CURRICULUM VITAE

Identifying information

Fatemeh Nabipour
Department of pathology
Medical school, P.O Box 444
Kerman University of Medical Sciences
Kerman, Iran
Email:F_nabipour @kmu.ac.ir
Mobile:09131413333

Education

- -Diploma in Natural Science, Kerman (1977)
- -General Physician (M.D) in Medical School, Kerman University of Medical Sciences (1987)
- -Specialty in Pathology in Kerman University of Medical Sciences (1991)

Position/Responsibilities

- -Assistant Professor of Pathology at Kerman University of Medical Science(1993)
- Laboratory Manager of Kerman Darman hospital (1991-1996)
- -Laboratory manager of Shahid Beheshti hospital(1997-1999)
- -Laboratory manager of Shafa hospital (1999-present)
- -Kerman Medical Council Legal Court (2001-present)
- -Educational deputy ,Shafa Hospital (2003-2007)
- -Chairman of Pathology Department (2006-present).

Professional Memberships

- -Member of Iranian Society of Pathology (2002-present)
- -Member of Iranian Society of Cytology (2006-present)

Teaching experiences

- -General pathology for GP and dentistry students
- -Systemic pathology for GP students
- -Practical advanced pathology for resident of pathology
- -General pathology for Dentistry students

Courses taken

- -Basic research methodology
- -Preliminary and advance SPSS
- -Workshop on multiple choice question (MCQ)
- -Workshop on education needs assessment
- -Workshop on recent development of molecular pathology and telecommunication in diagnostic pathology
- -Workshop on strategic planning
- -Workshop on course planning
- -Workshop on clinical evaluation (OSCE)
- -Preliminary and advanced Internet in medicine

Articles

1-Fatemeh nabipour and Mohammadali Tayarzadeh, Prevalence of Beta – hemolytic streptococcus Carrier State and it's Sensitivity to Different Antibiotics among Guidance – School children in Kerman – Iran

American Jurnal of Infectious Diseases 1(2):128-131, 2005

2-Fatemeh Nabipour, Histopathological Feature of Acute Appendicitis in Kerman Iran 1997 to 2003

American Journal of Environmental Sciences 1(2):130-132,2005

-Homayoon Babaei, Amin Derakhshanfar, Seyed nouredddin Nematollahi-Mahani **Fathemeh Nabipour**, Akram Zeraatpisheh. Morphologic changes in fresh and vitrified mouse ovaries after retinol palitate administration

Iranian Journal of Reproductive Medicine Vol.3 No.2 pp:62-67, 2005

3-MA.Damghani, Ahmadi mosavi, F.Nabipour.

A Case Report of Laryngeal Small Cell Carcinoma.

Journal of Kerman University of Medical Sciences Vol 9, No 1 p:51-55 2002

4-Merabani M P ,Merabani M , M.D, Raftari Sh , **Nabipour F.**, Evaluation of Hepatotoxicity of Common Doses of Deocotion of Echium Amoenum Fish and C.A.May in Rat.

Journal of Kerman University of Medical scienes Vol.14,No 1 P:44-54 2007

5-Nematollahi Mahani n., Amini S., Imami Meibodi M.A **Nabipour f.,**Eftekhar Vaghefi.

Effects of Morphin Depedency on the Ovarian Folliculogenesis Following Superovulation in Mice.

Journa of Kerman University of Medical Sciences vol.12,No3,p:174-180 2005.

6-Nabipour F.

Studying the Prevalence of Minor Beta – Thalassemia between Male and Female students of Third grade of Junior High School. Daneshvar, Scientific – Research Journal of Shahed University. Vol. 12, No 57 p:55-60 2005

7-R.Tavakoli, H. Najafipour, M.R Hadian, Gh.R.Aliyaei, **F.Nabipour,**S.Talebian.

Comparison of The Effect of Inferared (IR) and Phenytoin Cream on Skin wound Healing in Rat.

Journal of Babol University of Medical Sciences Vol 6 . No 2 P 7-12 2004

8-R.Tavakoli , **F.Nabipour,**H . Najafipour

The Effect of Betadine on Skin Wound Healing in Rat. Journal of Babol University of Medical Sciences Vol 8, No 3, p7-12 2006

Improvement in Cardiac Function following Transplantation of Human Umbilical Cord Matrix-Derived Mesenchymal Cells

Mostafa Latifpour a, f Seyed Noureddin Nematollahi-Mahani a Massoud Deilamy g Behzad Sorour Azimzadeh d Seyed Hasan Eftekhar-Vaghefi a Fatemeh Nabipour b Hamid Najafipour c Nouzar Nakhaee e Mohammad Yaghoubi h Rana Eftekhar-Vaghefi f Parvin Salehinejad j Hossein Azizi ı

Transplantation of differentiated umbilical cord mesenchymal cells under kidney capsule for control of type I diabetes in rat Mojgan Moshrehi, Nahid Yari ,Fatemeh Nabipour,Mohammad Reza Bazrafshan, Seyed Noureddin Nematollahi – mahani.

- -Deletion /duplication mutation screening of TP53gene patients with transitional cell carcinoma of urinary bladder using multiplex ligation dependent probe amplification (MLPA)-Pa Noshadi
- -Deletion /duplication mutation screening of TP53gene patients with Renal cell carcinoma of urinary bladder using multiplex ligation dependent probe amplification (MLPA)- Etminan

- بررسی آگاهی و عملکرد کارکنان آزمایشگاه در مورد اقدامات پس ازمواجهه با خون و مایعات بدن در آزمایشگاه های شهر کرمان