



Patricia Ribeiro Pereira, PhD

Assistant Professor of Radiology,
Washington University School of Medicine

SIP RDA: Pre-R01
*The Role of Caveolin-1 in Gastric
Cancer Response to Immunotherapy*

2022 2023 2024 2025 2026

**Society Of Nuclear Medicine
And Molecular Imaging \$100K**

*Improving Imaging and
Endoradiotherapy of NETs by Endocytic
Modulation of Somatostatin Receptor*

**Cancer Research Foundation
\$100K**

*Temporal Control Over Endocytosis to
Convert Cancer Immunotherapy Non-
Responders to Responders*

Journal of Nuclear Medicine

*Immuno-PET Detects Antibody-Drug Potency on
Coadministration with Statins.*

Breast Cancer Alliance \$125K

*Target Breast Tumor Heterogeneity and Combat Drug
Resistance with an Antibody Clicking Strategy*

D.E.R. Foundation \$100K

*Modulation of Membrane PDL-1 for Improved Tumor
Imaging and Immunotherapy*

NCI \$3.1M

*Reversing Drug Resistance in Tumors with
Clickable Antibody Pairs (CA276498)*

NCI \$399.8K

*S1PR1-Targeted PET Imaging to Predict and Monitor
Response to HER2-Targeting Antibody-Drug Conjugates
(CA291680)*

- Grant
- Publication
- Investment/
Institutional Commitment