Evelyne Selberherr (née Mann)

Tenured Associate Professor of Microbiome Research

PERSONAL INFORMATION Name: Evelyne Selberherr Birth date: 01/13/1985 HIGHER EDUCATION 2011-2014 PhD (Veterinary Science), Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna, Austria Supervisor doctoral thesis: Prof. Martin Wagner, Focus: Animal microbiome Mag. med. vet., Vetmeduni Vienna, Austria Supervisor diploma thesis: Prof. Christian Schlötterer, Focus: Sequencing data APPOINTMENTS / POSITIONS Since 2024 Tenured Associate Professor of Microbiome Research, Centre for Food Science and Veterinary Public Health, Vetmeduni Vienna Since 2024 Tenured Associate Professor of Microbiome Research, Centre for Food Science and Veterinary Public Health, Vetmeduni Vienna Since 2019 Assistant Professor, Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna Since 2019 Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna 2015 − 2019 Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna 2014 − 2016 Feb-Sept 2014 Research stay at the University of Arizona, USA. Hunter Lab, Dept. for Entomology, Mentor: Prof. Molly Hunter, S. Schmitz-Esser) FELLOWSHIPS AND AWARDS 2016 Garant Publication Award 2016 (3,000€) 2015 Research Grant 2015 - Farmers' Association of Lower Austria (2,000€) Award of Excellence 2014- The Federal Ministry of Science, Research and Economy (3,000€) Kardinal-Innitzer Award (Junior Scientist, 2,000€) TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) FFG COMET - KI centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € Diet, Intestinal Microbiota and Human Health, 100k € Microbial dynamics along the food chain (
Birth date: 01/13/1985 HIGHER EDUCATION 2011-2014 PhD (Veterinary Science), Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna, Austria Supervisor doctoral thesis: Prof. Martin Wagner, Focus: Animal microbiome Mag. med. vet., Vetmeduni Vienna, Austria Supervisor diploma thesis: Prof. Christian Schlötterer, Focus: Sequencing data APPOINTMENTS / POSITIONS Since 2024 Tenured Associate Professor of Microbiome Research, Centre for Food Science and Veterinary Public Health, Vetmeduni Vienna Since 2014 Seputy Department Head, Clinical Department for Farm Animals and Food System Science, Vetmeduni Vienna Since 2019 Assistant Professor, Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna 2015 − 2019 Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna 2014 − 2016 Post-Doc in FWF Project (Project leader: Dr. S. Schmitz-Esser) Feb-Sept 2014 Research stay at the University of Arizona, USA. Hunter Lab, Dept. for Entomology, Mentor: Prof. Molly Hunter, S. Schmitz-Esser FELLOWSHIPS AND AWARDS 2016 Garant Publication Award 2016 (3,000€) Research Grant 2015 - Farmers' Association of Lower Austria (2,000€) 2014 Research Grant 2015 - Farmers' Association of Lower Austria (2,000€) 2014 Award of Excellence 2014- The Federal Ministry of Science, Research and Economy (3,000€) Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hyglene (809901) Principles of Raw Material Extraction for the Production of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (P) FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety a			
HIGHER EDUCATION 2011-2014 PhD (Veterinary Science), Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna, Austria Supervisor doctoral thesis: Prof. Martin Wagner, Focus: Animal microbiome Mag. med. vet., Vetmeduni Vienna, Austria Supervisor diploma thesis: Prof. Christian Schlötterer, Focus: Sequencing data APPOINTMENTS / POSITIONS Since 2024 Tenured Associate Professor of Microbiome Research, Centre for Food Science and Veterinary Public Health, Vetmeduni Vienna Since 2024 3rd Deputy Department Head, Clinical Department for Farm Animals and Food System Science, Vetmeduni Vienna Since 2019 Assistant Professor, Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna 2015 − 2019 Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna 2014 − 2016 Post-Doc in FWF Project (Project leader: Dr. S. Schmitz-Esser) Feb-Sept 2014 Research stay at the University of Arizona, USA. Hunter Lab, Dept. for Entomology, Mentor: Prof. Molly Hunter, S. Schmitz-Esser FELLOWSHIPS AND AWARDS 2016 Garant Publication Award 2016 (3,000€) Research Grant 2015 - Farmers' Association of Lower Austria (2,000€) 2014 Award of Excellence 2014 - The Federal Ministry of Science, Research and Economy (3,000€) EACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Row Material Extraction for the Production of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (P) FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation*, >700k € HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal	Name:	Evelyne Selberherr	
