Editorial Board
Page CO2

Conference Report

Ageing and immunity: Addressing immune senescence to ensure healthy ageing
Pages 3627-3631
Diana Boraschi, Giuseppe Del Giudice, Catherine Dutel, Bernard Ivanoff, Rino Rappuoli, Beatrix Grubeck-Loebenstein

Letters to the Editor

Increasing influenza vaccination rates: Where is the behaviour change theory?
Page 3632
Gerard J. Molloy

Balancing safety and immunogenicity in live-attenuated mycobacterial vaccines for use in humans at risk for HIV: Response to 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 3633-3634
Michelle H. Larsen, William R. Jacobs, Steven A. Porcelli, John Kim, Uma Devi K. Ranganathan, Glenn J. Fennelly

Review

Phenotypic and genotypic characteristics of Japanese encephalitis attenuated live vaccine virus SA14-14-2 and their stabilities
Pages 3635-3641
Yongxin Yu

Regular Articles

Immune response induced by a linear DNA vector: Influence of dose, formulation and route of injection
Pages 3642-3649
Anne Endmann, Michael Baden, Elena Weisermann, Kerstin Kapp, Matthias Schroff,
A dynamic model of pneumococcal infection in the United States: Implications for prevention through vaccination
Pages 3650-3660
Thierry Van Effelterre, Matthew R. Moore, Frederik Fierens, Cynthia G. Whitney, Lisa White, Stephen I. Pelton, William P. Hausdorff

Scalable production of influenza virus in HEK-293 cells for efficient vaccine manufacturing
Pages 3661-3671
Audrey Le Ru, Danielle Jacob, Julia Transfiguracion, Sven Ansorge, Olivier Henry, Amine A. Kamen

Impaired generation of hepatitis B virus-specific memory B cells in HIV infected individuals following vaccination
Pages 3672-3678
Nishaki Mehta, Coleen K. Cunningham, Patricia Flynn, Joyce Pepe, Stephen Obaro, Bill G. Kapogiannis, James Bethel, Katherine Luzuriaga and Adolescent Trials Network for HIV/AIDS Interventions

Reactogenicity and immunogenicity of live attenuated Salmonella enterica serovar Paratyphi A enteric fever vaccine candidates
Pages 3679-3687
Kenneth L. Roland, Steven A. Tinge, Sims K. Kochi, Lawrence J. Thomas, Kevin P. Killeen

A novel mitogen fusion protein against CD40+ cells with potent vaccine adjuvant properties
Pages 3688-3695
Tetsuya Yoshida, Ryoko Yoshida, Bruce Yong Ma, Sebastian Mikolajczak, David J. Kelvin, Atsuo Ochi

Enhanced antigen uptake by dendritic cells induced by the B pentamer of the type II heat-labile enterotoxin LT-IIa requires engagement of TLR2
Pages 3696-3705
Chang Hoon Lee, Hesham F. Nawar, Lorrie Mandell, Shuang Liang, George Hajishengallis, Terry D. Connell

Mucosally delivered peptides prime strong immunity in HLA-A2.1 transgenic rabbits
Pages 3706-3713
Jiafen Hu, Nancy Cladel, Karla Balogh, Neil Christensen

An in vitro assay system as a potential replacement for the histamine sensitisation test for acellular pertussis based combination vaccines
Pages 3714-3721
Chun-Ting Yuen, Yoshinobu Horiuchi, Catpagavalli Asokanathan, Sarah Cook, Alexandra Douglas-Bardsley, Masaki Ochiai, Michael Corbel, Dorothy Xing
A new subunit vaccine based on nucleoprotein nanoparticles confers partial clinical and virological protection in calves against bovine respiratory syncytial virus
Pages 3722-3734
Sabine Riffault, Gilles Meyer, Martine Deplanche, Catherine Dubuquoy, Guillaume Durand, Marion Soulestin, Nathalie Castagné, Julie Bernard, Philippe Bernardet, Virginie Dubosclard, Florence Bernex, Agnès Petit-Camurdan, Sébastien Deville, Isabelle Schwartz-Cornil, Jean-François Éléouët

VP5-deficient mutant virus induced protection against challenge with very virulent infectious bursal disease virus of chickens
Pages 3735-3740
Liting Qin, Xiaole Qi, Yulong Gao, Honglei Gao, Xuehua Lu, Yongqiang Wang, Zhigao Bu, Xiaomei Wang

The immunization-induced antibody response to the Anaplasma marginale major surface protein 2 and its association with protective immunity
Pages 3741-3747
Susan M. Noh, Yan Zhuang, James E. Futse, Wendy C. Brown, Kelly A. Brayton, Guy H. Palmer

The adjuvant CLDC increases protection of a herpes simplex type 2 glycoprotein D vaccine in guinea pigs
Pages 3748-3753
David I. Bernstein, Nicholas Farley, Fernando J. Bravo, Julie Earwood, Monica McNeal, Jeff Fairman, Rhonda Cardin

Corrigendum

Corrigendum to “Comparative Varicella vaccine effectiveness during outbreaks in day care centers” [Vaccine 28 (2010) 686–691]
Page 3754
M. Spackova, M. Wiese-Posselt, M. Dehnert, D. Matysiak-Klose, U. Heininger, A. Siedler