1988
- 663P Fagrell B., Intaglietta. M., Tsai. Amy G, Östergren. J  
Combination of Laser Doppler Flowmetry and Capillary Microscopy for Evaluating the Dynamics of Skin Microcirculation  
*Prog.appl.Microcirc.* Vol.11.125-138
- 665P Fagrell B.  
Microcirculatory methods for evaluating the effect of vasoactive drugs in clinical practice.  
*Acta Pharm.Toxicol* 1986.Vol.59.Suppl.VI
- 721P Fagrell B.  
Microcirculatory methods for the clinical assessment of hypertension hypotension and ischemia  
*Annals of Biomed.Eng.* Vol 14;163-173, 1986
- 722P Fagrell B., Östergren. J  
Microcirculation of the Skin  
*Prog appl Microcirc* Vol.10; 53-61.1986
- 775 Bachir. D, Maurel. A, Portos. J L, Galacteros. F  
Comparative Evaluation of Laser Doppler Flux Metering, Bulbar Conjunctival Angioscopy and Nail Fold Capillaroscopy in Sickle Cell Disease  
*Microvascular Research* 45, 20-32. 1993
- 963P Marasini. Bianca, Pipia. Cristina, DeValle. Guya, Crosignani. A, Petroni. Letizia, Cugno. M, Zeni. Silvana, Bruno. S, Bassani. Cristina  
Vascular Impairment in Patients with Primary Biliary Cirrhosis  
*Int J Microcirc* 1995:15:75-79
- 988P Colantuoni. A, Bertuglia. S, Intaglietta. M.  
Biological zero of laser Doppler fluxmetry; Microcirculatory correlates in the hamster cheek pouch during flow and no flow conditions  
*Int J Microcirc.Clin.Exp.*13:125-136, 1993
- 1004P Colantuoni. A, Bertuglia. S, Intaglietta. M.  
Microvascular Vasomotion: Origin of Laser Doppler Flux Motion  
*Int J Microcirc* 1994:14:151-158
- 1013P Franzeck U.K., Huch A., Zimmermann. A R, Leu. A J, Huch. R, Hoffmann U., Bollinger A.  
A Triple Electrode for Simultaneous Investigations of Transcutaneous Oxygen Tension, Laser-Doppler Flowmetry and Dynamic Fluorescence Video Microscopy  
*Int J Microcirc* 1994:14:269-273
- 1103P Sababi. M, Holm. Lena

- Villus tip microcirculation in the rat duodenum.  
*Acta Physiol Scand* 1995, 154. 221-233
- 1139P Jörneskog. Gun, Tydén. G, Bolinder. J, Fagrell B.  
Skin microvascular reactivity in fingers of diabetic patients after combined kidney and pancreas transplantation.  
*Diabetologia* (1991) 34 (Suppl1)S135-S137.
- 1144 Jörneskog. Gun, Fagrell B.  
Discrepancy in Skin Capillary Circulation between Fingers and Toes in Patients with Type 1 Diabetes.  
*Int J Microcirc* 1996; 16:313-319

### Different laser Doppler Instruments

- 68 Fischer. Joseph C, Parker. Paul M, Shaw. William W  
Comparison of two laser Doppler Flowmeters for the Monitoring of Dermal Blood Flow  
*Microsurgery* 4:164-170. 1983
- 446P Fairs. S L E  
Observations of a laser Doppler flowmeter output made using a calibration standard  
*Med & Biol Eng & Comp.*1988.26.404-406
- 612P Caspary. L, Creutzig. A, Alexander. K  
Biological zero in laser Doppler fluxmetry  
*Int J Microcirc:Clin Exp* 7:367-371 (1988)
- 734 Obeid. A N, Dougherty. G, Pettinger. S  
In vivo comparison of a twin wavelength laser Doppler flowmeter using He-Ne and laser diode sources  
*J o f Med Eng & Techn* Vol.14. No.3.102-110. 1990

### Drop counting techniques

- 170 Ahn, H, Lindhagen, J, Nilsson. G.E, Salerud. E Göran, Jodal. Mats, Lundgren, O  
Evaluation of Laser Doppler Flowmetry in the Assessment of Intestinal Blood Flow in Cat  
*Gastroenterology* Vol.88. No.4. 1985
- 247P Ahn, H, Lindhagen, J, Lundgren, O  
Measurement of Colonic Blood Flow with Laser Doppler Flowmetry  
*Scand J Gastroenterol* 1986. 21. 871-880
- 248P Ahn, H, Lindhagen, J, Nilsson. G.E, Öberg P. Åke, Lundgren, O  
Assessment of Blood Flow in the Small Intestine with Laser Doppler Flowmetry  
J not mentioned
- 260P Ahn, H, Johansson, K, Lundgren, O, Nilsson. G.E  
In vivo evaluation of signal processors for laser Doppler tissue flowmeters  
*Med&Biol.Eng.&Comput.* 1987.25.207-211

### Electromagnetic flowmeters

- 23 Stern. Michael D, Bowen. P D, Parma. Retta, Osgood. Richard W, Bowman. R L, Stein. Jay H  
Measurement of renal cortical and medullary blood flow by laser-Doppler spectroscopy in the rat  
*Am J Physiol.* 236(1): F80-F87 1979.
- 26 Shepherd, A P, Riedel, G L  
Continuous measurement of intestinal mucosal blood flow by laser-Doppler velocimetry  
*Am J Physiol* 242: G668-G672. 1982
- 37 Feld. Andrew D, Fondacaro. Joseph D, Holloway. G. Allen, Jacobson. Eugene D  
Measurement of Mucosal Blood Flow in the Canine Intestine with Laser Doppler Velocimetry  
*Life Sciences.* Vol.31. 1509-1517. 1982
- 153 Kiel. J.W., Riedel, G L, DiResta. G R, Shepherd, A P  
Gastric mucosal blood flow measured by laser-Doppler velocimetry  
*Am. J. Physiol.* 249 1985
- 362P Allen. P. I. M., Gourevitch. D, Goldman. M.  
Non-invasive endoscopic technique to assess gastrointestinal perfusion  
*Br J Surg.*1987. Vol.74. Nov.1053-1055
- 379P Arvidsson. Dag, Svensson. H, Haglund. Ulf  
Laser Doppler Flowmetry for Estimating Liver Blood Flow  
*Am. J. Physiol* 254. 1988
- 544P Salerud. E Göran, Öberg P. Åke  
Single-Fibre laser Doppler flowmetry. A method for deep tissue perfusion measurements.  
*Med & Biol Eng & Comp.* 1987.25.329-334
- 658P Allen. P. I. M., Chesner. I, Wheatley. K, Goldman. M.  
Human gastric perfusion: evidence for non-uniformity of blood flow  
*Br J Surg* 1988. Vol.75. August , 741-742

1079P Mattson. David L, Lu. Shanhong, Roman. Richard. J., Cowley. Allen W  
Relationship between renal perfusion pressure and blood flow in different regions of the kidney.  
Am J Physiol 264. 1993.

1132P Sigurdsson. G.H., Banic. A, Wheatley. A.M., Mettler. D  
Effects of halothane and isoflurane anaesthesia on microcirculatory blood flow in musculocutaneous flaps.  
British J of Anaesthesia 1994; 73:826-832

### Evaporimetry

625P Frödin. T, Molin. L, Skogh. M  
Effects of single doses of UVA, UVB and UVC on skin blood flow, water content and barrier function measured by laser-Doppler flowmetry, optothermal infrared spectrometry and evaporimetry  
Photodermatology 1988; 5:187-195

1057 Lodén. M, Andersson. A.-C  
Effect of topically applied lipids on surfactant-irritated skin.  
British J of Dermatology. 1996. Paper 978 AP

### Fluorimetry

17P Heden. Per, Jurell. Göran, Arnander. Claes  
Prediction of Skin Flap Necrosis: A Comparative Study Between Laser Doppler Flowmetry and Fluorescein Test in a Rat Model  
Ann.of Plastic Surg. Vol.17.No.6. 1986

58 Larrabee. Wayne F, Sutton. Dwight, Holloway. G. Allen, Tolentino. Gail  
Laser Doppler Velocimetry and Fluorescein Dye in the Prediction of Skin Flap Viability  
Arch Otolaryngol. Vol.109. July 1983

95P Lanzafame. Raymond J, Zeiler. David Z, Naim. John O, Rogers. David W, Hinshaw. J Raymond  
A Comparison of Cutaneous Perfusion as Determined by laser Doppler Velocimetry of Sodium Fluorescein  
Current Surgery July - August 1984

217 Liu. Alfred J, Cummings. Charles W, Trachy. Ronald  
Venous outflow obstruction in myocutaneous flaps.: Changes in microcirculation detected by the perfusion fluorometer and laser Doppler Otolaryngol Head Neck Surg. 94:164. 1986

937P Schubert V., Perbeck L., Schubert P-Å.  
Skin microcirculatory and thermal changes in elderly subjects with early stage of pressure sores  
Clinical Physiology (1994) 14: 1-13

961P Franzeck U.K., Dörffler-Melly. J, Hussain. M.A., Wen. S., Froesch. E.R., Bollinger A.  
Effects of Subcutaneous Insulin-Like Growth Factor-1 Infusion on Skin Microcirculation  
Int J Microcirc 1995; 15:10-13

988P Colantuoni. A, Bertuglia. S, Intaglietta. M.  
Biological zero of laser Doppler fluxmetry; Microcirculatory correlates in the hamster cheek pouch during flow and no flow conditions  
Int J Microcirc.Clin.Exp.13:125-136, 1993

1140P Perbeck L., Lindquist. K, Proano.E, Liljeqvist. L  
Correlation between Fluorescein Flowmetry and laser Doppler Flowmetry. A Study in the Intestine (Ileoanal Pouch) in Man.  
Scand J Gastroenterol 1990, 25:520-524

### Hydrogen Clearance

149 Kviety. Peter R, Shepherd. A P, Granger. D Neil  
Laser-Doppler. H2 clearance and microsphere estimates of mucosal blood flow.  
Am.J .Physiol. 249. 1985

258P Gana. T J, Huhlewych. R, Koo. J  
Focal Gastric Mucosal Blood Flow by Laser-Doppler and Hydrogen Gas Clearance: A Comparative Study  
J of Surgical Research 43. 337-343(1987)

281 DiResta. G R, Kiel. J.W., Riedel. G L, Kaplan. P, Shepherd, A P  
Hybrid Blood Flow Probe for Simultaneous H2 clearance and laser-Doppler velocimetry  
Am J Physiol.253 1987

403P Svensson. H, Jönsson. B.A.  
Laser Doppler flowmetry during hyperaemic reactions in the skin  
Int J Microcirc. Clin Exp 7: 87-96 (1987)

442P Skarphedinsson. Jon O, Hårding. H, Thoren. Peter  
Repeated measurements of cerebral blood flow in rats. Comparisons between the hydrogen clearance method and laser Doppler flowmetry  
Acta Physiol Scand 1988. 134. 133-142

686P Makino. Takamitsu

Measurement of hepatic blood flow by the hydrogen gas clearance method. Experimental and clinical observations. (Article text in Japanese and English)

J not mentioned.

725 Chen. B.W, Hiu. W.M., Lam. S.K., Cho.C.H., Ng. M.M.T, Luk. C.T.  
Effect of sucralfate on gastric mucosal blood flow in rats.  
Gut. 1989. 30, 1544-1551

902P Thorborg. Per., Gustafsson. Urban., Sjöberg. Folke., Harrison. David.K., Lewis. David. H.  
Effect of hyperoxemia and ritanserin on skeletal muscle microflow  
J Appl. Physiol. 68.1990

1019P Gustafsson. Urban., Sjöberg. Folke., Lewis. David. H., Thorborg. Per.  
Influence of Pentobarbital, Propofol and Ketamine on Skeletal Muscle Capillary Perfusion during Hemorrhage: A Comparative Study in the Rabbit  
Int J Microcirc 1995; 15:163-169

1022P Gustafsson. Urban., Sjöberg. Folke., Lewis. David. H., Thorborg. Per.  
Effect of hypoxic hypoxia and ritanserin on capillary flow and oxygenation in rabbit skeletal muscle  
Acta Physiol Scand 1994. 150:39-45

1023P Gustafsson. Urban., Torssell. L, Sjöberg. Folke., Sollevi. A  
Effect of systemic adenosine infusion on capillary flow and oxygen pressure distributions in skeletal muscle of the rabbit  
Int J Microcirc. Clin exp 13:1-12. 1993

### Impedance measurements

868P Ollmar. S., Nyren. M., Nicander.I, Emtestam. L.  
Electrical impedance compared with other non-invasive bioengineering techniques and visual scoring for detection of irritation in human skin.  
British J of Dermatology 1994 ; 130:29-36

1115 Magnusson. Beatrice M, Koskinen. Lars-Owe D  
Effects of Topical Application of Capsaicin to Human Skin: A Comparison of Effects Evaluated by Visual Assessment, Sensation Registration, Skin Blood Flow and Cutaneous Impedance Measurements.  
Acta Derm Venereol (Stockholm) 1996. 76: 129-132

1137 Airaksinen. Olavi, Kolari Pertti, Ahonen. Esa  
Edema and Lower Leg perfusion in Patients with Post-Traumatic Dysfunction.  
Acup.&Electr-Therap.Res.Int J Vol.16. pp 7-11.1991

### Isotope Clearance

11 Holloway. G. Allen, Watkins. Dennis  
Laser Doppler measurement of cutaneous blood flow  
J of Inv Derm Vol.69. No.3. 306-309. 1977

21 Rundquist. I, Smith. Quentin R, Michel. Mary Ellen, Ask. Per, Öberg P. Åke, Rapoport. Stanley I  
Sciatic nerve blood flow measured by laser Doppler flowmetry and (14C)iodoantipyrine  
Am J Physiol. 248: H311-H317, 1985

24 Stern. Michael D, Lappe. Donald L, Bowen. P D, Chimosky. John E, Holloway. G. Allen, Keiser. Harry R, Bowman. R L  
Continuous measurement of tissue blood flow by laser Doppler spectroscopy  
Am J Physiol 232(4) H441-H448, 1977

62 Hellem. Sölve, Jacobsson. L S, Nilsson. G.E, Lewis. David. H.  
Measurement of microvascular blood flow in cancellous bone using laser Doppler flowmetry and 133Xe-clearance  
Int J Oral Surg 1983; 12: 165-177

67 Engelhart. Merete, Kristensen. Johannes K  
Evaluation of Cutaneous Blood Flow Responses by 133Xenon Washout and a Laser-Doppler Flowmeter  
The J of Inv.Derm. 80:12-15, 1983

81 Serup. Jörgen, Kristensen. Johannes K  
Blood Flow of Morphoea Plaques as Measured by Laser-Doppler Flowmetry  
Arch Dermatol Res (1984) 276: 322-325

145 Nicholson. C David, Schmitt. R M, Wilke. R  
The effect of acute and chronic femoral artery ligation on the blood flow through the gastrocnemius muscle of the rat examined using laser Doppler flowmetry and xenon-133 clearance  
Int J Microcirc. Clin Exp 4:157-171 (1985)

154 Klemp. Per, Staberg. Bent  
The Effects of Antipsoriatic Treatment on Cutaneous Blood Flow in Psoriasis Measured by 133Xe Washout Method and Laser Doppler Velocimetry  
J of Investigative Dermatology. Vol.85.No.3. 1985

166 Engelhart. Merete, Nielsen. Henrik V, Kristensen. Johannes K  
The blood supply to fingers during Raynaud's attack : a comparison of laser Doppler flowmetry with other techniques

- Clinical Physiology (1985) 5, 447-453
- 170 Ahn, H, Lindhagen, J, Nilsson. G.E, Salerud. E Göran, Jodal. Mats, Lundgren, O  
Evaluation of Laser Doppler Flowmetry in the Assessment of Intestinal Blood Flow in Cat  
Gastroenterology Vol.88. No.4. 1985
- 209 Olsson. P  
A Comparison Between the 133Xe Washout and Laser Doppler Techniques for Estimation of Nasal Mucosal Blood Flow in Humans  
Acta Otolaryngol (Stockh) 1986; 102: 106-112
- 210 Olsson. P, Bende. Mats  
Sympathetic Neurogenic Control of Blood Flow in Human Nasal Mucosa  
Acta Otolaryngol (Stockh) 1986; 102:482-487
- 223 Roman. Richard. J., Smits. Catherine  
Laser-Doppler determination of papillary blood flow in young and adult rats 1986 the American 251 Physiological Society
- 229 Durlik. M, Benichoux. R, Lopez-Gollonet. J M, Karcher. G  
A new laser Doppler Interface for the Continuous Measurement of the Rat Gastric Mucosal Blood Flow  
Eur.surg.Res. 18: 41-49 (1986)
- 262P Bisgaard. Hans  
Vascular Effects of Leukotriene D4 in Human Skin  
J Invest Dermatol 88:109-114. 1987
- 275P Bülöw. J, Astrup. A, Christensen. N J, Kastrup. J  
Blood flow in skin, subcutaneous adipose tissue and skeletal muscle in the forearm of normal man during an oral glucose load  
Acta Physiol Scand 1987. 130. 657-661
- 277P Karlsmark. Tonny, Kristensen. Johannes K  
A Method for Testing the Effect of Pressure-relieving Materials in the Prevention of Pressure Ulcers  
Acta Derm Venereol (Stockh) 1987 67:260-263
- 373P Kastrup. J, Bülöw. J, Lassen. N A  
A comparison between 133 Xenon washout technique and Laser Doppler flowmetry in the measurement of local vasoconstrictor effects on the microcirculation in subcutaneous tissue and skin  
Clinical Physiology (1987) 7, 403-409
- 383P Ohki. Motofumi, Hasegawa. Makoto., Kurita. Nobuhiko, Watanabe. Isamu  
Effects of Exercise on Nasal Resistance and Nasal Blood Flow  
Acta Otolaryngol (Stockh) 1987; 104:328-333
- 391P Edwall. Björn, Gazelius B, Berg. J-O, Edwall. L, Hellander. K, Olgart. Leif M  
Blood Flow changes in the dental pulp of the cat and rat measured simultaneously by laser Doppler flowmetry and local 125 I clearance  
Acta Physiol Scand 1987. 131. 81-91
- 416P Holm-Rutili. Lena, Perry. Michaela A  
Role of blood flow in gastric acid secretion  
Am. Physiol. 254. 1988
- 506P Monteiro. A.A, Svensson. H, Bornmyr. Siv, Arborelius. M, Kopp. S  
Comparison of 133Xe clearance and laser Doppler flowmetry in assessment of blood flow changes in human masseter muscle induced by isometric contraction  
Arch oral Biol. Vol.34.No 10.779-786, 1989
- 520 Brain. S.D, Williams. T.J.  
Substance P regulates the vasodilator activity of calcitonin gene-related peptide  
Nature Vol.335. No 6185. 73-75.Sept 1988
- 560P Suzuki. Norihiro., Hardebo. Jan-Erik., Kährström. Jan, Owman. Christer.  
Effect on cortical blood flow of electrical stimulation of trigeminal cerebrovascular nerve fibres in the rat  
Acta Physiol Scand 1990, 138, 307-315
- 602 Neufeld. Gordon R, Galante. Stephen R, Whang. Joyce M, De Vries. Donald, Baumgardner. James E, Graves. David J, Quinn. John A  
Skin Blood Flow from Gas Transport: Helium Xenon and Laser Doppler Compared  
Microvasc. Research 35, 143-152 (1988)
- 614T Dirmagl. Ulrich, Kaplan. Bruce, Jacewicz. Michael, Pulsinelli. William  
Continuous Measurement of Cerebral Cortical Blood Flow by Laser-Doppler Flowmetry in a Rat Stroke Model  
J o Cerebral Blood Flow and Metab.9:589-596 1989
- 629P Vaupel. P, Menke. H  
Effect of Various Calcium Antagonists on Blood Flow and Red Blood Cell Flux in Malignant Tumors  
Prog.appl.Microcirc. Vol.14. 88-103
- 647P Engelhart. Merete, Jelstrup Petersen. Lars, Keldstrup Kristensen. Johannes  
The Local Regulation of Blood Flow Evaluated Simultaneously by 133-Xenon Washout and Laser Doppler Flowmetry  
J Invest Dermatol 91:451-453. 1988
- 772P Almond. Nicholas E., Wheatley. A.M.  
Measurement of hepatic perfusion in rats by laser Doppler flowmetry  
Am J Physiol 262. 1992
- ### Laser Doppler Imaging
- 833 Harrison. David.K., Abbot. N.C, Swanson Beck. J, McCollum. P T  
A preliminary assessment of laser Doppler perfusion imaging in human skin using the tuberculin reaction as a model  
Physiol. Meas.14(1993) 241-252.
- 1005P Cheate. T.R., Quashie. C, Villemur. B, Carpentier. P  
Two-dimensional Laser Doppler Perfusion Imaging and Microcirculatory Function in Patients with Venous Skin Damage  
Phlebology (1995) 10: 32-36
- 1084P Morris. S J, Shore. A C, Tooke. John E  
Responses of the skin microcirculation to acetylcholine and sodium nitroprusside in patients with NIDDM.  
Diabetologia (1995) 38:1337-1344
- 1156 Wårdell. Karin, Braverman. Irwin M, Silverman. David G, Nilsson. G.E  
Spatial Heterogeneity in Normal Skin Perfusion Recorded with Laser Doppler Imaging and Flowmetry.  
Microvascular Research 48, 26-38 (1994).
- ### Microspheres
- 79 Shepherd, A P, Riedel, G L, Maxwell. L C, Kiel. J.W.  
Selective vasodilators redistribute intestinal blood flow and depress oxygen uptake  
Am. J. Physiol.247 1984
- 191 Smits. Glenn J, Roman. Richard. J., Lombard. Julian H  
Evaluation of laser-Doppler flowmetry as a measure of tissue blood flow  
J Appl. Physiol 61(2) 1986.
- 195 Swiontkowski. Marc F., Tepic.S, Perren. S M, Moor. R, Ganz. R, Rahn. B A  
Laser Doppler Flowmetry for Bone Blood Flow Measurement: Correlation with Microsphere Estimates and Evaluation of the Effect of Intracapsular Pressure on Femoral Head Blood Flow.  
J of Orthopaedic Research. 4:362-371. 1986
- 562 Hales J.R.S., Stephens F.R.N., Fawcett A.A., Daniel. K, Sheahan. J, Westerman R.A., James. S.B  
Observations on a new non-invasive monitor of skin blood flow  
Clin.and Exp. Pharm. and Phys.1989,16:403-415
- 598T Lindsberg. Perttu J, O'Neill. J Timothy, Paakkari. Ilari A, Hallenbeck. John M, Feuerstein. Giora  
Validation of laser-Doppler flowmetry in measurement of spinal cord blood flow  
Am. J Physiol. 257. 1989
- 630P Damber. J-E, Bergh. A, Widmark. A  
Testicular Blood Flow and Microcirculation in Rats After Treatment with Ethane Dimethyl Sulfonate  
Biology of reproduction 37. 1291-1296(1987)
- 642 Eyre. J.A, Essex. T. J. H, Flecknell. P. A, Bartholomew. P.H, Sinclair. J.I  
A comparison of measurements of cerebral blood flow in the rabbit using laser Doppler spectroscopy and radionuclide labelled microspheres  
Clin. Phys. Physiol. Meas. 1988, Vol.9
- 643P Gerstberger. Rudiger, Sann. Holger, Simon. Eckhart  
Vasoactive intestinal peptide stimulates blood flow and secretion of avian salt glands  
Am J Physiol 255. 1988
- 657P Swiontkowski. Marc F., Collins. J C, Schlehr. F, Pou. A, Sanders. R  
Correlation of laser Doppler flowmetry with microsphere estimates for bone blood flow  
1987 Elsevier Science Publ. Microcirc. Vol.1
- 659P Swiontkowski. Marc F., Schlehr. F, Sanders. R, Limbird. Thomas J, Pou. A, Collins. J C  
Direct, real time measurement of meniscal blood flow. An experimental investigation in sheep  
The Am. Journ. of Sports Med. Vol.16. No.5 1988
- 662P Swiontkowski. Marc F., Schlehr. F, Collins. J C, Sanders. R, Pou. A  
Comparison of Two Laser Doppler Flowmetry Systems for Bone Blood Flow Analysis  
Calcif Tissue Int. (1988) 43:103-107
- 910P Wheatley. A.M., Almond. Nicholas E., Stuart. Edward T., Zhao.D.  
Interpretation of the Laser Doppler Flow Signal from the Liver of the Rat  
Microvascular Research 45, 290-301 (1993)
- 957P Sandin R., Feuk U., Modig J.

