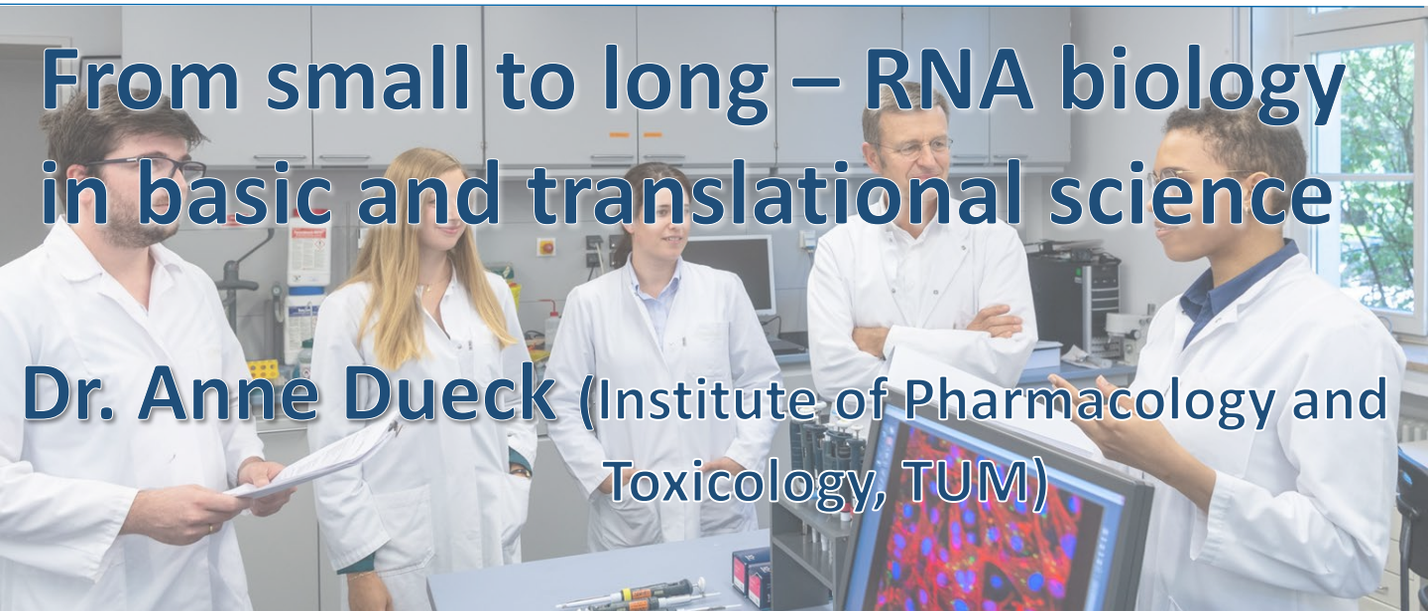




From small to long – RNA biology in basic and translational science

Dr. Anne Dueck (Institute of Pharmacology and Toxicology, TUM)



Nearing the end of one's PhD deciding on "your" future scientific direction can be daunting. What is interesting to me? What will be a thriving field of study? But also: do I have the persistence and skills to achieve my goals? After finishing her studies in biochemistry in Tübingen, Dr. Anne Dueck started her Ph. D. thesis at the Max Planck Institute for Biochemistry in Martinsried. One lab move later, she finished her thesis on small RNAs and Argonaute proteins Regensburg. Fascinated by the RNA world, she moved to the Technical University of Munich to study long non-coding RNAs in the cardiovascular system. In her talk, Anne wants to share her experiences "growing up" in academia and the transition from basic science to translational research.



Friday, 21 April 2023, 16:00
H53