ACTA DERMATO VENEREOLOGICA

NEWSLETTER (November 2021)

Editors' Choice in November 2021 in Acta Dermato-Venereologica:

Biogeographical Landscape of the Human Face Skin Microbiome Viewed in High Definition

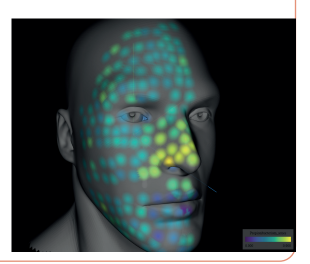
Michael Brandwein, Garold Fuks, Avigail Israel, Emmilia Hodak, Fareed Sabbah, Doron Steinberg, Zvi Bentwich, Noam Shental, Shiri Meshner



Michael Brandwein

Comments by the authors:

Human microbiome studies have taken large strides over the past decade or so, yet the skin microbiome and its vast potential has not received the attention it deserves. The skin is our largest organ and is the focal point of dermatology and cosmetics. By performing this study, we demonstrate that much is still to be explored with regards to the skin microbiome, specifically in terms of its distribution on healthy individuals. Our paper takes the field of skin microbiome profiling one step further, and it is our hope that future studies will continue where we left off. Read more



Further highlights of November:

Dupilumab Provides Rapid and Sustained Clinically Meaningful Responses in Adults with Moderate-to-severe Atopic Dermatitis. Read more

Jonathan I. Silverberg, Eric L. Simpson, Mark Boguniewicz, Marjolein S. De Bruin-Weller, Peter Foley, Yoko Kataoka, Gaëlle Bégo-Le-Bagousse, Zhen Chen, Brad Shumel, Jingdong Chao, Ana B. Rossi

General Burden of Adult Atopic Dermatitis: An Observational Study of Disease Perceptions among Patients and Dermatologists in France. Read more

Angèle Soria, Claire Thénié, Christina Bienenfeld, Delphine Staumont-Sallé

Factors Associated with Affective Symptoms and Quality of Life in Patients with Atopic Dermatitis. Read more Silvia Mariel Ferrucci, Simona Tavecchio, Luisa Angileri, Teresa Surace, Emilio Berti, Massimiliano Buoli

Diagnostic Value of Optical Coherence Tomography Image Features for Diagnosis of Basal Cell Carcinoma. Read more Fieke Adan, Klara Mosterd, Nicole W.J. Kelleners-Smeets, Patty J. Nelemans

Development of Verruca Plana from Human Papillomavirus 78 Dependent on Host Immune State. Read more Mayuna Shimano, Toshinari Miyauchi, Teruki Yanagi, Toshifumi Nomura, Hideyuki Ujiie

Common Fundamentals of Psoriasis and Depression. Read more Stefanie Hölsken, Frederik Krefting, Manfred Schedlowski, Wiebke Sondermann

All articles published in November 2021 in Acta Dermato-Venereologica are available here

Top citations (the most cited paper per publication year 2018–2020):		
Year	Title and authors	Citations
2018	Clinical Characteristics of Pruritus and Pain in Patients with Hidradenitis Suppurativa Łukasz Matusiak, Justyna Szczęch, Karolina Kaaz, Edyta Lelonek, Jacek C. Szepietowski	48
2019	European S2k Guideline on Chronic Pruritus Elke Weisshaar, Jacek C. Szepietowski, Florence J. Dalgard, Simone Garcovich, Uwe Gieler, Ana M. Giménez-Arnau, Julien Lambert, Tabi Leslie, Thomas Mettang, Laurent Misery, Ekin Şavk, Markus Streit, Erwin Tschachler, Erwin Tschachler, Joanna Wallengren, Sonja Ständer	57
2020	Cutaneous Clinico-Pathological Findings in Three COVID-19-Positive Patients Observed in the Metropolitan Area of Milan, Italy Raffaele Gianotti, Stefano Veraldi, Sebastiano Recalcati, Marco Cusini, Massimo Ghislanzoni, Francesca Boggio, Lindy P. Fox	67

Top downloads of the month (3 most downloaded papers published during the last two months):

Title and authors

- 1. Predictors of Response to Biologics in Patients with Moderate-to-severe Psoriasis: A Danish Nationwide Cohort Study
 - Christopher Willy Schwarz, Nikolai Loft, Mads Kirchheiner Rasmussen, Christoffer V. Nissen, Tomas Norman Dam, Kawa Khaled Ajgeiy, Alexander Egeberg, Lone Skov
- 2. Diagnostic Accuracy of Trichoscopy in Trichotillomania: A Systematic Review
 Agnieszka Kaczorowska, Lidia Rudnicka, Catherine M. Stefanato, Anna Waskiel-Burnat, Olga Warszawik-Hendzel,
 Malgorzata Olszewska, Adriana Rakowska
- 3. The Importance of Assessing Burning and Stinging when Managing Rosacea: A Review Martin Schaller, Thomas Dirschka, Sol-Britt Lonne-Rahm, Giuseppe Micali, Linda F. Stein Gold, Jerry Tan, James Del Rosso

ActaDV on a new publication platform

We are excited to announce that Acta Dermato-Venereologica (ActaDV) has just transitioned publication system from our own internally developed system to a publicly supported system called Open Journal Systems (OJS).

The new publication platform affords ActaDV the opportunity to improve the quality and speed of our publication process as well as expand the reach of its published contents. Advantages that this change in system can offer ActaDV and its stakeholders include:

- Modernization and conformation to industry standards OJS was designed specifically for open access, peer-reviewed publishing and supports for example JATS XML standardization, which has become the standard 'model' for journal articles. JATS XML is used in most scholarly communities today (including public archives like PubMed Central amongst other indexes and hosts).
- Increased reach of journal contents by offering a platform that is optimized for content discovery across search engines such as Google, Google Scholar, and Bing, and that provides comprehensive indexing. In short, contents on the new platform will be machine-readable and searchable meaning they can more easily be accessed, read and indexed.
- Increased efficiency and transparency in the publication process saving time and energy for both authors and the editorial team while maintaining integrity throughout the editorial process. By getting an end-to-end journal publishing and management system, all steps of the publication can be handled in the same system and a lot of what used to be manual work will now be automated. Hence the new system not only provides the technical infrastructure for the presentation of contents, but also the complete editorial-management workflow (including submission, peer-review, and indexing).
- Increased quality and security by streamlining the record-keeping process, ActaDV can now offer an even more secure environment for archiving and stewardship of scholarly content.
- Continuous development with more than 10,000 journals worldwide OJS is continuously being developed with new features being added as scholarly communication is developed.
- Improved user experience many ActaDV authors already have an account with OJS and are familiar with the submission process.