

# Prof. Koray ÖZDUMAN

## Personal Information

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## International Researcher IDs

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ScopusID: 6507666040

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## Education Information

Expertise In Medicine, Marmara University, School Of Medicine, Surgical Medical Sciences, Turkey 1998 - 2005

Undergraduate, Istanbul University, Istanbul Medical Faculty, İstanbul Tıp Pr., Turkey 1992 - 1998

## Academic Titles / Tasks

Associate Professor, Acibadem Mehmet Ali Aydinlar University, School Of Medicine, Department Of Surgecal Sciences, 2012 - Continues

Assistant Professor, Acibadem Mehmet Ali Aydinlar University, School Of Medicine, Department Of Surgecal Sciences, 2009 - 2012

## Academic and Administrative Experience

Head of Department, Acibadem Mehmet Ali Aydinlar University, School Of Medicine, Department Of Surgecal Sciences, 2023 - Continues

## Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Susceptibility-Weighted MRI for Predicting NF-2 Mutations and S100 Protein Expression in Meningiomas**  
Azamat S., Buz-Yalug B., Dindar S. S., Yilmaz Tan K., Ozcan A., CAN Ö., ERŞEN DANYELİ A., Pamir M. N., DİNÇER A., ÖZDUMAN K., et al.  
DIAGNOSTICS, vol.14, no.7, 2024 (SCI-Expanded)
- II. **Identification of IDH and TERTp mutations using dynamic susceptibility contrast MRI with deep learning in 162 gliomas**  
Buz-Yalug B., Turhan G., Cetin A. I., Dindar S. S., ERŞEN DANYELİ A., Yakicier C., Pamir M. N., ÖZDUMAN K., DİNÇER A., Ozturk-Isik E.  
EUROPEAN JOURNAL OF RADIOLOGY, vol.170, 2024 (SCI-Expanded)
- III. **Resection of the contrast-enhancing tumor in diffuse gliomas bordering eloquent areas using electrophysiology and 5-ALA fluorescence: evaluation of resection rates and neurological outcome-a systematic review and meta-analysis**

Peters D. R. R., Halimi F., ÖZDUMAN K., Levivier M., Conti A., Reyns N., Tuleasca C.

NEUROSURGICAL REVIEW, vol.46, no.1, 2023 (SCI-Expanded)

- IV. **Microsurgical resection of gliomas of the cingulate gyrus: a systematic review and meta-analysis**  
Diaz S., Reyns N., Ozduman K., Levivier M., Schulder M., Tuleasca C.  
NEUROSURGICAL REVIEW, vol.46, no.1, 2023 (SCI-Expanded)
- V. **Super-enhancer hijacking drives ectopic expression of hedgehog pathway ligands in meningiomas**  
Youngblood M. W., Erson-Omay Z., Li C., Najem H., Coskun S., Tyrtova E., Montejo J. D., Miyagishima D. F., Barak T., Nishimura S., et al.  
NATURE COMMUNICATIONS, vol.14, no.1, 2023 (SCI-Expanded)
- VI. **Tumor heterogeneity and tumor-microglia interactions in primary and recurrent IDH1-mutant gliomas**  
Blanco-Carmona E., Narayanan A., Hernandez I., Nieto J. C., Elosua-Bayes M., Sun X., Schmidt C., Pamir N., ÖZDUMAN K., Herold-Mende C., et al.  
CELL REPORTS MEDICINE, vol.4, no.11, 2023 (SCI-Expanded)
- VII. **Associating <i>IDH</i> and <i>TERT</i> 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., Özduman K., et al.  
AMERICAN JOURNAL OF NEURORADIOLOGY, vol.44, no.5, pp.553-561, 2023 (SCI-Expanded)
- VIII. **The parietooccipital interhemispheric transtentorial approach for pineal tumors**  
Bozkurt B., Cevik O. M., Yayla A., Erşen Danyeli A., Unal C., Özduman K., Guduk M., Usseli M. İ., Pamir M. N.  
JOURNAL OF CLINICAL NEUROSCIENCE, vol.110, pp.39-47, 2023 (SCI-Expanded)
- IX. **Optimum choice of MRA-sequences for Gamma Knife planning in AVM**  
DİNÇER A., ÖZDUMAN K.  
BRITISH JOURNAL OF NEUROSURGERY, no.2, pp.242-243, 2023 (SCI-Expanded)
- X. **Magnetic resonance spectroscopic correlates of progression free and overall survival in "glioblastoma, IDH-wildtype, WHO grade-4"**  
Saclı-Bilmez B., ERŞEN DANYELİ A., Yakıcıer M. C., Aras F. K., Pamir M. N., ÖZDUMAN K., DİNÇER A., Ozturk-Isik E.  
FRONTIERS IN NEUROSCIENCE, vol.17, 2023 (SCI-Expanded)
- XI. **The effect of tumor shape irregularity on Gamma Knife treatment plan quality and treatment outcome: an analysis of 234 vestibular schwannomas**  
Sumer E., Tek E., Ture O. A., Şengöz K. M., Dinçer A., Ozcan A., Pamir M. N., Özduman K., Ozturk-Isik E.  
SCIENTIFIC REPORTS, vol.12, no.1, 2022 (SCI-Expanded)
- XII. **MEOX2 homeobox gene promotes growth of malignant gliomas**  
Schonroeck A., Heinzelmann E., Steffl B., Demirdizen E., Narayanan A., Krunic D., Baehr M., Park J., Schmidt C., Oezduman K., et al.  
NEURO-ONCOLOGY, vol.24, no.11, pp.1911-1924, 2022 (SCI-Expanded)
- XIII. **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)
- XIV. **Oligosarcomas, IDH-mutant are distinct and aggressive**  
Suwala A. K., Felix M., Friedel D., Stichel D., Schrimpf D., Hinz F., Hewer E., Schweizer L., Dohmen H., Pohl U., et al.  
ACTA NEUROPATHOLOGICA, vol.143, no.2, pp.263-281, 2022 (SCI-Expanded)
- XV. **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., USSELI M. İ., ÖZDUMAN K., Pamir M. N.  
JOURNAL OF NEUROSURGERY, vol.136, no.2, pp.323-334, 2022 (SCI-Expanded)
- XVI. **The reliability and interobserver reproducibility of T2/FLAIR mismatch in the diagnosis of IDH-mutant astrocytomas**  
YENİÇERİ İ. Ö., Yildiz 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)

