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523 Slac2-b Coordinates Extracellular Vesicle Secretion to Regulate Keratinocyte Adhesion and Migration
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533  Germline Mutation of PLCD1 Contributes to Human Multiple Pilomatricomas through Protein Kinase D/Extracellular Signal–Regulated Kinase1/2 Cascade and TRPV6
K Liu, J Luo, T Ma, M Fang, Z Xu, L Wang, XY Zhang, J Wen, C Liu, Y Cao, X Li, L Zhang, A Guo, N Wang, P Yi and JY Liu

545  Genotype–Phenotype Correlation of TRPV3-Related Olmsted Syndrome
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555  GWAS Analysis of 17,019 Korean Women Identifies the Variants Associated with Facial Pigmented Spots
J-G Shin, S Leem, B Kim, Y Kim, S-G Lee, HJ Song, JY Seo, SG Park, H-H Won and NG Kang

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563  Small Extracellular Vesicles Containing miR-381-3p from Keratinocytes Promote T Helper Type 1 and T Helper Type 17 Polarization in Psoriasis
M Jiang, H Fang, E Dang, J Zhang, P Qiao, C Yu, A Yang and G Wang

575  Granzyme B Inhibition by Tofacitinib Blocks the Pathology Induced by CD8 T Cells in Cutaneous Leishmaniasis
FO Novais, BT Nguyen and P Scott

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586  Enhanced Inflammasome Activity in Patients with Psoriasis Promotes Systemic Inflammation
D Verma, SZ Fekri, G Sigurdardottir, C Bivik Eding, C Sandin and C Enerbäck

596  An Autocrine Circuit of IL-33 in Keratinocytes Is Involved in the Progression of Psoriasis
F Zeng, H Chen, L Chen, J Mao, S Cai, Y Xiao, J Li, J Shi, B Li, Y Xu, Z Tan, F Gong, B Li, Y Qian, L Dong and F Zheng

Lymphoma/Lymphoproliferative Disorders

607  Differential SATB1 Expression Reveals Heterogeneity of Cutaneous T-Cell Lymphoma
Y Gao, F Liu, J Sun, Y Wen, P Tu, ME Kadin and Y Wang

619  Cancer-Associated Fibroblasts in Mycosis Fungoides Promote Tumor Cell Migration and Drug Resistance through CXCL12/CXCR4
A Aronovich, L Moyal, B Gorovitz, I Amitay-Laish, HP Naveh, Y Forer, L Maron, J Knaneh, D Ad-El, D Yaacobi, E Barel, N Erez and E Hodak

Melanocytes/Melanoma

628  The RAC1 Target NCKAP1 Plays a Crucial Role in the Progression of Braf;Pten-Driven Melanoma in Mice
K Swaminathan, A Campbell, V Papalazarou, F Jaber-Hijazi, C Nixon, E McGhee, D Strathdee, OJ Sansom and LM Machesky

638  Melanocyte Precursors in the Hair Follicle Bulge of Repigmented Vitiligo Skin Are Controlled by RHO-GTPase, KCTD10, and CTNNB1 Signaling
NB Goldstein, A Steel, CC Barbulescu, MI Koster, MJ Wright, KL Jones, B Gao, B Ward, B Woessner, Z Trottier, J Pakieser, J Hu, KA Lambert, YG Shellman, M Fujita, WA Robinson, DR Roop, DA Norris and SA Birlea

Neurobiology

648  PAR2, Keratinocytes, and Cathepsin S Mediate the Sensory Effects of Ciguatoxins Responsible for Ciguatera Poisoning
K L’Herondelle, O Pierre, S Fouyet, R Leschiera, C Le Gall-Ianotto, R Philippe, P Buscaglia, O Mignen, M Talagas, RJ Lewis, L Michel, L Misery and R Le Garrec
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659 miR-19a/b and miR-20a Promote Wound Healing by Regulating the Inflammatory Response of Keratinocytes
D Li, H Peng, L Qu, P Sommar, A Wang, T Chu, X Li, X Bi, Q Liu, J Gallais Sérézal, O Rollman, W Lohcharoenkal, X Zheng, S Eliasson Angelstig, J Grünler, A Pivarcsi, E Sonkoly, S-B Catrina, C Xiao, M Stähle, Q-S Mi, L Zhou and N Xu Landén

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676 The Impact of COVID-19 on Dermatology Clinical Trials
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681 CD23 Levels on B Cells Determine Long-Term Therapeutic Response in Patients with Atopic Eczema Treated with Selective IgE Immune Apheresis

685 Identification of a Mosaic Activating Mutation in GNA11 in Atypical Sturge-Weber Syndrome
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688 Distribution and Functional Consequences of Somatic MAP2K1 Variants in Affected Skin Associated with Bone Lesions in Melorheostosis
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692 The Distinctive Genomic Landscape of Giant Congenital Melanocytic Nevi

695 Can People Correctly Assess their Future Risk of Melanoma?
CM Olsen, N Pandeya, JC Dusingize, BS Thompson and DC Whiteman, for the QSkin Study

699 Differential Effects of Dimethyl Fumarate and Monomethyl Fumarate on Neutrophil Granulocyte and PBMC Apoptosis
JHO Hoffmann, K Schaekel, AH Enk and EN Hadaschik
In a Commentary on an Original Article by Verma et al. (pages 476–478), Contassot and French discuss the possibility that TNF antagonists may attenuate cardiovascular comorbidities in patients with psoriasis by blocking TNF-dependent non-canonical activation of the inflammasome. See pages 586–595 for more information.