

Bruker provides cutting edge mass spectrometry and NMR solutions. Come

to hear experts sharing their experience and catch up with the latest

Join Bruker at Metabolomics 2017



You are cordially invited to join Bruker's lunch seminar on Wednesday 28th June, 2017 from 12:20 pm -1:20 pm during the Metabolomics 2017 conference in Brisbane, Australia.

## **Guest Speakers:**

Prof. David Wishart (University of Alberta, Edmonton, Canada):
"Moving towards automated metabolomics"
Dr. Beatriz Jiménez (Imperial College London, United Kingdom):
"Population Phenotyping in Health and Disease by NMR"

Visit us at the Bruker Booth #8 and learn about:

## MetaboScape<sup>®</sup> 3.0 for deeper insights: From MS raw data to metabolic pathways

Get to know about the fully integrated workflow solution featuring novel Time aligned Region complete eXtraction algorithm (T-ReX) and how to get from high resolution accurate mass LC-MS Data to biological insight.

## **B.I-Quant-UR : Bruker IVDr Quantification in Urine**

The automated small molecules quantification engine delivers absolute and relative concentrations of a large number of endogenous metabolites, drugs and Inborn Error of Metabolism markers for adult including children and newborn urine under full automation. There are different packages available depending on the application used (Research Use Only).

## AssureNMR: Dereplication and Customized NMR Screening

Identify and quantify components in automation using your customized NMR screening protocol. Classify and detect outlying components using NMR.

To <u>Register</u> now to attend Bruker's lunch seminar, please follow the instructions on the Sponsor Events page.

We are looking forward to welcome you in Brisbane! Your Bruker Team



**Bruker Lunch Seminar** 

Wednesday, June 28, 2017 12:20 pm – 1:20 pm

Room M3, BCEC

Guest Speakers: Prof. David Wishart from the University of Alberta, and Dr. Beatriz Jiménez from the Imperial College London

For further information, visit our website

