The Division of Computational and Systems Medicine in Surgery and Cancer requires additional space following the award of the MRC-NIHR National Phenome Centre. The Department has two separate but connected requirements for space; one is the development of data visualisation platforms and the other is accommodation for academic mass spectrometry, which is linked to and supports the MRC-NIHR National Phenome Centre and the Clinical Phenotyping Centre. The creation of the Centre for Computational Medicine opens new areas of research funding; and in addition the project consolidates the Department’s mass spectrometry facility at South Kensington, instead of functioning on three campuses.

The proposal delivers Laboratory and associated office space for Surgery & Cancer’s Division of Computational and Systems Medicine, including:

- Appropriate facilities for advanced data visualisation platform, namely two distinct areas (I Dome / I Cave) and associated supporting infrastructure.
- Mass Spectrometry Laboratory consisting of a large open plan laboratory space for Mass Spectrometers and other large equipment, 2 no Preparation Laboratories including sample storage, Cold Room, cellular offices and communal hot-desking facilities.

For further information on the Division of Computational and Systems Medicine refer to their webpage: [http://www.imperial.ac.uk/computationalsystemsmedicine/](http://www.imperial.ac.uk/computationalsystemsmedicine/)

**Construction Project Team:**
- **Project Manager:** Imperial College
- **Contractor:** 8 Build
- **Architect:** Boswell Mitchell Johnson
- **Mechanical Services Contractor:** Mechanical Services Ltd
- **M & E Engineer:** Jacobs
- **Electrical Services Contractor:** W&L Installations
- **Structural Engineer:** Jacobs
- **Cost Consultant:** Riley Consulting

**Project Facts & Figures:**
- **Construction Value:** £678k +vat
- **Funding Source:** Capital

**Construction Project Programme:**
- **Start on Site:** August 2014  
  **End Date:** January 2015  
  **Occupation Date:** February 2015

For further information contact Project Manager as listed above or Estates Projects Information Manager c.beard@imperial.ac.uk  020 7594 5318