

## AUTHOR INDEX TO VOLUME 10

IJKD 2016;10:425-31  
www.ijkd.org

Abbas HN, see Imtiaz S	75	Amirzargar A, see Assadias S	146
Abbasnejad M, see Tayebi Khosroshahi H	463	Amirzargar A, see Zolfaghari L	138
Abdar Esfahani M, see Najafian J	22	Amirzargar MA, see Zolfaghari L	138
Abdi E, see Nobakht Haghghi A	273	Antoniadi G, see Eleftheriadis T	91
Abidi K, Sayari T, Jallouli M, Hammi Y, Louzir RG, <b>Gargah T. Diffuse Mesangial Sclerosis in a Child With Dyskeratosis Congenita Leading to End-stage Renal Disease</b>	416	Arab Ahmadi M, see Sanei Taheri M	94
Abkhiz S, see Makhdoomi K	158	Ardalan MR, see Mahmoodpoor F	71
Abolghasemi R, see Sanei Taheri M	94	Ardalan MR, see Zununi Vahed S	1
Abuhaliema A, see Yousef AM	156	Argani H, see Raeisi S	358
Adamcová K, see Dedinská I	332	Asayesh H, see Safiri S	126
Aghaali M, see Mirchi E	205	Asemi Z, see Mirhashemi SM	197
Aguila J, see Tolouian R	68	Asgari M, see Sadeghipour A	17
Ahadi HR, see Tayebi Khosroshahi H	463	Ashgari G, see Mirmiran P	119
Ahmad A, see Imtiaz S	75	Ashrafi F, see Shahidi S	50
Ahmadi S, Dehghan Banadaki S, Mozaffari- Khosravi H. <b>Effects of Oral L-Carnitine Supplementation on Leptin and Adiponectin Levels and Body Weight of Hemodialysis Patients: a Randomized Clinical Trial</b>	144	Ashuntantang G, see Halle MP	304
Ahmadpoor P, see Assadias S	146	Askari A, see Amini M	233
Ahmadpour P, see Zolfaghari L	138	Atapour A, see Shahidi S	50
Akbari R, Najafi I, Maleki S, Alizadeh-Navaei R. <b>Serum Mannose-binding Lectin in Patients on Peritoneal Dialysis Compared With Healthy Individuals</b>	26	Atis G, see Caskurlu T	135
Akoglu H, see Oguz EG	151	Aylı MD, see Oguz EG	151
Alatab S, Pourmand G, El Howairis MF, Buchholz N, Najafi I, Pourmand MR, Mashhadi R, <b>Pourmand N. National Profiles of Urinary Calculi: a Comparison Between Developing and Developed Worlds</b>	51	Azar Baradaran, see Esmat Aghadavod	337
Alcalar N, see Karakoc A	395	Azizi F, see Mirmiran P	119
Alipour M, see Soleymanian T	400	Azizi F, see Panahi MH	274
Alipour Parsa S, see Jafari Fesharaki M	11	Azmanian J, see Hasheminejad N	30
Alizadeh M, see Taghizadeh Afshari A	85	Babaheidarian P, see Sadeghipour A	17
Alizadeh-Navaei R, see Akbari R	26	Badeli H, Hassankhani A, Naeemi Z, Hosseinzadeh S, Mehrabi S, Pourkarimi M, Hosseini S, Rahbar Nikoukar P, Nezamdoust R, Rahimi A, Pourrajabi A. <b>Prevalence of Hypertension and Obesity-related Hypertension in Urban School-aged Children in Rasht</b>	364
Almadhoun H, see Yousef AM	156	Baghaie N, see Darougar S	228
Amini M, Ghorbani Abdegah A, Molavi B, Radmard AR, Askari A. <b>Esophageal Perforation in a Patient With Kidney Transplantation</b>	233	Bahadoran Z, see Mirmiran P	119
Amirmoini M, see Darougar S	228	Bahrampour A, see Hasheminejad N	30

Bulatova NR, see Yousef AM	156	<b>Survival Benefit of Hemodiafiltration Compared With Prolonged High-flux Hemodialysis</b>	388
Bulatovic A, see Djuric PS	388	Djuric Z, see Djuric PS	388
Burazeri G, see Cafka N	217	Dolatkhah S, see Moeinzadeh F	381
Cafka N, Rroji M, Seferi S, Burazeri G, Spahia N, Idrizi Z, Likaj E, Seiti J, Lazaj J, Goda A.		Doosti A, see Markazi S	44
<b>Inflammation, Left Ventricular Hypertrophy, and Mortality in End-stage Renal Disease</b>	217	Dragovic JT, see Djuric PS	388