PhD (Veterinary Science), Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna, Austria Supervisor doctoral thesis: Prof. Martin Wagner, Focus: Animal microbiome Mag. med. vet., Vetmeduni Vienna, Austria Supervisor diploma thesis: Prof. Christian Schlötterer, Focus: Sequencing data APPOINTMENTS / POSITIONS Since 2024 APPOINTMENTS / POSITIONS Since 2024 Tenured Associate Professor of Microbiome Research, Centre for Food Science and Veterinary Public Health, Vetmeduni Vienna Since 2014 Since 2019 Assistant Professor, Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna 2015 − 2019 Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna 2014 − 2016 Feb-Sept 2014 Research stay at the University of Arizona, USA. Hunter Lab, Dept. for Entomology, Mentor: Prof. Molly Hunter, S. Schmitz-Esser FELLOWSHIPS AND AWARDS 2016 Garant Publication Award 2016 (3,000€) Research Grant 2015 - Farmers' Association of Lower Austria (2,000€) Award of Excellence 2014- The Federal Ministry of Science, Research and Economy (3,000€) TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) FeACHING ACTIVITIES Research Grant 2015 - Farmers' Association of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) FFG COMET - K1 centre projects in the Austrian	Birth date:	01/13/1985	
Veterinary Public Health, Vetmeduni Vienna, Austria Supervisor doctoral thesis: Prof. Martin Wagner, Focus: Animal microbiome Mag. med. vet., Vetmeduni Vienna, Austria Supervisor diploma thesis: Prof. Christian Schlötterer, Focus: Sequencing data APPOINTMENTS / POSITIONS Since 2024 APPOINTMENTS / POSITIONS Since 2024 Tenured Associate Professor of Microbiome Research, Centre for Food Science and Veterinary Public Health, Vetmeduni Vienna Since 2024 3rd Deputy Department Head, Clinical Department for Farm Animals and Food System Science, Vetmeduni Vienna Since 2019 Scientific Assistant Professor, Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna Post-Doc in FWF Project (Project leader: Dr. S. Schmitz-Esser) Feb-Sept 2014 Research stay at the University of Arizona, USA. Hunter Lab, Dept. for Entomology, Mentor: Prof. Molly Hunter, S. Schmitz-Esser FELLOWSHIPS AND AWARDS 2016 Garant Publication Award 2016 (3,000€) Research Grant 2015- Farmers' Association of Lower Austria (2,000€) Award of Excellence 2014- The Federal Ministry of Science, Research and Economy (3,000€) Kardinal-Innitzer Award (Junior Scientist, 2,000€) TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) Principles of Food Hygiene (809901	HIGHER EDUCATION		
Veterinary Public Health, Vetmeduni Vienna, Austria Supervisor doctoral thesis: Prof. Martin Wagner, Focus: Animal microbiome Mag. med. vet., Vetmeduni Vienna, Austria Supervisor diploma thesis: Prof. Christian Schlötterer, Focus: Sequencing data APPOINTMENTS / POSITIONS Since 2024 APPOINTMENTS / POSITIONS Since 2024 Tenured Associate Professor of Microbiome Research, Centre for Food Science and Veterinary Public Health, Vetmeduni Vienna Since 2024 3rd Deputy Department Head, Clinical Department for Farm Animals and Food System Science, Vetmeduni Vienna Since 2019 Scientific Assistant Professor, Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna Post-Doc in FWF Project (Project leader: Dr. S. Schmitz-Esser) Feb-Sept 2014 Research stay at the University of Arizona, USA. Hunter Lab, Dept. for Entomology, Mentor: Prof. Molly Hunter, S. Schmitz-Esser FELLOWSHIPS AND AWARDS 2016 Garant Publication Award 2016 (3,000€) Research Grant 2015- Farmers' Association of Lower Austria (2,000€) Award of Excellence 2014- The Federal Ministry of Science, Research and Economy (3,000€) Kardinal-Innitzer Award (Junior Scientist, 2,000€) TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) Principles of Food Hygiene (809901	2011-2014	PhD (Veterinary Science), Institute of Food Safety, Food Technology and	
Supervisor doctoral thesis: Prof. Martin Wagner, Focus: Animal microbiome Mag. med. vet., Vetmeduni Vienna, Austria Supervisor diploma thesis: Prof. Christian Schlötterer, Focus: Sequencing data APPOINTMENTS / POSITIONS Since 2024 Tenured Associate Professor of Microbiome Research, Centre for Food Science and Veterinary Public Health, Vetmeduni Vienna Since 2024 Since 2024 Tenured Associate Professor of Microbiome Research, Centre for Food Science and Veterinary Public Health, Vetmeduni Vienna Since 2019 Assistant Professor, Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna Since 2019 Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna 2014 − 2016 Feb-Sept 2014 Research Stay at the University of Arizona, USA. Hunter Lab, Dept. for Entomology, Mentor: Prof. Molly Hunter, S. Schmitz-Esser FELLOWSHIPS AND AWARDS 2016 Garant Publication Award 2016 (3,000€) Research Grant 2015- Farmers' Association of Lower Austria (2,000€) 2014 Award of Excellence 2014- The Federal Ministry of Science, Research and Economy (3,000€) Xadinal-Innitzer Award (Junior Scientist, 2,000€) TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) Principles of Food Hygiene (809901) Principles of Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD - Agency for Education and Internationali			
