



MD PHD

Physician and Researcher

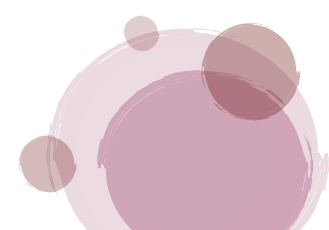
Education

2004 - 2005 Avicenna International College of Hungary (Medical Foundation Program) 2005 - 2007 Semmelweis University Of medical sciences (Hungary) 2007 – 2013 Qazvin University of Medical Sciences (Iran) 2016 – 2020 Ph.D. In Regenerative Medicine, Yildirm Beyazit University, Turkey

POST GRADUATE TRAINING

2013 – 2015 Attended Medical Congresses and Workshop 2013 – 2015 Attended to several Orthopedic surgeries as an Observer 2016 – 2021 Cartilage Research LAB , Yildrim Beyazit University, Turkey 2016 – 2019 Part of the European Erasmus+ KA2 project Hold between:

- University of BRISTOL-ENGLAND, •
- University of HEIDELBERG-GERMANY,
- University of BOLOGNA-ITALY,
- University of UTRECHT-NETHERLANDS







+90-552 304 2215

www.dralitorabi.net

LICENSES

22 / 11 / 2014Medical Graduation Diploma Qazvin University Of medical Sciences - IRAN Active

10 / 6 /2016Turkish Medical Diploma (equalization) Active

CERTIFICATIONS

2005Certification In Field Of medical Foundation Program (Hungary)

5 / 3 / 2007	Attendance as Presenter in Medical Student
	Conference in English (IRAN)
Presenting New Method of fixation in cadaver	

2008Attendance as Presenter in Medical Student Conference in English (IRAN) Presenting Neural Cell Regeneration (by Stem cells)

27 / 3 / 2016Y.D.S (Foreign Language Exam in English), SCORE 75

POST M.D WORK

2014 - 2015 Rahmanian Private Hospital , IRAN (20 Month) **Emergency Physician**

2014 - 2015 Rahmanian Private Hospital , IRAN (20 Month) **Blood Pressure Professional Clinic** as Doctor and Manager

2014 - 2015 Tamin Ejtemaei , CLINIC , IRAN (20 Month) **Physician** 2018-NOW SCIDEUS İLAÇ ve MEDİKAL HACETTEPE TEKNOKENT FOUNDER & CHIEF EXCECUTIVE OFFICER (C.E.O) BOARD OF DIRECTOR CHAIRMAN

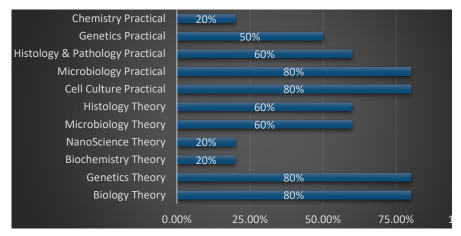
2021- DESU MEDİKAL ÜRÜNLER vE TIBBİ CİHAZLAR SAN. TİC. A.Ş HEAD TECHNICAL OFFICER OF QUALITY CONTROL MICROBIOLOGY LABORATORY

CLINICAL DIRECTOR

PUBLICATIONS

Report of Pacemaker erosion as a late complication of implantation JQUMS, Vol.18, No.5, 2014, pp. 65-68

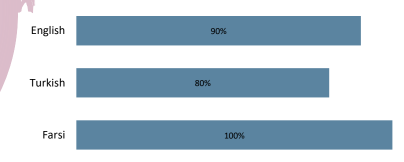
SCIENTIFIC SKILLS



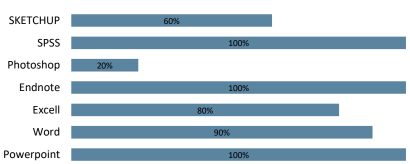
* Given skills grading had been evaluated considering as follows:

- \rightarrow 0-20 as poor
- \rightarrow 20-40 as beginner
- \rightarrow 40-60 as moderate
- \rightarrow 60-80 as skilled
- → 80-100 as advanced

LANGUAGE SKILLS



* Given language grading had been evaluated as the percentage from 0 to 100 that 'zero' as no ability and 'hundred' as native skill of talking, writing and listening level comparing to the average of relevant nation's people at moderate graduation level in talking, writing and listening skill of related language.



COMPUTER SKILLS

* Given skills grading had been evaluated considering as follows:

- \rightarrow 0-20 as poor
- \rightarrow 20-40 as beginner
- \rightarrow 40-60 as moderate
- \rightarrow 60-80 as skilled
- \rightarrow 80-100 as advanced

Points Of interest in Studies

- SNP POLYMORPHISM
- ✓ Personalized Medicine
- ✓ Microchimerism
- \checkmark Application of Regenerative medicine in degenerative Joint disease
- ✓ Finding a new source for getting stem cells with good quality
- ✓ Endometriosis
- ✓ Preeclampsia
- ✓ Control cell signaling as regenerative method for disease
- ✓ Viral Vector Therapy

