

News and events

News

Atom Feed (<http://www.Res.Facilities.uob.ac.uk/feed/>)

Workshop 2014 (</facilities/metabolomics/news/2014/10Aug-Workshop-2014.aspx>)

We will offer a 1-day metabolomics workshop 15 September 2014 in Liverpool
14/08/2014

Just published (</facilities/metabolomics/news/2014/01Jun-Just-published.aspx>)

Ellis et al. 2014 , 1H NMR Metabolomics reveals contrasting response by male and female mussels exposed to reduced seawater pH, increased temperature, and a pathogen.
02/06/2014

New instrumentation (</facilities/metabolomics/news/2014/15Mar-New-instrumentation.aspx>)

Funding from NERC and the University of Birmingham's Technology Alliance Partnership with Thermo Fisher Scientific enabled the purchase of a Q Exactive mass spectrometer with a UHPLC inlet.
17/03/2014

Three more publications 2013 (</facilities/metabolomics/news/2013/03Dec-Three-more-publications-2013.aspx>)

Mirhabai et al. 2013 , Disruption of DNA methylation via S-adenosylhomocysteine is a key process in high incidence liver carcinogenesis in fish
Cunliffe 2013 , Physiological and metabolic effects of carbon monoxide oxidation in the model marine bacterioplankton
Ruegeria pomeroyi DSS-3.
Weber et al. 2013 , A stable-isotope mass spectrometry-based metabolic footprinting approach to analyze exudates from phytoplankton.
03/12/2013

Teaching at the metabolomics course (</facilities/metabolomics/news/2013/07Oct-Teaching-at-the-metabolomics-course.aspx>)

Team member Dr Ulf Sommer taught at the metabolomics course 7-11 October 2013 at the Sven Lovén Centre for Marine Sciences, Tjärnö, Sweden.
14/10/2013

NBAF Technology workshop (</facilities/metabolomics/news/2013/09Sep-NBAF-Technology-workshop.aspx>)

Our NBAF-B team held an afternoon training session as part of the NBAF Technology Training Workshop at the iEOS Conference in Cardiff.
12/09/2013

Gone to China (</facilities/metabolomics/news/2013/4Jun-gone-to-china.aspx>)

Our facility's bioinformatics expert, Dr. Robert Davidson, will work in Hong Kong for two months in order to bring Galaxy into the metabolomics world.
04/06/2013

Life and Environmental Sciences (</facilities/metabolomics/news/index.aspx?stylemediatype=print&TaxonomyKey=0/1/187/193>) , Research (</facilities/metabolomics/news/index.aspx?stylemediatype=print&TaxonomyKey=0/1/187/195>)

Just published online (</facilities/metabolomics/news/2013/19Apr-just-published-online.aspx>)

Verberk et al. 2013, Anaerobic Metabolism at Thermal Extremes: A Metabolomic Test of the Oxygen Limitation Hypothesis in an Aquatic Insect.
19/04/2013

