LOCOTACT Lectures

"Thyroid Hormones and TRα1 nuclear receptor in intestinal physiopathology: from development to cancer"



We proudly present the speaker of our LOCOTACT Lecture in February 2023:

Dr. Michelina Plateroti research group's main focus is to investigate the implication of thyroid hormones and their nuclear receptors TRs in the control of the intestinal epithelium development and homeostasis. This control is achieved via the regulation of signaling pathways that play key roles in the physiopathology of the stem/progenitor cells of this tissue.



Date: 23.02.2023

"Thyroid Hormones and TRα1 nuclear receptor in intestinal physiopathology: from development to cancer"

Dr. Michelina Plateroti

Team Development, Cancer and Stem cells INSERM, Université de Strasbourg



Time: 5.00 pm (CET) Place: Zoom

All guests are cordially invited to join the LOCOTACT Lectures!

The online lecture takes place via Zoom. If you want to register, please contact the LOCOTACT central office <u>locotact@uk-essen.de</u>.

https://www.uni-due.de/crctr296/











isas Concentration