Cai YW, see Zhou Y	325	Ebrahimzadeh A, see Parhizgar S	182
Canbakan B, see Oguz EG	151	El Howairis MF, see Alatab S	51
Carney S, see Khoshdel AR	282	El Karak F, see El Rassy E	169
Caskurlu T, Kanter M, Erboga M, Erboga ZF, Ozgul M, Atis G. <b>Protective Effect of Nigella Sativa on Renal Reperfusion Injury in Rat</b>	135	El Rassy E, El Karak F, Rizkallah J, Chelala D. <b>Onconeurology: What Should the Internist Know About Targeted Therapy in Solid Tumors?</b>	169
Cevher SK, see Yenigun EC	97	Eleftheriadis T, Pissas G, Antoniadi G, Tsogka K, Makri P, Liakopoulos V, Stefanidis I. <b>Increased Indoleamine 2,3-Dioxygenase in Monocytes of Patients on Hemodialysis</b>	91
Chaudhari AP, Malleshappa P, Mehta HJ. <b>Influence of Fluid Balance on Morbidity and Mortality in Critically Ill Patients With Acute Kidney Injury</b>	177	Erboga M, see Caskurlu T	135
Chelala D, see El Rassy E	169	Erboga ZF, see Caskurlu T	135
Chen S, see Liu Y	48	Esen B, see Karakoc A	395
Cheng M, see Zhou Y	325	Eslami Shahr Babaki A, see Safiri S	126
Cheraghi A, see Soltani P	299	Esmaeeli M, see Naseri M	36
Choukem SP, see Halle MP	304	Esmat Aghadavod, Samaneh Khodadadi, Azar Baradaran, Parto Nasri, Mahmood Bahmani, Mahmoud Rafieian-Kopaei. <b>Role of Oxidative Stress and Inflammatory Factors in Diabetic Kidney Disease</b>	337
Dalili N, see Samadian F	237	Farrokhi F, see Ossareh S	369
Darougar S, Rashid Farokhi F, Tajik S, Baghaie N, Amirmoini M, Bashardoust B, Hashemitari SK, Mahdaviani SA. <b>Amyloidosis as a Renal Complication of Chronic Granulomatous Disease</b>	228	Fazel I, see Nobakht Haghghi A	273
Dashti-Khavidaki S, see Gharekhani A	310	Filip I, see Sadeghipour A	17
Dastmalchi S, see Raeisi S	358	Firouzi A, see Minoo F	291
Dede F, see Yenigun EC	97	Forouzanfar MM, see Safari S	101
Dedinská I, Svetlík D, Adamicová K, Macháleková K, Makovický P, Ježíková A, Laca L, Miklušica J, Galajda P, Mokáň M. <b>Treatment of Ormond Disease and Idiopathic Membranous Glomerulonephritis Using Rituximab</b>	332	Fry-Revere S, see Hamidian Jahromi A	354
Dehghan Banadaki S, see Ahmadi S	144	Galajda P, see Dedinská I	332
Dehghani A, see Dehghani H	351	Ganji MR, see Alatab S	394
Dehghani H, Heidari F, Mozaffari-Khosravi H, Nouri-Majelan N, Dehghani A. <b>Synbiotic Supplementation for Azotemia in Patients With Chronic Kidney Disease: a Randomized Controlled Trial</b>	351	Ganji MR, see Soleymanian T	400
Dhrolia MF, see Imtiaz S	75	Gao HG, see Zhou Y	325
Diaz J, see Tolouian R	68	Gargah T, see Abidi K	416
Dimkovic N, see Djuric PS	388	Gatmiri SM, see Minoo F	291
Djalalinia S, see Safiri S	126	Ghaffari-Rahbar M, see Jafari Fesharaki M	11
Djuric PS, Jankovic A, Popovic J, Dragovic JT, Bulatovic A, Djuric Z, Mitrovic M, Dimkovic N.		Ghaneh Sherbaf F, see Naseri M	36
		Gharehbeglou M, see Mirchi E	205
		Gharekhani A, Dashti-Khavidaki S, Lessan-Pezeshki M, Khatami MR. <b>Potential Effects of Omega-3 Fatty Acids on Insulin Resistance and Lipid Profile in Maintenance Hemodialysis Patients: a Randomized Placebo-Controlled Trial</b>	310
		Ghasemi B, see Raeisi S	358
		Ghaviahd M, see Mirchi E	205

Ghazizadeh T, see Raeisi S	358	<b>and During Islamic Month of Ramadan</b>	75
Ghiyasi B, see Alatab S	394	Jafari Fesharaki M, Alipour Parsa S, Nafar M, Ghaffari-Rahbar M, Omidi F, Karimi-Sari H.	
