## WEBINAR: Explore diverse applications using confocal imaging, widefield imaging and multimode detection

Join us for an exclusive webinar where we will explore the diverse applications of confocal imaging and multimode detection, using the Agilent BioTek Cytation C10 confocal imaging reader and the Enzo CELLestial portfolio of unique probe-based assays and reagents.

During this event you'll have the opportunity to:

- Gain insights into the advanced features of the Agilent BioTek Cytation C10 confocal imaging reader.
- Explore the unique capabilities of Enzo CELLestial portfolio in enhancing your research.
- Learn about different applications showcasing the synergy between technology and reagents.

	Revolutionary Approach to Detect, Characterize & Screen
11:00-11:45	Revolutionally Approach to Detect, Characterize & Screen
	Discover the unique combination of Imaging and detection modes with the <i>Cytation C10 Confocal Imaging Reader</i> . An overview of BioTek's new, next generation Cytation instrument that supports a broad range of cell analysis applications. We'll highlight workflows to obtain phenotypic and quantitative data across its broad application range.
	Dr. Igor Gak
	Field Application Scientist EMEA, Cell Analysis Division, Agilent Technologies
	Trusted Imaging Solutions for Live Cell Analysis and High Throughput Screening
11:45-12:30	Discover the <i>CELLestial</i> portfolio of high-specificity, next-generation fluorescent dyes for visualizing cellular responses. We'll highlight applications for fluorescence microscopy, microplate reader, and high content screening.
	Dr. Hartmut Pohl
	Senior Application Scientist, Enzo Lifesciences

April 18<sup>th</sup>, 2024, 11:00-12:30
Sign up via this link or on the AH diagnostics website
Teams link will be sent to you before the seminar