- Disturbances in renal cortical perfusion with reference to the microsphere technique  
Acta Anaesthesiol Scand 1990; 34: 457-462
- 998P Collin. O, Damber. J-E, Bergh. A  
5-Hydroxytryptamine-a local regulator of testicular blood flow and vasomotion in rats.  
J of Repr. and Fert. 1996. 106:17-22
- Miscellaneous**
- 65M Harry. David J, Kenny. Margaret A  
Computerized transcutaneous monitoring incorporating laser Doppler velocimetry  
Med.Instr. Vol.18. No.2. March-April 1984
- 93P Maibach. H, Bronaugh. Robert, Guy. R.H, Turr. E, Wilson. D, Jacques. S, Chaing. D  
Noninvasive Techniques for Determining Skin Function  
Cutaneous Toxicity. 1984
- 100P Jones. Barry M  
Monitors for the Cutaneous Microcirculation  
Plastic and Reconstr.Surg.Vol.73.No.5. May 1984
- 131 Sloan. Gerald M, Sasaki. Gordon H  
Noninvasive Monitoring of Tissue Viability  
Clinics in Plastic Surg. Vol.12. No.2.April 1985
- 179 Öberg P. Åke, Tenland. Torsten, Nilsson. G.E  
Laser Doppler Flowmetry-a Non-invasive and Continuous Method for blood Flow Evaluation in Microvascular Studies  
Acta Med Scand Suppl 687: 17-24
- 346P Bisgaard. Hans  
Laser Doppler Flowmeter (Commentary)  
Int. J of Dermatology Oct 1987. Vol.26. No.8
- Plethysmography**
- 36 Guy. R.H, Wester. Ronald C, Tur. Ethel, Maibach. H  
Noninvasive Assessments of the Percutaneous Absorption of Methyl Nicotinate in Humans  
J of Pharm. Sciences Vol.72.No.9. Sept 1983
- 49 Tur. Ethel, Tur. Moshe, Maibach. H, Guy. R.H  
Basal Perfusion of the Cutaneous Microcirculation: Measurements as a Function of Anatomic Position  
The J of Inv Derm 81:442-446. 1983
- 66 Guy. R.H, Tur. Ethel, Bugatto. Barry, Gaebel. Caroline, Sheiner. Lewis B, Maibach. H  
Pharmacodynamic Measurements of Methyl Nicotinate Percutaneous Absorption  
Pharmaceutical Research 1984
- 85 Roald. Ole Kristian, Seem. Egil  
Treatment of Raynauds phenomenon with ketanserin in patients with connective tissue disorders  
British Med J. 8 September 1984, 289. 577-580
- 99P Johnson. John. M., Taylor. W. Fred., Shepherd, A P, Park. Myung K  
Laser-Doppler measurement of skin blood flow: comparison with plethysmography  
J Appl. Physiol. 56(3):798-803. 1984
- 120 Wester. Ronald C, Maibach. H, Guy. R.H, Novak. Ervin  
Minoxidil Stimulates Cutaneous Blood Flow in Human Balding Scalps: Pharmacodynamics Measured by Laser Doppler Velocimetry and Photopulse Plethysmography  
J of Inv Dermatology. Vol.82. No.5. 1984
- 166 Engelhart. Merete, Nielsen. Henrik V, Kristensen. Johannes K  
The blood supply to fingers during Raynaud's attack : a comparison of laser Doppler flowmetry with other techniques  
Clinical Physiology (1985) 5, 447-453
- 188 Sundberg. Stig, Castrén. Maaret  
Drug-and temperature-induced changes in peripheral circulation measured by laser-Doppler flowmetry and digital-pulse plethysmography  
Scand J Clin Lab Invest. 1986. 46: 359-365
- 194 Saumet. J L, Dittmar. A, Leftheriotis. G  
Non-invasive measurement of skin blood flow: comparison between plethysmography, laser-Doppler flowmeter and heat thermal clearance method  
Int J Microcirc: Clin Exp 5:73-83(1986)
- 197P Wiles P G, Grant. P.J, Davies. J.A  
The differential effect of arginine vasopressin on skin blood flow in man  
Clinical Science(1986) 71, 633-638
- 252 Bisgaard. Hans, Kristensen. Johannes K, Söndergaard. Jörgen  
A New Technique for Ranking Vascular Corticosteroid Effects in Humans Using Laser-Doppler Velocimetry  
J Invest Dermatol 86:275-278. 1986
- 275P Bülow. J, Astrup. A, Christensen. N J, Kastrup. J  
Blood flow in skin, subcutaneous adipose tissue and skeletal muscle in the forearm of normal man during an oral glucose load  
Acta Physiol Scand 1987. 130. 657-661
- 358P Nilsson. Gunnar, Lindblom. Pontus, Palmer. Björn, Vernersson.Einar, Åberg. Magnus  
The Effect of Triglycyl-Lysine-Vasopressin (Terlipressin Inn, Glypressin) on Skin Blood Flow, Measured with laser Doppler Flowmetry, Thermography and Plethysmography  
Scand J Plast Reconstr Surg 21: 149-157, 1987
- 364P Nagasaka. Tetsuo, Hirata. Kozo, Nunomura. Tadahiro  
Contribution of Arteriovenous Anastomoses to Vasoconstriction Induced by Local Heating of the Human Finger  
Japanese Journal of Physiology 37.425-433.1987
- 397P Kolari Pertti, Pekanmäki. K  
Effects of intermittent compression treatment on skin perfusion and oxygenation in lower legs with venous ulcers  
VASA Band 16.1987. Heft 4
- 444P Nagasaka. Tetsuo, Hirata. Kozo, Nunomura. Tadahiro  
Partitional Measurements of Circulation Can be Made between Capillaries and Arteriovenous Anastomoses in the Human Finger  
Japanese J of Physiology. 38.67-75.1988
- 471T Saumet. J L, Kellogg. Dean L, Taylor. W. Fred., Johnson. John. M.  
Cutaneous laser-Doppler flowmetry: influence of underlying muscle blood flow  
J Appl. Physiol 65:478-481. 1988
- 510P Del Guercio. Raffaele, Arpaia. Maria Rosaria, Leonardo. Giuseppe  
A model for the quantitative evaluation of the allwood phenomenon by laser Doppler velocimetry (Article in Italian Summary in English)  
Cardiologia 1987;32 (11):1409-1415
- 525P Wiles P G, Grant. P.J, Stickland. M.H, Dean. H.G, Wales. J.K., Davies. J.A  
Regional Variation in skin blood flow response to hypoglycaemia in Type 1 (insulin-dependent) diabetic patients without complications  
Diabetologia 1988. 31:98-102
- 527P Oberle. J, Elam. M., Karlsson. T, Wallin. B.G  
Temperature-dependent interaction between vasoconstrictor and vasodilator mechanisms in human skin  
Acta Physiol Scand 1988. 132, 459-469
- 541P Smolander Juhani, Kolari Pertti  
Laser Doppler and plethysmographic skin blood flow during exercise and during acute heat stress in the sauna  
Eur J Appl Physiol 1985. 54:371-377
- 562 Hales J.R.S., Stephens F.R.N., Fawcett A.A., Daniel. K, Sheahan. J, Westerman R.A., James. S.B  
Observations on a new non-invasive monitor of skin blood flow  
Clin.and Exp. Pharm. and Phys.1989,16:403-415
- 570P Thomsen. M.B, Lassvik. C, Bengtsson. M  
Changes in skin perfusion after sympathetic block with Guanethidine  
Int J Microcirc.Clin Exp. 7:123-130(1988)
- 591T Belcaro. G, Christopoulos. D, Nicolaides. Andrew N  
Skin flow and swelling in post-phlebotic limbs  
Vasa, Band 18, 1989, Heft 2
- 648T Winsor. Travis, Sibley. Alfred E, Mikail. Amani  
Computerized Segmental Plethysmography and laser Flowmetry  
Am J Cardiol 1989;64:57C-60C
- 660P Holm. Jan, Frid. Ingvar, Åkerström. Gunnar, Haljamäe. Hengo  
Ankle-brachial index (ABI) and leg blood flow following epidural anaesthesia.  
Int. Angiology January-March 1988
- 750P Yamamoto. Yoshitake, Öberg P. Åke  
Measurement of digital blood flow using the laser Doppler, impedance and strain-gauge methods  
Med & Biol Eng & Comput. 1990.28.113-118
- 751P Hassan. Ahmad A K, Carter. G, Tooke. John E  
Postural vasoconstriction in women during the normal menstrual cycle.  
Clinical Science 1990. 78, 39-47
- 765 Almond. Nicholas E., Jones. Deric P, Cooke. E.D.  
High quality photoplethysmograph signals from a laser Doppler flowmeter: preliminary studies of two simultaneous outputs from the finger  
J Biomed. Eng. 1988. Vol.10. October
- 773 Almond. Nicholas E., Jones. Deric P, Cooke. E.D.

- Noninvasive Measurement of the Human Peripheral Circulation: Relationship Between Laser Doppler Flowmeter and Photoplethysmograph Signals from the Finger  
Angiology. J of Vascular Diseases. Sept 1988
- 774 Almond. Nicholas E., Cooke. E.D.  
Observations on the photoplethysmograph pulse derived from a laser Doppler flowmeter  
Clin Phys Physiol Meas. 1989 Vol10. No2.137-145
- 877 Barnes. M.D., Mani. R., Barrett. D.F., White. J.E.  
How to Measure Changes in Oedema in Patients with Chronic Venous Ulcers ? (Original Article)  
Phlebology 1992, 7:31-35
- 934P Hales J.R.S., Roberts R.G.D., Westerman R.A., Stephens F.R.N., Fawcett A.A.  
Evidence for skin microvascular compartmentalization by laser Doppler and photoplethysmographic techniques  
Int J Microcirc: Clin Exp 12: 99-104, 1993
- 948P Smolander Juhani, Härmä Mikko, Lindqvist Ari, Kolari Pertti, Laitinen Lauri A.  
Circadian variation in peripheral blood flow in relation to core temperature at rest  
Eur J Appl Physiol (1993) 67: 192-196
- 976P Wahlberg. E., Olofsson. P., Swedenborg. J., Fagrell B.  
Level of Arterial Obstruction in Patients with Peripheral Arterial Occlusive Disease (PAOD) Determined by Laser Doppler Fluxmetry  
Eur J Vasc Surg 7, 684-689 (1993)
- 1014P Geirsson. A J, Jonsson. G S, Asgeirsdottir. L P  
Functional Study of the Dermal Microcirculation in Systemic Sclerosis  
Scand J Rheumatol 1994;23:73-6
- Reflectance spectrophotometry**
- 729P Chung. S.C.S, Leung. J.W.C., Leung. F.W.  
Effect of Submucosal Epinephrine Injection on Local Gastric Blood Flow.  
Dig. Dis. and Sciences. Vol.35. No.8. 1990
- 732P Bjerring. P, Andersen. P H, Arendt-Nielsen. L  
Vascular response of human skin after analgesia with emla cream  
Br J Anaesth 1989, 63, 655-660
- 1000P Casadevall. Maria, Panes. Julian, Pique. Josep M, Bosch. Jaime, Teres. Josep, Rodes. Joan  
Limitations of laser Doppler velocimetry and reflectance spectrophotometry in estimating gastric mucosal blood flow.  
Am J Physiol. 263 1992
- 1032P Hanna. G B, Newton. D J, Harrison. David.K., Belch. J J F, McCollum. P T  
Use of lightguide spectrophotometry to quantify skin oxygenation in a variable model of venous hypertension  
Br J of Surgery 1995. 82. 1352-1356
- Temperature clearance**
- 194 Saumet. J L, Dittmar. A, Leftheriotis. G  
Non-invasive measurement of skin blood flow: comparison between plethysmography, laser-Doppler flowmeter and heat thermal clearance method  
Int J Microcirc: Clin Exp 5:73-83(1986)
- 526P Qiao. Z-G., Morkrid. L, Grimnes. S.  
Three-electrode method to study event-related responses in skin electrical potential, admittance and blood flow.  
Med.&Biol.Eng.&Comput. 1987. 25
- 694 Kuttala. Kari  
Response of tissue oxygenation to systemic hyperoxia after cardiac surgery  
Critical Care Medicine. April 1990
- 814 Saumet. J L, Fabry. R, Girard. P, Saumet. M, Schaff. G  
Laser Doppler Flowmetry, transcutaneous oxygen pressure and thermal clearance in patients with vascular intermittent claudication  
Int J Microcirc: Clin Exp 12:173-183, 1993
- 936P Schubert V., Heraud J.  
The Effects of Pressure and Shear on Skin Microcirculation in Elderly Stroke Patients Lying in Supine or Semi-recumbent Positions.  
Age and Ageing 1994;23:405-410
- 937P Schubert V., Perbeck L., Schubert P-Å.  
Skin microcirculatory and thermal changes in elderly subjects with early stage of pressure sores  
Clinical Physiology (1994) 14: 1-13
- Tissue Oxygen Pressure (TpO2)**
- 951P Sandin R., Wahlberg J., Modig J.  
Postischaemic renal cortical microcirculation and tissue oxygenation in the pig.  
Acta Anaesthesiol Scand 1991: 35: 469-477
- 957P Sandin R., Feuk U., Modig J.  
Disturbances in renal cortical perfusion with reference to the microsphere technique  
Acta Anaesthesiol Scand 1990: 34: 457-462
- 972P Gustafsson. Urban., Sjöberg. Folke., Lewis. David. H., Thorborg. Per.  
The effect of hypocapnia on skeletal muscle microcirculatory blood flow, oxygenation and pH  
Int J Microcirc: Clin Exp 12:131-141, 1993
- 1022P Gustafsson. Urban., Sjöberg. Folke., Lewis. David. H., Thorborg. Per.  
Effect of hypoxic hypoxia and ritanserin on capillary flow and oxygenation in rabbit skeletal muscle  
Acta Physiol Scand 1994. 150:39-45
- 1023P Gustafsson. Urban., Torssell. L, Sjöberg. Folke., Sollevi. A  
Effect of systemic adenosine infusion on capillary flow and oxygen pressure distributions in skeletal muscle of the rabbit  
Int J Microcirc. Clin exp 13:1-12. 1993
- 1051P Krohg-Sörensen. Kirsten, Line. P.D., Kvernebo. K.  
Laser Doppler flux and tissue oxygen tension as indicators of colonic perfusion in pigs.  
Eur J Surg 159:293-299. 1993
- 1052P Krohg-Sörensen. Kirsten, Line. P.D., Haaland. Terese, Horn. Robert S, Kvernebo. K.  
Intraoperative Prediction of Ischaemic Injury of the Bowel: a Comparison of Laser Doppler Flowmetry and Tissue Oximetry to Histological Analysis.  
Eur J Vasc Surg. 6. 518-524. 1992
- 1121P Sandin R., Wahlberg J., Modig J.  
Variations in superficial renal cortical blood flow and tissue oxygenation: an experimental porcine model.  
Acta Anaesthesiol Scand 1991:35:411-419
- 1131P Sandin R., Feuk U., Modig J.  
Postischaemic regional microvascular variations in the porcine renal cortex.  
Acta Anaesthesiol Scand 1991:35:478-482
- Transcutaneous carbon dioxide monitoring (T<sub>cp</sub>CO<sub>2</sub>)**
- 54 Svensson. H, Svedman. P., Holmberg. Jan, Jacobsson. Sten  
Laser Doppler Flowmetry and Transcutaneously Measured Carbon Dioxide Tension for Observing Changes of Skin Blood Flow in Fingers  
Scand J Plast Reconstr Surg. 17: 183-186. 1983
- 615 Smits. TM, Aarnoudse. JG, Zijlstra. WG  
Scalp Blood Flow, Measured by laser Doppler Flowmetry and Transcutaneous Po<sub>2</sub> and Pco<sub>2</sub> in the Lamb  
Pediatric Research .Vol. 27. No. 5. 1990
- 704 Belcaro. G, Marelli. C  
Treatment of venous lipodermatosclerosis and ulceration in venous hypertension by elastic compression and fibrinolytic enhancement with defibrotide  
Phlebology (1989) 4, 91-106
- 707T Belcaro. G, Laurora. G, Cesarone. M.R., Errichi. B.M., Grimaldi. Roberto, Guidi. Guido  
Efficacy of centellaser in the treatment of venous hypertension evaluated by a combined microcirculatory model  
Current Therap. Research Vol.46.No.6. Dec 1989
- 712 Belcaro. G, Rulo. Alexander, Vasdekis. Spiros, Williams. M.A, Nicolaidis. Andrew N  
Combined evaluation of postphlebotic limbs by Laserdoppler flowmetry and transcutaneous PO<sub>2</sub>/PCO<sub>2</sub> measurements  
Vasa, Band 17. 1988. Heft 4
- 715 Belcaro. G, Laurora. G, Cesarone. M.R., Ricci. A, De Sanctis. T, Lania. M, Gaspari. A.L., Errichi. B.M.  
Studio Della Microangiopatia Diabetica con Methodiche non-invasive (Fluissimetria, laser-Doppler, Misurazione Transcutanea di PO<sub>2</sub> - PCO<sub>2</sub>, Termometria) (Article text in Italian. Summary in English)  
Minerva Angiologica. Vol. 13. No. 4.
- Transcutaneous oxygen monitoring (T<sub>cp</sub>O<sub>2</sub>)**
- 32 Mindt. W, Eberhard. P  
Electrochemical Sensors for Invasive and Non-Invasive Monitoring of Blood Gases  
Med.Progr. Technol.9.105-111 (1982)
- 42 Enkema. Louis, Holloway. G. Allen, Piraino. Daniel W, Harry. David J, Zick. Gregory L, Kenny. Margaret A

