

**Master 2**  
**Spéciality « Immunology »**  
**Course « Physiopathology of immune response»**

***Module : Tumor Immunology***



**Week 30 November -4 December 2020**

**Responsibles :** S Sibérial, E. Tartour,  
15 Rue de l'école de Médecine. 75006 Paris

## **November 30<sup>th</sup> (Monday)**

### Morning

9h-10h30      Introduction in Tumor Immunology

**F Pages**

(Centre des Cordeliers. Paris and HEGP)

10h45-12h    Angiogenesis (Hypoxia) and immunosuppression.

**M Terme**

(PARCC-HEGP. Paris)

### Afternoon

14h-15h15 : Role of B cells and Mechanisms of action of antibodies against cancer      **S Sibérial**  
(UMRS 1138. Centre de recherche des Cordeliers and Sorbonne Université)

15h30-16h45    Tertiary lymphoid structure

**Catherine Fridman**

(Centre de recherche des Cordeliers and INSERM UMR S1138)

## **December 1<sup>st</sup> (Tuesday)**

### Morning

9h-10h30 : : Integrative Biology in tumor immunology

**A de Reynes**

(Ligue Nationale contre le Cancer)

10h45-12h15    Epigenetique et immunité et K

**F Pendino**

(Institut Cochin. INSERM, U1016, CNRS, UMR8104)

### Afternoon

14h-15h: NK cells and cancer

**I Cremer**

(Centre de recherche des Cordeliers and Sorbonne Université)

15h15-16h15 : Imaging the migration of T cells in the tumor microenvironement      **E Donnadieu**

(Institut Cochin. INSERM, U1016, CNRS, UMR8104Paris)

16h30-17h30 : Regulatory T cells and cancer

**G Darrasse Jeze**

(Université de Paris)

## **December 2nd (Wednesday)**

### Morning

9h-10h15 : Rationale, mechanisms of action and resistance (Préclinical models)

**N Bercovici** (Institut Cochin. INSERM, U1016, CNRS, UMR8104)

10h30-12h : Targeting inhibitory receptors : Clinical results, biomarkers and perspectives

**S Champiat** (Institut Gustave Roussy)

Afternoon :

14h-15h30 Adoptive and CAR T cell therapy                   **O Adotevi**  
(INSERM CIC 1431 CHU Besançon)

15h45-17h      Sting a novel therapeutic target in oncology.                   **N Manel**  
(Institut Curie. INSERM U932 Paris)

### **December 3rd (Thursday)**

#### Morning

9h-10h15 : Cancer Vaccine at the era of checkpoint inhibitor                   **E Tartour**  
(HEGP. INSERM U70 PARCC. Université de Paris)

10h30-12h      Fibroblasts and resistance to anti-tumor immunity                   **A Hennino**  
(Université de Lyon 1, Villeurbanne, INSERM U1052 Centre Léon Bérard. Lyon)

#### Afternoon :

#### **Metabolism and Immuno-oncology (Highlight)**

14h-15h30    Metabolic intervention in the immune response against cancer                   **PJ Siska**  
(University Hospital Regensburg, Germany).

15h45-17h15    Caloric restriction, Immunity and cancer                   **G. Kroemer**  
(Université de Paris, INSERM U1138, Centre de recherche des Cordeliers )

### **December 4<sup>th</sup> (Friday) : Novel target in Oncology**

9h-10h30 :    Tumor associated macrophages                   **J Helft** (Institut Curie. INSERM U932)

10h45 – 12h15 : CD39 and CD73 : Novel therapeutic target in cancer Immunotherapy  
**N Bonnefoy** (Institut de Recherche en Cancérologie de Montpellier (IRCM))