APPOINTMENTS / POSITIONS Since 2024 APPOINTMENTS / POSITIONS Since 2024 APPOINTMENTS / POSITIONS Since 2024 Tenured Associate Professor of Microbiome Research, Centre for Food Science and Veterinary Public Health, Vetmeduni Vienna 3rd Deputy Department Head, Clinical Department for Farm Animals and Food System Science, Vetmeduni Vienna Since 2019 Assistant Professor, Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna 2015 − 2019 Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna 2014 − 2016 Post-Doc in FWF Project (Project leader: Dr. S. Schmitz-Esser) Feb-Sept 2014 Research stay at the University of Arizona, USA. Hunter Lab, Dept. for Entomology, Mentor: Prof. Molly Hunter, S. Schmitz-Esser FELLOWSHIPS AND AWARDS 2016 Garant Publication Award 2016 (3,000€) Research Grant 2015- Farmers' Association of Lower Austria (2,000€) Award of Excellence 2014- The Federal Ministry of Science, Research and Economy (3,000€) Kardinal-Innitzer Award (Junior Scientist, 2,000€) TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hyglene (809901) Principles of Faw Material Extraction for the Production of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD - Agency for Education and Internationalisation Austria; 395k € PROFESS			
Supervisor diploma thesis: Prof. Christian Schlötterer, Focus: Sequencing data APPOINTMENTS / POSITIONS Since 2024 Tenured Associate Professor of Microbiome Research, Centre for Food Science and Veterinary Public Health, Vetmeduni Vienna Since 2024 3rd Deputy Department Head, Clinical Department for Farm Animals and Food System Science, Vetmeduni Vienna Since 2019 Assistant Professor, Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna Since 2019 Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna 2015 — 2019 Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna 2014 — 2016 Post-Doc in FWF Project (Project leader: Dr. S. Schmitz-Esser) Feb-Sept 2014 Research stay at the University of Arizona, USA. Hunter Lab, Dept. for Entomology, Mentor: Prof. Molly Hunter, S. Schmitz-Esser FELLOWSHIPS AND AWARDS 2016 Garant Publication Award 2016 (3,000€) Research Grant 2015- Farmers' Association of Lower Austria (2,000€) 2014 Award of Excellence 2014- The Federal Ministry of Science, Research and Economy (3,000€) Kardinal-Innitzer Award (Junior Scientist, 2,000€) TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) Principles of Raw Material Extraction for the Production of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € Microbi	2003-2011		
APPOINTMENTS / POSITIONS Since 2024 Tenured Associate Professor of Microbiome Research, Centre for Food Science and Veterinary Public Health, Vetmeduni Vienna Since 2024 3rd Deputy Department Head, Clinical Department for Farm Animals and Food System Science, Vetmeduni Vienna Since 2019 Assistant Professor, Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology, Mentor: Professiona, Usana Veterinary Public Health, Vetmeduni Vienna Scientific Assistant Professor, Institute of Food Safety, Food Technology and Science (Professional Usana Veterinary Assistant Professional Veterinary Public Health, Vetmeduni Vienna Scientific Assistant Professor, Institute of Food Assistant Professional Veterinary Public Health, Vetmeduni Vienna Scientific Assistant Professor, Veterinary Public Health, Vetmeduni Vienna Scientific Assistant And Professor Professor Profession Assistant Prof	2000 2011		
APPOINTMENTS / POSITIONS Since 2024 Tenured Associate Professor of Microbiome Research, Centre for Food Science and Veterinary Public Health, Vetmeduni Vienna 3ince 2024 3ince 2029 3ince 2029 Scientific Assistant Head, Clinical Department for Farm Animals and Food System Science, Vetmeduni Vienna 2015 – 2019 Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna 2014 – 2016 Feb-Sept 2014 Feb-Sept 2014 Feb-Sept 2014 Feb-Sept 2014 Feb-Sept 2016 Garant Publication Award 2016 (3,000€) 2016 Garant Publication Award 2016 (3,000€) 2014 Award of Excellence 2014- The Federal Ministry of Science, Research and Economy (3,000€) 2014 Kardinal-Innitzer Award (Junior Scientist, 2,000€) TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) Principles of Raw Material Extraction for the Production of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 Fed COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € 2019-2021 MDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD – Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES		· · · · · · · · · · · · · · · · · · ·	
