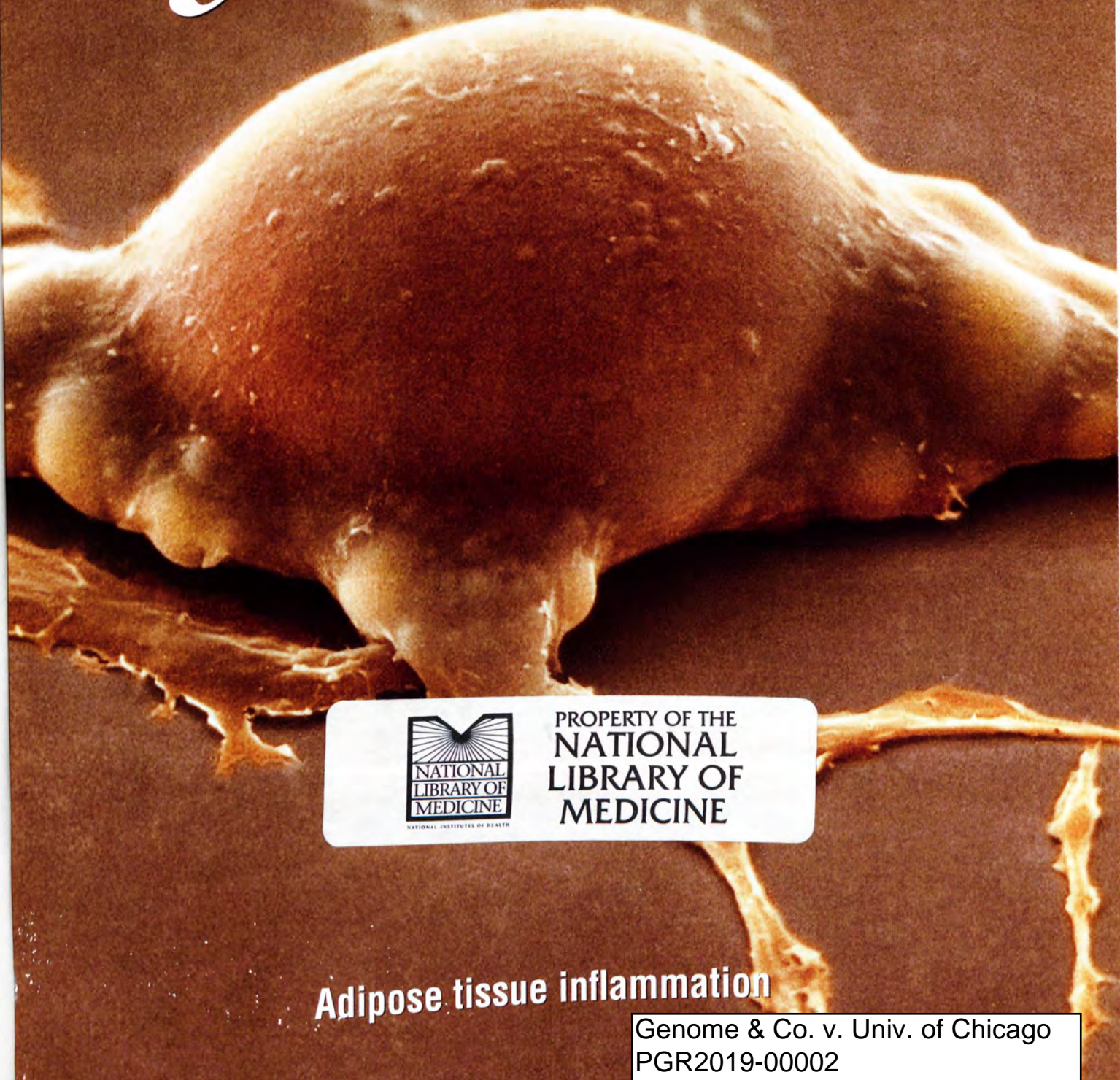


v. 120, no. 1 (Jan. 2010)
General Collection
W1 JO588H
2010-01-25 06:14:55

January 2010 Volume 120 Number 1
<http://www.jci.org>

JCI

The Journal of Clinical Investigation



PROPERTY OF THE
NATIONAL
LIBRARY OF
MEDICINE

Adipose tissue inflammation

Genome & Co. v. Univ. of Chicago
PGR2019-00002
UNIV. CHICAGO EX. 2017

**DOCKET
ALARM**

Find authenticated court documents without watermarks at docketalarm.com.