- XVII. **Associations of meningioma molecular subgroup and tumor recurrence.**  
Youngblood M. W., Miyagishima D. F., Jin L., Gupte T., Li C., Duran D., Montejo J. D., Zhao A., Sheth A., Tyrtova E., et al.  
Neuro-oncology, vol.23, no.5, pp.783-794, 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., Özduman K.  
BMC MEDICAL GENOMICS, vol.14, no.1, 2021 (SCI-Expanded)
- XIX. **Analysis of Mitochondrial DNA Control Region D-Loop in Gliomas: Result of 52 Patients**  
Yuksel S. K., ÖZDUMAN K., Yilmaz E., PAMİR AKSOY N. A., AKYERLİ BOYLU C.  
Turkish Neurosurgery, vol.31, no.3, pp.368-372, 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. **Correlations between genomic subgroup and clinical features in a cohort of more than 3000 meningiomas**  
Youngblood M. W., Duran D., Montejo J. D., Li C., Omay S. B., ÖZDUMAN K., Sheth A. H., Zhao A. Y., Tyrtova E., Miyagishima D. F., et al.  
JOURNAL OF NEUROSURGERY, vol.133, no.5, pp.1345-1354, 2020 (SCI-Expanded)
- XXII. **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)
- XXIII. **Identification of IDH and TERTp mutation status using  $^{1}H$ -MRS in 112 hemispheric diffuse gliomas.**  
Ozturk-Isik E., Cengiz S., Ozcan A., Yakicier C., Ersen D., Pamir M. N., Özduman K., Dincer A.  
Journal of magnetic resonance imaging : JMRI, vol.51, pp.1799-1809, 2020 (SCI-Expanded)
- XXIV. **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., Ozduman K.  
JOURNAL OF NEUROSURGERY, vol.132, no.5, pp.1435-1446, 2020 (SCI-Expanded)
- XXV. **Clinoidal meningiomas.**  
Pamir M., Özduman K.  
Handbook of clinical neurology, vol.170, pp.25-35, 2020 (SCI-Expanded)
- XXVI. **Current decision-making in meningiomas.**  
Pamir M. N., Özduman K.  
Handbook of clinical neurology, vol.169, pp.229-252, 2020 (SCI-Expanded)
- XXVII. **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., Akpınar E., Usseli M. İ., Güngör A., Güdük M., Hacıhanefioglu M., Danyeli A., et al.  
World neurosurgery, vol.132, 2019 (SCI-Expanded)
- XXVIII. **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., Güdük M., Özduman K., Pamir M. N.  
World neurosurgery, vol.129, 2019 (SCI-Expanded)

