

Assoc. Prof. Ayça ERŞEN DANYELİ

Personal Information

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International Researcher IDs

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Biography

- She was born in Ankara in 1978.

-She graduated from Hacettepe University Faculty of Medicine (English Medicine) in 2003.

-She completed her specialization in Pathology in Dokuz Eylül University, Department of Pathology in 2009.

- During her residency, she completed her thesis at the University of California, San Francisco (UCSF)

on "Stem Cell Markers in Pilocytic Astrocytomas" with the support of a TUBITAK scholarship.

- Between 2009 and 2010, she fulfilled the state service obligation in Tarsus State Hospital Pathology Laboratory.

- In 2010-2011, just after her service ended, she had been trained in neuropathology and molecular pathology field at Mayo Clinic Rochester.

- She returned to Dokuz Eylül University as a lecture and consultant pathologist.

- "DiagnosticPathology-Neuropathology (Amirsys-Elsevier)", which she contributed as an active co-author in 28 chapters was published in 2012.

-Between 2012-2018 besides Dokuz Eylül University Pathology Department , she also worked as the Head of Histopathology Unit at Izmir Biomedicine Genome Center.

-She earned the title of associate professor in 2017.

-She started to work at Acibadem University in 2018. She is a faculty member in the Department of Pathology and works at Acibadem Altunizade Hospital.

-In the field of neuropathology, she is also interested in neurodegenerative and neuromuscular diseases as well as neurooncology.

- She has active role in the development and validation of new tests in routine Molecular Pathology laboratory

- Dr. Erşen Danyeli is a member of Acibadem University Brain Tumor Research Group. Current fields are; pathogenesis and biomarkers of brain tumors.

Education Information

Expertise In Medicine, Dokuz Eylül University, Tip Fakültesi, Turkey 2004 - 2009

Undergraduate, Hacettepe University, Tıp Fakültesi (İngilizce), Turkey 1996 - 2003

Foreign Languages

English, C1 Advanced

Research Areas

Health Sciences

Academic Titles / Tasks

Associate Professor, Acibadem Mehmet Ali Aydinlar University, School Of Medicine, Departmant Of Surgecal Sciences, 2018 - Continues

Assistant Professor, Dokuz Eylul University, Tıp Fakültesi, Cerrahi Tıp Bilimleri Bölümü, 2014 - Continues

Lecturer, Dokuz Eylul University, Tıp Fakültesi, Cerrahi Tıp Bilimleri Bölümü, 2013 - 2014

Courses

Nöropatoloji, Undergraduate, 2022 - 2023, 2021 - 2022, 2012 - 2013

Patoloji ve Patofizyoloji, Associate Degree, 2015 - 2016, 2014 - 2015, 2013 - 2014

Temel Laboratuvar uygulamaları, Associate Degree, 2015 - 2016, 2014 - 2015, 2013 - 2014

Patoloji, Associate Degree, 2014 - 2015, 2013 - 2014, 2012 - 2013

Moleküler Patoloji, Doctorate, 2014 - 2015, 2012 - 2013

Jury Memberships

Doctoral Examination, Doctoral Examination, Acibadem Mehmet Ali Aydinlar Üniversitesi, February, 2022

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **A Rare Case of BRAF-mutated Metastatic Pleomorphic Xanthoastrocytoma Patient who Developed Radiodermatitis After Receiving Anti-BRAF Treatment**
Atahan C., Arslantas E., ERŞEN DANYELİ A., Celik L., Bozkurt G., UĞURLUER G., Corapcioglu F. V., ÖZYAR E.
JOURNAL OF PEDIATRIC HEMATOLOGY ONCOLOGY, vol.45, no.8, 2023 (SCI-Expanded)
- II. **Preliminary findings of German-sourced ONC201 treatment in H3K27 altered pediatric pontine diffuse midline gliomas**
Tanrikulu B., Yaşar A. H., Canpolat C., Çorapçıoğlu F., Tezcanlı E., Abacioğlu U., Erşen Danyeli A., Özak Ö. M. M.
JOURNAL OF NEURO-ONCOLOGY, vol.1, no.1, pp.1-10, 2023 (SCI-Expanded)
- III. **Associating IDH and TERT Mutations in Glioma with Diffusion Anisotropy in Normal-Appearing White Matter.**
Halilibrahimoğlu H., Polat K., Keskin S., Genç O., Aslan O., Öztürk-Işık E., Yakıcıer C., Danyeli A., Pamir M. N., Özduuman K., et al.
AJNR. American journal of neuroradiology, 2023 (SCI-Expanded)
- IV. **The parietooccipital interhemispheric transtentorial approach for pineal tumors**
Bozkurt B., Cevik O. M., Yayla A., Erşen Danyeli A., Unal C., Özduuman K., Guduk M., Usseli M. İ., Pamir M. N.

