





Under the auspices of



Cytopathology is one of the most dynamic area in Diagnostic Pathology. Reporting terminologies and nomenclatures are continuously evolving in line with the cutting edge developments in molecular diagnostics and clinical management algorithms.

The unique ability "to obtain more with less" has accorded Cytopathology a frontline position, thus playing a central role in accurate and timely patient management.

Recent years have witnessed an exponential growth in ancillary techniques including various molecular tests, further enhancing the accuracy of a cytological diagnosis. Additionally there have been several significant revisions of tumor nomenclature and classifications in histopathology, which directly influence the cytological interpretations and overall risks of malignancy (ROMs). The new and updated role of HPV testing in cervical cancer screening as well as for oro-pharyngeal cancer is often poorly understood in Cytopathology.

The historical metropolis of Rome, with its incalculable immensity of archaeological and art treasures invites you to attend a cutting-edge tutorial in February 2019 organized by the International Academy of Cytology (IAC) and Italian Society of Anatomic Pathology and Diagnostic Cytology (SIAPEC).

The tutorial will address key diagnostic issues and various timely and updated topics of significant and practical clinical importance. This comprehensive course will bring some of the world's leading experts in cytopathology to Italy for a 3-day "Cytology immersion in the ancient roman scenario".

Don't delay your registration as seats at the tutorial are limited. Additionally, the charm and magic of the ancient Roman Empire will conquer you.

We are ready to welcome you to the "Land of Julius Ceasar"

Syed Ali Esther Diana Rossi



DAY 1

Thursday - February 7th, 2019

TERMINOLOGY UPDATE

Preliminary program

07.00am	Registration and Breakfast	01.00pm	Lecture	
08.00am	Opening Remarks, Introduction of Speakers and Tutorial Outline		BREAST "YOKOHAMA" F. Schmitt	
	S. Ali, E. D. Rossi	02.00pm	Unknown Case Discussion BREAST	
08.05am	Lecture THYROID "BETHESDA 2017"		F. Schmitt	
	S. Ali	02.30pm	Lecture URINARY CYTOLOGY "PARIS"	
09.00am	Unknown Case Discussion – THYROID S. Ali		P. Vielh	
09.30am	Lecture	03.15pm	Break	
07.00.00	THYROID "EUROPEAN PERSPECTIVES" G. Fadda	03.30pm	Lecture ANCILLARY AND MOLECULAR TESTING R. Osamura	
10.15am	Break			
10.30am	Lecture SALIVARY GLAND "MILAN" E. D. Rossi	04.30pm	"Unwind with the Speakers" An informal chat All Faculty	
11.30am	Unknown Case Discussion Salivary Gland E. D. Rossi	07.30pm	End of work	
12.00pm	Lunch Break		DAY 2	
		Fric	lay - February 8 th , 2019	

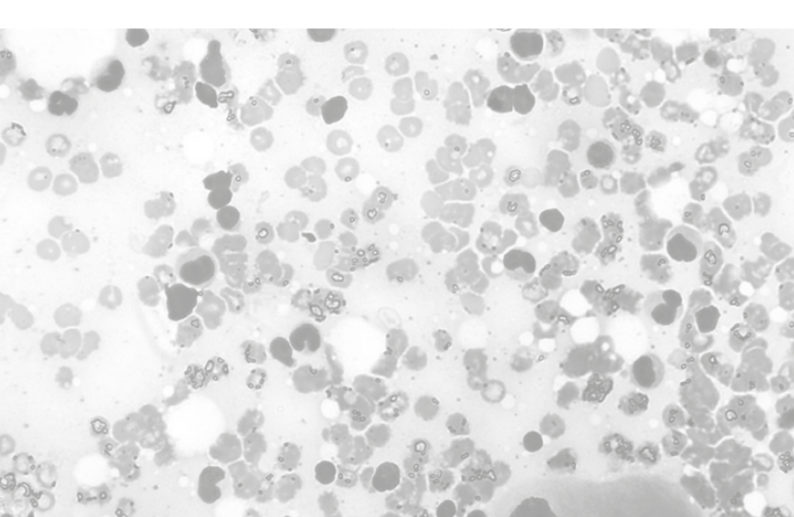
			Preliminary program
08.00am	Lecture LUNG F. Schmitt	01.00pm	IAC History and Achievements R. Osamura and F. Schmitt
09.00am	Unknown Case Discussion LUNG F. Schmitt	01.30pm	Lecture NEUROENDOCRINE TUMORS R. Osamura
09.30am	Unknown Case Discussion ANCILLARY/MOLECULAR TESTING R. Osamura	02.00pm	Lecture SEROUS CAVITY EFFUSION S. Ali
10.15am	Coffee Break	03.00pm	Coffee Break
10.30am	Lecture LYMPH NODES P. Vielh	03.15pm	Lecture LIVER S. Ali
11.00am	Unknown Case Discussion LYMPH NODES P. Vielh	04.00pm	Unknown Case Discussion SEROUS CAVITY EFFUSION AND LIVER S. Ali
11.30am	Lecture URINARY TRACT "PARIS" P. Vielh	04.30pm	"Unwind with the Speakers" An informal chat
12.00pm	Lunch Break		All Faculty



