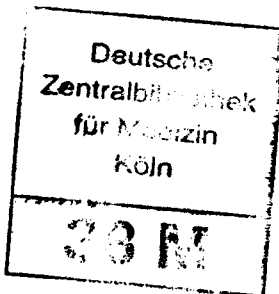


2004 Volume 199

Immunological Reviews

DNA Vaccines & Adjuvants



Contents

Freda K. Stevenson

William R. Heath, Gabrielle T. Belz, Georg M. N. Behrens,
Christopher M. Smith, Simon P. Forehan, Ian A. Parish, Gayle M.
Davey, Nicholas S. Wilson, Francis R. Carbone,
Jose A. Villadangos

Mark Howarth, Tim Elliott

Jens A. Leifert, Maria P. Rodriguez-Carreno,
Fernando Rodriguez, J. Lindsay Whitton

Jörg Reimann, Reinhold Schirmbeck

Michael A. Barry, Dasein P. G. Howell, Helen A. Andersson, Jiang
Li Chen, Rana A. K. Singh

Sandra A. Calarota, David B. Weiner

Felix N. Toka, Christopher D. Pack, Barry T. Rouse

Sylvia van Drunen Littel-van den Hurk, Shawn L. Babiuk,
Lorne A. Babiuk

DNA vaccines and adjuvants 5

Cross-presentation, dendritic cell subsets, and the generation of
immunity to cellular antigens 9

The processing of antigens delivered as DNA vaccines 27

Targeting plasmid-encoded proteins to the antigen presentation
pathways 40

DNA vaccines expressing antigens with a stress protein-capturing
domain display enhanced immunogenicity 54

Expression library immunization to discover and improve
vaccine antigens 68

Enhancement of human immunodeficiency virus type 1-DNA
vaccine potency through incorporation of T-helper 1 molecular
adjuvants 84

Molecular adjuvants for mucosal immunity 100

Strategies for improved formulation and delivery of DNA
vaccines to veterinary target species 113

Anne C. Moore, Adrian V. S. Hill	Progress in DNA-based heterologous prime-boost immunization strategies for malaria	126
Marie J. Estcourt, Andrew J. McMichael, Tomáš Hanke	DNA vaccines against human immunodeficiency virus type 1	144
Freda K. Stevenson, Jason Rice, Christian H. Ottensmeier, Stephen M. Thirdborough, Delin Zhu	DNA fusion gene vaccines against cancer: from the laboratory to the clinic	156
Ralph A. Reisfeld, Andreas G. Niethammer, Yunping Luo, Rong Xiang	DNA vaccines suppress tumor growth and metastases by the induction of anti-angiogenesis	181
Derek T. O'Hagan, Manmohan Singh, Jeffrey B. Ulmer	Microparticles for the delivery of DNA vaccines	191
Dennis M. Klinman, Debra Currie, Ihsan Gursel, Daniela Verthelyi	Use of CpG oligodeoxynucleotides as immune adjuvants	201
Sandip K. Datta, Hearn J. Cho, Kenji Takabayashi, Anthony A. Horner, Eyal Raz	Antigen-immunostimulatory oligonucleotide conjugates: mechanisms and applications	217
Bali Pulendran	Modulating vaccine responses with dendritic cells and Toll-like receptors	227
Eli Gilboa, Johannes Vieweg	Cancer immunotherapy with mRNA-transfected dendritic cells	251
Maurizio Zanetti, Paola Castiglioni, Marta Rizzi, Matthew Wheeler, Mara Gerloni	B lymphocytes as antigen-presenting cell-based genetic vaccines	264