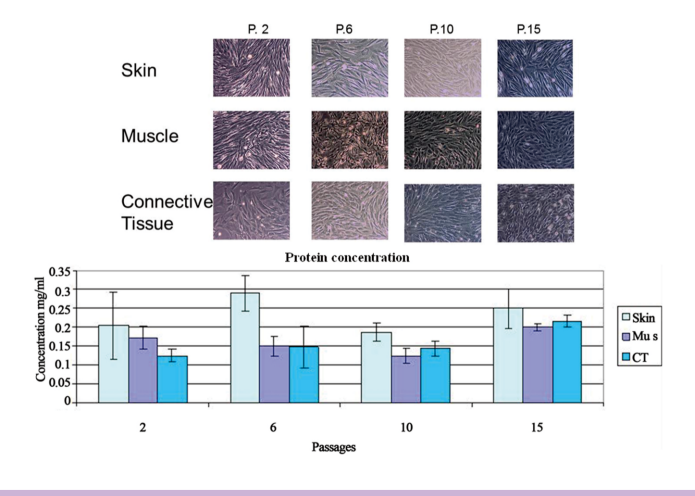


Journal of Cosmetics, Dermatological Sciences and Applications





www.scirp.org/journal/jcdsa

Journal Editorial Board

ISSN: 2161-4105 (Print), 2161-4512 (Online)

