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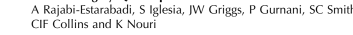
Arthur Z. Eisen, MD (1929-2017) MC Udey

### **JID CONNECTOR**



e35 SnapshotDx Quiz: April 2018 A Beirne, RC Stone and M Miteva

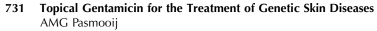




### **COMMENTARIES**

Survival of Second-Line Biologics in Psoriasis: The British BADBIR Registry **Data Informs Daily Practice** AA Navarini and LE French

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**Targeting the Plasticity of Psoriasis** 734 JL Arbiser and J Elsey

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Decreased Skin Barrier Lipid Acylceramide and Differentiation-Dependent Gene Expression in Ichthyosis Gene Nipal4-Knockout Mice Y Honda, T Kitamura, T Naganuma, T Abe, Y Ohno, T Sassa and A Kihara

### Cell Biology

Propionibacterium acnes Induces Autophagy in Keratinocytes: Involvement of Multiple Mechanisms K Megyeri, L Orosz, S Bolla, L Erdei, Z Rázga, G Seprényi, E Urbán,

### Clinical Research: Epidemiology

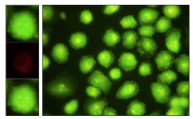
K Szabó and L Kemény

Risk of Incident Liver Disease in Patients with Psoriasis, Psoriatic Arthritis, and Rheumatoid Arthritis: A Population-Based Study A Ogdie, SK Grewal, MH Noe, DB Shin, J Takeshita, ZC Chiesa Fuxench, RM Carr and JM Gelfand

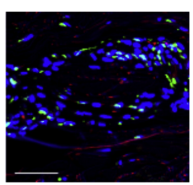




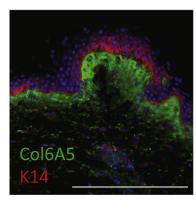




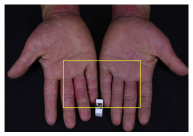
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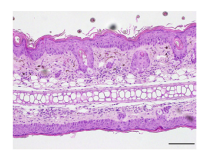
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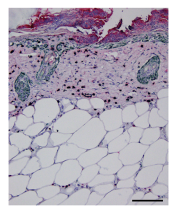
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### 768 Increased Risk of Vitiligo Following Anti-Tumor Necrosis Factor Therapy: A 10-Year Population-Based Cohort Study

JM Bae, M Kim, HH Lee, K-J Kim, H Shin, HJ Ju, GM Kim, CJ Park and HJ Park

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FAST TRACK

### Clinical Research: Patient Outcomes

## 775 Differential Drug Survival of Second-Line Biologic Therapies in Patients with Psoriasis: Observational Cohort Study from the British Association of Dermatologists Biologic Interventions Register (BADBIR)

IYK Iskandar, RB Warren, M Lunt, KJ Mason, I Evans, K McElhone, CH Smith, NJ Reynolds, DM Ashcroft and CEM Griffiths, on behalf of the BADBIR Study Group

# 785 Intentional and Unintentional Medication Non-Adherence in Psoriasis: The Role of Patients' Medication Beliefs and Habit Strength RJ Thorneloe, CEM Griffiths, R Emsley, DM Ashcroft and L Cordingley, on behalf of the British Association of Dermatologists Biologic Interventions Register and Psoriasis Stratification to Optimise Relevant Therapy Study Groups

### Clinical Research: Therapeutics

795 MABp1 Targeting IL-1α for Moderate to Severe Hidradenitis
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T Kanni, M Argyropoulou, T Spyridopoulos, A Pistiki, M Stecher,
CA Dinarello, J Simard and EJ Giamarellos-Bourboulis

### Connective Tissue/Matrix Biology

## 802 SFRP2/DPP4 and FMO1/LSP1 Define Major Fibroblast Populations in Human Skin

T Tabib, C Morse, T Wang, W Chen and R Lafyatis

## Spatial and Single-Cell Transcriptional Profiling Identifies Functionally Distinct Human Dermal Fibroblast Subpopulations

C Philippeos, SB Telerman, B Oulès, AO Pisco, TJ Shaw, R Elgueta, G Lombardi, RR Driskell, M Soldin, MD Lynch and FM Watt

