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Radio Nuclide Therapy: From Molecular to Cure

Guest Editor:

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Deadline for manuscript submissions: closed (30 September 2023)

Message from the Guest Editor

After the introduction of radioiodine therapy for thyrotoxicosis and differentiated thyroid cancer in the middle of the last century, radionuclide therapy (RNT) underwent an enormous development exploring innovative ways.

Despite this, RNT faces many challenges and limitations:

- A molecular vector with high affinity and specificity for the tumor target;

- A nuclide, preferable a true theranostic, with the emission and effective half-life fitting with uptake rate and residence in the target;

- The chelator and cages;
- Nanogenerators;
- tumor cells kinetics and metabolism;
- cell radiobiology;

- Combined use with chemotherapeutics, biological drugs and EBRT, beta and alpha sequence.

We cordially invite authors in the field to submit original research or review articles pertaining to this important and fast-progressing field of biomedicine.



Specialsue





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Editor-in-Chief

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Message from the Editor-in-Chief

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