



The University of
Nottingham



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA
DIPARTIMENTO DI SCIENZE
BIOMEDICHE E NEUROMOTORIE

BOLOGNA



Breast Pathology Masterclass 2016

NOTTINGHAM

Bologna (Italy)
21st - 22nd April 2016
Relais Bellaria
Hotel & Congressi

Thursday, 21st April

Challenging breast lesions

8.30 Registration and arrival refreshment

9.00 Welcome and introduction
Ian O. Ellis, Vincenzo Eusebi

9.10 Immunohistochemistry in breast pathology: when does it help? Applications and challenges
Andrew H. Lee

9.50 Discussion

9.55 Lobular neoplasia and carcinoma in-situ
Maria Pia Foschini

10.35 Discussion

10.45 Mid morning Break

Slide seminar 1

11.00 View of the cases and case discussion
Ian O. Ellis, Vincenzo Eusebi, Maria Pia Foschini, Andrew H. Lee

12.00 Challenging breast lesions: spindle cell lesions
Vincenzo Eusebi, Gaetano Magro

12.40 Discussion

12.45 Challenging breast lesions: papillary lesions
Emad Rakha

13.20 Discussion

13.30 Lunch

Slide seminar 2

14.00 View of the cases and case discussion
Ian O. Ellis, Vincenzo Eusebi, Emad Rakha

15.00 Challenging breast lesions: fibroepithelial lesions
Andrew H. Lee

15.25 Discussion

15.30 Challenging breast lesions: uncommon but tricky breast lesions
Ian O. Ellis, Vincenzo Eusebi

16.00 Discussion

16.10 Afternoon Break

16.20 Diagnostic pitfalls in breast pathology
Ian O. Ellis

16.50 Discussion

Slide seminar 3

17.00 Four cases from Azzopardi's collection will be presented. Azzopardi's collection is located in the Institute of Pathology of Bologna University and consists of over 3000 slides of breast lesions as well as 1500 slides of salivary gland and skin tumours.

Case discussion

Ian O. Ellis, Vincenzo Eusebi

17.40 First day conclusion

Friday, 22nd April

Key issues of clinical relevance in breast pathology

8.30 British breast pathology EQA: performance issues
Ian O. Ellis

9.00 Discussion

Session 1

9.10 Key issues of clinical relevance in breast pathology
Maria Pia Foschini, Andrew H. Lee, Gaetano Magro, Emad Rakha

10.50 Mid morning Break

Slide seminar 4

11.20 View of the cases and case discussion
Ian O. Ellis, Vincenzo Eusebi, Gaetano Magro, Anna Sapino

12.30 Lunch

Session 2

13.10 Key issues of clinical relevance in breast pathology
Anna Sapino, Maria Pia Foschini, Emad Rakha, Gaetano Magro, Ian O. Ellis

Slide seminar 5

14.50 View of the cases and case discussion

15.50 An update on the prognostic and predictive factors in breast cancer
Ian O. Ellis

16.30 CME test

17.00 Final remarks and take home message. Conclusion

Scientific Information

All cases presented in each seminar will be illustrated by digital slides. The participants will receive the slides before the course.

Scientific Coordinators

Maria Pia Foschini, *Bologna (Italy)*
Emad Rakha, *Nottingham (UK)*

Faculty

Ian O. Ellis
Dept Histopathology, University of Nottingham (UK)

Vincenzo Eusebi
Dept of Pathology, Alma Mater Studiorum, University of Bologna (Italy)

Maria Pia Foschini
Unit of Pathological Anatomy Histology and Cytology, Alma Mater Studiorum University of Bologna, Bellaria Hospital, Dept of Biomedical Sciences and Neuromotor (Dibinim), Bologna (Italy)

Andrew H. Lee
Dept Histopathology, University of Nottingham (UK)

Gaetano Magro
Section of Anatomic Pathology, Dept G.F. Ingrassia, University of Catania (Italy)

Emad Rakha
Dept Histopathology, University of Nottingham (UK)

Anna Sapino
University of Torino, IRCCS Candiolo, Torino (Italy)

CME Accreditation

The Nottingham/Bologna Breast Pathology Masterclass 2016 will be granted by the Italian CME credits, by Provider MCC srl, n. 1726.



General Information

Meeting Venue

Relais Bellaria Hotel & Congressi
Via Altura, 11/bis - Bologna (Italy)

Registration

In order to register, please fill in the attached form and send it to the Organizing Secretariat MCC. Registration will be valid only upon receipt of the full payment.

Registration deadline 1st April 2016

Registration Fees (EURO/VAT incl.):

Early registration before 1 st March 2016	250,00 euros
Late registration after 1 st March 2016	300,00 euros

Registration fees include:

- Admission to all scientific sessions
- CME Credits
- Congress kit
- Breaks and lunch

Methods of payment

- By bank transfer**
please make your draft payable to
Account holder: MCC srl
Bank details: Credem Banca
Ag. 5 Bologna (Italy)
IBAN: IT87E0303202406010000000264
SWIFT: BACRIT21728
*Please ensure that the name of the congress
and of the participant is stated on the bank
transfer. All bank charges
are the responsibility of the participant and
should be paid at source in addition to the
registration fee.*
- By credit card** (Visa, Mastercard)
please enter your credit card information on
the paper registration form
- Online** from MCC website

Online registration and payment:
www.mccstudio.org (Congress section)

Request for VAT exemption only for Italian public institutions

(art. 10 paragraph 20 D.P.R. 637/72)

Italian public institutions registering participants can request VAT exemption on the registration fee. They must tick the appropriate space on the registration form and stamp it with their official stamp mark.

Requests without an official stamp mark cannot be accepted. It is not possible to ask for a reimbursement of VAT once payment has been done.

Important note: the registration fees are VAT included. The institutions that require the VAT exemption must deduct VAT (22%) from the registration fees.

Cancellation

Any cancellation must be notified in writing to MCC. In case of cancellation before April 1st, 2016 we will refund your registration fee minus 50% charge for administrative proceedings.

Hotel Accommodation

For any request of accommodation please contact the Organizing Secretariat MCC that has a partnership with Relais Bellaria Hotel & Congressi (www.hotelrelaisbellaria.com).
The agreed price per room (single use) is 72,00 euros (breakfast and VAT included).

Provider & Organizing Secretariat



MCC srl

Viale A Oriani, 2 - 40137 Bologna (Italy)

Tel. + 39 051 263703

Fax + 39 051 238564

info@mccstudio.org

www.mccstudio.org



Company with Certified Quality
Management System ISO 9001:2008