



رزومه

• مشخصات پرسنلی

نام: فرزانه سادات

نام خانوادگی: مینو

تاریخ تولد: ۱۳۵۴/۰۶/۳۰

وضعیت تأهل: متأهل

آدرس پستی: تهران - بلوار کشاورز - مجتمع بیمارستانی امام خمینی - زیر ستونها - طبقه دوم بخش دیالیز

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Personal information:

Farzanehsadat Minoo , Assistant professor in Nephrology

Honors:

3rd ranked in Iran nephrology board 2012

رتبه سوم بورد فوق تخصصی کشوری نفرولوژی سال ۹۱

رتبه اول بورد فوق تخصصی نفرولوژی در دانشگاه تهران سال ۹۱

مسوول فیزیوپاتولوژی کلیه از سال ۹۳

مسوول دوره استاژری کلیه از سال ۹۳

عضو مرکز تحقیقات نفرولوژی از سال ۹۴

Articles:

1-Prevention of Contrast-Induced Nephropathy With Oxygen Supplementation: A Randomized Trial. .(published in IJKD ,IF:1.2)

2-Possible Nephrotoxicity after topical application of a natural herb, henna.(published in IJKD ,IF:1.2)

3-Association of micro albuminuria with diastolic function in obese normotensive no diabetic individuals.(published in Nephro Urol Mon,pubmed)

4- Impact of the severity of obesity on microalbuminuria in obese normotensive nondiabetic individuals.(published in JRIP,pubmed)

5- Cystatin C versus creatinine based GFR formula in CKD patients.(published in BANTAO)

6-Management of calcium and phosphorus metabolism in chronic kidney disease patients.(published in JNRT,pubmed)

7-Hydration status assessment by bioimpedance analysis in helthy iranian population.(published in JNRT,pubmed)

8-The Association of Fibroblast Growth Factor-23 with Mineral Factors (Ca, P, and Mg), Parathyroid Hormone, and 25-Hydroxyvitamin D in Hemodialysis Patients: A Multicenter Study.(published in nephro-urology monthly,scopus)

9-Comparison of Body Composition Assessed by Multi-Frequency Segmental Bioelectrical Impedance Analysis and Dual Energy X-Ray Absorptiometry in Hemodialysis Patients. (published in nephro-urology monthly,scopus)

10-Comparing the Effect of Immediate versus Delayed Initiation of

Tacrolimus on Delayed Graft Function in Kidney Transplant Recipients: A Randomized Open-label Clinical Trial. . (published in Journal of Research in Pharmacy Practice, pubmed)

11- Impact of fibroblast growth factor-23 on blood pressure and pulse pressure in hemodialysis patients; a multicenter study. (published in Journal of Nephropathology, scopus)

12- Investigating the relationship between blood pressure and serum FGF23 level in patients undergoing hemodialysis in Guilan province: A Cross-sectional study(published in IJKD ,IF:1.2)

13- Does FGF23 correlate with volume status in hemodialysis patients? (published in Journal of Nephropathology, scopus)

14-Thyroid Function as a Predictive Factor in Outcomes of Renal Transplantation. (published in JNRT, pubmed)

15-Target Dry Weight in hemodialysis patients: N Terminal Pro-Brain Natriuretic Peptide versus Bioimpedance Analysis.(published in JNRT, pubmed)

16-Report of increased creatinine with more than one etiology in a kidney transplanted disease. (published in yafte)

17-Association between pre-transplant magnesemia and post-transplant dysglycemia in kidney transplant recipients.

18- Comparing IRF-4 Gene Expression Between Acute T cell-Mediated Rejection and Stable Renal Transplant Recipients.

