

16 SEPT
2024Monday
LECTURE

MEET & EAT *

Light lunch provided

11.00am - 12.00pm

12.30pm - 1.30pm



Cancer immunotherapy: where do we go?

ABSTRACT

In this seminar, Professor Pierre Coulie will present a comprehensive overview of the major scientific breakthroughs that have shaped the development of current cancer immunotherapies. The session will provide insights into the most widely used immunotherapies, their clinical outcomes, and the challenges that remain. In addition, Professor Coulie will discuss ongoing research at the de Duve Institute, focusing on regulatory T cells, breast ductal in situ carcinomas, bladder cancer and BCG therapy, and the role of alpha2-adrenergic receptor activation in cancer treatment. The seminar will explore future prospects and expected progress in the field of cancer immunotherapy.



SPEAKER

Prof Pierre Coulie

em Professor, de Duve Institute, UCLouvain

HOST:

Department of Cancer Research (LIH)

RESPONSIBLE SCIENTIST:

Bassam Janji (bassam.janji@lih.lu)

*Please note that registration is mandatory by sending an email to siu-thinh.ho@lih.lu

Locations:

Lecture

CHL - Centre
Room: **Amphitheatre**
4, rue Ernest Barblé
L-1210 Luxembourg

Meet & eat

LIH - DoCR (BAM)
Room: **Mc Clintock**
6A, rue Nicolas-Ernest Barblé,
L-1210 Luxembourg