- JOURNAL OF CLINICAL NEUROSCIENCE, vol.110, pp.39-47, 2023 (SCI-Expanded)
- V. Expanding the Spectrum of the Soft Tissue Tumors with Kinase Gene Fusions: A Pediatric Spindle Cell Neoplasm Harboring MTAP-RAF1 Fusion
Dogukan F. M., Erdem Z. B., ERŞEN DANYELİ A.
FETAL AND PEDIATRIC PATHOLOGY, vol.42, no.3, pp.512-517, 2023 (SCI-Expanded)
- VI. Information theory approaches to improve glioma diagnostic workflows in surgical neuropathology
Cevik L., Landrove M. V., Aslan M. T., Khammad V., Garagorry Guerra F. J., Cabello-Izquierdo Y., Wang W., Zhao J., Becker A. P., Czeisler C., et al.
BRAIN PATHOLOGY, vol.32, no.5, 2022 (SCI-Expanded)
- VII. Plasma Concentrations and Cancer-Associated Mutations in Cell-Free Circulating DNA of Treatment-Naive Follicular Lymphoma for Improved Non-Invasive Diagnosis and Prognosis
Hatipoglu T., Sonmez E. E., HU X., YUAN H., Danyeli A., Seyhanli A., Onal-Suzek T., Zhang W., Akman B., Olgun A., et al.
FRONTIERS IN ONCOLOGY, 2022 (SCI-Expanded)
- VIII. Malignant nerve sheath tumor of oculomotor nerve in a pediatric patient
Altinbas E., TANRIKULU B., ERŞEN DANYELİ A., ÖZEK Ö. M. M.
CHILDS NERVOUS SYSTEM, vol.38, no.4, pp.807-811, 2022 (SCI-Expanded)
- IX. Correlation of anatomical involvement patterns of insular gliomas with subnetworks of the limbic system
Ulgen E., Aras F. K., Cosgun E., Ersen-Danyeli A., DİNÇER A., USSELİ M. İ., ÖZDUMAN K., Pamir M. N.
JOURNAL OF NEUROSURGERY, vol.136, no.2, pp.323-334, 2022 (SCI-Expanded)
- X. Spinal intramedullary H3K27M mutant glioma with vertebral metastasis: a case report
Handis C., TANRIKULU B., Danyeli A. E., ÖZEK Ö. M. M.
CHILDS NERVOUS SYSTEM, vol.37, no.12, pp.3933-3937, 2021 (SCI-Expanded)
- XI. The reliability and interobserver reproducibility of T2/FLAIR mismatch in the diagnosis of IDH-mutant astrocytomas
YENİÇERİ İ. Ö., Yıldız M. E., Ozduman K., Danyeli A. E., Pamir M. N., Dincer A.
DIAGNOSTIC AND INTERVENTIONAL RADIOLOGY, vol.27, no.6, pp.796-801, 2021 (SCI-Expanded)
- XII. A pediatric cerebral tumor with MN1 alteration and pathological features mimicking carcinoma metastasis: may the terminology "high grade neuroepithelial tumor with MN1 alteration" still be relevant?
Sari R., Altinoz M. A., ÖZYAR E., Danyeli A., Elmaci I.
Child's nervous system : ChNS : official journal of the International Society for Pediatric Neurosurgery, vol.37, no.10, pp.2967-2974, 2021 (SCI-Expanded)
- XIII. Neurosurgical follow-up and treatment of a series of 26 WHO grade III meningiomas
GUDUK M., Eksi M. S., BOZKURT B., USSELİ M. İ., ERŞEN DANYELİ A., Pamir M. N.
JOURNAL OF CLINICAL NEUROSCIENCE, vol.91, pp.219-225, 2021 (SCI-Expanded)
- XIV. Treatment and follow-up results of WHO grade II meningiomas
GUDUK M., Eksi M. S., BOZKURT B., USSELİ M. İ., ERŞEN DANYELİ A., Pamir M. N.
JOURNAL OF CLINICAL NEUROSCIENCE, vol.91, pp.354-364, 2021 (SCI-Expanded)
- XV. Polymorphous low-grade neuroepithelial tumor of the young: A detailed patho-molecular analysis and discussion of a case
Danyeli A., Altinoz M. A., Sari R., Elmaci I.
CLINICAL NEUROPATHOLOGY, vol.40, no.5, pp.271-278, 2021 (SCI-Expanded)
- XVI. Treatment Strategies for Dopamine Agonist-Resistant and Aggressive Prolactinomas: A Comprehensive Analysis of the Literature
Sari R., Altinoz M. A., Ozlu E. B. K., Sav A., ERŞEN DANYELİ A., Baskan O., ER O., Elmaci I.
HORMONE AND METABOLIC RESEARCH, vol.53, no.7, pp.413-424, 2021 (SCI-Expanded)
- XVII. Is it a new culprit? "TERT promoter mutation" in an aggressive pediatric pilocytic astrocytoma.
Francis J. V., TANRIKULU B., Danyeli A., Ozek M. M.
Child's nervous system : ChNS : official journal of the International Society for Pediatric Neurosurgery, vol.37, pp.1003-1008, 2021 (SCI-Expanded)

