



Inhibition
 $p=0.2$
Training
 $p=0.7$
7

LNFP

LABORATOIRE DE NEUROSCIENCES FONCTIONNELLES ET PATHOLOGIES



Olivier GODEFROY PU-PH

**Professeur of Neurology****Chief of Neurology**

Amiens University Hospital
CHU Amiens site Sud St Vincent de Paul
80054 Amiens Cedex
Tél: (+33) (0)3 22 66 79 88
Fax: (+33) (0)3 22 66 82 44
<http://www.chu-amiens.fr/>

Director

Laboratory of Functional Neurosciences and Pathologies (EA4559)
University Research Center (CURS)
Rue René Laennec - 80054 Amiens Cedex 1
Tel: +33 (0)3 22 82 54 45
<http://lnfp.fr/>

DIPLOMAS

MD (Lille University, 1990)
Qualification in Neurology (DES) (Lille University, 1990)
Master (Lyon I University, 1991)
PhD thesis 1 (Dir Pr M. Jeannerod; Lyon I University, 1996)
'Habilitation à Diriger des Recherches'; (Lille University, 1997)

PRESENT POSITION AND ADMINISTRATIVE ACTIVITIES

Full time professor of Neurology Jules Verne University of Picardy (since 2000)
Head of the department of Neurology of the University Hospital of Amiens (since 2002)
Director (since 2015; co-director since 2002) of the laboratory of Functional Neurosciences (EA 4559)
President of the French Speaking Society of Neuropsychology (2010-14)

TEACHING ACTIVITIES

Teaching courses in University of Picardy, Paris5, Lyon2, Lille2

University certification

Creation and co-direction of 2 University certification (Lille and Picardy Universities)
Coordination of modules of 2 Inter-University certification ('DIU NeuroVasculaire' Pr JL Mas, Paris University; DIU 'Maladie d'Alzheimer et apparentées, Pr F Pasquier, Lille University)

Master in cognitive neurosciences

French national master and Amiens Universities

Participation to international teaching activities

Coordination of courses for the European Academy of Neurology (eBrain website); Scientific Panels 'Higher cortical Functions' of European Academy of Neurology; 'Spring School' conference of the European Academy of Neurology; under the auspice of the French Society of Neurology, initiation of teaching courses with universities of Ivory Coast, Senegal, Togo and Benin; guidelines on vascular cognitive impairment with the European Stroke Organization.

Teaching publications**Editor of 4 books**

Behavioral and cognitive neurology of stroke'; Cambridge University Press 2° Ed, 2013;
Fonctions exécutives et pathologies neurologiques et psychiatriques.'; Albin Michel Université, 2008; Rousset M, Godefroy O et le GRECOVASC. La batterie GRECOVASC. Albin Michel Université; 2016; Godefroy O, Rousset M, de Boissezon X. Troubles neurocognitifs vasculaires et post-AVC . Albin Michel Université, 2017
Author and co-author of 68 book chapters and papers non-referenced in Medline

RESEARCH ACTIVITIES

Member of 8 scientific societies

Associate editor of 6 scientific journals

Referee and expert for 41 (37 international) neurological, neuroscience and medicine journals, and for 15 research evaluation-funding organizations including 9 abroad research evaluation-funding organizations

Organization and co-organization of 10 international scientific meetings/sessions in the domain of neuropsychology/cognitive neurology

Coordination of 4 multicenter research protocols with local (GREFEX1;GRECogVASC [NCT01339195]; GREFEX2 [NCT03052712], IDEA3 [NCT02813434], REFLEX study)

Scientific collaborations with 32 international and 22 national research teams

Scientific publications

Author and co-author of papers referenced in [Medline](#)-WoScience; [GoogleScholar](#)

Author and co-author of batteries of tests (GREFEX, BETL, GRECogVASC) and patented Software (AMIENSCOG®)