

### PERSONAL INFORMATION Laurence de Fays

#### WORK EXPERIENCE

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- September 2006-February 2008 **Regulatory Affairs Officer, Scientific Writer**  
Quintiles (Belgium)  
Writing and QC MAA module 2.3 and module 3, CTA Quality sections.
- September 2005-August 2006 **Chemistry, Manufacturing & Control (CMC), Scientific Writer**  
Janssen Pharmaceutica (Johnson & Johnson Pharmaceutical & Research Development) (Belgium)  
Preparation of CM&C dossiers for MAA or CTA Quality sections.
- March 2008-October 2012 **Dossier Manager CP**  
FAMHP - AFMPS - FAGG (Belgium)  
Dossier manager - Validation of dossiers, support of CHMP activities
- October 2012-April 2013 **Dossier Manager - scientific advice**  
FAMHP - AFMPS - FAGG (Belgium)  
Coordination of National Scientific advices
- April 2013- Present **Pharmacovigilance assessor**  
FAMHP - AFMPS - FAGG (Belgium)  
Evaluation of PSURs, RMPs, ADRs reports, signal, eRMR .
- September 2004-August 2005 **post-doctoral fellow**  
Utrecht University (Netherlands)

#### EDUCATION AND TRAINING

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- September 2004-August 2005 **Post-doc**  
Utrecht University (Netherlands)
- September 2000-July 2005 **PhD in organic synthesis**  
Institut Européen de Chimie et de Biologie (IECB), Bordeaux (France)  
Asymmetric synthesis of cyclic B-hydroxy-allylsilane via sequential allyltitanation ring-closing metathesis
- September 1999-August 2000 **Post graduate degree: DEA Multinational**  
Ecole Polytechnique, Palaiseau (France)  
Allylation-metathesis sequence as a convergent strategy towards enantiopure equivalents of highly functionalised cyclic dienes
- September 1995-June 1999 **Master in Chemistry**  
Université Catholique de Louvain (UCL) (Belgium)

**Expertise** Pharmacovigilance  
Regulatory Affairs (Central procedure - Scientific advice)  
Quality modules of MAA and IMPD

**Publications** "Use of paracetamol during pregnancy and child neurological development"; de Fays L, Van Malderen K, De Smet K, Sawchik J, Verlinden V, Hamdani J, Dogné JM, Dan B; *Dev Med Child Neurol*, 2015, 57(8), 718-24.

Photocrosslinking and Click Chemistry Enable the Specific Detection of Proteins Interacting with Phospholipids at the Membrane Interface; Jacob Gubbens, Eelco Ruijter, Laurence E.V. de Fays, J. Mirjam A. Damen, Ben de Kruijff, Monique Slijper, Dirk T.S. Rijkers, Rob M.J. Liskamp, and Anton I.P.M. de Kroon, *Chemistry & Biology*, 2009, 16, 3-14.

Asymmetric synthesis of cyclic Beta-hydroxy-allylsilane via sequential allyltitanation ring-closing metathesis; J.-M. Adam, L. de Fays, M. Laguerre, L. Ghosez, *Tetrahedron*, 2004, 60, 7325-7344.

An allylation-metathesis sequence as a convergent strategy towards enantiopure equivalents of highly functionalised cyclic dienes; L. de Fays, J.-M. Adam, L. Ghosez, *Tet. Lett.*, 2003, 44, 7197-7199.

The search for tolerant Lewis acid catalysts. Part 1. Chiral silicon Lewis acids derived from (-)-myrtenal ; B. Mathieu, L. de Fays, L. Ghosez, *Tet. Lett.*, 2000, 41, 9561-9564.

**Projects**

**Memberships**

**Other Relevant Information**