

Appendix 2: result of the selection

No.	SI organization	Name of responsible researcher-SI	Title of Project	Name and address of responsible researcher-FR	Funding CEA	Funding Slovenia
1	Institut »Jožef Stefan« Jamova cesta 39, 1000 Ljubljana	dr. Matjaž Leskovar matjaz.leskovar@ijs.si	Influence of melt droplets solidification on steam explosion	Dr. Jean-Michel Bonnet CEA Cadarache Laboratoire d'essais pour la Maîtrise des Accidents graves, DEN/DTN/STRI/LMA Bâtiment 708 F13108 St Paul lez Durance (France) jean-michel.bonnet@cea.fr	75000	77300
2	Institut "Jožef Stefan" Jamova 39, 1001 Ljubljana	dr. Andrej Trkov Andrej.Trkov@ijs.si	Development of procedures for neutron spectrum characterization with covariance matrices for irradiation experiments	Dr. Christophe Destouches CEA-DEN-CAD-DER-SPEX-LDCI Bat 238, CEA – Cadarache, 13108 St Paul lez Durance (France) christophe.destouches@cea.fr	70000	77300
3	Univerza v Ljubljani Fakulteta za farmacijo Aškerčeva 7, 1000 Ljubljana	dr. Mlinarič-Raščan Irena irena.mlinaric@ffa.uni-lj.si	Modulators of Apoptosis in Lymphoma cells: MAL	Dr. Jozo Delič CEA, Laboratory of Onco-Hematology B.P.6 92265 FONTENAY aux ROSES jozo.delic@cea.fr	50000	55400
4	Inštitut za kovinske materiale in tehnologije Lepi pot 11, 1000 Ljubljana	dr. Borivoj Šuštaršič borivoj.sustarsic@imt.si	Thermal degradation of metallic materials for nuclear power plants and increase of their life time	Dr. Bernard Marini Commissariat à l'Energie Atomique DMN/SRMA 91191 Gif-sur-Yvette (France) bernard.marini@cea.fr	42000	55400
5	Nacionalni inštitut za biologijo- NIB Večna pot 111, 1000 Ljubljana	dr. Irena Zajc irena.zajc@nib.si	Detection of cathepsin I active forms in cancer cell lines and tumour tissues by synthetic activity based probes	Dr. Vincent Dive Commissariat à l'Energie Atomique (CEA) iBiTec-S, Section of Molecular Engineering of Proteins (SIMOPRO) CEA Saclay/Bat. 152 91191 Gif-sur-Yvette Cedex, France E-naslov.Vincent.dive@cea.fr	50000	77300
6	Zavod za gradbeništvo Slovenije (ZAG) Dimičeva 12, 1000 Ljubljana	dr. Borut Petkovšek borut.petkovsek@zag.si	PA/SA calculations of water and gas transport of radionuclides from radioactive waste repository into the environment: advection, diffusion and gas transport in saturated and unsturated zones	Dr. Philippe Montarnal CEA Direction de l'énergie nucleaires Transfers in Solid Media Modelling Laboratory CEA Saclay DM2S/SFME philippe.montarnal@cea.fr	40000	77300