http://www.scirp.org/journal/jcdsa

Editor in Chief

Dr. Bouzid Menaa

Fluorotronics, Inc., USA

Editorial Board

| Dr. Burçe CanIstanbul Medeniyet University, TurkeyDr. Peter ClarysVrije Universiti Brussel, BelgiumProf. Aylin Türel ErmertcanCelal Bayar University, TurkeyDr. Alireza FiroozTehran University of Medical Sciences, IranProf. Jane M. Grants-KelsUniversity of Connecticut Health Center, USAProf. Jane M. Grants-KelsUniversity of Rennes, FranceProf. Paul J. HigginsAlbany Medical College, USAProf. Hironobu IhnKumamoto University, JapanProf. Ander IzetaInstituto Biodonostia, SpainProf. Ander IzetaInstituto Biodonostia, SpainProf. Akira KawadaKinki University, JapanProf. Akria KawadaKinki University, JapanProf. Akria KawadaKinki University, JapanProf. Akria KawadaKinki University, JapanProf. Akria KawadaKinki University, South KoreaProf. Arnold W. KleinUniversity of California, USAProf. Arnold W. KleinUniversity of California, USAProf. Ichiro KurokawaMewaren Alpert Medical School of Brown University, GreeceProf. Ichiro KurokawaSUNY Health Science Center, USADr. Farid MenaaDepartment of Life and Pharmaceutical Sciences Fluorotronics, Inc., USAProf. Cassian SitaruUniversity of Freiburg, GermanyProf. Cheng TanFist Affiliated Hospital of Najing University of Traditional Chinese Medicine, ChinaProf. Adam ReichKoedam Kedical Centre University of Amsterdam, NetherlandsProf. Atria MenaaGuenie Medical Center University of Traditional Chinese Medicine, ChinaProf. Cassian Sitaru </th <th>Dr. Iqbal Bukhari</th> <th>King Faisal University, Saudi Arabia</th> | Dr. Iqbal Bukhari | King Faisal University, Saudi Arabia |
|--|---------------------------------|--|
| Prof. Aylin Türel ErmertcanCelal Bayar University, TurkeyDr. Alireza FiroozTehran University of Medical Sciences, IranProf. Jane M. Grants-KelsUniversity of Connecticut Health Center, USAProf. Kamer GündüzCelal Bayar University, TurkeyDr. Stéphane HéasUniversity of Rennes, FranceProf. Prof. Paul J. HigginsAlbany Medical College, USAProf. Hironobu IhnKumamoto University, JapanProf. Arieh IngberHebrew University, IsraelProf. Arieh IngberHebrew University, IsraelProf. AshashimaKyoto University Graduate School of Medicine, JapanDr. Kenji KabashimaKyoto University, JapanProf. Akira KawadaKinki University, JapanProf. Akira KawadaKinki University, JapanProf. AshashimaKyoto University Graduate School of Medicine, JapanProf. Akira KawadaKinki University, JapanDr. Reonjoon KimChung-Ang University, South KoreaProf. Ichiro KurokawaMeiwa Hospital, JapanDr. Eeorge KroumpouzosThe Warren Alpert Medical School of Brown University, GreeceProf. Ichiro KurokawaMeiwa Hospital, JapanDr. Eve J. LowensteinSUNY Health Science Center, USADr. Adam ReichWroclaw Medical University, PolandProf. Cassian SitaruUniversity of Freiburg, GermanyDr. Cheng TanFirst Affiliated Hospital of Nanjing University of Traditional Chinese Medicine, ChinaProf. J. P. Wietze van der VeenAcademic Medical Centre University of Amsterdam, NetherlandsDr. Jeffrey M. WeinbergColumbia University, USA <th>Dr. Burçe Can</th> <th>Istanbul Medeniyet University, Turkey</th> | Dr. Burçe Can | Istanbul Medeniyet University, Turkey |
| Dr. Alireza FiroozTehran University of Medical Sciences, IranProf. Jane M. Grants-KelsUniversity of Connecticut Health Center, USAProf. Kamer GündüzCelal Bayar University, TurkeyDr. Stéphane HéasUniversity of Rennes, FranceProf. Paul J. HigginsAlbany Medical College, USAProf. Paul J. HigginsAlbany Medical College, USAProf. Hironobu IhnKumamoto University, JapanProf. Arieh IngberHebrew University, JapanProf. Arieh IngberHebrew University, JapanDr. Ander IzetaInstituto Biodonostia, SpainDr. Kenji KabashimaKyoto University, JapanProf. Masashi KatoChubu University, JapanProf. Akira KawadaKinki University, JapanDr. George KroumpouzosThe Warren Alpert Medical School of Brown University, GreeceProf. Ichiro KurokawaMeiwa Hospital, JapanDr. Eve J. LowensteinSUNY Health Science Center, USADr. Farid MenaaDepartment of Life and Pharmaceutical Sciences Fluorotronics, Inc., USADr. Adam ReichWroclaw Medical University, PolandProf. Cheng TanFirst Affiliated Hospital of Nanjing University of Traditional Chinese Medicine, ChinaProf. J. P. Wietze van der VeenAcademic Medical Centre University of Amsterdam, NetherlandsDr. Jeffrey M. WeinbergColumbia University, USA | Dr. Peter Clarys | Vrije Universiteit Brussel, Belgium |