- XXIX. **Sphenoid Wing Meningiomas: Surgical Outcomes in a Series of 141 Cases and Proposal of a Scoring System Predicting Extent of Resection**  
Güdük M., Özdoğan K., Pamir M. N.  
WORLD NEUROSURGERY, vol.125, 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. **Use of telomerase promoter mutations to mark specific molecular subsets with reciprocal clinical behavior in IDH mutant and IDH wild-type diffuse gliomas**  
AKYERLİ BOYLU C., Yuksel S., CAN Ö., Erson-Omay E. Z., OKTAY Y., Cosgun E., Ulgen E., Erdemgil Y., Sav A., von Deimling A., et al.  
JOURNAL OF NEUROSURGERY, vol.128, no.4, pp.1102-1114, 2018 (SCI-Expanded)
- XXXII. **Longitudinal analysis of treatment-induced genomic alterations in gliomas**  
Erson-Omay E. Z., Henegariu O., Omay S. B., Harmanci A. S., Youngblood M. W., Mishra-Gorur K., Li J., ÖZDUMAN K., Carrion-Grant G., Clark V. E., et al.  
GENOME MEDICINE, vol.9, 2017 (SCI-Expanded)
- XXXIII. **Pterional and Unifrontal Approaches for the Microsurgical Resection of Olfactory Groove Meningiomas: Experience with 61 Consecutive Patients.**  
Güdük M., Yener U., Sun H. I., Hacıhanefioglu M., Özdoğan K., Pamir M. N.  
Turkish neurosurgery, vol.27, pp.707-715, 2017 (SCI-Expanded)
- XXXIV. **IDH-mutant glioma specific association of rs55705857 located at 8q24.21 involves MYC deregulation**  
OKTAY Y., Ulgen E., CAN Ö., AKYERLİ BOYLU C., Yuksel S., Erdemgil Y., Durasi I. M., Henegariu O. I., Nanni E. P., Selevsek N., et al.  
SCIENTIFIC REPORTS, vol.6, 2016 (SCI-Expanded)
- XXXV. **Integrated genomic characterization of IDH1-mutant glioma malignant progression**  
Bai H., Harmanci A. S., Erson-Omay E. Z., Li J., Coskun S., Simon M., Krischek B., ÖZDUMAN K., Omay S. B., Sorensen E. A., et al.  
NATURE GENETICS, vol.48, no.1, pp.59-69, 2016 (SCI-Expanded)
- XXXVI. **Somatic POLE mutations cause an ultramutated giant cell high-grade glioma subtype with better prognosis**  
Erson-Omay E. Z., Caglayan A. O., Schultz N., Weinhold N., Omay S. B., ÖZDUMAN K., Koksall Y., Li J., Harmanci A. S., Clark V., et al.  
NEURO-ONCOLOGY, vol.17, no.10, pp.1356-1364, 2015 (SCI-Expanded)
- XXXVII. **Gliomların Patolojisi ve Moleküler Biyolojik Özellikleri**  
OKTAY Y., AKYERLİ BOYLU C., YAKICIER M. C., ÖZDUMAN K., SAV M. A.  
Urologic Clinics Of North America, vol.2, no.3, pp.17-22, 2014 (SCI-Expanded)
- XXXVIII. **Gliomların Moleküler Patogenezi**  
AKYERLİ BOYLU C., OKTAY Y., CAN Ö., YAKICIER M. C., ÖZDUMAN K.  
Urologic Clinics Of North America, vol.2, no.3, pp.23-27, 2014 (SCI-Expanded)
- XXXIX. **Sporadic Spinal Hemangioblastomas Can be Effectively Treated by Microsurgery Alone**  
Sun H. I., ÖZDUMAN K., Usseli M. İ., Ozgen S., Pamir M. N.  
WORLD NEUROSURGERY, vol.82, no.5, pp.836-847, 2014 (SCI-Expanded)
- XL. **Quantification of fibrin degradation products in glioma and meningioma patients**  
CAN Ö., Erdemgil Y., Yildirim Z. Z., ÖZDUMAN K., Pamir M. N., Sav A., ÖZPINAR A.  
CANCER BIOMARKERS, vol.14, no.4, pp.253-258, 2014 (SCI-Expanded)
- XLI. **Using intraoperative dynamic contrast-enhanced T1-weighted MRI to identify residual tumor in glioblastoma surgery**  
ÖZDUMAN K., Yildiz E., Dincer A., Sav A., Pamir M. N.  
JOURNAL OF NEUROSURGERY, vol.120, no.1, pp.60-66, 2014 (SCI-Expanded)
- XLII. **Intraoperative magnetic resonance spectroscopy for identification of residual tumor during low-**

**grade glioma surgery Clinical article**

Pamir M. N., ÖZDUMAN K., Yildiz E., Sav A., Dincer A.

