

Auditoire 51E

UCL – Medical Faculty (Cliniques universitaires Saint Luc),
Avenue Mounier, 51, B-1200 Brussels
(by metro: line 1 towards Stockel, ALMA station
> Auditoires centraux > *Auditoire 51E*)

08.45-09.00 Registration (signatures of presence) *Coffee & Tea*

DEVELOPMENTAL GENETICS and BIRTH DEFECTS (relates to Thompson 8th ed chptr 14)

09.00-09.05 Introduction: Dr. Pascal Brouillard

09.05-09.35 Birth defects: approach to syndromology: Pr. Yves Sznajer

09.35-10.20 Regulators of development: HOXs etc.: Pr. René Rezsöházy

10.20-10.30 Q & A

10.30-10.50 *Coffee & Tea*

10.50-11.25 Vascular anomalies and overgrowth syndromes: Dr. Pascal Brouillard

11.25-11.50 Cleft lip and palate: Pr. Nicole Revencu

11.50-12.00 Q & A

CANCER GENETICS and GENOMICS (relates to Thompson 8th ed; chptr 15)

Introduction to Cancer

12.00-12.05 Introduction: Dr. Pascal Brouillard

12.05-12.30 Molecular basis of somatic oncogenesis: Pr. François Duhoux

12.30-12.55 Hereditary basis of cancer – specifics for genetic counselling: Pr. Anne De Leener

12.55-13.00 Q & A

13.00-13.40 *Lunch*

Hereditary cancers :

13.40-14.20 Inherited breast and ovarian cancer: Pr. François Duhoux

14.20-14.35 Other inherited cancer predispositions: Pr. Anne De Leener

14.35-15.00 Inherited colon cancer: Pr. Anne De Leener

15.00-15.10 Q & A

15.10-15.30 *Coffee & Tea*

Acquired cancers

15.30-15.50 Hematological malignancies:
molecular pathogenesis of AML, as example: Pr. Violaine Havelange

15.50-16.20 Biomarker-driven clinical trials: Dr. Rachel Gallot

16.20-16.40 Paragangliomas and pheochromocytomas: Pr. Alexandre Persu

16.40-17.00 Q & A

17.00 *Closing*

Don't forget to fill in the feed-back form and leave it in the box !

Thank you!