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Targeted Treatments in Cancer 2.0

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Message from the Guest Editor

We focus on researching the usefulness of **nuclear medicine treatments**, and we aim to drive the development of novel **therapeutic agents**. Since molecular biology and basic scientific studies are indispensable for the development of technology in nuclear medicine, we will prioritize basic research over clinical trials/data.

Keywords: TAT (targeting alpha therapy); nuclear medicine; cancer treatment; imaging; radioisotope (RI); surface marker; TRT (targeted radioisotope therapy)













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Message from the Editor-in-Chief

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