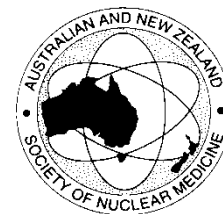


ANZSNM PHYSICS SIG SYMPOSIUM 2014

in conjunction with the

ANZSNM RADIOPHARMACEUTICAL SCIENCES SIG**Theranostics: Hot Science, Cold Facts**

Friday 14th February 2014
8:30am - 4:30pm

John Lindell Lecture Theatre,

Level 4, Lance Townsend Building, Austin Hospital, Studley Road, Heidelberg (Melbourne)

The ANZSNM Physics SIG and ANZSNM Radiopharmaceutical Sciences SIG invite all nuclear medicine clinicians and researchers to this first-ever joint symposium hosted by two ANZSNM special interest groups. The symposium has four sessions covering:

- 08:30 – 10:15 “Theranostics: the elegance of therapeutic pairs”
- 10:45 – 12:45 “⁶⁸Ga and ¹⁷⁷Lu: the new kids on the block”
- 13:30 – 15:00 “Quantitative imaging, dosimetry, safety”
- 15:30 – 16:30 “Delivering theranostics – experience from across Australia”.

The use of complementary molecular targeting vectors for radionuclide imaging and therapy defines the field of nuclear medicine theranostics. This growth area of nuclear medicine has great potential, but as simple as theranostics may first appear, this field is complex and full of knowledge traps. This symposium brings together a national collection of internationally recognised scientists and clinicians who will both introduce and detail this important area of clinical practice.

Thanks to the generous support of our sponsors, we have managed to keep the registration fee low.

Registration \$95, full-time students \$50 (ID required)

If there is sufficient interest, there will be a tour of the Centre for PET, Austin Hospital, at the conclusion of the symposium on the Friday.

Registrations will open late December when the final programme is released

For further information

Contact either:

Darin O’Keeffe, Physics SIG Chair (darin.okeeffe@cdhb.health.nz)

or

Jennifer Guille, Radiopharmaceutical Sciences SIG Chair (Jennifer.Guille@sesiahs.health.nsw.gov.au)

If you are not a member of the ANZSNM or ACPSEM, please contact Jennifer or Darin if you would like to be notified when registrations open.