Since 2024 Tenured Associate Professor of Microbiome Research, Centre for Food Science and Veterinary Public Health, Vetmeduni Vienna 3rd Deputy Department Head, Clinical Department for Farm Animals and Food System Science, Vetmeduni Vienna Since 2019 Assistant Professor, Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna 2015 − 2019 Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna 2014 − 2016 Feb-Sept 2014 Research stay at the University of Arizona, USA. Hunter Lab, Dept. for Entomology, Mentor: Prof. Molly Hunter, S. Schmitz-Esser) FELLOWSHIPS AND AWARDS 2016 Garant Publication Award 2016 (3,000€) Research Grant 2015- Farmers' Association of Lower Austria (2,000€) Award of Excellence 2014- The Federal Ministry of Science, Research and Economy (3,000€) Kardinal-Innitzer Award (Junior Scientist, 2,000€) TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) Principles of Raw Material Extraction for the Production of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € 1019-2021 Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD - Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES			
Science and Veterinary Public Health, Vetmeduni Vienna 3rd Deputy Department Head, Clinical Department for Farm Animals and Food System Science, Vetmeduni Vienna Since 2019 Assistant Professor, Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna Post-Doc in FWF Project (Project leader: Dr. S. Schmitz-Esser) Feb-Sept 2014 Research stay at the University of Arizona, USA. Hunter Lab, Dept. for Entomology, Mentor: Prof. Molly Hunter, S. Schmitz-Esser FELLOWSHIPS AND AWARDS 2016 Garant Publication Award 2016 (3,000€) Research Grant 2015- Farmers' Association of Lower Austria (2,000€) Award of Excellence 2014- The Federal Ministry of Science, Research and Economy (3,000€) Kardinal-Innitzer Award (Junior Scientist, 2,000€) TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) Principles of Raw Material Extraction for the Production of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD - Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES			
Since 2024 Since 2019 Since 2019 Since 2019 Since 2019 Sistant Professor, Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna Post-Doc in FWF Project (Project leader: Dr. S. Schmitz-Esser) Feb-Sept 2014 Feb-Sept 2014 Research stay at the University of Arizona, USA. Hunter Lab, Dept. for Entomology, Mentor: Prof. Molly Hunter, S. Schmitz-Esser FELLOWSHIPS AND AWARDS 2016 Garant Publication Award 2016 (3,000€) Research Grant 2015- Farmers' Association of Lower Austria (2,000€) Award of Excellence 2014- The Federal Ministry of Science, Research and Economy (3,000€) Kardinal-Innitzer Award (Junior Scientist, 2,000€) TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) Principles of Raw Material Extraction for the Production of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD - Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES	Since 2024	·	
Since 2019 Assistant Professor, Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna 2015 − 2019 Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna 2014 − 2016 Feb-Sept 2014 Research stay at the University of Arizona, USA. Hunter Lab, Dept. for Entomology, Mentor: Prof. Molly Hunter, S. Schmitz-Esser FELLOWSHIPS AND AWARDS 2016 Garant Publication Award 2016 (3,000€) Research Grant 2015- Farmers' Association of Lower Austria (2,000€) Award of Excellence 2014- The Federal Ministry of Science, Research and Economy (3,000€) Kardinal-Innitzer Award (Junior Scientist, 2,000€) TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) Principles of Raw Material Extraction for the Production of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FGG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD - Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES			
Since 2019 Assistant Professor, Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna 2015 − 2019 Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna 2014 − 2016 Post-Doc in FWF Project (Project leader: Dr. S. Schmitz-Esser) Feb-Sept 2014 Research stay at the University of Arizona, USA. Hunter Lab, Dept. for Entomology, Mentor: Prof. Molly Hunter, S. Schmitz-Esser FELLOWSHIPS AND AWARDS 2016 Garant Publication Award 2016 (3,000€) Research Grant 2015- Farmers' Association of Lower Austria (2,000€) Award of Excellence 2014- The Federal Ministry of Science, Research and Economy (3,000€) Kardinal-Innitzer Award (Junior Scientist, 2,000€) TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) Principles of Food Hygiene (809901) Principles of Raw Material Extraction for the Production of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD – Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES	Since 2024		
