

TADDEI Maurizio CV

Born in Florence (2.11.1955), Doctoral Degree in Chemistry in July 1979 with the supervision of Professor Alfredo Ricci at the Department of Organic Chemistry of the University of Florence.

Post-doctoral research at: Department of Organic Chemistry in Florence and at CNR, Institute for Heteroatom Chemistry (ICOCEA) Bologna, with Prof. A. Ricci and Dr G. Seconi (1980-1983), University Chemical Laboratories in Cambridge (UK) with Dr Ian Fleming (1984-1985).

In 1983 he became Research Assistant at the University of Florence and in 1992 Associate Professor at the Faculty of Agronomy of the University of Florence. In 1994 he became Professor of Organic Chemistry at the Faculty of Science at the University of Sassari and from 2001 he is Professor of Organic Chemistry at the Faculty of Pharmacy of the University of Siena, now Department of Biochemistry, Chemistry and Pharmacy.

In 1990 he got the "G. Ciamician" silver medal of the Organic Chemistry Division of the Italian Chemical Society, in 2012 the annual Research Prize for Organic Synthesis from the Organic Chemistry Division of the Italian Chemical Society.

During these years he served as Director of the Doctoral School in Pharmaceutical Sciences at the University of Siena (2005-2008), as Rector Delegate for Research (2009-2012) and Director of the Department of Biochemistry, Chemistry and Pharmacy (2012-2015).

He has been responsible for local unity of financed PRIN projects (2000, 2003, 2006 and 2009) and responsible of several projects financed by private Italian and European societies as Dipharma -Francis (Milano), Sigma-tau Farmaceutici, (Pomezia), Prestwick Chemical (Strasburgo), Chemo (Madrid). He is co-founder of the spin-off society LEAD DISCOVERY SIENA srl founded in 2013 active in the field of discovery and development of antineoplastic molecules. He is associate member of CNR-ICCOM (Istituto sulla Chimica dei Composti Organometallici) Firenze since 2010.

He is author of more than 220 papers on scientific journals in the field of organic synthesis, bioorganic chemistry and medicinal chemistry and 15 patents (source SCI-Finder).

Bibliographic metrics (Scopus 2020)

H index = 40

Citations = 5601

Citation without self-citations = 5500

ISI papers from 2011- today = 26