



**CRE REDUCE**

**CENTRE OF RESEARCH EXCELLENCE**

Redefining Antimicrobial Use To Reduce Resistance

# CRE REDUCE - SYMPOSIUM

16 NOVEMBER 2016

RBWH EDUCATION CENTRE - SEMINAR ROOM 1

## WHAT:

The seminar coincides with the Antibiotic Awareness Week - an initiative endorsed by WHO and ACSQH - aiming to increase awareness of global antibiotic resistance and to encourage best practices among the general public, health workers and policy makers.

## WHEN:

10:30 am 16 Nov 2016

## WHERE:

RBWH Education Centre  
Seminar Room 1

The symposium will conclude at 11:30 with a light lunch to be served.

**RSVPs are essential for catering purposes.**

[n.karamujic@uq.edu.au](mailto:n.karamujic@uq.edu.au)

## SPEAKERS:



### WHAT CAN WE DO TO COMBAT BIOFILMS IN SERIOUSLY ILL?

#### **Professor Jeffrey Lipman**

Director of Intensive Care Services at RBWH and the Director of BTCCRC.



### WHAT ARE BIOFILMS AND WHERE ARE THEY?

#### **Professor Mark Schembri**

Professor and Australian Research Council Future Fellow at the School of Chemistry & Molecular Biosciences at the University of Queensland.

Both speakers will offer contextual perspectives on bacterial biofilms, define what bacterial biofilms are and their implications for treatment and emergence of antimicrobial resistance.



**BE PART OF THE SOLUTION**



THE UNIVERSITY OF QUEENSLAND AUSTRALIA



**CRE REDUCE**

**CENTRE OF RESEARCH EXCELLENCE**

Redefining Antimicrobial Use To Reduce Resistance

@cre\_reduce

[cre.reduce@uq.edu.au](mailto:cre.reduce@uq.edu.au)

[cre-reduce.centre.uq.edu.au](http://cre-reduce.centre.uq.edu.au)