

Curriculum Vitae



Personal Information:

Name: Farhad Khosravi
Nationality: Iranian
Date of Birth: 11 June 1982
Place of Birth: Tehran, Iran
Marital Status: Married
E-Mails: Farhadkhosrvi7@gmail.com
Farhadkhosrvi_7@yahoo.com

Education:

- **Tehran University of Sciences**, School of Biology, Tehran, Iran
M.Sc., Cellular and molecular Biology, started in 2006-2009.
The topic of thesis:
Analysis of Y-chromosome short tandem repeat (20 markers) polymorphism in a random population of Tehran
- **Shahid Beheshti University**, Faculty of Sciences, Biology Department, Tehran, Iran
B.Sc, Biology, 2001-2005.
- **High school grade** (Diploma) in natural sciences in *loqman* high school, Damqan-Iran, Graduated in 1998.

Presentations in congresses(Orals and Poster):

1-**Khosravi F**, Ahmadvand N, Farazmand A. Analysis of Y-chromosome short tandem repeat (20 markers) polymorphism in a random population of Tehran . **15th National & 3rd International conference of Biology,19-20 August 2008,university of Tehran, Tehran, Iran .**

2- Ahmadvand N, **Khosravi F**, Farazmand A. Analysis of Y-chromosome short tandem repeat (20 markers) polymorphism in a random population of Torkamans.**15th National & 3rd International conference of Biology, 19-20 August 2008, university of Tehran, Tehran, Iran.**

3-**Farhad Khosravi***, Negah Ahmadvand, Ali Farazmand. Y-chromosomal STR haplotypes in Tehran population**10th Iranian Congress of Biochemistry & 3rd International Congress of Biochemistry and Molecular Biology, 16-19 November 2009, Tehran, Iran**

4- Negah Ahmadvand*, **Farhad Khosravi**, Ali Farazmand. Y-chromosomal STR Haplotypes in Iranian Torkaman population. **10th Iranian Congress of Biochemistry & 3rd International Congress of Biochemistry and Molecular Biology, 16-19 November 2009, Tehran, Iran**

Projects:

1-**2007-2009- Collaborator:** Analysis of Y-chromosome short tandem repeat (20 markers) Polymorphism in a random population of Tehran by Dr. Ali Farazmand. Tehran University of Sciences.

2-**2007- 2009 - Collaborator:** Study of Y-chromosomal STR haplotypes in Iranian Torkaman Population by Dr .A.Farazmand & N.Ahmadvand. Tehran University of Sciences.

3- **2009 - current, Collaborator:** Production of monoclonal antibody against HER-2 as Breast cancer vaccine with Dr. M. Tehrani & Dr. Rabani. Avicenna research Institute

4-**2010 – current, supervisor:** Study association of Thrombophilic genes mutations & recurrent pregnancy loss syndrome. With Dr. M.Tehrani. Avicenna research Institute.

Participation in Congresses, Conferences & Workshops:

1-15th National & 3rd International conference of Biology, 19-20 August 2008, university of Tehran, Tehran, Iran

2-The 10th Iranian Congress of Biochemistry&3rd International Congress of Biochemistry and Molecular Biology,16-19 November2009, Tehran, Iran

- 3- Cell Culture Workshop. July 2010 Avicenna research Institute. Tehran- Iran.
- 4- Monoclonal Antibody Workshop. June 2010 Avicenna research Institute. Tehran- Iran.
- 5- Immunohistochemistry Workshop. December 2010 Avicenna research Institute. Tehran- Iran

Teaching:

Associate in teaching of Genetics and cellular and Molecular for B.S students in Tehran University of Sciences (school of Biology).

Work experience:

1. Antigen-Antibody Engineering(AAE) Department, Monoclonal Antibody Center, *Avicenna Research institute*, Shahid Beheshti University, Tehran, Iran, April 2009 up to now

Research Experiences:

- 1- Immunological methods including: *FlowCytometry, Western Blotting, Immunohistochemistry and Immunocytochemistry, ELISA*
- 2- *Different Cell Culture methods*
- 3- Molecular methods: *PCR, RT-PCR*, DNA & RNA extraction, Electrophoresis

Memberships:

- 1- Former member of student science council in **Beheshti university**
- 2- Member of science council in *Avicenna Research institute*

Honors:

- 1- Ranking the seventh in M.Sc. national entrance exam (Ministry of science) of cellular and molecular biology in 2005.
- 2- Recognized and encouraged as the chosen student of Iran (brilliant talent title)