- XVIII. Sequential filtering for clinically relevant variants as a method for clinical interpretation of whole exome sequencing findings in glioma**
Ülgen E., Can Ö., Bilguvar K., Akyerli Boylu C., Kılıçturgay Yüksel Ş., Erşen Danyeli A., Sezerman O. U., Yakicier M. C., Pamir M. N., Özdu man K.
BMC MEDICAL GENOMICS, vol.14, no.1, 2021 (SCI-Expanded)
- XIX. Benign leiomyoma with multiple metastases to vertebrae and calvarium: An index case with comprehensive review of endocrine targets**
Elmacı I., Altinoz M., Ozlu B., Sari R., Er O., Danyeli A., Karaarslan E.
NEUROSURGICAL REVIEW, vol.44, no.1, pp.289-300, 2021 (SCI-Expanded)
- XX. Mutations and Copy Number Alterations in IDH Wild-Type Glioblastomas Are Shaped by Different Oncogenic Mechanisms**
Ulgen E., Karacan S., Gerlevik U., CAN Ö., Bilguvar K., OKTAY Y., B. Akyerli C., K. Yuksel S., ERŞEN DANYELİ A., Tihan T., et al.
BIOMEDICINES, vol.8, no.12, 2020 (SCI-Expanded)
- XXI. Mutations and copy number alterations in diffuse gliomas are shaped by different mechanisms**
ÖZDUMAN K., Ulgen E., Karacan S., Gerlevik U., CAN Ö., Bilguvar K., Akyerli C., Yuksel S., ERŞEN DANYELİ A., Tihan T., et al.
European Journal of Cancer, vol.138, 2020 (SCI-Expanded)
- XXII. The importance of brain banking for dementia practice: the first experience of Turkey**
IŞIK A. T., ERŞEN DANYELİ A., KAYA D., SOYSAL P., KARABAY N., Gokden M.
CELL AND TISSUE BANKING, vol.21, no.3, pp.367-375, 2020 (SCI-Expanded)
- XXIII. Frequency and Role of CDKN2A Deletion in High-Risk Pituitary Neuroendocrine Tumors.**
Kara M., Tokat F., Pamir M. N., Danyeli A.
Endocrine pathology, vol.31, no.2, pp.166-173, 2020 (SCI-Expanded)
- XXIV. Identification of IDH and TERTp mutation status using ^{1H} H-MRS in 112 hemispheric diffuse gliomas.**
Ozturk-Isik E., Cengiz S., Ozcan A., Yakicier C., Ersen D., Pamir M. N., Özdu man K., Dincer A.
Journal of magnetic resonance imaging : JMRI, vol.51, pp.1799-1809, 2020 (SCI-Expanded)
- XXV. Is H3K27me3 status really a strong prognostic indicator for pediatric posterior fossa ependymomas? A single surgeon, single center experience.**
Tanrı kulu B., Danyeli A., Öz ek M.
Child's nervous system : ChNS : official journal of the International Society for Pediatric Neurosurgery, vol.36, pp.941-949, 2020 (SCI-Expanded)
- XXVI. Whole exome sequencing-based analysis to identify DNA damage repair deficiency as a major contributor to gliomagenesis in adult diffuse gliomas**
Ulgen E., CAN Ö., Bilguvar K., OKTAY Y., AKYERLİ BOYLU C., Danyeli A., Yakicier M. C., Sezerman O. U., Pamir M. N., Ozdu man K.
JOURNAL OF NEUROSURGERY, vol.132, no.5, pp.1435-1446, 2020 (SCI-Expanded)
- XXVII. Evaluation of the Efficacy of Sildenafil Citrate Following Severe Head Trauma in an Experimental Rat Model**
Kilicarslan B., Kilicarslan E., KIZMAZOĞLU C., Aydin H. E., Kaya I., Danyeli A., KARABEKİR H. S.
TURKISH NEUROSURGERY, vol.30, no.4, pp.501-506, 2020 (SCI-Expanded)
- XXVIII. Elderly Patients with Intracranial Meningioma: Surgical Considerations in 228 Patients with a Comprehensive Analysis of the Literature.**
Ekşi M. Ş., Canbolat C., Akbas A., Ozmen B. B., Akpinar E., Usseli M. İ., Güngör A., Gündük M., Hacihanefioglu M., Danyeli A., et al.
World neurosurgery, vol.132, 2019 (SCI-Expanded)
- XXIX. Ventricular Meningiomas: Surgical Strategies and a New Finding That Suggest an Origin From the Choroid Plexus Epithelium.**
Güngör A., Danyeli A., Akbas A., Ekşi M. Ş., Gündük M., Özdu man K., Pamir M. N.
World neurosurgery, vol.129, 2019 (SCI-Expanded)

