In vivo 共焦点ラマン分光装置 Model 3510 海外文献リスト

1. P.J.Caspers1, G.W. Lucassen2, R. Wolthuis1, H. A.Bruining1 and G. J. Puppels1
   1 Laboratory for Intensive Care Research and Optical Spectroscopy, Department of General Surgery, Faculty of Medicine and Health Sciences, Erasmus University Rotterdam and University Hospital Rotterdam
   2 Personal Care Institute, Philips Research
   “In Vitro and In Vivo Raman Spectroscopy of Human Skin”
   Biospectroscopy, Vol.4 S31-S39, 1998

2. P.J.Caspers1, G.W. Lucassen2, H.A.Bruining1 and G. J. Puppels1
   1 Laboratory for Intensive Care Research and Optical Spectroscopy, Department of General Surgery, Faculty of Medicine and Health Sciences, Erasmus University Rotterdam and University Hospital Rotterdam
   2 Personal Care Institute, Philips Research
   “Automated depth-scanning confocal Raman microspectrometer for rapid in vivo determination of water concentration profiles in human skin”

3. P.J.Caspers1, G.W. Lucassen2, Elizabeth A. Carter,3 H.A.Bruining1 and G. J. Puppels1
   1 Laboratory for Intensive Care Research and Optical Spectroscopy, Department of General Surgery, Faculty of Medicine and Health Sciences, Erasmus University Rotterdam and University Hospital Rotterdam
   2 Personal Care Institute, Philips Research
   3 Drug Delivery Group, Postgraduate Studies in Pharmaceutical Technology, School of Pharmacy, University of Bradford, Bradford, UK
   “In Vivo Confocal Raman Microspectroscopy of the Skin: Noninvasive Determination of Molecular Concentration Profiles”
   The Society for Investigative Dermatology, VOL.116,No.3 March, 2001
4. P.J. Caspers2, Adrian C. Williams1, Elizabeth A. Carter1, Howell G.M. Edward3, Brian W. Barry1, Hajo A. Bruining2, and G. J. Puppels2

1 Drug Delivery Group, Postgraduate Studies in Pharmaceutical Technology, School of Pharmacy, University of Bradford, Bradford, UK
2 Laboratory for Intensive Care Research and Optical Spectroscopy, Department of General Surgery, Faculty of Medicine and Health Sciences, Erasmus University Rotterdam and University Hospital Rotterdam
3 Department of Chemical and Forensic Sciences, University of Bradford, UK
“Monitoring the Penetration Enhancer Dimethyl Sulfoxide in Human Stratum Corneum in Vivo by Confocal Raman Spectroscopy”
Pharmaceutical Research, VOL.19, No.10 October, 2002

5. P.J. Caspers1, G.W. Lucassen2 and G. J. Puppels1
1 Erasmus MC, University Medical Center Rotterdam, Department of General Surgery,
2 Personal Care Institute, Philips Research
“Combined In Vivo Confocal Raman Spectroscopy and Confocal Microscopy of Human Skin”

6. Shuliang L. Zhang1, Peter J. Caspers2 and G. J. Puppels2
1 Unilever Research and Development
2 Erasmus University Medical Center and River Diagnostics B.V., Rotterdam, Netherlands
“In Vivo Confocal Raman Microspectroscopy of the Skin: Effect of Skin Care Products on Molecular Concentration Depth-Profiles”
Microsc Microanal 11(Suppl 2), 2005

7. Andre van der Pol, William M. Riggs, and Peter J. Caspers
“In Vivo Raman Confocal Microspectroscopy of Skin”
(Forthcoming as Chapter 7 in Applications of Raman Spectroscopy in the Pharmaceutical Industry, Slobodan Sasic, ed., Blackwell 2007.)
10 January 2007
8. Valentine Wescotte1, Peter J. Caspers2, Johanna de Sterke2, Michel Jadoul3, Richard H. Guy4, and Veronique Preat1
1. Unite de Pharmacie Galenique, Universite Catholique de Louvain
2. River Diagnostics B.V.
3. Department de Nephrologie, Cliniques Universitaires Saint Luc
4. Department of Pharmacy and Pharmacology, University of Bath

“Assesment of the “Skin Reservoir” of Urea by Confocal Raman Microspectroscopy and Reverse Iontophoresis in vivo”
Pharmaceutical Research, April, 2007

9. Paul D. A. Pudney1, Mickael Melot, Peter J. Casper, Andre van der pol and, Gerwin J. Puppels
Measurement Science Unit, Unilever R&D and River Diagnostics B.V.

