



Curriculum Vitae

Ibrahim Ogulcan Canitez

Email :ibrahimogulcancanitez@gmail.com

Nationality :Turkish

Date of Birth : 30th October 1996

Gender : Male

Education:

- Istanbul University, Istanbul Faculty of Medicine (Istanbul)[2014-2020]
- Anadolu University Distant Education Faculty of Management (Eskisehir)[2014-2022]
- Istanbul University Open and Distant Education Faculty Management of Health Institutions (Istanbul)[2014-2016]
- Yalova Termal Science High School (Yalova)[2010-2014]

Work Experience

- Medical Doctor of Dialysis, Istanbul Dr. Sadi Konuk Training and Research Hospital, University of Health Sciences, Turkey [October 5, 2020- June 23, 2022]
- Urology Residency, Istanbul Bagcilar Training and Research Hospital, University of Health Sciences, Turkey [June 24, 2022- present]

Awards & Achievements:

- First Prize Award for the National High School Entry Exam, Turkey (Rank: 1st/1 million) [2008]
- National University Entry Exam, Turkey (Rank: 776/2.3 million)[2014]
- National University Faculty Vertical Transition Exam (Rank: 7/0.4 million)[2016]
- Best poster in poster session “Presentations expect Urinary Stone Disease and Laparoscopic/Robotic Surgery “, for the abstract entitled “Renal Scintigraphy vs Computed Tomographic Renal Cortex Volumetry for Split Renal Function in Living Laparoscopic Donor Nephrectomy and Estimation of Post-Transplant Renal Function.” At the time of 12th Congress of National Endourology 12-15 April,2017 Nevşehir,Turkey

Research & Laboratory Experience:

- Johns Hopkins School of Medicine , Department of Urology, Maryland-USA [Arthur Burnett] [July 9-August 10 , 2018] [Researcher]
- Medical University of Vienna , Department of Urology, Vienna-Austria [Shahrokh Shariat] [January 22-February 2 , 2018] [Observer]
- Miami Transplant Institute, Jackson Memorial Hospital, Kidney and Kidney-Pancreas Transplant Program, Florida-USA [Gaetano Ciancio] [July 17-September 1, 2017] [Observer]
- Istanbul University, Istanbul Faculty of Medicine Emergency Surgery and Traumatology Istanbul-Turkey [June 2016-September 2016] [Observer]
- Istanbul University, Istanbul Faculty of Medicine Department of Medical Biology Istanbul-Turkey [July 2016-Present] [Observer and Researcher]
- Istanbul Faculty of Medicine Division of Nephrology, Department of Internal Medicine Istanbul-Turkey [April 2016-Present] [Observer and Researcher]
- Istanbul University, Istanbul Faculty of Medicine Department Of Chest Diseases Sleep Lab Istanbul-Turkey [July 2015-Present] [Laboratory Technician]
- Istanbul University, Istanbul Faculty of Medicine Department Of Urology Istanbul-Turkey [April 2015-Present] [Observer and Researcher]
- Kocaeli Golcuk Family Health Center Kocaeli-Turkey [July 2015-August 2015] [Observer]

Publications:

- 1- S U. Akgül, H. Ş. Çiftçi, S. Temurhan, Y. Çalışkan, A. Bayraktar, T. Tefik, İ. A. Kaya, İ. O. Canitez, E. Demir, H. Yazıcı, H. Bakkaloğlu, A. E. Aydın, A Türkmen, İ. Nane, F. Aydın, F. S.Oğuz. Association Between HLA Antibodies and Different Sensitization Events in Renal Transplant Candidates. *Transplant Proc.* 2017;49:425-429.
- 2- M.Z. Temiz , A. Colakerol , S.Z. Sonmez, A. Gokce , I.O Canitez , S. Ozsoy , E. Kandirali , A. Semercioz , A.Y. Muslumanoglu .Prognostic Role of Long-Chain Acyl-Coenzyme A Synthetase Family Genes in Patients with Clear Cell Renal Cell Carcinoma: A Comprehensive Bioinformatics Analysis Confirmed with External Validation Cohorts. *Clinical Genitourinary Cancer* 2023 Feb;21(1):91-104.

Abstracts:

