



SPG Special Seminar

Prof. Carol Robinson
University of Cambridge

Biological mass spectrometry: the assembly, dynamics and global conformation of macromolecular complexes

Carol Robinson is a pioneer of biological mass spectrometry and does a lot of methods development. You'll be surprised at what she and her team can do with a mass spectrometer and what biologically important information they can extract! Carol's group has recently been doing some very exciting work using mass spectrometry to map macromolecular complexes such as the yeast exosome and to gain shape information of large complexes. She gives an excellent, very accessible talk. An opportunity not to be missed.

You can find out more on her web site:

<http://www-robinson.ch.cam.ac.uk/members.php?mid=1>

Time: Thursday 25th Jan, 4:15 pm

Location: Lecture Theatre 2

Wilkinson Building - G04

(the Architecture Building on City Rd, currently next to a building site)

The University of Sydney

Parking on campus is \$2 per hour after 3 pm, or \$6 flat rate (you will need gold coins), enter from Butlin Ave onto Maze Crescent. Parking is also available at the Seymour Centre.

For more information, contact Jacqui Matthews (j.matthews@biochem.usyd.edu.au)