



Program IDEAS: 105 Projects Supported for Funding

Evaluation process for Program IDEAS is officially completed! The Science Fund of the Republic of Serbia will support 105 projects within this public call. In the next three years, 98 scientific research organization and 1064 researchers will implement their research within 105 projects and contribute to important scientific and social topics.

Program IDEAS is the largest and most complex program of the Science Fund of the Republic of Serbia. Initially, 9096 researchers from 201 scientific research organizations applied with 917 project proposals. After the administrative check, 789 proposals proceeded to the first stage of evaluation where each project proposal was evaluated by three international peer reviewers according to the criteria of excellence, impact and implementation. Based on the program rules, according to the ranking after the first phase of evaluation, the highest ranked 223 project proposals proceeded to the second stage of evaluation.

The second stage of evaluation of project proposals was performed by the Program Evaluation Committee consisting of four Expert Panels, each with five international experts with internationally recognized professional careers and experience in evaluating international research projects: (1) Panel for Natural Sciences; (2) Panel for Engineering and Technological Sciences; (3) Panel for (Bio)Medical Sciences and (4) Panel for Social Sciences and Humanities. During the second stage of evaluation, the applicants presented their proposals in front of the Expert Panel, followed by discussion between the principal investigator and members of the corresponding panel.

After both stages of evaluation, the final lists for corresponding subprograms were established, according to the total score of both levels of evaluation and the following formula: the total average score from stage one is scaled down to 65% and added to the total average score awarded by the Expert Panel. The maximal total score for both evaluation stages is 100 points. Individual list was established for each subprogram based on the projects' rankings and available budget.

The final ranking lists of 105 projects selected for funding include: 39 projects from Natural Sciences with a total budget of 11.82 million euros, 23 from Engineering and Technological Sciences with a total budget of 6.56 million euros, 19 from (Bio)Medical sciences with a total budget of 5.66 million euros and 24 from Social Sciences and Humanities with a total budget of 5.95 million euros.

The total budget of approved projects within this public call for Program IDEAS is 29,999,198.17 euros. The lowest approved project budget is 67,944 euros, while the highest approved project budget is 499,535 euros.

Leading Scientific and Research Organizations (SRO) of the project proposals are from Belgrade (84), Novi Sad (14), Nis (5), Cacak (1), Kragujevac (1), together with partner SROs from Belgrade, Bor, Cacak, Kragujevac, Nis, Novi Sad, Sombor, Subotica and Vranje.

Project teams from 98 scientific research organizations (56 faculties, 36 institutes, 3 innovation centers and 3 universities) participate in the approved projects.

According to our analyses, 57 women, and 48 men are principal investigators of the approved projects.

The final ranking lists of the projects approved for funding:

[Final ranking list of projects in the field of Natural Sciences - LIST](#)

[Final ranking list of projects in the field of Engineering and Technological Sciences - LIST](#)

[Final ranking list of projects in the field of \(Bio\)Medical sciences - LIST](#)

[Final ranking list of projects in the field of Social Sciences and Humanities - LIST](#)

Search

Recent Comments

Recent Posts

[DIASPORA 2023 – Open Public Call For Collaborative Research Projects](#)

[Dr. Milica Đurić-Jovičić Elected As A New Member Of The Governing Board Of The Science Europe](#)

[PRISMA Program – 97 Projects Approved For Funding](#)

[Science Fund At The GRC Meeting – The Most Prominent Funds From Around The World Gathering](#)

Archives

[December 2023](#)

[November 2023](#)

[October 2023](#)

[June 2023](#)

[May 2023](#)

[April 2023](#)

[March 2023](#)

[February 2023](#)

[December 2022](#)

[October 2022](#)

[August 2022](#)

[July 2022](#)

[June 2022](#)

[May 2022](#)

[April 2022](#)

[March 2022](#)

[December 2021](#)

[September 2021](#)

[April 2021](#)

[November 2020](#)

[October 2020](#)

[May 2020](#)

[April 2020](#)

[February 2020](#)