- Laser Doppler Velocimetry vs Heater Power as Indicators of Skin Perfusion during Transcutaneous O<sub>2</sub> Monitoring  
Clin. Chem. 27/3. 391-396 (1981)
- 138 Priollet. P  
Exploration of the microangiopathy of collagen disease. (Article text in French. Summary in English)  
J des Maladies Vasculaires(Paris) 1985,10.281-285
- 211M Karanfilian. Richard G, Lynch. Thomas G, Zirul. Victor. T, Padberg. Frank T, Jamil. Zafar, Hobson. Robert W  
The value of laser Doppler velocimetry and transcutaneous oxygen tension determination in predicting healing of ischemic forefoot ulcerations and amputations in diabetic and nondiabetic patients  
J Vascular Surg 1986; 4: 511-6
- 216 Matsen III. Frederick A, Wyss. Craig R, Robertson. Cindy L, Öberg P. Åke, Holloway. G. Allen  
The Relationship of Transcutaneous PO<sub>2</sub> and Laser Doppler Measurements in a Human Model of Local Arterial Insufficiency  
Surgery, Gyn.&Obstetrics.Vol.159. Nov 1984
- 274 Prens. E P, van Joost. Th, Steketee. J  
Quantification of patch test reactions by transcutaneous PO<sub>2</sub> measurement  
Contact Dermatitis 1987;16:142-146
- 280T Winsor. Travis, Haumschild. Daniel, Winsor. David W, Wang. Ying, Luong. Thanh N  
Clinical Application of Laser Doppler Flowmetry for Measurement of Cutaneous Circulation in Health and Disease  
J of Vasc. Diseases Vol.38. No.10. Oct 1987
- 292P Sindrup. Jens Hein, Avnstorp. Christian, Steenfos. Hans Henrik, Kristensen. Johannes K  
Transcutaneous PO<sub>2</sub> and Laser Doppler Blood Flow Measurements in 40 Patients with Venous Leg Ulcers  
Acta Derm Venereol (Stockh) 1987; 67:160-182
- 313P Caspary. L, Creutzig. A, Alexander. K  
Reaction of transcutaneous PO<sub>2</sub> and laser Doppler flow signal on intraarterial infusion of PGE<sub>1</sub> and nucleotide phosphates in patients with peripheral arterial occlusive disease  
J not mentioned
- 316P Fairs. S L E, Ham. R O, Conway. B A, Roberts. V C  
Limb perfusion in the lower limb amputee - a comparative study using a laser Doppler flowmeter and a transcutaneous oxygen electrode  
Prosthetics and Orthotics Inter. 1987. 11:80-84
- 469 Allen. P. I. M., Goldman. M.  
Skin Blood Flow: a Comparison of Transcutaneous Oximetry and laser Doppler Flowmetry  
Eur J Vasc Surg 1, 315-318 (1987)
- 473P Ewald. U, Huch A., Huch. R, Rooth. G  
Skin reactive hyperemia recorded by a combined TcPO<sub>2</sub> and laser Doppler sensor  
Journal not mentioned
- 490P Kuttilla. Kari, Niinikoski. Juha  
Peripheral perfusion after cardiac surgery  
Critical Care Medicine. Vol.17. No 3. 1989
- 491P Kuttilla. Kari, Niinikoski. Juha  
Peripheral tissue perfusion during coronary artery bypass grafting  
Perfusion 1989; 4: 25-31
- 509M Sharar. Sam R, Heimbach. David M, Green. Morton, Winn. Robert K, Hildebrandt. J  
Effects of Body Surface Thermal Injury on Apparent Renal and Cutaneous Blood Flow in Goats.  
JBCR Vol.9. No 1
- 521P Wollersheim. H, Thien Th., van't Laar. A  
Nifedipine in Primary Raynaud's Phenomenon and in Scleroderma: Oral Versus Sublingual Hemodynamic Effects  
J Clin Pharmacol 1987;27:907-913
- 567P Mani. R., Cooper. C, Kidd. B.L, Cole. J.D, Cawley. M.I.D  
Use of laser Doppler flowmetry and transcutaneous oxygen tension electrodes to assess local autonomic dysfunction in patients with frozen shoulder  
J of the Royal Soc of Med. Vol 82. September 1989
- 594P Pietilä. Jouni P, von Smitten. Karl, Sundell. Börje  
The Rabbit Ear Pedicle Flap  
Scand J Plast Reconstr. Surg.21:145-147. 1987
- 615 Smits. TM, Aarnoudse. JG, Zijlstra. WG  
Scalp Blood Flow, Measured by laser Doppler Flowmetry and Transcutaneous Po<sub>2</sub> and Pco<sub>2</sub> in the Lamb  
Pediatric Research .Vol. 27. No. 5. 1990
- 617 Smits. TM, Aarnoudse. JG, Zijlstra. WG  
Fetal scalp blood flow as recorded by laser Doppler flowmetry and transcutaneous PO<sub>2</sub> during labour  
Early Human Dev. 20 (1989) 109-124
- 633 Wollersheim. H, Thien Th.  
Hemodynamic Effects of Prostacyclin Infusions in Healthy Volunteers  
Angiology Vol.39. No.3. 1988
- 688 Nove-Josserand. R, Ninet. J, Bachet. P  
Comparative study of transcutaneous oxygen pressure and laser-Doppler flow in the foot in 15 healthy subject. (Summary in English. Text in French)  
J des Maladies Vasculaires. 1988,13.328-334
- 693P Kuttilla. Kari, Niinikoski. Juha  
Effect of Indomethacin on Peripheral Tissue Perfusion after Coronary Artery Bypass Surgery  
Scan J Thor Cardiovasc Surg. 23:247-251, 1989
- 694 Kuttilla. Kari  
Response of tissue oxygenation to systemic hyperoxia after cardiac surgery  
Critical Care Medicine. April 1990
- 704 Belcaro. G, Marelli. C  
Treatment of venous lipodermatosclerosis and ulceration in venous hypertension by elastic compression and fibrinolytic enhancement with defibrotide  
Phlebology (1989) 4, 91-106
- 707T Belcaro. G, Laurora. G, Cesarone. M.R., Errichi. B.M., Grimaldi. Roberto, Guidi. Guido  
Efficacy of centellaser in the treatment of venous hypertension evaluated by a combined microcirculatory model  
Current Therap. Research Vol.46.No.6. Dec 1989
- 708T Belcaro. G, Rulo. Alexander, Candiani. C  
Eval. of the microcirc. effects of Venoruton in patients with chronic venous hypertension by laser-Doppler flowmetry, TcPO<sub>2</sub> and TcPCO<sub>2</sub> measurem. leg volumetry and ambulatory venous pressure measurem.  
Phlebology (1989) 4, 23-29.
- 712 Belcaro. G, Rulo. Alexander, Vasdekis. Spiros, Williams. M.A, Nicolaidis. Andrew N  
Combined evaluation of postphlebotic limbs by Laserdoppler flowmetry and transcutaneous PO<sub>2</sub>/PCO<sub>2</sub> measurements  
Vasa, Band 17. 1988. Heft 4
- 714P Belcaro. G, Laurora. G, Cesarone. M.R., Gaspari. A.L., Errichi. B.M., Cotellese. R, Ricci. A, Marelli. C  
Laser Doppler Flowmetry and Transcutaneous Oximetry Evaluation in Microangiopathic Diabetic Patients Treated with Defibrotide  
Current Therapeutic Res. Vol.45. No. 5. May 1989
- 715 Belcaro. G, Laurora. G, Cesarone. M.R., Ricci. A, De Sanctis. T, Lania. M, Gaspari. A.L., Errichi. B.M.  
Studio Della Microangiopatia Diabetica con Methodiche non-invasive (Flussimetria, laser-Doppler, Misurazione Transcutanea di PO<sub>2</sub> - PCO<sub>2</sub>, Termometria) (Article text in Italian. Summary in English)  
Minerva Angiologica. Vol. 13. No. 4.
- 752 Franzeck U.K., Stengele. B, Panradl. U, Wahl. P, Tillmanns. H  
Cutaneous reactive hyperemia in short-term and long-term type I diabetes - Continuous monitoring by a combined laser Doppler and transcutaneous oxygen probe  
Vasa. Band 19.1990 Heft 1
- 776 Beinder E, Trojan. A, Bucher. H U, Huch A., Huch. R  
Control of Skin Blood Flow in Pre-and Full- Term Infants  
Biol Neonate 1994;65:7-15. Original Paper
- 814 Saumet. J L, Fabry. R, Girard. P, Saumet. M, Schaff. G  
Laser Doppler Flowmetry, transcutaneous oxygen pressure and thermal clearance in patients with vascular intermittent claudication  
Int J Microcirc: Clin Exp 12:173-183, 1993
- 864P Lantsberg. L., Goldman. M.  
Laser Doppler Flowmetry, Transcutaneous Oxygen Tension Measurements and Doppler Pressure Compared in Patients Undergoing Amputation  
Eur J Vasc Surg. 5, 195-197 (1991)
- 965P Niinikoski. Juha, Kuttilla. Kari  
Adequacy of tissue oxygenation in cardiac surgery: Regional measurements  
Critical Care Medicine Vol.21.No.2 1993
- 967P Kuttilla. Kari, Valtonen. Mika, Kostewicz. Waldemar, Vääntinen. Esko, Niinikoski. Juha  
Visceral and peripheral tissue perfusion during hypothermic cardiac surgery  
Perfusion 1991;6: 131-139
- 999P Diamantopoulos. Emmanuel, Stavreas. P, Roussis. Dimitris P, Charitos. Dionisis N, Vasdekis. Spiros, Raptis. Sotos A

- Simultaneous Laser Doppler and Transcutaneous Oxygen Tension Measurements in Claudicant Patients.  
International Angiology Vol.14. No. 1
- 1003P Creutzig. A, Caspary. L, Alexander. K  
Disturbances of skin microcirculation in patients with chronic arterial occlusive disease and venous incompetence  
VASA Band 17. 1988. Heft 2
- 1013P Franzeck U.K., Huch A., Zimmermann. A R, Leu. A J, Huch. R, Hoffmann U., Bollinger A.  
A Triple Electrode for Simultaneous Investigations of Transcutaneous Oxygen Tension, Laser-Doppler Flowmetry and Dynamic Fluorescence Video Microscopy  
Int J Microcirc 1994;14:269-273
- 1032P Hanna. G B, Newton. D J, Harrison. David.K., Belch. J J F, McCollum. P T  
Use of lightguide spectrophotometry to quantify skin oxygenation in a variable model of venous hypertension  
Br J of Surgery 1995. 82. 1352-1356
- 1044P Arvesen. A, Rosen. L, Eltvik. L.P., Kroese. A, Stranden. E  
Skin Microcirculation in Patients with Sequelae from Local Cold Injuries  
Int. J Microcirc 1994; 14:335-342
- 1104P Stricker. H, Kaiser. U, Frei. J, Mahler. F  
Acute and Long-Term Effects of Prostaglandin E1 Assessed by Clinical and Microcirculatory Parameters in Critical Limb Ischemia: A Pilot Study  
Int J Microcirc. 1996; 16:57-63
- 1111P Pekanmäki. K, Kolari Pertti, Kiistala. U  
Laser Doppler vasomotion among patients with post-thrombotic venous insufficiency: Effect of intermittent pneumatic compression.  
VASA Band 20. 1991 Heft 4
- 1155 Neander, Klaus-Dieter, Birkenfeld, Ralf  
Alternating-pressure mattresses for the prevention of decubitus ulcers: a study of healthy subjects and patients.  
Intensive Care Nursing(1990) 6,67-73.
- 1158 Mathieu. D, Nevriere. R, Millien. J P, Coget. J M, Wattel. F  
Non Invasive Assessment of Vasoconstrictive Effects of Hyperoxygenation in Focal Ischemia.  
XVIIIth Annual meet. of EUBS.1992 in Basel.
- Ultrasonic flowmetry**
- 28 Rotering. R H, Dixon. J A, Holloway. G. Allen, McCloskey. D W  
A Comparison of the He Ne Laser and Ultrasound Doppler Systems in the Determination of Viability of Ischemic Canine Intestine  
Ann.Surg. Vol.196. No.6. Dec 1982
- 320P Cochrane. T, Fail. T, Sheriff. S B  
Comparison of laser Doppler and laser Doppler ultrasound in lower limb vascular diagnosis  
Clin.Phys.Physiol Meas. 1987. Vol.8. No.3. 231-238
- 510P Del Guercio. Raffaele, Arpaia. Maria Rosaria, Leonardo. Giuseppe  
A model for the quantitative evaluation of the allwood phenomenon by laser Doppler velocimetry (Article in Italian Summary in English)  
Cardiologia 1987;32 (11):1409-1415
- 581P Lacroix Jean-Silvain, Lundberg. J.M  
Sympathetic vascular control of the pig nasal mucosa: adrenoceptor mechanisms in blood flow and volume control  
Br J Pharmacol. (1989) 97, 1075-1084
- 582P Lacroix Jean-Silvain, Lundberg. J.M  
Adrenergic and neuropeptide Y supersensitivity in denervated nasal mucosa vasculature of the pig  
European J of Pharmacology 169 (1989) 125-136
- 761P Aadahl. Petter, Saether. Ola D, Stenseth. Roar, Juul. Myhre. Hans O  
Cerebral Haemodynamics During Proximal Aortic Cross-clamping  
Eur J Vasc Surg 5. 27-31 .1991
- 887P Ray-Chaudhuri. K., Thomaides. T., Maule. S., Watson. L., Lowe. S., Mathias. C.J.  
The effect of captopril on the superior mesenteric artery and portal venous blood flow in normal man  
Br J Clin Pharmac 1993, 35, 000-000
- 1089P Nylander. Olof, Holm. Lena, Wilander. Erik, Hällgren. Anneli  
Exposure of the Duodenum to High Concentrations of Hydrochloric Acid.  
Scand. J Gastroenterol 1994;29:437-444
- 10001 Adrichem. L.N.A  
Laser Doppler Flowmetry in Microvascular Surgery  
Erasmus Universiteit Rotterdam, Netherlands 1992
- 10002 Ahn, H  
Measurement of Gastrointestinal Blood Flow with Laser Doppler Flowmetry  
Linköping University, Sweden 1986
- 10003 Alsbjörn. Bjarne  
Towards early excision and extended grafting of excessive burns.  
Copenhagen University, Denmark 1991
- 10005 Ekenvall. Lena  
Vibration Syndrome. Clinical and Pathogenic Aspects.  
Karolinska Institute, Stockholm, Sweden 1987
- 10006 Ewald. U  
A Transcutaneous Technique Evaluating Skin Vascular Reactivity and Blood Flow with Special Reference to Juvenile Diabets.  
Uppsala University, Sweden 1984
- 10007 Frödin. T  
Evaluation of the State of the Skin by Assessing Cutaneous Barrier Function, Blood Flow and Water Content.  
Linköping University, Sweden 1988
- 10008 Gherardini. Giulio  
Flusso Ematico E Responsivita Vascolare Nei Lembi Cutanei.  
Universita Degli, Rome, Italy 1993
- 10009 Heden. Per  
Monitoring Techniques and Animal Models as Guides for Free Flap Surgery.  
Karolinska Institute, Stockholm Sweden 1988
- 10010 Hellem. Sölve  
Blood Supply and Microvascular Flow in Mandibular Bone - an Experimental Study.  
Linköping University, Sweden 1984.
- 10011 Holm-Rutili. Lena  
Gastric Mucosal Microcirculation and Acid Secretion. An Intravital Study in the Rat.  
Uppsala University. Sweden 1985
- 10012 Holmström. A  
On the Assessment of Viability of Skeletal Muscle Tissue after High-Energy Trauma.  
Linköping University, Sweden 1984
- 10013 Houben. A.J.H.M.  
Early (micro) circulatory haemodynamic changes in type I diabetes mellitus.  
Rijksunivers. Limburg. Maastricht. Netherl. 1993
- 10014 Jakobsson. A  
Sampling Depth in Laser Doppler Flowmetry.  
Linköping University. Sweden 1992
- 10015 Johansson, K  
Gastrointestinal Application of Laser Doppler Flowmetry.  
Linköping University, Sweden 1988
- 10016 Kerezoudis. N P  
The Roles of Afferent and Efferent Nerves in Vascular Reactions in Oral Tissues.  
Karolinska Institute, Stockholm, Sweden 1993
- 10017 Koelink. M H  
Direct-contact and self-mixing laser Doppler flow velocimetry.  
Universiteit Twente, Netherlands 1993
- 10018 Linderöth B.  
Dorsal Column Stimulation and Pain.  
Karolinska Institute, Stockholm, Sweden 1992
- 10019 Minne Smits. T  
Laser Doppler Flowmetry in the fetal scalp.  
Rijksuniversiteit Groningen, Netherlands 1989
- 10020 Nilsson. L  
Studies on Skin Blood Flow and Evaporative Water Loss - a Bioengineering Approach.  
Linköping University Sweden 1986
- 10021 Norman. Mikael  
Capillary Blood Flow in the Newborn Infant.  
Karolinska Institute, Stockholm, Sweden 1992
- 10022 Ohlsén. A  
The Cochlear Blood Flow.  
Uppsala University. Sweden 1992
- 10023 Olsson. P  
Studies of Blood Flow in Human Nasal Mucosa with 133xe Washout Technique and Laser Doppler Flowmetry.