| Prof. Jane M. Grants-KelsUniversity of Connecticut Health Center, USAProf. Kamer GündüzCelal Bayar University, TurkeyDr. Stéphane HéasUniversity of Rennes, FranceProf. Paul J. HigginsAlbany Medical College, USAProf. Arieh IngberHebrew University, JapanProf. Arieh IngberHebrew University, IsraelProf. Shigeki InuiOsaka University, JapanDr. Ander IzetaInstituto Biodonostia, SpainDr. Kenji KabashimaKyoto University, JapanProf. Arieh IngberChubu University, JapanProf. Akira KawadaKinki University, JapanProf. Akira KawadaKinki University, JapanProf. Akira KawadaKinki University, JapanProf. Akira KawadaKinki University, JapanDr. Beomjoon KimChug-Ang University, South KoreaProf. Arnold W. KleinUniversity of California, USADr. George KroumpouzosThe Warren Alpert Medical School of Brown University, GreeceProf. Ichiro KurokawaMeiwa Hospital, JapanDr. Farid MenaaDepartment of Life and Pharmaceutical Sciences Fluorotronics, Inc., USADr. Adam ReichWroclaw Medical University, PolandProf. Cheng TanFirst Affiliated Hospital of Nanjing University of Traditional Chinese Medicine, ChinaProf. J. P. Wietze van der VeenAcademic Medical Centre University of Amsterdam, NetherlandsDr. Jeffrey M. WeinbergColumbia University, USA | Prof. Aylin Türel Ermertcan | Celal Bayar University, Turkey |
| Prof. Kamer GündüzCelal Bayar University, TurkeyDr. Stéphane HéasUniversity of Rennes, FranceProf. Paul J. HigginsAlbany Medical College, USAProf. Paul J. HigginsAlbany Medical College, USAProf. Hironobu IhnKumamoto University, JapanProf. Arieh IngberHebrew University, IsraelProf. Shigeki InuiOsaka University, JapanDr. Ander IzetaInstituto Biodonostia, SpainDr. Kenji KabashimaKyoto University Graduate School of Medicine, JapanProf. Masashi KatoChubu University, JapanProf. Akira KawadaKinki University, JapanProf. Akira KawadaKinki University, JapanProf. Akira KawadaKinki University, JapanDr. Beomjoon KimChung-Ang University, South KoreaProf. Arnold W. KleinUniversity of California, USADr. George KroumpouzosThe Warren Alpert Medical School of Brown University, GreeceProf. Ichiro KurokawaMeiwa Hospital, JapanDr. Farid MenaaDepartment of Life and Pharmaceutical Sciences Fluorotronics, Inc., USADr. Adam ReichWroclaw Medical University, PolandProf. Cassian SitaruUniversity of Freiburg, GermanyDr. Cheng TanFirst Affiliated Hospital of Nanjing University of Traditional Chinese Medicine, ChinaProf. J. P. Wietze van der VeenAcademic Medical Centre University of Amsterdam, NetherlandsDr. Jeffrey M. WeinbergColumbia University, USA | Dr. Alireza Firooz | Tehran University of Medical Sciences, Iran |
| Dr. Stéphane HéasUniversity of Rennes, FranceProf. Paul J. HigginsAlbany Medical College, USAProf. Hironobu IhnKumamoto University, JapanProf. Arieh IngberHebrew University, IsraelProf. Shigeki InuiOsaka University, JapanDr. Ander IzetaInstituto Biodonostia, SpainDr. Kenji KabashimaKyoto University Graduate School of Medicine, JapanProf. Masashi KatoChubu University, JapanProf. Akira KawadaKinki University, JapanProf. Akira KawadaKinki University, JapanProf. Akira KawadaKinki University, JapanDr. Beomjoon KimChug-Ang University, South KoreaProf. Arnold W. KleinUniversity of California, USADr. George KroumpouzosThe Warren Alpert Medical School of Brown University, GreeceProf. Ichiro KurokawaMeiwa Hospital, JapanDr. Farid MenaaDepartment of Life and Pharmaceutical Sciences Fluorotronics, Inc., USADr. Adam ReichWroclaw Medical University, PolandProf. Cassian SitaruUniversity of Freiburg, GermanyDr. Cheng TanFirst Affiliated Hospital of Nanjing University of Traditional Chinese Medicine, ChinaProf. J. P. Wietze van der VeenAcademic Medical Centre University of Amsterdam, NetherlandsDr. J. P. Wietze van der VeenColumbia University, USA | Prof. Jane M. Grants-Kels | University of Connecticut Health Center, USA |
