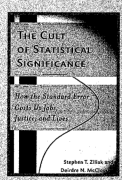


Cerebral cavernous malformation (CCM) is a life-threatening disorder in which blood vessels in the brain dilate and frequently hemorrhage. In this issue, Kleaveland et al. (p. 169) and Whitehead et al. (p. 177) reveal underlying defects in endothelial cell signaling and function. On the cover, a color-enhanced magnetic resonance image of the brain shows multiple congenital malformations of the cerebral vasculature (red.). Credit: Living Art Enterprises, LLC./Photo Researchers, Inc.



Will antiretroviral medications find a new role in the fight against HIV? (p 126)



Praying to the power of P(p|135)



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EDITORIAL

119 Vaccines versus viruses

NEWS

- 121 Canadian research infrastructure receives support, but will it last?
- 122 Mouse study prompts experts to revisit the promise of leptin
- 122 Branded baubles to become history
- 123 Obama's science team choices bode well for research funding
- 123 HHMI's Med Into Grad Initiative expands
- 124 NEWS IN BRIEF
- 126 NEWS FEATURE
- 130 Q&A: Michel Sidibé
- 132 Clues emerge about benefits of briefly blocking blood flow

CORRESPONDENCE

- 133 Is the LPS-mediated proteinuria mouse model relevant to human kidney disease?
- 134 Disease mongering is a myth

BOOK REVIEW

135 The Cult of Statistical Significance: How the Standard Error Costs Us Jobs, Justice, and Lives

Stephen T. Ziliak and Deirdre N. McCloskey

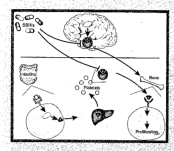
Reviewed by Jessica S Ancker

NEWS AND VIEWS

- Torturing a blood vessel
 Cam Patterson ►see also pp 169 and 177
- 138 Regulatory T cells protect the brain after stroke
- Anna M Planas & Angel Chamorro ►see also p 192

 139 Vitamin B3 boosts neutrophil counts
 Arati Khanna-Gupta & Nancy Berliner ►see also p 151
- 143 COMMUNITY CORNER: Ctyokine's role in autoimmune melee probed

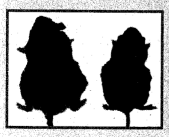
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SSRIs cut to the bone (p 145)



Myeloid differentiation (pp 139 & 151)



Preventing obesity (p 159)

BETWEEN BEDSIDE AND BENCH

BREAKING INTO BONE BIOLOGY

- 144 Target practice
 Yongwon Choi, Matthew C Walsh & Joseph R Arron
- **145** Serotonin's secrets Clifford J Rosen
- 148 RESEARCH HIGHLIGHTS

ARTICLES

- NAMPT is essential for the G-CSF-induced myeloid differentiation via a NAD+sirtuin-1-dependent pathway

 J Skokowa, D Lan, B K Thakur, F Wang, K Gupta, G Cario, A M Brechlin,
 A Schambach, L Hinrichsen, G Meyer, M Gaestel, M Stanulla, Q Tong & K Welte

 ▶ see also p 139
- AdPLA ablation increases lipolysis and prevents obesity induced by high-fat feeding or leptin deficiency
 K Jaworski, M Ahmadian, R E Duncan, E Sarkadi-Nagy, K A Varady, M K Hellerstein, H-Y Lee, V T Samuel, G I Shulman, K-H Kim, S de Val, C Kang & H S Sul
- Regulation of cardiovascular development and integrity by the heart of glass–cerebral cavernous malformation protein pathway

 B Kleaveland, X Zheng, J J Liu, Y Blum, J J Tung, Z Zou, M Chen, L Guo, M Lu,

 D Zhou, J Kitajewski, M Affolter, M H Ginsberg & M L Kahn ▶see also pp 137 and 177
- 177 The cerebral cavernous malformation signaling pathway promotes vascular integrity via Rho GTPases
 K J Whitehead, A C Chan, S Navankasattusas, W Koh, N R London, J Ling, A H Mayo, S G Drakos, D A Marchuk, G E Davis & D Y Li ▶see also pp 137 and 169
- De novo expression of Trpm4 initiates secondary hemorrhage in spinal cord injury V Gerzanich, S Kyoon Woo, R Vennekens, O Tsymbalyuk, S Ivanova, A Ivanov, Z Geng, Z Chen, B Nilius, V Flockerzi, M Freichel & J M Simard
- Regulatory T cells are key cerebroprotective immunomodulators in acute experimental stroke
 A Liesz, E Suri-Payer, C Veltkamp, H Doerr, C Sommer, S Rivest, T Giese & R Veltkamp ►see also p 138

LETTERS

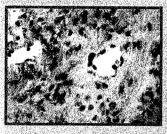
- Loss of ETHE1, a mitochondrial dioxygenase, causes fatal sulfide toxicity in ethylmalonic encephalopathy
 V Tiranti, C Viscomi, T Hildebrandt, I Di Meo, R Mineri, C Tiveron, M D Levitt, A Prelle, G Fagiolari, M Rimoldi & M Zeviani
- 206 Intracellular NAD levels regulate tumor necrosis factor protein synthesis in a sirtuin-dependent manner

 F Van Gool, M Gallí, C Gueydan, V Kruys, P-P Prevot, A Bedalov, R Mostoslavsky, F W Alt, T De Smedt & O Leo
- 211 A replication clock for *Mycobacterium tuberculosis*W P Gill, N S Harik, M R Whiddon, R P Liao, J E Mittler & D R Sherman

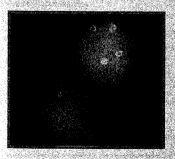
VOLUME 15 NUMBER 2 FEBRUARY 2009



Secondary hemorrhage induction



T_{reg} cells modulate stroke (pp 138 & 192)



Cellular chimerism (p 215)

TECHNICAL REPORTS

215 In situ genetic analysis of cellular chimerism
D Wu, Q Vu, A Nguyen, J R Stone, H Stubbs, G Kuhlmann, L M Sholl &
A J lafrate

220 ERRATA AND CORRIGENDA

NATURE MEDICINE CLASSIFIED

See back pages.