

原著

- Yazawa M,Omae K,Shibagaki Y,Inaba M,Tsuruya K,Kurita N.
The effect of transportation modality to dialysis facilities on health-related quality of life among hemodialysis patients; from the Japanese dialysis outcomes and practice pattern study (J-DOPPS).Clinical Kidney Journal 2019; :1-7.
- Shinji Machida,Yugo Shibagaki,Tsutomu Sakurada.
An inpatient educational program for chronic kidney disease.Clinical and Experimental Nephrology 2019;23(4):493-500.
- Yamanouchi M,Furuichi K,Hoshino J,Toyama T,Hara A,Shimizu M,Kinowaki K,Fujii T,Ohashi K,Yuzawa Y,Kitamura H,Suzuki Y,Sato H,Uesugi N,Hisano S,Ueda Y,Nishi S,Yokoyama H,Nishino T,Samejima K,Kohagura K,Shibagaki Y,Mise K,Makino H,Matsuo S,Ubara Y,Wada T.;Research Group of Diabetic Nephropathy,the Ministry of Health,Labour and Welfare,and the Japan Agency for Medical Research and Development.
Nonproteinuric Versus Proteinuric Phenotypes in Diabetic Kidney Disease : A Propensity Score-Matched Analysis of a Nationwide,Biopsy-Based Cohort Study.Diabetes Care 2019;42(5):891-902.
- Uchida D,Kido R,Kawarazaki H,Murasawa M,Ando A,Fujimoto S,Iseki K,Moriyama T,Yamagata K,Tsuruya K,Konta T,Narita I,Kondo M,Kasahara M,Asahi K,Watanabe T,Shibagaki Y.
Lower Diastolic Blood Pressure was Associated with Higher Incidence of Chronic Kidney Disease in the General Population Only in those Using Antihypertensive Medications.Kidney Blood Press Res 2019;44(5):973-983.
- Molnar MZ,Nair S,Cseperekal O,Yazawa M,Talwar M,Balaraman V,Podila PSB,Mas V,Maluf D,Helmick RA,Campos L,Nezakatgoo N,Eymard C,Horton P,Verma R,Holbrook Jenkins A,Handley CR,Snyder HS,Cummings C,Agbim UA,Maliakkal B,Satapathy SK,Eason JD.
Transplantation of kidneys from hepatitis C infected donors to hepatitis C negative recipients :single center experience.American Journal of Transplantation 2019;19(11):3046-3057.

- Yuhei Otobe,Koji Hiraki,Chiharu Hotta,Kazuhiro Izawa,Tsutomu Sakurada,Yugo Shibagaki.
The impact of the combination of kidney and physical function on cognitive decline over 2 years in older adults with pre-dialysis chronic kidney disease.Clinical and Experimental Nephrology 2019;23(6):756-762.
- Akihiro Kudo,Koichi Asahi,Hiroaki Sato,Kunitoshi Iseki,Toshiki Moriyama,Kunihiro Yamagata,Kazuhiko Tsuruya,Shouichi Fujimoto,Ichiei Narita,Tsuneo Konta,Masahide Kondo,Yugo Shibagaki,Masato Kasahara,Tsuyoshi Watanabe,Michio Shimabukuro.
Fast eating is a strong risk factor for new-onset diabetes among the Japanese general population.Scientific Reports 2019;9(1):8210-8210.
- Hiroki Nishiwaki,Sho Sasaki,Takeshi Hasegawa,Fumihiko Sasai,Hiroo Kawarazaki,Shun Minatoguchi,Daisuke Uchida,Kenichiro Koitabashi,Takaya Ozeki,Fumihiko Koiwa the JOINT-KD collaborators.
External validation of the quick Sequential Organ Failure Assessment score for mortality and bacteraemia risk evaluation in Japanese patients undergoing haemodialysis:a retrospective multicentre cohort study.BMJ Open 2019;9(7):e028856.
- Imai N,Sumi H,Shibagaki Y.
Impact of age on the seasonal prevalence of hypernatremia in the emergency department : a single-center study.International Journal of Emergency Medicine 2019;12(1):29.
- Atsuko Uehara,Yohei Kita,Hirofumi Sumi,Yugo Shibagaki.
Proton-pump Inhibitor-induced Severe Hypomagnesemia and Hypocalcemia are Clinically Masked by Thiazide Diuretic.Internal Medicine 2019;58(15):2201-2205.
- Naohiko Imai,Hirofumi Sumi,Yugo Shibagaki.Impact of age on the seasonal prevalence of hypernatremia in the emergency department:a single-center study.International Journal of Emergency Medicine ,019;12(1):29-29.
- Tsutomu Sakurada,Atsushi Ueda,Daisuke Komukai,Kiyotaka Uchiyama,Yasushi Tsujimoto,Hidemichi Yuasa,Munekazu Ryuzaki,Yasuhiro Ito,Masashi

Tomo,Hidetomo Nakamoto.

