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1997 – 2001 Pathology (clinical and anatomical pathologist),

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1986 – 1993 MD in Medical Sciences, Faculty of Medicine, Iran

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Work experience:

2001- Present Faculty member, School of Medicine, Kermanshah

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2002-2007 Associate Dean for clinical sciences, Kermanshah,

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2002-2010 Assistant professor of Pathology (Clinical and

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2002-2009 Member of Research committee of Medical School.

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2002-2007 Member of education committee of Kermanshah

University, Kermanshah, UMSHS, Kermanshah, IRAN.

2009-Present Member of Research committee of Kermanshah,

University of Medical Sciences, Kermanshah, IRAN.

2009- Present Dean of Medical School, Kermanshah,

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2010- Present Associate professor of pathology, Faculy of Medicine, Department of Pathology, Kermanshah.

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Article:

- 1. Incidence of fetomaternal hemorrhage in patients undergoing normal vaginal delivery and cesarean section, jornal of medical council of Islamic republic of Iran,2003 (First autor)
- 2. Plasma lipids in Iranian with sickle cell disease: hypocholestrolemia in Sickle cell anemia and increase of HDL-cholesterol in Sickle cell trait. Clin chem acta (CCA) 2006 (4th author)
- 3. Cost effectiveness of Pap Smear in Kermanshah., IRAN. Asian Pacific Journal of Canser prevention, 2008(4th author)
- 4. Conjunctiral bacterial flora and an antibiotic resistant pattern in patient undergoing Cataract surgery, Pakestan Journal of Medical Sciences 2008 (3rd author)
- 5. Factor VG1691 A, Prothrombin G2010 A and Metheylene tetrahydrofolate reductase polymorphism C677T are not associated with Coronary artery disease and type 2 diabetes mellitus in western Iran . Blood Coagulation and Fibrinolysis 2009. (5th author)
- 6. Prevalence of beast Canser in breast sample reports in Iran 2001-2004. The Breast Journal (3rd author)
- 7. Kaposiform hemangioendothelisma of skull in a 3 years old boy. Iranian Journal of Pathology .2009. (First author)
- 8. An investigation of point mutations at 7th exon of gene P53 in hepatocellular Carcinoma Patents in Kermanshah province and the Study of mutation in liver speciments of mice exposed to aflatoxin B1. Research Journal of Biological Sciences. 2009. (5th author)
- 9. plasma lipids and lipoproteins in children and young adults with major B-thalassemia from Western Iran : Influence of genotype. Molecular Biology Report .2010(First author)

10. Diagnostic value of proliferation index including MIB1 and argyrophilic nuclealar organizer regions in uterine Smoth muscle tumors. Iranian Journal of Pathology 2009 (second author)