

## At the Heart of Innovation: Towards New Generation Monoclonal Antibodies

### Tribute day to Marie-Alix Poul

**8h45h-9h15:** Welcome of participants

**9h15-9h30:** Opening ceremony by IRCM Director Dr. Nathalie Bonnefoy

**9h30-11h:** Antibodies Engineering – scientific session 1

9h30-10h15 **Pr James Marks**, MD PhD – Dpt of Anesthesia and Pharmaceutical Chemistry UCSF, USA

*The estate of in vitro antibody discovery*

10h15-11h **Dr Tomoyuki Igawa**, PhD – Head of Discovery - Chugai Pharmaceuticals, Japan

*Design of Antibody Therapeutics with Engineered Specificity*

11h-11h20 **Dr Adrien Laroche**, PhD - MabQi R&D project director, France

*pH-Dependent Antibody Strategies for Tumor Targeting*

11h20-11h40 **Claire CRAMPES** Third year student Marie-Alix, France

*Targeting of BIGH3 for treating Cancer-Associated Cachexia*

**11h45-12h15:** Session of testimonials - Involment in prestigious networks

11h45-12h **Dr. Pierre Antoine Bonnet** European network Coimbra, France

12h-12h15 **Dr. Pierre Martineau/Pr. Hervé Watier** Labex MablImprove, France

**12h15h-14h:** Lunch

**14h-15h30:** Antibodies Engineering – scientific session 2

14h-14h45 **Pr. Olivier Hermine**, PUPH Hôpital Necker, France

*Anti-transferrin receptor antibodies in cancer treatment*

14h45- 15h30 **Dr. Ikrame Dadi**, PharmD, PhD, CRCT, France

*Development of an innovative bispecific antibody format for the targeted elimination of the pro-tumoral cytokine TGFβ in colorectal cancer*

**15Hh30-16h:** Session of testimonials – Students tribute

*Memories through videos and photos*

**16h:** Moment of friendship and sharing over a drink