

WORKSHOP INVITATION

Spot your future – MMM 2019

LOCATION: Imperial Riding School Renaissance Vienna Hotel,
Ungargasse 60, 1030 Vienna, Austria

DATES: 30th September – 1st October 2019

We are delighted to announce you that our yearly M24You Workshop

Spot your future – MMM 2019

will be held in

**Imperial Riding School Renaissance Vienna Hotel in Vienna, Austria
on 30th September - 1st October 2019.**

The main purpose of the workshop is to connect IVD manufacturers, industry producers, researchers, scientists and business developers and enabling you to share and exchange new experience and ideas across the world.

The workshop will be focused on manufacturing, market implementations of microarray/ nanoarray microfluidics application in diagnostics within microtiter-plates/ lateral flow/ microfluidics/ glass-slides or CMOS with an ultimate goal of In-Vitro Diagnostics (IVD) or Point of Care Testing (POCT) from single sample analyses till routinely performed DNA or protein multiplex analyses.

The workshop will cover following topics:

- Design & Manufacturing of Microarrays
- Microfluidic applications and Diagnostics
- POCT Diagnostics & Cell Diagnostics
- Biomarker for Diagnostic care
- Automated Microarray Handling System

Exhibition & sponsoring:

Next to the workshop there will be organized **commercial exhibition of companies with possibility for commercial presentation.**

In case of interest to participate as an exhibitor or a sponsor, please contact us for further information on the following email address workshop@m24you.com.

Confirmed key speakers:

- Prof Dr. Peter B. Lippa, TUM (Germany)
- Dr. Jens Hain, TRIGA-S GmbH, Germany
- Dr. Alexei Gratchev, PrimeBioMed LLC, St. Petersburg (Russia)
- Dr. Michael Johston, Hutman Diagnostics (Switzerland)
- Prof. Dr. Rafael (Yong-Ak) Song, NYUAD (United Arab Emirate)
- Dr. Andrey Tronin, MBU, Novosibirsk (Russia)
- Dr. Andreas Weinhausel, AIT Vienna (Austria)
- Dr. Sharon Lefler, QuLab Medical Ltd. (Israel)
- Dr. Per Hoffmann, Life & Brain Research Centre (Germany)
- Dr. Christian Harwanegg, MADx GmbH (Austria)
- Dr. Pavel Bankovsky, BioScience Media Ltd. (Latvia)