1. T. Tefik, E. Demir, H. Ş. Çiftçi, M. S. Karadeniz, N. Gorgülü, S. Erdem, M. Ç. Yalçın, İ. O. Canitez, S. Verep, T. Oktar, Ö. Şanlı, H. Yazıcı, Y. Çalışkan, T. Koçak, A. Türkmen, H. Ander, İ. Nane. Volume based-split renal function in living kidney donor assessment. 11th Congress of Turkish Transplantation Centers Coordination Association 13-15 October, 2016 Konya, Turkey
2. T. Tefik , H. Ş. Çiftçi, E. Demir , S. Erdem , S. Verep , A. Özmez , İ. O. Canitez , Y. Çalışkan , H. Yazıcı , F. S. Oğuz , T. Oktar , Ö. Şanlı , O. Ziylan , T. Koçak , H. Ander , A.Türkmen , İ. Nane. Volume and creatinine based GFR comparison in living related kidneydonors. 11th Congress of Turkish Transplantation Centers Coordination Association 13-15October, 2016 Konya, Turkey (presented)
3. T. Tefik , E. Demir , N. Gorgulu , H. S. Ciftci , I. O. Canitez , Y. Caliskan , T. Kocak , I. Nane .The influence of donor's kidney volume on post-transplant course of kidney transplant recipients. . 11th Congress of Turkish Transplantation Centers Coordination Association 13-15 October, 2016 Konya, Turkey
4. S U. Akgül, H. Ş. Çiftçi, S. Temurhan, Y. Çalışkan, A. Bayraktar, T. Tefik, İ. A. Kaya, İ. O. Canitez, E. Demir, H. Yazıcı, H. Bakkaloğlu, A. E. Aydın, A Türkmen, İ. Nane, F. Aydın, F. S. Oğuz.The outcomes of the etiology of HLA alloimmunization on anti-HLA antibody profile in patients with end-stage renal disease. 11th Congress of Turkish Transplantation Centers Coordination Association 13-15 October, 2016 Konya, Turkey
5. T. Tefik, T. Koçak, S. Erdem, İ. O. Canitez, T. Oktar,O. Ziylan,H. Ander,İ. Nane. Renal Scintigraphy vs Computed Tomographic Renal Cortex Volumetry for Split Renal Functionin Living Laparoscopic Donor Nephrectomy and Estimation of Post-Transplant Renal Function. 12th Congress of National Endourology Association, 15 April,2017 Nevşehir,Turkey (presented)
6. T. Tefik , E. Demir , M. Ç. Yalçın, İ. O. Canitez, A. Bulut, Y. Çalışkan, H. Ş. Çiftçi, C. Kekik, F. S. Oguz, A. Turkmen, T. Kocak, T. Oktar,O. Ziylan,H. Ander,İ. Nane. Effect ofRenal Cortex Volume on Postoperative Graft Function. Does It Really Matters? 18th Congress of European Society for Organ Transplantation, 24-27 September , 2017 Barcelona,Spain (presented)
7. T. Tefik, K. Gasimov, C. Kara, A. Bulut, İ. O. Canitez, T. Koçak, I. Nane, F. Özcan . Impact of hydronephrosis and hydrouretereronephrosis on the efficacy of ureteral stonetreatment with SWL and Holmiun: YAG ureteroscopic lithotripsy. 27th Congress of National Urology Association, 26 -29 October , 2018 Cyprus
8. I. O. Canitez, D. G. Gurgen , M. Z. Temiz, G. Cil , I. Keskin , A.Y. Muslumanoglu .A Histological Evulotion of the Kidney Tissues of Neotenic and Metamorphosed Female Axolotls. Is Kidney Regeneration Possible? Turkish Urology Associations

Symposium, 16-19 March , 2023 Antalya, Turkey (presented)

9. I. O. Canitez, G. Cil, Y. Sahin, M. Yilmaz, A.Y. Muslumanoglu. Predictors of Positive Surgical Margins Before Surgery for Renal Cell Carcinoma. 43rd Congress of the Societe Internationale d'Urologie, 11-14 October, 2023 Istanbul, Turkey

Language(s):

- *Mother tongue: Turkish*
- *Other language : English (Advanced)
German (Beginner)*

Computer:

- Every Microsoft Office Program
- SPSS (Program of Statistics)
- OsiriX (For Mac)

Volunteer Experience&Causes:

- Congressional Fellow [Istanbul University, Istanbul Faculty Of Medicine OBAK Student Association][December 2014-May 2015]
- Editorial Office (Comenius Project Czech Republic)[May 2011-June 2011]

Leadership Experience:

- Istanbul University, Istanbul Faculty Of Medicine CANKAT (To Add Life) Student Association [Founding President] [2016-2018]

Membership:

- ESOT (European Society of Transplantation) [2017-2018]
- TAU (Turkish Association of Urology) [2018-present]
- EAU (European Association of Urology) [2022-present]

Principal Extracurricular Activities:

- Licensed Bridge Player [2015-2018]
- Playing saxophone (semi-professional)
- Playing guitar (amateur)
- Advanced-Basketball Player (2 medals) [2004-2010]
- Advanced-Swimming Player [2004-2008]
- Advanced-Turkish Folk Dancer (2 medals) [2005-2008]
- Poetry contest winner (1), second (1), third(1) [2005-2010]
- High School Theater Team (1 mission cup) [2010-2014]
- Scouting (2003)

Attended Courses

- Istanbul University Innovative and Entrepreneurial Training Program (April 2016-June 2016)
- Istanbul University 3D TET Lab 3D Printer Usage Course
- 11th Congress of Turkish Transplantation Centers Coordination Association- Organ Transplantation Immunology Course (October 2016)
- Johns Hopkins University- Rodent Handling Class (July 2018)
- Johns Hopkins University- Small Animal Surgery Class (August 2018)