



# CLINICAL IMAGING RESEARCH CENTRE SINGAPORE

A joint venture between the Agency for Science, Technology And Research (A\*STAR)  
and the National University of Singapore (NUS)

## The A\*STAR-NUS Clinical Imaging Research Centre (CIRC) Presents Weekly Journal Club/Lab Meeting

**January, 2015**

**Time: 2:00pm – 3:00pm, Wednesday**

**Venue: CIRC Conference Room**  
Clinical Imaging Research Centre (CIRC)  
Centre for Translational Medicine (MD6)  
14 Medical Drive, #B1-01  
Singapore 117599

Date	Speakers	Topic
7-Jan-15	Adriana Banozic	“Neural correlations of thermal comfort and discomfort in young and old healthy volunteers”
14-Jan-15	Maurizio Conti	“Prostate cancer imaging: review of established and near-future PET tracers”
21-Jan-15	Ben Thomas	“Registration, segmentation and analysis of PET/MR data”
28-Jan-15	Stuart Derbyshire	“How to handle the IRB and DSRB: A lesson in practical ethics”



Biomedical  
Sciences Institutes





# CLINICAL IMAGING RESEARCH CENTRE SINGAPORE

A joint venture between the Agency for Science, Technology And Research (A\*STAR)  
and the National University of Singapore (NUS)

## Speaker Background

Adriana Banozic:

Adriana Banozic received her Master's degree at the Department of Psychology, University of Zagreb and a PhD in Translational research in Biomedicine at the University of Split, Croatia. Her main research interests include psychological determinants of pain experience. She is currently investigating the role of neural representations of affective attributes of thermal stimuli using behavioral measures and fMRI.

Maurizio Conti:

Senior Scientist, Physics  
Science and Technology for Clinical PET  
Siemens Healthcare Molecular Imaging

Ben Thomas:

Ben Thomas studied Computer Science at Reading University, UK, and then worked as a systems programmer for a small private company producing night-vision equipment. He moved to University College London, UK, studying for a PhD in medical physics applied to nuclear medicine. His doctoral studies investigated partial volume correction (PVC) techniques for PET and SPECT imaging. During a post-doc position at UCL, he continued to evaluate PVC methods and was also involved in a clinical drug trial using lung PET/CT imaging.

Stuart Derbyshire:

Associate Professor, Department of Psychology, NUS

**--- Admission is free and all are welcome ---**



Biomedical  
Sciences Institutes

