



# RadChem 2014

## Thursday, May 15, 2014

### Poster Session - Radiopharmaceutical Chemistry, Labelled Compounds (5:30 PM - 6:45 PM)

[id] title	presenter	board
[345] Complexation of Yttrium, Lutetium, Actinium and Bismuth by new benzo-diaza-crown ether ligand in aqueous solutions	Ms EGOROVA, Bayirta	
[270] Synthesis, radiolabelling, in vitro and vivo behaviour of tacrine derivatives	Dr KOŹMIŃSKI, Przemysław	
[91] Characterization of Re/99Tc KYCAR Complexes for Radiopharmaceuticals	Ms SANDERS, Vanessa	
[97] Isolation of generator-produced 223Ra in NaCl isotonic solutions containing EDTA for radiotherapeutic studies	Dr MOKHODOEVA, Olga	
[230] Ga-68 Citrate as Promising Agent for PET	Ms KHAUSTOVA, Tatyana	
[242] Chromatographic separation of 111In from irradiated cadmium by using ampholyte Chelex-100 and carbon sorbent	Mr ZVEREV, Aleksandr	
[414] Synthesis of indole-3-acetic acid derivatives for selective tritiation.	Mr VLK, Martin	
[418] Biologically Degradable Labelled Esters of Triterpenic Acids	Ms MIČOLOVÁ, Petra	
[419] Labelled esters of cytotoxic triterpenes	Mr VLK, Martin	
[361] Chemical and biological studies on 105Rh-labelled tetrathioethers conjugated to TATE	Dr KRAJEWSKI, Seweryn	
[64] Nuclear-Chemical Method – New Opportunities for Synthesis of Unknown Biologically Active Diazinium Structures	Dr SHCHEPINA, Nadezhda	
[421] Synthesis of complexes based on platinum	KUKLEVA, Ekaterina	
[227] The Synthesis of the New Phosphonates and Study of Their 68Ga Complexes as the Promising Agents for Bone Imaging	Ms KHAUSTOVA, Tatyana	