Коначна ранг-листа пројеката за потпрограм научних истраживања у области (био)медицинских наука у оквиру Програма ИДЕЈЕ који се одобравају за финансирање

Р.бр	Шифра	Акроним	Назив пројекта	Руководилац пројекта (PI)	Научно-истраживачка организација (НИО)*	Матични број (НИО)	ПИБ (НИО)	Буџет (€)	Буџет (РСД)	Финални Резултат
1	7741659	HI-MOM	High-density lipoprotein MetabolOME research to improve pregnancy outcome	Александра Стефановић	Фармацеутски факултет, Универзитет у Београду	07001975	101746950	€ 276,000.00	RSD 32,568,000.00	91.74
					Медицински факултет, Универзитет у Београду	07048157	100221404			
2	7754217	READ-DM1	Understanding repeat expansion dynamics and phenotype variability in myotonic dystrophy type 1 through human studies, nanopore sequencing and cell models	Душанка Савић-Павићевић	Биолошки факултет, Универзитет у Београду	07048599	100043776	€ 447,706.46	RSD 52,829,362.28	90.50
					Медицински факултет, Универзитет у Београду	07048157	100221404			
					Математички факултет, Универзитет у Београду	07048211	100046603			
3	7750295	MitiMetCattle	Mitigation of methane production from dairy cattle farm by nutritive modulation of cow's metabolism	Данијела Кировски	Факултет ветеринарске медицине, Универзитет у Београду	07002009	100266509	€ 281,298.18	RSD 33,193,185.24	89.24
					Пољопривредни факултет, Универзитет у Београду	07029845	100198802			
					Институт за нуклеарне науке „Винча“, Универзитет у Београду	07035250	101877940			
4	7742898	GUTtoAID	Modulation of gut ILC3 cells by a FFAR2 agonist for the treatment of autoimmune diseases	Ђорђе Миљковић	Институт за биолошка истраживања „Синиша Станковић“, Универзитет у Београду	07032609	100205581	€ 481,833.34	RSD 56,856,334.12	89.11
5	7673781	POLYFRAX_Drosophila	Polyphenols as potential target treatments in Drosophila melanogaster model of Fragile X syndrome	Драгана Протић	Медицински факултет, Универзитет у Београду	07048157	100221404	€ 182,690.92	RSD 21,557,528.56	88.29
6	7751815	Fight_PainAndComorb	Multimodal control of chronic pain and comorbidities with atypical analgesics – “two birds with one stone”	Радица Степановић-Петровић	Фармацеутски факултет, Универзитет у Београду	07001975	101746950	€ 165,507.45	RSD 19,529,879.10	88.26
7	7753406	FerroReg	Identification and functional characterization of extracellular and intracellular genetic regulators of ferroptosis related processes in multiple sclerosis	Маја Живковић	Институт за нуклеарне науке „Винча“, Универзитет у Београду	07035250	101877940	€ 274,502.10	RSD 32,391,247.80	86.59
					Медицински факултет Војномедицинске академије, Универзитет одбране	17862910	108349590			
					Институт за медицинска истраживања, Универзитет у Београду	07017634	100222157			
8	7739645	SensoFracTW	Automated sensing system based on fractal, textural and wavelet computational methods for detection of low-level cellular damage	Игор Пантић	Медицински факултет, Универзитет у Београду	07048157	100221404	€ 161,670.00	RSD 19,077,060.00	86.24
9	7754282	FungalCaseFinder	Prediction, prevention and patient's participation in diagnosis of selected fungal infections (FI): an implementation of novel method for obtaining tissue specimens	Валентина Арсић Арсенијевић	Медицински факултет, Универзитет у Београду	07048157	100221404	€ 443,905.53	RSD 52,380,852.54	86.10
					Стоматолошки факултет, Универзитет у Београду	07001991	100125119			
					Медицински факултет, Универзитет у Нишу	07215282	100664516			
10	7750038	ORCA-PCR	ORAL CANCER – NEW APPROACHES IN PREVENTION, CONTROL AND POST-OPERATIVE REGENERATION – AN IN VITRO STUDY	Јелена Милашин	Стоматолошки факултет, Универзитет у Београду	07001991	100125119	€ 428,936.10	RSD 50,614,459.80	85.95
11	7749108	NanoCellEmoCog	Neuroimmune aspects of mood, anxiety and cognitive effects of leads/drug candidates acting at GABAA and/or sigma-2 receptors: In vitro/in vivo delineation by nano- and hiPSC-based platform	Мирослав Савић	Фармацеутски факултет, Универзитет у Београду	07001975	101746950	€ 276,000.00	RSD 32,568,000.00	85.90
12	7739737	TargetedResponse	Functional diagnostics in non-small cell lung carcinoma – a new concept for the improvement of personalized therapy in Serbian patients	Милица Пешић	Институт за биолошка истраживања „Синиша Станковић“, Универзитет у Београду	07032609	100205581	€ 386,191.13	RSD 45,570,553.34	85.89
					Медицински факултет, Универзитет у Београду	07048157	100221404			
13	7750154	NPATPETMPCB	New prognostic and theranostic potential of enzymes involved in co-transcriptional cleavage and	Гордана Коцић	Медицински факултет, Универзитет у Нишу	07215282	100664516	€ 194,266.03	RSD 22,923,391.54	85.84
					Медицински факултет, Универзитет у Београду	07048157	100221404			

