Sareh farshadfar

Curriculum vitae

july 2022

E-mail:sareh111152@gmail.com

Work Adress: MOTAZEDI Hospital,

Kermanshah,IRAN

Tel:0098(833)7246352

Sex:Female

Date of birth:26/january/1981

Marital status:Married EDUCATION/TRAINING

2017-2019(july-sep)- Pediatric neonatology in tehran(markaz tebi)

2012-Residency

Pediatric/Kermanshah University of medical Science and affiliated Hospital 2012-2015

Title of thesis

residency:study of dexamethasone in infants whit acute bronchiolitis sub specialist:assessment of heavy metals content of breast milk during fist few days postpartum and its association whit thyroid function of neonates

1989-Intership

Hospitals affiliated with the kermanshah University of Medical Science (Rotation in Internal medicine/surgery/pediatric/neonatology/ob and Gyn/ENT/

ORTHOPEDIC/Ophthalmology / Dermatology/neurology and emergency service)

1999-2006:kermanshah University of medical science 1984-1989 1998-Highschool:

farzanegan(national organization for development of exceptional talent) Highschool/kermanshah/IRAN/1991-1999

PROFESSIONAL EXPERIENCES:

Nov.1995-Assistant professor of pediatrics-Kermanshah University Of medical science

199-2006:medical sience

Oct .2006-2007- imam khomeini Hospital in east eslamabab

Oct.2008-blood transfusion center)

Feb.2009-emergency motazedi hospital

2011-2015:residency in Mohamad kermanshahi hospital

Oct .2015-2016;sarpozahabi hospital

2017-2019:sub espeasilalist in Tehran markaztebi hospital

2019; motazedi hospital, hesd of nicu department (to preasene)

EDUCATION ACTIVITIS:

Involved in student of medicine training in Kermanshah University of Medical science, motazedi Hospital from 2019 Involved in residents of pediatric training from 2019

PERSENTATIONS, PUBLICATION AND RESEARCHS: 1/a nine years oldgirl whit left ventricle non-compacation and skin

leasion (carvajel syndrome-iranian journal of pediatric25 (4)2015

2-experience of medical team on perceived social support during covid 19 pandemic a 2020

3-:study of dexamethasone in infants whit acute bronchiolitis.2017.112(25)

4-:assessment of heavy metals content of breast milk during fist few days postpartum and its association whit thyroid function of neonates 2021 (23):1-8