

# CV

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## **University Education:**

I hold a BSc in Laboratory Medicine from shaheed Beheshti Medical University and MSc in hematology and blood banking from Tarbiat Modares University. The Topic of my thesis in master's degree was "Cytogenetic study in acute lymphoblastic leukemia and acute non lymphoid leukemia".

At the present time, I am a Ph.D student . My title of thesis in Ph.D period is "Detection and prevalence of ETV6/RUNX<sub>1</sub> fusion gene with immunological, morphological and clinical prognosis of patients with acute lymphoblastic leukemia".Moreover,I studied more fusion genes in acute lymphoblastic leukemia as well.

## **Teaching Experiences:**

I am an academic member of the faculty of Allied medicine of Iran University of Medical Sciences (1990-present). More over, a lecturer of hematology of Azad Islamic University (1991, 1994-1995) and Tehran University of Medical Sciences(1990-1993). Furthermore, an academic member of Allied Medicine of Kashan University of Medical Sciences (1992-1993).

## **Other Experiences:**

I worked in the hospital of Tehran University of Medical Sciences head of Laboratory hematology Section (1990-1993) and other laboratories at Tehran and Ahwaz(1985-1986). Capability of several new techniques including cell culture, cytogenetic, cytochemistry, RNA and DNA preparation, RT-PCR, bone marrow study and Laboratory tests in hematology and blood banking.

Also I have studied about hematopoietic inductive microenvironment as well as myelodysplastic syndrome and aplastic anemia. In addition, I prepared a

manuscript about "the abnormalities of Hematopoietic Microenvironment"  
Moreover, I prepared another manuscript about "acute stem cell leukemia".

## **Presentation at meetings (International and local):**

### **I-Congress:**

1. UK, Manchester, Aug-Sept 2011, 18<sup>th</sup> International Chromosome Conference, (Poster Presentation).
2. Slovenia, June 2003, Hematopoietic abnormalities in the evaluation of HIV-infected Patients, (Poster Presentation).
3. France-Paris, July-August 2002, Hematological and Immunological changes in multitransfused children and their relationships with infectious disease, (Poster Presentation).
4. Iran, International Congress, September 2002, The abnormalities of hematopoietic microenvironment, (Poster Presentation).
5. Iran, Pathology congress, 2000, cytogenetic study in acute Lymphoblastic leukemia-L<sub>1</sub>, (Oral Presentation).
6. Iran, Biochemistry congress, 1997, cytogenetic study in acute myeloid leukemia, (Poster presentation).
7. Iran, 1995, Iranian Blood Transfusion Congress, cytogenetic study in acute lymphoblastic leukemia, (Oral presentation).
8. Netherlands, Amsterdam, 23-26 August 2012, the study of two fusion genes in childhood acute lymphoblastic leukemia in Iranian population, (Poster presentation).

## **II-Training course:**

- Italy-Genoa, Immunology, (June 2006).
- Italy-Genoa, Infectious disease, Immunology and Clinical microbiology: Basic sciences (June 6-10, 2005).
- Italy-Genoa, Infectious disease, Immunology and Clinical Microbiology II: Clinical Sciences (June 13-17, 2005).
- India- New Delhi, Infectious disease and transfusion medicine (1994-1995).

## **- Publications:**

- Rahnemoon AR. Cytogenetic characteristics of acute lymphoblastic leukemia patients in a specific Iranian population. *Electronic Journal of Natural Sciences*;2011, vol 1,no 16,17-19.
- Rahnemoon AR ,Izadyar M ,Poopak B.E2A/PBX1 and MLL/AF4 fusion genes in patients with acute lymphoblastic leukemia. *Supplement to Experimental Hematology*;2012,vol 40,no 8.
- Rahnemoon AR,Izadyar M,Poopak B,Moosavi SA,Azad F,Tadevosyan Y.The detection of TEL/AML1 fusion gene in Iranian acute lymphoblastic leukemia patients.*Theoretical and Clinical Medicine*;2013,vol 16,no 6,74-76.
- Rahnemoon AR,Zaker F,Izadyar M,Ansari S,Poopak B,Tadevosyan Y. Prevalence of ETV6/RUNX1 fusion gene in pediatric patients with acute lymphoblastic leukemia in Iran.*Iran J Pediatr*;2013,vol 23,no 6,681-686.