



Australian
National
University

A tale of two bacteria and many “omics”

Thursday 25 July 2013 1pm

Ian Paulsen Professor, Macquarie University

Slatyer Seminar Room R.N. Robertson Building (Bldg. 46), Linnaeus Way, ANU



In this talk I will focus on two different microbial genomic projects in my group. The first of these is focused on a molecular understanding of the adaptation of marine cyanobacteria to different marine ecological niches. The second project is focused on using transcriptomics to identify novel drug resistance genes in the opportunistic pathogen *Acinetobacter baumannii*.

Presented by

Research School of
Biology

ANU College of
**Medicine, Biology
& Environment**

Contact details

E rowena.martin@anu.edu.au T 02 612 50313

This lecture is free and open to the public

RSB Seminar information:
biology.anu.edu.au/News/Events.php

CRICOS# 00120C

PUBLIC LECTURE