

Christophe BIOT



Professor

Born on the 20 of March 1971 in Condé/Escaut (France), 51 years old

Nationality: French, Married, 1 child

<https://chemicalglycobiology.eu/>

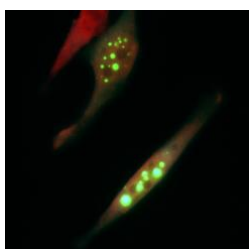
email: christophe.biot@univ-lille.fr

Université de Lille UGSF UMR CNRS 8576

Education and appointments

Since 2021	Director of the ChemBio GDR
Since 2020	Vice-chair of the Chemical Biology Group (Société Française (French Chemical Society))
Since 2020	Appointed member of "Conseil National des Universités", Section 32
Since 2020	Head of the "Chemical GlycoBiology" (CheGB) team at the UGSF
09/2019	Professor PRCE1, « Classe Exceptionnelle » at the Université de Lille
2016-2023	Recipient of Ph.D. and Research Supervising Bonus (PEDR).
2015-2020	Co-Head of the master "Chimie et Sciences du Vivant"
09/2015	Professor PR1, Full Professor (1st class) at the Université de Lille 1.
09/2012	Professor PR2, Full Professor (2nd class) at the Université de Lille 1.
07/2012	Invited Professor and Scientist, Instituto de Química, Pontificia Universidad Católica de Valparaíso, Chile.
2012-2016	Elected member of the National Committee (CNRS, Section 16)
2011-2015	Recipient of Scientific Excellence Bonus (PES).
2010-2011	Hosted by the CNRS (UMR CNRS 8576).
2007-2011	Recipient of Ph.D. and Research Supervising Bonus (PEDR).
11/2006	Habilitation (degree required for a chair professorship in the French system) "Reconnaissance moléculaire avec des systèmes biologiques"
2004-2012	Assistant Professor (Maître de conférences) at the Université de Lille 1.
12/1998	Ph.D. in Organic and Macromolecular Chemistry at the Université Lille1. Thesis: "Molécules ferrocéniques antipaludiques – Synthèse, caractérisation et activité"

BIBLIOMETRIC DATA EXTRACTED FROM WoS ON OCTOBER 2022



Number of per reviewed articles and reviews: **128**
 Number of book chapters and magazine: **14**
 Most cited paper: J. Med. Chem. 1997, **535** citations
 2 patents since my recruitment
 Total number of citations: **5977**
 Average number of citations per item: **46**
h-index (without self-citations): **46**

Last Grants

2022	ANR ADRESS Hauts-de-France	collaborator
2022	ANR mycology	collaborator
2018	ANR NEURAPROBE	PI
2018	PEARL H2020 Marie Curie	co-PI
2017	I-SITE ULNE PREMATURATION	PI

ORCID

0000-0002-7396-1959