Prof. Stefania SILVI

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Prof. Silvi obtained her PhD in Biology, at University of Camerino (2004). Her current field of research is on microbial biotechnologies applied to the valorisation of food resources and functional foods for human and animal health: on selection and characterization of probiotic bacterial strains from human and animal intestinal microbiota and on the study of their properties and role beneficial effects for health: in investigation of prebiotic properties of foods

and food components; on applications of probiotics as composites (biopreservatives) in design of novel active packaging.

Prof. Silvi research activity of last 10 years is documented by 42 publications in international scientific journals with ISI impact factor (H index 29), by 50 communications in national and international conferences, by 8 chapters of a books, by 4 patents. She has been one of the founders (by Art. 11 of D.M. 8 August 2000, n.593), of a University spin-off company on 2004 - Synbiotec Srl, ever since she is one of the members of the company.

Scopus – From 1996 – to Present: 60 peer reviewed articles, with 3,585 Citations, H Index= 29. (https://www.scopus.com/authid/detail.uri?authorId=6506132215)

Google Scholar – From 1993 – to Present: 118 peer reviewed articles, with 5,504 Citations, H Index= 33 and i-10 index= 44; (https://scholar.google.it/citations?user=PuNzeToAAAAJ&hl=it)