ANSEF 2022 Yervant Terzian awards

	Proposal PI	Affiliation	Proposal Title
	Aghayan Marina	Institute of Chemical Physics, NAS	Development of 3d Printable Ceramic-based Bioactive, Biodegradable Implants For Bone Tissue Regeneration
	Aghayan Sargis	Institute of Zoology, NAS	Molecular Epidemiological Study Of Echinococcus Granulosus In Free-ranging Dogs And Wild Canids In Armenia
	Antonyan Alvard	Institute of Biochemistry, NAS	Adenosine Deaminase As A Possible Indicator For Diagnosis Of Rheumatoid Arthritis
	Arakelov Vahram	Institute of Molecular Biology, NAS	Development Of New Cytostatics Inhibiting Colchicine Binding Site
	Avagyan Hranush	Institute of Molecular Biology, NAS	Severe Acute Respiratory Syndrome Coronavirus-2 Induced Erythron Pathology
	Avetyan Diana	Institute of Molecular Biology, NAS	Studying Of Telomere Length By Application Of Nanopore Sequencing And Genome Editing Technologies
	Gasparyan Sargis	Icranet Center International Organization, NAS	Comprehensive Search For Broadband Periodicity In Blazars Detected By The Fermi Large Area Telescope
	Gharibyan Arev	Armenian State Institute of Physical Education and Sports	Core Stability Exercises Can Develop Motor Skills And Locomotor Performance In Children With Special Motor Needs
	Ghazaryan Narine	Haematology Center After Professor R. Yeolyan	Hereditary Characteristics And Environmental Factors In The Pathogenesis Of Chronic Lymphocytic Leukemia
	Ghukasyan Anahit	Institute of Botany, NAS	The Ararat Valley Rare And Endangered Ornamental Plant Species Exploration As A Source Of Arid Floriculture.
	Grigoryan Narine	Artsakh Scientific Center	Study Of Anti-Inflammatory And Antioxidant Properties Of Cold Press Oils As A Basis For Creams And Food Supplements Preparations
	Hayarpi Simonyan	Yerevan State University	Synthesis And Biological Evaluation Of Unnatural Alpha-amino Acids And Peptide-based Systems For Biomedical Strategies.
	Hovhannisyan Anna	Haematology Institute after prof. R.H. Yeolyan	Accurate Diagnosis For Risk-stratification And Treatment Choice Of Myelodysplastic Syndromes/acute Myeloid Leukemia
	Karapetyan Anna	Yerevan State University	Covid-19-Associated Mycoses Of Upper Respiratory Tract Mucosa In Armenian Population
	Koloyan Haykanush	Institute of Biotechnology	Screening Of Brevibacillus Laterosporus Strains And Prospects Of Their Use For Obtaining Biologically Active Compounds
	Lusine Karapetyan	Yerevan State University	Synthesis And Investigation Of Biological Activity Of Functionallized Pyridines
Nerses Krikorian award	Mickaelian Areg	Byurakan Astrophysical Observatory, NAS	Search And Studies Of Luminous X-ray Galaxies
	Mkrtchyan Hripsime	Alikhanyan Physics Institute	Study Of Thundercloud Electrical Structure Based On Radar Diagnosis
	Papov George	None	Study And Conservation Of Asia Minor Ground Squirrel
	Petrosyan Mariam	Institute of Molecular Biology, NAS	Creatine As A New Natural Radioprotector Against Acute X-ray Irradiation
	Petrosyan Tigran	Armenian State Institute of Physical Education and Sports	A New Approach In Spinal Brace Modeling: Assessing Efficacy Of The Model By Technology Aided Design And Predictive Analytics
Young Scientists award	Poghosyan Hasmik	Alikhanyan Physics Institute	A Study Of Dualities By Means Of Group Theory And Localization Methods
	Sarukhanyan Flora	Institute of Biochemistry, NAS	Potential Neuroregulatory Role Of Hemorphins In Experimental Parkinson's Disease
	Sedrakyan Anahit	Institute of Molecular Biology, NAS	Whole-Genome Sequencing-Based Characterization of the Human Klebsiella pneumonia Isolates Circulating In Armenia
	Seferyan Torgom	Institute of Biochemistry, NAS	Development Of New Intranasal Drug Delivery Approach With Different Forms Of Liposomes
	Stepanyan Ani	Institute of Molecular Biology, NAS	Epigenetic Changes Caused By Heavy Metals Long-term Human Exposure In Kapan.
Young Scientists award	Zakaryan Hayk	Yerevan State University	Computational Search For Novel Solid-state Electrolytes