

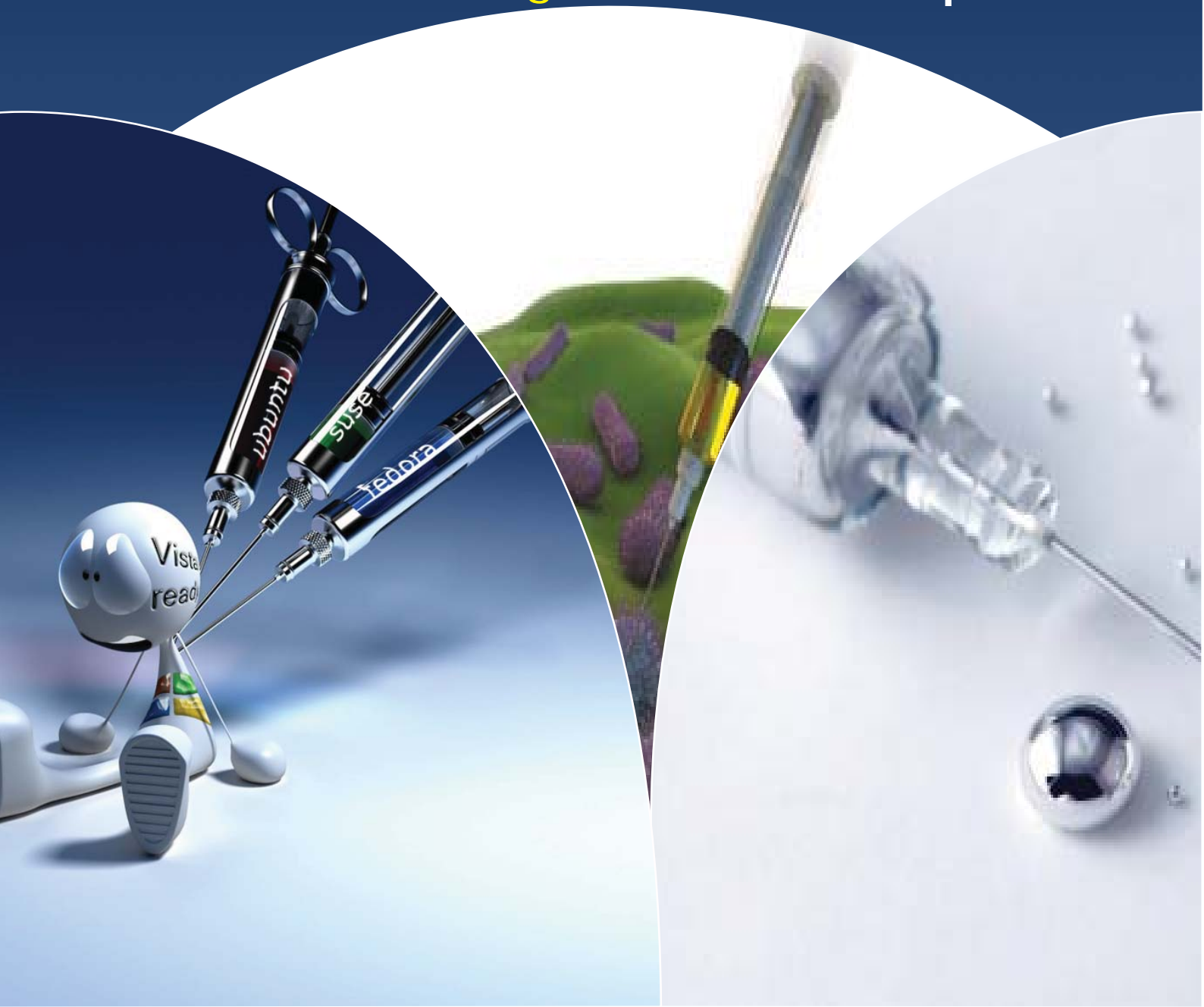
Journal of Vaccines & Vaccination

OMICs Publishing Group

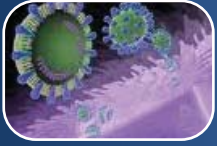


www.omicsonline.org

Open Access



EDITORS & EDITORIAL BOARD



Any preparation used to render an organism immune to some disease, by inducing or increasing the natural immunity mechanisms of a disease

antigen that stimulates the body to produce an antibody reaction but is not strong enough to produce the disease's harmful effects. Vaccination used both to prevent contracting diseases and to prevent transmission of disease.



The Journal of Vaccines and Vaccination (JVV) is an international, peer-reviewed journal includes the manuscripts of original research

articles and focuses the expert reviews on the clinical effectiveness of new vaccines in treating infectious diseases either to prevent or control diseases. JVV under open access category elaborates the application of new knowledge of the researchers and clinicians in treating various infectious diseases with no side effects irrespective of the way of administration either by oral consumption, by injection, or by nasal spray stimulates the production of antibodies into the human body.



