Ac-225-DOTATOC – an empiric dose finding for alpha particle emitter based radionuclide therapy of neuroendocrine tumors

Abstract:
There are no established dosimetry tools to predict toxicity of “targeted alpha-therapy” (TAT), yet. We conducted an empiric dose escalation to find the maximum tolerable dose (MTD) of single cycle and fractionation concepts for Ac-225-DOTATOC radionuclide therapy.

URI:
http://jnm.snmjournals.org/content/56/supplement_3.toc

Authors:
KRATOCHWIL Clemens
BRUCHERTSEIFER Frank
GIESEL Frederik
APOSTOLIDIS Christos
HABERKORN Uwe
MORGENSTERN Alfred

Publication Year:
2015

Science Areas:
Health and consumer protection

Keywords:
cancer
health

Publisher:
SOC NUCLEAR MEDICINE INC

ISSN:
0161-5505

Citation:
Annual Meeting of the American Society of Nuclear Medicine and Molecular Imaging p. 1232 no. S3 vol. 56

Source URL:
herapy-neuroendocrine

**Links**