

frontiers in Cellular and Infection Microbiology

Submit your paper

Search in this journal

Articles ONLINE ARTICLES 847

Latest Most viewed Most cited

Human salivary protein Histatin 5 has potent bactericidal activity against ESKAPE pathogens

Han Du, Sumant Puri, Andrew McCall, Hannah L Norris, Thomas Russo and Mira Edgerton

Original Research ESKAPE (Enterococcus faecium, Staphylococcus aureus, Klebsiella pneumoniae, Acinetobacter baumannii, Pseudomonas aeruginosa, and Enterobacter species) pathogens have characteristic multiple-drug resistance and cause an increasing number of nosocomial ...

Accepted on 03 February 2017
Front. Cell. Infect. Microbiol. doi: 10.3389/fcimb.2017.00041

Development of a proximity labeling system to map the Chlamydia trachomatis inclusion membrane

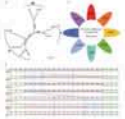
Elizabeth Ann Rucks, Macy G Olson, Lisa M Jorgensen, Rekha R Srinivasan and Scot P Ouellette

Original Research Chlamydia grows within a membrane-bound vacuole termed an inclusion. The cellular processes that support the biogenesis and integrity of this pathogen-specified parasitic organelle are not understood. Chlamydia secretes integral membrane proteins ...

Accepted on 03 February 2017
Front. Cell. Infect. Microbiol. doi: 10.3389/fcimb.2017.00040

Comparison of Murine Cervicovaginal Infection by Chlamydial Strains: Identification of Extrusions Shed In

Featured Article



Comparative Genomics of the Zoonotic Pathogen Ehrlichia chaffeensis Reveals Candidate Type IV Effectors and Putative Host Cell Targets

Christophe Noroy and Damien F Meyer

Published on: 25 January 2017

Abstract: During infection, some intracellular pathogenic bacteria use a dedicated multiprotein complex known as the type IV secretion system to deliver type IV effector (T4E) proteins inside the host cell. These T4Es allow the bacteria to evade host defenses and to subvert host cell processes to their own advantage. (...)

Read the full article > 



Frontiers community journals rapidly rise to become the most cited open-access journals in their fields.

Read the full analysis >

Research Topics OPEN FOR SUBMISSION 21



Quorum Network (Sensing/Quenching) in Multidrug-Resistant Pathogens

Topic Editors
Maria Tomas, Rodolfo Garcia-Contreras and Thomas

Editorial Board ON BOARD EDITORS 954



Yousef Abu Kwaik
University of Louisville
Louisville, KY, USA
Specialty Chief Editor
Frontiers in Cellular and Infection Microbiology

56,416 views 102 publications 81 followers



Brian Ahmer
Ohio State University
Columbus, OH, USA
Associate Editor
Frontiers in Cellular and Infection Microbiology

10,013 views 50 publications 44 followers



Brian J. Akerley
University of Mississippi Medical Center School of Dentistry
Jackson, USA
Associate Editor
Frontiers in Cellular and Infection Microbiology

4,354 views 38 publications 18 followers



Amal O Amer
The Ohio State University, Department of Internal Medicine
Columbus, Ohio, USA
Associate Editor
Frontiers in Cellular and Infection Microbiology

29,923 views 53 publications 255 followers



Gilad Bachrach