

Agenda 2023 IVD Conference, Rome

Collaboration and Discovery

Presentation Title	Presenter
10 Years of Lateral Flow Immunoassay Technique Applications	Prof. Fabio Di Nardo, Torino University, Italy
Lateral Flow Assay Development Services	Eileen Hannigan, Merck KGaA Darmstadt, Germany
The True Cost of a 1USD per test: To Automate or Not to Automate the Production	Virginia Leon, Ph.D., Operon, Spain
Develop Lateral Flow Assays Using High-Performing AnteoBind™ Activated Estapor® Europium Microspheres	Ian Steinhardt, Anteotech, Australia
LF Reader Technology	Roberto Spricigo, Dialunox/Qiagen, Germany
Designing Latex Enhanced Turbidimetric Reagents	Vasilis Tsaousis, Medicon, Greece
Static Multiple Light Scattering to Monitor Stability and Size of Latex Suspension	Yoann Lefeuvre, Formulacion, France
What is New in DLS? - Discover the Value of Multi Angle DLS (MADLS) and Adaptive Corelation	Stéphane Rouquette, Malvern Panalytical, France
European Regulations for IVDS	Suzanne Melia, Merck KGaA Darmstadt, Germany
Future Diagnostics: Your Sherpa for Comprehensive and IVDR Ready Immuno Assay Development	Mike Martens, Future Diagnostics, The Netherlands
Aptamers in IVD Applications	Prof. Arzum Erdem, Izmir University, Turkey
EasyCOV: Rapid Salivary RT-LAMP Connected Test for SARS-CoV-2 Infection in Ambulatory Screening	Franck Molina, Ph.D., directeur de recherche CNRS, France
Developing protocols involving magnetic beads in manufacturing processes. What do we overlook?	Lluis Martinez, Ph.D., SEPMAG, Spain
Development of Next Generation Diagnostic Tests	John Volke, BrightSens Diagnostics, France
B-Cell Cloning, Recombinant Mouse IgG, and Livingsston Capabilities	Suzanne Graff, Merck KGaA Darmstadt, Germany
cGMP Oligos: Ensuring Success in Your Molecular Diagnostic Assays	Yves Courties, Merck KGaA Darmstadt, Germany

* Agenda subject to change