Outcomes after peritoneal dialysis catheter placement by laparoscopic surgery versus open surgery : systematic review and meta-analysis.Renal Replacement Therapy2019;5(37).

- Masatoshi Nishimoto,Miho Tagawa,Masaru Matsui,Masahiro Eriguchi,Ken-ichi Samejima,Kunitoshi Iseki,Chiho Iseki,Koichi Asahi,Kunihiro Yamagata,Tsuneo Konta,Shouichi Fujimoto,Ichiei Narita,Masato Kasahara,Yugo Shibagaki,Toshiki Moriyama,Masahide Kondo,Tsuyoshi Watanabe & Kazuhiko Tsuruya.
A Prediction Model with Lifestyle in Addition to Previously Known Risk Factors Improves Its Predictive Ability for Cardiovascular Death.Scientific Reports2019;9(1) :12953-12953.
- Keisei Kosaki Ph.D.,Takeshi Sugaya Ph.D.,Keiichi Ohata,Jun Tanabe M.D.,Seiko Hoshino,Kazuho Inoue,Kenjiro Kimura M.D.,Ph.D.,Seiji Maeda Ph.D.,Yugo Shibagaki M.D.,Ph.D.& Atsuko Kamijo-Ikemori.
Renoprotective effects of voluntary running exercise training on aldosterone-induced renal injury in human L-FABP chromosomal transgenic mice.Hypertension Research 2019;42(10):1518-1527.
- Tanabe J,Ogura Y,Nakabayashi M,Nagai Y,Watanabe S,Sugaya T,Ohata K,Ichikawa D, Inoue K,Hoshino S,Kimura K,Shibagaki Y,Ono Y,Kamijo-Ikemori A.
The possibility of urinary L-type fatty acid binding protein as a biomarker of renal hypoxia in spontaneously diabetic Torii fatty rats.KIDNEY & BLOOD PRESSURE RESEARCH 2019;44(6):1476-1492.
- Kei Nagai,Kunihiro Yamagata,Kunitoshi Iseki,Toshiki Moriyama,Kazuhiko Tsuruya,Shouichi Fujimoto,Ichiei Narita,Tsuneo Konta,Masahide Kondo,Masato Kasahara,Yugo Shibagaki, Koichi Asahi,Tsuyoshi Watanabe.
Cause-specific mortality in the general population with transient dipstick-proteinuria.PLoS One2019;14(10):e0223005-e0223005.
- Masahiko Yazawa,Orsolya Cseperekal,Ryan A.Helmick,Manish Talwar,Vasanthi Balaraman,Pradeep S.B.Podila,Uchenna A.Agbim,Benedict Maliakkal,Sallyanne Fossey,Sanjaya K.Satapathy,Keiichi Sumida,Csaba P.Kovesdy,Satheesh Nair,James D.Eason,Miklos Z.Molnar.

Association Between Post-Transplant Donor Specific Antibodies and Recipient Outcomes in Simultaneous Liver-Kidney Transplant Recipients : single center, cohort study. *Transplant International* 2019;33(2):202-215.

