

8th Annual EFCS Tutorial 4 – 8 May 2015

Institute of Pathology Faculty of Medicine University of Ljubljana Korytkova 2, Ljubljana



Friday 8 May See p. 4



Monday 4 May:

- 8.30 9.15 Introduction and pre-test Luigi Di Bonito.
- 9.15 10.00 Lecture: Gynaecological cytology: technical aspects including preparation of liquid- based cytology (LBC), staining and troubleshooting Marianne Schou Martiny
- 10.00 10.30 Lecture: Classification, reactive changes, low- and high-grade squamous lesions and squamous cell carcinoma (1st part) Luigi Di Bonito

10.30 - 11.00 Coffee break

- 11.00 11.30 Lecture: Classification, reactive changes, low- and high-grade squamous lesions and squamous cell carcinoma (2nd part) Luigi Di Bonito
- 11.30 13.00 Workshop: Reactive changes, low- and high-grade squamous lesions and squamous cell carcinoma (conventional and liquid-based cytology) Luigi Di Bonito, Giovanni Negri, Marianne Schou Martiny

13.00 - 14.00 Lunch

- 14.00 15.00 Workshop: Reactive changes, low- and high-grade squamous lesions and squamous cell carcinoma (conventional and liquid-based cytology) Luigi Di Bonito, Giovanni Negri, Marianne Schou Martiny
- 15.00 15.30 Lecture: Glandular lesions Giovanni Negri
- 15.30 16.00 Workshop: Glandular lesions (conventional and liquid-based cytology) Giovanni Negri, Luigi Di Bonito

16.00 - 16.30 Coffee break

16.30 - 18.00 Workshop: Glandular lesions (conventional and liquid-based cytology) Giovanni Negri, Luigi Di Bonito

18.30 - 20.30 EFCS Reception

Tuesday 5 May:

- 8.30 9.00 Lecture: Look-alikes, ASC and AGC Giovanni Negri
- 9.00 10.30 Workshop: Look-alikes, ASC and AGC (conventional and liquid-based cytology) Giovanni Negri, Luigi Di Bonito

10.30 - 11.00 Coffee break

- 11.00 11.30 Lecture: Cervical Cancer audit and EU guidelines for quality control Amanda Herbert
- 11.30 13.00 Workshop: Cervical Cancer audit Amanda Herbert

13.00 - 14.00 Lunch

- 14.00 14.45 Lecture: New technologies in cervical cytology and screening (HPV, biomarkers) Giovanni Negri
- 14.45 15.30 Lecture: Methods and preparatory techniques in non-gynaecological Cytology (Special stains, cell blocks, ICC, ISH, and other molecular methods) Marianne Schou Martiny
- 15.30 16.00 Lecture: Urine cytology: classification, morphology and new techniques Margareta Strojan Fležar

16.00 - 16.30 Coffee break

16.30 - 18.30 Workshop: Urine cytology Margareta Strojan Fležar, Helena Gutnik

Wednesday 6 May:

- 8.30 9.00 Lecture: Cytological diagnostics of breast FNAC and new technologies Torill Sauer
- 9.00 10.30 Workshop: Cytological diagnostics of breast FNAC Torill Sauer

10.30 - 11.00 Coffee break

- 11.00 11.30 Workshop: Cytological diagnostics of breast FNAC Torill Sauer
- 11.30 12.00 Lecture: Lymphoma, differential diagnosis and new technologies Veronika Kloboves Prevodnik
- 12.00 13.00 Workshop: Lymphoma Veronika Kloboves Prevodnik

13.00 - 14.00 Lunch

Wednesday 6 May (continued)

- 14.00 15.00 Workshop: Lymphoma Veronika Kloboves Prevodnik
- 15.00 15.30 Lecture: **Salivary glands**. Spasenija Savic Prince
- 15.30 16.00 Workshop: Salivary glands. Spasenija Savic Prince

16.00 - 16.30 Coffee break

16.30 - 17.30 Workshop: Salivary glands. Spasenija Savic Prince

Thursday 7 May:

- 8.30 9.00 Lecture: **Respiratory tract cytology including EBUS and recent advances**. Spasenija Savic Prince
- 9.00 10.30 Workshop: Respiratory tract cytology Spasenija Savic Prince

10.30 - 11.00 Coffee break

- 11.00 11.30 Workshop: Respiratory tract cytology Spasenija Savic Prince
- 11.30 12.00 Lecture: Serous effusions including Immunocytochemistry Izidor Kern
- 12.00 13.00 Workshop: Serous effusions Izidor Kern, Veronika Kloboves Prevodnik

13.00 - 14.00 Lunch

- 14.00 15.00 Workshop: Serous effusions Izidor Kern, Veronika Kloboves Prevodnik
- 15.00 15.30 Lecture: **Thyroid classification, FNAC and ancillary techniques** Martin Tötsch
- 15.30 16.00 Workshop: Thyroid FNAC Martin Tötsch

16.00 - 16.30 Coffee break

16.30 - 17.30 Workshop: Thyroid FNAC Martin Tötsch 17.30 - 18.00 Lecture: **Eurocytology** Roberto Dina

Friday 8 May:

- 8.30 9.00 Lecture: Liver, biliary tract and pancreas cytology Roberto Dina
- 9.00 10.30 Workshop: Liver, biliary tract and pancreas cytology

10.30 - 11.00 Coffee break

- 11.00 11.30 Lecture: **Tumors of Childhood** Živa Pohar Marinšek
- 11.30 13.00 Workshop: Tumors of Childhood Živa Pohar Marinšek
- 13.00 13.30 Post-test and feedback discussion, Luigi Di Bonito



QUATE Examination Timetable – Friday 8th May

- 14:30 Candidate registration and ID check
- 14:45 Instructions to candidates
- 15:00 Written paper (MCQ)
- 16:00 Break
- 16:30 Screening test (slides 1 to 8)
- 17.55 Short Break
- 18:05 Screening test (slides 9 to 16)
- 19:30 Exam finishes
- 20:30 Exam results posted for candidates to view