LABORATORY INVESTIGATION

An Official Journal of the United States and Canadian Academy of Pathology, Inc. The United States-Canadian Division of the International Academy of Pathology

Volume 85

Number 12

December 2005

Contents

1453 Inside Lab Invest

Pathology Elsewhere

- 1455 Snake venom: source of potent disintegrin to block tumor cell migration and invasion A Suriawinata
- 1455 The many avenues of angiogenesis in *Bartonella henselae* infection M Isabel Fiel

Research Articles

- Glycolytic glioma cells with active glycogen synthase are sensitive to PTEN and inhibitors of PI3K and gluconeogenesis

 ME Beckner, GT Gobbel, R Abounader, F Burovic, NR Agostino, J Laterra and IF Pollack
- 1471 ATM deficiency induces oxidative stress and endoplasmic reticulum stress in astrocytes N Liu, G Stoica, M Yan, VL Scofield, W Qiang, WS Lynn and PKY Wong
- A noninvasive genetic screening test to detect oral preneoplastic lesions
 JF Bremmer, BJM Braakhuis, HJ Ruijter-Schippers, A Brink, HMB Duarte, DJ Kuik, E Bloemena,
 CR Leemans, I van der Waal and RH Brakenhoff
- 1489 Pericellular activation of proMMP-7 (promatrilysin-1) through interaction with CD151 T Shiomi, I Inoki, F Kataoka, T Ohtsuka, G Hashimoto, R Nemori and Y Okada
- Lebestatin, a disintegrin from Macrovipera venom, inhibits integrin-mediated cell adhesion, migration and angiogenesis
 K-Z Olfa, L José, D Salma, B Amine, SA Najet, A Nicolas, L Maxime, Z Raoudha, M Kamel, M Jacques, S Jean-Marc, EA Mohamed and M Naziha
- Transgenic rabbits with increased VEGF expression develop hemangiomas in the liver: a new model for Kasabach–Merritt syndrome
 S Kitajima, E Liu, M Morimoto, T Koike, Y Yu, T Watanabe, S Imagawa and J Fan
- MAGI-1 is a component of the glomerular slit diaphragm that is tightly associated with nephrin S Hirabayashi, H Mori, A Kansaku, H Kurihara, T Sakai, F Shimizu, H Kawachi and Y Hata

Inhibition of ALK enzymatic activity in T-cell lymphoma cells induces apoptosis and suppresses proliferation and STAT3 phosphorylation independently of Jak3

M Marzec, M Kasprzycka, A Ptasznik, P Wlodarski, Q Zhang, N Odum and MA Wasik

Technical Reports

- 1555 **Detection of malignancy in cytology specimens using spectral–spatial analysis**C Angeletti, NR Harvey, V Khomitch, AH Fischer, RM Levenson and DL Rimm
- Optimization of the TRAP assay to evaluate specificity of telomerase inhibitors
 K Piotrowska, E Kleideiter, TE Mürdter, S Taetz, C Baldes, U Schaefer, C-M Lehr and U Klotz

Cover: Cover shows a GENIE result image in a routine urine cytology slide using chromosome #025867, which identifies nuclei of urothelial carcinoma cells by overlaying green color over its surface. For details see the paper by Angeletti et al, p 1555, this issue.

Laboratory Investigation (ISSN 0023-6837) is an official publication of the United States and Canadian Academy of Pathology, Inc., and is published by the Nature Publishing Group, 345 Park Avenue South, New York, NY 10010-1707. Periodicals postage paid at Hanover, PA, and at additional mailing offices. POSTMASTER: Send address changes to Laboratory Investigation, Nature Publishing Group, 303 Park Ave South #1280, New York, NY 10010-3601. The GST Tax Number for Canadian subscribers is 895524239. C.P.C. International Publication Mail #0059900.