JOURNAL OF NEUROSURGERY, vol.118, no.6, pp.1191-1198, 2013 (SCI-Expanded)

- XLIII. **Genomic Analysis of Non-NF2 Meningiomas Reveals Mutations in TRAF7, KLF4, AKT1, and SMO**  
Clark V. E., Erson-Omay E. Z., Serin A., Yin J., Cotney J., ÖZDUMAN K., Avsar T., Li J., Murray P. B., Henegariu O., et al.  
SCIENCE, vol.339, no.6123, pp.1077-1080, 2013 (SCI-Expanded)
- XLIV. **The Impact of German-Speaking Academicians on Higher Education in Turkey**  
ÖZDUMAN K., Guduk M., Elmaci I., Pamir M. N.  
WORLD NEUROSURGERY, vol.79, no.1, pp.25-31, 2013 (SCI-Expanded)
- XLV. **LuIII parvovirus selectively and efficiently targets, replicates in, and kills human glioma cells.**  
Paglino J., Ozduman K., van d.  
Journal of virology, vol.86, pp.7280-91, 2012 (SCI-Expanded)
- XLVI. **Oncolytic Virus Therapy for Glioblastoma Multifforme Concepts and Candidates**  
Wollmann G., ÖZDUMAN K., van den Pol A. N.  
CANCER JOURNAL, vol.18, no.1, pp.69-81, 2012 (SCI-Expanded)
- XLVII. **Aneurysmal Subdural Hemorrhage Due To Pericallosal Artery Aneurysms**  
KAYA D., Benbir G., ÖZDUMAN K., Usseli I., PAMİR M. N.  
JOURNAL OF NEUROLOGICAL SCIENCES-TURKISH, vol.28, no.4, pp.646-650, 2011 (SCI-Expanded)
- XLVIII. **Current Status of Neurosurgery in Turkey**  
Pamir N. M., ÖZDUMAN K.  
WORLD NEUROSURGERY, vol.74, pp.398-401, 2010 (SCI-Expanded)
- XLIX. **Temporal Expression of Angiogenesis-Related Genes in Developing Neonatal Rodent Retina: A Novel in Vivo Model to Study Cerebral Vascular Development**  
ÖZDUMAN K., Ozkan A., Yildirim O., Pamir M. N., Gunel M., Kilic T.  
NEUROSURGERY, vol.66, no.3, pp.538-543, 2010 (SCI-Expanded)
- L. **First intraoperative, shared-resource, ultrahigh-field 3-Tesla magnetic resonance imaging system and its application in low-grade glioma resection Clinical article**  
Pamir M. N., ÖZDUMAN K., Dincer A., Yildiz E., Peker S., Ozek M. M.  
JOURNAL OF NEUROSURGERY, vol.112, no.1, pp.57-69, 2010 (SCI-Expanded)
- LI. **Peripheral immunization blocks lethal actions of vesicular stomatitis virus within the brain.**  
Ozduman K., Wollmann G., Ahmadi S., van d.  
Journal of virology, vol.83, pp.11540-9, 2009 (SCI-Expanded)
- LII. **3-T ultrahigh-field intraoperative MRI for low-grade glioma resection.**  
Pamir M. N., ÖZDUMAN K.  
Expert review of anticancer therapy, vol.9, no.11, pp.1537-9, 2009 (SCI-Expanded)
- LIII. **Viral strategies for studying the brain, including a replication-restricted self-amplifying delta-G vesicular stomatitis virus that rapidly expresses transgenes in brain and can generate a multicolor golgi-like expression.**  
van d., Ozduman K., Wollmann G., Ho W., Simon I., Yao Y., Rose J., Ghosh P.  
The Journal of comparative neurology, vol.516, pp.456-81, 2009 (SCI-Expanded)
- LIV. **Anterior clinoidal meningiomas: analysis of 43 consecutive surgically treated cases**  
PAMİR AKSOY N. A., Belirgen M., Oezduman K., KILIÇ T., Oezek M.  
ACTA NEUROCHIRURGICA, no.7, pp.625-636, 2008 (SCI-Expanded)
- LV. **Systemic vesicular stomatitis virus selectively destroys multifocal glioma and metastatic carcinoma in brain.**  
Ozduman K., Wollmann G., Piepmeier J., van d.  
The Journal of neuroscience : the official journal of the Society for Neuroscience, vol.28, pp.1882-93, 2008 (SCI-Expanded)
- LVI. **Adenoviral-mediated gene transfer into the canine brain in vivo - Comments**  
Chiocca E. A., Ozduman K., Piepmeier J. M.  
NEUROSURGERY, vol.60, no.1, pp.178, 2007 (SCI-Expanded)