**ACADEMIC  
DISSERTATIONS**  
Academic dissertations

- University Hospital Lund, Sweden 1986
- 10024 Salerud. E Göran  
Laser Doppler Tissue Flowmetry - Fiberoptic Methods in Microvascular Research.  
Linköping University, Sweden 1986
- 10025 Schubert V.  
The effects of local pressure on skin microcirculation in an area at risk for pressure sores.  
Karolinska Institute, Stockholm Sweden 1991
- 10027 Strömberg. B  
Evaporation of Water from the Skin in New born Infants - Relation to Gestational Age, Post-Natal Age, Albumin Infusion and Skin Blood Flow.  
Uppsala University, Sweden 1983
- 10028 Svensson. H  
Laser Doppler Flowmetry - Methodological and Clinical Studies.  
Allmänna Sjukhuset, Malmö Sweden, 1986
- 10029 Wahlberg. E.  
Patient Selection and Prediction of Outcome in Surgical Treatment of Lower limb Ischemia.  
Karolinska Institute, Stockholm Sweden 1994
- 10030 Tenland. Torsten  
On Laser Doppler Flowmetry - Methods and Microvascular Applications.  
Linköping University, Sweden 1982
- 10031 Ubbink D.T.  
On skin microvascular reactivity in patients with lower limb ischaemia.  
Rijksuniversiteit Limburg, Maastricht 1992
- 10032 Östergren. J  
Studies on Skin Capillary Cell Velocity by Videophotometric Capillaroscopy.  
Karolinska Institute, Stockholm Sweden 1986.
- 10033 Airaksinen. Olavi  
The effects of intermittent pneumatic compression in patients with lower limb disorders.  
Dept of Surg. Univ. Kuopio 1991
- 10034 Al-Khaja. N  
Bloodcell rheology microcirculation and postoperative complications in cardiac surgery using cardiopulmonary bypass.  
Dept of Thor & Cardio.Surg. Sahlgrenska Hosp.1989
- 10035 Arvidsson. Dag  
A study of liver circulation and some aspects of liver function in experimental peritonitis and in patients with multiple system organ failure.  
Fac of Med. Uppsala Sweden 1990
- 10036 Banic. M  
Assessment and improvement of the microcirculation in arterial skin flaps.  
University of Linköping, Sweden 1990
- 10037 de Boer. E M  
Occupational dermatitis by metalworking fluids: An epidemiological study and an investigation on skin irritation using laser Doppler flowmetry.  
Vrije Univ. Amsterdam, Netherlands 1989
- 10038 Ek. Anna-Christina  
Pressure sores - a problem in nursing care.  
Univ. of Linköping, Medical dissertations no 195
- 10039 Hammarlund. A  
The weal and flare reaction: Studies of local blood flow and histopathology in humans.  
Dept of Oto-Rhino-Laryng. Univ. Hosp. Lund 1990
- 10040 Ingolfsson A.E.R.  
The Clinical Efficacy of Laser Doppler Flowmetry in Determining Vitality of Human Teeth.  
Univ. of Pennsylvania, USA 1991
- 10041 Krohg-Sørensen. Kirsten  
Laser Doppler Flowmetry in Evaluation of Colonic Perfusion. (Unit of Vascular Surgery, Akers Hospital, Inst for Surg Res. Rikshospitalet Oslo 1993)  
Rikshospitalet Oslo 1993
- 10042 Kuttilla. Kari  
Tissue perfusion and oxygenation in cardiac surgery.(Scand J Thor & Cardiovasc Surg, Suppl 38. Dept of Surgery, Univ Turku 1989).  
Univ Turku 1989
- 10043 Kvernebo. K.  
Laser Doppler flowmetry in evaluation of lower limb atherosclerosis.  
J Oslo City Hosp. 1988, 38:127-136
- 10044 Kuth. G  
Simultane nichtinvasive Durchblutungsmessungen an Haut-und Hautmuskellklappen unter verschiedenen Druckbelastungen.  
Med Fak Tech Hochs Aachen 1991
- 10045 Kärcher. H  
Die Mikrochirurgische Knochentransplantation im Experiment und in der Klinik.  
Dept of Mund-Kiefer-Gesichtchir. Graz 1987
- 10046 Lunde.O.C.  
Endoscopic laser Doppler flowmetry in evaluation of human gastric blood flow.  
Dept of Surg Aker Hosp. 1988
- 10047 Monteiro. A.A  
Blood flow change in human masseter muscle elicited by voluntary isometric contraction. (Stockholm 1990, From the Department of Clinical Oral Physiology, School of Dentistry, Karol.Inst, Stockholm)  
and Stomatogn Phys. Dent.fac. Univ.Lund.Sweden
- 10048 Sandin R.  
Postischaemic superficial renal cortical microcirculation. (Comprehensive summaries of Uppsala Dissertations from the Faculty of Medicine, 266, Uppsala 1990).  
Uppsala Sweden 1990
- 10049 Skarphedinsson. Jon O  
Endogenous opioid mechanisms and Cerebral Ischaemia: An experimental study in rats.  
Dept of Phys. Univ. of Göteborg, Sweden 1988
- 10050 Orlin. Jan Roar  
Pathophysiology of acute subdural hemorrhage. An experimental study.  
Uppsala University 1993
- 10051 Suzuki. Norihiro.  
Origins, pathways and effects of electrical stimulation of dilatatory peptidergic vascular nerves in rat brain. ( Dept of Med cell res. Sect of Neurobiol).  
Univ. of Lund. Sweden 1989
- 10052 Wollersheim. H  
Raynaud s phenomenon: Clinical, pathophysiological and therapeutical studies.  
Dept of Med Univ.Hosp.St Radboud, Nijmegen 1988
- 10053 Kurvers. H A J M  
Reflex Sympathetic Dystrophy a clinical and experimental study.  
iISBN 90-9010533-6
- 10054 Lacroix Jean-Silvain  
Adrenergic and non-adrenergic mechanisms in sympathetic vascular control of the nasal mucosa  
Acta Phys.Scand. Vol.136.Supplem 581.1989
- 10055 Lindqvist Ari  
Noninvasive Methods to Study Autonomic Nervous Control of Circulation.  
Vol. 138 Supple. 588 1990
- 10056 Perbeck L.  
Fluorescein Flowmetry. A blood flow measurement method.  
Karolinska Inst. Stockholm 1985
- 10057 Jörnskog. Gun  
Functional Microangiopathy in the Digital Skin of Patients with Diabetes Mellitus.  
Karolinska Inst. Stockholm 1995.
- 10058 Ander. Stefan.  
Preservation of Parathyroid Function in Thyroid and Parathyroid Surgery.  
Linköings Univ. Med. Desser. No 531 1998
- 10059 Kolari Pertti  
Non-Invasive Assessment of Cutaneous Haemodynamics in Chronic Venous Insufficiency of the Legs.  
Kuopio Univ. Publ. D Medical Sciences 116. 1997
- 10060 Jacobs M.J.H.M.  
Capillary Microscopy and Haemorheology in Vasospastic and Occlusive Vascular Diseases.  
Not mentioned.
- 10061 Gustafsson. Urban.  
Microcirculation in Skeletal Muscle during Hypoperfusion.  
Linköping Univ. Medical Dissertations. No 440. 199
- 10062 Edwall. Björn  
Experimental Studies on Blood Flow Regulation in Oral Tissues.  
Karolinska Inst. 1987
- 10063 Runer. Thomas  
Studies of Mucociliary Activity and Blood Flow in the Upper Airways, with Special Reference to Endothelins and Nitric Oxide.  
University of Lund. Sweden 1996

- 10064 Suichies. H.E  
Laser Doppler Flowmetry in Newborn Infants.  
Rijksuniversiteit Groningen
- 10065 van der Wey. Leo Peter.  
Peripheral nerve elongation by laser Doppler flowmetry controlled  
expansion. An experimental study in rabbits.  
Nijmegen, 25 april 1995.
- 10066 Friberg. Danielle  
Nerve Lesions in Pharynx - An Aetiology of Obstructive Sleep Apnoea.  
Karolinska Inst. Stockholm 1997
- 10067 Collin. O  
Testicular Blood Flow and Microcirculation. Physiology and  
Pathophysiology.  
Umeå Univ. Med.Diss.New Ser. No 468. 1996
- 10068 Algotsson. Annica  
Vascular Reactivity and Autonomic Functions in Alzheimers Disease.  
Karolinska Inst. Stockholm 1995
- 10069 Atilas. L  
Development of a Multi-Channel laser Doppler Flowmetry Probe for  
Clinical Application in Burn Wound Assessment.  
The Univ.of Texas Southw.Med.Cent.at Dallas.1995

## BOOKS AND REVIEWS

### Books and Reviews

- 11001 Shepherd, A P, Öberg P. Åke  
Laser-Doppler Blood Flowmetry.  
Kluwer Academic Publishers 1990
- 11002 Belcaro. G, Hoffmann U., Bollinger A., Nicolaides. Andrew N  
Laser Doppler  
Med Orion. ISBN 9963-592-53-8
- 11003 Lunde.O.C., Kvernebo. K.  
Journal of the Oslo City Hospitals  
Vol.38. Nov.Dec. 1988.NO 11/12
- 11004 Litscher. Gerhard  
Multivariable nicht-invasive Intensivüberwachung. Neue computergestützte  
Verfahren.  
Gustav Fischer verlag 1994
- 11005  
Dermocalmine.  
Sederma
- 11006 Sato Akio, Sato Yuko  
Regulation of regional cerebral blood flow by cholinergic fibers originating  
in the basal forebrain.  
Neuroscience Research. 14. 1992. 242-274.
- 11007 Öberg P. Åke  
laser-Doppler Flowmetry.  
Biomedical Eng. Vol. 18. Issue 2. 1990
- 11008 Butler. John  
The Bronchial Circulation.  
Marcel Dekker Inc. 1992
- 11009 Almond. Nicholas E.  
Laser Doppler Flowmetry.  
Chapter 12. Almond
- 11010 Wierzba. H, Maniewski. R  
Lecture Notes of the ICB Seminars. Biomeasurements. Optoelectronics in  
Medical Diagnosis.  
MCB Warsaw, October 1995

## AUTHORS

Authors names are listed with  
reference to the page where  
they are mentioned.

Aadahl. Petter	6, 24, 30, 73	Arvidsson. Dag	10, 65, 67, 74	Bernengo. J C	64-66	Bueno. Lionel	5
Aalto. Heikki	48, 53, 63	Asakura. Akihito	33, 37, 56, 63	Bertuglia. S	20, 25, 28, 30, 53, 60, 63,	Bugatto. Barry	13, 35, 70
Aarnoudse. JG20,	21, 23, 47, 53, 66, 71,	Asgeirsdottir. L P	42, 53, 71		65, 67, 68	Bulkley. Ann	51
	72	Ashida. Yutaka	39, 56	Bezemer. P D	14, 17, 18, 27, 29, 37, 39	Bulla. A	6, 59, 62
Aars. H	25, 28, 60, 61	Ask. Per	12, 68	Bhatia. Rajesh	5, 29, 39, 45, 61, 62	Bûlow. J	23, 31, 41, 54, 69, 70
Abbot. N.C15,	17, 22, 28, 31, 42, 43, 48,	Astley. C	9, 47	Bieschke. Mark	19, 57	Bunker. C B	16, 38, 53
	62, 69	Åström. Mats	55, 66	Biesold. Dietmar.	6, 7, 33, 34, 39, 62	Burgess. E M	27
Aarnoudse. JG20,	21, 23, 47, 53, 66, 71,	Astrup. A	31, 69, 70	Billings. P J	39	Burlin. L	66
	72	Atiles. L	30, 42, 75	Biollaz. J	14, 36	Bussien. J P	5, 14, 29, 35, 36, 55
Aars. H	25, 28, 60, 61	Atkins. R M	58	Bircher. Andreas	21, 22, 37	Butler. John	75
Abbot. N.C15,	17, 22, 28, 31, 42, 43, 48,	Axelsson. Susanna	12, 35, 49	Birkenfeld. Ralf	73	Cacchio. M	53
	62, 69	Baab. D. A	25, 43, 45, 55	Birnbaum. Jay E	32	Cadenat. Henry	25
Abbott. William M	27, 58	Baba. Shigeaki	30, 31, 40, 47, 48, 52, 57	Bisgaard. Hans	13, 14, 26, 35, 36, 43, 57,	Cahill. Bruce E	26, 44
Åberg. Bengt	15, 34, 49, 61, 62	Bachem. A	64		58, 69, 70	Cai Hongming	11, 12, 46, 50, 52, 65-67
Åberg. Magnus	14, 30, 70	Bachet. P	22, 41, 72	Bjerke. Scott	13, 35, 40	Calne. Sir Roy Y	11, 34, 46
Abiko. H	6	Bachir. D	5, 67	Bjerkreim. I.	11, 44, 46	Campbell. Colleen	6, 46, 50
Abu-Own. A	23, 57	Badame. Anthony J	14, 36	Bjernehed. Anders	17	Candiani. C	15, 59, 63, 72
Ackerman. Norman B	10, 32, 33, 56, 65	Bademian. M J	8, 29, 33	Bjerring. P	15, 26, 31, 37, 39, 60, 61, 71	Cannon. Richard O	53, 55
Adachi. Takehiko	6, 28, 33, 61	Bagge. U	30, 49	Björkman. R.	12, 48, 50	Cao. W.H.	6, 34
Adair III. Henry S	34, 60, 63	Bakhle. D S	19, 38, 52, 62	Black. David	14	Carlson. Hans	7, 48
Adamson. U	19, 31, 32, 38, 61	Balentine. J. D.	6	Blanken. R	16, 63	Carlsson. Stefan	6, 42, 45
Adrichem. L.N.A	51, 56, 73	Bancroft. A	16, 38, 53	Blom. Sigfrid	7, 48	Carney. John M	19, 57
Aebi. M	5	Banic. A	12, 16, 35, 52, 54, 60, 68,	Blomgren. I	30, 49	Carnochan. F.M.T	22, 43
Agner. Tove	15, 17, 22, 37	Banic. M	74	Blond. J	20, 66	Carpenter III. George K	5, 64
Ahluwalia. A	15, 22, 24, 34, 49, 55, 61	Bansillon. V	8, 29	Bloom. Norman D	10, 33, 56, 65	Carpentier. P	42, 63, 69
Ahn, H3, 4, 9, 27, 37, 39, 43, 47, 57, 59,	60, 64, 66, 67, 69, 73	Baqer. A.H.	21, 57	Blumberg. H	14, 27, 36, 47	Carretero. Oscar A.	10, 33
		Baranowski. Robert L	10, 33	Boccalon. Henry J.L	21, 31, 36, 37, 41,	Carson Streeter. W	13, 36
Ahonen. Esa	19, 49, 68	Barbenel. C	22, 46, 64		43, 48, 52, 53, 55	Carter. G	22, 42, 52, 70
Airaksinen. Olavi	19, 49, 68, 74	Bari. F.	7, 8, 13, 28, 29, 34, 35, 60, 62	Bodosi. M.	7, 8, 28, 29, 34	Casadevall. Maria	4, 10, 35, 40, 43, 71
Åkerström. Gunnar	22, 27, 59, 70	Barker. D J	64	Boeckx. W	22, 30	Casellas. D	10, 28, 33
Alari. L	24, 33, 42, 48	Barnes G.E.	9, 34, 35, 49, 50, 55	Boggett. D	20, 66	Caspary. L14, 20, 21, 36, 37, 41, 44, 50,	52, 58, 59, 63, 67, 72, 73
Albrecht. Ronald F	7, 43, 49	Barnes. M.D.	18, 49, 57, 71	Böhnenberger. G	19, 42, 53	Castelnuovo.P	8, 13, 37
Aldskogius. H	24, 34, 46	Barr. Robert M	14, 36	Bolinder. J	19, 32, 56, 67	Castenfors. J	22, 43, 60
Aletras. Homeros.	4, 10, 29, 34, 38, 46,	Barrett. D.F.	18, 49, 57, 71	Bollinger A.15,	18, 19, 21-23, 27-29, 38,	Castrén. Maaret	36, 40, 70
	59, 61, 62	Barsotti. Guiliano	10, 24		43-46, 50, 53, 54, 58, 59,	Castronuovo. John	17, 31, 58
Alexander. K	14, 20, 21, 36, 37, 41, 44,	Bartholomew. P.H	6, 27, 42, 69	Bolognese Paolo	6, 7, 27, 37, 48, 59, 62	Catalano. Maria	24, 30, 61
	50, 52, 58, 59, 63, 67, 72,	Baruchin. Abraham	30	Bongard. Oliver	23, 44, 54	Cawley. M.I.D	21, 72
	73	Barwick. William J	51, 56	Bonner. Robert F.	6, 13, 24, 26, 31, 35,	Cervin. Anders	13, 33
Algotsson. Annica	75	Barzo. P.	7, 8, 28, 29, 34		42, 43, 53, 55, 58, 64, 66	Cesarone. M.R15,	18, 22, 29, 31, 37, 41,
Allen. P. I. M3,	4, 21, 39, 40, 52, 58, 67,	Basham. Philip	26, 55	Bordas. Josep M	4, 10, 38, 40		48, 53, 59, 63, 71, 72
	72	Bassani. Cristina	19, 44, 67	Borgos. John	24, 30, 31, 45	Chagnon. J L	5, 12, 38, 40, 44, 45, 55
Almond. Nicholas E.	10-12, 15, 22, 35,	Bassett. George S	6, 47, 50	Borgström. P	11, 29, 54	Chang. D	70
	37, 38, 52, 60, 64, 66, 69-	Battini. Stefania	10, 24	Bornmyr. Siv	11, 21, 59, 65, 69	Chan. Chi-Chung	32
	71, 75	Baughman. Verna L	7, 8, 35, 43, 49	Bos. J.D	22, 51, 55	Chance. B	7, 65
Alsbjörn. Bjarne	17, 21, 22, 27, 30, 37,	Baumgardner. James E	20, 21, 41, 58, 69	Bos. Kurt E	5, 6, 58, 60	Charitos. Dionisis N	42, 44, 72
	45, 73	Baxter. C	30, 42	Bosch. Jaime	4, 10, 35, 38, 40, 43, 71	Chavez-Cartaya Rafael E.	11, 34, 46
Alstergren. Per	12, 35, 49	Beasley. C R W	14	Bosnjak. Zeljko J	7, 27, 28, 49	Cheatle. T.R.	42, 63, 69
Ålund. Göran	17	Beck. Hans-Iver	31	Bouhouch. E.	15, 38	Chelstrom. Lisa M	24, 41
Ålund. Martin	12, 50, 65	Beck. Rupert O	26, 55	Boulton. A J M	58	Chen. B.W	4, 33, 40, 68
Alvanou. A	4, 29	Becker. Carl G	10, 29, 35, 66	Bouskela. Eliete	7, 28, 29, 34, 49, 50, 54,	Chen. C.-J	19, 41, 44
Alverson. Dale C	47	Beebe. Jay J	20, 27, 41		62	Chen. S. T.	6
Al-Khaja. N	9, 21, 54, 74	Beinder E	22, 29, 47, 54, 72	Boutault. Franck	25	Cherian. Leela	7, 46
Amantea. M	13, 35	Beisland. H O	26, 56	Bowen. P D	6, 9, 32, 43, 64, 66-68	Cheriex. E.C	21, 32
Ambroz. M.C	20, 43, 53, 56	Belboul. A	9, 21, 54	Bowman. R L	6, 9, 32, 64, 66-68	Cherry. Georg W	15, 23, 27, 33, 52, 61
Amols. Howard I	17, 57	Belcaro. G	14, 15, 17, 18, 22, 29, 31, 37,	Brain. S.D	14, 36, 39, 69	Chesner. I	4, 40, 67
Anand. P	31, 48, 49, 62		41, 45, 46, 48, 53, 56-59,	Braunagel. Sharon C	9	Cheung. C Kit	30
Ancker. Klas	13, 36, 45		62, 63, 70-72, 75	Braverman. Irwin M	22, 23, 28, 38, 42,	Chimosky. John E	9, 32, 68
Ander. Stefan.	9, 74	Belch. J J Fl6,	19, 23, 38, 42, 53, 63, 71,		46, 54, 64, 69	Chiou. George C Y	9
Andersen. Klaus E	16		73	Bredberg. Göran.	8, 39, 41, 42	Cho.C.H.	4, 5, 33, 35, 40, 68
Andersen. P H	15, 37, 39, 60, 61, 71	Belcher. G	21, 37, 53	Breit. G.A.	11, 29, 54	Chong. C.-K.	19, 41, 44
Anderson. Kimsey K	25, 67	Belov. V G	4, 40, 46	Brennan. S. S	39, 56	Choo. Peter	13, 26, 35, 42
Andersson. A.-C	17, 19, 23, 38, 68	Benazzo. M	8, 13, 37	Briel. J. W.	5, 40, 47, 57, 65	Christensen. N J	31, 69, 70
Andersson. Chris	16	Bende. Mats	13, 26, 33, 36, 47, 69	Brismar. K	19, 32, 50	Christiansen. P.M	22, 37
Andersson. R Rox	64	Benedek. György.	7, 28, 29, 34	Brodin. E	24, 49, 61, 64	Christopoulos. D	17, 18, 57, 59, 63, 70
Andersson. S	66	Bengtsson. A	11, 37	Brody. Alan S	5	Chung. Raphael. S	3, 39
Andrews. Paul V	21, 49	Bengtsson. M	11, 13, 14, 24, 27, 35, 37,	Bronaugh. Robert	70	Chung. S.C.S	4, 33, 71
Ang. L	26, 29, 49, 61		55, 70	Brooks. C D	13, 36	Cintra. A	7, 34, 46, 64
Angelborg. Clarence	8	Benichoux. R	3, 56, 69	Brooks. R A	6	Clark. Richard A F	14, 57
Angerbach. Dieter	6, 33	Berardesca. E	14, 16, 37	Brousseau. David A	3, 39, 51	Clem. T R	64, 66
Ånggård. A	13	Berg. J-O	25, 33, 47, 69	Brown. M J	15, 38, 43, 53, 61	Clemens. R	6, 59, 62
Apel. David M	6, 47, 50	Bergh. A	26, 32, 33, 35, 54, 55, 60, 69,	Brown. R.A.	15, 19, 37, 39, 42, 53	Cochrane. T	58, 73
Appelgren. Björn	12, 35, 49		70	Bruce-Chwatt. A J	51, 66	Coffman. Jay D	35, 38, 49, 53, 61, 62
Arborelius. M	11, 65, 69	Berghmans. J	22, 30	Bruch. David	3, 39	Coget. J M	44, 73
Arendshorst. William J	10, 28, 35	Berglinde. Thomas	3, 32	Brülisauer. M	21, 54, 59	Cohen. Richard A	35, 49, 61
Arendt-Nielsen. L	15, 26, 37, 39, 60, 61,	Bergman. P	9, 21, 54	Brummett. Robert E	50, 56	Colantuoni. A	20, 25, 28, 30, 53, 60, 63,
	71	Bergman. Tom	24, 31	Brunner. H R	5, 14, 29, 35, 36, 55		65, 67, 68
Arnander. Claes	17, 18, 41, 50, 51, 68	Bergqvist. David	60	Brunner-Ferber. F	14, 36	Cole. J.D	21, 48, 72
Arpaia. Maria Rosaria	17, 21, 43, 58, 59,	Bernardi. Luciano	21	Bruno. S	19, 44, 67	Coleridge Smith. P D	23, 57
	70, 73	Berndt. H	8	Bruynzeel. D Pl4,	15, 17, 18, 27, 29, 37-	Collin. O	26, 35, 54, 55, 70, 75
Arvesen. A	23, 28, 41, 42, 73	Berne. Bruce J	64		39	Collins. J C	5, 6, 30, 50, 69
				Bryan. Robert M	7, 46	Collopy. Peter A	32, 51
				Bucher. H U	22, 47, 54, 72	Conti. AnneMarie	14, 57
				Buchfelder. Michael	6, 9, 54	Contini. P	24, 30, 61

