

LECTURE SERIES & WORKSHOPS

CANCER RESEARCH

02

NOV. 2017

Thursday

LECTURE

📍 CHL Strassen
Amphitheatre

11.00 - 12.00 pm

MEET & EAT *

light lunch provided
BAM

Room Mc Clintock

12.30 - 14.00 pm



*Please register sending a mail to
florence.henry@lih.lu



SPEAKER

Prof. Roel VERHAAK

Professor and Associate Director for
Computational Biology, The Jackson
Laboratory for Genomic Medicine

MOLECULAR DISSECTION OF DISEASE EVOLUTION IN GLIOMA

ABSTRACT

The highly lethal nature of glioma results in a huge year of potential life lost cost. High throughput sequencing has identified somatic alterations in primary disease but these have been hard to target, and as a result improvement in clinical outcomes has lagged behind compared

to other cancers. An improved understanding of the mechanisms of glioma progression is needed to develop higher efficacy therapies. Through sequencing of patient tumors and model systems, we show how the glioma genotype and phenotype evolves over time.”.

HOST:

Department of Oncology

RESPONSIBLE LIH SCIENTIST:

Simone Niclou

(simone.niclou@lih.lu)

www.lih.lu

www.unilu.lu

Supported by: