Curriculum Vitae Hugo van Ingen

name: Dr. H (Hugo) van Ingen date of birth: November 30th, 1976

email: <u>h.van.ingen@lic.leidenuniv.nl</u>

current position: assistant professor

address (work): Macromolecular Biochemistry, room EE.026

Leiden Institute for Chemistry

Universiteit Leiden Einsteinweg 55 2333 CC Leiden

phone (work): 071-257-1037

Work experience

2014-	assistant professor (Vidi laureate), Macromolecular Biochemistry, Leiden Institute for
present	Chemistry, Universiteit Leiden, The Netherlands.
2011-2014	independent researcher (Veni laureate) , NMR Spectroscopy Research Group, Bijvoet Center for Biomolecular Research, Utrecht University, The Netherlands.
2008-2010	post-doc , Department of Medical Genetics, University of Toronto, Toronto, Canada. supervisor: prof. dr. L.E. Kay.
2006-2008	post-doc , NMR Spectroscopy Research Group, Bijvoet Center for Biomolecular Research, Utrecht University, The Netherlands. supervisor: prof. dr. R. Boelens.
2003-2005	staff curriculum development Molecular Sciences, Radboud University Nijmegen, The Netherlands. supervisor: prof. dr. A.P.M. Kentgens.
2001-2002	high school teacher Chemistry/Physics, Nijmegen, The Netherlands.

Education

Jucation	
2004-2006	University teaching qualification (BKO), Radboud University Nijmegen, The
	Netherlands. diploma date: September 21st 2006.
2001-2005	PhD Biomolecular NMR , Department of Biophysical Chemistry, Radboud University Nijmegen, The Netherlands. promotor: prof. dr. C.W. Hilbers, co-promotor: dr. G.W. Vuister. doctorate date: September 20th 2006.
2000	Chemistry teacher , Institute for Teacher and School, Radboud University Nijmegen, The Netherlands. diploma date: Dec 31st 2000.
1994-1999	MSc Chemistry , Radboud University Nijmegen, The Netherlands. <i>diploma date</i> : November 29th, 1999, <i>cum laude</i> .

Funding track record

2014	NWO Vidi fellowship funding for 5 yr. independent position
2012	Marie Curie International Training Network "Manifold", 1 PhD student.
2010	NWO Veni fellowship funding for 3 yr. independent researcher.
2008	Niels Stensen fellowship funding for 1 yr. post-doc

Institutional responsibilities

2014-present **organizing committee** Leiden Chemical Biology Seminar series.

2004-2005 **member evaluation committee** University Teaching program, Radboud University

Nijmegen.

2003-2005 **PhD student-representative** education committee, Institute of Molecules and

Materials, Radboud University Nijmegen

Memberships of scientific societies

2015-present Member NVBMB, Dutch society for biochemists and molecular biologists.

2001-present Member KNCV, Royal Dutch Chemical Society.

Prizes and Awards

2007 **PhD thesis award**: C.J. Gorter–NMR-DG award; best PhD thesis in the field of

magnetic resonance defended in the Netherlands

Master thesis award: Unilever Research award; the 13 best Dutch master theses in

the field of Chemistry, Biotechnology, Engineering and Social Sciences