Veterinary Public Health, Vetmeduni Vienna 2015 – 2019 Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna 2014 – 2016 Post-Doc in FWF Project (Project leader: Dr. S. Schmitz-Esser) Feb-Sept 2014 Research stay at the University of Arizona, USA. Hunter Lab, Dept. for Entomology, Mentor: Prof. Molly Hunter, S. Schmitz-Esser FELLOWSHIPS AND AWARDS 2016 Garant Publication Award 2016 (3,000€) 2015 Research Grant 2015- Farmers' Association of Lower Austria (2,000€) 2014 Award of Excellence 2014- The Federal Ministry of Science, Research and Economy (3,000€) 2014 Kardinal-Innitzer Award (Junior Scientist, 2,000€) TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) Principles of Food Hygiene (809901) Principles of Raw Material Extraction for the Production of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € 4019-2021 Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD – Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES		Food System Science, Vetmeduni Vienna	
Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna Post-Doc in FWF Project (Project leader: Dr. S. Schmitz-Esser) Research stay at the University of Arizona, USA. Hunter Lab, Dept. for Entomology, Mentor: Prof. Molly Hunter, S. Schmitz-Esser FELLOWSHIPS AND AWARDS 2016 Garant Publication Award 2016 (3,000€) 2015 Research Grant 2015- Farmers' Association of Lower Austria (2,000€) 2014 Award of Excellence 2014- The Federal Ministry of Science, Research and Economy (3,000€) 2014 Kardinal-Innitzer Award (Junior Scientist, 2,000€) TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) Principles of Food Hygiene (809901) Principles of Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € 2019-2021 HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € 2022-2026 Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD - Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES	Since 2019	Assistant Professor, Institute of Food Safety, Food Technology and	
Scientific Assistant and Group leader at the Institute of Food Safety, Food Technology and Veterinary Public Health, Vetmeduni Vienna Post-Doc in FWF Project (Project leader: Dr. S. Schmitz-Esser) Research stay at the University of Arizona, USA. Hunter Lab, Dept. for Entomology, Mentor: Prof. Molly Hunter, S. Schmitz-Esser FELLOWSHIPS AND AWARDS 2016 Garant Publication Award 2016 (3,000€) 2015 Research Grant 2015- Farmers' Association of Lower Austria (2,000€) 2014 Award of Excellence 2014- The Federal Ministry of Science, Research and Economy (3,000€) 2014 Kardinal-Innitzer Award (Junior Scientist, 2,000€) TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) Principles of Food Hygiene (809901) Principles of Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € 2019-2021 HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € 2022-2026 Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD - Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES		Veterinary Public Health, Vetmeduni Vienna	
Technology and Veterinary Public Health, Vetmeduni Vienna 2014 − 2016	2015 – 2019		
Post-Doc in FWF Project (Project leader: Dr. S. Schmitz-Esser) Feb-Sept 2014 Research stay at the University of Arizona, USA. Hunter Lab, Dept. for Entomology, Mentor: Prof. Molly Hunter, S. Schmitz-Esser FELLOWSHIPS AND AWARDS 2016 Garant Publication Award 2016 (3,000€) 2015 Research Grant 2015- Farmers' Association of Lower Austria (2,000€) 2014 Award of Excellence 2014- The Federal Ministry of Science, Research and Economy (3,000€) 2014 Kardinal-Innitzer Award (Junior Scientist, 2,000€) TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) Principles of Raw Material Extraction for the Production of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € 2019-2021 HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € 2022-2026 Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD - Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES			
Feb-Sept 2014 Research stay at the University of Arizona, USA. Hunter Lab, Dept. for Entomology, Mentor: Prof. Molly Hunter, S. Schmitz-Esser FELLOWSHIPS AND AWARDS 2016 Garant Publication Award 2016 (3,000€) 2015 Research Grant 2015- Farmers' Association of Lower Austria (2,000€) 2014 Award of Excellence 2014- The Federal Ministry of Science, Research and Economy (3,000€) 2014 Kardinal-Innitzer Award (Junior Scientist, 2,000€) TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) Principles of Raw Material Extraction for the Production of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € 2019-2021 HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD – Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES	2014 – 2016		