Conway. B A	27, 58, 72	Dowd. P. M	14, 16, 21, 36-38, 53	Fiksen-Olsen. Mary J	10, 28	Ghiadoni. Lorenzo	16, 30, 62
Cook. Ted A	50, 56	Drobny. Ed	24, 31	Finardi. Giorgio	21, 29, 43	Gibson. R E	13, 36
Cooke. E.D.	15, 22, 37, 38, 52, 66, 70, 71	Droste H.	23, 28, 53	Fioramonti. Jean	5	Giddon. D B	66
Cooper. C	21, 72	Drouard. Veronique	57	Firestone. A R	26, 52	Gidlöf. A	11, 28, 29
Coppens. P	11, 43, 63	Druce. Howard M	13, 26, 35, 42	Fischer. J A	25, 33, 51, 66	Gielen. M.J.M	14, 27, 51, 59
Corfield. D. E.	26	du Buf-Vereijken. P W G	24, 55, 58	Fischer. Joseph C	51, 67	Gillespy. Thurman	6, 46, 50
Cornel. M	47	Dunn. C J	16, 33	Fischer. M	23, 29, 44, 50, 65	Ginestet. Mary C	21, 36, 37, 41, 53
Cotellese. R	18, 31, 48, 59, 72	Durluk. M	3, 56, 69	Fisher. G W	64	Ginestet-Venerandi. Mary C	53
Cotterill. J.A	24, 41, 64	Duteil. L	64-66	Fisher. Steve B	19, 57	Girard. P	60, 71, 72
Cowley. Allen W	10, 29, 30, 32, 35, 49, 66, 68	Duvelius. Paul J	6	Flamm. E S	7, 65	Girardello. R	18, 37, 45
Cox. James D	17, 57	Dyck. Peter James	40, 48, 52, 57, 58	Flanigan. D P	31, 58	Girling. Marjorie	51
Coyle. Peter	6, 60	Eba. Mitsuyoshi	22, 25, 28, 52	Flannigan. Stephen A	16, 36	Giusti. Constantino	16, 30, 62
Cranstoun.S.D.	9, 29, 34, 35, 49, 50, 54, 55	Eberhard. P	71	Flecknell. P. A	6, 27, 42, 69	Gjølberg. Tor	27, 58
Credidio.Luigi	16, 30, 62	Edmonds. M E	24, 31, 48	Fleig. W E	39	Goble Dallas O.	34, 60, 63
Creutzig. Al4,	20, 21, 36, 37, 41, 44, 50, 52, 58, 59, 63, 67, 72, 73	Edner. M	15, 46, 49, 61	Flemström. G	4, 34, 40	Goffman. Thomas E	17, 57
Crosignani. A	19, 44, 67	Edwall. Björn	25, 28, 33, 47, 49, 62, 69, 74	Flink. Roland	7, 48	Goiny. M	7, 34, 46, 64
Cugno. M	19, 44, 67	Edwall. L	9, 25, 26, 28, 33, 34, 45, 47, 49, 55, 60-62, 69	Flower. R J	15, 22, 24, 34, 49, 55, 61	Goldberg. Myron	30, 42
Cui. Jian-Guo	12, 47, 48, 50	Egidi. M	6, 59, 62	Flowers. Otero Vogt	13, 36	Goldman. M. 3, 4, 18, 21, 27, 39, 40, 52,	58, 67, 72
Cummings. Charles W	32, 36, 47, 51, 68	Ek. Anna-Christina	9, 40, 44, 56, 57, 65, 74	Folger. R L	66	Goldsmith. P C	16, 38, 53
Cummins. H. Z	64	Ekenvall. Lena	13, 20, 36, 37, 45, 47, 53, 63, 73	Fondacaro. Joseph D	3, 32, 67	Goldstein. David S	53, 55
Cupisti. Adamasco	10, 24	Ekerdt. R	14, 16, 33, 49	Fontanella. M.M	6, 59, 62	Gomez. H J	14, 36
Cutshaw. L G	16, 33	Ekroth. R	9	Foppa. Luciano	4, 38	Gonzalez-Darder. Jose M.	12, 23, 48, 50
Cwik. Michael	7, 49	Elam. M.	12, 20, 24, 27, 41, 42, 47, 48, 50, 55, 64, 70	Ford-Hutchinson. Anthony	32	Goodfield. M.J.D.	18, 24, 41, 53, 61
Czigner. J.	8, 28, 34	Elamir. S	14, 36	Foreman. J C	16, 38, 53	Gooding. Charles A	5
D'Aulerio. A	15, 59, 63	Eleftheriadis. Efthimios	4, 10, 29, 34, 38, 46, 59, 61, 62, 65	Formosa. Paula	30, 45	Goodwin. P	8, 32
Dale. Susan E	14, 36	Ellis. C G	11, 67	Förre. Öysten	11, 17, 28, 41, 50, 53	Goto. Masami	9
Dalgaard. C-J	15, 46, 49, 61	Ellis. D J	64	Fortner. Glenn	13, 36	Gottlieb. Jourdan	22, 60, 62
Damber. J-E	26, 32, 33, 35, 54, 55, 60, 69, 70	Ellis. Earl F	6	Foster. A V M	24, 31, 48	Gourevitch. D	3, 39, 67
Daniel. K	21, 51, 69, 70	Ellis. L.P.	23, 28, 41, 42, 73	Foster. L G	31, 58	Goy. Jean J	36
Davico. M	6, 59, 62	Embury. Stephen H	5	Foster. M E	39	Granger. D Neil	3, 68
Davies. J.A	13, 17, 21, 24, 31, 36, 70	Emtestam. L.	17, 18, 68	Fowler. Christopher G	26, 55	Grant. P.J	13, 17, 21, 24, 31, 36, 70
Dawson. J B	64	Eng. T	51	Fowler. Clare J	26, 55	Grassam. E	64
Day. J.L	19, 23, 32, 42, 44	Engel. W King	43	Frac. S	51	Grassi. Claudio	8, 29, 54, 55
de Boer. E M	14, 29, 37, 74	Engelhart. Merete	20, 22, 41, 52, 53, 57, 68-70	Franzeck U.K.	15, 18, 19, 22, 23, 28, 29, 31, 38, 44, 46, 48, 50, 54, 59, 65, 67, 68, 72, 73	Graves. David J	20, 21, 41, 58, 69
De Coninck. A	24, 42, 61, 62	Engrav. Loren	22, 30, 42, 51, 60, 62	Fraye. William W	66	Greaves. Malcolm W	14, 36
de Faire U.	19, 29, 47	Enkema. Louis	71	Freedlander. E	41, 51, 53	Green. Morton	17, 30, 60, 72
de Graaf. E.J.R.	5, 40, 47, 57, 65	Erksen. W H	57	Freedman. J	24, 33, 42, 48	Grenman. Reidar.	8, 22, 39, 41, 42
de Graaf. Peter W	4, 40	Eriksson. Elof	51	Freeman. Susanne	16, 17	Greve. J	23, 47, 66
de Mul. F.F.M	23, 47, 66	Eriksson. L.E.	20, 40, 63	Freemer. Michelle	23, 38, 46, 64	Grigg. M	18, 57, 59, 63
De Nale. A	24, 27, 45, 59	Erjefält. Ingrid	26, 33, 45	Frei. J	16, 19, 38, 47, 60, 73	Grimaldi. Roberto	15, 29, 37, 59, 63, 71, 72
De Sanctis. T	18, 31, 59, 71, 72	Erni.Dominique	12, 35, 54, 60	Friberg. Danielle	75	Grimes.Barbara A	16
de Sousa. Nicole	15, 27, 33	Ernster. Joel A	8, 32	Frid. Ingvar	22, 27, 59, 70	Grimnes. S.	12, 20, 21, 27, 54, 71
De Vries. Donald	21, 69	Errichi. B.M.	15, 18, 29, 31, 37, 48, 59, 63, 71, 72	Friedmann P.S.	19, 52, 57, 61	Grögaard. B.	11, 44, 46
de Wildt. D J	7, 8, 47, 60	Essex. T. J. H	6, 27, 42, 69	Friedman. P.S.	19, 52, 57, 61	Groh Martina	50
Dean. H.G	17, 21, 31, 70	Etzell. Britt-Marie	20, 37, 45	Frödin. T	16, 17, 21, 39, 52, 57, 68, 73	Gronbech. Jon Erik	5, 35, 40, 49
Dearlove. Jean	3, 39	Ewald. U	21, 43, 72, 73	Froesch. E.R.	15, 38, 44, 68	Gross. Volkmar	10, 35
DeBoer. Edith M	15, 17, 18, 22, 27, 38, 39, 55	Eyer. Steven	30, 45	Fronek. A	22, 24, 40, 44	Grove. Gary L	18, 37, 57, 63
Deffebach. M.E.	26	Eyre. J.A	6, 27, 42, 69	Fujii. Nobutaka	9, 32	Grove. Mary Jo	18, 37, 57, 63
DeGood. Douglas E	20, 52, 63	Fabbri. Alessandra	10, 16, 24, 30, 62	Funato. A	25, 34, 49, 55, 60, 61	Grunler Anselm	50
Degoute.C.S.	8, 29	Fabry. R	60, 71, 72	Fürst. H	19, 23, 44, 50, 54, 64	Grunwald. Juan E	9, 29, 54
Del Guercio. Raffaele	17, 21, 43, 58, 59, 70, 73	Fagrell B.	13, 17-20, 22-24, 29-32, 37, 38, 40, 42, 44, 46-50, 54, 56-61, 63-65, 67, 71	Fuxe. Å	7, 34, 46, 64	Gu. Liedong	22, 42, 44, 47
Delaney. C	21, 27, 31, 48	Fahlbusch. Rudolf	6, 9, 54	Gabini. M	53	Guidi. Guido	15, 29, 37, 59, 63, 71, 72
Delle. Martin	6, 33, 45	Fail. T	58, 73	Gabreels. Fons. J.M.	12, 46, 48, 56	Guillon. C	63
Dengerink. H A	8, 29, 32, 33	Fairchild. Edward J	16	Gabreels-Festen. Anneke A.W.M.	12, 46, 48, 56	Gunasekera L.	7, 11, 22, 38, 55, 65
Deriu. Franca	8, 29, 54, 55	Fairs. S L E	27, 58, 67, 72	Gael. Stephen R	20, 21, 41, 58, 69	Gundersen. Jörgen	17
DeValle. Guya	19, 44, 67	Falck. John R	10, 30, 35	Galioto. G.B	8	Gunning Kevin	23, 38, 62
Devlin. Thomas M.	7, 34, 46	Farr. P M	57	Galioto. P	8, 13, 37	Gush. R J	20, 36, 53, 64
Di Chiro. G	6	Fasano. V.A.	6, 27, 37, 59, 62	Gamse. R	32	Guslandi. Mario	4, 38
Diamantopoulos. Emmanuel	42, 44, 72	Fawcett A.A.	21, 23, 34, 64, 65, 69-71	Gana. T J	3, 68	Gustafsson. Urban.	11, 12, 27-29, 34, 42-44, 46, 54, 55, 60, 62, 63, 68, 71, 74
Dickerson. C	15, 38, 43, 53, 61	Fazekas. A	9, 25, 33	Ganz. R	5, 69	Gustavsson. Gunilla	19, 40, 44, 57, 65
Didier. Anne	8, 22, 39, 41, 42	Fealey. Robert D	40, 48, 52, 57, 58	Garcia-Pagan. J Carlos	4, 38	Gutter. Viorel	23, 38, 46, 64
Diffey. B L	57	Feather. J W	64	Gaspari. A.L.	17, 18, 31, 48, 56, 58, 59, 62, 71, 72	Guy. R.H	13, 14, 19-21, 35-37, 40, 52, 57, 60, 70
Dijkstra. H	16, 63	Fechter. Laurence D	8, 32	Gavras. H	14, 36	Gygax. P	6, 29, 33
DiResta. G R	3, 43, 67, 68	Fedorcsak. Imre	24, 55, 61	Gay III. Robert L	8, 35, 49	Haaland. Terese	5, 40, 46, 71
Dirnagl. Ulrich	6, 48, 69	Feld. Andrew D	3, 32, 67	Gazelius B	5-7, 9, 12, 24-26, 28, 33, 34, 38, 40, 45, 47-50, 54, 55, 60-62, 64, 65, 69	Haanaes. O.C.	11
Dittmar. A	20, 70, 71	Fennis. Jan	36, 53	Gebuhr. Peter	17, 27	Haapanen. A	19, 63
Dixon. J A	3, 73	Ferber. C	8, 29	Geerdink. J J	20, 53	Haberl. Roman L	6
Doczi. Tamas	7, 28, 29, 34	Fernando. Barry	11, 51, 65	Geiger M.	18, 46, 54, 59	Hagan. Kevin	5
Doi. Ryuichiro	3, 9, 10, 32, 33	Festen. J	24, 55, 58	Geirsson. A J	42, 53, 71	Hagberg. Henrik	6, 42, 45
Donofrio. James C	19, 57	Feu. Faust	4, 10, 38, 40	Gemne. Gösta	17, 41, 48, 53, 63	Hagisawa. Satsue	22, 46
Dörffler-Melly. J	15, 38, 44, 68	Feuerstein. Giora	24, 69	Gerbersterger. Rudiger	9, 33, 69	Haglund. Ulf	10, 23, 30, 65, 67
Doron. Avi	7, 28, 65	Feuk U.	10, 47, 69, 71	Gherardini. Giulio	12, 15, 23, 25, 34, 49, 52, 61, 62, 73	Hahn. M	19, 42, 52, 53, 57
Dörscher-Kim. J	26, 29, 49, 61			Gherezghiher. Tseggai	9, 33, 35	Haines. Peter C	8, 32
Dotan. Yoheved	30					Hales J.R.S.	21, 23, 31, 34, 45, 47, 64, 65, 69-71
Dötterl. Andreas	6, 9, 54					Haljamäe. Hengo	22, 27, 59, 70
Dougherty. G	6, 11, 18, 60, 64, 67					Hallböök. O	4
Douglas. S L E	24, 31, 48					Hallenbeck. John M	24, 69
						Haller. Jeffrey	32, 51