| Prof. Paul J. HigginsAlbany Medical College, USAProf. Hironobu IhnKumamoto University, JapanProf. Arieh IngberHebrew University, IsraelProf. Arieh IngberInstituto Biodonostia, SpainDr. Ander IzetaInstituto Biodonostia, SpainDr. Kenji KabashimaKyoto University Graduate School of Medicine, JapanProf. Masashi KatoChubu University, JapanProf. Akira KawadaKinki University, JapanDr. Beomjoon KimChung-Ang University, South KoreaProf. Arnold W. KleinUniversity of California, USADr. George KroumpouzosThe Warren Alpert Medical School of Brown University, GreeceProf. Ichiro KurokawaMeiwa Hospital, JapanDr. Farid MenaaDepartment of Life and Pharmaceutical Sciences Fluorotronics, Inc., USAProf. Cassian SitaruUniversity of Freiburg, GermanyProf. Cheng TanFirst Affiliated Hospital of Nanjing University of Traditional Chinese Medicine, ChinaProf. J. P. Wietze van der VeenAcademic Medical Centre University of Amsterdam, NetherlandsDr. Jeffrey M. WeinbergColumbia University, USA | Prof. Kamer Gündüz | Celal Bayar University, Turkey |
| Prof. Hironobu IhnKumamoto University, JapanProf. Arich IngberHebrew University, IsraelProf. Arich IngberOsaka University, IsraelProf. Shigeki InuiOsaka University, JapanDr. Ander IzetaInstituto Biodonostia, SpainDr. Kenji KabashimaKyoto University Graduate School of Medicine, JapanProf. Masashi KatoChubu University, JapanProf. Akira KawadaKinki University, JapanDr. Beomjoon KimChung-Ang University, South KoreaProf. Arnold W. KleinUniversity of California, USADr. George KroumpouzosThe Warren Alpert Medical School of Brown University, GreeceProf. Ichiro KurokawaMeiwa Hospital, JapanDr. Eve J. LowensteinSUNY Health Science Center, USADr. Adam ReichWroclaw Medical University, PolandProf. Cassian SitaruUniversity of Freiburg, GermanyDr. Cheng TanFirst Affiliated Hospital of Nanjing University of Traditional Chinese Medicine, ChinaProf. J. P. Wietze van der VeenAcademic Medical Centre University of Amsterdam, NetherlandsDr. Jeffrey M. WeinbergColumbia University, USA | Dr. Stéphane Héas | University of Rennes, France |
| Prof. Arieh IngberHebrew University, IsraelProf. Shigeki InuiOsaka University, JapanDr. Ander IzetaInstituto Biodonostia, SpainDr. Kenji KabashimaKyoto University Graduate School of Medicine, JapanProf. Masashi KatoChubu University, JapanProf. Akira KawadaKinki University, JapanDr. Beomjoon KimChung-Ang University, South KoreaProf. Arnold W. KleinUniversity of California, USADr. George KroumpouzosThe Warren Alpert Medical School of Brown University, GreeceProf. Ichiro KurokawaMeiwa Hospital, JapanDr. Farid MenaaDepartment of Life and Pharmaceutical Sciences Fluorotronics, Inc., USADr. Adam ReichWroclaw Medical University, PolandProf. Cassian SitaruUniversity of Freiburg, GermanyDr. Cheng TanFirst Affiliated Hospital of Nanjing University of Traditional Chinese Medicine, ChinaProf. J. P. Wietze van der VeenAcademic Medical Centre University of Amsterdam, NetherlandsDr. Jeffrey M. WeinbergColumbia University, USA | Prof. Paul J. Higgins | Albany Medical College, USA |
| Prof. Shigeki InuiOsaka University, JapanDr. Ander IzetaInstituto Biodonostia, SpainDr. Kenji KabashimaKyoto University Graduate School of Medicine, JapanProf. Masashi KatoChubu University, JapanProf. Akira KawadaKinki University, JapanDr. Beomjoon KimChung-Ang University, South KoreaProf. Arnold W. KleinUniversity of California, USADr. George KroumpouzosThe Warren Alpert Medical School of Brown University, GreeceProf. Ichiro KurokawaMeiwa Hospital, JapanDr. Eve J. LowensteinSUNY Health Science Center, USADr. Farid MenaaDepartment of Life and Pharmaceutical Sciences Fluorotronics, Inc., USADr. Adam ReichWroclaw Medical University, OplandProf. Cassian SitaruUniversity of Freiburg, GermanyDr. Cheng TanFirst Affiliated Hospital of Nanjing University of Traditional Chinese Medicine, ChinaProf. J. P. Wietze van der VeenAcademic Medical Centre University of Amsterdam, NetherlandsDr. Jeffrey M. WeinbergColumbia University, USA | Prof. Hironobu Ihn | Kumamoto University, Japan |
