



Tabriz University of Medical
Sciences



Vice-Chancellor in Research
Affairs - Tabriz University of
Medical Sciences

Research Ethics Certificate

Approval ID:	IR.TBZMED.VCR.REC.1398.378	Approval Date:	2019-12-30
Evaluated by:	Vice-Chancellor in Research Affairs - Tabriz University of Medical Sciences		
Status:	Approved		
Approval Statement:	The project was found to be in accordance to the ethical principles and the national norms and standards for conducting Medical Research in Iran. Notice: <ol style="list-style-type: none">1. Although the proposal has been approved by the research ethics committee, meeting the professional and legal requirements is the sole responsibility of the PI and other project collaborators.2. This certificate is reliant on the proposal/documents received by this committee on 2019-12-30. The committee must be notified by the PI as soon as the proposal/documents are modified.		
Thesis Title:	Automatic classification of normal and abnormal mastoid air cells from CT scan images with deep learning method		
Thesis Adviser (PI):	Name: ahmad keshtkar Email: mpp98ak@gmail.com		
Student:	Name: Mohammad Khosravi Email: mkh.elec@yahoo.com		

Dr. mohamad samiei

Director of Institutional Research Ethics Committee
Vice-Chancellor in Research Affairs - Tabriz University of
Medical Sciences

Dr. Khosro Adibkia

Secretary of Institutional Research Ethics Committee
Vice-Chancellor in Research Affairs - Tabriz University of
Medical Sciences