“An In Vivo Confocal Raman Study of the Deliver of Trans-Retinol to the Skin”
Applied Spectroscopy, Vol. 61, No. 8, 2007

10. J. Wu and T.G. Polefka
Colgate Palmolive Company, 909 River Road, Piscataway, NJ 08854, USA

“Confocal Raman microspectroscopy of stratum corneum: a pre-clinical validation study”

11. Georgios N. Stamatas1, Johanna de Sterke2, Matthias Hauser3, Otto von Stetten3, and Andre van der Pol2
1. Johonson & Johonson Consumer France SA, Issy-les Moulineau, France
2. River Diagnostics BV, Rotterdam, The Netherlands
3. Johonson & Johonson Consumer Germany, Dusseldorf, Germany

“Lipid Uptake and Skin Occulusion Following Topical Application of Oils on Adult and Infant Skin”

Peter J. Caspers, Gerwin J. Puppels (Erasmus University Rotterdam, Rotterdam, Netherlands)

“Infrared and Raman Spectroscopy of Human Skin in Vivo”
13. 江川 麻里子（資生堂リサーチセンター）
“In vivo evaluation of the protective capacity of sunscreen by monitoring urocanic acid isomer in the stratum corneum using Raman spectroscopy”  *
（角層中ウロカニン酸を指標としたラマンスペクトル測定による紫外線防御能の評価）
: Skin Research & Technology, 14:1-8, 2008

14. Stephan Bielfeldt1, Volker Schoder1, Ulrike Ely1, André van der Pol2, Johanna de Sterke2 and Klaus-Peter Wilhelm1;
1. proDERM Institute for Applied Dermatological Research GmbH, Kiebitzweg 2, 22869 Schenefeld-Hamburg, Germany
2. River Diagnostics BV, Marconistraat 16, Europoint IV building, 3029 AK Rotterdam, Netherlands

“Assessment of Human Stratum Corneum Thickness and its Barrier Properties by In-Vivo Confocal Raman Spectroscopy”  *
（In vivo 共焦点ラマンスペクトル測定によるヒト角層厚とバリア機能の評価）
: IFSCC バルセロナ 2008 10 月開催 発表論文

15. Sophie Gardinier1, Muriel Isoir1, Julie Latreille1, Christiane Guinot1,2 and Erwin Tschachler1,3.
1. CE.R.I.E.S. Neuilly sur Seine. France

“Stratum Corneum Amino Acid Concentrations Assessed By In Vivo Confocal Raman Spectroscopy Reflect Well The Skin Hydration State”  *
（In vivo 共焦点ラマンスペクトル測定を用いて測定された角層中のアミノ酸は皮膚の保湿状態を良く反映する）: IFSCC バルセロナ 2008 10 月開催 発表論文


17. Greg Nole, MS, Unilever R&D, Trumbull, CT, United States
“In vivo confocal microscopy reveals new skin moisturizing system that hydrates all levels of stratum corneum more effectively than equivalent dose of glycerol” :第 68 回 AAD ポスター抄録 2010.3.マイアミ

株式会社インテグラル
River Diagnostics
18. Noriaki Nakagawa¹, Masayuki Matsumoto² and Shingo Sakai¹
   1. Kanebo Cosmetics Inc., Basic Research Laboratory, Kanagawa, Japan
   2. Kanebo Cosmetics Inc., Products Science Research Laboratory, Kangawa, Japan

   “In vivo measurement of the water content in the dermis by confocal Raman spectroscopy”  Skin research and Technology 2010;16:137-141


21. Noriaki Nakagawa(Kanebo Cosmetics Inc)他 : In vivo measurement of the water content in the dermis by confocal Raman spectroscopy. （共焦点ラマンによる真皮中の in vivo 水分測定） Skin Research and Technology 2010 16 137-141


23. Noriaki Nakagawa, Shingo Sakai (Kanebo Cosmetics Inc., Basic Research Laboratory, Kanagawa, Japan), Masayuki Matsumoto (Kanebo Cosmetics Inc., Products Science Research Laboratory, Kanagawa, Japan) :In vivo measurement of the water content in the dermis by confocal Raman spectroscopy. Skin Research and Technology 2010,16,137-141

株式会社インテグラル
River Diagnostics