SESSION 1

Cancer research from bench to preclinical studies in Montpellier: highlights 2020-2021
Chairman : Philippe PASERO (IGH, Montpellier) & Serge ROCHE (CRBM, Montpellier)

9h00 Notching up the resensitization against EGFR TKIs in lung adenocarcinoma harboring EGFR “gatekeeper” mutations
Antonio MARAVER (IRCM, Montpellier)

9h30 Targeting the ubiquitin-like molecule NEDD8 for therapeutic intervention
Dimitri XIRODIMAS (CRBM, Montpellier)

10h00 Spatial chromatin organization in normal and pathological hematopoietic cells
Eric SOLER (IGMM, Montpellier)

10h30 More than a crosstalk, histone marks can be drivers of the changes in splicing essential for EMT
Reini FERNANDEZ DE LUCO (IGH, Montpellier)

11h00 Coffee break
Streaming video

SESSION 2

Keynote lecture
Chairman : Dan FISHER (IGMM, Montpellier)

11h30 Cancer evolution, immune evasion and metastasis
Charles SWANTON (The Francis Crick Institute, London)

Keynote lecture
Chairman : David AZRIA (ICM, Montpellier)

12h00 Micron-Scale AI-driven Radiation Therapy driven Multi-Parametric Imaging
Nikolaos PARAGYIOS (Thérapanacea, Paris)

12h30 Lunch
Streaming video
SESSION 3

Patient involvement in cancer research
Chairman : Maguy DEL RIO, Cyril SARRAUSTE de MENTHIERE

13h30  Bettina RYLL (Melanoma Patient Network Europe, Uppsala)

SESSION 4

Recent updates in clinical and translational research
Chairman :

14h00  CAR-T cells: Treatment of today, treatment of the future?
       Guillaume CARTRON (CHU de Montpellier)
14h30  Untangling tumor adaptive responses to select new drug combinations
       Diego TOSI (ICM, Montpellier)
15h00  xxxxxxx

15h30  Coffee break
Streaming video

SESSION 5

Emerging groups of Montpellier Cancer Research
Chairman : Ula HIBNER (IGMM, Montpellier) & Claude SARDET (IRCM, Montpellier)

16h00  Using Intervention Mapping to co-create with stakeholders an intervention
to facilitate return-to-work after breast cancer
       Guillaume BROCC (Epsylon, Montpellier)
16h20  BH3 profiling identifies ruxolitinib as a promising partner for venetoclax to
treat T-cell prolymphocytic leukemia
       Charles HERBAUX (CHU de Montpellier, IGH)
16h40  Citrullination of RNA Polymerase II controls Transcription plasticity in Breast
       Cancer
       Priyanka SHARMA (IRCM, Montpellier)
17h00  Understanding the immune microenvironment to improve immunotherapy
       for brain tumors
       Alexandra GARANCHE (IRCM, Montpellier)

17h20  Closure