Ghodssi-Ghasemabadi R, see Zolfaghari L	138	<b>Serum Troponin I Level for Diagnosis of Acute</b>	
Gholami Z , see Sajadi M	319	<b>Coronary Syndrome in Patients with Chronic</b>	
Gholami-Arjenaki M, see Valipour P	189	<b>Kidney Disease</b>	11
Ghorban Sabbaq M, see Nazemian SS	224	Jafari L, see Makhdoomi K	158
Ghorbani Abdegah A, see Amini M	233	Jahanshahi S, see Naseri M	36
Ghorbanihaghjo A, see Raeisi S	358	Jain S, see Sureka B	176
Gillies A, see Khoshdel AR	282	Jain V, see Sureka B	176
Goda A, see Cafka N	217	Jallouli M, see Abidi K	416
Gojazade M, see Tayebi Khosroshahi H	463	Jamalian A, see Samadian F	237
Hadaegh F, see Panahi MH	274	Jankovic A, see Djuric PS	388
Hadjzadeh MR, see Parhizgar S	182	Ježíková A, see Dedinská I	332
Haghhighatkhah HR, see Sanei Taheri M	94	Kahbazi M, see Yousefchaijan P	213
Haghverdi F, see Sajadi M	319	Kajbaf M, see Moeinzadeh F	381
Haghverdi F, see Soltani P	299	<b>Kalantarian TS, Najafi I. A New Experience With</b>	
Halle MP, Choukem SP, Kaze FF, Ashuntantang G, Tchamago V, Mboue-Djieka Y, Temfack E, Luma HN. <b>Hepatitis B, Hepatitis C, and Human Immune deficiency Virus Seroconversion Positivity Rates and Their Potential Risk Factors Among Patients on Maintenance Hemodialysis in Cameroon</b>	304	<b>Encapsulating Peritoneal Sclerosis: Role of Early Intervention</b>	264
Hammi Y, see Abidi K	416	Kamgar M, see Nobakht Haghghi A	273
Hashemi B, see Safari S	101	Kanter M, see Caskurlu T	135
Hasheminejad N, Namdari M, Mahmoodi MR, Bahrampour A, Azmandian J. <b>Association of Handgrip Strength With Malnutrition-Inflammation Score as an Assessment of Nutritional Status in Hemodialysis Patients</b>	30	Karakoc A, Yilmaz M, Alcalar N, Esen B, Kayabasi H, Sit D. <b>Burnout Syndrome Among Hemodialysis and Peritoneal Dialysis Nurses</b>	
Hashemitari SK, see Darougar S	228	395	
Hassanian-Moghaddam H, Zamani N. <b>A Brief Review on Toxic Alcohols: Management Strategies</b>	344	Karimi MH, see Nikoueinejad H	263
Hassankhani A, see Badeli H	364	Karimi-Sari H, see Jafari Fesharaki M	11
Hedayati M, see Mirfatahi M	405	Kaya SU, see Nursal AF	107
Heidari F, see Dehghani H	351	Kayabasi H, see Karakoc A	395
Heidari M, see Mardani S	62	Kaze FF, see Halle MP	304
Heidian E, see Valipour P	189	Kazemnejad A, see Shabankhani B	79
Hekmatpour D, see Sajadi M	319	Kazempour-Ardebili S, see Panahi MH	274
Hendi A, see Sadeghipour A	17	Kelishadi R, see Safiri S	126
Heshmat R, see Safiri S	126	Ketabi Moghaddam P, see Soltani P	299
Horri M, see Naseri M	36	Khajavi Rad A, see Parhizgar S	182
Hosseini S, see Badeli H	364	Khalili D, see Panahi MH	274
Hosseinian S, see Parhizgar S	182	Khami S, see Najafian J	22
Hosseinzadeh S, see Badeli H	364	Khatami MR, see Gharekhani A	310