Р.бр	Шифра	Акроним	Назив пројекта	Руководилац пројекта (PI)	Научно-истраживачка организација (НИО)*	Матични број (НИО)	ПИБ (НИО)	Буџет (€)	Буџет (РСД)	Финални Резултат
14	7749739	SVETOVID-19	Human genetic and epigenetic determinants of susceptibility, severity and outcomes in SARS-CoV-2 infection	Дејан Баскић	Факултет медицинских наука, Универзитет у Крагујевцу	07345496	101042779	€ 277,941.06	RSD 32,797,045.08	85.51
					Природно-математички факултет, Универзитет у Крагујевцу	07232721	101041593			
15	7749444	BoFraM	Changes in bone structure and composition leading to increased fracture risk in aged population with chronic comorbidities	Марија Ђурић	Медицински факултет, Универзитет у Београду	07048157	100221404	€ 275,982.37	RSD 32,565,919.66	85.50
16	7750129	ChemoBRAIN	Chemobrain: Imaging biomarkers of neuronal injury and brain plasticity	Јасмина Бобан	Медицински факултет, Универзитет у Новом Саду	08113599	100451043	€ 325,753.44	RSD 38,438,905.92	85.50
					Факултет техничких наука, Универзитет у Новом Саду	08067104	100724720			
17	7749695	EPOCHAL	Etiology and prevention of thrombosis in hematologic malignancies	Оливера Митровић Ајтић	Институт за медицинска истраживања, Универзитет у Београду	07017634	100222157	€ 269,884.43	RSD 31,846,362.74	85.39
					Медицински факултет, Универзитет у Београду	07048157	100221404			
18	7752847	PhAgroWaste	Value-Added Products from Maize, Wheat and Sunflower Waste as Raw Materials for Pharmaceutical and Food Industry	Зоран Максимовић	Фармацеутски факултет, Универзитет у Београду	07001975	101746950	€ 275,442.85	RSD 32,502,256.30	85.36
					Факултет ветеринарске медицине, Универзитет у Београду	07002009	100266509			
					Биолошки факултет, Универзитет у Београду	07048599	100043776			
					Технолошки факултет Нови Сад, Универзитет у Новом Саду	08055203	100721916			
19	7750019	Petra_Lido-2020	Possibilities for penile transplantation from live donors: Cadaveric study of surgical anatomy and dissection	Мирослав Ђорђевић	Медицински факултет, Универзитет у Београду	07048157	100221404	€ 239,857.20	RSD 28,303,149.60	85.21

*Називи НИО означени "болд" фонтом представљају НИО које су Носиоци пројеката