

Progress Reports – WS19/20

Location: CCB, SR 01.470/01.392 (1st floor)

Time: 16.15 – 17.15

Date	Speaker	Title	Location
10.10.2019	Simon Hoser	Nuclear intronic mitochondrial-derived tRNAs: Novel regulators of constitutive and alternative splicing (A. Hüttenhofer)*	SR 01.470
07.11.2019	Jakob Koch	Characterizing and analyzing complex phospholipid compositions (M. Keller)	SR 01.470
21.11.2019	David Heimdörfer	Function of non-coding RNAs in neurodegenerative and neurodevelopmental disease. (A. Hüttenhofer)	SR 01.470
05.12.2019			SR 01.470
19.12.2019	Thomas Trafoier	Crispr/Cas9 gene editing as an approach to create a healthy phenotype in KRT9 mutated keratinocytes (M. Schmuth)	SR 01.470
09.01.2020			SR 01.470
23.01.2020	Jeanett Holzkecht	The application of small antifungal proteins in an <i>in vitro</i> 3D skin model (F. Marx)	SR 01.470

* Committee Meeting

Progress Reports – SS20

Location: CCB, SR 01.470 (1st floor)

Time: 16.15 – 17.15

Date	Speaker	Title	Location
05.03.2020	Isabel Delazer	5-methylcytosine in mRNA: its deposition and function (A. Lusser)	01.470
19.03.2020			
02.04.2020			01.470
30.04.2020	Rebecca Grüneis	tba (S. Coassin)	
20.05.2020	Antonia Heidegger	Forensic age estimation based on DNA methylation: Multiplex design for bisulfite converted DNA and Massively Parallel Sequencing (W. Parson)	01.470
	Josephin Heinrich	Canine DNA Phenotyping for Forensic Purposes (W. Parson)	
04.06.2020	Clemens Engler	“Identification and characterization of two novel, hypobetalipoproteinemia causing mutations in the ApoB gene: A pilot study” (C. Ebenbichler)	01.470
	Katharina Lackner	The Impact of Alkylglycerol Monooxygenase (AGMO) on Adipocyte Differentiation (K. Watschinger)	
25.06.2020	Gunda Schwaninger	Targeted population-based genetic screening in a high-risk population for hereditary breast and ovarian cancer (J. Zschocke)	01.470
	Maurus Locher	tba (J. Zschocke)	