

RadChem 2022

Tuesday, 17 May 2022

Radiopharmaceuticals: RPH 1 - Red HallI (08:30 - 10:00)

-Conveners: Kattesh Katti; Ondřej Lebeda

time	[id] title	presenter
08:30	[1004] Fast, efficient and simple method to radiolabel polymeric micelles with radionuclides	Dr DENKOVA, Antonia
08:50	[1032] Immunomodulatory Nanoradiopharmaceuticals As A New Paradigm in Cancer Therapy—Green Nanotechnology Toward the Development of MGF-198AuNPs Nanomedicine Agent	KATTI, Kattesh
09:10	[1010] Production of cyclotron-based Gallium-68 radioisotope and related radiopharmaceuticals	Prof. RAJEC, Pavol
09:30	[883] Design of a novel carrier for Dy-166/Ho-166 in vivo generator	WANG, Runze

Thursday, 19 May 2022

Radiopharmaceuticals: RPH Poster - Gallery (17:15 - 19:03)

time	[id] title	presenter
17:15	[1017] PHYSICAL AND BIOLOGICAL EXAMINATION OF GEL Y2O3 MICROSPHERES FOR RADIOEMBOLIZATION THERAPY	KONIOR, Marcin
17:33	[1055] Development of ²¹¹ At-Radiopharmaceuticals for Pretargeted Radioimmunotherapy of Disseminated Cancer	TIMPERANZA, Chiara
17:51	[1078] In vitro studies of Radium-223 and Actinium-225 labelled α -zirconium phosphate as potential carrier for alpha targeted therapy	SAKMÁR, Michal
18:09	[1083] Separation of terbium-161 from gadolinium target irradiated in nuclear reactor	SKÁLOVÁ, Marie
18:27	[1089] Labelling of PSMA-617 with ¹⁶¹ Tb	SHASHKOVA, Elena