| Dr. Ander IzetaInstituto Biodonostia, SpainDr. Kenji KabashimaKyoto University Graduate School of Medicine, JapanProf. Masashi KatoChubu University, JapanProf. Akira KawadaKinki University, JapanDr. Beomjoon KimChung-Ang University, South KoreaProf. Arnold W. KleinUniversity of California, USADr. George KroumpouzosThe Warren Alpert Medical School of Brown University, GreeceProf. Ichiro KurokawaMeiwa Hospital, JapanDr. Eve J. LowensteinSUNY Health Science Center, USADr. Farid MenaaDepartment of Life and Pharmaceutical Sciences Fluorotronics, Inc., USAProf. Cassian SitaruUniversity of Freiburg, GermanyDr. Cheng TanFirst Affiliated Hospital of Nanjing University of Traditional Chinese Medicine, ChinaProf. J. P. Wietze van der VeenAcademic Medical Centre University of Amsterdam, NetherlandsDr. Jeffrey M. WeinbergColumbia University, USA | Prof. Arieh Ingber | Hebrew University, Israel |
| Dr. Kenji KabashimaKyoto University Graduate School of Medicine, JapanProf. Masashi KatoChubu University, JapanProf. Akira KawadaKinki University, JapanDr. Beomjoon KimChung-Ang University, South KoreaProf. Arnold W. KleinUniversity of California, USADr. George KroumpouzosThe Warren Alpert Medical School of Brown University, GreeceProf. Ichiro KurokawaMeiwa Hospital, JapanDr. Eve J. LowensteinSUNY Health Science Center, USADr. Farid MenaaDepartment of Life and Pharmaceutical Sciences Fluorotronics, Inc., USAProf. Cassian SitaruUniversity of Freiburg, GermanyProf. J. P. Wietze van der VeenFirst Affiliated Hospital of Nanjing University of Traditional Chinese Medicine, ChinaProf. J. P. Wietze van der VeenAcademic Medical Centre University of Amsterdam, NetherlandsDr. Jeffrey M. WeinbergColumbia University, USA | Prof. Shigeki Inui | Osaka University, Japan |
| Prof. Masashi KatoChubu University, JapanProf. Akira KawadaKinki University, JapanDr. Beomjoon KimChung-Ang University, South KoreaProf. Arnold W. KleinUniversity of California, USADr. George KroumpouzosThe Warren Alpert Medical School of Brown University, GreeceProf. Ichiro KurokawaMeiwa Hospital, JapanDr. Eve J. LowensteinSUNY Health Science Center, USADr. Farid MenaaDepartment of Life and Pharmaceutical Sciences Fluorotronics, Inc., USADr. Adam ReichWroclaw Medical University, PolandProf. Cassian SitaruUniversity of Freiburg, GermanyDr. Cheng TanFirst Affiliated Hospital of Nanjing University of Traditional Chinese Medicine, ChinaProf. J. P. Wietze van der VeenAcademic Medical Centre University of Amsterdam, NetherlandsDr. Jeffrey M. WeinbergColumbia University, USA | Dr. Ander Izeta | Instituto Biodonostia, Spain |
| Prof. Akira KawadaKinki University, JapanDr. Beomjoon KimChung-Ang University, South KoreaProf. Arnold W. KleinUniversity of California, USADr. George KroumpouzosThe Warren Alpert Medical School of Brown University, GreeceProf. Ichiro KurokawaMeiwa Hospital, JapanDr. Eve J. LowensteinSUNY Health Science Center, USADr. Farid MenaaDepartment of Life and Pharmaceutical Sciences Fluorotronics, Inc., USADr. Adam ReichWroclaw Medical University, PolandProf. Cassian SitaruUniversity of Freiburg, GermanyDr. Cheng TanFirst Affiliated Hospital of Nanjing University of Traditional Chinese Medicine, ChinaProf. J. P. Wietze van der VeenAcademic Medical Centre University of Amsterdam, NetherlandsDr. Jeffrey M. WeinbergColumbia University, USA | Dr. Kenji Kabashima | Kyoto University Graduate School of Medicine, Japan |
| Dr. Beomjoon KimChung-Ang University, South KoreaProf. Arnold W. KleinUniversity of California, USADr. George KroumpouzosThe Warren Alpert Medical School of Brown University, GreeceProf. Ichiro KurokawaMeiwa Hospital, JapanDr. Eve J. LowensteinSUNY Health Science Center, USADr. Farid MenaaDepartment of Life and Pharmaceutical Sciences Fluorotronics, Inc., USADr. Adam ReichWroclaw Medical University, PolandProf. Cassian SitaruUniversity of Freiburg, GermanyDr. Cheng TanFirst Affiliated Hospital of Nanjing University of Traditional Chinese Medicine, ChinaProf. J. P. Wietze van der VeenAcademic Medical Centre University of Amsterdam, NetherlandsDr. Jeffrey M. WeinbergColumbia University, USA | Prof. Masashi Kato | Chubu University, Japan |
| Prof. Arnold W. KleinUniversity of California, USADr. George KroumpouzosThe Warren Alpert Medical School of Brown University, GreeceProf. Ichiro KurokawaMeiwa Hospital, JapanDr. Eve J. LowensteinSUNY Health Science Center, USADr. Farid MenaaDepartment of Life and Pharmaceutical Sciences Fluorotronics, Inc., USADr. Adam ReichWroclaw Medical University, PolandProf. Cassian SitaruUniversity of Freiburg, GermanyDr. Cheng TanFirst Affiliated Hospital of Nanjing University of Traditional Chinese Medicine, ChinaProf. J. P. Wietze van der VeenAcademic Medical Centre University of Amsterdam, NetherlandsDr. Jeffrey M. WeinbergColumbia University, USA | Prof. Akira Kawada | Kinki University, Japan |
