

Planning UE HMBS342 "Principles of Cancer Biology"

All courses start at 14h at the Seminar room of IGMM **except on November 19** (seminar room of IRCM)

| Date | lecturer | title | time |
|-------|----------------------|--|-------------|
| 9/11 | William Jacot | What is cancer? definition, epidemiology | 14h-15h30 |
| 9/11 | Claude Sardet | What is cancer? Hallmarks | 15h45-17h15 |
| 10/11 | Dan Fisher | Cell cycle deregulation in cancer/mitosis | 14h-18h |
| 11/11 | Philippe Pasero | Genetic instability mechanisms | 14h-16h |
| 11/11 | Charles Theillet | Genetic instability and cancer | 16h15-18h15 |
| 12/11 | Laurent Le Cam | Oncogenes and tumour suppressors | 14h-16h |
| 12/11 | Stéphane Ansieau | Epithelial-to-Mesenchymal Transition (EMT), metastasis | 16h15-18h15 |
| 13/11 | Klaus Pantel | Minimal residual disease, cancer dormancy | 14h-16h |
| 13/11 | Catherine Panabières | Liquid biopsy: circulating cancer cells | 16h15-17h15 |
| 13/11 | Alain Thierry | Liquid biopsy: circulating DNA | 17h15-18h15 |
| 16/11 | Raphaël Itzykson | Inter- and intra-tumoral heterogeneity, evolution, progression | 14h-15h30 |
| 16/11 | Philippe Hugnot | Tumour initiating cells, plasticity, solid tumours | 15h45-16h45 |
| 16/11 | John de Vos | Tumour initiating cells, plasticity, hematopoietic | 17h -19h |
| 17/11 | Toby Lawrence | Inflammation and cancer | 14h-16h30 |
| 17/11 | Ula Hibner | Infection and cancer | 16h45-18h45 |
| 18/11 | Valérie Pinet | Neo-Angiogenesis | 14h-16h |
| 18/11 | Patrice Lassus | Cellular response to stress | 16h15-18h15 |
| 19/11 | Céline Gongora | Autophagy (stress response) | 14h-16h |
| 19/11 | Jacques Colinge | System biology in cancer research | 16h15-18h15 |
| 20/11 | JE Sarry | Cancer cell metabolism | 14h-18h |