

The Life Science Research (LSR) Industry

at the World's Leading Trade Fair analytica 2020 www.analytica.de

LSR Spotlight Forum Program

October 20, 2020

Presented in cooperation with Messe München



Program LSR Spotlight Forum - October 20, 2020

2:00-2:30 p.m.	<u>Dr. Erik Bonke,</u> <u>Promega GmbH</u>	"Lumit Immunoassays – The Convenient Alternative to Conventional ELISA/Western Blot"
2:30-3:00 p.m.	Dr. Thomas Kuri, Zymo Research Europe GmbH	"Standardizing Microbiomics: Removing Bias in Collection, Purification and Analysis"
3:00-3.30 p.m.	Dr. Ken Cook, Thermo Fisher Scientific	"New analytic methods and approaches for gene therapy characterization"
3:30-4:00 p.m.	Dr. Glauco Souza, Greiner Bio-One North America, Inc.	"Magnetic 3D Cell Culture: Tools to bridge the gap between 2D and 3D"

To dial in please click on this link.



The "Life Science Research Spotlight Forum" has been part of the fixed supporting program of the German laboratory trade fairs Labvolution/Biotechnica and analytica for around ten years. Representatives from member companies of the Life Science Research department of the VDGH will explain current research projects and trends in short, concise lectures.

The German Diagnostics Industry Association (VDGH) is a trade association representing the interests of more than 100 companies operating in Germany with a total turnover of 4.5 billion €. They produce examination systems and reagents for the diagnosis of human diseases, with which a turnover of 2.2 billion € is achieved, as well as instruments, reagents, test systems and consumables for research in the life sciences, with which a turnover of 2.3 billion € is achieved. $\frac{1}{2}$ https://www.vdgh.de

The VDGH's "Life Science Research" department represents the interests of manufacturers of instruments and reagents in the field of life science research, i.e. for basic and applied research in all areas of life. In Germany, the LSR industry employs approx. 15,800 people. The LSR and diagnostics industry invests more than 10 percent of its turnover in R&D, making it one of the most research-intensive industries.

https://lsr.vdgh.de/

Presented in cooperation with Messe München