- XXX. **Meningiomas Display a Specific Immunoexpression Pattern in a Rostrocaudal Gradient: An Analysis of 366 Patients**
 Ulgen E., Bektasoglu P. K., Sav M. A., CAN Ö., ERŞEN DANYELİ A., Hizal D. B., Pamir M. N., ÖZDUMAN K.
WORLD NEUROSURGERY, vol.123, 2019 (SCI-Expanded)
- XXXI. **Clinical spectra of neuromuscular manifestations in patients with lipodystrophy: A multicenter study**
 Akinci G., Topaloglu H., DEMİR T., ERŞEN DANYELİ A., TALİM B., Keskin F. E., Kadioglu P., Talip E., ALTAY C., YAYLALI G. F., et al.
NEUROMUSCULAR DISORDERS, vol.27, no.10, pp.923-930, 2017 (SCI-Expanded)
- XXXII. **Dropped head congenital muscular dystrophy caused by de novo mutations in LMNA**
 Karaoglu P., Quizon N., Pergande M., Wang H., Polat A. I., Ersen A., ÖZER E., Willkomm L., HIZ A. S., Heredia R., et al.
BRAIN & DEVELOPMENT, vol.39, no.4, pp.361-364, 2017 (SCI-Expanded)
- XXXIII. **Comparision of New Diagnostic Tools for Malignant Peripheral Nerve Sheath Tumors**
 Ersen A., Pekmezci M., Folpe A. L., Tihan T.
PATHOLOGY & ONCOLOGY RESEARCH, vol.23, no.2, pp.393-398, 2017 (SCI-Expanded)
- XXXIV. **Imaging Findings of an Epidermoid Cyst with Malignant Transformation to Squamous Cell Carcinoma**
 Ozutemiz C., ADA E., Ersen A., ÖZER E.
TURKISH NEUROSURGERY, vol.27, no.2, pp.312-315, 2017 (SCI-Expanded)
- XXXV. **Solid-Pseudopapillary neoplasm of the pancreas: A clinicopathological review of 20 cases including rare examples**
 Ersen A., Agalar A. A., ÖZER E., AĞALAR C., ÜNEK T., EGELİ T., Ozbilgin M., Astarcioğlu I., OLGUNER M., BARLIK OBÜZ F., et al.
PATHOLOGY RESEARCH AND PRACTICE, vol.212, no.11, pp.1052-1058, 2016 (SCI-Expanded)
- XXXVI. **Diagnostic utility of SOX10 to distinguish malignant peripheral nerve sheath tumor from synovial sarcoma, including intraneuronal synovial sarcoma**
 Kang Y., Pekmezci M., Folpe A. L., Ersen A., Horvai A. E.
MODERN PATHOLOGY, vol.27, no.1, pp.55-61, 2014 (SCI-Expanded)
- XXXVII. **Tumor deposits in gastric carcinomas**
 Ersen A., Unlu M. S., Akman T., SAĞOL Ö., ÖZTOP İ., ATILA K., BORA S., ELLİDOKUZ H., SARIOĞLU S.
PATHOLOGY RESEARCH AND PRACTICE, vol.210, no.9, pp.565-570, 2014 (SCI-Expanded)
- XXXVIII. **Non-uniform Response to Temozolomide Therapy in a Pituitary Gonadotroph Adenoma**
 Ersen A., Syro L. V., Penagos L. C., Uribe H., Scheithauer B. W., Ortiz L. D., Rotondo F., Horvath E., Kovacs K.
CANADIAN JOURNAL OF NEUROLOGICAL SCIENCES, vol.39, no.5, pp.683-685, 2012 (SCI-Expanded)
- XXXIX. **Anti-VEGF therapy in pituitary carcinoma**
 Ortiz L. D., Syro L. V., Scheithauer B. W., Ersen A., Uribe H., Fadul C. E., Rotondo F., Horvath E., Kovacs K.
PITUITARY, vol.15, no.3, pp.445-449, 2012 (SCI-Expanded)
- XL. **Pathologic Characteristics of Pediatric Intracranial Pilocytic Astrocytomas and Their Impact on Outcome in 3 Countries: A Multi-institutional Study**
 Tihan T., Ersen A., Qaddoumi I., Sughayer M. A., TOLUNAY Ş., Al-Hussaini M., Phillips J., Gupta N., Goldhoff P., Baneerjee A.
AMERICAN JOURNAL OF SURGICAL PATHOLOGY, vol.36, no.1, pp.43-55, 2012 (SCI-Expanded)

