

**METALS, PEPTIDES AND NUCLEAR MEDICINE:  
radiolabelled peptides in medical imaging and treatment  
4 April 2011, Nevin Lecture Theatre, St Thomas' Hospital**

King's College London and the Royal Society of Chemistry are pleased to present this one day academic symposium to celebrate the lifetime achievements of Professor Helmut Maecke who will be presented with the RSC Bequerel Medal. The Symposium will also celebrate the centenary of Marie Curie being awarded the Nobel Prize for Chemistry.

The meeting will bring together chemists specialising in peptide chemistry, coordination chemistry and radiopharmaceutical chemistry along with clinicians, providing a unique opportunity to discuss the combination of these fields for the advancement of diagnostic imaging and radionuclide therapy, especially in cancer.

An evening drinks reception will provide an opportunity to network with clinical and academic peers.

**Who Should Attend?**

Coordination, peptide and bioconjugate chemists, clinicians and students interested in interdisciplinary applications of peptide field, nuclear medicine and inorganic chemistry. Places are limited so book now!

**Registration**

BEFORE 10 MARCH	FROM 11 MARCH
Student: £70	Student: £90
Full: £95	Full: £125
RSC Member: £85	RSC Member: £115
Online Bookings	<a href="http://www.rsc.org.uk">www.rsc.org.uk</a>

**Programme**

<b>10.40</b>	Prof Jean Claude Reubi University of Bern
<b>11.20</b>	Dr Damian Wild University of Freiburg
<b>12.00</b>	Prof Jon Dilworth University of Oxford
<b>12.40</b>	Lunch
<b>14.00</b>	Dr Stefano Biagini University of Kent
<b>14.40</b>	Prof Robert Hider King's College London
<b>15.20</b>	Afternoon Tea
<b>16.00</b>	Prof Bengt Langstrom Imperial College
<b>16.40</b>	RSC Bequerel Medal Presentation
<b>16.50</b>	Prof Helmut Maecke Freiburg University
<b>17.30</b>	Drinks and Piano Recital by Davide Di Censo

For further information and online registration: [www.rsc.org/radiochemistry](http://www.rsc.org/radiochemistry)  
For non-credit card registration or enquiries please email [rsc@kcl.ac.uk](mailto:rsc@kcl.ac.uk) or call  
(+44)/(0)20 718 88366

**METALS, PEPTIDES AND NUCLEAR MEDICINE:  
radiolabelled peptides in medical imaging and treatment  
4 April 2011, Nevin Lecture Theatre, St Thomas' Hospital**

**BOOKING FORM**

**How to book**

Online: For online booking and payment with credit card go to:  
[www.rsc.org/radiochemistry](http://www.rsc.org/radiochemistry) (available from 24 January)

By post: Complete this form and send it with a cheque or purchase order number to: Sheila Foolheea, Imaging Sciences, 5<sup>th</sup> Floor Thomas Guy House.

Delegate name \_\_\_\_\_

Email address \_\_\_\_\_

Position \_\_\_\_\_

Organisation \_\_\_\_\_

Tel no. \_\_\_\_\_

Method of Payment:  Cheque enclosed  Order No. (invoice will be sent) \_\_\_\_\_

**BEFORE 10 MARCH**

Student: £70

Full: £95

RSC Member: £85

**FROM 11 MARCH**

Student: £90

Full: £125

RSC Member: £115

RSC Membership No. \_\_\_\_\_

To enrol additional delegates, please photocopy this form.

**Special Requirements or Further Queries:**

If you have any queries or particular dietary / access requirements please either email [rsc@kcl.ac.uk](mailto:rsc@kcl.ac.uk) or call (+44)/(0)20 718 88366

**Cancellations and substitutions:**

We regret that no refund can be given for cancellations. Delegates may be substituted at any time. Speaker Information is correct at the time but we reserve the right to make changes as necessary. Please refer to the website for updates and changes.