

Nottingham GI Pathology Masterclass

8th – 11th March 2021

- We are delighted to announce the 2nd *Nottingham GI Pathology Masterclass*.
- Given current circumstances, we anticipate that it will be delivered online only although, if conditions change, we will provide the opportunity to attend in-person at the [Park Plaza Hotel](#) in Nottingham
- A world-class faculty will deliver a program covering a broad range of topics in luminal gastrointestinal and hepato-pancreato-biliary (HPB) pathology
- The course will be delivered as lectures followed immediately by histopathology workshops. Delegates will be provided prior access to digital images of the cases to be discussed in the workshops
- Thanks to the miracle of technology, *each course will be delivered twice* (each iteration separated by six hours) giving flexibility to European delegates and allowing delegates from other time zones to attend
- The course is suitable for consultant pathologists with an interest in GI/HPB pathology, trainee pathologists and specialist GI/HPB pathologists wanting an update
- Additional benefits for delegates will be 12 months access to:
 - recordings of the lectures and workshops
 - digital slide sets (in addition to those covered in the workshops)
 - recorded “self-training” tutorials on Barrett’s oesophagus, reporting mismatch repair and gastric Her2 immunohistochemistry, use of immunostaining in metastatic liver cancer
 - a recorded series of lectures on the “Molecular Pathology of Cancer”

Registration

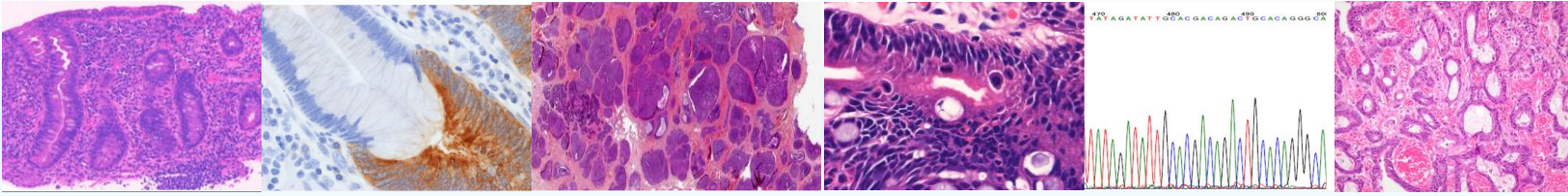
Delegates may register for the whole course or for individual days. The rates are:

Full course: online- £250 in-person (if delivery possible) - £400

Per day: online - £75 in-person - £125

There will be no registration fee for delegates working in countries classed as Low or Middle Income Countries (<http://www.oecd.org/>)

Places will be limited and allocated on a first come first served basis. A website for registration will be set up soon – in the meanwhile, please register your interest by email to Prof Ilyas (mohammad.ilyas@nottingham.ac.uk). Please include “GI Masterclass 2021” in the title and indicate (a) which days you wish to register for and (b) whether you would prefer to attend Course 1 or Course 2