JVV emphasizes the fundamentals of instrumentation about the prophylactic and therapeutic vaccines, care taken during contamination less vaccination to the individuals for the assorted diseases and research on human immune response for vaccination to make them free from adverse reactions and side effects. The JVV acts as an interface between academics, those in research and developments explicates the research on various developmental applications and clinical trials held by the researchers for disease prevention.

Journal of Vaccines & Vaccination-Open Access using online manuscript submission, review and tracking systems of Editorial Manager® for quality and quick review processing. Submit your manuscript at

<http://www.editorialmanager.com/pharma/>

OMICS Publishing Group

5716 Corsa Ave., Suite 110, Westlake,
Los Angeles CA 91362-7354, USA
Email: editor.jvv@omicsonline.com
Phone: +1-650-268-9744, Fax: +1-650-618-1414,
Toll free: +1-800-216-6499 ...

 Robert John Amato The University of Texas, USA	 Larry W. Kwak The University of Texas, USA	 Scott Meloy University of Nebraska, USA	 F. T. Fraunfelder Oregon Health & Science University, Oregon	 Archana Chatterjee Creighton University, USA	 Anthony W. Gonter Oklahoma State University, USA	 Diane Medved Harper University of Missouri, USA	 Chinneswamy Jagannath University of Texas, USA
 Avni Y. Joshi Cellular and Molecular Immunology, USA	 Philippe Krebs The Scripps Research Institute, USA	 Howard L. Kaufman Rush University, USA	 Usman HR University of Alabama, USA	 Robert S. Duszak Philadelphia Veterans Affairs Medical Center, USA	 Macaulay Onuigbo Mayo Clinic, USA	 Marjane A. Krohn University of Pittsburgh, USA	 Claudia Gravekamp Albert Einstein College of Medicine, USA
 De-chu Christopher Tang Gaylord National Hotel and Convention Center, USA	 Alan Escher Loma Linda University, USA	 Sherif Beniamen Mossad Medicine Institute and Transplant, USA	 Michael R. Shurin University of Pittsburgh, USA	 Maurizio Chiriva-Internati Texas Tech University, USA	 Anthony G. Brickner University of Pittsburgh, USA	 Saad B. Omer Emory University, USA	 Douglas Scott Reed University of Pittsburgh, USA
 Tonya J. Webb University of Maryland, USA	 Marc A. Juliano Duke University, USA	 Lowella F. Barker Aeras Global TB Vaccine Foundation, USA	 Yisong Wan University of North Carolina, USA	 Isanna Skountzou Emory University, USA	 Alwyn Reapse University of Massachusetts, USA	 Alicia Solorzano University of Maryland, USA	 Xianfu Wu Centers for Disease Control and Prevention, USA
 Orly Vardeny University of Wisconsin, USA	 Sang-Moo Kang Emory University, USA	 Mark R. Santheiss University of Minnesota, USA	 K. Rajivprakash Naval Medical Research Center, USA	 Zhaohu Lu Cornell University, USA	 Justin Skoble Aduro Biotech, USA	 Alder S. Bourinbalar Immunitor USA Inc., USA	 Daniel Abolyeia Stanford University, USA
 Eunha Shim Yale University, USA	 Graham Simon Veterinary Laboratories Agency, UK	 Hung Fu Tseng Kaiser Permanente, USA	 Jennie Johnstone McMaster University, USA	 Isabel M. Gimeno North Carolina State University, USA	 Zhengwu James Lu Clinical Research Consultant, USA	 Igor M. Belyakov Midwest Research Institute, USA	 Nicholas Johnson Veterinary Laboratories Agency, UK
 Mohamed L. Elsaie University of Miami, USA	 Nizar Souayah New Jersey Medical School, USA	 Joseph J. Kishel University of the Sciences, USA	 Michael L. Landrum Infectious Disease Clinical Research Program, USA	 Victoria Volkova University of Edinburgh, UK	 Palmer Mitchell V National Centre for Animal Health, USA	 Toshi Nagata Hamamatsu University, Japan	 Domenico Capone Federico II University, Italy
 Cornelia Betsch University of Erfurt, Germany	 Anupa K. Patel Texas A&M University, USA	 Imohi Matthias Institute of Medical Microbiology, Germany	 Janet McElhaneey University of British Columbia, Canada	 Claudius Malerczyk Novartis Vaccines and Diagnostics, Germany	 Mattia Bonsignori Duke University, USA	 Wu TN The University of New Mexico, USA	 Robert M. Jacobson Mayo Clinic, USA
 Sabine Wicker Klinikum der Johann Wolfgang Goethe-University, Germany	 Mohamed Labib Salem Tanta University, Egypt	 Nicholas Pavelchak Center for Environmental Health, USA	 Elzein Mariam INRS-Institut Armand-Frappier, Canada	 Hakami Ramin George Mason University, USA	 Ramzi Alsallaq Ohio University, USA	 Robert M. Jacobson Mayo Clinic, USA	 Robert M. Jacobson Mayo Clinic, USA