Articles Published in Other Journals

- I. **Towards Development of a Standard Terminology of the World Health Organization Classification of Tumors of the Central Nervous System in the Turkish Language, and a Perspective on the Practical Implications of the WHO Classification for Low and Middle Income Countries**
 Soylemezoglu F., Oz B., Egilmez R., Pekmezci M., BOZKURT S., ERŞEN DANYELİ A., Onguru O., Kulac I., Tihan T.
TURKISH JOURNAL OF PATHOLOGY, no.3, pp.185-204, 2022 (ESCI)
- II. **A 52-Year-Old Man With Progressive Weakness and Incontinence**
 Altintas A., ERŞEN DANYELİ A., Bozkurt S. B., Uysal S. P., Akpek S., Aygun M. S., Akay O. M., Kahyaoglu B., Peker S.,

- Ure U. B., et al.
NEUROHOSPITALIST, vol.12, no.2, pp.307-311, 2022 (Peer-Reviewed Journal)
- III. Intrakranial Vasküler Malformasyonların Patolojisi ve Sınıflandırılması**
Erşen Danyeli A.
Türkiye Klinikleri Sağlık Bilimleri Dergisi, vol.14, pp.14-19, 2019 (Non Peer-Reviewed Journal)
- IV. Childhood onset limb-girdle muscular dystrophies in the Aegean part of Turkey.**
Yiğit U., Diniz G., Hazan F., Daimağüler H. S., Baysal B. T., Baydan F., Akinci G., Ünalp A., Aktan G., Bayram E., et al.
Acta myologica : myopathies and cardiomyopathies : official journal of the Mediterranean Society of Myology, vol.37, no.3, pp.210-220, 2018 (Scopus)
- V. Myxoma of the Middle Ear Mimicking Chronic Otitis Media**
OLGUN Y., Kozen M. A., ERŞEN DANYELİ A., SARIOĞLU S., GÜNERİ E. A.
TURKISH ARCHIVES OF OTORHINOLARYNGOLOGY, vol.56, no.1, pp.47-50, 2018 (Peer-Reviewed Journal)
- VI. Intrauterine fetal loss associated with candida glabrata chorioamnionitis report of two cases**
ÖZER E., ÜNLÜ Ş. M., ERŞEN DANYELİ A., GÜLEKLİ B.
TÜRK PATOLOJİ DERGİSİ, vol.29, no.1, pp.77, 2013 (Scopus)
- VII. Warthin like papillary carcinoma of the thyroid a case series and review of the literature**
ERŞEN DANYELİ A., GÜRAY DURAK M., CANDA T., SEVİNÇ A. İ.
TÜRK PATOLOJİ DERGİSİ, vol.29, no.2, pp.150, 2013 (Scopus)
- VIII. Angiocentric glioma the infiltrative glioma with ependymal differentiation**
ERŞEN DANYELİ A., canda ş., MEN S., Yücesoy K., KALEMCİ O., CANDA T.
TÜRK PATOLOJİ DERGİSİ, 2013 (Scopus)
- IX. Pathology of Malignant Gliomas Challenges of everyday practise and the WHO 2007**
Tihan T., ERŞEN DANYELİ A.
Türk Patoloji Dergisi, vol.24, no.3, pp.194-212, 2008 (Peer-Reviewed Journal)
- X. Birincil Beyin Lenfoması Bir olgunun klinikopatolojik özellikleri**
Canda ş., ERŞEN DANYELİ A., ERBAYRAKTAR R. S., MEN S., YILMAZ A. U.
Türkiye Ekopatoloji Dergisi, vol.12, no.1, pp.35-38, 2006 (Non Peer-Reviewed Journal)

