

LECTURE SERIES & WORKSHOPS

INFECTION & IMMUNITY

07

DEC. 2017

Thursday

LECTURE*

UniLU Belval Campus
Maison du Savoir
2, av. de l'Université
Room: Auditorium 3.540

1.20 - 2.20 pm



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



SPEAKER

Prof Henning WALCZAK

Head of Research Department of Cancer Biology
Scientific Director of the CRUK-UCL Cancer Centre
Chair, Centre for Cell Death, Cancer and
Inflammation (CCCI), London, United Kingdom

HOST:

Department of Infection
and Immunity

RESPONSIBLE LIH SCIENTIST:

Prof. Dirk Brenner
(dirk.brenner@lih.lu)

LINEAR UBIQUITINATION, CELL DEATH, INFLAMMATION AND BEYOND

ABSTRACT

Research in the Walczak Laboratory is focused on cell death and ubiquitin in inflammation, cancer and immunity. The lab is particularly interested in unravelling the mechanisms on how different death receptor-ligand systems such as the TNF and TRAIL systems are regulated and how they impact cancer cell survival, cancer-related inflammation and immunity. The research aims are to develop novel cancer therapies by specifically inducing cancer cell death and by therapeutically directing the type of death induced in cancer cells to convert cancer-related inflammation from being immune-regulatory to enabling the immune system to recognise and kill cancer cells.

<http://www.ucl.ac.uk/cancer/research/department-cancer-biology/cell-death-cancer-and-inflammation-group>

www.lih.lu

Supported by:

 Fonds National de la
Recherche Luxembourg

<http://phddays.com>

PhD
DAYS

