

NUBAR MANAFOVA

ABOUT ME

I have worked on the TÜBİTAK-1001 project in Turkey and have been a TÜBİTAK ARDEB scholar. I have set a goal for myself to actively participate in the development of science through new research, teaching my knowledge and skills. I am extremely dedicated to my work, very responsible, and highly honest. I would be pleased to work with you.

EDUCATION

2016–2020 Bachelor's Degree

Azerbaijan Medical University
Faculty of Pharmacy

2020–2022 Master's Degree

Atatürk University Faculty of Biochemistry



WORK EXPERIENCE

- **Azerbaijan Food Safety Institute**
2024–PRESENT

Senior Expert in the Department of Normative-Technical Documentation for Food Products

- **Azerbaijan Food Safety Institute**
March 2023–February 2024

Expert in the Normative-Technical Documentation Division of the Scientific Research Center

Khazar University

- **September 2023– January 2024**

Lecturer



CERTIFICATES

1. MacroFrontiers 2025: 3rd International Scientific Conference on Macromolecular Compounds –ADNSU
2. Better Training for Safer Food (EFSA)– Moldova
3. The Art of Business Creation – Dadashsoy Business School
4. Meta Advertising – BrandX Academy

PUBLICATIONS

1. Evaluation of the protective effects of curcumin-rich turmeric (*Curcuma longa*) liverextract against isotretinoin-induced damage in rats
Published in: The Eurasian Journal of Medicine
Indexing: Web of Science (Q2 Quartile)
- 2) Protective Effects of Oxyresveratrol in Isoproterenol-Induced Myocardial Infarction in Rats: A Stereological Study
Environmental Health, Part A
Indexing: Scopus (Q2 Quartile), Web of Science
Published in: Journal Toxicology and

2022-2023

**Venatura – Vefa Pharmaceutical
Pharmacy**

Pharmacist-Provisor

2021-2022

Atatürk University Research Hospital

Laboratory Technician in the Biochemistry
Laboratory

2021-2022

**Atatürk University Medical Pharmacology
Laboratory**

Researcher

2018-2021

AVROMED LLC

Pharmacist-Provisor

RESEARCH EXPERIENCE

- Experience working with laboratory animals (mice and rats)
 - Conducting experimental research in biochemistry, pharmacology, or physiology using rats and mice
- Drug administration (oral, intraperitoneal, etc.) and dosage procedures
- Collection of biomaterials (blood, tissue samples, etc.)
- Performing laboratory analyses (ELISA, spectrophotometry, etc.)
- Maintaining and observing laboratory animals in accordance with operational and ethical protocols
- Practical experience in behavioral tests, toxicological analyses, and related fields



LANGUAGES

ENGLISH



RUSSIAN



CONTACT



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Baku, Azerbaijan



INTERESTS



Playing the piano



Chess



Reading books