Volume 120 Number 1 January 2010

The publication of the American Society for Clinical Investigation

Editor Laurence A. Turka

Deputy Editors Morris Birnbaum, Jonathan A. Epstein, Gary Koretzky

Executive Editor Ushma S. Neill **Science Editor** Brooke Grindlinger **News and Reviews Editor** Karen Honey

Senior Editors Stephen G. Emerson William N. Kelley Craig B. Thompson

Senior European Editor Marc Feldmann **Biostatistician** Phyllis Gimotty

Associate Editors
Nancy Bonini Wafik S. El-Deiry Peter Klein Steven L. Reiner
Michael F. Beers Alan M. Gewirtz William M.F. Lee Amita Sehgal
Yongwon Choi Stanley Goldfarb Edward E. Morrissey John Stanley
Ronald G. Collman Klaus Kaestner Ellen Pure Doris Stoffers
Mark L. Kahn Daniel J. Rader Jeffrey Weiser

Consulting Editors

- | | | | | |
|-----------------------|-------------------------|------------------------|-----------------------|--------------------------|
| E. Dale Abel | Sudhansu Dey | Katherine A. High | Frank Miedema | Rafick-Pierre Sekaly |
| Domenico Accili | Betty A. Diamond | Joy Hirsch | Jeffery Molkenin | Clay F. Semenkovich |
| Rexford S. Ahima | Anna Mae Diehl | Helen H. Hobbs | Anthony J. Muslin | Gregg L. Semenza |
| Sunil K. Ahuja | Harry C. Dietz III | Steven M. Holland | Martin G. Myers | William Sessa |
| Qais Al-Awqati | Stefanie Dimmeler | Michael Holtzman | Eric G. Neilson | John Seykora |
| Kari Alitalo | Gerald Dorn | Lawrence Holzman | Harry T. Orr | Steven D. Shapiro |
| Masayuki Amagai | Michael Dustin | Jay Horton | Gary Owens | Kumar Sharma |
| Moshe Arditi | Connie Eaves | Gokhan S. Hotamisligil | Michael Parmacek | Dean Sheppard |
| M. Amin Arnaout | Elazer R. Edelman | Steven Houser | Cam Patterson | Ethan M. Shevach |
| David Artis | Albert O. Edwards | Mukesh Jain | Warren S. Pear | Mark Shlomchik |
| Alan Attie | George S. Eisenbarth | Carl H. June | Alessandra Pernis | Gerald Shulman |
| Jane Aubin | Leif Ellisen | Takashi Kadowaki | Shiv Pillai | Roy L. Silverstein |
| Amer Beg | Joel Elmquist | Raghu Kalluri | Kornelia Polyak | M. Celeste Simon |
| Ivor Benjamin | Charis Eng | Gerard Karsenty | Alice Prince | Lois Smith |
| Jean Bennett | Joel D. Ernst | Robert S. Kass | Pere Puigserver | Weihong Song |
| Joel S. Bennett | Eric R. Fearon | Masato Kasuga | Bali Pulendran | Robert M. Strieter |
| Bradford Berk | Harold J. Feldman | Daniel P. Kelly | Ellen Pure | Warren Strober |
| Nina Bhardwaj | Dean Felsher | Eli Keshet | Marlene Rabinovitch | Terry Strom |
| Mina Bissell | Anthony W. Ferrante | Sundeep Khosla | Vincent Racaniello | Megan Sykes |
| Joseph V. Bonventre | Napoleon Ferrara | Richard N. Kitsis | Shahin Rafii | Ira A. Tabas |
| Karin E. Bornfeldt | Edward A. Fisher | Thomas R. Kleyman | Elaine Raines | Alan R. Tall |
| Brendan Boyce | Susan Fisher | Mark A. Knepper | Gwendalyn Randolph | Sakae Tanaka |
