

**Program Resurse Umane\_Proiecte de cercetare pentru stimularea constituirii de tinere echipe de cercetare independente**  
**Rezultate finale\_Proiecte propuse la finantare**

<b>Nr. Crt.</b>	<b>Cod Proiect</b>	<b>Domeniu</b>	<b>Nume</b>	<b>Prenume</b>	<b>Institutie</b>	<b>Titlul</b>	<b>Buget total propus (lei)</b>	<b>Punctaj final</b>
1	PN-II-RU-TE-2011-3-0038	Biologie si Ecologie	Petre	Brindusa-Alina	"Aurel Vlaicu" University of Arad	New Mass-Spectrometric-based Approaches to Elucidation of Oxidative Modifications in Proteins	920,000.0	82.00
2	PN-II-RU-TE-2011-3-0204	Biologie si Ecologie	Mocanu	Maria-Magdalena	Carol Davila University of Medicine and Pharmacy, Bucharest	Effects of polyphenols in modulating the relationship between ErbB proteins and cell cycle progression in breast and epidermoid adenocarcinoma	742,500.0	81.75
3	PN-II-RU-TE-2011-3-0280	Biologie si Ecologie	Cimpean	Anca Maria	VICTOR BABES UNIVERSITY OF MEDICINE AND PHARMACY	Angiogenesis and lymphangiogenesis as molecular therapeutic targets in human pterygium and its recurrences	500,000.0	81.00
4	PN-II-RU-TE-2011-3-0206	Biologie si Ecologie	Suciu	Laura Cristina	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE IN DOMENIUL PATOLOGIEI SI STIINTELOR BIOMEDICALE "VICTOR BABES" BUCURESTI	The role of interstitial cells in skeletal muscle regeneration.	750,000.0	77.00
5	PN-II-RU-TE-2011-3-0008	Biologie si Ecologie	Flangea	Corina	Aurel Vlaicu University of Arad	Glycomics of brain glycosaminoglycans by advanced mass spectrometric and related hyphenated techniques	750,000.0	76.75
6	PN-II-RU-TE-2011-3-0096	Biologie si Ecologie	Balog	Adalbert	Fundatia Sapiientia Universitatea Sapiientia, Faculty of Technical and Human Science, Department of Horticulture.	Predator induced host plant change - a case study of pea aphid (Acyrtosiphon pisum) rapid evolution	645,000.0	76.50
7	PN-II-RU-TE-2011-3-0142	Biologie si Ecologie	Manea	Simona-Adriana	Institute of Cellular Biology and Pathology "Nicolae Simionescu"	Investigation of molecular mechanisms of endothelin system in diabetes; development of new pharmacological strategies to improve vascular function	750,000.0	75.67