Program

Monday 8th March: Upper GI tract

Course 1

07:50: **Introduction**

08:00 – 09:00: **Epithelial tumours of the upper GI tract** *Prof Heike Grabsch*

10:00 – 11:00: **Workshop** *Prof Heike Grabsch*

10:00 – 10:30: *Refreshments*

10:30 – 11:30: **Mesenchymal tumours of the upper GI tract.** *Dr Newton Wong*

11:30 – 12:30: **Workshop** *Dr Newton Wong.*

12:30 – 13:30: *Refreshments*

13:30 – 14:30: **Inflammation in the upper GI tract** *Dr Philip Kaye*

14:30 – 15:30: **Workshop Part I** *Dr Philip Kaye & Prof Mohammad Ilyas*

15:30 – 16:00: *Refreshments*

16:00 – 17:00: **Workshop Part II** *Dr Philip Kaye & Prof Mohammad Ilyas*

Course 2

13:50: **Introduction**

14:00 – 15:00: **Epithelial tumours of the upper GI tract** *Prof Heike Grabsch*

15:00 – 16:00: **Workshop** *Prof Heike Grabsch*

16:00 – 16:30: *Refreshments*

16:30 – 17:30: **Mesenchymal tumours of the upper GI tract.** *Dr Newton Wong*

17:30 – 18:30: **Workshop** *Dr Newton Wong.*

18:30 – 19:30: *Refreshments*

19:30 – 20:30: **Inflammation in the upper GI tract** *Dr Philip Kaye*

20:30 – 21:30: **Workshop Part I** *Dr Philip Kaye & Prof Mohammad Ilyas*

21:30 – 22:00: *Refreshments*

22:00 – 23:00: **Workshop Part II** *Dr Philip Kaye & Prof Mohammad Ilyas*

Tuesday 9th March: Lower GI Tract

Course 1

07:50: **Introduction**

08:00 – 09:00: **Inflammatory bowel diseases** *Prof Neil Shepherd*

09:00 – 10:00: **Workshop** *Prof Neil Shepherd*

10:00 – 10:30: *Refreshments*

10:30 – 11:30: **Iatrogenic pathology of the intestine** *Dr Maurice Loughrey*

11:30 – 12:30: **Workshop** *Dr Maurice Loughrey*

12:30 – 13:30: *Refreshments*

13:30 – 14:30: **Polyyps and polyp cancer** *Dr Adrian Bateman*

14:30 – 15:30: **Workshop** *Dr Adrian Bateman*

15:30 – 16:00: *Refreshments*

16:00 – 17:00 **Workshop – molecular pathology** *Prof Mohammad Ilyas*

Course 2

13:50: **Introduction**

14:00 – 15:00: **Inflammatory bowel diseases** *Prof Neil Shepherd*

15:00 – 16:00: **Workshop** *Prof Neil Shepherd*

16:00 – 16:30: *Refreshments*

16:30 – 17:30: **Iatrogenic pathology of the intestine** *Dr Maurice Loughrey*

17:30 – 18:30: **Workshop** *Dr Maurice Loughrey*

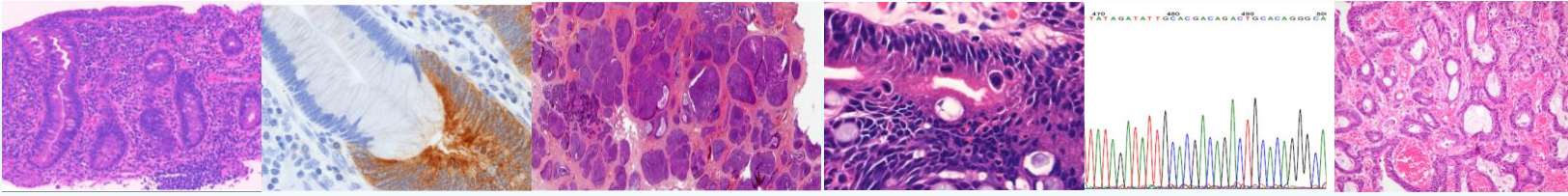
18:30 – 19:30: *Refreshments*

19:30 – 20:30: **Polyyps and polyp cancer** *Dr Adrian Bateman*

20:30 – 21:30: **Workshop** *Dr Adrian Bateman*

21:30 – 22:00: *Refreshments*

22:00 – 23:00 **Workshop – molecular pathology** *Prof Mohammad Ilyas*



Wednesday 10th March: Liver

Course 1

- 08:15: Introduction
- 08:30-09:15: **Correlating patterns of liver damage with clinical information** *Prof Rob Goldin*
- 09:15 – 10:00: **Chronic Biliary Diseases** *Prof Rob Goldin*
- 10:00 – 10:30: *Refreshments*
- 10:30-12:00: **Workshop** *Prof Rob Goldin*
- 12:00—13:00: *Refreshments*
- 13:00-13:45: **Drug Induced Liver Injury** *Dr Philip Kaye*
- 14:00-14:45: **Workshop** *Dr Philip Kaye*
- 14:45- 15:45: **Hepatic mass lesions** *Dr Abhik Mukherjee*
- 15.45 – 16:00: *Refreshments*
- 16.00 – 17:00: **Workshop** *Dr Abhik Mukherjee*

Course 2

- 14:15: Introduction
- 14:30-15:15: **Correlating patterns of liver damage with clinical information** *Prof Rob Goldin*
- 15:15 – 16:00: **Chronic Biliary Diseases** *Prof Rob Goldin*
- 16:00 – 16:30: *Refreshments*
- 16:30-18:00: **Workshop** *Prof Rob Goldin*
- 18:00—19:00: *Refreshments*
- 19:00-19:45: **Drug Induced Liver Injury** *Dr Philip Kaye*
- 20:00-20:45: **Workshop** *Dr Philip Kaye*
- 20:45- 21:30: **Hepatic mass lesions** *Dr Abhik Mukherjee*
- 21.45 – 22:50: *Refreshments*
- 22.00 – 23:00: **Workshop** *Dr Abhik Mukherjee*

Thursday 11th March: Pancreas & biliary tract

Course 1

- 07:50: **Introduction**
- 08:00- 08:45: **Assessment and dissection of pancreatobiliary resection** *Dr Antony Darne*
- 08:45 – 09:30: **IgG4-related disease and differential diagnoses** *Dr Beate Haugk*
- 09:30 – 10:00: *Refreshments*
- 10:00 - 12:00: **Workshop- pancreatic fine needle biopsies (FNB)** *Drs Antony Darne and Beate Haugk*
- 12:00-13:00: *Refreshments*
- 13:00 – 13:50: **Pancreatic cystic neoplasms** *Dr Abed Zaitoun*
- 13:50 – 14:30: **Workshop: pancreato-biliary lesions** *Drs Abhik Mukherjee and Abed Zaitoun*
- 14:30 – 15:10: **Frozen sections & correlation** *Dr Abed Zaitoun*
- 15:10 – 15:30: *Refreshments*
- 15:30 – 16:30: **Workshop: Frozen sections & correlation** *Dr Abed Zaitoun*

Course 2

- 13:50: **Introduction**
- 14:00- 14:45: **Assessment and dissection of pancreatobiliary resection** *Dr Antony Darne*
- 14:45 – 15:30: **IgG4-related disease and differential diagnoses** *Dr Beate Haugk*
- 15:30 – 16:00: *Refreshments*
- 16:00 - 18:00: **Workshop- pancreatic fine needle biopsies (FNB)** *Drs Antony Darne and Beate Haugk*
- 18:00-19:00: *Refreshments*
- 19:00 – 19:50: **Pancreatic cystic neoplasms** *Dr Abed Zaitoun*
- 19:50 – 20:30: **Workshop: pancreato-biliary lesions** *Drs Abhik Mukherjee and Abed Zaitoun*
- 20:30 – 21:10: **Frozen sections & correlation** *Dr Abed Zaitoun*
- 21:10 – 21:30: *Refreshments*
- 21:30 – 22:30: **Workshop: Frozen sections & correlation** *Dr Abed Zaitoun*