Hällgren. Anneli	5, 35, 40, 73	Hillered. Lars	7, 48	Jacobs. Roger	10, 32, 33, 56, 65		61, 73
Hallström Åse	6, 7, 34, 43, 46, 48, 64	Hinshaw. J Raymond	68	Jacobson. Eugene D	3, 32, 67	Keromes. A	20, 37, 43
Ham. R O	27, 58, 72	Hiramatsu. Ken-ichiro	7, 35, 60	Jacobsson. L S	5, 25, 32, 68	Kerr. John C	3, 39
Hamilton. George	27, 58	Hiramatsu. Osamu	9	Jacobsson. Sten	20, 51, 71	Kerrigan. Carolyn L	51
Hamilton. Richard	51	Hirano. Masanori	4, 10, 40	Jacques. S	70	Kerstein. Morris D	26, 44
Hammarlund. A	14, 15, 26, 37, 39, 74	Hiranuma. Yasuhiko	22, 25, 28, 52	Jägare. Annika	4, 35, 38, 40, 62	Key. Marcus M	16
Hammarlund. C	18, 22, 30, 43, 57, 60	Hirata. Kojo	21, 41, 64, 70	Jäger. K	21, 27, 45, 53, 54, 58, 59	Khaghani. Asghar	11, 26, 56
Hammarlund. K	47	Hiu. W.M.	4, 33, 40, 68	Jakobsson. A	4, 40, 64, 73	Khalil Z.	15, 21, 49
Hammock. M K	6	Hjertkvist. Mats	26	James. S.B	21, 69, 70	Khan. Amy	52, 57
Hamon. P	22, 24	Hobson. Robert W	3, 31, 39, 58, 72	Jamieson Neville V.	11, 34, 46	Khan. F	14, 16, 17, 19, 22, 28, 31, 35, 38, 42, 43, 48, 49, 53, 61, 62
Handwerker. H O	20, 22, 38, 39, 45, 55, 61	Hofbauer. K	5, 14, 29, 35, 36, 55	Jamil. Zafar	31, 58, 72	Kidd. B.L	21, 72
Hanna. G B	23, 63, 71, 73	Hoffman. Pavel	6, 33, 45	Jancso. Gabor.	7, 8, 13, 28, 29, 34, 35, 60, 62	Kiel. J.W.3,	9, 27, 28, 32, 43, 49, 50, 66-69
Hannaford. J	12, 31, 45, 47, 48	Hoffman. William E	7, 49	Jayson. M I	36, 53, 64	Kiistala. U	6, 19, 23, 49, 54, 57, 63, 73
Hannuksela. Matti	16, 36	Hoffmann U.	18, 19, 22, 23, 27-29, 43-46, 50, 54, 59, 62, 65, 67, 73, 75	Jelstrup Petersen. Lars	22, 28, 52, 69	Kilpatrick. D	9, 66
Hansell. P	10, 32, 33, 61, 65	Hogan. C.	12, 31, 45, 48	Jenkins. Scott	51, 56	Kilpatrick. S James	13, 36
Hansen. G.	11	Hogan. E.L.	6	Jentink. H. W	23, 47	Kilter. S	26, 54, 55
Hanssen. L E	3, 36, 39	Hökfelt. T	24, 25, 33, 42, 48	Jepsen. H.	23, 52	Kim. S	26, 29, 49, 61
Hao J-X.	24, 34, 46, 50	Hoki. Noritake	9	Jernbeck. Jan	15, 34, 46, 49, 61, 62	Kim. S K	26, 29, 49, 61
Haraldseth. O	7, 46, 60	Holgate. S T	14	Jiang. Jian	10, 30, 35	Kim. Syngcuk	25, 67
Hardebo. Jan-Erik.	6, 7, 13, 28, 29, 34, 49, 50, 54, 61, 62, 69	Holloway. Alan	50, 51, 56	Jocic M.	12, 34, 49	Kimura. A	7, 55, 60, 62
Harder. David. R.	7, 29, 42, 54	Holloway. G. Allen	3, 9, 17, 19, 20, 22, 25, 27, 30, 32, 43, 51, 56-58, 60, 62, 66-68, 71-73	Jodal. Mats	3, 67, 69	Kimura. Ken	10
Hårding. H	6, 64, 68	Holm. Jan	22, 27, 59, 70	Johansson. Kenth.	3, 4, 9, 39, 57	Kincaid. Steven	14, 57
Harii. Kiyonori	5	Holm. Lena	4, 5, 10, 28, 30, 33-35, 38, 40, 49, 62, 67, 73	Johansson. K	3, 4, 27, 37, 39, 40, 47, 59, 60, 64, 66, 67, 73	King. T A	20, 64
Harino. Seiyo	9, 12, 43	Holmström. A	11, 56, 73	Johns. E.J	22, 28, 41, 47	Kirkebö. A	13, 35
Härmä Mikko	23, 55, 71	Holm-Rutili. Lena	3, 32, 39, 69, 73	Johnson. C	64	Kirkeby. O.J.	7, 11, 42, 44, 46, 54, 65
Harper. E.I.	15, 26, 33, 37, 39, 43	Holzer P.	12, 34, 49	Johnson. Curtis C	64	Kitagawa. Hideki	12, 65
Harrison. David.K.11,	15, 23, 34, 62, 63, 68, 69, 71, 73	Hoogbergen. Maarten M.	12, 48, 55	Johnson. Elaine	15, 27, 33	Kitamura. Yoshiaki	30, 40, 47, 52
Harrison. Douglas H	51	Horiguchi. Masahiko	10	Johnson. John. M.	15, 20-22, 28, 38, 40, 41, 43, 45, 60, 63, 70	Kjellström. Ch	4, 59, 60
Harrison. J. D.	26	Horn. Robert S	5, 40, 46, 71	Jones. Barry M	51, 70	Klein. Harvey G	58
Harrist. Ronald B	16	Hornyak. M. E	22, 24, 41, 61	Jones. Deric P	22, 52, 66, 70	Klemm. F	22, 38, 45, 55
Harry. David J	47, 70, 71	Horowitz. M	21, 27, 31, 48	Jönsson. B.A.	20, 43, 63, 68	Klemp. Per	16, 17, 52, 68
Harti. G	20, 44, 47	Horvath. Gyöngyi	7, 28, 29, 34	Jonsson. G S	42, 53, 71	Klinge. B	6, 25, 52
Hasegawa. Makoto.8,	13, 26, 29, 33, 34, 52, 69	Hosoda. Kazunari.	20, 30	Jörgensen. Jens Peter	17, 27	Klitzman. Bruce	51
Hashimoto. Hitoshi	33, 56	Hosotani. Ryo	9, 32	Jörnskog. Gun	18, 19, 31, 32, 38, 44, 50, 56, 61, 67, 74	Klopper. P.J	22, 51, 55
Hassan. Ahmad A K	14, 22, 24, 31, 41, 42, 47, 48, 52, 70	Hotta. H	12, 34, 55, 60, 62	Jotkowitz. Alan B	23, 38, 46, 64	Kluge. M	20, 41, 43, 53, 56
Hata. Fumihiko	40, 47, 52	Houben. A.J.H.M.	15, 18, 31, 38, 44, 73	Juliussen. S	13, 26	Klyscz. T	19, 42, 52, 53, 57
Hatanaka. Hiroshi	30, 31, 40, 47, 48, 52, 57	Hovell. C J	14	Jünger. M	19, 42, 52, 53, 57	Knapp. Charles	19, 57
Haudenschild. Christian	3, 32	Hovius. S.E.R	51, 56	Jurell. Göran	17, 50, 51, 68	Kniffin. Sally A	51
Haumschild. Daniel	24, 41, 56, 58, 66, 72	Hozu. Shinichiro	39, 56	Juul. Roar	6, 30, 73	Knigge. U	22, 37
Haupt. H	8, 60	Hsu. C. Y.	6	Jyväsjärvi. E	23, 25, 50, 55	Knight. Kenneth R	32, 51
Havlin. S	64	Hsu. Y Y	26, 29, 49, 61	Kaan. Sheung K	5, 35, 40	Knorr. H	8, 54
Havu. V K	19, 63	Huch. A.	21, 22, 29, 43, 47, 50, 54, 67, 72, 73	Kährström. Jan	6, 24, 33, 42, 48, 61, 69	Kobayashi. Noriaki.	8, 29, 33
Hayes. N	16, 38, 53	Huch. R	21, 22, 29, 43, 47, 50, 54, 67, 72, 73	Kaiser. U	16, 19, 38, 47, 60, 73	Koebe. H-G	19, 23, 44, 50, 54, 64
Hazelrigg. Eric J	14	Hudetz. Antal. G.	7, 27-29, 42, 49, 54	Kajjija. F	9, 66	Koelink. M H	73
Hazleman. B	15, 38, 43, 53, 61	Huether. Sue E	20	Kakizaki. Toshio	7, 35, 60	Koenig. Heidi M	7, 43, 49
Heden. Per	17, 18, 41, 50, 51, 68, 73	Huhlewych. R	3, 68	Kaldunski. Mary L	10, 33	Kogire. Masafumi	3, 9, 10, 32, 33
Hedenmark. J	9	Hultcrantz. Elisabeth	8, 32	Kaliner. Michael A	13, 26, 35, 42	Kókai. András	66
Heger Ian M.	7, 48	Hume. A	41, 53	Kallinen. Johanna	8, 22, 42	Kokkonen. Eeva-Liisa	16, 36
Heidrich. H	58	Hunt. J	30, 42	Kampine. John P	7, 27, 28, 49	Kolari Pertti6,	16, 19, 20, 23, 24, 41, 48, 49, 53-55, 57, 58, 63, 64, 68, 70, 71, 73, 74
Heidtmann. H	23, 54	Hussain. M.A.	15, 38, 44, 68	Kapanidis. N	4, 38, 61	Kollias. N	21, 57
Heimbach. David M	17, 20, 30, 42, 60, 72	Hutchinson. Jerry J	15, 27, 33	Kapila. L.	26	Komaki. Ritsuko	17, 57
Heizer. Marcia L	6	Hyatt. John	30, 45	Kaplan. Bruce	6, 48, 69	Kompanowska-Jeziarska. Elzbieta	10
Helander. I	19, 63	Ido. Kenichi	10	Kaplan. Jory N	8	Koo. J	3, 68
Heliadis. N	4, 46, 65	Ilmarinen. Raija	17, 20, 41, 48, 53, 63	Kaplan. P	3, 68	Kooner. Jaspal S	15, 38
Hellander. K	25, 33, 47, 69	Imhof. P	14, 41, 43, 57	Kaplan. V	23, 43, 62, 65	Kopelman. P	31, 48, 49, 62
Hellbom. B	51	Inada. Masami	39, 56	Karanfilian. Richard G	31, 58, 72	Kopp. S	11, 12, 35, 49, 65, 69
Hellem. Sölve5,	6, 25, 27, 32, 65, 68, 73	Inanami. Osamu.	6, 7, 28, 33, 34, 39, 42, 48, 61, 62	Kärcher. H	74	Korbon. Gregg A	20, 52, 63
Hellner. D.	11, 22, 51	Ingolffson AE.R.	25, 65, 74	Karlsmark. Tonny	20, 43, 56, 58, 69	Korhonen. Olli	20, 41
Hellström. Per M	5, 38, 40, 54, 61, 62, 65	Inose. Masasuke	33, 56	Karlsson. T	24, 27, 42, 47, 55, 64, 70	Koro. Osamu	14, 36
Helme R.D.	15, 21, 49	Inoue. Kazutomo	3, 9, 10, 32, 33	Kasakura. Tatuo	33, 56	Kosiba. W.A.	15, 20, 22, 28, 38, 41, 43, 45, 60, 63
Heraud J.	19, 40, 46, 52, 71	Inoue. Ryoichi	39, 56	Kashii. Akiyoshi	10	Koskinen. Lars-Owe D	16, 38, 68
Herder. Anders	4, 39, 57	Intaglietta. M.	11, 12, 20, 22, 25, 28-30, 42, 46, 53, 54, 60, 63, 65, 67, 68	Kastrup. J	23, 31, 41, 54, 69, 70	Koss. Michael C	9, 33, 35
Herin. Peter	22, 23, 42, 44, 47, 54, 63	Isenberg. D.A	21, 37, 53	Kawaguchi. Yoshiharu	12, 65	Kostewicz. Waldemar	23, 30, 72
Herregods P.	24, 25, 35, 46, 50, 55, 62	Ishikawa. Kazuo	30, 31, 48, 57	Kawamoto. Chiaki	10	Kostouros. George D	25, 26, 45, 49, 61, 62
Herrig. I	29, 50	Ishimaru. A	64	Kawasaki. Tomihiro	30	Kotzampassi. Katerina.	4, 10, 29, 34, 38, 46, 59, 61, 62, 65
Hersh Elliot V.	25, 65	Ivamy-Phillips. A	21, 27, 31, 48	Kayser. B	20, 37, 43	Kotzmann. R.R.	15, 38, 45
Hertel. R.F	20, 37, 41, 58	Ivarsson. L E	4, 39	Keh-Yen. Agnes	22	Kovács. Lajos	66
Hervonen. A	7, 55, 60, 62	Jacewicz. Michael	6, 48, 69	Keiser. Harry R	9, 32, 53, 55, 68	Kozak. W	31, 45, 48
Heyeraas. K J	13, 35	Jackson. Sharon D	58	Keldstrup Kristensen. Johannes	22, 69	Krassnigg. F	37
Hibert. Jean Pierre	25	Jacobs M.J.H.M.	18, 19, 42, 44, 46, 74	Keller. R	14, 41, 43, 57	Kregor. Philip J	6, 46, 50
Hickman. Rosemary	11, 42, 60	Jacobs. Maona K	20	Keller. Tony S	5	Kristensen. Johannes Kl3,	14, 20, 35, 36, 41, 43, 52, 53, 56-58, 68-70, 72
Hildebrandt. J	17, 30, 60, 72			Kellogg. Dean L	15, 21, 22, 28, 38, 43, 45, 60, 63, 70	Kristiansen. A B	13, 35
Hill. Stephanie	14			Kempainen. P	23, 25, 50, 55	Kroese. A	20, 23, 27, 28, 41, 42, 45, 58, 73
Hillard. Cecilia J	7, 27, 28			Kenedi. Robert M	22, 46		
Hillen. B	7, 60			Kennedy. Alan P	5		
				Kenny. Margaret A	47, 70, 71		
				Kent. P	31, 45, 47		
				Kerezoudis. N P9,	25, 33, 34, 49, 55, 60,		

Krogstad. Anne-Lene	42, 47, 64	Lewis. Ronald W	26, 44	Malik. R.A	19, 23, 32, 42, 44	Miyamoto. Kazunori	7, 35, 60
Krohg-Sörensen. Kirsten 4, 5, 40, 45, 46, 59, 65, 71, 74		Leyden. James J	18, 37, 57, 63	Malm. Mats	23, 44, 54	Mizoi. K	6
Kroop. Ellen	10, 56	Li Kam Wa. T.C.	15, 37, 38	Mancini. Thomas J	43	Mizuno.Masahiro	39, 56
Ksander. George	14, 21, 51, 57	Liang. Rongzhao	19, 57	Mani. R.	14, 18, 21, 48, 49, 57, 71, 72	Mizutani. Masami	24, 43, 54
Kubasova. Tamara	66	Liavåg. Ivar	3, 39	Maniewski. R	75	Mobayen. M	21, 60
Kulhalli. P M	5, 19, 29, 38, 39, 45, 52, 61, 62	Liboni. W	6, 59, 62	Mann R.M.	9, 30, 34, 35, 42, 49, 50, 55	Modig J.	10, 30, 42, 46, 47, 69, 71
Kurita. Nobuhiko	13, 26, 52, 69	Lievens. P	24, 42, 61, 62	Manor. Tamar	7, 28, 65	Mocho. Jonathan	30
Kurosawa. Mieko	7, 34, 46, 62, 64	Liljeqvist. L	5, 68	Marasini. Bianca	19, 44, 67	Molin. L	17, 21, 39, 52, 57, 68
Kurvers. H A J M	74	Limbird. Thomas J	5, 30, 50, 69	Marelli. C	15, 17, 18, 31, 37, 45, 48, 56-59, 62, 63, 71, 72	Mollenholt.P	24, 33, 42, 48
Kuth. G	74	Lin. B.J.	19, 41, 44	Marguery. Mary C	21, 36, 37, 41, 53	Moneta. G.L	21, 54, 59
Kutlu.N.	18, 57	Lin. Rick. C.S.	7, 34, 46	Maricq. H	6	Monteiro. A.A	11, 65, 69, 74
Kuttilla. Kari	15, 21, 23, 24, 30, 37, 45, 71, 72, 74	Lind G.	24, 46, 50	Marks. Nicholas J	8, 51	Moor. R	5, 69
Kvernebo. K.	3-5, 11, 19, 20, 26, 27, 36, 39, 40, 44-46, 56, 58-60, 65, 66, 71, 74, 75	Lindahl. K	4, 40, 64	Marks. Ronald	14, 17	Moore. Grant K	36, 47, 51
Kvietys. Peter R	3, 68	Lindahl. Olof	26, 32, 60	Marmarou. Anthony	6	Morel Denis R	23, 38, 62
Kwan. C.M	20, 63	Lindberg. Sven	13, 33	Marriott. I	22, 28, 41, 47	Morelli. Ester	10, 24
Lachapelle. J M	14, 16, 37	Lindblad. Lars Erik	13, 17, 20, 36, 37, 45, 47, 53, 63	Marshall. M	22, 28, 41, 47	Morgan. Raymond F	8, 32
Lacroix Jean-Silvain	11, 13, 23, 25, 27, 33, 38, 43, 49, 62, 73, 74	Lindblom. Pontus	14, 30, 70	Martini. Heidi	17, 23, 47, 63	Morita-Tzuzuki. Yoko	7, 28, 29, 34, 49, 50, 54, 62
Lacy. Eric R	5, 35, 40, 49	Linderer. Thomas	9	Martling. C-R	26, 47	Morkrid. L	21, 27, 54, 71
Lagas. H M	22, 38, 55	Linderholm. H	66	Masmoudi. M	14, 16, 21, 37, 44	Mörkrid. Lars	11, 12, 17, 20, 23, 28, 41, 50, 53
Lagrué. G	22, 24	Linderoth B. 7, 11, 12, 22-25, 28, 35, 38, 46-50, 52, 55, 57, 61, 62, 64, 65, 73		Mason. G Robert	30	Morris. Howard R	14, 36
Lahti. Arto	16, 36	Lindhagen, J	3, 4, 27, 37, 39, 40, 43, 47, 57, 59, 60, 64, 67, 69	Matayoshi. Katsuo	37, 56	Morris. S J	31, 45, 69
Laitinen Lauri A.	23, 55, 71	Lindh-Strömberg. U	25	Mathias. Diane. F.	7, 34, 46	Morsing. P	10, 28, 33
Lam. S.K.	4, 33, 40, 68	Lindquist. K	5, 68	Mathias. C.J.	4, 15, 38, 73	Mostert. M	6, 27, 37
Lammintausta. K	14, 16, 26, 39	Lindqvist Ari	23, 55, 71, 74	Mathieu. D	5, 12, 38, 40, 44, 45, 55, 73	Mott. Godfrey	51
Lamy. M	11, 43, 63	Lindsberg. Perttu J	24, 69	Mathieu. D	5, 12, 38, 40, 44, 45, 55, 73	Mottart. E	11, 43, 63
Landau. Steven	30	Lindström. Bo.	8, 39, 41, 42	Matsen III. Frederick A	58, 72	Mowinckel. P.	11, 44, 46
Lander. Christopher	20, 52, 63	Line. P.D.	5, 11, 23, 40, 44, 46, 60, 65, 71	Matsui. Hisao	12, 65	Muirhead. E Eric	10, 30, 35
Lang. E	22, 38, 45, 55	Lins. P-E	19, 20, 30-32, 38, 61, 67	Matsumoto. Shinichiro	30, 31, 40, 47, 48, 52, 57	Mulekar. S V	19, 38, 52, 62
Lania. M	18, 31, 59, 71, 72	Litscher. Gerhard	75	Maurice. Paul D L	14, 36	Muller. H.	25, 34, 39
Lanier. Brent J	14, 36	Liu. Alfred J	51, 68	Maxwell. L C	3, 32, 66, 69	Müller. Ph	14, 41, 43, 57
Lanigan. Julia	32	Lockhart. John C	10, 28	Mayevsky. A	7, 28, 65	Müller. T B	7, 46, 60
Lanigan. S.W	24, 41	Lodén. M	17, 19, 23, 38, 68	Mayou. Bryan J	51	Murakami. Motonobu	39, 56
Lantsberg. L.	18, 27, 72	Löfström. J B	13, 24, 27, 35	McCloskey. D W	3, 73	Mustakallio. K K	16
Lanzafame. Raymond J	68	Löfström. J B	13, 24, 27, 35	McCollum. P T	15, 19, 23, 42, 53, 62, 63, 69, 71, 73	Myhre. Hans O	6, 24, 30, 73
Lappe. Donald L	9, 32, 68	Logan. Samuel E	11, 51, 65	McKenzie. Robert J.	7, 34, 46	Nabial. Wanda	32
Larmignat. P	20, 37, 43	Lombard. G.F	6, 59, 62	McLaren. M	16, 38, 53	Nadel. Ethan R	20
LaRouere. Michael J.	8, 33, 67	Lombard. Julian H	9, 11, 29, 42, 69	McPherson. John M	14, 57	Nagasaka. Tetsuo	21, 41, 64, 70
Larrabee. Wayne F14, 36, 50, 51, 56, 68		Long. John B	58	McQuown. Sherry A	50, 56	Naim. John O	68
Larsen. Hans-Christian	8	Longnecker. David E	8, 32	Megerman. Joseph	27, 58	Nakai. Masanobu	9
Larsen. S. 3, 4, 20, 27, 36, 39, 40, 45, 58		Lopez-Gollonet. J M	3, 69	Meguro. Kazuko	6, 33, 42, 48	Nakanishi. Kazushige	10, 29, 35, 49, 66
Larson. Gerald M	4, 40, 49	Loumann Nielsen. Sören	17, 27	Mei. Qi B	5, 35, 40	Nakase. Hiroyuki	7, 35, 60
Larsson Sven-Erik	11, 12, 46, 50, 52, 65-67	Low. A.	31, 45, 47, 48	Meilin. Sigal	7, 28, 65	Nakatsuka. Takashi	5
Larsson. Romy	12, 65, 66	Low. Phillip A	40, 48, 52, 57, 58	Menke. H	17, 37, 56, 69	Nanivadekar. S A	5, 29, 39, 45, 61, 62
Lassen. N A	7, 23, 41, 49, 54, 69	Lowe. S.	4, 38, 73	Menon. S S	19, 38, 52, 62	Napolitano. A M	17, 56, 58, 62
Lassvik. C	14, 37, 70	Lozes. A	43, 52, 55	Mentzer. William C	5	Nater. J P	16, 63
Lau. C.S	16, 19, 38, 42, 53	Lu. Shanhong	10, 29, 35, 49, 66, 68	Mercke. Ulf	13, 33	Naver. H.K	22, 24, 41, 61
Laugel. G.R	8, 33	Ludwig. C	8	Merk. Mieke H.J.H.	12, 46, 48, 56	Neander. Klaus-Dieter	73
Laurora. G15, 18, 22, 29, 31, 37, 41, 48, 53, 59, 63, 71, 72		Luhm. H.D	14, 16, 33, 49	Messmer. K	19, 23, 44, 50, 54, 64	Neshitov. S P	4, 40, 46
Lauterjung. L	19, 23, 44, 50, 54, 64	Luk. C.T.	4, 33, 40, 68	Metcalfe. Su	11, 34, 46	Netten. P M	24, 28, 55, 58
Lavergne. L	11, 43, 63	Lundberg. G	17, 37, 59	Mettler. D	12, 16, 35, 52, 68	Neufeld. Gordon R	20, 21, 41, 58, 69
Laverriere Marie-Christine	23, 38, 62	Lundberg. J.M	9, 11, 13, 25-27, 33, 43, 47, 49, 73	Mevio. E	8, 13, 21, 37	Neumann. Carolene	40, 48, 52, 57, 58
Lawrence. Merle	8, 33, 67	Lundberg. Johan	22, 28, 61	Meydrech. Edward F	5	Neviere. R	5, 12, 38, 40, 44, 45, 55, 73
Leaper. D J	39, 56	Lunde.O.C.	3-5, 36, 39, 40, 56, 74, 75	Meyer zum Büschenfelde. K H	39	Newson. T P	66
Lebleu.N	5, 12, 38, 40, 44, 45, 55	Lundeberg. Thomas	12, 23, 25, 52, 62	Meyers. Arlen D	8, 32	Newton. D J	23, 63, 71, 73
Ledger. Philip W	14, 57	Lundgren, O	3, 4, 39, 40, 43, 64, 66, 67, 69	Meyerson B.7.	11, 12, 22, 24, 25, 28, 35, 38, 46-48, 50, 55, 61, 62, 65	Ng. M.M.T	4, 33, 40, 68
Lee. Bing C	58	Luong. Thanh N	58, 72	Michaeli. Dov	14, 57	Nguyen. Thi Nhan	19, 29, 32, 52, 61
Lee. Joseph G	7, 27, 28, 49	Lüscher. Thomas F.	15, 38, 61	Michaux. C	63	Nicander.I	17, 18, 68
Leftheriotis. G	8, 20, 29, 70, 71	Lydon. Michael J	15, 27, 33	Micheels. Jean	21, 30, 45, 63	Nicholson. C David	6, 11, 33, 68
Legnini. M	17, 56, 58, 62	Lynch. Thomas G	3, 31, 39, 58, 72	Michel. Mary Ellen	12, 68	Nicod. Pascal	36
LeGrand. Edmund K	19, 57	Machin. S. J	21, 37, 53	Michelet. S	63	Nicolaidis. Andrew N	15, 17, 18, 31, 46, 48, 57, 59, 63, 70-72, 75
Leime C	19, 29, 47	MacIntyre. Iain	14, 36	Michelson Georg	50	Nieboer. C	14, 29, 37
Lenquist. Sten.	9	Macquin-Mavier. I	22, 24	Micieli. Giuseppe	8, 29, 54, 55	Nielsen. Henrik V	53, 68, 70
Leonardo. Giuseppe	17, 21, 43, 58, 59, 70, 73	Maeda. Yuichiro	40, 47, 52	Miekle. David	14, 36	Nielsen. Torben	52, 57
Leppänen. H	23, 25, 50, 55	Magerl. W	20, 22, 23, 25, 34, 38, 39, 42, 45, 50, 55, 61, 62	Mikail. Amani	22, 41, 59, 70	Nienhuis. Arthur W	58
Lequesne. Pamela M	14, 45, 48	Magnus. S	8	Mileski. W	30, 42	Nieuwenhuijzen Kruseman. A.C.	15, 18, 31, 38, 44
Leroy. B	14, 37	Magnusson. Beatrice M	16, 38, 68	Miller John I.	7, 8, 32, 48	Niinikoski. Juha	15, 21, 23, 24, 30, 37, 45, 72
Leslie. T A	16, 38, 53	Mahajani. S S	5, 19, 29, 38, 39, 45, 52, 61, 62	Miller. Josef M.	8, 22, 32, 33, 39, 41, 42, 67	Nilsson. A Lena	20, 40, 41, 63
Leu. A J	50, 67, 73	Mahler. Dan	30	Millen. J P	12, 44, 45, 73	Nilsson. G.E-5, 9, 11-13, 16, 19, 20, 23-25, 27, 32, 35, 40, 42-44, 46, 53-56, 63-70	
Leung. F.W.	4, 33, 71	Mahler. F	16, 19, 38, 47, 60, 73	Min. Zhao	51, 55	Nilsson. L	73
Leung. J.W.C.	4, 33, 71	Mahmoud. G	14, 16, 21, 37, 44	Mindt. W	71	Ninet. J	22, 24, 40, 41, 44, 72
Leunissen. K.M.L	21, 32	Maibach. H13, 14, 16, 17, 19-21, 26, 35-37, 39, 40, 52, 57, 60, 70		Minne Smits. T	73	Ninno. D	24, 30, 61
Levi. E.	6, 59, 62	Mainard. D	3, 56	Mitake. Hirotoshi	9	Nisbet. R M	64
Lewis. David. H5, 11, 12, 19, 25, 27-29, 34, 40, 42-44, 46, 54-57, 60, 62, 63, 65, 68, 71		Majzoubi. Daria	3, 32	Mito. Keiichiro	9	Nishihara. H	9
		Makino. Takamitus	10, 56, 68	Miyake. Takeo	39, 56	Nishijo. K	12, 34, 55, 60, 62
		Malanin. K	19, 63			Nishimoto. Shigeki	30, 31, 48, 57
						Njalsson. Thorir	18