Idrizi Z, see Cafka N	217	Khayyat G, see Yousef AM	156
Imtiaz S, Salman B, Dhrolia MF, Nasir K, Abbas HN, Ahmad A. <b>Clinical and Biochemical Parameters of Hemodialysis Patients Before</b>		Kheirollahi M, see Markazi S	44
		Khoshdel A, see Valipour P	189
		Khoshshe AR, Carney S, White S, Gillies A. <b>Hemodynamic Response to Exercise for Prediction of Development of Kidney Failure: Revealing a Cardiorenal Secret Cross Talk</b>	282
		Kim IY, see Kim MJ	413
		Kim JH, see Kim MJ	413
		Kim MJ, Kim JH, Kim IY, Lee DW, Lee SB. <b>Reninoma Masked by the Use of an Angiotensin Receptor Blocker</b>	413

Koulivand L, see Markazi S	44	Miklušica J, see Dedinská I	332
Laca L, see Dedinská I	332	Minoo F, Lessanpezhki M, Firouzi A, Nikfarjam S, Gatmiri SM, Ramezanlade E. <b>Prevention of Contrast-induced Nephropathy With Oxygen Supplementation: a Randomized Controlled Trial</b>	291
Lassanpezhki M, see Zolfaghari L	138	Mirchi E, Saghafi H, Gharehbehgou M, Aghaali M, Rezaian Z, Ghaviah M. <b>Association Between 25-Hydroxyvitamin D Level and Inflammatory and Nutritional Factors in Hemodialysis and Peritoneal dialysis Patients in Qom, Iran</b>	205
Lata S, see Sureka B	10	Mirfatahi M, Tabibi H, Nasrollahi A, Hedayati M. <b>Effects of Flaxseed Oil on Serum Lipids and Lipoproteins in Hemodialysis Patients: a Randomized Controlled Trial</b>	405
Lazaj J, see Cafka N	217	Mirfeizi SZ, see Rastin M	113
Lee DW, see Kim MJ	413	Mirhashemi SM, Rahimi F, Soleimani A, Asemi Z. <b>Effects of Omega-3 Fatty Acid Supplementation on Inflammatory Cytokines and Advanced Glycation End Products in Patients With Diabetic Nephropathy: a Randomized Controlled Trial</b>	197
Lee SB, see Kim MJ	413	Mirmiran P, Yuzbashian E, Bahadoran Z, Asghari G, Azizi F. <b>Dietary Acid-Base Load and Risk of Chronic Kidney Disease in Adults: Tehran Lipid and Glucose Study</b>	119
Lesan Pezeshki M, see Assadias S	146	Mitrovic M, see Djuric PS	388
Lessan-Pezeshki M, see Gharekhani A	310	Mivefroshan A, see Makhdoomi K	158
Lessanpezhki M, see Minoo F	291	Moeenolroaya G, see Naseri M	36
Li BY, see Zhou Y	325	Moeinzadeh F, see Shahidi S	50
Li XL, see Zhou Y	325	Moeinzadeh F, Shahidi S, Mortazavi M, Dolatkhah S, Kajbaf M, Moghtaderi A. <b>Effects of Omega-3 Fatty Acid Supplementation on Serum Biomarkers, Inflammatory Agents, and Quality of Life of Patients on Hemodialysis</b>	381
Liakopoulos V, see Eleftheriadis T	91	Moghadaszade M, see Tayebi Khosroshahi H	463
Likaj E, see Cafka N	217	Moghtaderi A, see Moeinzadeh F	381
Lin H, see Liu Y	48	Mohammadi Fallah MR, see Taghizadeh Afshari A	85
Liu Y, Xie H, Lin H, Chen S, Wang W, Zhao G, Zhang X. <b>Coexistence of Fabry Disease and Membranous Nephropathy</b>	48	Mohammadi M, see Markazi S	44
Louzir RG, see Abidi K	416	Mohammadi M, see Shahidi S	50
