International Symposium on Trends in Radiopharmaceuticals (ISTR-2019)

Monday, 28 October 2019

S.1: Production of medical radioisotopes: Research Reactor - M1 (11:00 - 12:30)

time	[id] title	presenter
	[231] M. Venkatesh: Production of reactor based radioisotopes: An international portfolio (IS)	VENKATESH , Meera
	[232] R. Mikolajczak: Production and supply of medical radioisotopes: A Polish experience (IS)	
	[233] Selective separation of no carrier added 47Sc from reactor irradiated Ca using zirconium vanadate gel for nuclear medical applications (9)	GIZAWY, Mohamed
	[23] Synthesis and neutron activation of Lu2O3 nanoparticles functionalized with target specific peptides	Ms FERRO-FLORES, Guillermina
12:15	[8] Towards a robust supply chain for medical radioisotopes	Mr TIELENS, Titus