

BIR RADIONUCLIDE THERAPY WEBINAR SERIES

The BIR radionuclide therapy webinars are open-access webinars covering the entire spectrum of science and practice of radionuclide therapies and theragnostics in detail. The lectures are the contribution of dedicated and passionate experts in nuclear medicine from several countries.

The British Institute of Radiology (BIR) in collaboration with:











ORGANISERS

Series Organisers



Dr Gopinath Gnanasegaran
Consultant Physician in
Nuclear Medicine,
Royal Free London NHS
Foundation Trust

Professor Jamshed Bomanji
Clinical Lead and Head of
Clinical Department,
Institute of Nuclear
Medicine, University College
London Hospitals NHS
Foundation Trust





Dr Francesco Giammarile
Senior Technical Officer
Nuclear Medicine and
Diagnostic Imaging
Section, Division of
Human Health IAEA

Dr Diana Paez
Head of the Nuclear
Medicine and
Diagnostic Imaging
Section, Division of
Human Health IAEA



Technical Advisors



Prof Mike Sathekge
Professor and Head of the
Nuclear Medicine. Steve Biko
Academic Hospital
Department at University of
Pretoria, South Africa.
President Elect, World
Association of
Radiopharmaceutical and
Molecular Therapy (WARMTH)

Prof Irene Virgolini
Professor and Director
Nuclear Medicine
Innsbruck Medical
University, Austria.
Immediate Past President,
World Association of
Radiopharmaceutical and
Molecular Therapy
(WARMTH)





Dr Mariela Agolti
Medical Director of Nuclear
Medicine Centre Clinica
Modelo, Parana, Argentina
Secretary, World
Association of
Radiopharmaceutical and
Molecular Therapy
(WARMTH)

Dr Partha Choudhury
Director of Nuclear Medicine
Rajiv Gandhi Cancer Institute
and Research Centre, New
Delhi, India
President, World Association
of Radiopharmaceutical and
Molecular Therapy
(WARMTH)





SPEAKERS



Dr Francis SundramAlpha Emitter Radium-223
therapy in Metastatic
Prostate Cancer: Science
and Practice

Prof Manuel Weber Selective internal radiation therapy (SIRT)-TheraSphere





Dr Francesco GiammarileOverview of Theranostics

Dr Jim BallingerRadiopharmaceuticals
for Radionuclide
therapy





Prof Hojjat Ahmadzadehfar 177Lu-PSMA therapy in Metastatic Prostate cancer: Science and Practice

Prof John Buscombe
Radionuclide 131ImIBG therapy:
Science and Practice





Prof Mariza Vorster
225Ac-PSMA therapy in
Metastatic Prostate
cancer

Dr Willm Uwe KampenRadiosynoviorthesis:
Science and Practice





Dr Macarena Rodríguez- FraileSIRT: basic concepts.
Part 1

Prof José Ignacio Bilbao Jaureguizar SIRT: basic concepts. Part 2





SPEAKERS



Mr Richard Meades
Radiation Protection in
Radionuclide therapies

Prof Sandip Basu Radionuclide Bone Palliation Therapy





Prof Prasanta Pradhan
1311 Radioiodine therapy
in benign thyroid
disease: Science and
Practice

Prof. Markus Luster
1311 Radioiodine therapy
in Differentiated Thyroid
cancer:Science and
Practice





Mr Josh Mailman
Patient's journey from
diagnosis to treatment and
thereafter

Dr B A KrishnaRadionuclide therapyOrigin, Evolution and
Future





Dr Nicolas LeareurClinical Applications
Rhenium-188 Labeled
Radiopharmaceuticals

Dr Thynn Thynn Yee Radiosynovectomy: Role in Haemophilia





Mr Paolo Castellucci Prof Julia Tietze
Rhenium-SCT: a painless, non-invasive alternative
for the treatment of non-melanoma skin cancer





Dr Gopinath GnanasegaranPeptide Receptor
Radionuclide Therapy in
Neuroendocrine Tumours

WITH SINCERE THANKS TO OUR SPONSORS















The British Institute of Radiology (BIR), in collaboration with the World Association of Radiopharmaceutical and Molecular Therapy (WARMTH), and the International Atomic Energy Agency (IAEA).









Registered Charity Number: 215869