- Shirai S,Akiyama S,Kamijo-Ikemori A,Suzuki T,Ichikawa D,Koike J,Kimura K,Shibagaki Y.
Membranous nephropathy associated with thrombospondin type-1 domain-containing 7A (THSD7A) in an adult woman with eosinophilia.CEN Case Rep2019;9(1):65-73.
- Kakuya Niihata,Hiroki Nishiwaki,Noriaki Kurita,Hirokazu Okada,Shoichi Maruyama,Ichiei Narita,Yugo Shibagaki,Izaya Nakaya.
Variations in actual practice patterns and their deviations from the clinical practice guidelines for nephrotic syndrome in Japan:certified nephrologists' questionnaire survey. *Clinical and Experimental Nephrology*2019;23(11):1288-1297.
- Nagai K,Yamagata K,Iseki K,Moriyama T,Tsuruya K,Fujimoto S,Narita I,Konta T,Kondo M,Kasahara M,Shibagaki Y,Asahi K,Watanabe T.
Antihypertensive treatment and risk of cardiovascular mortality in patients with chronic kidney disease diagnosed based on the presence of proteinuria and renal function : A large longitudinal study in Japan. *PLoS One*2019;14(12) :e0225812.
- Kuroya S,Yazawa M,Shibagaki Y,Tominaga N.
Calcium-alkali syndrome associated with hypoparathyroidism following total thyroidectomy. *American Journal of Nephrology*2020;51(2) :160-167.
- Tanabe J,Ogura Y,Kosaki K,Nagai Y,Sugaya T,Ohata K,Watanabe S,Ichikawa D,Inoue K,Hoshino S,Kimura K,Maeda S,Shibagaki Y,Kamijo-Ikemori A..
Relationship between urinary liver-type fatty acid-binding protein (L-FABP)and sarcopenia in spontaneously diabetic Torii fatty rats. *Journal of Diabetes Research*2020;2020(7614035) :14-14.
- Otobe Y,Hiraki K,Izawa KP,Sakurada T,Shibagaki Y.
Relationship between serum inorganic phosphorus levels and cognitive decline over 2 years in older adults with pre-dialysis chronic kidney disease. *Clinical and*

Experimental Nephrology ,2020;24(3) :286-287.

- Tsutomu Sakurada,Kaori Kohatsu,Shohei Yamada,Hirotaka Sato,Shigeki Kojima,Kenichiro Koitabashi,Nagayuki Kaneshiro,Yugo Shibagaki.
Minilaparotomy for Malfunctioning Peritoneal Dialysis Catheter by Nephrologists : Experiences at Two Centers.Renal Replacement Therapy 2020;6(14).
- Kosaki K,Kamijo-Ikemori A,Sugaya T,Kumamoto S,Tanahashi K,Kumagai H, Kimura K, Shibagaki Y,Maeda S.
Incremental short maximal exercise increases urinary liver-type fatty acid-binding protein in adults without CKD.Scandinavian Journal of Medicine and Science in Sports 2020;30(4) :709-715.
- 藤島理恵,小島茂樹,岡本岳史,櫻田勉,柴垣有吾.
当院において大腿静脈へカフ型カテーテルを留置した 34 例の検討.腎と透析アクセス 2019;87 :109-110.
- 櫻田勉.
PD における臨床研究について.腎と透析 腹膜透析 2019;87 :62-63.
- 平木幸治,柴垣有吾,櫻田勉.
CKD 患者のフレイル・サルコペニア対策としての運動療法.腎と透析 腹膜透析 2019;87 :30-31.
- 池田麻理,森久保悟,大迫希代美,小島茂樹,小板橋賢一郎,櫻田勉,柴垣有吾.
腹膜透析導入後の内臓脂肪の面積の変化に関する因子の検討.腎と透析 腹膜透析 2019;87 :212-214.
- 櫻田勉,小板橋賢一郎,小島茂樹,柴垣有吾.
1 時間枠での透析療法選択外来が両方選択に及ぼす影響.腎と透析 腹膜透析 2019;87 :206-207.
- 渡邊詩香,櫻田勉,小板橋賢一郎,小島茂樹,金城永幸,瀧康洋,村澤昌,河原崎宏雄,柴垣有吾.高齢者への腹膜透析導入による患者の QOL と家族の介護負担度の変化.腎と透析 2019;87:185-186.

- ・ 小板橋賢一郎,櫻田勉,中澤龍斗,佐々木秀郎,丸井祐二,力石耕介,柴垣有吾.
腎移植後の透析導入に腹膜透析を選択した 3 症例.腎と透析 2019;87:174-175.
- ・ 普久原智里,小板橋賢一郎,藤田陽子,谷澤雅彦,櫻田勉,柴垣有吾.
Bacterial translocation による腹膜炎が疑われた 2 例.腎と透析 2019;87:122-123.
- ・ 山田将平,櫻田勉,瀧康洋,小板橋賢一郎,金城永幸,富永直人,柴垣有吾.低心機能にて腹膜透析を導入した患者の転帰に関する検討.腎と透析 2019;87:107-108.

