|  |
| --- |
| **Curriculum vitae information form** |
| **Full name: shahram Mohammadpour** |
| **Adress: department of anatomy, Ilam university of medical sciences, Ilam, Iran** |
| **Telephone: +988432227120 , 09183414832** |
| **E mail:** [**shahram911m@gmail.com**](mailto:shahram911m@gmail.com)  **Mohammadpour-sh@medilam.ac.ir** |
| **Nationality:** Iranian **Date of birth**: 5/9/1966  **Marital Status**: married |
| **EDUCATION** |
| **Name and address of school, Dates attended Subjects/courses taken obtained**  **college or university** |
| **School of rehabilitation,**  **shiraz University of medical 1990 Bachelor of Science** inphysiotherapy  **sciences, shiraz-Iran**  **School of medicine,**  **ahwaz university of medical Master of Science** in Anatomical sciences  **sciences, ahwaz-Iran 1997**  **School of medicine,**  **Iran University of Medical PhD of** Anatomical sciences  **Sciences, Tehran-Iran** |
| **OTHER SKILLS AND ADDITIONAL INFORMATION** |
| **Laboratory techniques:** global ischemia of the brain, hippocampal ischemia, western blotting, immunohistochemestry, morris water maze, stereotaxis |
| **Computer literacy:** Microsoft Word, Microsoft Excel, microsoft power point, Adobe Photoshop, SPSS, End Note |
| **Languages**: Persian, English |
| **Professional experience**: 1997 till now: Teaching Staff Member at School of medicine,Ilam university of medical science, Ilam –Iran(about 19 years) |
| Patents and publications: 1- basic anatomy, in Persian(2002)  2- anatomy of head and neck ,consise from student's Gray, in persian,2016  3- anatomical corrolation between coronary arteries obstraction and cardiac risk factors |
| **New projects & Additional professional activities** |
| 1-In vitro differentiation of neural stem cells derived from human olfactory bulb into dopaminergic-like neurons,  Rafieh Alizadeh, Gholamreza Hassanzadeh, Mohammad taghi Joghataei, Mansoureh Soleimani, Fatemeh Moradi, Shahram Mohammadpour, Jahangir Ghorbani, Ali Safavi, Maryam Sarbishegi, Vahid Pirhajati Mahabadi, Leila Alizadeh and Mahmoudreza Hadjighassem,  European Journal of Neuroscience.  2-Comparison of human dental pulp-derived stem cells and  erythropoietin administration on cognitive recovery in the mice brain following transient global  ischemia, **Shahram Mohammadpour**, **Mansooreh Soleimani, Mehrdad Bakhtiary**, **Ameneh Rezayof**, **Naser Abbasi**,**Mohammad Barbarestani, International Journal of Advanced Biotechnology** |