Luma HN, see Halle MP	304	Mohammadi Torbat P, see Assadias S	146
Macháleková K, see Dedinská I	332	Mohebbati R, see Parhizgar S	182
Mahdaviani SA, see Darougar S	228	Mokáň M, see Dedinská I	332
Mahmood Bahmani, see Esmat Aghadavod	337	Molavi B, see Amini M	233
Mahmoodi MR, see Hasheminejad N	30	Mortazavi M, see Moeinzadeh F	381
Mahmoud Rafieian-Kopaei, see Esmat Aghadavod 337	337	Mostafidi E, see Zununi Vahed S	1
Mahmoudi M, see Rastin M	113	Mota A, see Raeisi S	358
Makhdoomi K, see Taghizadeh Afshari A	85	Motamed M, see Safari S	101
Makovický P, see Dedinská I	332	Motlagh ME, see Safiri S	126
Makri P, see Eleftheriadis T	91		
Malakoutian T, see Nobakht Haghghi A	273		
Maleki S, see Akbari R	26		
Malleshappa P, see Chaudhari AP	177		
Mansouri S, see Tayebi Khosroshahi H	463		
Mardani S, Heidari M, Nasri H. <b>Renin-Angiotensin System Blockage for Reduction of Plasma Adiponectin Level in Maintenance Hemodialysis Patients: a Randomized Controlled Trial</b>	62		
Markazi S, Kheirollahi M, Doosti A, Mohammadi M, Koulivand L. <b>A Novel Mutation in SLC3A1 Gene in Patients With Cystinuria</b>	44		
Mashhadi R, see Alatab S	51		
Matusiak L, see Wieczorek A	164		
Mboue-Djieka Y, see Halle MP	304		
Mehrabi S, see Badeli H	364		
Mehrabi Y, see Panahi MH	274		
Mehta HJ, see Chaudhari AP	177		
Merhametsiz O, see Oguz EG	151		
Mesgari Abbasi M, see Raeisi S	358		

Mottaghi Moghadam Shahri H, see Naseri M	36	<b>Combined Plasmapheresis and Intravenous Immunoglobulin Therapy in Kidney Transplant Patients With Chronic Antibody-mediated Rejection</b>	151
Mozaffari-Khosravi H, see Ahmadi S	144	Okyay GU, see Oguz EG	151
Mozaffari-Khosravi H, see Dehghani H	351	Olemat M, see Yousef AM	156
Mulla ZD, see Tolouian R	68	Omidi F, see Jafari Fesharaki M	11
Naderi GH, see Alatab S	394	Omidi Y, see Zununi Vahed S	1
Naeemi Z, see Badeli H	364	Ossareh S, Farrokhi F, Zebarjadi M. <b>Survival of Patients on Hemodialysis and Predictors of Mortality: a Single-Centre Analysis of Time-Dependent Factors</b>	369
Nafar M, see Assadias S	146	Ozgul M, see Caskurlu T	135
Nafar M, see Jafari Fesharaki M	11	Ozkayar N, see Yenigun EC	97
Nafar M, see Sahraei Z	56	Panahi MH, Hadaegh F, Yavari P, Kazempour-Ardebili S, Mehrabi Y, Azizi F, Khalili D. <b>A Challenging Interaction of Chronic Kidney Disease With Other Metabolic Disorders: Paradoxes in Cardiometabolic Risk Factors</b>	274
Nafar M, see Zolfaghari L	138	Parhizgar S, Hosseini S, Hadjzadeh MR, Soukhtanloo M, Ebrahimzadeh A, Mohebbati R, Naji Ebrahimi Yazd Z, Khajavi Rad A. <b>Renoprotective Effect of Plantago Major Against Nephrotoxicity and Oxidative Stress Induced by Cisplatin</b>	182
Najafi I, see Akbari R	26	Parto Nasri, see Esmat Aghadavod	337
