Meeting report

A summer school on vaccinology: Responding to identified gaps in pre-service immunisation training of future health care workers

Pages 2053-2059

Letters to the Editor

Dengue v2V—New global initiative supporting transition from vaccine to vaccination

Pages 2060-2061
Sai Kit Lam

Re: Hepatitis A and E: Update on prevention and epidemiology

Page 2062
Subhash C. Arya, Nirmala Agarwal

Expected and unexpected adverse effects H1N1 vaccination for health care workers in a university hospital

Page 2063
Aurelien Dinh, Christine Lawrence, Jérome Salomon, Alexis Descatha

Re: Misleading comments in Ranganathan et al. “Recombinant pro-apoptotic Mycobacterium tuberculosis generates CD8+ T cell responses against human immunodeficiency virus type 1 Env and M. tuberculosis in neonatal mice”

Pages 2064-2065
Douglas S. Kernodle, Shanmugalakshmi Sadagopal, Spyros A. Kalams

LAIV efficacy in military recruits

Page 2066
Harry F. Hull

Short communication

Sensitivity and specificity of BCG scar reading among HIV-infected children

Pages 2067-2069
Joaquim Carlos Vicente Dias Van-Dunem, Luiz Cláudio Arraes de Alencar, Laura Cunha
Rodrigues, Maria de Fátima Pessoa Militão de Albuquerque, Maria Eugénia Ramos, Ricardo Arraes de Alencar Ximenes

Regular papers

Determinants for HPV vaccine uptake in the Netherlands: A multilevel study
*Pages 2070-2075*
Marc Rondy, Alies van Lier, Jan van de Kassteele, Laura Rust, Hester de Melker

A high dosage influenza vaccine induced significantly more neuraminidase antibody than standard vaccine among elderly subjects
*Pages 2076-2079*
Thomas R. Cate, Yolanda Rayford, Diane Niño, Patricia Winokur, Rebecca Brady, Robert Belshe, Wilbur Chen, Robert L. Atmar, Robert B. Couch

Induction of HIV-1-specific cellular and humoral immune responses following immunization with HIV-DNA adjuvanted with activated apoptotic lymphocytes
*Pages 2080-2087*
Andreas Brave, Ulrika Johansson, David Hallengärd, Shirin Heidari, Hanna Gullberg, Britta Wahren, Jorma Hinkula, Anna-Lena Spetz

One time intranasal vaccination with a modified vaccinia Tiantan strain MVTTZCI protects animals against pathogenic viral challenge
*Pages 2088-2096*
Wenbo Yu, Qing Fang, Weijun Zhu, Haibo Wang, Po Tien, Linqi Zhang, Zhiwei Chen

Meningococcal serogroup C polysaccharide specific memory B cells, directly enumerated by labeled polysaccharide, are not affected by age at vaccination
*Pages 2097-2103*
Maren Henneken, Nicolas Burdin, Einar Thoroddsen, Sigurveig Th. Sigurdardottir, Emanuelle Trannoy, Ingileif Jonsdottir

HCV-core and NS3 antigens play disparate role in inducing regulatory or effector T cells in vivo: Implications for viral persistence or clearance
*Pages 2104-2114*
Deepa K. Krishnadas, Wen Li, Rakesh Kumar, D. Lorne Tyrrell, Babita Agrawal

The role of emerging manufacturers in access to innovative vaccines of public health importance
*Pages 2115-2121*
Julie B. Milstien, Miloud Kaddar

Frequency of factor H-binding protein modular groups and susceptibility to cross-reactive bactericidal activity in invasive meningococcal isolates
*Pages 2122-2129*
Rolando Pajon, Peter T. Beernink, Lee H. Harrison, Dan M. Granoff

*Pages 2130-2136*
Julie A. Bettinger, David W. Scheifele, James D. Kellner, Scott A. Halperin, Wendy Vaudry, Barbara Law, Gregory Tyrrell and for Members of the Canadian Immunization Monitoring Program Active (IMPACT)
Development of a nasal adenovirus-based vaccine: Effect of concentration and formulation on adenovirus stability and infectious titer during actuation from two delivery devices
Pages 2137-2148
Sandra S. Renteria, Courtney C. Clemens, Maria A. Croyle

Efficacy of live attenuated influenza vaccine in children against influenza B viruses by lineage and antigenic similarity
Pages 2149-2156
Robert B. Belshe, Kathleen Coelingh, Christopher S. Ambrose, Jennifer C. Woo, Xionghua Wu