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学科学位：应用化学

科专业学位：

领

域

教 "Doctorat de Troisième Cycle" with Robert CORRIU at the University of Montpellier in November 1971.

育 "Doctorat d'Etat with Hugh FELKIN at the "Institut de Chimie des Substances Naturelles du CNRS" at Gif
背-sur-yvette in June 27th of 1977 (University of Paris-Orsay).

景Post-doctoral stay at the University of Oxford (October 1977 – September 1978).

学Member of the French Academy of Sciences since 1999.

术Member of the CNRS Committee on Ethics (2003-2006).

兼President of the CNRS (2004-2006).

职Member of the Board of the Institut Pasteur (Paris) (2004-2006).

Member of the Board of INSERM (2004-2006).

Member of the Board of IRD (2004-2006).

Member of the Board of ANDRA (2005-2006).

Foreign Member of the Polish Academy of Sciences (2005).

Member of the Board of the "Agence de l'Innovation Industrielle (A2I) (2005-2007).

Member of the "Comité d'orientation stratégique de la chimie" (COSIC) (2005-2006).

Member of the Board of « La Maison de la Chimie » (2006-).

Member of the Jury of the « Grand Prix de la Maison de la Chimie » (2007-2011).

Member of the Board of the Foundation « InnaBioSanté » (2007-).

President of the Board of the Foundation « CIRFC » (RTRA-Chimie) in Strasbourg (2007-).

President of the Scientific Advisory Board of the "Pôle Balard", Montpellier (2008-2011).

Member of the Strategic Committee for the Health Industries (2009-).

President of the Foundation Balard (University of Montpellier) (2011-2012).

Member of the Scientific Board of the Foundation « Chimie des produits naturels et leurs applications » of the French Academy of Sciences (2011-).

Head of the Delegation for scientific informations and media relations of the French Academy of Sciences (2011-).

主(1) Photolysis and Thermolysis of Platinum(IV) 2,2'-Bipyridine Complexes Lead to Identical Platinum**要(II)-DNA Adducts , Chem. Eur. J. 2010, 16, 11420 – 11431****论(2) Trioxaferroquines as New Hybrid Antimalarial Drugs J. Med. Chem. 2010, 53, 4103–4109****文(3)**

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(5) Platinated Copper(3-Clip-Phen) Complexes as Effective DNA-Cleaving and Cytotoxic Agents Chem. Eur. J. 2008, 14, 3418 – 3426

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