**CURRICULUM VITAE**

**NİLAY ŞEN TÜRK**

**2020**

**PERSONAL INFORMATION**

Name:                                     Nilay ŞEN TÜRK

Address (in Turkey):               Adalet M. Orhangazi C. No19/B / Merkezefendi, Denizli/TURKEY

Work Adress:                           Pamukkale Üniversity Hospital, Department of Medical Pathology/ Pamukkale/Denizli/TURKEY.

Telephone:                              +90 (258) 296 51 45

E-mail:                                    sennilay@pau.edu.tr

Date of birth:                          08.05.1975

Marital Status:                       Married, two children.

Nationality:                            Turkish

Place of Birth:                       Denizli

**EDUCATION AND QUALIFICATIONS**

* 1989-1992 Denizli High School, Denizli/TURKEY
* 1992-1998 Faculty of Medicine, Ankara University, Ankara/TURKEY

1999-2003       Medical Pathology Residency, Department of Medical Pathology, Pamukkale University, Denizli/TURKEY*.*

2004-2012      Asistant  Professor of Medical Pathology – Department of Medical Pathology, Pamukkale University, Denizli/TURKEY*.*

2012- 2019 Associate  Professor of Medical Pathology – Department of Medical Pathology, Pamukkale University, Denizli/TURKEY*.*

 **CURRENT POST**

2019- Professor of Medical Pathology – Department of Medical Pathology, Pamukkale University, Denizli/TURKEY*.*

**POSTS HELD**

2002         Research Fellow / Department of Medical Pathology, Faculty of Medicine, Hacettepe University, Ankara/TURKEY (Three Months)

2007        Research Fellow / Department of Medical Pathology, Faculty of Medicine, Ege University, İzmir/TURKEY (Six Months)

1999 to present Department of Medical Pathology, Pamukkale University

Hospital, Denizli/TURKEY

**PUBLICATIONS**

**1.** **Şen Türk N**, Eskiçorapçi S, Aybek Z, Tuncay L. The determination of stage in nonmuscle urothelial carcinoma: Staining pattern of caspase‑8. Indian J Pathol Microbiol 61:192-6 (2018).

**2.** Olcucu M T, Teke K, Yalcin S, Olcucuoglu E, Caner V, **Sen Turk N**, Tuncay O.L. Characterizing the association between toll-like receptor subtypes and nephrolithiasis with renal ınflammation in an animal model. Urology 111:238.e1–238.e5 (2018).

**3.** Sabah-Ozcan S, Baser A, Olcucu T, Barıs I.C, Elmas L, Tuncay L, Eskicorapci S, **SenTurk N**, Caner V. Human TLR gene family members are differentially expressed in patients with urothelial carcinoma of the bladder. Urologic Oncology: Seminars and Original Investigations [Urol Oncol.](https://www.ncbi.nlm.nih.gov/pubmed/28843340) 35:674.e11-674.e17 (2017).

**4.** Özlülerden Y, Toktaş C, Aybek H, Küçükatay V, **Şen Türk N**, Zumrutbas A.E. The renoprotective effects of mannitol and udenafil in renal ischemia-reperfusion injury model. Investig Clin Urol. 58:289-295 (2017).

**5.** Bolat D, Oltulu F, Uysal A, Kose T, Gunlusoy B, Yigitturk G, **Turk N.S**, Turan T. Effects of losartan on experimental varicocele-induced testicular germ cell apoptosis. Andrologia. 48:840-6 (2016).

**6.** Cetin GO, Baris IC, Caner V, Sarikepe B, **Sen Turk N**, Tepeli E, Hacioglu S, Sari I, Bagci G, Keskin A. Mutational status of EZH2 and CD79B hot spots in mature B-cell non-Hodgkin's lymphomas: novel CD79B variations have been revealed. Eur Rev Med Pharmacol Sci. 20(5):830-6 (2016).

**7.** Neşe N, Kumbaracı B.S, Baydar D.E, Kılıçaslan I, Sarı A.A, Şen S, Gönül I.I, Kankaya D, Özlük Y, Ermete M, Özağarı A, Bal N, Kiremitçi S, Yıldız K, Tuna B, **Şen N**, Yörükoğlu K. Small cell carcinomas of the bladder highly express somatostatin receptor type 2a: ımpact on prognosis and treatment—a multicenter study of Urooncology Society, Turkey. [Appl Immunohistochem Mol Morphol.](https://www.ncbi.nlm.nih.gov/pubmed/25906124%22%20%5Co%20%22Applied%20immunohistochemistry%20%26%20molecular%20morphology%20%3A%20AIMM.) 24(4):253-60 (2016).

**8.** Caner V**, Sen Turk N**, Baris IC, Cetin GO, Tepeli E, Hacioglu S, Sari I, Zencir S, Dogu MH, Bagci G, Keskin A. “MYD88 expression and L265P mutation in mature B-Cell Non-Hodgkin Lymphomas”, *Genet Test Mol Biomarkers,* 19(7):372-8 (2015).

