**Registration**

- You can fill in the online registration form on [www.pathologyoutlines.com](http://www.pathologyoutlines.com) (conferences page).
- Alternatively, you can contact the Organization Office or fill in the paper registration form and send it to: malpighi.pathologyacademy@gmail.com
- Send a copy of the wire transfer to malpighi.pathologyacademy@gmail.com and please, ensure that your name is stated on your payment in order to easily identify it.
- If you pay by cheque, send it to: MALPIGHI PATHOLOGY ACADEMY  
  Via Borgo Pinti, 34  
  50121 Firenze  
  Italy

**Registration fee**

The registration fee is 400 € which includes all scientific sessions, online course educational materials, coffee breaks, light lunch, continuing education credit and MPA membership fee for 2019.

**Payment information**

Payment should be made as follows:

- **wire transfer**
  - Bank charges are responsibility of the participant and should be paid in addition to the registration fee
- **bank cheque**
  - Please contact the Organization Office for currency conversion

Both must be made payable to:

Account Holder: MALPIGHI PATHOLOGY ACADEMY  
Account Address: Via Borgo Pinti, 34 – 50121 Firenze  
Account Number: 47055863

Bank: CRÉDIT AGRICOLE CARISPEZIA  
Bank Address: Via San Cipriano 33/35 – 19124 La Spezia  
Bank Code: ABI 06030 – CAB 10726  
IBAN: IT21 R060 3010 7260 0004 7055 863  
BIC: CRFIIT2S354

**Cancellation**

Notifications of cancellations must be made in writing and sent by email to malpighi.pathologyacademy@gmail.com on or before February 15, 2019 in order for registration fee to be refunded.

- Up to and including February 15, 2019: registration fee will be refunded less 70 € administration fee.
- After February 15, 2019: no refunds on registration fees will be made. Substitutions can be made if a colleague can take your place.

**CME**

*European Accreditation Council for Continuing Medical Education*

An application has been made to the UEMS-EACCME® for CME accreditation of this event.
Tuesday, April 9, 2019

09.45 Registration
12.45 Welcome and Introduction
13.00 Diagnostic criteria and role of immunostains in limited prostate cancer C. Magi-Galluzzi MD, PhD
14.00 Prostate cancer grading, staging & reporting: recent developments C. Magi-Galluzzi MD, PhD
15.00 Coffee break
15.30 HPV-related cervical adenocarcinomas and selected benign mimics of cervical glandular neoplasia G. McCluggage, FCRPath
16.30 Non-HPV-related cervical adenocarcinomas G. McCluggage, FCRPath
17.30 Selected prostatic lesions – Slide Seminar C. Magi-Galluzzi MD, PhD
18.30 Welcome reception

Wednesday, April 10, 2019

09.00 Endometrial carcinomas: morphological subtypes and areas of diagnostic difficulty G. McCluggage, FCRPath
10.00 Problematic areas of benign endometrial pathology G. McCluggage, FCRPath
11.00 Coffee break
11.30 Germ cell tumors in adult patients: old & new concepts C. Magi-Galluzzi MD, PhD
12.30 Papillary urothelial lesions C. Magi-Galluzzi MD, PhD
13.30 Light Lunch
14.30 Common renal neoplasms and their differential diagnoses C. Magi-Galluzzi MD, PhD
15.30 The dual pathway of tubo-ovarian serous carcinogenesis: an update with implications for site assignment and FIGO staging G. McCluggage, FCRPath
16.30 Coffee break
17.00 Gynaecologic Pathology - Slide Seminar G. McCluggage, FCRPath
18.00 Adjourn

Thursday, April 11, 2019

08.30 Selected areas of ovarian sex cord-stromal tumours G. McCluggage, FCRPath
09.30 Gynaecologic Pathology - Slide Seminar G. McCluggage, FCRPath
10.30 Common challenging diagnosis in bladder biopsy and TURP C. Magi-Galluzzi MD, PhD
11.30 Coffee break
12.00 Selected bladder and renal lesions – Slide Seminar C. Magi-Galluzzi MD, PhD
13.00 Course Conclusion

Learning Objectives
The course is designed to help pathologists:

- Analyse and interpret appropriately architectural and morphological features enabling a definitive diagnosis of prostate cancer in specimens with limited amount of suspicious glands and minimal atypia.
- Review pathological features of HPV and non-HPV related adenocarcinoma of the cervix and discuss the tubo-ovarian serous carcinogenesis.
- Update knowledge of grading, staging and reporting Genitourinary and Gynecologic cancer.
- Describe and apply cyto-histological criteria in order to compare different entities which may pose relevant difficulties in a day-to-day practice in Genitourinary and Gynecologic pathology.
- Evaluate how accurate diagnosis of emerging entities of Genitourinary and Gynecologic pathology may influence treatment selection.

Malpighi Pathology Academy

Via San Gallo, 25 – Florence, Italy