



Curriculum Vitae (CV)

Dr. Seyedeh Robabeh Seyedjavadin

Birth: 18 / 2 / 1963; Langarud gilan province, Iran

Email: noormedlab@yahoo.com

Cellphone: +989121355606

Educational disciplines

1. Education: Doctorate in Clinical laboratory Sciences (DCLS); 1994
2. MBA: faculty of entrepreneurship of the university of Tehran
3. DBA: Fan Pardazan Free Higher Education Institute
4. Post DBA: Tarbiat Modares University

Selected Executive activities

1. Founder and technical manager of the Ziaian Hospital Laboratory from 1993 to 2011.
2. Founder and Technical Director of Noor Eslamshahr Pathobiology-Genetics Laboratory from 1999 to present
3. Founder and Technical Director of Aramesh Bostan Nasim Shahr Medical Diagnostic Laboratory from 2018 to present
4. Technical Manager of Avina Medical Diagnostic Laboratory, Islamshahr, 2019 to 2025
5. Founder and technical manager of Noja Medical Diagnostic Laboratory in Islamshahr from 2024 to present
6. Representative of the Society of Laboratory Scientists of Islamshahr in the Medical (trade union) System from 2013 to 2021; Two terms
7. Head of the Sports Medicine Board of the Islamshahr Youth Sports Organization since 2024 until now

Teaching in Workshops

Lecturer for 3 MBA courses, in-service training, University of Tehran, 2023 to 2024

Selected Research articles/publications

1. Seyedeh Robabeh Seyed Javadin, Taraneh Sardari, Nilofar Sardari, Abdorrahim Absalan. **High Level of Serum Lead in Patients Referring to a Clinical Laboratory in West Part of Tehran Province between 2017-2024. Laboratory and Diagnosis: Official journal of the Iranian Association of Clinical Laboratory Doctors. 2024; 16 (63) Supplement issue for IQC 21, P24.**
2. Seyedeh Robabeh Seyed Javadin, Taraneh Sardari, Nilofar Sardari, Abdorrahim Absalan. **Invalid Vitamin-D3 ELISA Kit Despite Good Internal QC Result and High Six-Sigma Value; A Source of Systematic Error. Laboratory and Diagnosis: Official journal of the Iranian Association of Clinical Laboratory Doctors. 2025; 17 (67) Supplement issue for IQC 22, P78**