

**Program IDEI\_Proiecte de Cercetare Exploratorie\_Competitie 2012**  
**Biologie si Ecologie\_Proiecte aprobate la finantare**

Nr. Crt.	Cod Proiect	Domeniu	Nume	Prenume	Institutie	Titlu	Punctaj final
1	PN-II-ID-PCE-2012-4-0395	Biologie si Ecologie	Cismasiu	Valeriu	„Victor Babes” National Institute of Research and Development in Pathology and Biomedical Sciences	MicroRNAs as regulators of leukemic stem cell properties critical in cancer relapse: niche homing and quiescence	93.34
2	PN-II-ID-PCE-2012-4-0350	Biologie si Ecologie	Petrescu	Stefana-Maria	Institute of Biochemistry	Selection of protein degradative pathways in the pathogenesis of human diseases	92.34
3	PN-II-ID-PCE-2012-4-0512	Biologie si Ecologie	Jost	Norbert Laszlo	Victor Babes University of Medicine and Pharmacy Timisoara (VBUMPT)	Assessment of cardioprotective effects of ATP-dependent potassium channels modulators	91.67
4	PN-II-ID-PCE-2012-4-0067	Biologie si Ecologie	Marcu	Loredana Gabriela	University of Oradea	In silico modelling of biological processes in hypoxic tumours towards an individualized treatment protocol	90.67
5	PN-II-ID-PCE-2012-4-0595	Biologie si Ecologie	Ujvarosi	Lujza	Babes-Bolyai University	Relics, witnesses of complex evolutionary history in the Carpathian ecosystems: connecting past with the future	90.67
6	PN-II-ID-PCE-2012-4-0090	Biologie si Ecologie	Damert	Annette	Babes-Bolyai-University, Cluj-Napoca	Structural determinants for mobilization of and host factor interaction with VNTR-composite retrotransposons	90
7	PN-II-ID-PCE-2012-4-0608	Biologie si Ecologie	COVAȘĂ	MIHAI	"STEFAN CEL MARE" UNIVERSITY OF SUCEAVA, ROMANIA	Analysis of novel risk factors influencing control of food intake and regulation of body weight	89.66
8	PN-II-ID-PCE-2012-4-0409	Biologie si Ecologie	Motofei	Ion	Carol Davila University of Medicine and Pharmacy Bucharest	Existing cerebral correlations between sexual and psychosomatic processes could stay at origin of two distinct bio-psycho-sexual profiles in humans	89
9	PN-II-ID-PCE-2012-4-0575	Biologie si Ecologie	Sirbu	Ioan Ovidiu	Universitatea de Medicina si Farmacie "Victor Babes" din Timisoara	Retinoic Acid - Wnt signaling interactions during early morphogenetic stages of mouse embryo development	87