





Tutorial 2014 istanbul, Turkey

5 - 9 May, 2014

www.efcs.eu

venue: Kalyon Hotel, with seafront location nearby historical peninsula









Registration will be through the EFCS website: www.efcs-eu
EFCS tutorial organiser: Luigi Di Bonito
EFCS tutorial host: Binnur Önal; istanbul-EFCStutorial@opteamist.com

The tutorial will comprise talks and microscope slide-based workshops on a wide variety of gynaecological and non-gynaecological cytopathology topics.

Talks and workshops will be given by: Guliz Barkan, Lukas Bubendorf, Mina Desai, Luigi Di Bonito, Roberto Dina, Nick Dudding, Franco Fulciniti, Amanda Herbert, Türkan Rezanko, Fernando Schmitt, Josefine Stani, Nesrin Turhan and Fabrizio Zanconati

Workshop archieve support will be given by Koray Ceyhan and Halide Nur Ürer

EFCS-QUATE examination may be taken during the tutorial; please apply to: ilkser Akpolat; QUATE-istanbultutorial@opteamist.com

7th Annual EFCS Tutorial, Istanbul, Turkey

Monday 5 May 2014

08.30 - 09.30 Introduction and Pre-test: Luigi Di Bonito

09.30 - 10. 30 Lecture: Josefine Stani

Gynaecological cytology: technical aspects including preparation of liquid-based cytology (LBC), staining and troubleshooting; LBC versus conventional preparations

10.30 - 11.00 Coffee break

11.00 - 11.30 *Lecture:* **Mina Desai**

Cytological classification, reactive changes and low-grade squamous cell lesions

11.30 - 13.00 *Workshop*: Non-neoplastic versus neoplastic gynaecological cytology; LBC and conventional cytology (J.S, M.D.)

13.00 - 14.00 Lunch

14.00 - 14.30 *Lecture*: **Mina Desai**

High-grade squamous cell lesions and squamous cell carcinoma.

14.30 - 16.00 *Workshop*: High-grade quamous cell lesions (SIL), squamous cell carcinoma; LBC and conventional (M.D.)

16.00 - 16.30 Coffee break

16.30 – 17.00 *Lecture*: **Mina Desai**

Glandular lesions

17.00 - 18.30 *Workshop*: Glandular lesions; LBC and conventional (M.D.)

19.00 - 21.00 EFCS Reception

Tuesday 6 May 2014

17.00 - 18.30

8.30 - 9.00Lecture: Mina Desai Look-alikes, pitfalls and borderline changes (squamous and glandular) 9.00 -10.30 Workshop: Look-alikes, pitfalls and borderline changes (squamous and glandular), ASC-US, ASC-H, AGL (M.D) 10.30 - 11.00 Coffee break 11.00 – 11.40 *Lecture*: **Nick Dudding** New technology in cervical cytology and screening Lecture: Amanda Herbert 11.40 - 12.20 Cervical cancer audit and EU guidelines on quality control 12.20 – 13.00 *Lecture:* **Roberto Dina EuroCytology and introduction to QUATE** 13.00 -14.00 Lunch Workshop:* Cervical cancer audit, pitfalls, new technology (conventional and LBC) 14.00 - 15.30 (A.H.,* N.D.) 15.30 - 16.00 Lecture: Josefine Stani Methods and preparatory techniques in non-gynaecological cytology (special stains, cell blocks, ICC, ISH, other molecular methods) 16.00 - 16.30 Coffee break 16.30 - 17.00 Lecture: Guliz Barkan Serous effusion cytology with immunocytochemistry

14.00 – 19.00 QUATE examination; LBC and conventional (separate rooms)

*A.H. Workshop slides will be available to QUATE candidates for the duration of the tutorial

Workshop: Serous effusion cytology with immunocytochemistry (G.B.)

Wednesday 7 May 2014

08.30 - 09.00	Lecture: Guliz Barkan
	Cytopathology of salivary glands
09.00 - 10.30	Workshop: Cytopathology of salivary glands (G.B.)
10.30 - 11.00	Coffee break
11.00 - 11.30	Lecture: Lukas Bubendorf
	Urine cytopathology, classification and ancillary tests
11.30 - 13.00	Workshop: Urinary cytopathology (L.B.)
13.00 - 14.00	Lunch
14.00 - 14.30	Lecture: Luigi Di Bonito
	Cytological diagnostics of breast FNA
14.30 - 15.00	Lecture: Fabrizio Zanconati
	ICC and molecular diagnostics in breast FNA
15.00 - 16.00	Workshop: Breast cytopathology (L.D.B., F.Z.)
16.00 - 16.30	Coffee break
16.30 - 17.00	Workshop: Breast cytopathology (L.D.B., F.Z.)

Event in Istanbul

Thursday 8 May 2014	
08.30 - 09.00	Lecture: Lukas Bubendorf
	Respiratory tract cytopathology including EBUS
09.00 - 10.00	Workshop: Respiratory tract cytopathology including EBUS (L.B.)
10.00 - 10.30	Lecture: Lukas Bubendorf
	Immunocytochemistry and molecular analysis of lung cancer
10.30 - 11.00	Coffee break
11.00 - 11.30	Workshop: Respiratory tract cytopathology including EBUS, continued (L.B.)
11.30 - 12.00	Lecture: Fernando Schmitt
	Thyroid FNA cytomorphology (with classification)
12.00 - 12.30	Workshop: Thyroid cytopathology (F.S)
12.30 - 13.00	Lecture: Fernando Schmitt
Immunocytochemistry and molecular analysis of thyroid lesions	
13.00 - 14.00	Lunch
14.00 - 15.00	Workshop: Thyroid cytopathology, continued (F.S)
15.00 - 15.30	Lecture: Nesrin Turhan, Türkan Rezanko
13.00 13.30	Pancreatico-biliary cytopathology and EUS-guided FNA
15.30 - 16.00	Workshop: Pancreatico-biliary cytopathology (N.T. T.R)
16.00 - 16.30	Coffee break
	Workshop: Pancreatico-biliary cytopathology, continued (N.T., T.R)
17.30 - 18.00	Lecture: Franco Fulciniti
	Lymph nodes: reactive conditions and metastases
18.00 - 18.30	Workshop: Lymph nodes: reactive conditions and metastases (F. F.)
Eridov 9 Ma	nr. 201 <i>4</i>
Friday 8 Ma	ly 2014
08.30 - 09.30	Workshop: Lymph nodes: reactive conditions and metastases, continued (F. F.)
09.30 - 10.00	Lecture: Franco Fulciniti
	Lymphomas and lymphoproliferative disorders
09.30 - 10.00	Workshop: Lymphomas and lymphoproliferative disorders (F. Fulciniti)
10.30 - 11.00	Coffee
11.00 - 12.00	<i>Workshop</i> : Lymphomas and lymphoproliferative disorders, continued (F. F.)

12.00 – 12.30 Post-test and feedback: Luigi Di Bonito