

Research Progress in Barrett's Oesophagus 10th National Symposium

Friday 8th April 2016, 9am - 4pm

The UCH Education Centre, 1st Floor West, 250 Euston Road,
London, NW1 2PG

- 09:00 - 09:30** **REGISTRATION / COFFEE / Set up posters in Viewing Area**
- 09:30 - 9.35** **WELCOME AND INTRODUCTION - Prof. Laurence Lovat,**
University College London Hospital NHS Trust
- 09:35 - 11.00** *Chairman: Professor Laurence Lovat, University College London*
**Latest advances in Cryotherapy in Barrett's oesophagus as a
treatment strategy**
Prof. Bas Weusten, University of Amsterdam
- Targeting p53 for the treatment of Barrett's adenocarcinoma**
Prof. Wayne Phillips, Peter MacCallum Cancer Centre, Australia
- COFFEE BREAK - VIEWING AREA**
- 11:30 - 12.30** *Chairman: Professor Rebecca Fitzgerald, University of Cambridge*
Methylation techniques and novel Barrett's biomarkers
Mr. Andrew Beggs University of Birmingham
- Trials in Barrett's oesophagus 2016: opportunities and progress**
Dr. Massimiliano di Pietro Cambridge, and Dr. Rehan Haidry UCLH
- 13:00 - 14.00** **LUNCH /POSTER VIEWING AND JUDGING - 12 best posters**
*Judges: Dr Yeng Shiong Ang, Dr Richard Turkington, Dr Damian McManus,
Mr Richard Folley & Prof Sheila Krishnadath.*
Winners will be announced at the end of the session

REGISTER NOW

Registration fee: Healthcare or Research Professional (£50.00) / Student (£30.00)

**Raising awareness,
changing the future**



Research Progress in Barrett's Oesophagus 10th National Symposium

Friday 8th April 2016, 9am - 4pm

The UCH Education Centre, 1st Floor West, 250 Euston Road,
London, NW1 2PG

14:00 - 15:30

Chairman & Judges: Andrew Sharrocks, Tim Underwood, Hugh Barr & Maria O'Donovan

FREE SCIENTIFIC PAPER SESSION, UCL Education Centre

- ❖ **Pierre Martinez** - Longitudinal multi-region single-gland analysis of Barrett's Oesophagus' evolutionary dynamics.
- ❖ **Eleanor Gregson** - Shallow Whole Genome Sequencing can detect Copy Number Changes in Oesophageal Adenocarcinoma and Barrett's Oesophagus FFPE material.
- ❖ **Kesavan Kandiah** - Development and validation of a classification system to identify Barrett's neoplasia using acetic acid chromoendoscopy: the PREDICT Classification.
- ❖ **Gianmarco Contino** - Analysis of structural variants of Oesophageal Adenocarcinoma reveals multiple hits in cell-cell communication pathway.
- ❖ **Edward Britton** - ATAC-seq in cancer biopsies - A step closer to personalised cancer therapy?
- ❖ **Margreet Van Putten** - 'Missed' oesophageal adenocarcinoma and high grade dysplasia in Barrett's oesophagus patients: a large population-based study.
- ❖ **Maria Secrier** - Mutational signatures reveal subgroups of distinct aetiology and new therapeutic opportunities in oesophageal adenocarcinoma.

OR

In Clinical Skills rooms 1, 2 and 3 - Patient and Professional Workshop In conjunction with the British Society of Gastroenterology sister charity Core, to identify the top priorities for future research on Barrett's related topics which matter to patients and clinicians.

Winning abstracts will be announced at the end of the poster session and the end of the free paper session. For those attending the workshop details of the winners will also be sent round by emails to all attendees after the event.

Mrs Mimi McCord, Chair of Trustees HCUK

Prof. Rebecca Fitzgerald, University of Cambridge

REGISTER NOW

Healthcare or Research Professional (£50.00) / Student (£30.00)

Sponsored by:

SynMed & Medtronic

Organised and supported by Heartburn Cancer UK -

Registered Charity 1136413 www.heartburncanceruk.org

Raising awareness, changing the future

