Editorial Board
Page CO2

Meeting report

Report of an NIAID workshop on dengue animal models
Pages 4229-4234
M. Cristina Cassetti, Anna Durbin, Eva Harris, Rebeca Rico-Hesse, John Roehrig, Alan Rothman, Stephen Whitehead, Ramya Natarajan, Catherine Laughlin

Reviews

Factors underlying parental decisions about combination childhood vaccinations including MMR: A systematic review
Pages 4235-4248
Katrina F. Brown, J. Simon Kroll, Michael J. Hudson, Mary Ramsay, John Green, Susannah J. Long, Charles A. Vincent, Graham Fraser, Nick Sevdalis

Pneumococcal disease caused by serotype 19A: Review of the literature and implications for future vaccine development
Pages 4249-4259
Rene Reinert, Michael R. Jacobs, Sheldon L. Kaplan

Regular papers

Preclinical evaluation of the synthetic adjuvant SQS-21 and its constituent isomeric saponins
Pages 4260-4267
Govind Ragupathi, Payal Damani, Kai Deng, Michelle M. Adams, Jianfeng Hang, Constantine George, Philip O. Livingston, David Y. Gin

Humoral immune responses in brushtail possums (Trichosurus vulpecula) induced by bacterial ghosts expressing possum zona pellucida 3 protein
Pages 4268-4274
Xianlan Cui, Janine A. Duckworth, Petra Lubitz, Frank C. Molinia, Christoph Haller, Werner Lubitz, Phil E. Cowan

Role of T cell competition in the induction of cytotoxic T lymphocyte activity during viral vector-based immunization regimens
Pages 4275-4282
Annechien J.A. Lambeck, Hans W. Nijman, Baukje Nynke Hoogeboom, Joke Regts, Arjan de Mare, Jan Wilschut, Toos Daemen

Knowledge, attitudes and beliefs regarding influenza vaccination among healthcare workers in a Saudi hospital
Pages 4283-4287
Intradermal hepatitis B vaccination in non-responders after topical application of imiquimod (Aldara®)

Pages 4288-4293
Anna H. Roukens, Ann C. Vossen, Greet J. Boland, Willem Verduyn, Jaap T. van Dissel, Leo G. Visser

Hantavirus-like particles generated in CHO cells induce specific immune responses in C57BL/6 mice

Pages 4294-4300
Chuan Li, Feng Liu, Mifang Liang, Quanfu Zhang, Xiaofang Wang, Tao Wang, Jiandong Li, Dexin Li

Construction of an HBV DNA vaccine by fusion of the GM-CSF gene to the HBV-S gene and examination of its immune effects in normal and HBV-transgenic mice

Pages 4301-4307
Yuling Qing, Min Chen, Jiajiang Zhao, Huaidong Hu, Hongmei Xu, Ning Ling, Mingli Peng, Hong Ren

Use of the Australian Childhood Immunisation Register for vaccine safety data linkage

Pages 4308-4311
Michael Gold, Sarah Dugdale, Richard J Woodman, Kieran A McCaul

Optimal vaccine stockpile design for an eradicated disease: Application to polio

Pages 4312-4327
Radboud J. Duinjter Tebbens, Mark A. Pallansch, James P. Alexander, Kimberly M. Thompson

Safety and immunogenicity of prepandemic H5N1 influenza vaccines: A systematic review of the literature

Pages 4328-4334
Elisa Prieto-Lara, Aurora Llanos-Méndez