

**LIST OF PROGRAMS CONFIRMED TO BE FUNDED
IN THE FRAMES OF THE CALL FOR PROGRAM PROPOSALS OF SCIENTIFIC PERSONNEL
QUALIFICATION DEVELOPMENT**

N	Password	Title	Beneficiary	Organization	Host Organization	Training Duration
1.	23PTS-1D003	Synthesis and research of cobalt-iodacetylene complexes	Balyan Kristine	Scientific Technological Center of Organic and Pharmaceutical Chemistry of NAS RA	California State University (United States of America)	2023 July - 2023 August (61 days)
2.	23PTS-1C006	Final-state polarisation in unpolarised high-energy collisions	Karapetyan Tsovinar	A.I. Alikhanyan National Science Laboratory (Yerevan Physics Institute) Foundation	University of the Basque Country (Kingdom of Spain)	2023 September - 2024 April (213 days)
3.	23PTS-6B005	Armenian Medieval Literary-Cultural Heritage and Innovative Technologies	Hambardzumyan Naira	Institute of Literature after M. Abeghyan of NAS RA	Royal Holloway University of London (United Kingdom of Great Britain and Northern Ireland)	2023 September - 2024 March (182 days)
4.	23PTS-2F007	Novel fully-digital 3D imager for gamma and hard-X rays	Harutyunyan Vardan	Institute of Applied Problems of Physics of NAS RA	National Research Council, IOM Materials Foundry (Republic of Italy)	2023 July - 2024 July (366 days)
5.	23PTS-1F002	Investigation of antioxidant activities of plant-origin metabolites' in microglial cell cultures	Minasyan Alvard	Yerevan State University	University of Bourgogne (Republic of France)	2023 September - 2023 December (105 days)
6.	23PTS-1F001	Regulation of catalase expression under the in vitro treatment of microglial cells with plant-origin metabolites	Sahakyan Naira	Yerevan State University	University of Bourgogne (Republic of France)	2023 June - 2023 August (61 days)