

NOVEMBER

20th, 2025

STRASBOURG

VENUE

BIOCLUSTER LES HARAS 23 RUE DES GLACIÈRES, 67000, STRASBOURG

ORGANISERS

Dr Alain Wagner
Dr Guilhem Chaubet



The Strasbourg Institute for drug discovery & development was created at the end of January 2021 as part of the French "Investments for the Future" programme. In a context where pharmaceutical companies externalise their pre-clinical research activities to concentrate on the clinical study phases, IMS relies on a high level of basic research to create a "pipeline" of therapeutic molecules, from the pre-clinical stage to phase II clinical trials. The institute works in close collaboration with several public and private instances: Conectus, Semia, Fondation Jean-Marie Lehn, ESBS, ECPM, France Biovalley.

Les Instituts thématiques interdisciplinaires

de l'Université de Strasbourg & & # Inserm

dans le cadre de l'Initiative d'excellence ()

FIGHTING CANCER WITH ANTIBODY CONJUGATES:

ACADEMIC AND INDUSTRIAL CHALLENGES

THURSDAY, NOVEMBER 20TH, 2025

MORNING

09.30 Welcome to Participants

09.55 Workshop short introduction

An introductory tour of bioconjugates: from principles to therapeutic applications 10.00 Dr Héloïse Cahuzac –

From a novel antimalarial to an ultrapotent ADC payload

10.30 Dr Ed Tate -

Imperial College London & The Francis Crick Institute, London

Beyond the Lab: Navigating ADC Scale-Up and Commercial Manufacturing

11.00 Dr Charlotte Sornay & Dr Ivano
Pusterla –
Lonza, Basel

Radioimmunoconjugates for targeted radiotherapy and nuclear imaging

11.30 Dr Franck Denat – CNRS, Bourgogne

12.00 LUNCH

AFTERNOON

Antibody-oligonucleotide conjugates (AOCs) - advanced design considerations 13.45 Dr Felix Schumacher –

Roche, XXX

Improving pharmacological properties of ADCs: Site-specific conjugation in the hinge region of native antibodies

14.15 Dr Sasha Koniev–
Syndivia, Strasbourg

N-terminal cysteine as minimalistic handle for dual, site-selective bioconjugation: case study an anti-HER2 affibody

14.45 Dr Vincent Aucagne –Centre de Biophysique
Moléculaire, Orleans

15.15 CONVERSATION AND COFFEE

17.00 End of the workshop