

CANCER RELAPSE | 26TH NOVEMBER '24

Developmental Biology Amphitheater (BDD), Institut Curie

OPENING

9:00 – 9:30

Introduction *S Roman Roman*

General presentation *E Hess*

PATIENTS AT THE HEART OF THE SIRIC

9:30 – 10:40

Patients' tissues, sample circuits *M Ledru / A Goncalves*

Patients' voice / health democracy *A Garcin*

Human and social sciences / outcome research *A Brédart / S Dolbeault*

COFFEE BREAK

INTRINSIC MECHANISMS OF RELAPSE

11:00 – 12:30

Spatial transcriptomics *K Borgman*

Epigenetic control in MIBC *Y Allory / I Bernard-Pierrot*

Cell-to-cell splicing variability inherent to EMT *R Luco*

The single cell initiative *L De Koning*

LUNCH

EXTRINSIC MECHANISMS OF RELAPSE

14:00 – 15:30

Bioinformatic pipeline for spatial transcriptomic *A Constensoux*

CAF capsule in rectal cancer *D Vignjevic*

Extracellular vesicles *L Martin Jaular*

Infiltrating T cells, CAR and bystander T Cells in glioblastoma *C Alanio*

COFFEE BREAK

DETECTING AND TREATING RELAPSE

16:00 – 17:30

Multimodal liquid biopsies *FC Bidard / C Théry*

Development of organoids *E Marangoni*

System medicine approach *A Ballesta*

Peptidomics activity *W Faigle*

CLINICAL OPPORTUNITIES

17:30 – 18:00

Sample access for ancillary studies *FC Bidard / M Rodrigues*

CLOSING REMARKS