

Maria Cristina Ossiprandi graduated in Veterinary Medicine is Associate Professor in the Department of Veterinary Medical Science, University of Parma, Italy, where she has been also Director of the School of Graduate Studies in Animal Health, Breeding and Livestock Production. Until 2010 she was a referee for CINECA and referee for several international scientific journals in the microbiological field.

In November 2013, she was appointed Pro-Rector in Didactic Activities and in June 2014 became a representative scientist for an Emilia Romagna (regional) project called Sybilla (predictive microbiology). In June 2015, she was appointed expert of ANVUR ratings. Reference in Crui of the RUS working group on "Sustainable Education". Member of the Evaluation Core (Nucleo di Valutazione) of the University of Parma from 1 October 2019. Member of the following Universities Centres: CIRIS (Interdepartmental Center for Social Research), CSEIA (Center for Studies in European and International Affairs), MHR (Microbiome Research Hub, interdepartmental microbiota research center). She published a total of 135 papers. HI: 16 Citations: 652

Maria Cristina Ossiprandi graduated in Veterinary Medicine and Associate Professor in the Department of Veterinary Medical Science, University of Parma, Italy, where she has been also Director of the School of Graduate Studies in Animal Health, Breeding and Livestock Production. Until 2010 she was a referee for CINECA and referee for several scientific journals in the microbiological field.

In November 2013, she was appointed Pro-Rector in Didactic Activities and in June 2014, she became a representative scientist for an Emilia Romagna (regional) project called Sybilla (predictive microbiology).

In June 2015, she was appointed expert of ANVUR ratings.

She has published a total of 115 papers.

Ossiprandi's research topics correspond to epidemiological studies concerning potentially zoonotic bacteria in different animal species with particular regard on their toxicogenic molecular profiling.