Books & Book Chapters

- I. Dünya Sağlık Örgütü Merkezi Sinir Sistemi Tümörleri 2021 Sınıflaması**
Erşen Danyeli A.
in: Erişkin Beyin Tümörleri - 2022, M. Nurperi GAZİOĞLU, Editor, Türkiye Klinikleri Yayınevi, İstanbul, pp.1-8, 2022
- II. Biyoinformatik**
Erşen Danyeli A., Sarıoğlu S. (Editor)
in: MOLEKÜLER PATOLOJİ LABORATUVAR YÖNTEMLERİ VE BİYOİNFORMATİK YAKLAŞIM, Sülen Sarıoğlu, Editor, O'TIP KİTABEVİ VE YAYINCILIK, İzmir, pp.153-228, 2022
- III. Çocuk Beyin Tümörlerinde Patolojik Sınıflamada Güncel Gelişmeler: Glial ve Glionöronal Tümörler**
Kulaç İ., Erşen Danyeli A., Tihan T.
in: Çocuk ve Ergenlerde Beyin Tümörleri: Güncel Yaklaşım - 2022, Rejin Kebudi, Editor, Türkiye Klinikleri Yayınevi, İstanbul, pp.15-22, 2022
- IV. Nöropatolojide Kullanılan Teknikler: Sinir, Kas ve Enzim Histokimyası**
Erşen Danyeli A.
in: Histoteknoloji, Nusret ERDOĞAN, Editor, Türkiye Klinikleri Yayınevi, Ankara, pp.75-82, 2021
- V. Immunohistochemical Surrogates for Molecular Pathology**
Erşen Danyeli A.
in: Precision Molecular Pathology of Glioblastoma, José Javier Otero,Aline Paixao Becker, Editor, Springer, London/Berlin , Aarau, pp.175-195, 2021
- VI. Endokrin Organ Patolojisi**

- SÖKMENSÜER C., Dizbay Sak S., KAPRAN Y., Onur İ., ÖNDER S. Ç., GÜRAY DURAK M., Öcal İ., POYRAZ A., ERŞEN DANYELİ A., Etit d.
O'xxTIP, İzmir, 2017
- VII. **Hipofiz hastalıklarının patolojisi**
GÜRAY DURAK M., ERŞEN DANYELİ A.
in: Endokrin Organ Patolojisi, Cenk Sökmensüer, Editor, O'tip Kitabevi, pp.1-70, 2016
- VIII. **Sinir Sistemi**
KARABAĞLI P., FİLİNTE D., pala e. e., neşe n., ÖZSAN N., TUNCER E., ESEN H. H., AÇIKALIN A., KILIÇ BAĞIR E., FINDIK S., et al.
in: Patoloji, Pınar Karabağlı, Yeşim Ertan, Editor, İstanbul Tıp Kitabevleri, pp.371-391, 2016
- IX. **Papillary Craniopharyngiom**
Scheithauer B., ERŞEN DANYELİ A.
in: Diagnostic Pathology Neuropathology, Burger, Scheithauer, Editor, Amirsys, pp.68-74, 2012
- X. **Familial tumor Syndromes**
ERŞEN DANYELİ A.
in: Diagnostic PAthology Neuropathology, Burger, Scheithauer, Editor, Amirsys, pp.2-6, 2012
- XI. **Neurohypophyseal Neoplasms**
ERŞEN DANYELİ A., Scheithauer B.
in: Diagnostic Pathology Neuropathology, Burger, Scheithauer, Editor, Amirsys, pp.52-56, 2012
- XII. **Cranial, Spinal and PEripheral nerves**
ERŞEN DANYELİ A., Scheithauer B.
in: Diagnostic Pathology Neuropathology, Burger, Scheithauer, Editor, Amirsys, pp.2-54, 2012
- XIII. **Miscellaneous Neoplasms of Sellar Region**
ERŞEN DANYELİ A., scheithauer b.
in: Diagnostic Pathology Neuropathology, Burger, Scheithauer, Editor, Amirsys, pp.74-82, 2012
- XIV. **Sellar Region: Adenohypophyseal Neoplasia and Hyperplasia**
ERŞEN DANYELİ A., Scheithauer B.
in: Diagnostic Pathology Neuropathology, Burger, Scheithauer, Editor, Amirsys, pp.2-46, 2012

