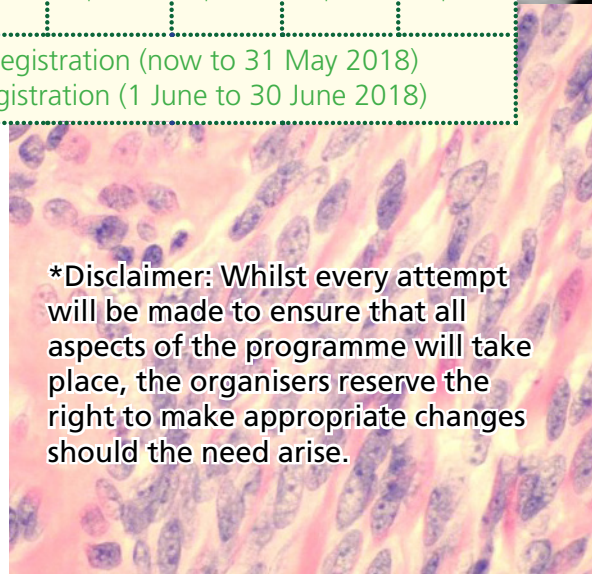
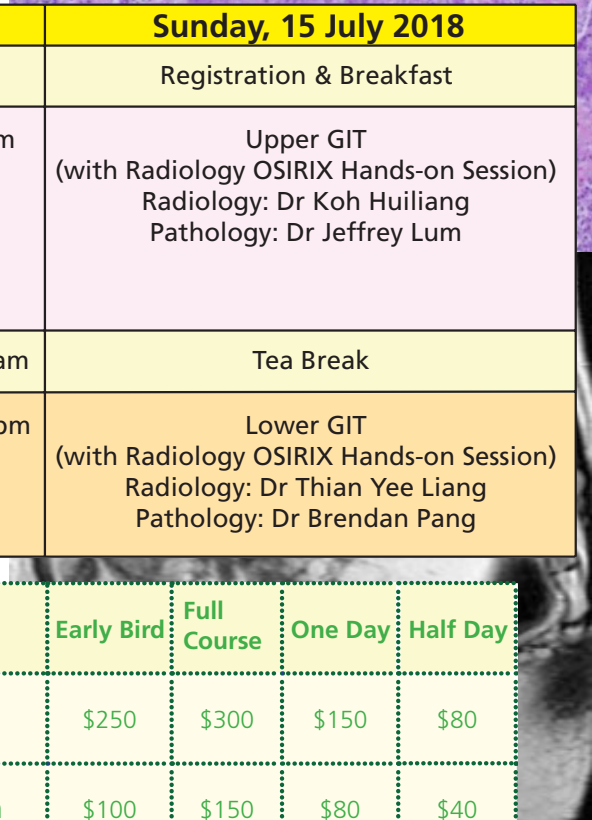
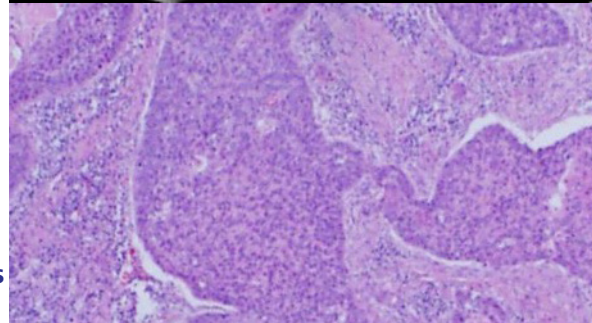


RadioPath 2018



Radiology-Pathology Correlation Course

Male & Female Urogenital Tract,
Upper & Lower GI Tract, Paediatrics
(with hands-on sessions on Mac OSIRIX)

14 & 15 July
NUHS Tower Block
T06-02/03

Course Objectives:

- *Enhance understanding of the pathological basis of organ disorders
- *Apply principles of radiologic-pathological correlation to the interpretation of radiological investigations
- *Apply principles of radiological features of diseases for pathological diagnosis

TIME	Saturday, 14 July 2018	TIME	Sunday, 15 July 2018
8:00am-8:30am	Registration & Breakfast	8:00am-8:30am	Registration & Breakfast
8:30am-10:30am	Welcome & Introduction	8:30am-10:30am	Upper GIT (with Radiology OSIRIX Hands-on Session) Radiology: Dr Koh Huiliang Pathology: Dr Jeffrey Lum
	Male Urogenital (with Radiology OSIRIX Hands-on Session) Radiology: Dr Wynne Yuru Chua Pathology: Dr Thomas Thamboo		
10:30am-10:45am	Tea Break	10:30am-10:45am	Tea Break
10:45am-12:45pm	Female Urogenital (with Radiology OSIRIX Hands-on Session) Radiology: Dr Bertrand Ang Pathology: Dr Diana Lim	10:45am-12:45pm	Lower GIT (with Radiology OSIRIX Hands-on Session) Radiology: Dr Thian Yee Liang Pathology: Dr Brendan Pang
12:45pm-1:45pm	Lunch		
1:45pm-3:45pm	Paediatrics (with Radiology OSIRIX Hands-on Session) Radiology: Dr Teo Yi-Ming Pathology: Dr Seet Ju Ee		

Target Participants	Early Bird	Full Course	One Day	Half Day
Residents	\$250	\$300	\$150	\$80
Allied Health	\$100	\$150	\$80	\$40

Early Bird Registration (now to 31 May 2018)
Regular Registration (1 June to 30 June 2018)

*CME points will be awarded for this course

For registration, please visit <http://medicine.nus.edu.sg//meddnr>.
For further enquiries, please email to radiopath@nuhs.edu.sg.

Organised by Department of Diagnostic Imaging
in collaboration with Department of Pathology



*Disclaimer: Whilst every attempt will be made to ensure that all aspects of the programme will take place, the organisers reserve the right to make appropriate changes should the need arise.