24th Australian Institute of Physics Congress



Contribution ID: 118

Type: Talk (preferred)

Modelling the effect of daughter migration on dosimetry estimates for Actinium-225 in Targeted Alpha Therapy

Thursday 15 December 2022 15:15 (15 minutes)

We developed a compartment model where we assigned each daughter of actinium-225 unique biokinetics. We used the model to study the effect of daughter migration on organ doses in Targeted Alpha Therapy.

Authors: TRONCHIN, Stephen (Department of Physics, University of Adelaide, Adelaide SA 5005, Australia.); Dr FORSTER, Jake (Department of Physics, University of Adelaide, Adelaide SA 5005, Australia. | Medical Physics & Radiation Safety, South Australia Medical Imaging, Adelaide SA 5000, Australia.); HICKSON, Kevin (Medical Physics & Radiation Safety, South Australia Medical Imaging, Adelaide SA 5000, Australia. | Allied Health & Human Performance, University of South Australia, Adelaide SA 5001, Australia.); Prof. BEZAK, Eva (Department of Physics, University of Adelaide, Adelaide SA 5005, Australia. | Cancer Research Institute, University of South Australia, Adelaide SA 5001, Australia.)

Presenter: TRONCHIN, Stephen (Department of Physics, University of Adelaide, Adelaide SA 5005, Australia.)

Session Classification: AIP: Biomedical and Medical Physics

Track Classification: AIP Congress: AIP: Biomedical and Medical Physics