NAGOYA INSTITUTE OF TECHNOLOGY

Gokiso, Showa, Nagoya 466-8555, Japan

Professor Dr. Norio Shibata FRSC

Department of Nanopharmaceutical Sciences, Department of Life Science and Applied Chemistry Nagoya Institute of Technology Gokiso, Showa-ku, Nagoya 466-8555, Japan TEL/FAX +81-52-735-7543

1. Personal Information

Current AppointmentProfessor, Nagoya Institute of TechnologyAcademic DegreePhD (1993)Field of ResearchOrganic chemistry, Fluorine chemistryBirth3rd July, 1965ORCID iD: https://orcid.org/0000-0002-3742-4064

2. Higher Education

1993PhD in Pharmaceutical Sciences (Osaka University)1990Master in Pharmaceutical Sciences (Osaka University)1988Bachelor in Pharmaceutical Sciences (Osaka University of Pharmaceutical Sciences)

3. Previous Employment

2008	Professor, Nagoya Institute of Technology
2003	Associate Professor, Nagoya Institute of Technology
1997	Lecturer, Toyama Medical & Pharmaceutical University
1996	Researcher, Sagami Chemical Research Institute
1994	JSPS fellow, Oxford University
1993	JSPS fellow, Osaka University

4. H-index

64 (by Scopus Author ID: 7202534160)

5. Awards and related

"Takeda Pharmaceutical Company Award in Synthetic Organic Chemistry, Japan (2000)", the "Fujifilm Award in Synthetic Organic Chemistry, Japan (2004)", the "RSC Fluorine Prize (inaugural prize in 2005)", the "20th Lecture Award for Young Chemists in Chemical Society of Japan (2005)", the "Fluorine Chemistry Research Incentive Award in Research Foundation ITSUU Laboratory (inaugural prize in 2009)", "The Pharmaceutical Society of Japan Award for Divisional Scientific Promotions (2010)", "Prizes for Science and Technology, The Commendation for Science and Technology by the Minister of Education, Culture, Sports, Science and Technology (2014)", "CSJ Award for Creative Work in Chemical Society of Japan (2015)", "Chinese Chemical Society, W.-Y. Huang Fluorine Prize (2015)", International Scientific Partnership Foundation Award, the Gold Medals "CBC-2015. St. Petersburg (2015)", "GLAXOSMITHKLINE LECTURE in Recent Advances in Synthesis and Chemical Biology XIV, Royal College of Surgeons in Ireland (2015)", "Activation SUSTECH Chemical Science Lectureship in China (2017)", "Prof. B.D. Laroia Memorial Lecture Award from University of Delhi (2018)", "Lecture Award in the International Congress on Pure & Applied Chemistry (ICPAC) 2018 (2018)", "ACS Award for Creative Work in Fluorine Chemistry (2019)", "The 18th (2018) Green and Sustainable Chemistry Awards by the Minister of Education, Culture, Sports, Science and Technology (2019)", and "Fellow of Royal Society of Chemistry (2021, RSC, UK)".

6. Activity

A visiting professor at the University of Rouen (2008, 2012) and Zhejiang Normal University (2017–), an academic visitor at the University of Oxford (2017, 2018) and University of Valencia (2017, 2019), a senior technical consultant at the National Engineering Technology Center of Fluoro Materials, Juhua Group Corporation (2017–2019). The Committee Members of the ACS Fluorine Division (2015–2017).

7. Editor and Editorial Board

Editor of Cogent Chemistry (2015-2020), associate editor of Frontiers in Chemistry (2016-present), editorial board of Journal of Fluorine Chemistry (2013-present), ChemistryOpen (2012-present), ScienceOpen (2013-present), Fluorine Notes (2014-present), RSC Advances (2019-), and Molecules (2019-).

8. Publications and reviews

More than 353

9. Books, Encyclopedias and proceedings (only English) More than 16

10. Patent More than 115



