



# 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

### May

**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
04/05/2016	Martine Poitevin	“Analytical challenges in ultrasound molecular imaging”
11/05/2016	No speaker	
18/05/2016	Sapiah / Yi Xian	Post SMRT conference
25/05/2016	Ivan Teng Po Wen	“Brain-computer interface-assisted motor imagery for gait retraining in neurorehabilitation”



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

### Dr Martine Poitevin Dubois:

*Martine Poitevin Dubois did her PhD in analytical chemistry in ESPCI in Paris on miniaturization of capillary electrophoresis protein separation for allergy diagnostic. Before moving to Singapore and working as Head of QC at CIRC, she has worked for 6 years in Bracco (Geneva). As an analytical chemistry researcher, she was supporting the development of targeted ultrasound contrast agents.*

### Low Yi Xian:

*Low Yi Xian is a Radiographer at CIRC. She graduated with a degree in Medical Radiation Science (Diagnostic Radiographer) from University of Sydney in 2009 and joined Singapore General Hospital where she work for more than 5 years before joining CIRC.*

### Sapiah Binte Alibaba:

*Sapiah is a Radiographer at CIRC. She graduated with a degree in Diagnostic Radiography from London South Banks University in 2010 and joined Mount Elizabeth Hospital where she work for more than 5 years before joining CIRC.*

### Ivan Teng Po Wen:

*Ivan Teng completed both his B.Sc.(Hons) and M.Sc. (Research) degrees in Physics at the National University of Singapore in 2009 and 2012 respectively. He is currently a Research Associate at the A\*STAR-NUS Clinical Imaging Research Centre (CIRC).*

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



Biomedical  
Sciences Institutes