Najafi I, see Alatab S	51	Parvin M, see Sadeghipour A	17
Najafi I, see Kalantarian TS	264	Parvin M, see Zolfaghari L	138
Najafi I, see Safari S	101	Pei F, see Zhou Y	325
Najafi I, see Soleymanian T	400	Pissas G, see Eleftheriadis T	91
Najafian J, Khami S, Abdar Esfahani M. <b>Correlation Between Aortic Root Elastic Properties and Glomerular Filtration Rate in Patients With Chronic Kidney Disease</b>	22	Popovic J, see Djuric PS	388
Naji Ebrahimi Yazd Z, see Parhizgar S	182	Pour Hasan M, see Naseri M	36
Namdari M, see Hasheminejad N	30	Pourkarimi M, see Badeli H	364
Naseri M, Mottaghi Moghadam Shahri H, Horri M, Esmaeeli M, Ghaneh Sherbaf F, Jahanshahi S, Moeenolroaya G, Rasoli Z, Saleemian F, Pour Hasan M. <b>Absolute and Relative Carnitine Deficiency in Patients on Hemodialysis and Peritoneal Dialysis</b>	36	Pourmand G, see Alatab S	51
Nasir K, see Imtiaz S	75	Pourmand MR, see Alatab S	51
Nasri H, see Mardani S	62	Pourmand N, see Alatab S	51
Nasrollahi A, see Mirfatahi M	405	Pourrajabi A, see Badeli H	364
Nazemian F, see Nazemian SS	224	Pour-Reza-Gholi F, see Zolfaghari L	138
Nazemian F, see Rastin M	113	Qorbani M, see Safiri S	126
Nazemian SS, Ghorban Sabbaq M, Nazemian F, Salehi M, Sani F. <b>Assessment of Circannual Rhythm in Plasma Level of Vitamin D Among Kidney Transplant Recipients in Mashhad</b>	224	Qosa H, see Yousef AM	156
Naziri M, see Yousefchajian P	213	Radfar A, see Sadeghipour A	17
Nemati M, see Raeisi S	358	Radfar M, see Nobakht Haghighi A	273
Nezamdoost R, see Badeli H	364	Radmard AR, see Amini M	233
Nicknam MH, see Assadias S	146	Raeisi S, Ghorbanihaghjo A, Argani H, Dastmalchi S, Ghasemi B, Ghazizadeh T, Rashtchizadeh N, Nemati M, Mesgari Abbasi M, Bargahi N, Mota A, Vatankhah AM. <b>Effects of Angiotensin II Receptor Blockade on Soluble Klotho and Oxidative Stress in Calcineurin Inhibitor</b>	87
Nicknam MH, see Zolfaghari L	138		
Nikfarjam S, see Minoo F	291		
Noroozinia F, see Makhdoomi K	158		
Nouri-Majelan N, see Dehghani H	351		
Nursal AF, Tekcan A, Kaya SU, Turkmen E, Yigit S. <b>Mutational Spectrum of the MEFV Gene in AA Amyloidosis Associated With Familial Mediterranean Fever</b>	107		
Oguz EG, Okyay GU, Akoglu H, Merhametsiz O, Yildirim T, Canbakan B, Aylı MD. <b>Efficacy of</b>			

<b>Nephrotoxicity in Rats</b>	358	Salman B, see Imtiaz S	75
Rahbar Nikoukar P, see Badeli H	364	Samadi N, see Zununi Vahed S	1
Rahimi A, see Badeli H	364	Samadian F, Dalili N, Jamalian A. <b>Lifestyle Modifications to Prevent and Control Hypertension</b>	237
Rahimi E, see Taghizadeh Afshari A	85	Samadian F, see Zolfaghari L	138
Rahimi F, see Mirhashemi SM	197	Samaneh Khodadadi, see Esmat Aghadavod	337
Rahmati F, see Safari S	101	Sanei Taheri M, Abolghasemi R, Haghighatkhah HR, Taziki O, Arab Ahmadi M, Behnam B, Zakavati Avval M. <b>Renal Artery Microaneurysm in a Woman With Amyloidosis</b>	94
