

# 10th Anniversary SGH Breast Pathology Course 8-10 November 2019

Scientific Program:

## *A New Blue – Refreshing reviews of breast diseases*

The topics will highlight changes to classification approaches that are adopted by the 5<sup>th</sup> series of the WHO Classification of Tumours of the Breast, as well as focus on latest updates in commonly encountered breast conditions. Rare entities and how to diagnose them, use of adjunctive tools of immunohistochemistry and molecular pathology, will be included.

About the Course:

The 10<sup>th</sup> SGH Breast Pathology Course (8-10 November 2019) which will be held in conjunction with a Nodal T-Cell Haematolymphoid Workshop (11 November 2019).

Our 2 1/2-day breast pathology fiesta promises an exciting array of breast pathology cases which can be enjoyed through conventional light microscopy as well as via digital microscopy. Lectures incorporate common and recurrent diagnostic challenges in breast pathology practice.

This year, we are honoured to have the Nottingham breast pathology faculty (Prof Ian Ellis and Prof Emad Rakha) joining us.



# 10th Anniversary SGH Breast Pathology Course 8-10 November 2019



(supported by the  
International Society of Breast Pathology)

Venue:  
Division of Pathology  
The Academia, Diagnostics Tower  
20 College Road  
Singapore General Hospital

Course Directors:  
Dr Angela Chong  
Dr Puay Hoon Tan

CME credits: 10 points

*Come and join us!*

About our Invited Experts:

**Prof Ian O. Ellis**  
Professor of Cancer Pathology,  
Nottingham University  
Honorary Consultant Pathologist,  
Nottingham City Hospital



**Prof Emad Rakha**  
Professor of Breast Pathology,  
Nottingham University  
Honorary Consultant Pathologist  
Nottingham City Hospital



Highlights:

What's new in the WHO breast blue book  
Hot topics in breast pathology 2019  
Case conversations around the microscope  
Radiology-pathology discussions

Who should attend:

Practising pathologists, pathology fellows and residents, and  
clinicians managing breast conditions.

To register your interest and for further updates, please contact:

Ms Catherine Wong  
Tel: +65-6326 5589  
Email: catherine.wong.eileen@sgh.com.sg

Ms Norain Othman  
Tel: +65-6326 5287  
Email: norain.othman@sgh.com.sg

**Course website:**

[www.sgh.com.sg/BreastPathologyCourse](http://www.sgh.com.sg/BreastPathologyCourse)

**Registration** (Registration starts on 1 March 2019)  
*(all fees shown are in Singapore dollars and include GST)*

Category (Please tick accordingly)		Early Bird Registration (Before 8th September 2019)
Pathologists / Specialists	Day 1 (Microscopy workshop)	<b>\$180 (full day)</b>
	Day 2 (Lectures)	<b>\$160 (full day)</b>
	Day 3 (Case Discussions)	<b>\$100 (half day)</b>
Specialists in training*	Day 1 (Microscopy workshop)	<b>\$160 (full day)</b>
	Day 2 (Lectures)	<b>\$140 (full day)</b>
	Day 3 (Case Discussions)	<b>\$ 80 (half day)</b>

Category (Please tick accordingly)		After 8th September 2019
Pathologists / Specialists	Day 1 (Microscopy workshop)	<b>\$210 (full day)</b>
	Day 2 (Lectures)	<b>\$190 (full day)</b>
	Day 3 (Case Discussions)	<b>\$130 (half day)</b>
Specialists in training*	Day 1 (Microscopy workshop)	<b>\$190 (full day)</b>
	Day 2 (Lectures)	<b>\$170 (full day)</b>
	Day 3 (Case Discussions)	<b>\$110 (half day)</b>

- ❖ Registration fee includes educational materials, coffee breaks for day 1 to day 3 and lunch for day 1 and day 2 (Vegetarian/Halal).
- ❖ Closing date for early bird registration is **8<sup>th</sup> September 2019**.
- ❖ For workshop registrants, preview of cases to be discussed will be made available electronically.
- ❖ \*A letter of authentication from training programme director / HOD is required for overseas trainee pathologists.
- ❖ Please note that photographs may be taken during this event for publicity purposes.



*Join us for a 2 1/2 day breast pathology fiesta!*



**Friday, 8 November 2019**  
 8:00 am – 5:30 pm: Microscopy Workshop

**Saturday, 9 November 2019**  
 8:30 am – 5:30 pm: Lectures

**Sunday, 10 November 2019**  
 8:30 am – 1:00 pm: Multi-Disciplinary Case Discussions

Participants will be provided with light microscopes and/or virtual microscopy stations to evaluate breast lesions.