Attempted Requests for Funding in Austria

2019	FWF: Stand-Alone Application
Project Title:	'Deciphering (Cytosine-5) RNA Methylation-Dependent Proteomes'
<u>Status:</u>	REJECTED
2019	FWF: SFB F80 "RNA-DECO: Decorating RNA for a Purpose"
<u>Sub-Project Title:</u>	'Structure-Function Investigation of Specific tsRNAs'
<u>Status:</u>	FUNDED
2018	Herzfelder Stiftung
Project Title:	'Learning from Stress: How Do Stress Granules Disassemble?'
<u>Status:</u>	REJECTED
2017	FWF: Concept Proposal for SFB "RNA-HUB: RNAs as key regulatory
	hubs in physiology, development and disease"
Sub-Project Title:	'Addressing the Role of Cytosine Modifications in the Control of RNA
	Viruses'
<u>Status:</u>	REJECTED
2017	WWTF Life Sciences, Call: Chemical Biology
	Co-application with Dr. Alexander Loy, Department of Microbiology and
	Ecosystem Science, University of Vienna, and Dr. Gunda Köllensperger,
	Department of Analytical Chemistry, University of Vienna.
Project Title:	'Chemical Microbiota-Host Interactions: Shedding Light on the Enigmatic
	but Essential Micronutrient Queuine'
<u>Status:</u>	REJECTED
2016	Renewal of Doctoral Program "RNA Biology"
Project Title:	'Circulating Small RNAs: Establishing Biomarkers for Oxidative Stress and
	Inflammation'
<u>Status:</u>	REJECTED
2016	FWF/ANR International Joint Project:
	Co-application with Dr. Clément Carré, Institut de Biologie Paris Seine,
	France.
Project Title:	'Impact of RNA Methylation on Mobile Element Control in Drosophila'
<u>Status:</u>	REJECTED

2016	WWTF Life Sciences, Call: Precision Medicine
	Co-application with Dr. Thomas Rattei, Department of Microbiology and
	Ecosystem Science, University of Vienna, and Dr. Michael Trauner,
	Department of Medicine III, Gastroenterology and Hepatology, Medical
	University of Vienna.
Project Title:	'Establishing Novel RNA and Microbiome Biomarkers for the Stratification
	of Non-Alcoholic Fatty Liver Disease (NAFLD)'
<u>Status:</u>	REJECTED
2015	FWF: 2 nd Re-Submission of Previous Stand-Alone Application
Project Title:	'Characterizing the Biological Function of (Cytosine-5) RNA
	Methylation in Drosophila'
<u>Status:</u>	03/2016, FUNDED
2015	FWF: 1 st Re-Submission of Previous Stand-Alone Application
2015 Project Title:	FWF: 1 st Re-Submission of Previous Stand-Alone Application 'Characterizing the Biological Function of (Cytosine-5) RNA
	'Characterizing the Biological Function of (Cytosine-5) RNA
Project Title:	'Characterizing the Biological Function of (Cytosine-5) RNA Methylation in Drosophila'
Project Title: Status:	'Characterizing the Biological Function of (Cytosine-5) RNA Methylation in Drosophila' 05/2015, REJECTED
Project Title: Status: 2014	 'Characterizing the Biological Function of (Cytosine-5) RNA Methylation in Drosophila' 05/2015, REJECTED FWF: Stand-Alone Application
Project Title: Status: 2014	 'Characterizing the Biological Function of (Cytosine-5) RNA Methylation in Drosophila' 05/2015, REJECTED FWF: Stand-Alone Application 'Characterizing the Biological Function of (Cytosine-5) RNA
Project Title: Status: 2014 Project Title:	 'Characterizing the Biological Function of (Cytosine-5) RNA Methylation in Drosophila' 05/2015, REJECTED FWF: Stand-Alone Application 'Characterizing the Biological Function of (Cytosine-5) RNA Methylation in Drosophila'
Project Title: <u>Status:</u> 2014 Project Title: <u>Status:</u>	 'Characterizing the Biological Function of (Cytosine-5) RNA Methylation in Drosophila' 05/2015, REJECTED FWF: Stand-Alone Application 'Characterizing the Biological Function of (Cytosine-5) RNA Methylation in Drosophila' 10/2014, REJECTED
Project Title: <u>Status:</u> 2014 Project Title: <u>Status:</u>	 'Characterizing the Biological Function of (Cytosine-5) RNA Methylation in Drosophila' 05/2015, REJECTED FWF: Stand-Alone Application 'Characterizing the Biological Function of (Cytosine-5) RNA Methylation in Drosophila' 10/2014, REJECTED FWF: Extension of SFB F43 "RNA-REG: RNA Regulation of the