19- Evaluation of the effect of high dose intravenous vitamin C on delayed allograft function in deceased donor kidney transplantation: a preliminary report

20- Prediction of Mortality Incidence in Patients with Chronic Kidney Disease Based on Influential Prognostic Factors with Competing Risks Approach

21- Identifying Influential Prognostic Factors of Death Hazard Rates in Patients with Chronic Kidney Disease (CKD) Using Weibull Model with Non-Constant Shape Parameter

22- Expression of Programmed Cell Death 1 and Helios Genes Correlates With rs872071A>G and rs12203592C>T Single-Nucleotide Polymorphisms of Interferon Regulatory Factor 4 in Patients with T-Cell-Mediated Rejection of Renal Allograft

23- Evaluation of Iranian Patients with Chronic Renal Failure and End-Stage Renal Disease Admitted to Medical Centers in Mecca and Medina during Hajj in 2012 and 2013: Causes and Outcomes

24- Resistant hypertension, case based approach to diagnosis and management: case report

25- هایپرتانسیون مقاوم و رویکرد تشخیصی درمانی: گزارش موردی

Books: (in Persian)

1- Hypertention

2- kidney involvement Surgical and systemic disease

3-Glomerular involvement in renal disease

4- CKD MBD

5- tubulointerstitial involvement in systemic disease

6- kidney transplantation

7- hematologic disorders in renal disease

8- Acid base disorders,2017

9- HTN

10-Ca, Mg,and Kidney

11-phosphore, bone, and kidney

12-kidney transplantation and medical disorders

13-Kidney transplantation

14-Sleep disorders in dialysis, transplantation, and hypertention

15-Diabetes and kidney

16-Obesity and kidney

17-Renin,angiotensin, aldosterone

18-nephrology consults

Editor-in-chief :

Tubulointerstitial Disease Congress, 2016

Plasmapheresis Seminar, 2016

Water and electrolyte disturbance, 2017

Acid base disorders,2017

Hematologic disorders in renal disease Congress, 2018

Bone and mineral disturbance in kidney disease, 2018

Kidney transplantation and medical disorders,2018

Kidney transplantation,2019

Sleep disorders in dialysis, transplantation, and hypertension,2020

BK nephropathy in kidney transplantation,2020

Diabetes and kidney,2021

Obesity and kidney,2021

Update of BK nephropathy in kidney transplantation,2021

Book Editor:

Bone disease in chronic renal disease,2015

Tubulointerstitial manifestations in renal disease,2016

Physiology and primary tubulointerstitial disease,2016

Water and electrolyte disturbance, 2017

Acid base disorders,2017

Hematologic disorders in renal disease,2018

Ca, Mg,and Kidney2018

phosphore, bone, and kidney2018

Kidney transplantation and medical disorders,2018

Kidney transplantation,2019

Sleep disorders in dialysis, transplantation, and hypertention,2020

consults in surgical patients,2020

Obesity and kidney,2022

Diabetes and kidney,2022

Renin, angiotensin, aldosterone system,2021

Researchs:

1-study on the Effect of supplemental o2 in prevention of contrast nephropathy in patients in CAG center in 1392

2- Predictive value of pulmonary congestion in mortality rate of ESRD patients in hemodialysis ward of Imam-khomeini hospital from 2014-2015

3- Association between FGF23 with blood pressure and Pulse pressure in hemodialysis patients at Imam Khomeini hospital in 1393-1394

4- Investigating the relation of FGF 23 with PTH and mineral factors such as Ca and P and Mg in hemodialysis patients admitted in Imam Khomeini Hospital

5- Association between FGF23 and BIA based Overload in hemodialysis patients at Imam Khomeini hospital in1394

6- Comparasion of BIA and Dexa in Evaluating of body composition in out patient hemodialysis patients of Emam Khomeyni Hospital

7- Evaluation of Clinical and paraclinical Findings in CKD and Dialysis Patients admitted and outcome to Hajj& Pilgrimage Medical Center Hospitals during the Hajj2012-2013

8-Evaluation of apelin in hemodialysis patients of Emam Khomeyni Hospital

9- Association Of co-peptin with volume change and over loud by bioempedaunce spictroscopy in hemodialysis patients at 96-95

10- Impact of sclerostin on mineral bone disease in chronic kidney disease and dialysis patients.

