# **Genetic predisposition to cancer**



# Lisa Golmard & Eric Pasmant

Effectives: 20 Language: English Prerequisites: notions about gene alterations

Where? Institut Curie, Paris

**When?** November

**Evaluation:** Oral article presentation

**Questions:** lisa.golmard@curie.fr

#### Number ECTS:

**Total number of hours:** 30

Teaching format: Conferences

### **Teaching objectives**

Understanding clinical & biological aspects of cancer genetic predisposition

#### **Teaching outline**

### - Class: Monday to Thursday morning

. General concepts (cellular pathways, genomic imprinting in tumors, cancer genetic epidemiology)

. Conferences on cancer predisposition syndromes: breast & ovarian cancers, colorectal cancers, renal cell carcinoma, paraganglioma/pheochromocytoma, *TP53* & Li-Fraumeni syndrome, melanoma, retinoblastoma, neuroblastoma, *DICER1* syndrome, RAS/MAPK syndromes & leukemia

- Preparation for the talks: Thursday afternoon
- Oral exam (article presentations): Friday