

GFP-marked Listeria in fibroblasts

## **Curriculum Vitae**

## Martin Wagner; Univ. Prof. Dr., Tzt., Dipl. ECVPH

Unit for Food Microbiology

Institute for Food Safety, Food Technology and Veterinary Public Health, Department for Farm Animals and Veterinary Public Health

Veterinary University Vienna

Veterinaerplatz 1, A-1210 Vienna, www.vetmeduni.ac.at

Education and Employment				
From (year)	to (year)			
1981	1991	Study Veterinary Medicine in Vienna		
1992	1993	Employment at Christian Boltzmann Institute for Immune- and Cytogenetics		
1991	1993	Doctoral Thesis at the Institute for Animal Genetics		
1993	1998	Assistant at the Institute for Milk Hygiene		
1998	1999	Research fellow at the Institute for Microbiology, Würzburg, Germany		
1999	2000	Research fellow at the Complutense University, Madrid		
2000		Docent and Associate Professor for Food Hygiene		
2000	2008	Coordinator working group Molecular Food Microbiology		
2002	-	Member of the vetmeduni Research Development Board		
2000	2005	Vice Chair of the Institute for Milk Hygiene, Milk Technology and Food Science		
2003	Pendin g	Diplomate of "European College of Veterinary Public Health"		
2004	2013	Convenor of the ONK 205 Food at the Austrian Standards Institute		
2006	2013	Head of the Christian Doppler-Laboratory for Molecular Food Analytics		
2008	Pendin g	Member Codex Alimentarius Austriacus		
2008	Pendin g	Full Professor for Molecular Food Microbiology, Veterinary University of Vienna		
2008	2019	Head of the Institute for Milk Hygiene, Milk Technology and Food Science		

2011	-	Head of the Codex Alimentarius Austriacus Work Group on Food Hygiene
2010	2013	Coordinator K Project Preventive Veterinary Medicine
2014	2017	Coordinator K Project Advancement of Dairying in Austria
2016		Member of the FTi Standortform of the Federal Province of
2017		Scientific Director K1 Centre Feed and Food Safety, Quality and Innovation
2019		Head of the Institute for Food Safety, Food Technology and Veterinary Public Health and the Unit of Food Microbiology at Vetmeduni Vienna
2019		Head of the Unit for Food Microbiology at the University of Veterinary Medicine Vienna

Research (main areas)		
Microbial food safety		
Epidemiology of foodborne pathogens		
Adaptation of foodborne pathogens		
Rapid analytics		

Major Projects (since 2000)		
2000-2003	Food PCR (5 <sup>th</sup> FP EU, budget 120.000 €)	
2002-2004	Virulence heterogeneity of <i>L. monocytogenes</i> (ONB 50.000 €)	
2004-2007	Paving the way to rapid quantification (WWTF, 540.000€)	
2007-2010	BIOTRACER IP (6 <sup>th</sup> FP EU, Total budget 16 MECU €, unit allocation 800.000 €)	
2007-2013	Christian Doppler Laboratory for Molecularbiological Food Analytics (2.2 MEURO)	
2010-2013	Toxigenome (WWTF; 400.000 €)	
2010-2013	K Project PVM FFG (unit share 500.000 €)	
2014-2017	K Project ADDA (FFG, unit share 550.000 €)	
2012-2014	Coordinator 7 <sup>th</sup> FP Promise (EU; unit share 800.000 €)	
2015-2019	Platform Bioactive microbial metabolites (BiMM, with BOKU, 3.6 Mio.€)	
2017-	K1 Centre (FFG, total budget 16.8 MEURO, unit share app. 3.2 Mio)	
2019-	H2020 Microbiomesupport (via FFOQSI, unit share 110.000 €)	
2019-	H2020 MASTER (via FFOQSI, unit share 350.000 €)	
2019-	K Project D4Dairy (via FFOQSI, FFG, unit share 240.000 €)	
2022-2026	Horizon Europe FoodSafeR (via FFOQSI, unit share app 450.000 €)	

Honou	Honours and Awards		
1995	Hermann Zittmayr-Award of the Austrian Milk Science Board		
1997	Post doctoral research grant of the Creditanstalt		
1998	Schroedinger-Grant of the "Fonds zur Förderung von Wissenschaft und Forschung"		
2000	Armin Tschermak von Seysenegg-Award of the UVM		
2000	Hygiene-Prize of the Austrian Society for Hygiene, Microbiology and Preventive Medicine		
2005, 2015, 2016 2010	Most successful researcher regarding acquisition of funds at University of Veterinary Medicine Inventor of the Year at University of Veterinary Medicine		
2016	Nominated Austrian Scientist of the Year		
2018	Lifetime Achievement AWARD of the Lower Austrian Government		

Biblography
250 Publications (Originalarbeiten, Reviews) as listed in SCI/SSCI
44 h-Index (listed in Scopus)
6 Patents