

Institut für die klinische Erforschung der Hauterkrankungen



„Erforschung
inflammatorischer
Hauterkrankungen“

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Schwerpunkte

Inflammatorische Hauterkrankungen

Zusammenarbeit

- Institut für Rheumatologie und klinische Immunologie
- 2.Medizinische Abteilung – Zentrum für Diagnostik und Therapie rheumatischer Erkrankungen

Referate

- M.Augustin, , R. von Kiedrowski, , D. Rigopoulos, P.G.Sator, C. Conrad, M. Romanelli, P-D. Ghislain, B. Schulz, M. Aassi, P. Jagiello on behalf of the SERENA study group
“Secukinumab demonstrated sustained retention and safety in a real-world setting in patients with moderate to severe plaque psoriasis: long-term results from an interim analysis of the SERENA study”, ePoster Präsentation, AAD 2022
- M. Augustin, R. von Kiedrowski, D. Rigopoulos, P.G. Sator, C.Conrad, M.Romanelli, P.-D. Ghislain, B. Schulz, P. Jagiello on behalf of the SERENA study group
Secukinumab Treatment Interruption Does Not Impact Efficacy in Patients with Moderate to Severe Plaque Psoriasis: Results from an Interim Analysis of the SERENA Study, ePoster Präsentation, EADV 2022

Veranstaltungen

- „Systemischer Lupus erythematoses“ Paul Sator, Klinik Hietzing, 20.07.2022
- „Was ist uns Lebensqualität wert?“ Paul Sator, Klinik Hietzing, 20.09.2022

Publikationen

- Dupilumab-induced Lichen planus : a Case with Oral and Cutaneous Eruptions, Laura Kern, Luisa Kleinheinrich, Robert Feldmann, Paul Sator, Alexander Stella, Friedrich Breier
- Katarina Silic, Michael Kammer, Paul-Günther Sator, Adrian Tanew, Sonja Radakovic, “Efficacy of two different methods of cold air analgesia for pain relief in PDT of actinic keratoses of the head region- a randomized controlled comparison study”, <https://doi.org/10.1016/j.pdpdt.2022.103190>, November 2022
- T. Graier, W.Weger, C.Jonak, P.Sator, C. Zikelo. K. Prilinger, C. Sassmann, B. Gruber, W.Saxinger, G.Ratzinger, C. Painsi, A. Mlynek, N.Häring, B.Sadoghi, H. Trattner, R. Müllegger, F. Quehenberger, W. Salmhofer, Peter Wolf, “Real-world effectiveness of anti-interleukin-23 antibodies in chronic plaque-type psoriasis of patients from the Austrian Psoriasis Registry (PsoRA)”, <https://doi.org/10.1038/s41598-022-18790-9>, Dezember 2022, C. Jonak, I. Göttfried, S. Perl-Convalexius, B. Gruber, M. Schütz-Bergmayr, I.Vujic, W. Weger, N. Schicher, L. Semlin, M. Hemetsberger, M. Cordey, Paul Sator, “Characteristics and outcomes of patients with psoriasis treated with apremilast in the real-word in Austria- results the APPRECIATE study” – Accepted Dezember 2022, Ther. Adv. Chronic Dis, 2023, Vol. 14: 1-11, DOI: 10.1177/20406223231152785
- Katarina Silic, Michael Kammer, Paul-Günther Sator, Adrian Tanew, Sonja Radakovic. “Efficacy of two different methods of cold air analgesia for pain relief in PDT of actinic keratoses of the head region- a randomized controlled comparison study”, <https://doi.org/10.1016/j.pdpdt.2022.103190>, Photodiagnosis and Photodynamic Therapie
- Paul-Günther Sator State of the Art: Psoriasis vulgaris. „Österreichische Ärztezeitung“, Ausgabe 13-14
- Interviewreihe „Psoriasis. Was halten österreichische Dermatologinnen und Dermatologen von Apremilast?“, Spectrum Dermatologie 01/2022

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