BIOLUMINESCENT TECHNOLOGIES FOR STUDYING CELLULAR RESPONSES AND PROTEIN BIOLOGY

Luciferase-based research are well known to the scientific community. The versatile technology platforms NanoLuc[®] and NanoBiT[®] take luminescence-based assays to **the next level**.

This seminar introduces new and clever tools for the investigation of cell health parameters like viability, apoptosis, cytotoxicity and oxidative stress. Furthermore, it will cover the topics protein interaction dynamics in live cells, luminescent protein tagging and the brand new Lumit™ technology, a clever alternative for using immunoassays beyond classical ELISAs.



Dr. Thomas Klünner, Senior Consultant, Promega GmbH, will present the following **key topics**:

- Cell Health Parameters (incl. endpoint vs. kinetic)
- Protein:Protein Interactions
- HiBiT Protein Tagging
- Lumit[™] Immunoassays

Date	Address	Room	Time
Wednesday, April 24 , 2024	WISTA Conventions Rudower Chaussee 17 12489 Berlin	Curie-Kabinett	10:00 am – 12:00 pm

We warmly welcome all interested scientists, technical assistants and students to this **free seminar**!

In addition to the interesting presentation, there will be enough time to answer your questions and to network.



Places are limited. Please register:

www.promega.com/seminar-bioluminescent-reporters