| Dr. George KroumpouzosThe Warren Alpert Medical School of Brown University, GreeceProf. Ichiro KurokawaMeiwa Hospital, JapanDr. Eve J. LowensteinSUNY Health Science Center, USADr. Farid MenaaDepartment of Life and Pharmaceutical Sciences Fluorotronics, Inc., USADr. Adam ReichWroclaw Medical University, PolandProf. Cassian SitaruUniversity of Freiburg, GermanyDr. Cheng TanFirst Affiliated Hospital of Nanjing University of Traditional Chinese Medicine, ChinaProf. J. P. Wietze van der VeenAcademic Medical Centre University of Amsterdam, NetherlandsDr. Jeffrey M. WeinbergColumbia University, USA | Dr. Beomjoon Kim | Chung-Ang University, South Korea |
| Prof. Ichiro KurokawaMeiwa Hospital, JapanDr. Eve J. LowensteinSUNY Health Science Center, USADr. Farid MenaaDepartment of Life and Pharmaceutical Sciences Fluorotronics, Inc., USADr. Adam ReichWroclaw Medical University, PolandProf. Cassian SitaruUniversity of Freiburg, GermanyDr. Cheng TanFirst Affiliated Hospital of Nanjing University of Traditional Chinese Medicine, ChinaProf. J. P. Wietze van der VeenAcademic Medical Centre University of Amsterdam, NetherlandsDr. Jeffrey M. WeinbergColumbia University, USA | Prof. Arnold W. Klein | University of California, USA |
| Dr. Eve J. LowensteinSUNY Health Science Center, USADr. Farid MenaaDepartment of Life and Pharmaceutical Sciences Fluorotronics, Inc., USADr. Adam ReichWroclaw Medical University, PolandProf. Cassian SitaruUniversity of Freiburg, GermanyDr. Cheng TanFirst Affiliated Hospital of Nanjing University of Traditional Chinese Medicine, ChinaProf. J. P. Wietze van der VeenAcademic Medical Centre University of Amsterdam, NetherlandsDr. Jeffrey M. WeinbergColumbia University, USA | Dr. George Kroumpouzos | The Warren Alpert Medical School of Brown University, Greece |
| Dr. Farid MenaaDepartment of Life and Pharmaceutical Sciences Fluorotronics, Inc., USADr. Adam ReichWroclaw Medical University, PolandProf. Cassian SitaruUniversity of Freiburg, GermanyDr. Cheng TanFirst Affiliated Hospital of Nanjing University of Traditional Chinese Medicine, ChinaProf. J. P. Wietze van der VeenAcademic Medical Centre University of Amsterdam, NetherlandsDr. Jeffrey M. WeinbergColumbia University, USA | Prof. Ichiro Kurokawa | Meiwa Hospital, Japan |
| Dr. Adam ReichWroclaw Medical University, PolandProf. Cassian SitaruUniversity of Freiburg, GermanyDr. Cheng TanFirst Affiliated Hospital of Nanjing University of Traditional Chinese Medicine, ChinaProf. J. P. Wietze van der VeenAcademic Medical Centre University of Amsterdam, NetherlandsDr. Jeffrey M. WeinbergColumbia University, USA | Dr. Eve J. Lowenstein | SUNY Health Science Center, USA |
| Prof. Cassian SitaruUniversity of Freiburg, GermanyDr. Cheng TanFirst Affiliated Hospital of Nanjing University of Traditional Chinese Medicine, ChinaProf. J. P. Wietze van der VeenAcademic Medical Centre University of Amsterdam, NetherlandsDr. Jeffrey M. WeinbergColumbia University, USA | Dr. Farid Menaa | Department of Life and Pharmaceutical Sciences Fluorotronics, Inc., USA |
| Dr. Cheng TanFirst Affiliated Hospital of Nanjing University of Traditional Chinese Medicine, ChinaProf. J. P. Wietze van der VeenAcademic Medical Centre University of Amsterdam, NetherlandsDr. Jeffrey M. WeinbergColumbia University, USA | Dr. Adam Reich | Wroclaw Medical University, Poland |
| Prof. J. P. Wietze van der VeenAcademic Medical Centre University of Amsterdam, NetherlandsDr. Jeffrey M. WeinbergColumbia University, USA | Prof. Cassian Sitaru | University of Freiburg, Germany |
| Dr. Jeffrey M. Weinberg Columbia University, USA | Dr. Cheng Tan | First Affiliated Hospital of Nanjing University of Traditional Chinese Medicine, China |
| | Prof. J. P. Wietze van der Veen | Academic Medical Centre University of Amsterdam, Netherlands |
| Prof. Tae-Jin YoonGyeongsang National University Hospital, South Korea | Dr. Jeffrey M. Weinberg | Columbia University, USA |
| | Prof. Tae-Jin Yoon | Gyeongsang National University Hospital, South Korea |