Noda. Yuko	21, 41, 64	Palacino. James J	35, 49, 61	Quashie. C	42, 63, 69	Rulo. Alexander	15, 18, 31, 46, 48, 57,
Noguchi. Constance T	58	Palmer. Björn	14, 30, 70	Quinn. John A	20, 21, 41, 58, 69		59, 63, 71, 72
Noll. Georg.	15, 38, 61	Panes. Julian	4, 10, 35, 38, 40, 43, 71	Quirk. W S	8, 29, 33	Rundquist. I	12, 66, 68
Nomikos. G G	25, 34, 55	Panradl. U	18, 31, 44, 48, 72	Raab. W.H-M	25, 34, 39	Runer. Thomas	13, 74
Norbeck. Olle	20, 37, 45	Panzenbeck. Maret J.	6, 60	Rahn. B A	5, 69	Rustin. M	21, 37, 53
Nordsletten. L	11, 44, 46	Papanek. Paula E	10, 29, 49, 66	Ramaswamy. Geetha	10, 56	Rütten. W	23, 54
Nordström. Rolf E A	21, 51	Papanotas. K	4, 46, 65	Ramirez-Romero Pablo	11, 34, 46	Ryan. Terence J	15, 23, 27, 33, 52, 61
Norgren. Lars	22, 28, 61	Pariés. J	19, 29, 32, 52, 61	Rance. C.	26	Ryatt. K.S.	21, 36, 60
Norman. Mikael	22, 23, 42, 44, 47, 54, 63, 73	Park. Myung K	20, 40, 70	Randolf. H.-B	8, 60	Rydenhag. B	22, 24, 41, 61
		Parker. Colleen	6, 46, 50	Ranft. J	58	Sababi. M	5, 30, 67
Norton. Karin J	51	Parker. Paul M	51, 66, 67	Ranzoni. Joseph	8, 32	Sacks. Alvin H	21, 51
Nossal. R	64	Parkhouse. N	14, 45, 48	Rapoport. Stanley I	12, 42, 61, 68	Sadjadi. Manijeh	10, 56
Nötzli. Hubert P	5, 64	Parma. Retta	9, 32, 67	Raptis. Sotos A	42, 44, 72	Sadowski. Janusz	10
Novak. Ervin	36, 70	Parrish. John A	64	Rassner. G	19, 52, 57	Saeki. Yuka	7, 34, 48
Nove-Josserand. R	22, 41, 72	Partsch. H	17, 58	Rayman. G 14, 17, 19, 23, 31,	32, 41-44,	Saether. Ola D	6, 24, 30, 73
Numminen. Mauri K	21, 51	Parvin. Dara	6, 46, 50	Ray-Chaudhuri. K.	4, 38, 73	Saita. Hiroshi	39, 56
Nunomura. Tadahiro	21, 41, 70	Passatore. Magda	8, 29, 54, 55	Reay. Donald T	19	Sakaki. Toshiyuke	7, 35, 60
Nussberger. J	5, 14, 29, 35, 36, 55	Patow. Carl	13, 26, 35, 42	Rechthand. Emanuel	12, 42, 61	Sakamoto. Eiichi	22, 25, 28, 52
Nuttall. Alfred	8, 22, 32, 33, 42, 67	Paulson. Olaf B	7, 49	Reed. C. I	64	Sakamoto.Haruhiko	33, 37, 56, 63
Nygren. A	10, 33, 61, 65	Pavlov. P.W.	14, 27, 51, 59	Regazzoni. P	5	Sakurabayashi. Shin	4, 10, 40
Nylander. Olof	4, 5, 34, 35, 40, 49, 73	Payne. R.	15, 38, 45	Reikerås. O.	11, 44, 46	Salcido. Richard	19, 57
Nyren. M.	17, 18, 68	Pearse. Anthony D	14	Reilly. Cheryl A	3, 20, 39, 41, 58	Salem. Aziz	4, 34, 62
O Connor. Theresa Z	23, 38, 46, 64	Peart. W Stanley	15, 38	Reinhardt. Linda A	13, 36	Salerud. E Göran	3, 6, 11, 19, 20, 27, 44,
O'Brien. Bernard McC	32, 51	Pecquet. C	20, 37, 43	Ren. Ben	12, 23, 25, 52, 62		53, 60, 65-67, 69, 74
O'Donnell. Greg	24, 31	Pekanmäki. K	6, 19, 20, 23, 49, 54, 57,	Rendell. Marc	24, 31	Salonen. R. O.	26
O'Leary. D S	41, 43		58, 63, 70, 73	Reneman R.S.	18, 19, 21, 32, 42, 44, 46	Salvetti. Antonio	16, 30, 62
O'Neill. Hugh	21, 51	Pelligrino. Dale A	7, 8, 35, 43, 49	Reyenga J.	17, 23, 28, 41, 53	Sampietro. G	24, 30, 61
O'Neill. J Timothy	24, 69	Pennie. W	7, 65	Reynolds. Larry	64	Samuelsen. Ulf	15, 34, 49, 61, 62
Oakley. A M	57	Perbeck L.	5, 19, 40, 57, 68, 71, 74	Rhee. Juong G	41, 56	Sandberg. Mats	6, 42, 45
Oba. M	6	Perkash. Inder	21, 51	Ribbe. Else	22, 28, 61	Sander Connolly, E	8, 47
Obeid. A N	6, 11, 18, 60, 64, 66, 67	Pernow. B	15, 46, 49, 61	Ricci. A	18, 22, 31, 37, 41, 48, 53, 59,	Sanders W.L.	34, 60, 63
Öberg P. Åke	3, 9, 11-13, 19, 20, 22, 25, 36, 41, 43, 45-47, 50, 52, 53, 55, 56, 58, 60, 64-68,	Pernow. J	9, 11, 13, 25, 27, 49		71, 72	Sanders. R	5, 6, 30, 50, 69
		Perren. S M	5, 69	Rice. Janet C	26, 44	Sandin R.	10, 30, 42, 46, 47, 69, 71, 74
		Perry. Michaela A	3, 39, 69	Richalet. J P	20, 37, 43	Sann. Holger	9, 20, 33, 44, 47, 69
Oberg. Per Ake	12, 42, 61	Persson. A E G	10, 28, 33	Richards. Robin R	32, 58, 60	Saria. A	32
Oberle. J	24, 27, 55, 70	Persson. Carl G.A	26, 33, 45	Riedel. G L	3, 27, 32, 43, 66-69	Sarris. K	4, 46, 65
Obertop. Huug	4, 40	Pertovaara. A	23, 25, 50, 55	Rieger. H	19, 46, 50, 54, 59, 60	Sasaki. Gordon H	51, 70
Ödman. S	66	Peters. A	58	Rihoux. J P	14, 15, 37, 39	Sato Akio	6, 7, 12, 28, 33, 34, 39, 42, 43,
Ogasawara. K	6, 9	Petrig. Benno L	9, 12, 29, 43, 54, 64	Rinnström. O	66		48, 55, 60-62, 75
Ogasawara. Y	9, 66	Petroni. Letizia	19, 44, 67	Rintala. Aarne E	21, 51	Sato Yuko	6, 7, 12, 34, 39, 43, 48, 55,
Ohki. Motofumi	13, 26, 52, 69	Pettersson. H	51	Rippon. Mark	15, 27, 33		60, 62, 75
Öhlen. A	24, 33, 42, 48	Pettinger. S	6, 11, 18, 60, 64, 67	Rise. Ingunn R	7, 42, 54, 65	Sato. Katsunori	37, 56
Ohlin. Per	13	Petty. Barbara	32	Risöe. Cecilie	7, 42, 54, 65	Sato. Shuzo	12, 42, 61
Ohling. H	37	Philippart. C	11, 43, 63	Riva C.E.	9, 12, 25, 26, 29, 34, 35, 43,	Saumet. J L	8, 20, 21, 29, 60, 63, 70-72
Ohlsén. A	73	Piolet. Roger W	26, 44		49, 50, 54, 55, 64, 65	Saumet. M	60, 71, 72
Ohno. Kikuo	6, 33, 42, 48	Pierau. Fr-K	20, 44, 47	Roald. Ole Kristian	24, 52, 70	Savchuk. B D	4, 40, 46
Oimomi. Munetada	30, 31, 40, 47, 48, 52, 57	Pierer. G	4, 40	Roatta. Silvestro	8, 29, 54, 55	Sawamura. Steven J	14, 57
		Pierie. Jean-Pierre. E.N	21, 51, 72	Roberts R.G.D 15, 23, 31, 34, 38, 45, 47,	64, 65, 71	Sawant. Prabha	5, 29, 39, 45, 61, 62
Oka. Hiroshi	4, 10, 40	Pietilä. Jouni P	6, 59, 62	Roberts. A	20, 21, 27, 31, 41, 48, 58	Schaff. G	60, 71, 72
Okamoto. Ayari.	8, 29, 33, 34	Pignocchino. P	3, 32	Roberts. D	9, 21, 54	Schall. L M	14, 36, 52, 57
Okitsu. Mitsuhsisa	22, 25, 28, 52	Pihan. German	8, 47	Roberts. R	12, 31, 48	Schalla. W	64-66
Okken. A	23, 47	Pinsky. David J	20, 47	Roberts. V C	27, 58, 72	Schaller. M D	14, 35, 36, 55
Okubo. Hirofumi	9, 33, 35	Pinter. E	19, 44, 67	Robertson. Claudia	7, 46	Schaper. N.C.	15, 18, 31, 38, 44
Okunieff. Paul G	17, 20, 33, 41, 56	Pipia. Cristina	14, 15, 26, 37, 39	Robinson. P.H.	14, 27, 51, 59	Scharnagl. E	51
Olanoff. Lawrence S	13, 36	Pipkorn. U	4, 10, 35, 38, 40, 43, 71	Rodes. Joan	4, 10, 35, 38, 40, 43, 71	Schechner. Jeffrey S	22, 28, 54
Oldfield. Edward H	6	Pique. Josep M	71	Rodgers. Griffin P	58	Schecter. Alan N	58
Olgart. Leif M	9, 25, 26, 28, 33, 34, 45, 47, 49, 55, 60-62, 69	Pirano. Daniel W	64	Rogers. David W	68	Scheffler. A	19, 46, 50, 54, 59, 60
		Pisharoty. N. R	23, 38, 62	Rohman. Håkan	11, 13, 36, 45, 65, 67	Scheibe. F	8, 60
Ollmar. S.	17, 18, 68	Pittet Jean-Francois	5, 6, 30, 50, 69	Rolf. P	20, 66	Schill. W.-B.	37
Olofsson. Christine I	20, 27, 41	Placzek. R	12, 54, 64	Roman. Richard. J.	7, 9-11, 28-30, 32,	Schiltz. John R	32
Olofsson. P.	18, 19, 23, 31, 38, 44, 46, 49, 50, 59, 60, 63, 71	Poen. Hans	30, 45		33, 35, 42, 49, 54, 66, 68,	Schioppa. S	24, 30, 61
Olsson. A	17, 37, 59	Polder. Theo W.	10, 28, 35	Rolfe. P	69	Schlegel. U	5
Olsson. P	13-15, 26, 33, 36, 37, 39, 47, 69, 73	Pollock. David M	10, 33, 56, 65	Rosen. Ingmar	22, 28, 61	Schlehr. F	5, 6, 30, 50, 69
		Poon. Tung T	5, 67	Rosen. L	17, 23, 28, 41, 42, 58, 73	Schmelzle. R.	11, 22, 51
Oomen. P	29, 50	Portos. J L	24, 33, 42, 48	Ronne-Engström. Elisabeth	7, 48	Schmidt. Andrew H	6
Opitz. D	14, 16, 33, 49	Post.C	5, 6, 30, 50, 69	Rooth. G	21, 43, 72	Schmidt. J.A.	11, 29, 54
Orlandi. Cesare	16, 21, 29, 33, 43	Pou. A	12, 54, 64	Rooth. Pål	60	Schmid-Schönbein. H	23, 54
Orlin. Jan Roar	74	Pournaras. C J	6, 9, 54	Rosen. Ingmar	22, 28, 61	Schmitt. R M	11, 68
Osgood. Richard W	9, 32, 67	Powers. Alexandros D	66	Rosen. Lior	30	Schneider. Ernst	18, 21, 27, 44, 45, 54,
Ostergren. J	20, 31	Powers. Edward W	8, 29	Rosenberg. Bruce R	6		59
Östergren. J	17, 19, 20, 22, 30, 31, 37, 54, 58, 59, 67, 74	Preckel. M.P.	16, 72	Rosing. Douglas R	53, 55	Schnizer. W	8, 13, 54
		Priollet. P	72	Roskos. Kathleen V	21, 37	Scholten.	15, 17, 38
Otamiri. Theophilus	3	Proano.E	5, 68	Ross. Charles E	16	Schoorl. R	22, 51, 55
Otterbein. E S	14, 36	Profio. Edward	64	Ross. Edward Victor	14, 26, 36, 44	Schöps. P	8, 13, 20, 54, 58
Otto. Uno	16	Pryce D.W.	19, 52, 57, 61	Rossi. Marco	10, 16, 21, 24, 29, 30, 43,	Schouten. W. R.	5, 40, 47, 57, 65
Ouaknine. George E	7, 28, 65	Puel. Peter	21, 36, 37, 41, 43, 52, 53, 55		62	Schubert P-Å.	19, 40, 57, 68, 71
Ovcharenko. K I	4, 40, 46	Pulsinelli. William	6, 48, 69	Rotering. R H	3, 73	Schubert V.	18, 19, 23, 24, 40, 44, 46,
Owman. Christer.	6, 7, 13, 24, 28, 33, 42, 48, 49, 61, 62, 69	Purdue. G	30, 42	Roussis. Dimitris P	42, 44, 72		48, 52, 57, 64, 68, 71, 74
		Pyykkö. Ilmari	17, 41, 48, 53, 63	Rowell. N.R	41, 53	Schuler. James J	58
Paakkari. Ilari A	24, 69	Qiao. Z-G.	11, 12, 17, 20, 21, 23, 27, 28,	Rowlingson. John C	20, 52, 63	Schuurman. Arnold H	5, 6, 58, 60
Pabst. T S	31, 58		41, 50, 53, 54, 71	Rubinstein. Eduardo H	20, 27, 41	Schwarzenbach. O	5
Padberg. Frank T	31, 58, 72					Sci. M.D.	6
						Scioli. A. Guillermo	10, 33
						Sciolla. A.G.	24, 27, 45, 59

