

RadChem 2010

Thursday, 22 April 2010

Poster Session - Nuclear Methods in Medicine, Radiopharmaceuticals, Labelled Compounds - Gallery (12:00 - 13:30)

[id] title	presenter	board
[12] Radiosynthesis of 6- ¹⁸ F-fluoro-3,4-dihydroxyphenyl-L-alanine using acetonitrile as a solvent	Ms SAWADJOON, Supaporn	RFD.P01
[53] Application of tritium labeled drotaverine and furosemide for estimation of drug/binding capacity of blood transport system	Mr DADAKHONOV, Jakhongir	RFD.P02
[66] In vitro study of proteins surface activity by tritium probe	Dr CHERNYSHEVA, Maria	RFD.P03
[70] Application of the method of thermally activated tritium for labeling isoniazide.	Mr YARMATOV, Bahrom	RFD.P04
[73] Assessment of labelled products with different radioanalytical methods: Study on ¹⁸ F-fluorination reaction of p- ¹⁸ F]MPPF	Mrs KOIVULA, Teija	RFD.P05
[187] Selectively labelled taraxastane and lupane derivatives	Ms MAYORDOMO MARTINEZ, Maria	RFD.P07
[274] Radioiodination and biodistribution of the monoclonal antibody TU-20 and its scFv fragment	Ms KLEINOVA, Veronika	RFD.P08
[320] Technology of DTPA conjugation immunoglobulins and their labeling with ⁹⁰ Y and ¹⁷⁷ Lu radionuclides	Ms REKOVÁ, Marie	RFD.P09
[324] Comparison of bifunctional chelates for Ga radioisotopes	Dr WESTER, Dennis	RFD.P10
[327] Radiometric enzyme assays: Development of methods for extremely sensitive determination of types 1, 2 and 3 iodothyronine deiodinase enzyme activities	Dr PAVELKA, Stanislav	RFD.P11
[328] ¹²⁵ I-labelled iodothyronines: Useful tools for studies of effects of an antidepressant drug fluoxetine in the rat	Dr PAVELKA, Stanislav	RFD.P12
[336] Production and quality control of ¹⁷⁷ Lu for labelling	Dr KROPACEK, Martin	RFD.P13