

POSTER PRESENTATIONS

- P-1** Yuliang Liu
University of Pennsylvania, USA
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- P-2** Sheli R. Radoshitzky
US Army Medical Research Institute of Infectious Diseases, USA
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- P-3** Daniel Olal
The Scripps Research Institute, USA
TOWARDS STRUCTURES OF MUCIN-DOMAIN ANTIBODIES IN COMPLEX WITH THEIR LINEAR EPITOPES
- P-4** Jeffrey E. Lee
The Scripps Research Institute, USA
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- P-5** Jesus A. Alonso
University of Texas Health Science Center, USA
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- P-6** Olga Dolnik
Philipps-University Marburg, Germany
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- P-7** Verena Krähling
Philipps-University Marburg, Germany
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Philipps University Marburg, Germany
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- P-9** Robert Davey
University of Texas Medical Branch, USA
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US Army Medical Research Institute of Infectious Diseases, USA
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University of Pennsylvania School of Medicine, USA
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University of Pennsylvania School of Medicine, USA
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US Army Medical Research Institute of Infectious Diseases, USA
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- P-14** Manisha Gupta
Centers for Disease Control and Prevention, USA
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- P-15** M. Stephen Lever
Defence Science and Technology Laboratory (Dstl), UK
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- P-16** Andrew S. Herbert
U.S. Army Medical Research Institute of Infections Diseases, USA
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- P-18** Jesus A. Alonso
University of Texas Health Science Center, USA
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- P-19** Joshua C. Johnson
US Army Medical Research Institute of Infectious Diseases, USA
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- P-20** **Sophie Smither**
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- P-21** **Corinne E. Scully**
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- P-22** **Atsushi Okumura**
University of Pennsylvania, USA
- P-23** **Ariel Sobarzo**
Ben-Gurion University of the Negev, Israel
- P-24** **Chinglai Yang**
Emory University School of Medicine, USA
- P-25** **Judy Yen**
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- P-26** **Heinz Feldmann**
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- P-27** **Xiangguo Qiu**
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- P-28** **Jennifer M. Brannan**
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- P-29** **Steve Lonsdale**
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- P-30** **John S. Lee**
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- P-31** **John M. Dye**
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- P-35** **Anders Leung**
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- P-36** **Christine Bruce**
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- P-37** **Randal J. Schoepp**
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- A MICROTHREAD TECHNOLOGY FOR DETERMINING AEROSOL DECAY RATES OF THE FILOVIRUSES
- POLYMERIC MICELLE NANOMATERIALS AS ANTIVIRAL COMPOUNDS FOR EBOLA VIRUS INFECTION
- HOST INNATE IMMUNE INTERACTIONS WITH EBOLA VIRUS GP, VP40, AND VIRUS-LIKE PARTICLES (VLPS).
- DETECTION OF *SUDAN EBOLAVIRUS* (STRAIN GULU) EPITOPES THAT ARE TARGETS OF THE HUMORAL IMMUNE RESPONSE IN SURVIVORS
- IMMUNIZATION BY A MIXTURE OF DNA AND VLP VACCINES INDUCES BOTH ANTIBODY AND T CELL RESPONSES AND CONFERS MORE EFFECTIVE PROTECTION AGAINST LETHAL EBOV CHALLENGE
- IDENTIFICATION OF THERAPEUTIC TARGETS FOR VIRAL HEMORRHAGIC FEVERS
- DEVELOPMENT OF A DISSEMINATING CYTOMEGALOVIRUS-BASED VACCINE TO INTERRUPT EBOLA VIRUS TRANSMISSION
- ANTI-EBOLA GP MONOCLONAL ANTIBODIES PROTECT MICE AND GUINEA PIGS AGAINST LETHAL EBOLA VIRUS CHALLENGE
- POTENTIAL EBOLA THERAPIES IDENTIFIED USING HIGH-THROUGHPUT PHENOTYPIC SCREENING OF DRUGS AND COMBINATIONS
- GENERATION OF THERMOSTABLE SHARK ANTIBODIES TO ZAIRE EBOLAVIRUS
- IDENTIFICATION OF TARGET SITES IN FILOVIRUSES USING MOTIF FINGERPRINTING FOR THE RATIONAL DESIGN OF THERAPEUTIC INHIBITORS OF VIRUS INFECTION
- INDUCTION OF CD8+ T CELLS BY SUDAN EBOLA VIRUS PROTEINS PROVIDES PARTIAL PROTECTION FROM HETEROLOGOUS CHALLENGE WITH MOUSE-ADAPTED ZAIRE EBOLA VIRUS
- VRP REPLICON PROTECTS CYNOMOLGUS MACAQUES FROM EBOLA SUDAN INFECTION
- DEVELOPMENT OF HOST-DERIVED THERAPEUTIC TARGETS DURING FILOVIRUS INFECTION
- PROTECTIVE IMMUNITY TO EBOLA AND MARBURG VIRAL INFECTIONS BY VENEZUELAN EQUINE ENCEPHALITIS VIRUS REPLICONS EXPRESSING FILOVIRUS GLYCOPROTEINS
- DEVELOPMENT OF DIAGNOSTIC TOOLS FOR MACHUPO, JUNIN, CCHF, HENDRA, NIPAH AND RIFT VALLEY FEVER VIRUSES
- IDENTIFICATION AND CHARACTERIZATION OF FILOVIRUS SUB-TYPES: GENETIC ANALYSIS AND DEVELOPMENT OF DIFFERENTIAL IMMUNO-ASSAYS.
- RECOMBINANT PROTEINS ARE CAPABLE OF DETECTING EBOLA IMMUNOGLOBULIN G IN NONHUMAN PRIMATE SERA BY ELISA