TABLE OF CONTENTS

Volume 3 Number 1A

January 2013

| Neocollagenesis in Non-Invasive Aesthetic Treatments | |
|---|----|
| I. L. Kruglikov | 1 |
| Natural Formulations Addressing Skin Challenges in Baby Care | |
| G. Maramaldi, M. Meneghin, G. Antognazza, M. Pollastri | 6 |
| Effect of Hot Water Extract from Agaricus Blazei Murill on Chemotaxis of Neutrophils | |
| M. Miyagawa, Y. Hirono, A. Kawazoe, E. Shigeyoshi, M. Nose, M. Sakura, K. E. Pinkerton, M. Takeuchi | 12 |
| A Novel Vehicle Formulation for Treatment of Inflammatory Skin Diseases | |
| A. Zemtsov, H. Hosier | 18 |
| Topical Preparation of Newer and Safer Analogs of N,N-Diethyl-2-phenylacetamide (DEPA) against | |
| Aedes aegypti Mosquitoes | |
| A. Garud, K. Ganesan, N. Garud, R. Vijayaraghavan | 22 |
| Automatic Facial Spots and Acnes Detection System | |
| CY. Chang, HY. Liao | 28 |
| Cellular Derivatives and Efficacy in Wound and Scar Management | |
| A. Lapp, P. Furrer, AA. Ramelet, C. Aubort, P. Aubort, P. Laurent, L. A. Applegate | 36 |
| Highly Efficient Rinse-Off/Leave-On Scalp Care Treatments to Reduce Moderate to Severe Dandruff | |
| D. Schweiger, F. Rippke, P. Drescher, S. Braren, J. Lüttke, A. Filbry, H. Max | 46 |
| New Formulation Strategies in Topical Antifungal Therapy | |
| S. Güngör, M. S. Erdal, B. Aksu | 56 |
| Perceptual and Sensory-Functional Consequences of Skin Care Products | |
| S. Guest, F. McGlone, A. Hopkinson, Z. A. Schendel, K. Blot, G. Essick | 66 |
| Treatment of Gray Hair in Vitiligo Patients by Direct Melanocytes Transplant Using Needling | |
| Micrografting and Dermabrasion Techniques | |
| K. E. Sharquie, A. A. Noaimi, H. A. Al-Mudaris | 79 |
| Skin 3D Bioprinting. Applications in Cosmetology | |
| C. Velasquillo, E. A. Galue, L. Rodriquez, C. Ibarra, L. G. Ibarra-Ibarra | 85 |
| The High Frequency (HF) Ultrasound as a Useful Imaging Technique for the Efficacy Assessment of | |
| Different Anti-Cellulite Treatments | |
| M. R. Krzysztof, M. Sylwia, D. Renata, L. Marcin, N. Andrzej | 90 |