11- Impact of bone alkaline phosphatase on mineral bone disease in dialysis patients.

12-comparison of sclerostin and bone alkaline phosphatase in dialysis patients.

Lectures:

1-Title: ABPM in pregnancy, ABPM in elderly, 2017

2-Title: Antiviral induced nephrogenic injuries, 2016

3- Title: Diabetic nephropathy in pregnancy, 2016

4- Title: Plasmapheresis in nephrologic disorders, 2016

5-Title:Phosphate binders in CKD, Feb 2016, seminar of nephrology with title :CKD MBD

6-Title: SLE and Pregnancy, Dec 2015, seminar of nephrology with title Glumerolar disease

7-Title: NSAIDs and kidney, March 2015 , seminar of nephrology with title HTN

8-Title: HTN and Kidney, June 2014 , seminar of nephrology with title kidney involvement in Surgical and Internal disease

9-Title: possible Nephrotoxicity after topical application of a natural herb, henna. May 2015, 26th annual congress of Iranian society of internal medicine

10- Title: relationship between microalbuminuria and diastolic function in obese normotensive non diabetic individuals, May 2014, 25th annual congress of Iranian society of internal medicine

11- Title: anemia in chronic kidney diseases , Jan 2014, conference of chronic kidney diseases

12-Title: metabolic syndrome and HTN, June 2013, seminar of nephrology with title "HTN"

13-Title: Renovascular HTN

14-Title: thyroid function abnormality in patient with different severity of liver cirrhosis according to the child pugh classification system, 2009, 8th congress of European federation of internal medicine.

15-calcinurin inhibitors in kidney transplantation,2017

16-complications of plasma exchange,trapeutic apheresis,2018

17-hematologic disorders in acute kidney disease and kidney transplantation,2018

18-non drug management in hypertension,2018

19-williams beuren syndrome,2018

20-mineral bone biomarkers in ckd,2018

21-antibody mediated rejection,2019

- 22-anti SGLT2i inhibitors
- 23-sleep disorders in dialysis, kidney transplantation and hypertensive patients
- 24-renin angiotensin aldosterone system
- 25-surgical consultance in surgical patients
- 26-BK nephropathy in kidney transplantation
- 27-update of BK nephropathy in kidney transplantation
- 28-large artery stiffness and hypertension
- 29-diabetes and kidney

Panel group:

1-June 2014, , seminar of nephrology with title "kidney involvement in Surgical and Internal disease"

2-2016, seminar of nephrology with title "Tubulointerstitial Disease"

- 2- 2018, seminar of nephrology with title "Hematologic disorders in renal disease"
- 3- 2017, Acid base disorders
- 4- 2017, Water and electrolyte disturbance
- 5- 2018, seminar of nephrology with title "HTN"
- 6- 2018, Bone and mineral disturbance in kidney disease.

Posters:

1- influence of severity of obesity on increased microalbuminuria in obese normotensive nondiabetic individuals, May 2014, 25th annual congress of Iranian society of internal medicine

Guidance professor (in specialist and sub specialist students):

- 1- study on the Effect of supplemental o2 in prevention of contrast nephropathy in patients in CAG center in 2014
- 2- Predictive value of pulmonary congestion in mortality rate of ESRD patients in hemodialysis ward of Imam-khomeini hospital from 2014-2015
- 3- Association between FGF23 with blood pressure and Pulse pressure in hemodialysis patients at Imam Khomeini hospital in 2015-2016

- 4- Investigating the relation of FGF 23 with PTH and mineral factors such as Ca and P and Mg in hemodialysis patients admitted in Imam Khomeini Hospital
- 5- Association between FGF23 and BIA based Overload in hemodialysis patients at Imam Khomeini hospital in 2016
- 6- Evaluation of apelin in hemodialysis patients of Emam Khomeyni Hospital
- 7- Association Of copeptin with volume change and overload by bioimpedance spectroscopy in hemodialysis patients at 2016-2017
- 8- Impact of sclerostin on mineral bone disease in chronic kidney disease and dialysis patients at 2018
- 9- Impact of bone alkaline phosphatase on mineral bone disease in dialysis patients.
- 10- comparison of sclerostin and bone alkaline phosphatase in dialysis patients.