DAY 3 Saturday - February 9th , 2019

Preliminary program

08.00am	Lecture	12.00pm	Lunch Break
	PANCREAS S. Ali	01.00pm	Lecture GYN -PATTERNS AND PITFALLS
09.00am	PANCREAS		GLANDULAR LESIONS D. Mody
09.30am	S. Ali Lecture SOFT TISSUE AND BONE	02.00pm	Unknown Case Discussion GYN CYTOLOGY D. Mody, G. Negri
	D. Mody	03.00pm	Break
10.15am	Break	03.15pm	"Beyond All Limits"
10.30am	Lecture ROLE OF HPV AND ANCILLARY	1	Some Unforgettable CytoCases S. Ali, E. D. Rossi
	TESTING IN GYNECOLOGIC CYTOLOGY: FROM PRI MARY SCREENING TO MANAGEMENT AND QUALITY ASSURANCE D. Mody	04.15pm	Final Q&A Session
		04.30pm	Tutorial Concludes
11.30am	Lecture GYN -PATTERNS AND PITFALLS SQUAMOUS LESIONS G. Negri		







Tutorial Co-Chair **Dr. Syed Ali, FIAC**Professor of Pathology and Radiology.

The Johns Hopkins Hospital, Balitmore, Maryland, USA





Tutorial Co-Chair **Esther Diana Rossi MD PhD MIAC** Division of Anatomic Pathology and Histology

Fondazione Policlinico Universitario "A. Gemelli"-IRCCS Catholic University- Rome, Italy



Giovanni Negri, MD, PD, MIAC Pathology Unit

Central Hospital Bolzano Via Boehler 5 - Bolzano, Italy



Dr. Fernando Schmitt, FIAC Head of Pathology, Medical Faculty, Porto University.

Porto, Portugal



Guido Fadda, MD MIACDivision of Anatomic Pathology and Histology

Fondazione Policlinico Universitario "A. Gemelli"-IRCCS Catholic University- Rome, Italy



Dr. Dina R Mody, MIAC

Professor of Pathology and Laboratory Medicine Director of Cytology Laboratories

Houston Methodist Hospital and Bioreference labs Weill Cornell College Houston, Texas, USA



Dr. Robert Y. Osamura, FIAC

Professor and Director of Diagnostic Pathology

International University, of Health and Welfare (IUHW) Sanno Hospital, Tokyo, Japan



Dr. Philippe Vielh, FIAC

Director of Cytopathology, National Laboratory of

Health, Luxembourg.



GENERAL INFORMATION

ORGANIZER AND COURSE CHAIR IAC - Dr. Syed Z. Ali

LOCAL HOST ORGANIZER AND CO-CHAIR Siapec Iap - Esther Diana Rossi

TUTORIAL DATES

7th - 9th February 2019

IAC EXAMINATIONS

The IAC examinations will be held on **Sunday**, **10**th **February** Further The International Academy of Cytology Examinations for pre-approved candidates.

- Applications can be sent as e-mail attachement to the IAC office in Germany. Deadline 16. December 2018 CT (IAC comprehensive cytotechnology examination). At least three years experience necessary. The exam is available in several languages. Further information
- IAC International Board of Cytopathology examination for medical members (MIAC) with at least two year prior membership. Further information

IAC OFFICE

The International Academy of Cytology

C/o. Allison Austin

Burgunder Str. 1 - 79014 Freiburg, Germany Tel: +49 761 292 3801 - Fax: +49 761-292-3802

E-Mail: centraloffice@cytology-iac.org

LOCAL HOST ORGANIZING SECRETARIAT Siapec Servizi SRL

Via Filippo Cordova n. 95 90143 - Palermo, Italy Mail: info@siapecservizi.it

Contact person: Mrs. Valentina Borgese

TUTORIAL VENUE

Università Cattolica del Sacro Cuore

Centro Congressi EUROPA Sala ITALIA

Largo Francesco Vito, 1 Roma

OFFICIAL LANGUAGE

The course language will be English.

All invited faculty will present their material in English, no simultaneous translation will be provided

GENERALENTRY VISAAPPLICATION INFORMATION

All participants that will need a VISA application will need to apply to the Local Host Organizing Secretariat "Siapec Servizi"

CME PROVIDER (only for italian participants)

Siapec Servizi - ID 4351

The IAC Course will be granted by the Italian CME credits for the following categories:

- Pathologist (Medical Doctor specialized in anatomical pathology)
- Cytotechnitian
- Biologist

REGISTRATION

Registration fee can be paid

ONLINE to the Organizing Secretariat Siapec Servizi

ONLINE registration link on

www.cytology-iac.org and www.siapec.it

HOTEL ACCOMODATION

Hotel Montemario Excel 10 min walking from tutorial venue. Room Rate

■ DUS € 71,50 per night (city tax not included)

Rooms are subject to limited availability:

early booking is highly reccomended.

Online reservation available on www.siapec.it

Please Contact the local host Secretariat "Siapec Servizi" for further info.

REGISTRATION FEES (EURO/VAT incl.)

	Early Registration before Dec 31st 2018	Registration fee after 1st Jan 2019
Medical Society member	€ 300,00	€ 375,00
CytotechTrainee Society member	€ 170,00	€ 213,00
Medical non-member	€ 380,00	€ 475,00
Cytotech/Trainee. non-member	€ 210,00	€ 263,00

REGISTRATION FEES INCLUDE

- Admission to all scientific sessions
- Congress kit
- Breakfast and lunch as per program
- Certificate of attendance
- CME Credits only for Italian delegates

(it will be granted only after 90% attendance and after passing at least 75% of CME test)