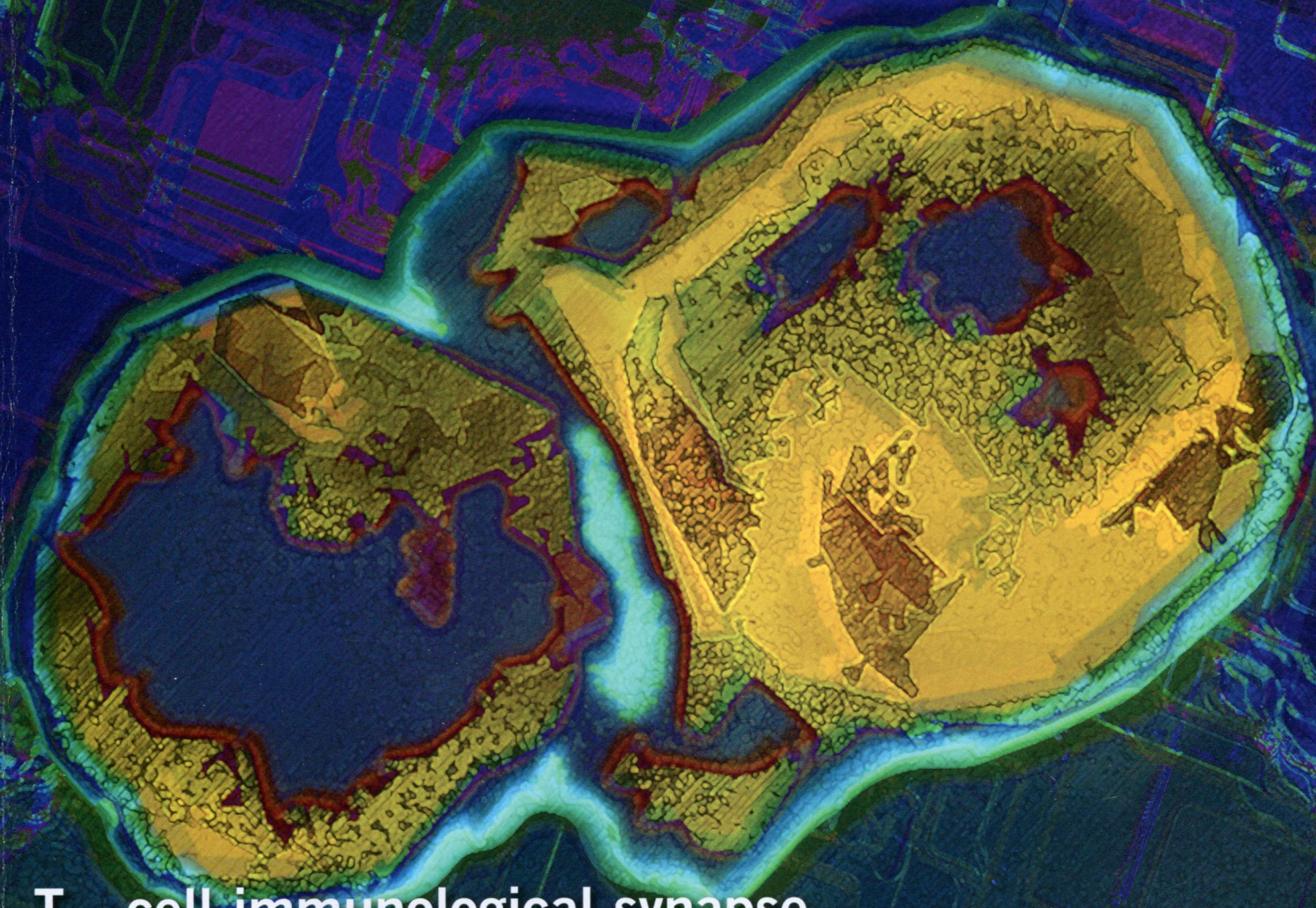


PH
N28/i

VOLUME 15 NUMBER 5 MAY 2014
www.nature.com/natureimmunology

nature immunology



T_{reg} cell immunological synapse
mTORC2-SGK1 signaling axis
Natural killer cell inhibition

nature immunology

COMMENTARY

403 Vaccines against tropical parasitic diseases: a persisting answer to a persisting problem


David L Sacks

NEWS AND VIEWS


406 TACTILE becomes tangible: CD96 discloses its inhibitory peculiarities

Günter Bernhardt  see also p 431

408 New inhibitory signaling by CTLA-4

Christoph Wülfing, Helen M Tunbridge & David C Wraith  see also p 465

410 Countering inflammatory signals in obesity

Shannon M Reilly & Alan R Saltiel  see also p 423

411 SGK1: master and commander of the fate of helper T cells

Matthew Norton & Robert A Screaton  see also p 457

414 RESEARCH HIGHLIGHTS

REVIEW

415 The enemy within: endogenous retroelements and autoimmune disease

Hannah E Volkman & Daniel B Stetson

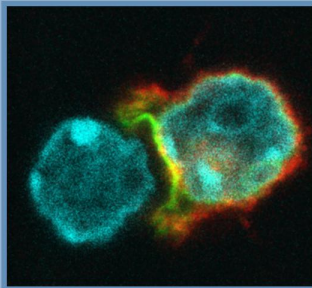
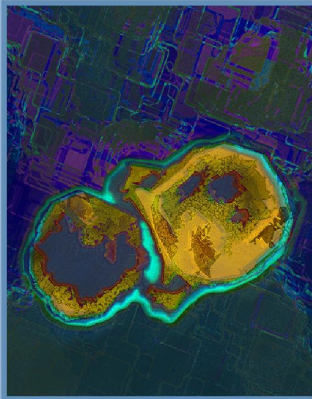
ARTICLES

