

## Rezultate competitie granturi interne UMFVBT 2019/2020

### Cercetatori Experimentati

No	Type	Acronym	Title	Application (Max. 200)	Applicant (Max. 100)	Final Score (Max. 300)
1	Exp	LUPSKINPATH	Lupeol as bioactive natural compound in the local treatment of wounds and inflammation from mild to severe pathologies: experimental evaluations and market pre-proposal	164.000	87.333	248.865
2	Exp	BRILIV	Multidisciplinary approach to the "bright liver" (fatty liver)	162.500	69.577	237.610
3	Exp	TimSoNet	The impact of online social networking on the academic performance and empathy levels of medical students	147.500	74.000	221.419
4	Exp	EMIRDD	Exosomal miRNAs as biomarkers for major depressive disorder	143.500	57.530	207.756
5	Exp	PUBioMatDNA	Study on Molecular Docking, Synthesis and Characterization of a Polyurethane Biomaterial used as a DNA Carrier	128.000	81.835	201.476
6	Exp	Mito-Diab	Translational innovative study from basic research to clinical applicability with regard to mitochondrial dysfunction and inflammation in diabetic kidney disease	133.500	64.667	199.180
7	Exp	CKD- OMICS	A multi-omics study (metabolomic, microbiomic) of chronic kidney disease patients using a complex network analysis	133.500	56.960	195.100
8	Exp	IASAD	Amelioration of morbidity and mortality in acute surgical abdomen syndrome by genetic and biomolecular diagnostic	133.500	26.405	178.921
9	Exp	NutriPerio	Role of precision nutrition in the management and treatment of periodontitis in obese individuals. A pilot study	113.000	61.314	172.077
10	Exp	DENTASTEM	CD56+CD117+ mesenchymal stem cells derived from the dental pulp: insights into the molecular, genetic, epigenetic basis of pluripotency and potential clinical applications	98.000	96.000	171.911
11	Exp	OAB-PHENO	CLINICAL, PARACLINICAL AND MOLECULAR PHENOTYPIC CHARACTERIZATION OF THE OVERACTIVE BLADDER SYNDROME IN WOMEN	115.000	32.000	159.027
12	Exp	DISCOVER-MARKERS	Discovering New Serologic and Tissue Prognostic Markers	55.000	80.000	110.313

Formula de calcul a punctajului final = [(Scor Aplicatie x 0.7) + (Scor Applicant x 0.3)] x 1.765

Toate granturile au fost evaluate de catre experti din afara Romaniei, din urmatoarele tari: SUA (6 evaluatori), Spania (4 evaluatori), Marea Britanie (2 evaluatori), China (2 evaluatori), Brazilia (2 evaluatori), Canada, Chile, Franta, Germania, Olanda, Noua Zeelanda, Portugalia, Turcia – cate un evaluator