| Thomas Braciale | Garret FitzGerald | Jay K. Kolls | Mariusz Ratajczak | Andrei Thomas-Tikhonenko |
| David Allen Brenner | Paul Frenette | Issei Komuro | Barbara Rehmann | Snorri S. Thorgeirsson |
| Jonathan Bromberg | Alan B. Frey | Murray Korc | Muredach P. Reilly | Peter Tontonoz |
| Vincenzo Bronte | Joshua Friedman | Paul Kubas | Giuseppe Remuzzi | Dwight Towler |
| Michael A. Brownlee | Philippe Froguel | Rohit Kulkarni | Nicholas Restifo | Carol Troy |
| Hal E. Broxmeyer | Sam Gandy | Rajiv Kumar | Barrett Rollins | Matthias Tschoep |
| Peter Carmeliet | Donald E. Ganem | Thomas Kupper | Marc E. Rothenberg | Mark Udey |
| Martin Carroll | Jack Gauldie | Antonio La Cava | Paul B. Rothman | Luc Van Kaer |
| Arturo Casadevall | Alfred L. George Jr. | Mitchell A. Lazar | Anil K. Rustgi | Matthias von Herrath |
| Andrew Chan | Andrew T. Gewirtz | Rudolph L. Leibel | Junichi Sadoshima | Todd Waldman |
| Kyong-Mi Chang | Eli Gilboa | Klaus Ley | J. Evan Sadler | Herman Waldmann |
| Harold Chapman | Henry Ginsberg | James Liao | Robert L. Saffirstein | Bruce D. Walker |
| Israel Charo | Laurie Glimcher | Peter Libby | Jose-Alain Sahel | Peter A. Ward |
| Youhai Chen | Todd Golde | David Lillicrap | Michael Sanguinetti | Mitch Weiss |
| David Cheresh | Gregory J. Gores | Richard M. Locksley | Rashmin Savani | Stephen J. Weiss |
| Alan D. Cherrington | Steven Grant | Joseph A. Lorenzo | Mohamed Sayegh | David Wilkes |
| Leonard Chess | Linda Greenbaum | Andrew R. Marks | David Scheinberg | Kevin Jon Williams |
| Angela Christiano | Mark I. Greene | Jack Martin | Christian Schindler | Joseph L. Witztum |
| Marco Colonna | David Hafler | Kouji Matsushima | Detlef O. Schlondorff | Kathryn J. Wood |
| George Cotsarelis | Katherine A. Hajjar | Michael A. Matthay | Michael D. Schneider | Gary Wu |
| Riccardo Dalla-Favera | Goran Hansson | Elizabeth McNally | Michael W. Schwartz | Kai Wucherpfennig |
| Alan D'Andrea | Robert Alexander Hegele | Shlomo Melmed | John Sedor | Stephen Young |
| Chi Van Dang | Jay Heinecke | Michael E. Mendelsohn | Randy Seeley | Scott Zamvil |
| Alan Daugherty | Meenhard Herlyn | Thomas Michel | Christine Seidman | |



Executive Director
John B. Hawley

Managing Director
Karen D. Guth

Online Production Editor
Kenneth Beauchamp

Production Editors
Lara L. McCarron
Martha L. Sidhu

Scientific Illustrator
Bruce Worden

Senior Copy Editor
Maya Hoptman

Copy Editors
Clare Cross
Carolyn Hayes
Autumn Kelly
Rachel Nelson

Assistant Copy Editor
Catherine Ahmann

**Systems Analyst
and Developer**
Shawn Pyle

Software Developer
Dave Gross

Executive Assistant
Bethany Schultz

Office Assistant
Paula Kremidas

Manuscript Coordinator
Keith Kallnowski

Editorial Interns
Jennifer L. Bachorik
Beth A. Burke
Kathryn Claiborn
Kathryn E. Edmondson
Cara Harley
Uma Sachdeva
Meredith H. Shaffer
Shawn M. Sweeney
Bu Yin
Lenka Yunk

