KEY SKILLS

1999

> Expertise in Mass Spectrometry (MS) including ToF, Ion Trap (3D and linear), Orbitrap and Quadrupole analyzers associated with ESI, nanoESI and/or MALDI sources. On-line coupling with UPLC, nanoUPLC.

E-mail: sebastien.brier@pasteur.fr

- Expertise in Structural Proteomics & Vaccinology approaches including hydrogen/deuterium exchange labeling (HDX), covalent labeling, cross-linking and native mass spectrometry. Operational in ion mobility.
- Technical skills in Biochemistry (protein expression & purification) and Molecular Biology (PCR, cloning).
- Project management including definition of objectives and analytical strategies, drafting of reports and scientific articles, publication monitoring.
- Technical/Scientific training and management of Ph.D students, Post-Doc and technicians.

Since October 2013	INSTITUT PASTEUR RESEARCH ENGINEER IN STRUCTURAL PROTEOMICS
Paris, France	> Manager of the HDX-MS platform.
	 Development of three main research axes in structural proteomics: (1) Structural characterization by HDX and native MS of proteins & large macromolecular edifices involved in infectious diseases; (2) Development of HDX-MS-based strategies to explore the structure and dynamics of membrane proteins; (3) Optimization of the HDX workflow.
	> Selection and management of internal and external collaborations.
	> Management and training of Post-doctoral research fellows and students.
2011-2013 Antony, France	STALLERGENES – Proteomics & Structural Characterization Unit RESEARCH ENGINEER IN STRUCTURAL PROTEOMICS & VACCINOLOGY
	> Epitope mapping by HDX-MS of allergen/mAb interactions for vaccine development.
	> Structural characterization of recombinant and natural allergens by MS.
2009-2011 Sienne, Italy	NOVARTIS VACCINES – Structural Mass Spectrometry & Proteomics Unit RESEARCH SCIENTIST IN STRUCTURAL VACCINOLOGY
	> Set-up of MS-based epitope mapping strategies for vaccine development: HDX-MS, excision, extraction.
	Co-supervision of two Ph.D students in structural proteomics.
2007-2009 Evry, France	<u>CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (CNRS)</u> – LAMBE - UMR 8587 - POST DOCTORAL RESEARCHER
	> Structural characterization of large protein complexes by covalent labeling and MS
2005-2007 Boston, USA	BARNETT INSTITUTE OF CHEMICAL AND BIOLOGICAL ANALYSIS - Professor John R. Engen's laboratory - POST DOCTORAL RESEARCH ASSOCIATE
	> Optimization of the HDX-MS workflow for large protein complexes analysis.
	> Scientific training of one Ph.D student – Management of two Master students
EDUCATION	
2005	Ph.D in Structural Biology and Nanobiology , specialising in mass spectrometry. Joseph Fourier University, Grenoble, France.
2002	Engineer's Degree in Biology , specialising in macromolecules. Institute of Engineering Science, Clermont-Ferrand, France (C/U/S/T - Polytech Clermont, Eiffel Network).
	Master's Degree (<i>Diplôme d'études approfondies</i> , DEA) in Physiology and Molecular Genetics. Blaise Pascal University, Clermont-Ferrand, France.

BSc (Hons) in Applied Biochemistry with second class honours (1st division)

University of Central Lancashire, Preston, United Kingdom.