症例報告

- ・ Atsuko Uehara,Tomo Suzuki, Soichiro Hase, Hirofumi Sumi, Satoshi Hachisuka, Eisuke Fujimoto, Koichirou Aida, Ryuto Nakazawa, Hideo Sasaki, Junki Koike, Tatsuya Chikaraishi, Yugo Shibagaki,Yuji Marui.
Kidney autotransplantation for the treatment of renal artery occlusion after endovascular aortic repair : a case report. BMC Nephrology 2019;20(1):160-160.
- ・ Keiko Kai, Naoto Tominaga, kenichiro Koitabashi, Daisuke Ichikawa, Yugo Shibagaki.
Tolvaptan corrects hyponatremia and relieves the burden of fluid/dietary restriction and hospitalization in hyponatremic patients with terminal lung cancer : A report of two cases. CEN Case Reports 2019;8(2) :112-118.
- ・ Tomo Suzuki, Shu Ushimaru, Daisuke Uchida, Shiika Watanabe, Daisuke Ichikawa, Junki Koike, Hidehiko Mizuguchi, Hiroo Kawarazaki, Yugo Shibagaki.
Refractory THSD7A membranous nephropathy with severe asthma related to eosinophilia. Clinical Nephrology 2019;92(2) :103-108.
- ・ Nakano Hiroyasu, Imai Naohiko, Shibagaki Yugo.
Inferior vena cava compression and acute kidney injury. Saudi journal of kidney diseases and transplantation: an official publication of the Saudi Center for Organ Transplantation, Saudi Arabia 2019;30(3) :747-748.
- ・ Shohei Yamada, Masahiko Yazawa, Makoto Yamamoto, Kenichiro Koitabashi, Daisuke Ichikawa, Jyunki Koike, Yugo Shibagaki.
A case of biopsy-proven oxaliplatin-induced acute tubulointerstitial nephritis with

thrombocytopenia and anemia. CEN Case Rep 2019;8(3):188-193.

- Kaneshiro Nagayuki, Shigabaki Yugo, Sakurada Tsutomu.
Occlusion of a peritoneal dialysis catheter by fibrous connective tissue covering the intraperitoneal catheter : a case report. Ther Apher Dial. 2019; :doi : 10.1111/1744-9987.13430. [Epub ahead of print].
- Yoko Fujita, Maho Terashita, Masahiko Yazawa, Yukitaka Yamasaki, Tomonori Imamura, Junichiro Kibayashi, Toshihiro Sawai, Yoshihiko Hidaka, Katsuki Ohtani, Norimitsu Inoue, Yugo Shibagaki.
Eculizumab for Severe Thrombolytic Microangiopathy Secondary to Surgical Invasive Stress and Bleeding : A Case Report. Internal Medicine 2020;59(1):93-99.
- Yoko Fujita, Maho Terashita, Masahiko Yazawa, Yukitaka Yamasaki, Tomonori Imamura, Junichiro Kibayashi, Toshihiro Sawai, Yoshihiko Hidaka, Katsuki Ohtani, Norimitsu Inoue, Yugo Shibagaki.
Eculizumab for Severe Thrombotic Microangiopathy Secondary to Surgical Invasive Stress and Bleeding. Internal medicine 2020;59:93-99.
- Uehara Atsuko, Suzuki Tomo, Yamamoto Yutaro, Hasegawa Masataka, Koitabashi Kenichiro, Yazawa Masahiko, Koike Junki, Shibagaki Yugo.
A Functional Parathyroid Cyst from the Hemorrhagic Degeneration of a Parathyroid Adenoma. Internal Medicine , 2020;59(3):389-394.
- Saito A, Hiraki K, Otobe Y, Izawa KP, Sakurada T, Shibagaki Y.
- Relationship between Serum Vitamin D and Leg Strength in Older Adults with Pre-Dialysis Chronic Kidney Disease : A Preliminary Study. International Journal of Environmental Research and Public Health ,2020;17(4):1433-1433.
- 韓蔚, 鈴木智, 仲田真由美, 渡邊詩香, 市川大介, 小池淳樹, 尾田高志, 鈴木仁.
光学顕微鏡所見、蛍光抗体法で多彩な像を呈した感染関連 IgA 腎症と考えた 1 例.腎炎症例研究 2019;35:72-85.
- 金城永幸, 山田将平, 北見美穂, 角浩史, 瀧康洋, 仲田真由美, 櫻田勉, 柴垣有吾.
SMAP 埋没期間に腹腔内カテーテルが全周性に線維性結合組織に覆われ、カテーテル閉塞を生じた一例. 腎と透析 2019;87:233-235.

- ・ 内田大介,村澤昌,安藤彩美,河原崎宏雄,岡本岳史,櫻田勉,柴垣有吾.
- ・ シヤント経皮的血管形成術を施行中に生じたガイドワイヤ離断の1例. 腎と透析
2019;87:190-191.