



BIR/IDUG MOLECULAR RADIOTHERAPY DOSIMETRY

Venue: Richard Doll Building, University of Oxford

CPD: 4 CREDITS



Bayer have part
funded this event

PHILIPS



SIEMENS
Healthineers

BIR/IDUG MOLECULAR RADIOTHERAPY DOSIMETRY

Venue: Richard Doll Building, University of Oxford

CPD: 4 CREDITS

Following three highly successful BIR/IDUG conferences in 2014, 2016 and 2018, this is an excellent opportunity to hear about the future of molecular radiotherapy dosimetry. There will be a poster session presented by participants to discuss the work performed in other hospitals in addition to the talks. This conference would be useful for physicists, oncologists, radiologists, radiographers, and all people involved in molecular radiotherapy.

09:30	Registration and refreshments	12:45	Lunch
09:50	Welcome and introduction Dr Daniel McGowan, Principal Clinical Scientist, Oxford University Hospitals NHS Foundation Trust	PSMA dosimetry Chair: Dr Matt Aldridge, IDUG Co-Chair	
Neuroendocrine dosimetry Chair: Dr Daniel McGowan, IDUG Chair-Emeritus		13:45	Clinician's view Dr Nat Lenzo, Nuclear Medicine Physician, Genesis AU
10:00	Clinician's view Dr Tarek Abdel-Aziz, Surgery Lead, University College London Hospital	14:15	Physicist's view Mr Nathaniel Scott, Medical Physicist, Genesis UK
10:30	Physicist's view Dr Jill Tipping, Clinical Scientist, The Christie NHS Foundation Trust; and Mr Matt Aldridge, Clinical Scientist, University College London Hospital	14:45	Refreshments
11:15	Refreshments	Future dosimetry standards Chair: Bruno Rojas, IDUG Secretary	
New dosimetry applications Chair: Dr Jill Tipping, IDUG Co-Chair		15:15	MRT dosimetry project Dr Andrew Robinson, Head of Nuclear Medicine Metrology, National Physical Laboratory
11:45	Radium dosimetry Dr Iain Murray, Principal Physicist, The Royal Marsden NHS Foundation Trust	15:45	IRMER guidance on dosimetry Ms Louise Fraser, Scientific Advisor, Public Health England
12:15	Radiobiology Dr Sam Terry, Lecturer in Radiobiology, King's College London	16:15	Close of event

This course provides 4 CPD credits in accordance with the CPD Scheme of the Royal College of Radiologists

2
OCTOBER
2020

Call for abstracts

Please email conference@bir.org.uk with your abstracts (up to 400 words) in Word format. These can be on any aspect of molecular radiotherapy dosimetry.

For more information visit <https://www.bir.org.uk/education-and-events/call-for-abstracts/>

Deadline: 5pm Monday 31 August 2020

Programme Organiser

Dr Daniel McGowan, Principal Clinical Scientist, Oxford University Hospitals NHS Foundation Trust, IDUG Chair-Emeritus

Join us

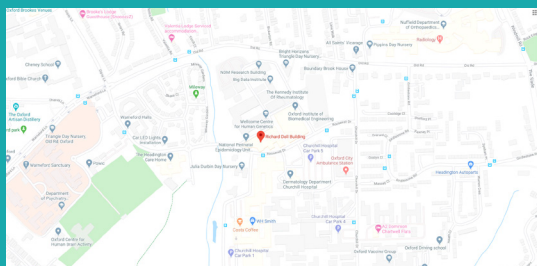
Join the BIR today to benefit from reduced delegate rates for our events.

For membership information visit:
www.bir.org.uk/join-us

BIR/IDUG MOLECULAR RADIOTHERAPY DOSIMETRY

Venue: Richard Doll Building, University of Oxford

The Richard Doll Building
Old Road Campus, Headington
Roosevelt Drive
Oxford OX3 7LF



Venue

Press “CTSU” bell to gain access to building. The Lecture Theatre and Atrium are on the ground floor, to the left as you enter from main entrance.

Directions

The Campus can be found by following signs to the Churchill Hospital. The Richard Doll is a big, white, modern building, and adjacent to Old Road Campus Research Building (green). The entrance to the Doll building is indicated on the map, exactly opposite the entrance to the Wellcome Trust Centre for Human Genetics.

By car

If coming by car from the east, M40 Junction 8 or 8a, take the A40 then A420 to Headington Centre and follow signs for Churchill Hospital which will bring you to the Old Road Campus. From the north, M40 Junction 9, take A34 then A40 Northern ring road, turning off at Marston (B4150), then B4495 towards Headington and follow signs to Churchill Hospital. From the south and west, approach from the A4142 Eastern ring road and B 4495.

Park & Ride

Hospital parking is very limited so it is advisable to park at Thornhill Park & Ride, one mile east of Headington, Oxford, on the A40. At Thornhill there is a bus no. 600 going to the “Churchill Drive” stop (marked as “600” on below map) or it is possible to pre-order a taxi and drive to the campus (10 mins).

Train

The Campus is three miles from the mainline station at Oxford (allow 15 mins by taxi from the station forecourt).



The British
Institute of
Radiology



@BIR_News



/britishinstituteofradiology



The British Institute of Radiology

48–50 St John Street, London, EC1M 4DG
www.bir.org.uk

Registered charity number: 215869