The figure on the front cover is from the article published in Journal of Cosmetics, Dermatological Sciences and Applications, 2013, Vol. 3, No. 1A, pp. 36-45 by Albertine Lapp, *et al.*

Journal of Cosmetics, Dermatological Sciences and Applications (JCDSA)

Journal Information

SUBSCRIPTIONS

The Journal of Cosmetics, Dermatological Sciences and Applications (Online at Scientific Research Publishing, www.SciRP.org) is published quarterly by Scientific Research Publishing, Inc., USA.

Subscription rates:

Print: \$59 per issue. To subscribe, please contact Journals Subscriptions Department, E-mail: sub@scirp.org

SERVICES

Advertisements Advertisement Sales Department, E-mail: service@scirp.org

Reprints (minimum quantity 100 copies) Reprints Co-ordinator, Scientific Research Publishing, Inc., USA. E-mail: sub@scirp.org

COPYRIGHT

Copyright©2013 Scientific Research Publishing, Inc.

All Rights Reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, scanning or otherwise, except as described below, without the permission in writing of the Publisher.

Copying of articles is not permitted except for personal and internal use, to the extent permitted by national copyright law, or under the terms of a license issued by the national Reproduction Rights Organization.

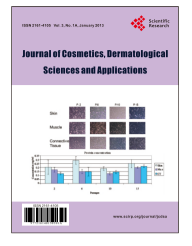
Requests for permission for other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works or for resale, and other enquiries should be addressed to the Publisher.

Statements and opinions expressed in the articles and communications are those of the individual contributors and not the statements and opinion of Scientific Research Publishing, Inc. We assumes no responsibility or liability for any damage or injury to persons or property arising out of the use of any materials, instructions, methods or ideas contained herein. We expressly disclaim any implied warranties of merchantability or fitness for a particular purpose. If expert assistance is required, the services of a competent professional person should be sought.

PRODUCTION INFORMATION

For manuscripts that have been accepted for publication, please contact: E-mail: jcdsa@scirp.org

Call for Papers



Journal of Cosmetics, **Dermatological Sciences** and Applications (JCDSA)

ISSN 2161-4105 (Print) ISSN 2161-4512 (Online) http://www.scirp.org/journal/jcdsa

Journal of Cosmetics, Dermatological Sciences and Applications is an openaccess, peer-reviewed journal describing scientific and technological advances that cover the basic sciences, engineering aspects and applied technology of cosmetics, toiletries, perfumery and related field as well as areas.

Editor in Chief

Dr. Bouzid Menaa

Fluorotronics, Inc., USA

Subject Coverage

The journal publishes original papers including but not limited to the following fields:

- Acne treatment
- Aesthetic treatments
- Analytical chemistry
- Cosmetic chemistry
- Dentistry
- Dermatology
- Dermatopathology
- Food, nutrition and anti-aging
- Hair conservation and restoration
- Laser treatment

- Olfactive research
- Photodamage and photoprotection, dermopharmacy, new developments in olfactive research
- Physical chemistry
- Plastic surgery
- Rejuvenation
- Skin physiology
- Societal issues
- Technology of emulsion and dispersed systems
- Human safety testing of skin, hair and oral products Theory and application of new materials and molecules
 - Transdermal drug delivery systems

We are also interested in: 1) Short reports—2-5 page papers where an author can either present an idea with theoretical background but has not yet completed the research needed for a complete paper or preliminary data; 2) Book reviews-Comments and critiques.

Notes for Intending Authors

Submitted papers should not have been previously published nor be currently under consideration for publication elsewhere. Paper submission will be handled electronically through the website. All papers are refereed through a peer review process. For more details about the submissions, please access the website.

Website and E-Mail

http://www.scirp.org/journal/jcdsa E-mail: jcdsa@scirp.org