



BCCM/GeneCorner seminar

Gene technology today: a practical approach

Organizers: Prof. Rudi Beyaert^{1,2}, Martine Vanhoucke¹, Wouter De Schampelaire¹

(¹ BCCM/GeneCorner, Dept. Biomedical Molecular Biology, Ghent University)
(² Unit of Molecular Signal Transduction in Inflammation, VIB-UGent Center for Inflammation Research, VIB, Ghent, Belgium)



Scientific talks on:

"VersaTile technology for novel enzyme-based antibiotics"

"Knock-down of gene expression in human primary lymphocytes by lentiviral transduction using pLKO.1 shRNA vectors"

"Jungle Express, a new repressor system for inducible gene expression"

"Easy and efficient gene editing using chemically synthesized guide RNA"

"Towards an accessible and non-restrictive yeast expression toolkit"

Techniques used at Leuven Viral Vector Core (title to be decided)

€ 50 pp (non-profit) / €120 pp (profit), lunch included

Please register before 6 September 2019

More info: <http://bccm.belspo.be/seminar-2019>