- LVII. **Cytomegalovirus induces interferon-stimulated gene expression and is attenuated by interferon in the developing brain.**  
van d, Robek M, Ghosh P, Ozduman K, Bandi P, Whim M, Wollmann G.  
Journal of virology, vol.81, pp.332-48, 2007 (SCI-Expanded)
- LVIII. **Non-meningeal tumours of the cavernous sinus: A surgical analysis**  
Pamir M. N., Kilic T., Ozek M. M., ÖZDUMAN K., Türe U.  
JOURNAL OF CLINICAL NEUROSCIENCE, vol.13, no.6, pp.626-635, 2006 (SCI-Expanded)
- LIX. **Outcome determinants of pterional surgery for tuberculom sellae meningiomas**  
Pamir M., ÖZDUMAN K., Belirgen M., Kilic T., Ozek M.  
ACTA NEUROCHIRURGICA, vol.147, no.11, pp.1121-1130, 2005 (SCI-Expanded)
- LX. **The galenic venous system: Surgical anatomy and its angiographic and magnetic resonance venographic correlations**  
Kilic T., ÖZDUMAN K., Cavdar S., Ozek M., Pamir M.  
EUROPEAN JOURNAL OF RADIOLOGY, vol.56, no.2, pp.212-219, 2005 (SCI-Expanded)
- LXI. **Hypertension, age, and location predict rupture of small intracranial aneurysms.**  
Nahed B., DiLuna M., Morgan T., Ocal E., Hawkins A., Ozduman K., Kahle K., Chamberlain A., Amar A., Gunel M.  
Neurosurgery, vol.57, 2005 (SCI-Expanded)
- LXII. **Experience of a single institution treating foramen magnum meningiomas.**  
Pamir M. N., Kiliç T., Ozduman K., Türe U.  
Journal of clinical neuroscience : official journal of the Neurosurgical Society of Australasia, vol.11, pp.863-7, 2004 (SCI-Expanded)
- LXIII. **Long-term outcome after epilepsy surgery for focal cortical dysplasia.**  
Cohen-Gadol A., Ozduman K., Bronen R., Kim J., Spencer D.  
Journal of neurosurgery, vol.101, pp.55-65, 2004 (SCI-Expanded)
- LXIV. **Clinicopathological review: Giant intraventricular cavernous malformation**  
Anderson R., Connolly E., Ozduman K., Laurans M., Gunel M., Khandji A., Faust P., Sisti M.  
NEUROSURGERY, vol.53, no.2, pp.374-378, 2003 (SCI-Expanded)
- LXV. **Anatomic landmarks of the glossopharyngeal nerve: A microsurgical anatomic study**  
Faik Özveren M., Türe U., Memet Özek M., Necmettin Pamir M., Lüdemann W., Samii M., Sekhar L. N., Stimac D., Langmoen I. A.  
Neurosurgery, vol.52, no.6, pp.1400-1410, 2003 (SCI-Expanded)
- LXVI. **Tenascin in meningioma: Expression is correlated with anaplasia, vascular endothelial growth factor expression, and peritumoral edema but not with tumor border shape**  
Kiliç T., Bayri Y., Özduvan K., Acar M., Diren S., Kurtkaya Ö., Ekinci G., Buğra K., Sav A., Memet Özek M., et al.  
Neurosurgery, vol.51, no.1, pp.183-193, 2002 (SCI-Expanded)
- LXVII. **Photo quiz**  
Özduman K., Kiliç T.  
Marmara Medical Journal, vol.14, no.1, 2001 (SCI-Expanded)
- LXVIII. **Effects of valproate, phenytoin, and MK-801 in a novel model of epileptogenesis**  
Applegate C., Samoriski G., Ozduman K.  
EPILEPSIA, vol.38, no.6, pp.631-636, 1997 (SCI-Expanded)

## Articles Published in Other Journals

- I. **Gliom Gelişiminde Genetik Yatkınlığın Rolü**  
OKTAY Y., AKYERLİ BOYLU C., ÖZDUMAN K.  
Türk Nöroşirürji dergisi, vol.27, no.2, pp.122-130, 2017 (Peer-Reviewed Journal)
- II. **Meningiomların moleküler biyolojisi**  
GÜDÜK M., ÖZDUMAN K., PAMİR M. N.  
Türk Nöroşirürji Dergisi, vol.27, no.2, pp.169-175, 2017 (Peer-Reviewed Journal)