**9.** Kutlu M, Ergin Ç, **Şen-Türk N**, Sayin-Kutlu S, Zorbozan O, Akalın Şe, Şahin B, Çobankara V, Demirkan N. Acute *Brucella melitensis* M16 infection model in mice treated with tumor necrosis factor-alpha inhibitors. J Infect Dev Ctries; 9(2):141-148 (2015)*.*

**10.** Alur İ, Dodurga Y, Güneş T, Eroglu C, Durna F, **Şen Türk N**, Adıgüzel E, Emrecan B. Effects of endovenous laser ablation on vascular tissue: molecular genetics approach. Int J Clin Exp Med 8(7):11043-11047 (2015).

**11.** Erbıs H, Aykota M.R, Ozturk B, Kabay B, Sungurtekin U, Ozden A, Yenisey C, **Sen Turk N**, Erdem E. Effects of tempol on experimental acute necrotizing pancreatitis model in rats. [J Invest Surg.](https://www.ncbi.nlm.nih.gov/pubmed/26376346) 28(5):268-75 (2015).

**12.** Baris I.C., Caner V**.**, **Sen Turk**N, Sari I, Hacioglu S, Dogu M.H., Cetin O., Tepeli E., Can O., Bagci G,. Keskin A. “Possible role of GADD45γ promoter methylation in DLBCL: Does it affect the progression and tissue involvement?”, *Tr J Haematol*, 32(4):295-303 (2015).

**13.** Kıter E, Er Er, **Şen Türk N**, Oto M, Akkaya S. Efficacy of 5-Fluorouracil in inhibition of unintended bone formation in spinal surgery: a histological evaluation on a rat model of spontaneous spinal fusion. Acta Orthop Traumatol Turc. 48(1):86-91 (2014).

**14.** Koç E., **Caner V.**, Büyükpınarbaşılı N., Tepeli E., Türk N.S., Ozan Çetin G., Bağcı G. “The determination of relationship between "excision repair cross-complementing group 1" (*ERCC1*) gene T19007C and C8092A single nucleotide polymorphisms and clinicopathological parameters in non-small cell lung cancer”, *Mol Biol Rep.*, **39(1)**: 375-80 (2012).

**15.** Duzcan F, Duzcan SE, Sen S, Yorukoglu K, Caner V, **Sen Turk N,** Cetin GO, Kelten C, Tuna B, Sarsık B, Tepeli E, “Expression and amplification of topoisomerase-2α in type 1 and type 2 papillary renal cell carcinomas and its correlation with HER2/neu amplification.” Pathol Oncol Res. **17**: 697-703 (2011).

**16.** **N. Şen Türk**, N. Özsan, V. Caner, N. Karagenç, F. Düzcan, E. Düzcan, M. Hekimgil, “Determination of apoptosis, proliferation status and O6-methylguanine DNA methyltransferase methylation profiles in different immunophenotypic profiles of diffuse large B-cell lymphoma.” Turk J Hematol. **28**: 15-26 (2011).

**17.** F.F. Bölükbaşi Hatip, I. Hatip-Al-Khatib, Y. Matsunaga, M. Suenaga, **N. Şen**, “Effects of 8-residue beta sheet breaker peptides on aged Aβ40–induced memory impairment and Aβ40 expression in rat brain and serum following intraamygdaloid injection.” Curr Alzheimer Res. **7**: 602-614 (2010).

**18.** Ö.M.A. Özdemir, H. Ergin, Ç. Yenisey, **N. Şen Türk**, "Protective effects of Ginkgo Biloba in rats with hypoxia/reoxygenation-induced intestinal injury.” J Pediatr Surg. **46**: 685-690 (2011).

**19.** M.A.Ö. Özdemir, H. Ergin, Ç. Yenisey, **N. Şen Türk**, N. Genç Şimşek, “Protective effects of clarithromycin in rats with hypoxia/3 reoxygenation-induced intestinal injury.” J Pediatr Surg. **45**: 2169-2174 (2010).

**20.** V. Caner, **N.S. Turk**, F. Duzcan, N.L.Ş. Tufan, E.C. Kelten, S. Zencir, Y. Dodurga, H. Bagcı, S.E. Duzcan, “No strong association between HER2/neu protein overexpression and gene amplification in high-grade urothelial carcinomas.” Pathol. Oncol. Res., **14**, 261-266 (2008).

**21.** **N. Sen**, N.C. Demirkan, N. Colakoglu, S.E. Duzcan, “Are there any differences in the expression of hormonal receptors and proliferation markers between uterine and extrauterine leiomyomas?” Int. J. Surg. Pathol., **16**, 43-47 (2008).

**22.** H. Aybek, Z. Aybek, **N. Şen**, S. Rota, M. Akbulut, “The effects of diabetes mellitus, age, and vitamin E on testicular oxidative stress,” Fertil. Steril., **90**, 755-760 (2008).

**FIELD OF INTEREST**

Hematopathology

Uropathology

**MEMBERSHIPS**

Aegean Society of Pathology

Turkish Society of Hematology

Society of Urooncology