When you submit your research to the JCI, your work receives timely and focused attention from peer scientists. Under the leadership of Editor-in-Chief Laurence Turka and Executive Editor Ushma Savla Neill, the Editorial Board, located at the University of Pennsylvania, is committed to fair and rapid review and the best possible service to authors. On average, decisions are made within 30 days. If your manuscript is accepted for publication, you can expect to see your article in print and online within 5 to 7 weeks — one of the fastest turnarounds for a top-tier journal. The JCI's print version is sent to a broad range of readers, including the membership of the American Society for Clinical Investigation, and the JCI offers access to research articles without restrictions of any kind. Whether a reader finds your article in a PubMed search or cited in another online journal, access to the full text is as close as a click.

For full information about manuscript submission, including editorial policies, refer to:

<http://www.jci.org/misc/info.shtml>

For a list of standard abbreviations, refer to:

<http://www.jci.org/misc/abbreviations.shtml>

Do you have a question about a manuscript you've already submitted?

When a manuscript is received by the JCI, an acknowledgment is sent via E-mail to the corresponding author. Refer to the manuscript number noted in the acknowledgment to facilitate inquiries. Otherwise, reference the manuscript title and corresponding author's name. Send E-mail to jcistaff@the-jci.org or call (734) 222-6050.

Would you like to reproduce an item from the JCI?

If you would like to request permission to reproduce an article, figure, or table published by the JCI, please contact:

Copyright Clearance Center Inc.
Re: Journal of Clinical Investigation
222 Rosewood Drive
Danvers, Massachusetts 01923, USA
Phone: (978) 750-8400
Fax: (978) 646-8700
Website: <http://www.copyright.com>

Interested in reprints?

Contact us by E-mail: reprints@the-jci.org.

Do you have a question about your subscription?

Contact us by E-mail: subscriptions@the-jci.org. Claims for nonreceipt of issues will be honored when received within 3 months of issue date (but not before 1 month after issue date) for US and Canadian subscribers and within 6 months of issue date (but not before 1 1/2 months after issue date) for all other subscribers.

Do you have a question about the American Society for Clinical Investigation?

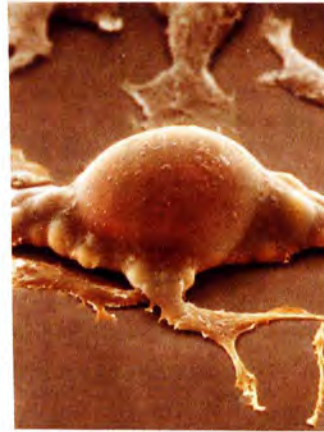
Contact the ASCI by E-mail: staff@the-asci.org; phone: (734) 222-6050; or fax: (734) 222-6058. The Society's website is found at:

<http://www.the-asci.org>

Don't see what you need?

Contact the journal front desk by E-mail: jcistaff@the-jci.org; phone: (734) 222-6050; or fax: (734) 222-6058.

The Journal of Clinical Investigation (ISSN 0021-9738) is published monthly (for \$975 per year for institutions and \$210 for individuals in the US and Canada) by The American Society for Clinical Investigation Inc., 15 Research Drive, Ann Arbor, Michigan 48103, USA. Periodical postage paid at Ann Arbor, Michigan, USA, and at additional mailing offices. Copyright 2010, The American Society for Clinical Investigation Inc. **Postmaster:** Send address changes to the Journal of Clinical Investigation, 15 Research Drive, Ann Arbor, Michigan 48103, USA.