- III. **Tumor-biology and current treatment of skull-base chordomas.**  
Pamir M. N., Ozduman K.  
Advances and technical standards in neurosurgery, vol.33, pp.35-129, 2008 (Peer-Reviewed Journal)
- IV. **Delayed intracerebral hemorrhage after ventriculoperitoneal shunting**  
Peker S., Özdoğan K., Özgen S., Pamir M. N.  
Marmara Medical Journal, vol.17, no.1, pp.28-31, 2004 (Scopus)
- V. **Intradural rupture of cervical vertebral disc**  
Fahir Ozer A., Memet Ozek M., Necmettin Pamir M., Ali Zirh T., Erzen C.  
Spine, vol.19, no.7, pp.843-845, 1994 (Scopus)

## Books & Book Chapters

- I. **Düşük Gradeli Gliomlar**  
Özduman K.  
in: Temel Nöroşirürji, Emel Avcı, Editor, Türk Nöroşirürji Derneği Yayınları, Ankara, pp.587-608, 2023
- II. **Kraniyal kordomalar**  
Pamir M. N., Özdoğan K.  
in: Temel Nöroşirürji Kitabı, Emel Avcı, Editor, Türk Nöroşirürji Derneği Yayınları, Ankara, pp.811-822, 2023
- III. **19-Perioperative management of patients with meningiomas**  
Özduman K., Fahlbusch R.  
in: Meningiomas- A comprehensive text, Pamir MN, Black P, Fahlbusch R, Editor, Elsevier Science, Oxford/Amsterdam, Pennsylvania, pp.291-296, 2020

## Refereed Congress / Symposium Publications in Proceedings

- I. **Central Neurocytoma Treatment From A Surgical Perspective**  
YAŞAR A. H., BOZKURT B., ERŞEN DANYELİ A., GÜDÜK M., USSELİ M. İ., ÖZDUMAN K., PAMİR M. N.  
The European Association of Neurosurgical Societies (EANS) Annual Congress 2023, Barcelona, Spain, 24 - 28 September 2023
- II. **VENTRAL FORAMEN MAGNUM MENİNGİOMLARINDA CERRAHİ YAKLAŞIM TÜMÖR BOYUTU VE VERTEBRAL ARTER ÇEVRELENMESİNE GÖRE BELİRLENİR**  
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- VII. **Tentorial Meningiomas: A Series of 111 Patients**

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Suwala A. K., Felix M., Friedel D., Stichel D., Schrimpf D., Hewer E., Schweizer L., Dohmen H., Pohl U., Erny D., et al.  
26th Annual Scientific Meeting and Education Day of the Society-for-Neuro-Oncology (SNO), Massachusetts, United States Of America, 18 - 21 November 2021, vol.23, pp.119-120
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ISMRM, Vancouver, Canada, 15 - 20 May 2021, pp.1-2
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25th Virtual Annual Scientific Meeting and Education Day of the Society-for-Neuro-Oncology (SNO), ELECTR NETWORK, 19 - 21 November 2020, vol.22, pp.160-161
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ÖZDUMAN K., Ulgen E., Karacan S., Gerlevik U., CAN Ö., Bilguvar K., Akyerli C., Yuksel Ş., Ersen-Danyeli A., Tihan T., et al.  
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- XIV. **IDH-Mutant Gliomas Differ in Distribution of Mitochondrial Genomic Alterations**  
Ozduman K., Yuksel Ş., Akyerli C., Bilguvar K., Ersen-Danyeli A., Yilmaz E., Pamir M. N.  
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Li C., Tyrtova E., Youngblood M., Miyagishima D., Duran D., Montejo J., ÖZDUMAN K., Sheth A., Zhao A., Fomchenko E., et al.  
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Youngblood M., Sheth A., Zhao A., Montejo J., Duran D., Li C., Tyrtova E., ÖZDUMAN K., Peyre M., Boetto J., et al.  
24th Annual Scientific Meeting and Education Day of the Society-for-Neuro-Oncology (SNO) / 3rd SNO-SCIDOT Joint Conference on Therapeutic Delivery to the CNS, Arizona, United States Of America, 20 - 24 November 2019, vol.21, pp.109-110
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Youngblood M. W., Sheth A., Zhao A., Montejo J. D., Duran D., Li C., Tyrtova E., Ozduman K., Miyagishima D. F., Boetto J., et al.  
Annual Meeting of the Congress-of-Neurological-Surgeons, San-Francisco, Costa Rica, 19 - 23 October 2019, vol.66, pp.139
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## AN ANALYSIS IN 147 PATIENTS

Danyeli A., Akyerli C., DİNÇER A., Cosgun E., Abacioglu U., PAMİR M. N., ÖZDUMAN K.

