

Address: // Yerevan, Arshakunyats
16, apt. 9

Phone: 374 10 525687
Mobile: 374 93 510108

E-mail: gharibyans@mail.ru

Nora Azaryan,
Assistant Professor at the Chair of Genetics and Cytology,
Department of Biology,
Yerevan State University,

Birth date / place	May 26 1948, Yerevan, RA
Education	1966-1971 YSU, Department of Biology, Chair of Genetics and Cytology 1971-1974 postgraduate course at the All-Union Scientific Research Institute of Genetics and Selection of Industrial Microorganisms, Moscow
Scientific Degree	Candidate of Sciences in Biology., “Inc P-1 Incompatibility Group R906 Plasmid Genetic Structure”, All-Union Scientific Research Institute of Genetics and Selection of Industrial Microorganisms, specialty “Genetics”, Moscow, 1984
Work Experience	1971-1975 All-Union Scientific Research Institute of Genetics and Selection of Industrial Microorganisms, Charentsavan Branch 1975-2000 Institute of Molecular Biology, NAS RA 1995 to date Chair of Genetics and Cytology of the Biology Department, YSU
Lecturing Courses	“General and Evolution Genetics”, “Basics of Molecular Genetics”, “General and Molecular Genetics”, “Genetic Architecture”, “Molecular Genetics and Genomics
Range of Scientific Interests	Molecular structure of plasmids, construction of vectors, mutagenesis of chemical substances, influence of chemical substances on the expression of genes, identification of gene toxicity of water
Participation in grants (past and present)	2009-2010 ISTC A-1701 grant
Languages	Armenian, Russian, English, German
Specialty Membership (NGO, specialty board,	NGO Women for Green Way for Generations

Avalyan R.E., Aghajanyan E.A., Atoyants A.L., Azaryan N.H., Aroyan A.R. Biotesting of Lake Sevan water using two model test-systems. 2nd International Young Scientists Conference on Biodiversity and Wildlife Conservation Ecological Issues, 2018, pp. 93-94

Sarkissian T.A., Gevorgyan S.V., Azaryan N.H. Influence of Proline-Rich Peptide (PRP-1) and its Derivatives on Prokaryotic Cell Reproduction and Genetic Exchange Processes, FEBS advanced lecture course: trends in genetics: genomic instability and pathways of response, Yerevan, Armenia, 20-26 February, 2011, book of abstracts, p.68.

Azaryan N. Practical Course on Molecular Genetics. Training Manual. YSU, Yerevan, 2007.

Azaryan N. Biological Activity of Hydrochlorides 2(-2-amino-4-tiazolyl) 1,4-Benzodioxanes on Molecular Level. Information Technologies and Management, Yerevan, 2007.

Azaryan N. A Study of the Influence of Compounds from the Benzodioxanile-2-Aminothiazole Series on the Structure and Function of DNA. International Symposium "Problems of Biochemistry, Molecular, Radiation Biology and Genetics", Yerevan, 2007.

Azaryan N. Derivatives of Broad Host Range Plasmid R906 as Potential Vector-Cosmopolites. International Alumni Seminar on "Biotechnology and Health", Yerevan, 2005.

Azaryan N. Influence of Double-Helix RNA on the Enzyme System of E.coli and P.putida Cells. Theses of Presentations at the IV Assembly on Radiation Studies, Moscow, 2001.

Azaryan N. Influence of dsRNA on the Development of Characteristics of T2 and T4 phages in the E.coli K12 cells. Abstracts of QLT/Congress, ENA/EBBS-BRA, Cambridge, 1999.

Azaryan N. Molecular Organization of Plasmids Inc.P-1 Group of Incompatibility Materials of Conference of NAS RA IMB, 1997.