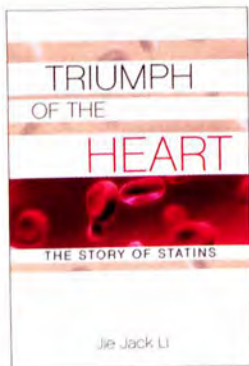


Cover: Colored scanning electron micrograph of an adipocyte. White adipose tissue plays an important role in regulating metabolism, and its inflammation is linked to insulin resistance. Wueest and colleagues report that expression of the death receptor Fas is elevated in adipose tissue in genetic and nutritional models of obesity in mice and in the adipose tissue of patients with obesity and type 2 diabetes, and show that Fas is a regulator of obesity-associated adipose tissue inflammation, hepatic steatosis, and insulin resistance (page 191).

Photo credit: Photo Researchers Inc.

The Journal of Clinical Investigation

Volume 120 Number 1 January 2010



5

In this issue

1

Editorial

2

Let's keep this brief
U.S. NEILL

News

3

Australian scientists say
"G'day USA"
K. HONEY

Book reviews

4

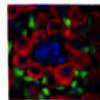
Every patient tells a story: medical
mysteries and the art of diagnosis
D.W. FOSTER

5

Triumph of the heart:
the story of statins
P. LIBBY



29
Stem cell
therapy for
neurodegenerative
disease



Review series Stem cells

8

Stem cells: roadmap
to the clinic
G.Q. DALEY

11

Repairing skeletal muscle:
regenerative potential of
skeletal muscle stem cells
F.S. TEDESCO, A. DELLAVALLE,
J. DIAZ-MANERA, G. MESSINA, AND G. COSSU

20

Pregenerative medicine:
developmental paradigms in
the biology of cardiovascular
regeneration
B.A. YI, O. WERNET, AND K.R. CHIEN

29

Stem cells in human
neurodegenerative
disorders — time for clinical
translation?
O. LINDVALL AND Z. KOKAIA

41

The therapeutic promise of
the cancer stem cell concept
N.Y. FRANK, T. SCHATTON,
AND M.H. FRANK

51

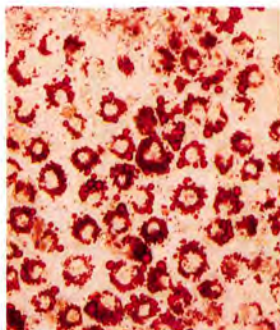
Progress toward the clinical
application of patient-specific
pluripotent stem cells
E. KISKINIS AND K. EGGAN

60

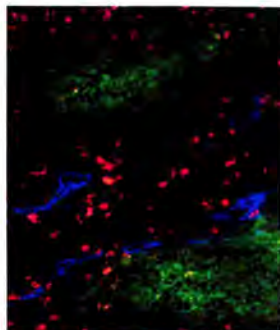
Enabling stem cell therapies
through synthetic stem cell-
niche engineering
R. PEERANI AND P.W. ZANDSTRA

71

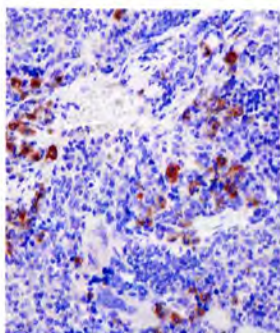
The bioethics of stem cell
research and therapy
I. HYUN



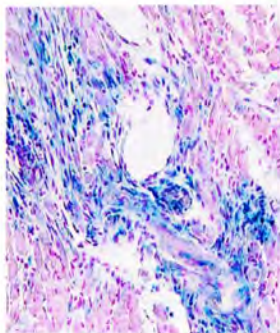
103
Oncogenic mTOR signaling



127
Cellular adaptation to hypoxia



142
Targeting fatty acid oxidation in leukemia



254
Cardiac fibroblasts and pressure overload

Commentaries

- 76** **Putting the brakes on BTLA in T cell-mediated cancer immunotherapy**
C.M. PAULOS AND C.H. JUNE
Related article, page 157
- 80** **Sodium channels gone wild: resurgent current from neuronal and muscle channelopathies**
S.C. CANNON AND B.P. BEAN
Related article, page 369
- 84** **New roles for Notch in tuberous sclerosis**
W.S. PEAR
Related articles, pages 93 and 103
- 87** **Oxidant stress derails the cardiac connexon connection**
G.F. TOMASELLI
Related article, page 266
- 90** **Ramping up RANTES in the acute response to arterial injury**
T. HLA AND M.L. OO
Related article, page 303

