Shahrzad Fakhri


# CONTACT

**Address:** Aramesh genetics and pathology laboratory**,** Tehran, Iran.

**Mobile:** +9809123459279

Email: **Email:** sh.fakhr021@gmail.com
**Alternate Email:** enso.fakhr.coach@gmail.com
**LinkedIn:** [www.linkedin.com/in/shahrzad-fakhr-46594631a](https://www.linkedin.com/in/shahrzad-fakhr-46594631a)

# PROFESSIONAL SKILLS

* **Expertise in quality control of clinical laboratory tests**
* **Proficient in implementation of ISO 9001 and ISO 15189 quality managementsystems.**
* **Skilled in organizational, group, and team coaching implementationin healthcare laboratories**

**EDUCATION**

* **Master of Science in Cellular and Molecular Biology** (Genetics Major)
Islamic Azad University, Tehran Medical Sciences Branch
September 2017 – January 2020
**Thesis**: Study of the expression of two EGFR-related non-coding RNA genes, lnc-EGFR and EGFR AS1, in patients with breast cancer.
* **Bachelor of Science in Medical Laboratory Sciences**
Ahvaz Jundishapur University of Medical Sciences
September 2001 – July 2003
* **Associate Degree in Medical Laboratory Sciences**
Islamic Azad University, Tehran Medical Sciences Branch
September 1994 – January 1997)

# WORK EXPERINCES

**26 years of experience in departments of pathology technique:**

* **Quality Assurance Manager**, Aramesh Laboratory,Tehran,Iran (May 2025–Present)
* **Signing Out Results,** Emad Laboratory,Tehran,Iran(August 2024 – May 2025)
* **Quality Assurance Manager,** Saeed Laboratory,Tehran,Iran (October 2023–July2024)
* **QualityAssuranceManager,**colifeLaboratory,Network,Tehran,Iran (November2021–September2023)
* **Laboratory Supervisor** (Technical, Reception & Sampling Sections)
Tat Pathobiology Laboratory,Tehran,Iran(March 2020 – October 2021)
* **Laboratory Supervisor** (Technical, Reception & Sampling Sections)
Vishkaei Pathobiology Laboratory,Tehran,Iran( March 2016 – March 2017)
* **Laboratory Supervisor** (Technical, Reception & Sampling Sections)
Milad Pathobiology Laboratory,Tehran,Iran ( March 2003 – March 2013)
* **Hormone Department Supervisor,** Bu-Ali Hospital,Tehran,Iran ( March 2013 – March 2015)
* **Laboratory Technician** (Technical Section), Molla Sadra Laboratory

Tehran,Iran(March1997–March2001)

# TRAINING COURSES & CERTIFICATIONS

# Anemia, Leukemia & Quality Assurance Workshop - Shahid Beheshti University – 2009


# Blood Surveillance System (Hemovigilance) - Iranian Blood Transfusion Organization – 2009

# Advanced Quality Control Training - Behsun Laboratory – 2021

# Method Evaluation (CLSI EP15) - Avicenna Research Institute – 2022

# Uncertainty of Results - Avicenna Research Institute – 2022

# MAX Model in Quality Assurance - Avicenna Research Institute – 2022

# Sigma Metric Calculation - Avicenna Research Institute – 2022

# ISO 9001 & ISO 15189 Lead & Auditor - K.A.S Company (A.S.C.B UK Representative) – 2022

# Executive Management in Healthcare (H.C.MBA) - Jahad Daneshgahi, Shahid Beheshti University – 2024

# Level 2 Personal and Organizational Development Coaching - North Star Academy, Canada (ICF Accredited) - 2024

# ARTICLES & PRESENTATIONS

- **Oral presentation at the 8th International Congress on Biomedicine (10–19 Nov 2024)
 Title: Gene Expression of Long Non-Coding RNAs; EGFR-AS1, EGFR-208, and EGFR-209 in Triple-**

**negative Breast Cancer**

 **Author: Shahrzad Fakhri, Ali Zekri
 Degree: Master of Science, Molecular Genetics
 University: Islamic Azad University, Tehran Medical Sciences Branch**

**Tel: +98(21)82884407.**

# TEACHING EXPERIENCE

• Quality Control in Biochemistry - BioMino Biomedical Innovation Association (2022)

• Quality Control in Hematology - BioMino (2022)

• Nonconformity Identification and Management - BioMino (2022)

• Nonconformity Identification and Management (Advanced) - BioMino (2023)

* Basic and Advanced Quality Control Foundations, Aramesh LaboratoryAcademy,2024
* Non-Conformance Identification and Management, Aramesh LaboratoryAcademy,2024
* Hematology Quality Control, Aramesh Laboratory Academy, 2024
* Legal Requirements Checklist of Deputy of Treatment, Aramesh Laboratory Academy, 2024