

Department of Chemistry, University of Oxford, in conjunction
with the Royal Society of Chemistry

New RSC Chemical Landmark Award Symposium

Commemorating the 50th Anniversary of Dorothy Crowfoot Hodgkin's Nobel Prize in Chemistry

Tuesday 6th May 2014 in the Inorganic Chemistry Laboratory,
South Parks Road, Oxford

13.45 Refreshments, Inorganic Chemistry Laboratory lecture theatre foyer

14.15 **Welcome and Introduction**

14.25 **Professor Paul Raithby**

(Department of Chemistry, University of Bath)

Bigger, Faster, Brighter – Adventures in Chemical Crystallography

15.05 **Professor Andrew Goodwin**

(Department of Chemistry, University of Oxford)

Crystallography without crystals

15.45 **Professor Susan Lea**

(Sir William Dunn School of Pathology, University of Oxford)

From Penicillin to Vaccines – Crystallography in the service of medicine

16.25 Refreshments, Inorganic Chemistry Laboratory Lecture Theatre Foyer

16.50 **Ms Georgina Ferry**

(Dorothy Hodgkin's Biographer)

An exceptional life – Dorothy Hodgkin's journey to the Nobel Prize and beyond

17.20 **Dr Robert Parker**

(RSC Chief Executive Officer)

RSC Chemical Landmark Scheme presentation followed by the unveiling
of the RSC Chemical Landmark Award blue plaque

17.40 Drinks and canapés reception, Inorganic Chemistry Laboratory, Abbot's
Kitchen

***All welcome. Please contact Mrs Linda Webb (linda.webb@chem.ox.ac.uk) or
Dr Richard Cooper (richard.cooper@chem.ox.ac.uk) for further details***

In support of the International Year of Crystallography www.iycr2014.org