

# Bruker Mass Spectrometry Events

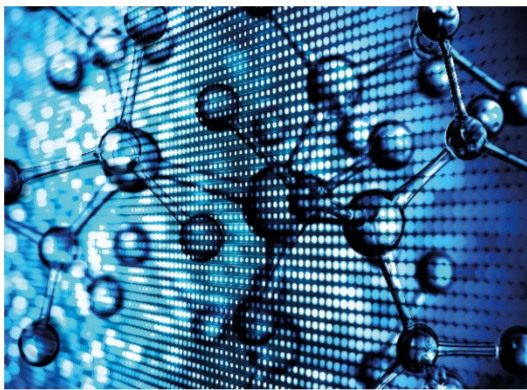


## Join Bruker's workshop at SLAS Europe 2018

Please join our Bruker Workshop to learn about the latest solutions and developments in support of drug discovery.

The program will cover various aspects of high throughput screening for large-scale primary and targeted secondary screens – including sample preparation and automation.

**Registration for this event is free of charge.**



### Bruker's Workshop

**"Reset your expectation: Bruker's solutions for high throughput screening in Drug Discovery"**

- High throughput screening utilizing MALDI Mass Spectrometry in Drug Discovery
- Liquid Handling and sample preparation in support of MALDI Mass Spectrometry for HTS
- Topic to be announced

**When:** Wednesday, June 27, 10.30 – 11.30 am

**Where:** Studio 312, Square Brussels Meeting Centre, Belgium

**REGISTER NOW**

Please also visit our [booth #309](#) at the exhibition.

For further information, please contact Anne Kropp-Schnisa at [anne.kropp-schnisa@bruker.com](mailto:anne.kropp-schnisa@bruker.com).

We look forward to welcoming you in Brussels for interesting discussions.

Kind regards,

**Your Bruker Daltonics Team**

### Event Details

#### Bruker's Workshop

Wednesday June 27th 2018

10:30 pm - 11:30 am

Studio 312, Square Brussels

Meeting Centre

Belgium

#### Visit our booth

Booth #309

#### Contact details

Anne Kropp-Schnisa

Bruker Daltonik GmbH

Fahrenheitstrasse 4

28359 Bremen

**Register for free today:**

**REGISTER NOW**

© 2018 Bruker Daltonik GmbH



We take your privacy seriously and therefore updated our Privacy & Cookies Policy. [Click here to view our updated Privacy & Cookies Policy](#). Bruker is committed to keeping its customers informed and would like to share news of our exclusive mass spectrometry events, webinars and product/application news with you. If you feel at any time that your needs have changed and you no longer wish to receive our invitations or e-newsletters, then you can unsubscribe from these communications by [clicking here](#).

Bruker Daltonik GmbH | Fahrenheitstraße 4 | 28359 Bremen | Germany