

Evaluation Results

Projects approved for implementation

NUMBER:	PAS ID:	TITLE OF THE PROJECT:	RANKING:	Approved:
RTNS25-044	38886	Aperiodic sequences in number theory	1.	YES
RTNS25-009	38559	Predicting and Preventing Relapse in Pediatric Sarcoma using Molecular Surveillance and Metastasis Initiation Profiling	2.	YES
RTNS25-012	38575	Mechanism of circRNA/miRNA/mRNA network in B-cell leukemia/lymphoma	3.	YES
RTNS25-038	38851	The mesenchymal-myeloid axis: dissecting the role of FAP+ pericytes in glioblastoma immune evasion	4.	YES
RTNS25-041	38877	Building Neuroinclusive Workplaces: A Mixed-Methods Study on Occupational Health Risk and Protective Factors among Neurodivergent Employees	4.	YES
RTNS25-004	38545	Success rate of periapical lesions healing in osteoporotic patients with a history of antiresorptive drugs intake	5.	YES
RTNS25-014	38589	Antifibrotic effect of inhaled NSAIDs and ACEi in rats with bleomycin-induced fibrosis	5.	YES

RTNS25-018	38604	The eukaryotic microbiome of sea urchins	5.	YES
RTNS25-010	38560	LICHENCLIM – Population genomic and transcriptomic responses of lichens to climate change	5.	YES
RTNS25-037	38844	Perceived Motives of Parental and Peer Involvement in Romantic Relationships: A Cross-Cultural Study	6.	YES
RTNS25-022	38642	Uncovering Cellular and Network Mechanisms of Drug-Resistant Epilepsy in Focal Cortical Dysplasia	7.	YES
RTNS25-032	38746	Glucocorticoid-Mediated Remodeling of Skin Lipid Microstructure and Barrier Integrity	7.	YES
RTNS25-005	38546	Disrupting Leishmania Transmission Through Microbiome-Based Interventions: A Novel Biological Strategy Targeting Sand Fly Vectors	8.	YES
RTNS25-026	38691	Beyond EQ: Establishing spinal cord neuron scaling to account for somatic function substrate	8.	YES