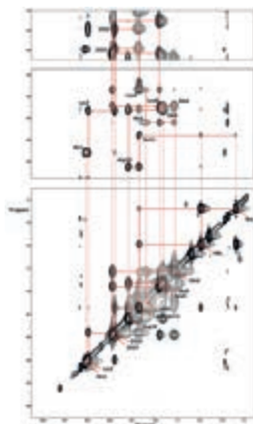
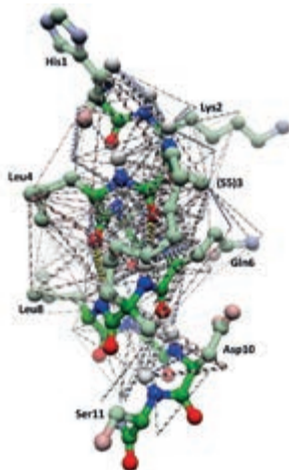


State-of-the-art facilities

- A range of HPLC and AKTA systems for molecular purification and analysis
- Biacore T200 with increased sensitivity for measuring molecular interactions
- 600 MHz NMR for solution studies
- Analytical ultracentrifuge (AUC) and SEC-MALLS to determining size, shape and stoichiometry
- ABI real time PCR for precise RNA and DNA quantification
- Biotek Synergy H1 and Hidex Sense for medium throughput combined absorbance, fluorescence and luminescence experiments
- Hidex 300 SL for radioisotopes
- Freezing and lyophiliser for your sample storage and preservation



NMR structure of an estrogen receptor-targeting stapled peptide (left panel) determined for Pfizer Ltd using data (right panel) recorded on our 600MHz spectrometer [Phillips et al (2011) Design and structure of stapled peptides binding to estrogen receptors. *J. Am. Chem. Soc.* **133**, 9696-9]

Contact us

Dr Peter Coxhead
Biophysics
University of Portsmouth
King Henry Building
King Henry 1st Street
Portsmouth
PO1 2DY

E: peter.coxhead@port.ac.uk
W: www.port.ac.uk/scientific-testing-and-research-facilities

Biomolecular analysis: maximise your performance

Bespoke support for design, development
and execution of short molecular projects



*'A very reliable supplier for more
than ten years.'*

Abcam plc

Whether you are a small start-up or a larger company looking to develop products in a new field, we can help you design and execute key experiments.

Located within the University of Portsmouth, we have more than 50 years of experience in Molecular Biology and Biophysics. We provide access to a wide range of equipment and expertise that can save you time and money in your development costs.

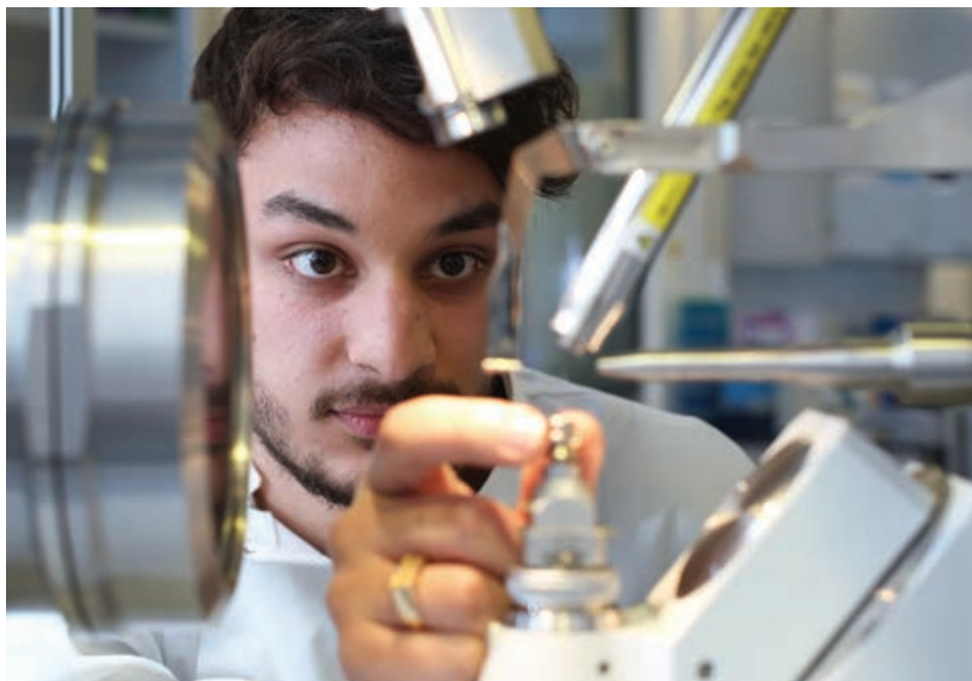
Applications

Protein research

- Purification
- Binding and activity assays
- Spectroscopy
- Fluorescence microscopy

Nucleic acid studies

- Short recombinant DNA projects
- Clean room DNA extraction
- Nucleic acid and protein interactions



Features and benefits

- **Access:** Accelerate your research with access to state-of-the-art instrumentation
- **Affordable:** Existing and well-established infrastructure
- **Expertise:** World ranked (UK Research Excellence Framework REF2014 placed us in the top 15 universities in our subject area)
- **Versatility:** We offer bespoke solutions tailored to your needs
- **Support:** We offer support in experimental design and data analysis at all stages of your project