LECTURE SERIES 2022 / WEBINAR CANCER RESEARCH







11.00am - 12.00 noon



Harnessing innate immunity in cancer therapy

ABSTRACT

New therapies that promote antitumor immunity have been recently developed. Most of these immunomodulatory approaches have focused on enhancing T-cell responses, either by targeting inhibitory pathways with immune checkpoint inhibitors, or by targeting activating pathways, as with chimeric antigen receptor T cells or bispecific antibodies. Although these therapies have led to unprecedented successes, only a minority of patients with cancer benefit from these treatments, highlighting the need to identify new cells and molecules that could be exploited in the next generation of immunotherapy. Given the crucial role of innate immune responses in immunity, harnessing these responses opens up new possibilities for long-lasting, multilayered tumor control. We will present innovative anti-tumor therapies based on the manipulation of the innate immune system.



Prof Eric Vivier

Professor of Immunology
Aix Marseille University / CIML / Innate Pharma

HOST:

Department of Cancer Research (LIH)

RESPONSIBLE SCIENTIST:

Bassam Janji / (bassam.janji@lih.lu)

To join the Webinar:

Join

Event number: 2730 403 9040 Event password: 3ynXKMx49pJ