Consultant professor:

- 1- Evaluation of Clinical and paraclinical Findings in CKD and Dialysis Patients admitted and outcome to Hajj & Pilgrimage Medical Center Hospitals during the Hajj 2012-2013
- 2- Comparison of BIA and DEXA in Evaluating of body composition in outpatient Hemodialysis patients of Emam Khomeyni Hospital
- 3- The association of uric acid levels with presence of vascular disease and renal complications in patients with systemic lupus erythematosus
- 4- Prevalence of uremic prurigo in peritoneal dialysis patients and association with other factors

Article reviewer:

- 1- temporal trends and risk factors for parathyroidectomy in the Swedish dialysis and transplant population a nationwide, population – based study 1991 – 2009. BMC nephrology, March 2014
- 2- confounders of mortality and hospitalization rate calculations for profit and non profit dialysis facilities; analytic augmentation. BMC nephrology, April 2014
- 3- The prevalence of occult hepatitis B virus infection in a large multiethnic haemodialysis cohort . BMC nephrology, August 2014

4- CD4+ lymphocyte adenosine triphosphate-a new marker in sepsis with acute kidney injury, BMC nephrology, October 2014

5- Diagnostic urinary proteome profile for IgA nephropathy. IJKD, November 2014

6- Aldosterone synthase gene tagSNPs and progression of chronic kidney disease in ADPKD patients. IJKD, December 2014

7-Urinary N-Acetyl-Beta-D glucosaminidase activity associates with inflammation and proteinuria in diabetic and non- diabetic patients with different stages of chronic kidney disease. IJKD, December 2014

8-Treatment with Leptin and PBA Improved Insulin Sensitivity of Uremic Rats with Peritoneal Dialysis via the Regulation of Endoplasmic Reticulum Stress ,BMC nephrology,Jan 2015

9- Correlation between CRP and $\beta 2$ microglobulin in chronic hemodialysis patients with high flux membrane.

Tehran University Medical Journal, Feb 2014

10- Glomerulonephritis can be a type of kidney injury in multiple myeloma: Two case reports, IJKD, Feb 2016

11- Low level of MAp44, an inhibitor of the lectin complement pathway, and long-term graft and patient survival; a cohort study of 382 kidney recipients, BMC nephrology, 2016

12- Association of glomerular filtration rate with cardiometabolic risk factors in Iranian adolescents: the CASPIAN III study. IJKD, 2016

13- The relationship between Hemoglobin and hematocrit levels with parathyroid hormone level and dialysis adequacy (KT / V) in chronic hemodialysis patients referring to dialysis center for hemodialysis patients in Vavan city from 2013 to 2015.

Tehran University Medical Journal, 2018

14- Investigate the knowledge and attitude of patients hospitalized in the nephrology ward of Tehran's Imam Khomeini Hospital complex in 2014 about their training role.

Tehran University Medical Journal, 2015

15- Thymoglobulin In renal transplant patients, a review.
Tehran University Medical Journal, Jun 2015

16- Evaluating the Safety and Effectiveness of Everolimus with Sirolimus and Tacrolimus in Preventing Kidney Transplantation Rejection: a Systematic Review and Meta-Analysis
Tehran University Medical Journal, Feb 2014

17- Renal function change in a population with essential hypertension in real life settings.
IJKD, 2016

18- POST RENAL TRANSPLANT DIABETIC NEPHROPATHY.
IJKD, 2018