Entomology, Mentor: Prof. Molly Hunter, S. Schmitz-Esser FELLOWSHIPS AND AWARDS 2016 Garant Publication Award 2016 (3,000€) 2015 Research Grant 2015- Farmers' Association of Lower Austria (2,000€) 2014 Award of Excellence 2014- The Federal Ministry of Science, Research and Economy (3,000€) 2014 Kardinal-Innitzer Award (Junior Scientist, 2,000€) TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) Principles of Raw Material Extraction for the Production of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € 2019-2021 HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € 2022-2026 Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD – Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES			
FELLOWSHIPS AND AWARDS 2016 Garant Publication Award 2016 (3,000€) 2015 Research Grant 2015- Farmers' Association of Lower Austria (2,000€) 2014 Award of Excellence 2014- The Federal Ministry of Science, Research and Economy (3,000€) 2014 Kardinal-Innitzer Award (Junior Scientist, 2,000€) TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) Principles of Raw Material Extraction for the Production of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € 2019-2021 HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € 2022-2026 Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD – Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES	1 05 00pt 20 1		
2016 Garant Publication Award 2016 (3,000€) 2015 Research Grant 2015- Farmers' Association of Lower Austria (2,000€) 2014 Award of Excellence 2014- The Federal Ministry of Science, Research and Economy (3,000€) 2014 Kardinal-Innitzer Award (Junior Scientist, 2,000€) TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) Principles of Raw Material Extraction for the Production of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € 2019-2021 HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € 2022-2026 Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD – Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES	FELL OWSHIE		
2015 Research Grant 2015- Farmers' Association of Lower Austria (2,000€) 2014 Award of Excellence 2014- The Federal Ministry of Science, Research and Economy (3,000€) 2014 Kardinal-Innitzer Award (Junior Scientist, 2,000€) TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) Principles of Raw Material Extraction for the Production of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € 2019-2021 HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € 2022-2026 Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD – Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES			
Award of Excellence 2014- The Federal Ministry of Science, Research and Economy (3,000€) 2014 Kardinal-Innitzer Award (Junior Scientist, 2,000€) TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) Principles of Raw Material Extraction for the Production of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € 2019-2021 HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € 2022-2026 Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD - Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES			
Economy (3,000€) 2014 Kardinal-Innitzer Award (Junior Scientist, 2,000€) TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) Principles of Raw Material Extraction for the Production of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € 2019-2021 HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € 2022-2026 Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD – Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES		, ,	
TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) Principles of Raw Material Extraction for the Production of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € 2019-2021 HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € 2022-2026 Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD – Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES	2014	· · · · · · · · · · · · · · · · · · ·	
TEACHING ACTIVITIES Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) Principles of Raw Material Extraction for the Production of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € 2019-2021 HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € 2022-2026 Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD – Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES			
Research Seminar in food microbiology and microbiome research (121508) Principles of Food Hygiene (809901) Principles of Raw Material Extraction for the Production of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027			