423 Signaling by IL-6 promotes alternative activation of macrophages to limit endotoxemia and obesity-associated resistance to insulin

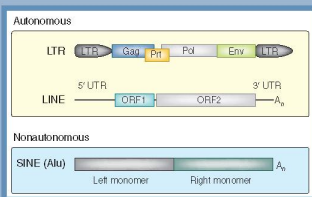
Jan Mauer, Bhagirath Chaurasia, Julia Goldau, Merly C Vogt, Johan Ruud, Khoa D Nguyen, Sebastian Theurich, A Christine Hausen, Joel Schmitz, Hella S Brönneke, Emma Estevez, Tamara L Allen, Andrea Mesaros, Linda Partridge, Mark A Febbraio, Ajay Chawla, F Thomas Wunderlich & Jens C Brüning  see also p 410

431 The receptors CD96 and CD226 oppose each other in the regulation of natural killer cell functions

Christopher J Chan, Ludovic Martinet, Susan Gilfillan, Fernando Souza-Fonseca-Guimaraes, Melvyn T Chow, Liam Town, David S Ritchie, Marco Colonna, Daniel M Andrews & Mark J Smyth  see also p 406



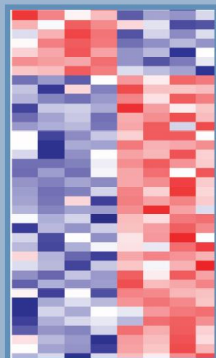
T_{reg} cells suppress through a variety of mechanisms. Altman and colleagues show that CTLA-4- $PKC-\eta$ interaction at the T_{reg} cell immunological synapse is required for contact-dependent suppression by T_{reg} cells (p 465; and News and Views by Wülfing, Tunbridge & Wraith, p 408). The original image shows GFP-tagged $PKC-\eta$ (green) accumulated at the interface between a T_{reg} cell (red) and an antigen-presenting B cell. Cyan indicates the nuclei. Original image by Tadashi Yokosuka and Takashi Saito. Artwork by Lewis Long.



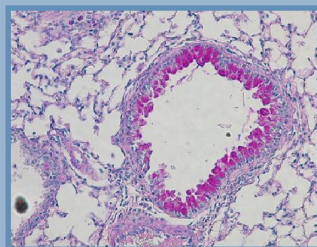
Endogenous retroelements and autoimmunity (p 415)



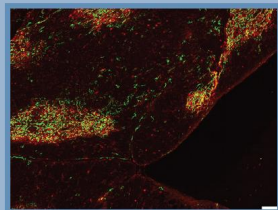
nature publishing group



IL-6 in M2 polarization
(pp 410 and 423)



mTOR effector (pp 411 and 457)



T_{reg} cell development (p 473)

439 CD4⁺ T cell lineage integrity is controlled by the histone deacetylases HDAC1 and HDAC2

Nicole Boucheron, Roland Tschismarov, Lisa Goeschl, Mirjam A Moser, Sabine Lagger, Shinya Sakaguchi, Mircea Winter, Florian Lenz, Dijana Vitko, Florian P Breitwieser, Lena Müller, Hammad Hassan, Keiryn L Bennett, Jacques Colinge, Wolfgang Schreiner, Takeshi Egawa, Ichiro Taniuchi, Patrick Matthias, Christian Seiser & Wilfried Ellmeier

449 The adaptor TRAF5 limits the differentiation of inflammatory CD4⁺ T cells by antagonizing signaling via the receptor for IL-6

Hiroyuki Nagashima, Yuko Okuyama, Atsuko Asao, Takeshi Kawabe, Satoshi Yamaki, Hiroyasu Nakano, Michael Croft, Naoto Ishii & Takanori So

457 The AGC kinase SGK1 regulates T_H1 and T_H2 differentiation downstream of the mTORC2 complex

Emily B Heikamp, Chirag H Patel, Sam Collins, Adam Waickman, Min-Hee Oh, Im-Hong Sun, Peter Illei, Archana Sharma, Aniko Naray-Fejes-Toth, Geza Fejes-Toth, Jyoti Misra-Sen, Maureen R Horton & Jonathan D Powell  *see also p 411*

465 Protein kinase C- η controls CTLA-4-mediated regulatory T cell function

Kok-Fai Kong, Guo Fu, Yaoyang Zhang, Tadashi Yokosuka, Javier Casas, Ann J Canonigo-Balancio, Stephane Becart, Gisen Kim, John R Yates III, Mitchell Kronenberg, Takashi Saito, Nicholas R J Gascoigne & Amnon Altman  *see also p 408*

473 Costimulation via the tumor-necrosis factor receptor superfamily couples TCR signal strength to the thymic differentiation of regulatory T cells

Shawn A Mahmud, Luke S Manlove, Heather M Schmitz, Yan Xing, Yanyan Wang, David L Owen, Jason M Schenkel, Jonathan S Boomer, Jonathan M Green, Hideo Yagita, Hongbo Chi, Kristin A Hogquist & Michael A Farrar

NATURE IMMUNOLOGY CLASSIFIED

See back pages.