## 826 Antisense Long Non-Coding RNAs Are Deregulated in Skin Tissue of Patients with Systemic Sclerosis

TC Messemaker, L Chadli, G Cai, VS Goelela, M Boonstra, AL Dorjée, SN Andersen, HMM Mikkers, P van 't Hof, H Mei, O Distler, HHM Draisma, ME Johnson, NM Orzechowski, RW Simms, REM Toes, J Aarbiou, TW Huizinga, ML Whitfield, J DeGroot, J de Vries-Bouwstra and F Kurreeman

### Gene Regulation

## 336 Gentamicin-Induced Readthrough and Nonsense-Mediated mRNA Decay of SERPINB7 Nonsense Mutant Transcripts

Y Ohguchi, T Nomura, S Suzuki, M Takeda, T Miyauchi, O Mizuno, S Shinkuma, Y Fujita, O Nemoto, K Ono, WHI McLean and H Shimizu

### **Immunity**

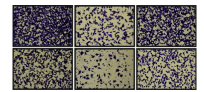
## 844 Skin-Specific CD301b<sup>+</sup> Dermal Dendritic Cells Drive IL-17—Mediated Psoriasis-Like Immune Response in Mice

T-G Kim, SH Kim, J Park, W Choi, M Sohn, HY Na, M Lee, JW Lee, SM Kim, D-Y Kim, H-P Kim, J-H Choi, CG Park and M-G Lee

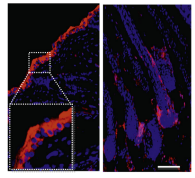
### Inflammation

## 854 Exacerbation and Prolongation of Psoriasiform Inflammation in Diabetic Obese Mice: A Synergistic Role of CXCL5 and Endoplasmic Reticulum Stress

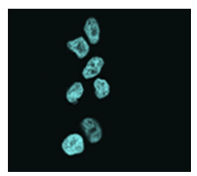
N Shimoura, H Nagai, S Fujiwara, H Jimbo and C Nishigori



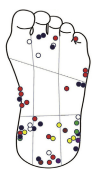
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### 864 ITK and RLK Inhibitor PRN694 Improves Skin Disease in Two Mouse Models of Psoriasis

JM Fuhriman, MCG Winge, H Haberstock-Debic, JO Funk, JM Bradshaw and MP Marinkovich

#### Innate Immunity

## 872 RNase 7 Strongly Promotes TLR9-Mediated DNA Sensing by Human Plasmacytoid Dendritic Cells

V Kopfnagel, S Wagenknecht, J Harder, K Hofmann, M Kleine, A Buch, B Sodeik and T Werfel

### Melanocytes/Melanoma

## 882 Genome-Wide Screen for MicroRNAs Reveals a Role for miR-203 in Melanoma Metastasis

W Lohcharoenkal, K Das Mahapatra, L Pasquali, C Crudden, L Kular, YZ Akkaya Ulum, L Zhang, N Xu Landén, L Girnita, M Jagodic, M Ståhle, E Sonkoly and A Pivarcsi

## 893 Keratinocyte Sonic Hedgehog Upregulation Drives the Development of Giant Congenital Nevi via Paracrine Endothelin-1 Secretion

A Chitsazan, B Ferguson, R Villani, HY Handoko, P Mukhopadhyay, B Gabrielli, WJ Mooi, HP Soyer, D Lambie, K Khosrotehrani, G Morahan and GJ Walker

## 903 Mechanism of Action of G-Quadruplex—Forming Oligonucleotide Homologous to the Telomere Overhang in Melanoma

G Chhabra, L Wojdyla, M Frakes, Z Schrank, B Leviskas, M Ivancich, P Vinay, R Ganapathy, BE Ramirez and N Puri

### 911 miR-596 Modulates Melanoma Growth by Regulating Cell Survival and Death

S-M Liu, C-H Lin, J Lu, I-Y Lin, M-S Tsai, M-H Chen and N Ma

### 922 Cooperativity of HOXA5 and STAT3 Is Critical for HDAC8 Inhibition-Mediated Transcriptional Activation of PD-L1 in Human Melanoma Cells