Refereed Congress / Symposium Publications in Proceedings

- I. **WHO 2021 Sınıflaması Sonrası Çocukluk Çağı SSS Tümörlerinde Yeni Nesil Dizileme (NGS) Yönteminin Gerekliği**
Hüseyinoğlu Z., ERŞEN DANYELİ A., TANRIKULU B., ÖZEK Ö. M. M.
Türk Nöroşirürji Derneği 36. Bilimsel Kongresi, Antalya, Turkey, 28 April 2023
- II. **GENÇLERİN POLİMORFİK DÜŞÜK DERECELİ NÖROEPİTALYAL TÜMÖRÜ**
Bozkuş A., Nacar Doğan S., Ahmadov R., Koç K., Erşen Danyeli A.,
TÜRK NÖRORADYOLOJİ DERNEĞİ ULUSAL 32.YIL KONGRESİ, İSTANBUL, TÜRKİYE, 24 - 26 MART 2023, pp.103-104
- III. **VENTRAL FORAMEN MAGNUM MENİNGİOMLARINDA CERRAHİ YAKLAŞIM TÜMÖR BOYUTU VE VERTEBRAL ARTER ÇEVRELENMESİNE GÖRE BELİRLENİR**
Yayla A., Yaşař B., Orhun Ö., Bozkurt B., Usseli M. İ., Güdük M., Erşen Danyeli A., Özduman K., Pamir M. N.
TÜRK NÖRÖŞİRÜRJİ DERNEĞİ 35. BİLİMSEL KONGRESİ, ANTALYA, TÜRKİYE, 24 NOVEMBER 2022, VOL.32, PP.104-105
- IV. **Pediatrik Pons Yerleşimli H3K27-Altere Diffüz Orta Hat Gliomlarında Stereotaktik Biyopsi ve ONC201 Hedefe Yönelik Tedavi Pratiği**
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- VI. **CERRAHI OLARAK TEDAVI EDILEN MENINGIOMLAR ARASINDA ATIPIK VE ANAPLASTİK ORANI 2005-2022 YILLARI ARASINDA PROGRESIF OLARAK ARTMIŞTIR**
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- VII. **SANTRAL NÖROSİTOM SERİSİNİN KLINİKOPATOLOJİK DETAYLARI**
Yaşar A. H., Usseli M. İ., Erşen Danyeli A., Güdük M., Bozkurt B., Özduzman K., Pamir M. N.
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- VIII. **Pediatrik pons yerleşimli H3K27M-Altere difüz orta hat gliomlarında stereotaktik biyopsi ve ONC-201 hedefe yönelik tedavi pratiği**
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- IX. **Homolog Rekombinasyon Eksikliği Genlerinin Somatik Analizi**
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- X. **Tentorial Meningiomas: A Series of 111 Patients**
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- XI. **Constitutional Mismatch Defect Repair Disorder(CMMRD) in Pediatric High Grade Glioma**
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- XII. **ONC 201 practice in diffuse midline glioma (H3K27M mutant)**
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- XIV. **IS METHYLATION STATUS SUBGROUPING REALLY A STRONG PROGNOSTIC FACTOR IN PEDIATRIC POSTERIOR FOSSA EPENDYMOMA?**
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- XVI. **DSÖ DERECE III MENINGIOMLAR, 26 HASTALIK SERİNİN TAKİP SONUÇLARI**
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- XVIII. **Pediatrik Diffüz Leptomeningeal Glionöronal Tümörler: Tanı, Takip ve Tedavi Seçenekleri**
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- XIX. **Diffüz Orta Hat Gliomlarında (H3K27M mutant) Hedefe Yönelik Tedavi (ONC201)**
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- XXI. **PEDIATRİK DIFFÜZ LEPTOMENİNGEAL GLİANÖRONAL TÜMÖRLER: TANI, TAKİP VE TEDAVİ SEÇENEKLERİ**
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- XXII. **OLGU SUNUMU: İN UTERO SAPTANAN İNFRATENTORYAL YERLEŞİMLİ DESMOPLASTİK GLIAL TÜMÖR**
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- XXVII. **Mutations and copy number alterations in diffuse gliomas are shaped by different mechanisms**
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- XXX. **Chromatin Modifier Alterations Are Very Common But Mostly Random in Diffuse Gliomas**
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- XLI. Desmoplastik infantil Ganglion**
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- LI. **Bukkal kitleden alınan ince igne aspirasyonu sitolojisinde ilginç bir tanı Metastatik meningiom**
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- LIV. **İntrakranial Epidermoid Kistin iki nadir komplikasyonu Kimyasal Menenjit ve epidermoid kistin skuamöz hücreli Karsinoma Malign Transformasyonu Literatürdeki 59 Vaka Radyolojik Bulgular ve patolojik korelasyon**
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- LVI. **Utility of Sox-10 To Distinguish MPNST from Synovial Sarcoma with a Focus on Intraneuronal Synovial Sarcoma**
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- LVII. **Testiste Interstisyel Yayılm Gösteren Prostat Kanseri Metastazı Bir Olgu Sunumu**
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- LVIII. **Sacrococcygeal extraspinal mass A rare representation of myxopapillary ependymoma**
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- LIX. **Pathological Characteristics of Pediatric Intracranial Pilocytic Astrocytomas and Their Impact on Outcome in Three Geographically Distinct Regions: A Multi-institutional Study.**
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- LX. **Clear cell variant of meningioma Report of three cases**
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XVIIth International Congress of Neuropathology, 11 September 2010 - 15 September 2010, vol.20, pp.1-99
- LXI. **Dermatofibrosarcoma protuberans of the childhood Casereport**
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- LXII. **Hiperplastik Kandidiazis ve Laringeal Karsinoma**
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XVIII. Ulusal Patoloji Sempozyumu, Turkey, 1 - 05 May 2006

