

Michäel Herfs M.Sc., PhD



Michäel Herfs M.Sc., PhD

PROFESSOR

Viral Carcinogenesis Specialist

PhD in biomedical and pharmaceutical sciences. Scientific collaborator in Telelife, Belgian National Fund for Scientific Research (FNRS), University of Liège (ULg). He completed his post-doctorate in the laboratory of Professor Christopher Crum at Harvard University (Brigham and Women's Hospital, Boston). Since 2006, his interest has focused on microenvironment/origin and HPV tumors. He has more than 40 international publications in high impact factor journals.

Full name: Michael Herfs

Country: Belgium

Current Position:

2014-present Telelife Scientific Collaborator. FNRS. ULg. Belgium.

Education:

2011-2013 Post-Doc in gynecological pathology, papillomavirus. Harvard medical school (Brigham and Women's Hospital). USA.

2010 PhD in biomedical and pharmaceutical sciences. ULg (medical school). Belgium.

2006 Master in biomedical sciences. ULg (medical school). Belgium.

2004 Degree in biomedical sciences. ULg (medical school). Belgium.

Experience:

2014-present Telelife Scientific Collaborator. FNRS. ULg. Belgium.

2010-2014 Postdoctoral researcher. FNRS. ULg. Belgium.

2006-2010 Research Fellow. FNRS. ULg. Belgium.

Scientific publications

Number of publications as author or co-author: 44

H Index: 20

Cumulative impact factor: 228

Recent scientific publications:

Deciphering the Multifactorial Susceptibility of Mucosal Junction Cells to HPV Infection and Related Carcinogenesis. Herfs M, Soong TR, Delvenne P, Crum C Viruses (2017), 9 (4), 85.

Proteomic signatures reveal a dualistic and clinically relevant classification of anal canal carcinoma. Herfs M, Longuespée R, Quick CM, Roncarati P, Suarez-Carmona M, Hubert P, Lebeau A, Bruyere D, Mazzucchelli G, Smargiasso N, Baiwir D, Lai K, Dunn A, Obregon F, Yang EJ, De Pauw E, Crum CP, Delvenne P. *J Pathol.* (2017), 241, 522-533.