Research articles

- 93** **The evolutionarily conserved TSC/Rheb pathway activates Notch in tuberous sclerosis complex and *Drosophila* external sensory organ development**
M. KARBOWNICZEK, D. ZITSERMAN, D. KHABIBULLIN, T. HARTMAN, J. YU, T. MORRISON, E. NICOLAS, R. SQUILLACE, F. ROEGIERS, AND E.P. HENSKE
Related Commentary, page 84
- 103** **Mammalian target of rapamycin regulates murine and human cell differentiation through STAT3/p63/Jagged/Notch cascade**
J. MA, Y. MENG, D.J. KWIATKOWSKI, X. CHEN, H. PENG, Q. SUN, X. ZHA, F. WANG, Y. WANG, Y. JING, S. ZHANG, R. CHEN, L. WANG, E. WU, G. CAI, I. MALINOWSKA-KOLODZIEJ, Q. LIAO, Y. LIU, Y. ZHAO, Q. SUN, K. XU, J. DAI, J. HAN, L. WU, R.C. ZHAO, H. SHEN, AND H. ZHANG
Related Commentary, page 84
- 115** **Ablation of C/EBP β alleviates ER stress and pancreatic β cell failure through the GRP78 chaperone in mice**
T. MATSUDA, Y. KIDO, S. ASAHARA, T. KAISHO, T. TANAKA, N. HASHIMOTO, Y. SHIGEYAMA, A. TAKEDA, T. INOUE, Y. SHIBUTANI, M. KOYANAGI, T. HOSOOKA, M. MATSUMOTO, H. INOUE, T. UCHIDA, M. KOIKE, Y. UCHIYAMA, S. AKIRA, AND M. KASUGA
- 127** **The unfolded protein response protects human tumor cells during hypoxia through regulation of the autophagy genes *MAP1LC3B* and *ATG5***
K.M.A. ROUSCHOP, T. VAN DEN BEUCKEN, L. DUBOIS, H. NIESSEN, J. BUSSINK, K. SAVELKOULS, T. KEULERS, H. MUJIC, W. LANDUYT, J.W. VONCKEN, P. LAMBIN, A.J. VAN DER KOGEL, M. KORITZINSKY, AND B.G. WOUTERS
- 142** **Pharmacologic inhibition of fatty acid oxidation sensitizes human leukemia cells to apoptosis induction**
I. SAMUDIO, R. HARMANCEY, M. FIEGL, H. KANTARJIAN, M. KONOPLEVA, B. KORCHIN, K. KALUARACHCHI, W. BORNMANN, S. DUVVURI, H. TAEGTMEYER, AND M. ANDREEFF
- 157** **BTLA mediates inhibition of human tumor-specific CD8⁺ T cells that can be partially reversed by vaccination**
L. DERRÉ, J.-P. RIVALS, C. JANDUS, S. PASTOR, D. RIMOLDI, P. ROMERO, O. MICHELIN, D. OLIVE, AND D.E. SPEISER
Related Commentary, page 76
- 168** **CD27 sustains survival of CTLs in virus-infected nonlymphoid tissue in mice by inducing autocrine IL-2 production**
V. PEPEZAK, Y. XIAO, E.A.M. VERAAR, AND J. BORST
- 179** **Lnk regulates integrin α IIb β 3 outside-in signaling in mouse platelets, leading to stabilization of thrombus development in vivo**
H. TAKIZAWA, S. NISHIMURA, N. TAKAYAMA, A. ODA, H. NISHIKII, Y. MORITA, S. KAKINUMA, S. YAMAZAKI, S. OKAMURA, N. TAMURA, S. GOTO, A. SAWAGUCHI, I. MANABE, K. TAKATSU, H. NAKAUCHI, S. TAKAKI, AND K. ETO

Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.