Ramezanzade E, see Minoo F	291	Sani F, see Nazemian SS	224
Ramos-Duran L, see Tolouian R	68	Sayari T, see Abidi K	416
Ranjbar A, see Soleymanian T	400	Seferi S, see Cafka N	217
Rashid Farokhi F, see Darougar S	228	Seiti J, see Cafka N	217
Rashtchizadeh N, see Raeisi S	358	Shabankhani B, Kazemnejad A, Zaeri F. <b>Survival Factors in Patients With End-stage Renal Disease in Mazandaran Province, Iran</b>	79
Rasoli Z, see Naseri M	36	Shahidi S, see Moeinzadeh F	381
Rastin M, Soltani S, Nazemian F, Sahebary M, Mirfeizi SZ, Tabasi N, Mahmoudi M. <b>Expression of T Helper 17 and Regulatory T Cell Cytokines and Molecules in Glomerulonephritis Class IV Systemic Lupus Erythematosus</b>	113	Sharbafi MH, see Zolfaghari L	138
Razeghi E, see Zolfaghari L	138	Sit D, see Karakoc A	395
Rezaian Z, see Mirchi E	205	Soleimani A, see Mirhashemi SM	197
Rizkallah J, see El Rassy E	169	Solgi G, see Zolfaghari L	138
Rroji M, see Cafka N	217	Soltani P, Ketabi Moghaddam P, Haghverdi F, Cheraghi A. <b>A Randomized Clinical Trial of the Effect of Pentoxifylline on C-Reactive Protein Level and Dialysis Adequacy in End-stage Renal Disease Patients on Maintenance Hemodialysis</b>	299
Sadeghipour A, Hendi A, Asgari M, Sotoudeh M, Parvin M, Filip I, Radfar A, Babaheidarian P. <b>Validation of Oxford Classification of Immunoglobulin A Nephropathy: an Iranian Experience</b>	17	Soltani P, see Sajadi M	319
Safari O, see Safiri S	126	Soltani S, see Rastin M	113
Safari S, Yousefifard M, Hashemi B, Baratloo A, Forouzanfar MM, Rahmati F, Motamed M, Najafi I. <b>The Role of Scoring Systems and Urine Dipstick in Prediction of Rhabdomyolysis-induced Acute Kidney Injury: a Systematic Review</b>	101	Sotoudeh M, see Sadeghipour A	17
Saffarifard A, see Makhdoomi K	158	Soukhtanloo M, see Parhizgar S	182
Safiri S, Heshmat R, Kelishadi R, Tajbakhsh R, Eslami Shahr Babaki A, Djalalinia S, Motlagh ME, Tajadini MH, Asayesh H, Safari O, Qorbani M. <b>Association of Serum Uric Acid With Cardiometabolic Risk Factors and Metabolic Syndrome in Iranian Adolescents: CASPIAN-III Study</b>	126	Spahia N, see Cafka N	217
Saghafi H, see Mirchi E	205	Stefanidis I, see Eleftheriadis T	91
Sahebary M, see Rastin M	113	Sureka B, Bansal K, Lata S. <b>Acute Renal Occlusion as an Unusual Cause of Acute Abdomen</b>	10
Sajadi M, Gholami Z, Hekmatpour D, Soltani P, Haghverdi F. <b>Cold Dialysis Solution for Hemodialysis Patients With Fatigue: a Cross-over Study</b>	319	Sureka B, Jain S, Jain V, Bansal K. <b>Spontaneous Hemorrhage in a Renal Abscess Mimicking Renal Neoplasm</b>	176
Salamzadeh J, see Sahraei Z	56	Svetlik D, see Dedinská I	332
Salehi M, see Nazemian SS	224	SzepietowskiJC, see Wieczorek A	164