Memberships / Tasks in Scientific Organizations

Euro CNS, Member, 2009 - Continues, Germany

Patoloji Dernekleri Federasyonu Nöropatoloji Çalışma Grubu, Member, 2004 - Continues, Turkey

Scientific Refereeing

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Congress and Symposium Activities

DEU Moleküler Patoloji Günü VI, Invited Speaker, İzmir, Turkey, 2022

13. Multidisipliner Nöroonkoloji Sempozyumu, Invited Speaker, İstanbul, Turkey, 2022

24. Ulusal Kanser Kongresi'nde, Invited Speaker, İstanbul, Turkey, 2022

24. Ulusal Kanser Kongresi, Invited Speaker, İstanbul, Turkey, 2022

18. Sinir Sistemi Cerrahisi Kongresi, Invited Speaker, Antalya, Turkey, 2022

31. Ulusal Patoloji Kongresi, 2022, Invited Speaker, İzmir, Turkey, 2022

Pediatric Neuro-Oncology Days, Invited Speaker, İstanbul, Turkey, 2022

12th European Congress of Neuropathology, Attendee, Berlin, Germany, 2021

30 ULUSAL PATOLOJİ KONGRESİ, Invited Speaker, İstanbul, Turkey, 2021

30. ULUSAL PATOLOJİ KONGRESİ, Invited Speaker, İstanbul, Turkey, 2021

30. ULUSAL PATOLOJİ KONGRESİ, Invited Speaker, İstanbul, Turkey, 2021

Scholarships

Orhan Birman Yurtdışı araştırma bursu, Foundation, 2010 - 2011

BİDEB Yurtdışı araştırma bursu, TUBITAK, 2008 - 2008