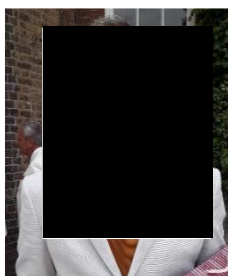


## PERSONAL INFORMATION

Massimo Reverberi



Affiliation **Università Sapienza di Roma**  
 Department **Biologia Ambientale**  
 Address **P.le Aldo Moro 5**

Phone [REDACTED] Fax [REDACTED]

Email [REDACTED]

ID [REDACTED]

Sex male | Date of birth 28/09/1970 | Nationality Italy

Enterprise	University	EPR
<input checked="" type="checkbox"/> Management Level	<input type="checkbox"/> Full professor	<input type="checkbox"/> Research Director and 1st level Technologist / First Researcher and 2nd level Technologist / Principal Investigator
<input type="checkbox"/> Mid-Management Level	<input checked="" type="checkbox"/> Associate Professor	<input type="checkbox"/> Level III Researcher and Technologist
<input type="checkbox"/> Employee / worker level	<input type="checkbox"/> Researcher and Technologist of IV, V, VI and VII level / Technical collaborator	<input type="checkbox"/> Researcher and Technologist of IV, V, VI and VII level / Technical collaborator

## WORK EXPERIENCE

from 2022- to day **President of the courses in Scienze Biotecnologiche e agroalimentari**  
 Università Sapienza Roma, Italy <https://corsidilaurea.uniroma1.it/it/corso/2021/31269/home>  
 • President and coordinator of the didactic activity

from 2021- to day **President of the Academic startup SARA Envimob srl**  
 Rome, Italy [www.saraenvimob.com](http://www.saraenvimob.com)  
 • President and coordinator of the bioinformatic activity

from 2015 - to day **Associate Professor in Plant Pathology**  
 Università Sapienza Roma, Italy  
 • Head of Plant Pathology LAB and teaching in plant pathology disciples

from 2009- to day **Member of the select council of the doctorate in Environmental & Evolutionary Biology (former Botany)**  
 Università Sapienza Roma, Italy  
 • Research and teaching in plant pathology disciples

from 2007- to 2015 **Permanent Researcher in Plant Pathology**  
 Università Sapienza Roma, Italy  
 • Research and teaching in plant pathology disciples  
 Business or sector [instruction/academy/research](#)

## EDUCATION AND TRAINING

From 1997 – to 2001 **PhD in Botany**  
 Università Sapienza Roma, Italy  
 • Fungal Molecular Biology, Plant Pathology

From 1991 – to 1996 **Major degree (*Lauream*) cum laude In Biology sp. Biotechnology**  
 Università Sapienza Roma, Italy  
 • Plant Molecular Biology, Plant cytohistologic, Plant Pathology

## WORK ACTIVITIES

<b>Editorial activity</b>	Associate Editor of: Journal of Plant Pathology; Frontiers in Microbiology; Toxins
<b>Invited presentations</b>	2021 webinar ONE Health – FAO 2020 – Main organizer and chair of 15 <sup>th</sup> ECFG (Rome, Italy) 2019 – IV Congresso Nazionale Tossine e Micotossine (ISS) 2017 – University “Cattolica”, Piacenza, Italy. Symposium on Aflatoxins 2014 - International Mycotoxin Conference, Perspectives on the Global Prevention and control of Mycotoxins 2012 - International MPU workshop. Plant protection for the quality and safety of the Mediterranean diet
<b>Grants</b>	See below “Projects” related to the last years
<b>Patents</b>	2017 Brevetto italiano n. IPT – 12457 estratto fungino come antitumorale

## PERSONAL SKILLS

Mother tongue(s)	Italian
Other language(s)	English (excellent) French (scholastic)
Job-related skills	Trainer of Volleyball; Diver
Digital skills	Office package; BLAST package; XLSTAT package;

## ADDITIONAL INFORMATION

<b>Publications</b>	total number of publications in peer-review journals: <b>91</b> total Impact Factor (IF) (average IF/paper), <b>264.716; 2.9</b> total number of citations <b>2163</b> H index <b>27</b> 1. Finotti et al. 2021 Sci Rep 11, 16024 10.1038/s41598-021-95325-8; 2. Faino et al. 2021 Plant Pathology 70(8), 1860 – 1870. 10.1111/ppa.13416; 3. De Santis et al. 2021 Sustainability 13(18):10309; 10.3390/su131810309 4. Beccaccioli et al. 2021 IJMS 22 (5): 2435. 10.3390/ijms22052435 5. Safari et al. 2020 Antibiotics 9(11): 1-18. 10.3390/antibiotics9110728 6. Scala et al., 2020 Biomolecules 10(4), 608. 10.3390/biom10040608 7. Zaccaria et al., 2020 Curr Op Biotech 62, 98-105. 10.1016/j.copbio.2019.09.006 8. Battilani et al. 2018 Mol Plant Pathol 19(9): 2162–2176. 10.1111/mpp.12690 9. Lombardi et al. 2018 Mol Plant-Microb Interact 31(10), 982-994. 10.1094/MPMI-12-17-0310-R 10. Costantini et al., 2016 Sensors and Actuators B: chem 230, 31-39. 10.1016/j.snb.2016.02.036
<b>Projects</b>	<b>2020-2023</b> MIUR Programma Operativo Nazionale “Ricerca e Innovazione” 2014-2020 (PON “RI” 2014-2020) – UR - € 52.965,25 “BIONUTRA” - Sviluppo di Nutraceutici da Fonti Naturali – ARS01_01166 <b>2020-2023</b> MISE Programma Operativo Nazionale «Imprese e Competitività» 2014-2020 FESR, UR - € 462.000 “Sviluppo di nuove tecnologie nell'agricoltura di precisione per la produzione sostenibile di genotipi di patata con elevate qualità nutrizionali (Acronimo SOS TATA), individuato con il numero F/200088/01-03/X45” <b>2019 Progetto Grandi Attrezzature Ateneo</b> – co-PI € 530.000. Smart PHYTOTRON for simulations of global change environmental conditions to analyze and monitor in real time the morpho-functional effects of biotic and abiotic stress on natural and crop plant species. - n. protocollo GA11916BD0C2EE79 <b>2017-2020</b> MISE Programma Operativo Nazionale «Imprese e Competitività» 2014-2020 FESR, UR - € 200.000 “Sviluppo di prodotti innovativi -biostimolanti e induttori di resistenza-requisiti in agricoltura e tecnologia integrata (IPM)”. (Acronimo: POSSIBILE), individuato con il numero F / 050019 / 01-03 / X32. <b>2017-2022</b> LIFE plus, P - 85.000 € LIFE PRIMED “Ripristino, gestione e valorizzazione degli habitat PRIORITY delle aree costiere mediterranee” (LIFE17NAT / GR / 000511
<b>Other Relevant Information</b>	<b>Vice-President of the Italian Society of Plant Pathology (SIPaV)</b>

Roma, 14/04/2022

Prof. Massimo Reverberi

