

## People involved

The Director of the Advanced Mass Spectrometry Facility is

**Professor Helen J. Cooper** (<http://www.birmingham.ac.uk/schools/biosciences/staff/profile.aspx?Referenceld=9710>)

Professor Cooper has over 20 years experience in the development and applications of mass spectrometry for biomolecular and chemical structural analysis.

Group web page: [www.biosciences-labs.bham.ac.uk/cooper](http://www.biosciences-labs.bham.ac.uk/cooper) (<http://www.biosciences-labs.bham.ac.uk/cooper>)

Day-to-day management of the Facility is undertaken by **Dr Cleidiane Zampronio**, Scientific Officer. Cleidiane is also responsible for proteomics analyses.



The **NERC Metabolomics Facility** (<http://www.biosciences-labs.bham.ac.uk/nbaf-birmingham/>) utilises the Advanced Mass Spectrometry Facility. **Dr Ulf Sommer**, manager of the NERC Metabolomics Facility, is responsible for NERC metabolomics samples.

**Dr Jennifer Kirwan** is the Metabolomics Service Manager for metabolomics samples outside of the NERC remit.

**Dr Will Allwood** is Experimental Officer for the **Systems Science for Health** (</research/activity/ssfh/index.aspx>) initiative.

Major users of the Facility include **Dr Helen Cooper** (<http://www.birmingham.ac.uk/schools/biosciences/staff/profile.aspx?Referenceld=9710&Name=dr-helen-j.-cooper>), **Professor John Heath** (<http://www.birmingham.ac.uk/schools/biosciences/staff/profile.aspx?Referenceld=9657&Name=professor-john-heath>), **Professor Mark Viant** (<http://www.birmingham.ac.uk/schools/biosciences/staff/profile.aspx?Referenceld=9910&Name=professor-mark-viant>) and **Dr Rick Dunn** (<http://www.birmingham.ac.uk/schools/biosciences/staff/profile.aspx?Referenceld=53168&Name=dr-warwick-dunn>).