

Vanderlan da Silva Bolzani is full professor at Sao Paulo State University (UNESP). Fellow of the Royal Society of Chemistry (UK), the World Academy of Science for the Advancement of Science in Developing Countries (TWAS), member of the Brazilian Academy of Science (ABC) and São Paulo Academy of Science (ACIESP). In these last one she is currently Vice-President. Also is Science Productivity CNPq Fellow level 1A, and has received several awards, highlighting most recent: 2014 CAPES-Elsevier Award for the contributions to science in Brazil, Distinguished Woman in Science Chemistry and Chemical Engineering, conceived by IUPAC (2011); Simão Mathias Medal, the highest honor conferred by Brazilian Chemical Society (2011) and Otto Gottlieb Medal for the outstanding contribution to Natural Products Chemistry. With Ph.D. in Organic Chemistry, under guidance of Professor Otto Richard Gottlieb, at University of São Paulo, in 1990 she was awarded with a fellowship from DAAD for a short training at University of Hannover. After a post-doctorate at Virginia Polytechnic Institute (VPISU-USA) under guidance of Professor David Kingston, she joined to the São Paulo State University (UNESP), and since 2003, is member of the Biota-FAPESP Program Coordination and currently Vice-President of FUNUSP. Her field of interest is plant science, and has been involved in the isolation, metabolomics, bioactivity and function of secondary metabolites and peptides from plants. Published 263 articles (ih=34, 7,672 citation average citations 17.76), 1 book, 5 book chapters and 5 patents. Also has worked with Pharmaceutical and Cosmetic Industries looking for new drugs from plants species. She serves as member of Editorial Boards of several Scientific Journals as Journal Natural Products, Natural Products Reports, Phytochemistry Letters and Journal of Ethnopharmacology. In 2011 and 2013 was visiting professor at UPMC, Paris VI. Became member of the International L'Oreal Scientific Advisory Board, Paris, in 2012.