

22

OCT 2020

Thursday

WEBINAR

via Webex*

45' (talk) + 30' (discussion)

11.00am



Challenges in brain tumor immunotherapy

ABSTRACT

I will discuss challenges in brain tumor immunotherapy starting from the identification of suitable antigens and translating them into clinical trials. Here I will discuss our current efforts in targeting clonal neoepitopes such as IDH1R132H and H3K27M. I will then highlight obstacles imposed by the immunosuppressive microenvironment and discuss strategies to overcome these obstacles. This will be exemplified by targeting metabolic factors but also using radiotherapy to create an immunopermissive microenvironment.



SPEAKER

Prof Michael PLATTEN

Full Professor (W3) of Neurology, Heidelberg University and Chairman, Department of Neurology, University Hospital Mannheim, Head Clinical Cooperation Unit Neuroimmunology and Brain Tumor Immunology, German Cancer Research Center

 @platten_michael

HOST:

Department of Oncology (LIH)

RESPONSIBLE LIH SCIENTIST:

Prof Simone Niclou / (simone.niclou@lih.lu)

www.lih.lu
www.uni.lu

Supported by:



Fonds National de la
Recherche Luxembourg

***To join the Webinar:**

JOIN

Event number: **137 852 3698**

Event password: **EYjtp32KHU3**