Salemian F, see Naseri M	36	Tabaei A, see Yousefchaijan P	213
		Tabasi N, see Rastin M	113
		Tabibi H, see Mirfatahi M	405
		Taghizadeh Afshari A, Mohammadi Fallah MR, Alizadeh M, Makhdoomi K, Rahimi E, Vossoughian S. <b>Outcome of Kidney Transplantation From Living Donors With</b>	

<b>Multiple Renal Arteries Versus Single Renal Artery</b>	85
Taherahmadi H, see Yousefichaijan P	213
Tajadini MH, see Safiri S	126
Tajbakhsh R, see Safiri S	126
Tajik S, see Darougar S	228
Taziki O, see Sanei Taheri M	94
Tchamago V, see Halle MP	304
Tekcan A, see Nursal AF	107
Temfack E, see Halle MP	304
Tolouian R, Mulla ZD, Diaz J, Aguila J, Ramos-Duran L. <b>Liver and Cardiac Iron Deposition in Patients on Maintenance Hemodialysis by Magnetic Resonance Imaging T2*</b>	68
Tsogka K, see Eleftheriadis T	91
Turkmen E, see Nursal AF	107
Valipour P, Heidarian E, Khoshdel A, Gholami-Arjenaki M. <b>Protective Effects of Hydroalcoholic Extract of Ferulago Angulata Against Gentamicin-induced Nephrotoxicity in Rats</b>	189
Vatankhah AM, see Raeisi S	358
Vossoghian S, see Taghizadeh Afshari A	85
Wang QZ, see Zhou Y	325
Wang W, see Liu Y	48
Wang YJ, see Zhou Y	325
White S, see Khoshdel AR	282
Wieczorek A, Matusiak L, Szepietowski JC. <b>Acquired Perforating Dermatoses Associated With End-stage Diabetic Kidney Failure in a Hemodialysis Patient</b>	164
Xie H, see Liu Y	48
Yavari P, see Panahi MH	274
Yenigun EC, Bayrakc N, Cevher SK, Ozkayar N, Dede F. <b>Systemic Lupus Erythematosus as a Rare Cause of Erythropoiesis Stimulatory Agent-Resistant Anemia</b>	97
Yigit S, see Nursal AF	107
Yildirim T, see Oguz EG	151
Yilmaz M, see Karakoc A	395
Yousef AM, Qosa H, Bulatova NR, Abuhalima A, Almadhoun H, Khayyat G, Olemat M. <b>Effects of Genetic Polymorphism in CYP3A4 and CYP3A5 Genes on Tacrolimus Dose Among Kidney Transplant Recipients</b>	156
Yousefichaijan P, Naziri M, Taherahmadi H, Kahbazi M, Tabaei A. <b>Zinc Supplementation in Treatment of Children With Urinary Tract Infection</b>	213
Yousefifard M, see Safari S	101
Yuzbashian E, see Mirmiran P	119
Zaeri F, see Shabankhani B	79
Zakavati Avval M, see Sanei Taheri M	94
Zamani N, see Hassanian-Moghaddam H	344
Zebarjadi M, see Ossareh S	369
Zeinali J, see Makhdoomi K	158
Zhang J, see Zhou Y	325
Zhang X, see Liu Y	48
Zhang Z, see Zhou Y	325
Zhao G, see Liu Y	48
Zhou Y, Li BY, Li XL, Wang YJ, Zhang Z, Pei F, Wang QZ, Zhang J, Cai YW, Cheng M, Gao HG. <b>Restoration of Mimecan Expression by Grape Seed Procyanidin B2 Through Regulation of Nuclear Factor-kappaB in Mice With Diabetic Nephropathy</b>	325
Zununi Vahed S, Samadi N, Mostafidi E, Ardalan MR, Omidi Y. <b>Genetics and Epigenetics of Chronic Allograft Dysfunction in Kidney Transplants</b>	1