Antonietta Stellavato received her degree in Biological Sciences at the University of Pavia on 19/03/2004 and her postlaurea specialization in Clinical Biochemistry at the Second University of Naples on 18/12/2009. In 2012-2013 she was a research fellow for the PON Maugeri project entitled: "Nuovi farmaci biotecnologici attivi attraverso la modulazione dell'attività recettoriale". From 2006 to date she carries out research activity at the Department of Experimental Medicine, documented by 21 scientific publications, for scientific and industrial research projects. Its research activity concerned the development of in vitro characterization methods and methodologies for the evaluation of the biological effects of the products through molecular biology and biochemical techniques, Time-Lapse video-microscopy and immunofluorescence staining. Since 2006 she has been teaching and tutoring for several degree courses at the "Luigi Vanvitelli" University of Campania. In particular, she holds the role of lecturer for the Biochemistry course of the Degree in Nursing, at the Department of Translational Medical Sciences, for the course of Biochemical Propaedeutics (1CFU) for the Attività affini ed integrative Degree course in Dentistry, for the course of Biochemistry (1CFU) threeyear degree course Safety "Tecnici per la sicurezza e suoi luoghi di lavoro" and for Biochimica Avanzata degree course on Pharmacy (1CFU). She has participated as a tutor in the practical laboratory exercises for the students of the threeyear degree course in Biotechnology, for the Advanced Biochemistry course Degree course in Pharmacy of the University of Campania "Luigi Vanvitelli". She currently holds the role of temporary researcher RTD-A (disciplinary sector BIO / 10) at the Department of Experimental Medicine of the University of Campania "Luigi Vanvitelli".