YF Wang, F Liu, S Sherwin, M Farrelly, XG Yan, A Croft, T Liu, L Jin, XD Zhang and CC Jiang

### 933 Genetic Alterations in Primary Acral Melanoma and Acral Melanocytic Nevus in Korea: Common Mutated Genes Show Distinct Cytomorphological Features

KR Moon, YD Choi, JM Kim, S Jin, M-H Shin, H-J Shim, J-B Lee and SJ Yun

### Neurobiology

### 946 Merkel Cells Sense Cooling with TRPM8 Channels

V Bouvier, Y Roudaut, N Osorio, J-M Aimonetti, E Ribot-Ciscar, V Penalba, T Merrot, N Lebonvallet, C Le Gall-lanotto, L Misery, P Delmas and M Crest

### Vascular Biology

## 957 Analyzing the Genetic Spectrum of Vascular Anomalies with Overgrowth via Cancer Genomics

DH Siegel, CE Cottrell, JL Streicher, KF Schilter, DG Basel, E Baselga, PE Burrows, HM Ciliberto, KA Vigh-Conrad, LF Eichenfield, KE Holland, M Hogeling, JN Jensen, ME Kelly, W Kim, DM King, C McCuaig, KA Mueller, E Pope, J Powell, H Price, JE Steiner, IJ Frieden, MM Tollefson and BA Drolet

### LETTERS TO THE EDITOR

## 968 Topical Inhibition of the Electron Transport Chain Can Stimulate the Hair Cycle

M Miranda, H Christofk, DL Jones and WE Lowry

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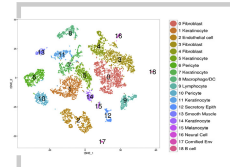
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- 972 Identification of Functional Patterns of Androgenetic Alopecia Using
  Transcriptome Profiling in Distinct Locations of Hair Follicles
  Y Miao, Q Qu, W Jiang, X-M Liu, P-L Shi, Z-X Fan, L-J Du, G-F Wang,
  X-N Liu, Z-H Guo, Y Liu, F Liu, Y-R Liu and Z-Q Hu
- 976 Aging-Associated Decline of Epidermal PSMD8 Contributes to Impaired Skin Function
  MA Ishii, KJ Miyachi, B Cheng and BK Sun
- 979 Hidradenitis Suppurativa-Like Lesions Associated with Pharmacologic Inhibition of Gamma-Secretase
  G O'Sullivan Coyne, TS Woodring, C-CR Lee, AP Chen and HH Kong
- 981 Dietary Fish Oil Supplementation Enhances Expression of Genes Involved in Cornified Cell Envelope Formation in Rat Skin P Wang, M Sun, J Ren, MN Aslam, Y Xu, GJ Fisher, JJ Voorhees, X Wang and Y Li
- Recessive Mutation in FAM83G Associated with Palmoplantar Keratoderma and Exuberant Scalp Hair

  T Maruthappu, LA McGinty, DC Blaydon, B Fell, A Määttä, R Duit, T Hawkins, KM Braun, MA Simpson, EA O'Toole and DP Kelsell
- 987 Large Deletions Targeting the Triple-Helical Domain of Collagen VII Lead to Mild Acral Dominant Dystrophic Epidermolysis Bullosa
  N Chmel, O Bornert, I Hausser, G Grüninger, W Borozkin, J Kohlhase, A Nyström and C Has
- 991 The Genetics of Seborrheic Dermatitis: A Candidate Gene Approach and Pilot Genome-Wide Association Study MGH Sanders, LM Pardo, AG Uitterlinden, AM Smith, RS Ginger and T Nijsten
- **994 Evaluating STZ-Induced Impaired Wound Healing in Rats**DM Ansell, C Marsh, L Walker, MJ Hardman and K Holden
- 998 ADDENDUM



### **COVER IMAGE**

Dissociated human skin cells were subjected to single cell RNA-seq. Combined cell-gene matrices were analyzed by principal component analysis followed by t-distributed stochastic neighbor embedding (t-SNE), visualization, and clustering. See the Article by Tabib and coworkers (p. 802) for details. Also see the related article by Philippeos and coworkers (p. 811) and the relevant Commentary by Hu, Moore and Longaker (p. 729).