Scudder. Catherine	15, 27, 33	Solomon. Robert A	8, 47	Szabo. Sandor	3, 32	Turini. G A	14, 36
Scurr. J H	23, 57	Sommerville. K	23, 57	Szolcsanyi. J	12, 20, 39, 44, 45, 47, 61	Turnbull. F W	64
Seaber. Anthony V	32, 58, 60	Somogy. Zoltán	66	Tadaoka. Shinichiro	9	Turner. P.	15, 37, 38
Sedgwick. E M	48	Söndergaard. Jörgen	13, 14, 35, 36, 43,	Taddei. Stefano	16, 30, 62	Turr. E	70
Sedin. G	41, 47		58, 70	Tadjkarimi. Samad	11, 26, 56	Tweedie. J.	26
Seem. Egil	24, 52, 70	Song. Chang W	24, 41, 56	Tagesson. Christer	3	Tyberg. John V	9
Segura-Pastor. Dolores.	12, 23, 48, 50	Sörensen. Bent	21, 30, 45	Tahmoush. Albert J	43	Tyden. G	19, 32, 56, 67
Seichert. N	8, 13, 54	Sorggi. Massimo	4, 38	Tai. T.-Y.	19, 41, 44	Tym. K	11, 67
Seifert. H.	18, 21, 23, 27, 45, 46, 53, 54,	Sou. Yasunari	39, 56	Takahashi. Hitoshi	10	Tzartinoglou. Emmanouel	4, 34, 38, 61,
	58	Spann. K	30, 42	Takaori. Kyoichi	3, 9, 10, 32, 33		62
Seiger Å.	24, 34, 46, 50	Spännare. Bo	7, 48	Takato. Tsuyoshi	5	Ubbink D.T.	18, 19, 42, 44, 46, 74
Selstam. Gunnar	26, 32	Spauwen. Paul H.M.	12, 46, 48, 55, 56	Takezawa. Kimiko	10, 32	Uckay. I	23, 44, 65
Senft. David	6, 46, 50	Spelman. F A	9, 47	Takolander. R	18, 44, 59, 60	Ueda. J	10, 33, 61, 65
Sepka. Richard	51, 56	Spence. V.A	13-15, 17, 28, 36, 37, 39,	Tamura. Toshiyo.	8, 29, 33, 34	Ulfendahl. H R	10, 32
Serafin. Donald	51		48, 53	Tangelder G.J.	18, 19, 31, 42, 44, 46	Ulyanov. V I	4, 40, 46
Serteyn. D	11, 43, 63	Spencer. P. D.	17, 31, 43	Tanzawa. S	12, 34, 55, 60, 62	Ungerstedt Urban	6, 7, 24, 34, 43, 46, 48,
Serup. Jörgen	14-17, 22, 36, 37, 58, 68	Staberg. Bent	14, 16, 17, 36, 37, 52, 57,	Tatemoto. Kazuhiko	9		49, 61, 64
Sessler. Daniel I	20, 27, 41		68	Tatsumi. Kenichi	39, 56	Unk. Péter	66
Setchell. B.P.	26, 54, 55	Starck. Jukka	17, 41, 48, 53, 63	Taylor. L J	36, 53	Unsgård. G	7, 46, 60
Sezai. Shuichi	4, 10, 40	Staritz. M	39	Taylor. W. Fred.	20, 21, 40, 41, 43, 63,	Urbaniak. James R	32, 58, 60
Shack. R Bruce	5	Stavreas. P	42, 44, 72		70	Urciuoli. R	6, 8, 27, 29, 37, 54, 55, 59,
Shall. L	14	Staxrud. L E	11, 19, 44, 60, 65, 66	Tealdi. D.G	24, 27, 45, 59		62
Shami. Shukri K	26, 55	Steen. Stig	22, 28, 61	Tenland. Torsten	11, 19, 20, 26, 32, 53,	v. Ahn. Henrik C	9
Sharar. Sam R	17, 30, 60, 72	Steenfos. Hans Henrik	56, 72		56, 64, 66, 70, 74	v. Smitten. Karl	51
Sharma. A.K	19, 23, 32, 42, 44	Stegeman. Dick F.	12, 46, 48, 56	Tepic.S	5, 69	Väänänen. Antti	16, 36
Shaw. William W	51, 66, 67	Stein. Jay H	9, 32, 67	Terada. Tomohiko	10	Vaandrager. J M	51
Shawket. S	15, 38, 43, 53, 61	Steinberg. Martin H	5	Terenghi. G	31, 48, 49, 62	Vaeröy. Henning	11, 17, 23, 28, 41, 50,
Shea. M S	13, 36	Steinke. John M	64	Teres. Josep	4, 10, 35, 38, 40, 43, 71		53
Sheahan. J	21, 69, 70	Steinmeier. Ralf	6, 9, 54	Thaxter. Steven T	5, 64	Vagheggini. Guido	10, 24
Sheiner. Lewis B	13, 35, 70	Steketee. J	16, 72	Theard. Mary A	7, 49	Valensi. P	19, 29, 32, 52, 61
Shepherd. A B	9, 20, 27, 28, 32, 40, 43,	Stengele. B	18, 31, 44, 48, 72	Thelin. Stefan	9	Valtonen. Mika	23, 30, 72
	49, 64, 66, 70, 75	Stenseth. Roar	6, 24, 30, 73	Thiemermann. C	4, 34, 49, 62	van Adrichem. L N A	51
Sheriff. S B	58, 73	Stephens F.R.N.	21, 23, 31, 34, 45, 47,	Thien Th.	14, 15, 17, 23, 24, 28, 36, 37,	van den Berg. B.W	21, 32
Shikata. Jitsuhiko	24, 43, 54		64, 65, 69-71		41, 53, 55, 58, 72	Van den Brande. Pierr	20, 21, 24, 42, 43,
Shimada. Jun	22, 25, 28, 52	Stern. David M	8, 47	Thollander. Mikael	5, 38, 40, 54, 61, 62,		58, 59, 61, 62
Shimazaki. Takahiro	22, 25, 28, 52	Stern. Michael D	6, 9, 32, 64, 66-68		65	van den Broek. P	24, 28, 55
Shirado. Mototsugu	5	Steurer. J	23, 43, 62, 65	Thomaides. T.	4, 38, 73	van der Heijden. P.M A	24, 28, 51, 55,
Shires G.M.H.	34, 60, 63	Stevens. M J	24, 31, 48	Thomsen. M.B	14, 37, 70		56
Shonat. Ross D	9, 12, 43	Stevenson. J.M	21, 36, 60	Thorborg. Per.	11, 27, 29, 34, 42, 43, 60,	van der Meulen. J.C	51, 56
Shore. A C	31, 45, 69	Stückland. M.H	17, 21, 31, 70		62, 68, 71	van der Plas. D	66
Short. Steven	8, 32	Stjärne. P	13	Thoren. Peter	6, 29, 33, 45, 64, 68	van der Tweel. Ingeborg	4, 40
Sibley. Alfred E	22, 41, 59, 70	Stone. R A	9, 35, 49	Thörne. Johan	22, 28, 61	van der Valk. P G M	16, 63
Sideris. K	31, 45, 47	Stranden. El	7, 20, 23, 27, 28, 39, 41, 42,	Thorne. P.R	6, 8, 32, 42, 45	van der Wey. Leo Peter.	12, 46, 48, 55,
Siemssen. O	22, 37		45, 58, 73	Thürer. U W	26, 52		56, 75
Sievers. Richard E	9	Strate. Richard G	30, 45	Thuesen. B	22, 37	van Elteren. Philip	36, 53
Signorelli. M	24, 27, 45, 59	Strick. David M	10, 28	Thunberg. P	12, 44, 46, 63	van Gemert. M J C	64
Sigurdsson. G.H.	12, 16, 35, 52, 54, 60,	Stricker. H	16, 19, 38, 47, 60, 73	Tillmanns. H	18, 31, 44, 48, 72	van Hooff. J.P	21, 32
	68	Strömberg. B	41, 47, 74	Timmenga. E.J.F	22, 51, 55	van Joost. Th	16, 72
Sillman. Jonathon S	8, 33, 67	Struthers. A.D	14	Tintori. Giancarlo	10, 16, 24, 30, 62	van Ketel. W G	15, 17, 38
Silverman. David G3.	22, 23, 38, 39, 42,	Stuart. Edward T.	11, 60, 69	Tippins. John R	14, 36	van Mulder. H.D	51
	46, 51, 64, 69	Stull. Robin	53, 55	Tittobello. Alberto	4, 38	van Neste. D J J	14-16, 21, 37, 39, 44
Simon. Eckhart	9, 33, 69	Suichies. H.E	23, 47, 75	Titus. C R	13, 36	van Nus. Yvonne H	5, 58
Sinclair. J.I	6, 27, 42, 69	Sumi. Shoichiro	3, 9, 10, 32, 33	Tobe. Takayoshi	3, 9, 10, 32, 33	van Spijker. J	66
Sindrup. Jens Hein	22, 28, 52, 56, 72	Summers. Richard J	13, 26, 35, 42	Togawa. T.	8, 34	van Strik. R	51, 56
Sinicropi. D V	31, 48, 49, 62	Sundberg. Stig	13, 36, 40, 70	Tolentino. Gail	51, 68	Van Toi. Vo	9, 12, 26
Sjöberg. Folke.	11, 27, 29, 34, 42, 43, 60,	Sundell. Börje	51, 72	Tolo. Vernon T	6, 47, 50	van Twisk. R	14, 27, 51, 59
	62, 68, 71	Sundqvist. Tommy	12	Tominaga. Gail	30, 45	van't Laar. A	14, 36, 53, 72
Sjöbrand. Nils	15, 34, 49, 61, 62	Sundset. A.	11, 26, 56	Tomonaga. G	9	Vanarsdall. Robert L	25, 67
Sjödahl. Rune	3, 4	Suonpää. J.	8, 39, 41, 42	Tooke. John E	14, 17-20, 22, 24, 30, 31,	Vane. J R	4, 34, 49, 62
Skarphedinsson. Jon O	6, 29, 33, 42, 45,	Surber. C	14, 16		37, 38, 41-43, 45, 47, 48,	Vanhandenhove. Inga	20, 58
	64, 68, 74	Suter Peter M	23, 38, 62	Toomey. Sean	52, 67, 69, 70	Vanherle. R	16
Skelton. Meredith	10, 32	Sutton. Dwight	50, 51, 56, 68	Torssell. L	11, 29, 68, 71	Väntinen. Esko	23, 30, 72
Skjeldal. S.	11, 44, 46	Suzuki. J	3, 6, 9, 32	Torvik. A.	11, 44, 46	Varenhorst. Eberhard	17
Skogh. M	17, 21, 39, 52, 57, 68	Suzuki. Norihiro.	6, 7, 13, 28, 49, 61, 62,	Trachy. Ron E	50, 56	Vasdekis. Spiros	18, 31, 42, 44, 46, 48,
Slaaf D.W.	15, 18, 19, 21, 31, 32, 38, 42,		69, 74	Trachy. Ronald	32, 36, 47, 51, 68		57, 59, 63, 71, 72
	44, 46	Suzuki. Takashi	9, 10, 33	Trampisch. H	58	Vass. Z.	8, 28, 34, 60, 62
Slagsvold. Carl Erik	20, 27, 45, 58	Svedjeholm. R	9	Treede. Rolf-Detlef	23, 42, 50, 62	Vaupel. P	17, 20, 33, 37, 41, 43, 53, 56,
Sloan. Gerald M	51, 70	Svedman Cecilia	18, 23, 30, 52, 57, 61		30		69
Sluimers. J E	51	Svedman. P.	18-22, 24, 30, 41, 43, 51,	Tremper. Kevin K	30	Velayoudon. P	19, 29, 32, 52, 61
Smagghue. O	19, 29, 32, 52, 61		52, 55, 57, 59, 60, 71	Trier. Jerry S	3, 32	Venerandi. M C	43, 52, 55
Smaje. L. H.	17, 31, 43	Svensson. H	6, 10, 11, 19-21, 24, 25, 41,	Tripathi. Anita	20	Vernersson.Einar	14, 30, 70
Smeds. Staffan.	9		43, 51, 52, 55, 59, 60, 63,	Trojan. A	22, 47, 54, 72	Versteeg. D H G	7, 8, 47, 60
Smith. Jeremy J	7, 27, 28, 49		65, 67-69, 71, 74	Tronstad. L	25, 65	Vetter. W	23, 43, 62, 65
Smith. Quentin R	12, 68	Svensson. Mikael	12, 47, 48, 50	Tryselius. U	3, 27, 37	Villemur. B	42, 63, 69
Smiths. Gail	51	Svensson. Torgny H	5, 38, 40, 54, 65	Trzebski. Andrzej	7, 34, 42, 43, 48	Vinckx. L	22, 30
Smits. Catherine	9, 69	Swanson Beck. J	13, 15, 26, 28, 31, 33,	Tsai. Amy G	22, 54, 67	Vingerhoets. Dick H.M.	12, 46, 48, 56
Smits. Glenn J	9, 69		36, 37, 39, 42, 43, 53, 62,	Tseng. C.H.	3, 19, 39, 41, 44	Viris. Agostino	16, 30, 62
Smits. TM	20, 21, 47, 53, 66, 71, 72		69	Tsuji. Haruo	12, 65	Virkkunen. Pekka J	21, 51
Smola. M	51	Swedenborg. J.	18, 19, 23, 31, 38, 44, 46,	Tsujioka. Katsuhiko	9	Vollmer-Larsen. Birgit	17, 27
Smolander Juhani	20, 23, 24, 41, 55, 63,		49, 50, 59, 60, 63, 71	Tuck. Roger R	40, 48, 52, 57, 58	von Lubitz. Dag K.J.E.	7, 34, 46
	70, 71	Swetnam. Sydney M	47	Tucker. Stephen B	16, 36	von Smitten. Karl	51, 52
Snaith. M. L	21, 37, 53	Swinney. H. L	64	Tur. Ethel	13, 14, 19, 35, 36, 40, 52, 57,	Voutilainen. Petri E J	21, 51
Soliman. Hani	30, 45	Swiontkowski. Marc F.	5, 6, 30, 46, 50,		70	Vuzevski. V.D	51, 56
Sollevi. A	11, 28, 29, 68, 71		64, 69	Tur. Moshe	19, 70	Wada. Yoshifumi	9

Waeber. B	5, 14, 29, 35, 36, 55	Wilson. Donald R	57
Wahl. P	18, 31, 44, 48, 72	Wilson. S.B	17, 22, 28, 31, 42, 43, 48
Wahlberg J10, 16-18, 22, 26, 30, 39, 42, 46, 71		Winfree. Christopher J	8, 47
Wahlberg. E.	16, 18, 19, 23, 31, 38, 44, 46, 49, 50, 59, 60, 63, 65, 71, 74	Winkler. Mark L	5
Wahlberg. Eric N.G	17	Winn. Robert K	17, 30, 60, 72
Wahlberg. Jan E	16, 66	Winsor. David W	58, 72
Walder. C E	4, 34, 49, 62	Winsor. Travis	22, 41, 58, 59, 70, 72
Wales. J.K.	17, 18, 21, 31, 59, 70	Wintersteen. Virginia Garnett	6, 47, 50
Walker. M	16, 38, 53	Wise. P. H.	17, 31, 43
Walkinshaw. Marcus	22, 51, 60, 62	Wollersheim. H	14, 15, 17, 23, 24, 28, 36, 37, 41, 53, 55, 58, 72, 74
Walkowska. Agnieszka	10	Wolton. R S	66
Waller. U	37	Wright. J W	8, 29, 32, 33
Wallin. B.G	14, 20, 22, 24, 27, 28, 36, 41, 42, 47, 55, 61, 64, 70	Wright. John	8
Walmsley D	15, 18, 24, 31, 41, 44-46, 48, 53, 59, 61	Wulf. H C	57
Wang. Qiong	7, 8, 35, 43, 49	Wunderlich. R W	66
Wang. Ying	58, 72	Wyatt. Robert	5, 64
Wannfors. K	6, 25, 45	Wyss. Craig R	58, 72
Ward. J D	58	Xiao. J G	9
Wårdell. Karin	23, 42, 54, 55, 63, 69	Xu. X-J	24, 34, 46
Ware. B R	66	Yabek. Steven M	47
Warner. G	31, 48, 49, 62	Yacoub. Magdi H	11, 26, 56
Watanabe. Isamu	13, 26, 52, 69	Yajima. Haruaki	3, 9, 32
Watanabe. Tooru.	8, 29, 33	Yamage. M	5
Watkins. Dennis	57, 66, 68	Yamamoto. Yoshihiro	4, 10, 40
Watkins. P J	24, 31, 48	Yamamoto. Yoshiro	22, 25, 28, 52
Watson. L.	4, 38, 73	Yamamoto. Yoshitake	22, 60, 70
Wattel. F	5, 12, 38, 40, 44, 45, 55, 73	Yamamoto. Takao	24, 43, 54
Waxman. Kenneth	30, 45	Yamazaki. Yasuyuki	25, 28, 52
Webber. S. E.	26	Yanar A.	18, 22, 46, 54, 59
Weidenhagen. R	19, 23, 44, 50, 54, 64	Yardumian. D.A	21, 37, 53
Weiland. Andrew J	5	Yasuda. Yoshikazu	10
Weinstock. Barry S	51	Yeong. Kean Eng	30, 42
Weiss. G H	64	Yip. T	31, 45, 47
Welch. A J	64	Yokoyama. Kazunori.	8, 29, 33
Welch. William	21, 43, 59	Yoo. Jung Keun	39, 56
Wen. S.	15, 23, 38, 44, 65, 68	Yoon. G	64
Wenzel. Rene R.	15, 16, 38, 61, 62	Yoshimoto. T	6
Werner Christian	7	Young. A R	20, 57
Westenfelder. Christof	10, 33	Young. V. Leroy	11, 51, 65
Wester. Ronald C	13, 35, 36, 70	Yun. Mitsutoshi	9, 10, 33
Westerman R.A.	12, 15, 20-23, 27, 31, 34, 38, 39, 45, 47, 48, 55, 61, 64, 65, 69-71	Yusof. A P M	6, 34
Westlin. Nils	55, 66	Zachariae. R	15, 26, 37
Westling. Helena	6, 29, 33	Zahn. Theodore P	53, 55
Weymar. P	8	Zanetta-Barbosa. D	6, 25, 52
Whang. Joyce M	21, 69	Zarchin. Nili	7, 28, 65
Wheatley. A.M10-12, 16, 26, 35, 42, 52, 54, 56, 60, 64, 68, 69		Zdrojkowski. R. J	64
Wheatley. K	4, 40, 67	Zeiler. David Z	68
White. J.E.	18, 49, 57, 71	Zelt. Ronald G	51
Whitefield. M	14, 36	Zeni. Silvana	19, 44, 67
Wichmann. Aiga	19, 23, 44, 50, 54, 64	Zerweck. Charles R	18, 37, 57, 63
Widdicombe. J. G.	26	Zetterqvist. Hans	40, 56
Widdop. R.E.	12, 15, 31, 38, 45, 47, 48	Zhang. Qiuxia	12, 65, 66
Widmark. A	26, 32, 33, 54, 55, 69	Zhao.D.	11, 56, 60, 69
Wiernsperger. N	6, 29, 33	Zhou. Wei	6, 7, 34, 42, 43
Wierzba. H	75	Zick. Gregory L	71
Wiesenfeld-Hallin Z.	24, 34, 46, 50	Ziege. St.	23, 54
Wieslander. Jan B	20, 24, 41, 43	Zijlstra. WG	20, 21, 47, 53, 71, 72
Wijthoff. S J M	51	Zimlichman. Reuven	53, 55
Wilander. Erik	4, 5, 40, 49, 73	Zimmer. P	12, 31, 48
Wilander. L	66	Zimmermann. A R	50, 67, 73
Wilder-Smith. P E E B	25	Zimmet. P	31, 45, 48
Wiles P G	13, 15, 17, 18, 21, 24, 31, 36, 44-46, 48, 59, 61, 70	Zirul. Victor. T	31, 58, 72
Wilhelm. K-P	14, 16	Zou. Ai-Ping	10, 30, 35
Wilke. R	11, 68		
Wilkin. Jonathan.K.	13-15, 17, 22, 36, 37, 43, 53, 54		
Williams. Barbara	5		
Williams. M.A	18, 59, 63, 71, 72		
Williams. P C	6		
Williams. Stephen A.	17, 31, 37, 43		
Williams. T.J.	14, 36, 39, 69		
Williams-Chestnut. R E	31, 48, 49, 62		
William-Olsson. G	9, 21, 54		
Wilson. C.	26		
Wilson. D	14, 16, 26, 39, 70		

## HEADQUARTERS

Perimed AB, Box 564, S-175 26 Järfälla, Sweden  
Tel: +46-8-580 119 90, Fax: +46-8-580-100-28, E-mail: mail@perimed.se  
Homepage: <http://www.perimed.se>

---

CHINA (People's Republic)	Perimed China Ltd, 10/F. Ya-Fei Mansion 13 Xiao-Ying Road Chao Yang District BEIJING 100101 PR China	Phone: +86-10-64961700 +86-10-64975725 Fax: +86-10-64975726
---------------------------	---	---

---

UNITED KINGDOM	Perimed UK Ltd 15 Sheerwater Close Bury St Edmunds SUFFOLK IP32 7HR	Phone: +44-1284-700110 Fax: +44-1284-844330
----------------	--	--

---

ITALY	Perimed Italy Srl V Privata dei Fiori 22 I-20012 CUGGIONO (MI)	Phone: +39-2-972 40534 Fax: +39-2-974 6925
-------	--	---

---

FRANCE	Perimed France S.A.R.L. 557 Avenue Pierre Auguste Roiret Z.A Les Tourrais F-69290 CRAPONNE	Phone: +33-47-8578200 Fax: +33-47-8578202
--------	---	--

---

USA	Perimed, Inc 821 West Jericho Turnpike Suite A, Smithtown NEW YORK 11787	Phone: +1-516-543-0881 Fax: +1-516-543-0893
-----	---	--