


The BRIDGE Colloquium on “Functional Molecular Infection Epidemiology”, SS 2014

Thursdays, 10.00 am, Campus Düppel , Veterinarium Progressum, Oertzenweg 19b, 14163 Berlin

Date	Speaker
31.10.2013	Dr. Bernd Timmermann Max Planck Institute for Molecular Genetics Next generation sequencing in research and diagnostics
21.11.2013	Prof. Dr. Theodore Holman University of California/Santa Cruz, USA Discovery of human lipoxygenase inhibitors: Possible therapeutics for stroke, diabetes and heart disease
05.12.2013	Dr. Nico Petty University of Technology Sydney, Australia Dynamic genomes and emerging bacterial diseases
16.01.2014	Prof. Dr. Edda Klipp Humboldt Universität zu Berlin Mathematical modeling of host-pathogen interaction
23.01.2014	Dr. Daniel Falush Max Planck Institute for Evolutionary Anthropology, Leipzig Evolutionary genomics of <i>Campylobacter</i>
30.01.2014	Dr. Mark de Been University Medicine Centre Utrecht, Netherlands Recent recombination events in the core genome are associated with adaptive evolution in <i>Enterococcus faecium</i>
13.02.2014	Dr. Eduardo Groisman Yale University New Haven, USA Reciprocal control between a <i>Salmonella</i> virulence protein and ATP levels
03.03.2014	Dr. Samuel Kariuki Centre for Microbiology Research, KEMRI, Kenya Enteric infections in Sub Saharan Africa: Opportunities for collaboration
27.03.2014	Dr. Derek Pickard Sanger Institute Cambridge, UK Plasmids and regulators: How enteric bacteria adapt their lifestyle

Map of the Düppel Campus



- Veretrinarium Progressum, House No. 9
- Robert-von-Ostertag-Str. 7 – 13, House No. 35

Bus stops: Wolzogenstr. (112)
Clauertstr. (118, 622)
Ludwigsfelder Str. (115)