



Infections Conference

Save the date 3-5 April 2017

The Solutions for Drug-Resistant Infections conference will bring together leading scientific, medical and industry experts to discuss new solutions and an integrated 'one health' approach to the global challenge of drug-resistant pathogens.

New drugs for drug-resistant infections 3–5 April 2017

Brisbane Convention and Exhibition Centre Brisbane, Australia





Presented by







By 2050, it is estimated that nearly 10 million annual deaths globally will be attributable to bacterial antimicrobial resistance alone*.

Globally, incidences of drug resistance in bacterial infections, dengue, tuberculosis and malaria continue to rise. Diseases caused by these pathogens are becoming more deadly and difficult to treat. New therapies are urgently needed to prevent a return to the preantibiotic era, when even simple infections caused death.

This conference will provide a forum for senior research leaders and key industry representatives working in the field to network and discuss new ways to solve the global challenge of drug-resistant infections in human and animal health.

Conference sessions:

- Antimicrobial drug discovery
- · Improvements to existing anti-infective agents and repurposing
- New Drug Targets
- Alternate therapies
- Navigating the pipeline
- International Models and Funding
- · Vector control and vaccines

International keynote speakers confirmed:

- Professor Dame Sally Davies DBE FMedSci FRS, Chief Medical Officer for England
- Professor Ramanan Laxminarayan, Director for Center for Disease Dynamics, Economics & Policy (CDDEP), Washington and Vice-President for Research & Policy at Public Health Foundation of India (PHFI)

Contact info@sdri2017.org for exhibitor and sponsor information or visit www.sdri2017.org

* Source: Review on Antimicrobial Resistance. Antimicrobial Resistance: Tackling a Crisis for the Health and Wealth of Nations. 2014.