Principles of Food Hygiene (809901) Principles of Raw Material Extraction for the Production of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € 2019-2021 HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € 2022-2026 Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD − Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES	TEACHING ACTIVITIES		
Principles of Raw Material Extraction for the Production of Animal-based Foods II (809802) Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027	Research Seminar in food microbiology and microbiome research (121508)		
Sustainability of Future Food Production (2V0403) Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € 2019-2021 HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € 2022-2026 Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD – Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES	Principles of Food Hygiene (809901)		
Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € 2019-2021 HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € 2022-2026 Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD – Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES	Principles of Raw Material Extraction for the Production of Animal-based Foods II (809802)		
Food technology and food processing (8V2012) Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € 2019-2021 HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € 2022-2026 Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD – Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES			
 Medical biometrics and epidemiology II (8X0103) Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € 2019-2021 HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € 2022-2026 Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD – Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES 			
Lifelong learning - core dimensions of learning and working strategies (801402) Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € 2019-2021 HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € 2022-2026 Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD – Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES			
Science in Veterinary Medicine (810304) SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € 2019-2021 HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € 2022-2026 Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD – Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES	• • • • • • • • • • • • • • • • • • • •		
SELECTED THIRD PARTY FUNDS (PI) 2017-2027 FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € 2019-2021 HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € 2022-2026 Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD – Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES			
 FFG COMET - K1 centre projects in the Austrian Competence Centre for Feed and Food Quality, Safety and Innovation", >700k € HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD – Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES 		· · · · · · · · · · · · · · · · · · ·	
Feed and Food Quality, Safety and Innovation", >700k € 2019-2021			
2019-2021 HDHL-INTIMIC Call 2018 (ERA-Net Cofund): Knowledge Platform on Food, Diet, Intestinal Microbiota and Human Health, 100k € 2022-2026 Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD – Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES	2017-2027		
Diet, Intestinal Microbiota and Human Health, 100k € 2022-2026	2010 2021		
2022-2026 Microbial dynamics along the food chain (MICRO-TRAMPER); funded by OeAD – Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES	ZU 19-ZUZ T		
OeAD – Agency for Education and Internationalisation Austria; 395k € PROFESSIONAL AND SCHOLARLY ACTIVITIES	0000 0000		
PROFESSIONAL AND SCHOLARLY ACTIVITIES	2022-2026		
Since 2016 - Board of experts - Austrian Microbiome Initiative http://www.microbiome.at/	PROFESSIONAL AND SCHOLARLY ACTIVITIES		
	Since 2016 -	Board of experts - Austrian Microbiome Initiative http://www.microbiome.at/	
Since 2014 - Continuous peer-reviewing for international scientific journals and funding	Since 2014 -	Continuous peer-reviewing for international scientific journals and funding	

INVITED PRESENTATIONS (2022-2024)

Theodor Escherich Symposium 2022, 11th Central European Congress on Food and Nutrition 2022, 5th Congress of Baltic Microbiologists 2023 (keynote), FEMS 2022, Austrian Food Chemistry Days 2024, ÖGHMP 2023, FEMS summer school 2024 (keynote) PEER-REVIEWED PUBLICATIONS

Studi di Napoli Federico II, and the European Union)

agencies (i.e. DFG, Heinrich-Heine-Universität Düsseldorf, Università degli

https://orcid.org/0000-0002-2253-5247, 2,264 citations; 29 h-index