

Vincent Bours MD., PhD



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PROFESSOR

Oncology Specialist

Head of the department of human genetics at the University Hospital Center (CHU) of Liège. Professor of genetics at University of Liège (ULg). Patent: Circulating microRNAs for diagnosis of breast cancer. He has more than 220 international publications in high impact factor journals.

Full name: Vincent Bours

Country: Belgium

Current Position:

2009-present Professor. ULg. Belgium.

2001-present Head of the department of human genetics. CHU of Liège. Belgium.

Education:

1994 PhD thesis. Transcription factor NF-kB: structure, function and interaction with the Bcl-3 oncoprotein.

1994 Specialist in internal medicine.

1987 Doctor in medicine. ULg. Belgium.

Experience:

2009-present Professor. ULg. Belgium.

2001-present Head of department of human genetics. CHU of Liège. Belgium.

2001-2008 Associate professor. ULg. Belgium.

1992-2001 Research assistant/associate. FNRS. Belgium.

Clinical assistant/associate. Department of clinical hematology and medical oncology. CHU of Liège. Belgium.

1989-1992 Researcher. Immunoregulation laboratory. National Institute of Allergy and Infectious Diseases. National Institutes of Health. USA.

1987-1989 Research assistant. National Fund for Scientific Research (FNRS). Belgium.

Clinical assistant. Department of clinical hematology. CHU of Liège. Belgium.

Scientific publications

Number of publications as author or co-author: 226

H Index: 49

Recent scientific publications:

Transcriptome-wide analysis of natural antisense transcripts shows their potential role in breast cancer. Wenric S, ElGuendi S, Caberg JH, Bezzaou W, Fasquelle C, Charlotiaux B, Karim L, Hennuy B, Frères P, Collignon J, Boukerroucha M, Schroeder H, Olivier F, Jossa V, Jerusalem G, Josse C, Bours V. *Sci Rep.* 2017 Dec 12;7(1):17452. doi: 10.1038/s41598-017-17811-2.

Exome copy number variation detection: Use of a pool of unrelated healthy tissue as reference sample. Wenric S, Sticca T, Caberg JH, Josse C, Fasquelle C, Herens C, Jamar M, Max S, Gothot A, Caers J, Bours V. *Genet Epidemiol.* 2017 Jan;41(1):35-40. doi: 10.1002/gepi.22019. Epub 2016 Nov 10.