14th Meeting of the European-Association-of-Neuro-Oncology (EANO), Lyon, France, 19 - 22 September 2019, vol.21, pp.90

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Türk Nöroşirürji Derneği 33. Bilimsel Kongresi, Antalya, Turkey, 11 - 14 April 2019, vol.29, pp.163
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EKŞİ M. Ş., CANBOLAT Ç., AKBAŞ A., AKPINAR E., GÜNGÖR A., GÜDÜK M., ERŞEN DANYELİ A., ÖZDUMAN K., PAMİR M. N.  
Türk Nöroşirürji Derneği 33. Bilimsel Kongresi, Antalya, Turkey, 11 - 14 April 2019, vol.29, pp.181
- XXII. **Analysis of mutational processes in 23 adult hemispheric diffuse gliomas identifies DNA-damage repair deficiency as a major contributor to gliomagenesis**  
Ozduman K., Ulgen E., Can Ö., Akyerli C., Pamir M. N.  
Annual Scientific Meeting of the American-Association-of-Neurologic-Surgeons (AANS), Louisiana, United States Of America, 29 April - 02 May 2018, vol.128, pp.11
- XXIII. **Surgical Outcome of Adult Hemispheric Glioblastoma is Determined by the Molecular-Subset: An Analysis of 142 Patients.**  
Ozduman K., Akyerli C., Yapicier O., Cosgun E., Yakicier M. C., Yuksel Ş., Dincer A., Can Ö., Pamir M. N.  
Annual Scientific Meeting of the American-Association-of-Neurological-Surgeons (AANS), Los-Angeles, Chile, 22 - 26 April 2017, vol.126
- XXIV. **Spinal Kavernomlar Cerrahi Tedavi ve Sonuçları**  
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Türk Nöroşirürji Derneği 30. Bilimsel Kongresi, Antalya, Turkey, 8 - 12 April 2016
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Türk Nöroşirürji Derneği 30. Bilimsel Kongresi, Antalya, Turkey, 8 - 12 April 2016
- XXVI. **Sendromik Olmayan Spinal Schwannomlar Yeni Sınıflandırma**  
SUN H. İ., GÜDÜK M., ÖZDUMAN K., PAMİR M. N.  
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GÜDÜK M., ÖZDUMAN K., SUN H. İ., YAPICIER Ö., PAMİR M. N.  
Türk Nöroşirürji Derneği 30. Bilimsel Kongresi, Antalya, Turkey, 8 - 12 April 2016, vol.26, pp.77
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GÜDÜK M., YENER U., SUN H. İ., HACIHANEFİOĞLU M., ÖZDUMAN K., PAMİR M. N.  
Türk Nöroşirürji Derneği 30. Bilimsel Kongresi, Antalya, Turkey, 8 - 12 April 2016, vol.26, pp.76
- XXIX. **An analysis for the role of telomerase (hTERT) promoter mutations in gliomagenesis**  
Ozduman K., Akyerli C., Yuksel Ş., Can Ö., Oktay Y., Nanni P., Selevsek N., Grossmann J., Ozpinar A., Sav A., et al.  
83rd Annual Scientific Meeting of the American-Association-of-Neurological-Surgeons, San-Francisco, Costa Rica, 5 - 09 April 2014, vol.122
- XXX. **An analysis for the role of telomerase hTERT promoter mutations in gliomagenesis**  
ÖZDUMAN K., AKYERLİ BOYLU C., YÜKSEL Ş., CAN Ö., OKTAY Y., NANNI P., SELEVSEK N., GROSSMANN J., ÖZPINAR A., SAV A., et al.  
82nd Annual Scientific Meeting of the American-Association-of-Neurological-Surgeons, San Francisco-California,

