Modified binding assay for improved sensitivity and specificity in the detection of residual pertussis toxin in vaccine preparations
Pages 2687-2692
Richard A. Isbrucker, Alex Bliu, Fiona Prior

Evaluation of Southern Hemisphere influenza vaccine recommendations
Pages 2693-2699
Stephanie A. Richard, Cécile Viboud, Mark A. Miller

Influenza surveillance in a cohort of HIV-infected children and adolescents immunized against seasonal influenza
Pages 2700-2704
Antonella Amendola, Elena Pariani, Alessandra Viganò, Paola Erba, Alessandra Zappa, Vania Giacomet, Elisabetta Tanzi, Gian Vincenzo Zuccotti, Alessandro Zanetti

Development of a recombinant tetravalent dengue virus vaccine: Immunogenicity and efficacy studies in mice and monkeys
Pages 2705-2715

Analysis of the vaccine potential of a natural avirulent Edwardsiella tarda isolate
Pages 2716-2721
Shuang Cheng, Yong-hua Hu, Min Zhang, Li Sun

School-based influenza vaccine delivery, vaccination rates, and healthcare use in the context of a universal influenza immunization program: An ecological study
Pages 2722-2729
Jeffrey C. Kwong, Hong Ge, Laura C. Rosella, Jun Guan, Sarah Maaten, Kathy Moran, Helen Johansen, Astrid Guttmann
Immune response to the 23-valent polysaccharide pneumococcal vaccine after the 7-valent conjugate vaccine in allogeneic stem cell transplant recipients: Results from the EBMT IDWP01 trial
Pages 2730-2734
Catherine Cordonnier, Myriam Labopin, Virginie Chesnel, Patricia Ribaud, Rafael De La Camara, Rodrigo Martino, Andrew J. Ullmann, Terttu Parkkali, Anna Locasciulli, Karima Yakouben, Karlis Pauksens, Eric Bonnet, Hermann Einsele, Dietger Niederwieser, Jane Apperley, Per Ljungman

Oral vaccination with Ts87 DNA vaccine delivered by attenuated Salmonella typhimurium elicits a protective immune response against Trichiinella spiralis larval challenge
Pages 2735-2742
Yaping Yang, Zhifei Zhang, Jing Yang, Xiaqin Chen, Shijuan Cui, Xinping Zhu

Positive attitudes of French general practitioners towards A/H1N1 influenza-pandemic vaccination: A missed opportunity to increase vaccination uptakes in the general public?
Pages 2743-2748
Michaël Schwarzinger, Pierre Verger, Marc-André Guerville, Catherine Aubry, Sophie Rolland, Yolande Obadia, Jean-Paul Moatti

Colostral antibody protection and interference with immunity in lambs born from sheep vaccinated with an inactivated Bluetongue serotype 8 vaccine
Pages 2749-2753

Construction and properties of a herpes simplex virus 2 dl5-29 vaccine candidate strain encoding an HSV-1 virion host shutoff protein
Pages 2754-2762
Natalia J. Reszka, Timothy Dudek, David M. Knipe

Effect of oral immunization with pooled antigens derived from adipose tissue on atherosclerosis and obesity indices
Pages 2763-2768
Aldar S. Bourinbaiar, Vichai Jirathitikal

Immunogenicity and efficacy of a DNA vaccine encoding a human anti-idiotype single chain antibody against nasopharyngeal carcinoma
Pages 2769-2774
Chen Luo, Jia-Jia Wang, Yue-Hui Li, Jin-Yue Hu, Guan-Cheng Li

Efficacy of inactivated vaccine against H5N1 influenza virus infection in mice with type 1 diabetes
Pages 2775-2781
J. Wu, F. Zhang, F. Fang, H. Chang, F. Wang, Z. Yang, B. Sun, Z. Chen

Efficacy of inactivated swine influenza virus vaccines against the 2009 A/H1N1 influenza virus in pigs
Pages 2782-2787
Amy L. Vincent, Janice R. Ciacci-Zanella, Alessio Lorusso, Philip C. Gauger, Eraldo L.
Growth restriction of an experimental live attenuated human parainfluenza virus type 2 vaccine in human ciliated airway epithelium in vitro parallels attenuation in African green monkeys

Pages 2788-2798

Anne Schaap-Nutt, Margaret A. Scull, Alexander C. Schmidt, Brian R. Murphy, Raymond J. Pickles