**CURRICULUM of Prof. SABRINA MORET**

Sabrina Moret graduated with honors (110/110 *cum laude*) in Food Sciences at the University of Udine in December 1988, and in June 1997 received her PhD degree in "Food Biotechnology."

From January 1990 to October 1993, she carried out research activities in the field of chemical analysis of food at the Department of Food Science and Technology, University of Udine (Friuli Venezia-Giulia Region Scholarship, CNR Fellowship). During November 1993 to October 1996 (PhD), she carried out research at the same University, spending a 6-month period at the Cantonal Laboratory in Zurich, Switzerland, where he collaborated with Dr. K. Grob.

During academic years 1996/97 and 1997/98, she was assistant professor at the University of Udine for laboratory practice of the integrated course "Quality Control and Management" of the University Diploma in Food Technology (Viticulture and Enology orientation).

During academic years 1997/98 and 1998/99 she was contract professor of the course "Quality Control: instrumental and sensory analysis" at the "Scuola Diretta a Fini Speciali in Tecnica enologica" in Conegliano, University of Padua.

From April 1999 to October 2002, she was technician at the Department of Food Science, University of Udine.

In 1999 she received a $100,000 grant for his research on biogenic amines.

Since November 2002, S. Moret is associate professor of Food Chemistry (CHIM10) at the University of Udine where she teaches: "Chemical Analysis II," "Advanced sample preparation techniques and analysis of food contaminants", "Foods for specific groups and supplements: chemical and regulatory aspects," "Food quality and composition," and "Seafood safety."

Her research activity is focused on the chemical analysis of food, and in particular development of coupled chromatographic techniques (LC-GC on-line) and innovative sample preparation techniques applied to the analysis of food contaminants. In particular, S. Moret studies contaminants of biogenic (biogenic amines, mycotoxins), environmental and process origin (polycyclic aromatic hydrocarbons, mineral oils, phthalates), and contaminants released from packaging.

S. Moret is actively involved in various National and International working groups and technical committees. She was member of the Contaminants Working Group of the Vegetable Oils Subcommittee of the Technical Commission of “Stazione sperimentale oli e grassi” in Milan, Italy. From 2010 to the present, she was member of a working group on contaminants at the IOC (International Olive Council) in Madrid and member of the group of Chemical Experts of the Ministry of Agriculture, Food and Forestry. Since 2019, she is member of Commission UNI/CT 003/GL 18 "Oils, animal and vegetable fats and their by-products, oil seeds and fruits."

She has been actively involved in several working groups (WG) on the subject mineral oil contamination: WG promoted by Assografici-and AIDEPI (2011); WG of the Technical Commission of the Italian Packaging Institute (2018-2019), Expert WG of ILSI Europe, (2018-2020).

S. Moret participated to several 3 national projects (one as research unit coordinator) and 3 international projects. She has been the scientific leader of several research collaborations funded by food and food packaging companies, food sector associations, and analytical instrumentation companies.

In 2020-2022, S. Moret was a member of the Group of Expert Evaluators (GEV) for the evaluation of research quality (VQR 2015-2019) of Area 03 (Chemical Sciences).

S. Moret, is coauthor of more than 100 scientific publications in leading national and international journals, several conference proceedings (poster and invited oral presentations), 9 book chapters in the field of chemical analysis of food and contaminants, and 1 textbook published by Springer Italy. She is "peer reviewer" for several international journals.

She published 97 papers-indexed in Scopus, has an H-index of 33 and 3424 citations (updated 27.11.2022).