United States Of America, 5 - 09 April 2014, vol.122, pp.1563-1564

- XXXI. **Increased risk of gliomas in rs55705857 risk-allele carriers may be explained by immune mechanisms**  
OKTAY Y., ülgem e., CAN Ö., AKYERLİ BOYLU C., YÜKSEL Ş., YAKICIER M. C., PAMİR M. N., ÖZDUMAN K.  
83rd American Association of Neurological Surgeons Annual Scientific Meeting, United States Of America, 2 - 06 May 2015
- XXXII. **A clinically relevant IDH and TERTp mutation based classification scheme for diffuse gliomas**  
Özduman K., Akyerli Boylu C., Yüksel Kılıçturgay Ş., Can Ö., Coşgun E., Ulgen E., Sav M. A., Günel M., Yakicier M. C., Pamir M. N.  
AANS/CNS Section on Tumors 11th Biennial Satellite Symposium, Washington, United States Of America, 01 May 2015
- XXXIII. **Tumor biomarker research in neuroscience: Application to brain tumors.**  
Can Ö., Akyerli Boylu C., Yüksel Kılıçturgay Ş., Oktay Y., Özpınar A., Nanni P., Selevsek N., Grossmann J., Sav M. A., Yakicier M. C., et al.  
International Workshop on MS-Based Proteomics Bioinformatics and Health Informatics, İzmir, Turkey, 14 - 16 May 2014
- XXXIV. **An alternative clinical classification scheme is required for sphenoid wing meningiomas**  
PAMİR M. N., GÜDÜK M., YENER U., ÖZDUMAN K., USSELİ M. İ., DİNÇER A.  
65th Annual Meeting of the German Society of Neurosurgery, Dresden, Dresden, Germany, 11 - 14 May 2014
- XXXV. **CORRELATION OF GENETIC SIGNATURES AND HISTOLOGICAL SUBTYPES OF MENINGIOMAS**  
Omay S. B., Guenel J. M., Clark V. E., Li J., Omay E. Z. E., Serin A., Kolb L. E., Hebert R. M., Bilguevar K., ÖZDUMAN K., et al.  
4th Quadrennial Meeting of the World-Federation-of-Neuro-Oncology (WFNO) held in conjunction with the 18th Annual Meeting of the Society-for-Neuro-Oncology (SNO), San-Francisco, Costa Rica, 21 - 24 November 2013, pp.160-161
- XXXVI. **Polymorphism at 8q24 21 is associated with increased risk for low grade gliomas in the Turkish Population**  
OKTAY Y., AKYERLİ BOYLU C., FINDIK S., YÜKSEL KILIÇTURGAY Ş., MUTLU A., Ulgen E., SUN H. İ., YAKICIER M. C., PAMİR M. N., SAV M. A., et al.  
Gordon Research Conference "Cancer Genetics and Epigenetics", Italya Lucca (Barga), Italy, 21 - 26 April 2013
- XXXVII. **Fenitoin tedavisine bağlı hepatotoksisite**  
VARDARELİ N. E., ERSOY Ö., Turkel K. N., Tiftikci A., Cicek B., SARUÇ M., KAYA D., ÖZDUMAN K., PAMİR M. N., TÖZÜN A. N.  
8.Ulusal Hepatoloji Kongresi, İstanbul, Turkey, 1 - 05 June 2011, pp.126
- XXXVIII. **Subarachnoid hemorrhage caused by aneurysms smaller than 7 mm: Implications for treatment of unruptured aneurysms**  
Nahed B., Kahle K., Chamberlain A., Amankulor N., Ozduman K., Gould G., Gunel M.  
70th Annual Meeting of the American-Association-of-Neurological-Surgeons, CHICAGO, ILLINOIS, 6 - 11 April 2002, vol.100
- XXXIX. **Grading angiogenesis of cerebrovascular malformations with a dynamic experimental model**  
Konya D., Kilic T., Ozduman K., Kurtkaya O., Yildirim O., Pamir N.  
70th Annual Meeting of the American-Association-of-Neurological-Surgeons, CHICAGO, ILLINOIS, 6 - 11 April 2002, vol.100

## Activities in Scientific Journals

Bmc Cancer, Evaluation Committee Member, 2021 - Continues

Bmc Neurology, Evaluation Committee Member, 2021 - Continues

FRONTIERS IN ONCOLOGY, Evaluation Committee Member, 2021 - Continues

Acta Neurochirurgica, Evaluation Committee Member, 2021 - Continues

## **Memberships / Tasks in Scientific Organizations**

Nöroonkoloji Derneđi, Chairman, 2023 - Continues, Turkey

## **Scientific Refereeing**

FRONTIERS IN ONCOLOGY, SCI Journal, June 2022

BMC CANCER, SCI Journal, May 2022

ACTA NEUROCHIRURGICA, SCI Journal, February 2022

## **Scientific Research / Working Group Memberships**

Acibadem Üniversitesi Beyin Tümör Araştırma Grubu, Acibadem Mehmet Ali Aydınlar University, Turkey,  
<https://avesis.acibadem.edu.tr/koray.ozduman/iletisim>, 2012 - Continues

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