First name: Shima Surname: Azadpour Nationality: Iranian Address: Shima Azadpour, Mailing address: Abadan school of medical sciences , Abadan, Iran, P.O. Box: 63159\_43118, Abadan, Iran. Phone:+986153365494;Mobil: +989163334362 E-mail:sh.azadpour@abadanums.ac.ir

Education: PhD of HematologyPosition: Faculty member, Abadan school of medical sciences , Abadan, Iran.Teaching History: Hematology, Immunohematology

Experience:

-Experience in the ELISA method.

- Experience in the PCR method (molecular methods).
- Experience in flow cytometry technique.
- Experience in Cell Culture.

### **List of Publications:**

### Articles:

- Azadpour Sh, Yari F, Ahmadzadeh N, Glycoproteins of GpIba and GpIIbIIIa on the synthetic or naturally occurred platelet derived microparticles. Indian Journal of Hematology and Blood Transfusion.2013 july 29(3):134-138
- 2- Azadpour Sh, Yari F, Vaeli Sh, Generation of platelet-derived microparticles during storage in two different storage media. Sci J Iran Blood Transfus organ 2012; 8(4): 234-241
- 3- Azadpour Sh, Yari F, Shiri R, Platelet Storage Media Change the Expression Characteristics of the Platelet-Derived Microparticles. Indian Journal of Hematology and Blood Transfusion.2014 July 30(3);169-174
- 4- Yari F, Ahmadzadeh N, Azadpour Sh, Vaeli Sh, HLA Antigens Shed from the Surface of Synthetic or Naturally Occurred Platelet-Derived Microparticles During Storage of Platelet Concentrate. Indian Journal of Hematology and Blood Transfusion.2012 July 28(3);152-156
- 5- THE KNOWLEDGE AND ATTITUDE OF PREGNANT WOMEN ABOUT STEM CELL AND PRESERVATION OF UMBILICAL CORD BLOOD IN PUBLIC AND PRIVATE BLOOD BANKS

#### **Abstracts in Congress:**

1- Studies on vWF-binding capacity of platelet-derived microparticles in two different storage media of platelet concentrate; plasma or Composol

- 2- Studies on the annexin-binding capacity of platelet-derived microparticles in two different storage media of platelet concentrate; plasma or Composol
- 3- Platelet product; pH measurement in two different storage media of plasma and Composol
- 4- Characterization of platelet-derived microparticles in platelet concentrate

# **Abstracts in Congress:**

1- Azadpour S. Studies on the annexin-binding capacity of platelet-derived microparticles in two different storage media of platelet concentrate; plasma or Composol. 3<sup>rd</sup> International Congress of Laboratory & Clinic Pediatrics, Iran- Tehran,December 2010.

2-Azadpour S .Studies on vWF-binding capacity of platelet-derived microparticles in two different storage media of platelet concentrate; plasma or Composol. 4<sup>th</sup> International Congress & 9<sup>th</sup> National Congress on Quality Improvement in clinical Laboratories,Iran- Tehran,April 2011.

## Lecture:

1- Azadpour S. Studies on the annexin-binding capacity of platelet-derived microparticles in two different storage media of platelet concentrate; plasma or Composol. 3<sup>rd</sup> International Congress of Laboratory & Clinic Pediatrics, Iran- Tehran,December 2010.

2-Azadpour S .Studies on vWF-binding capacity of platelet-derived microparticles in two different storage media of platelet concentrate; plasma or Composol. 4<sup>th</sup> International Congress & 9<sup>th</sup> National Congress on Quality Improvement in clinical Laboratories,Iran- Tehran,April 2011.

## **Poster:**

Azadpour S,Yari F. Characterization of platelet-derived microparticles in platelet concentrate.The international Journal of Transfusion Medicine.ISBT.Europe.Lisbon,Portugal.June 2011