International Atomic Energy Agency (IAEA)

IAEA Human Health Series No. 8 IAEA Human Health Series No. 6 IAEA Human Health Series No. 1 IAEA Human Health Series No. 26 IAEA Human Health Series No. 20 IAEA Human Health Series No. 27 IAEA Human Health Reports No. 9

IAEA Radioisotopes and Radiopharmaceuticals Series No. 5

IAEA Human Health Series No. 32 IAEA Radioisotopes and Radiopharmaceuticals Reports No. 1

IAEA Human Health Series No. 34

Proceedings Series - International Atomic Energy Agency

IAEA Human Health Series No. 36 IAEA Human Health Series No. 37

IAFA-TECDOC-1955

IAEA-TECDOC-1945

IAEA Human Health Series No. 38 IAEA Human Health Series No. 33 2009 Clinical Translation of Radiolabelled Monoclonal Antibodies and Peptides

2009 Quality Assurance for SPECT Systems

2009 Quality Assurance for PET and PET/CT Systems

2013 Standard Operating Procedures for PET/CT: A Practical Approach for Use in Adult Oncology

2013 Practical Guidance on Peptide Receptor Radionuclide Therapy (PRRNT) for Neuroendocrine Tumours

2014 PET/CT Atlas on Quality Control and Image Artefacts

2014 Quantitative Nuclear Medicine Imaging: Concepts, Requirements and Methods

2015 Yttrium-90 and Rhenium-188 Radiopharmaceuticals for Radionuclide Therapy

2015 Clinical PET/CT Atlas: A Casebook of Imaging in Oncology

2016 Cyclotron Produced Radionuclides: Emerging Positron Emitters for Medical Applications: 64Cu and 124I

2016 Atlas of Skeletal SPECT/CT Clinical Images

2019 Trends in Radiopharmaceuticals (ISTR-2019)

2019 SPECT/CT Atlas of Quality Control and Image Artefacts

2020 Nuclear Medicine Resources Manual 2020 Edition

2021 Production of Emerging Radionuclides towards Theranostic Applications: Copper-61, Scandium-43 and -44, and Yttrium-86

2021 Therapeutic Radiopharmaceuticals Labelled with Copper-67, Rhenium-186 and Scandium-47

2021 Atlas of Non-FDG PET-CT in Diagnostic Oncology

2021 QUANUM 3.0: An Updated Tool for Nuclear Medicine Audits

 $\underline{https://www.iaea.org/publications/8188/clinical-translation-of-radiolabelled-monoclonal-antibodies-and-peptides}$ 

https://www.iaea.org/publications/8119/quality-assurance-for-spect-systems

https://www.iaea.org/publications/8002/quality-assurance-for-pet-and-petct-systems

 $\underline{\text{https://www.iaea.org/publications/10423/standard-operating-procedures-for-petct-a-practical-approach-for-use-in-adult-oncology}$ 

https://www.iaea.org/publications/8789/practical-guidance-on-peptide-receptor-radionuclide-therapy-print-for-neuroendocrine-tumours

 $\underline{\text{https://www.iaea.org/publications/10424/petct-atlas-on-quality-control-and-image-artefacts}}$ 

 $\underline{\text{https://www.iaea.org/publications/10380/quantitative-nuclear-medicine-imaging-concepts-requirements-and-methods}$ 

 $\underline{\text{https://www.iaea.org/publications/10560/yttrium-90-and-rhenium-188-radiopharmaceuticals-for-radionuclide-therapy}$ 

https://www.iaea.org/publications/10737/clinical-petct-atlas-a-casebook-of-imaging-in-oncology

 $\underline{\text{https://www.iaea.org/publications/10791/cyclotron-produced-radionuclides-emerging-positron-emitters-for-medical-applications-64cu-and-124in-emitters-for-medical-applications-64cu$ 

https://www.iaea.org/publications/10936/atlas-of-skeletal-spectct-clinical-images

 $\underline{https://www.iaea.org/publications/14736/trends-in-radiopharmaceuticals-istr-2019}$ 

 $\underline{https://www.iaea.org/publications/13407/spectct-atlas-of-quality-control-and-image-artefacts}$ 

https://www.iaea.org/publications/13391/nuclear-medicine-resources-manual-2020-edition

 $\underline{https://www.iaea.org/publications/14857/production-of-emerging-radionuclides-towards-theranostic-applications-copper-61-scandium-43-and-44$ 

https://www.iaea.org/publications/14793/therapeutic-radiopharmaceuticals-labelled-with-copper-67-rhenium-186-and-scandium-47

https://www.iaea.org/publications/13581/atlas-of-non-fdg-pet-ct-in-diagnostic-oncology

https://www.iaea.org/publications/13619/quanum-30-an-updated-tool-for-nuclear-medicine-audits