

Asst. Prof. MUHAMMED HAMZA GENÇ

Personal Information

Email: hamza.genc@kocaeli.edu.tr

Web: <https://avesis.kocaeli.edu.tr/hamza.genc>

International Researcher IDs

ORCID: 0000-0002-2915-2134

Publons / Web Of Science ResearcherID: G-9297-2018

Yoksis Researcher ID: 154142

Research Areas

Medicine, Health Sciences, Surgery Medicine Sciences, Nervous System Surgery

Advising Theses

Genç M. H., İnterbody füzyon uygulanan ve uygulanmayan spondilolistezis hastalarının karşılaştırılması, Expertise In Medicine, C.POLAT(Student), 2021

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Endoscopic Endonasal Approach Limitations and Evolutions for Tuberculum Sellae Meningiomas: Data from Single-Center Experience of Sixty Patients**
Caklili M., Emengen A., Yilmaz E., Genc H., Cabuk B., Anik I., Ceylan S.
TURKISH NEUROSURGERY, vol.33, no.2, pp.272-282, 2023 (SCI-Expanded)
- II. **Repeat endoscopic third ventriculostomy success rate according to ventriculostoma closure patterns in children**
ETUŞ V., KAHİLOĞULLARI G., Gokbel A., Genc H., MORALI GÜLER T., Ozgural O., Unlu A.
CHILDS NERVOUS SYSTEM, vol.37, no.3, pp.913-917, 2021 (SCI-Expanded)
- III. **Evaluation of early visual recovery in pituitary macroadenomas after endoscopic endonasal transphenoidal surgery: Quantitative assessment with diffusion tensor imaging (DTI)**
Anik İ., Anik Y., Koc K., Ceylan S., Genc H., Altintas O., Ozdamar D., Ceylan D. B.
ACTA NEUROCHIRURGICA, vol.153, pp.831-842, 2011 (SCI-Expanded)
- IV. **Membranous Structures Affecting the Success of Endoscopic Third Ventriculostomy in Adult Aqueductus Sylvii Stenosis**
ANIK İ., CEYLAN S., Koc K., ANIK Y., ETUŞ V., Genc H.
MINIMALLY INVASIVE NEUROSURGERY, vol.54, no.2, pp.68-74, 2011 (SCI-Expanded)
- V. **Immunohistochemical analysis of TIMP-2 and collagen types I and IV in experimental spinal cord ischemia-reperfusion injury in rats.**
ANIK İ., Kokturk S., Genc H., Cabuk B., Koc K., YAVUZ Ş., Ceylan S., CEYLAN S., Kamaci L., ANIK Y.
The journal of spinal cord medicine, vol.34, no.3, pp.257-64, 2011 (SCI-Expanded)

Articles Published in Other Journals

I. A cervical paravertebral schwannoma: A case report

EMENGEN A., ERGEN A., GENÇ M. H., İLBAY M. K.

Medical Science and Discovery, vol.6, no.12, pp.347-350, 2019 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

I. Sıçanlarda Epinöral Yapışıklığın Önlenmesinde Kafeik Asit Fenetil Ester (CAPE)'in Etkilerinin Araştırılması

KAYA N. S., GENÇ M. H., İLBAY G., YAPRAK BAYRAK B., YARDIMOĞLU YILMAZ M., İLBAY M. K.

CHIARI MALFORMASYONLARI E ISSN 2148-0842 SPİNAL KÖKENLİ BEL VE BACAĞI AĞRISI SEMPOZYUMU, İstanbul, Turkey, 27 June 2021, vol.3, pp.61

II. Remission rates of growth hormone secreting adenomas according to 2010 criteria, endoscopic transsphenoidal approach results

ANIK İ., Gökbel A., ÇELAKIL Ü., ÇABUK B., GENÇ M. H., CEYLAN S.

ASNO 2014, İstanbul, Turkey, 11 - 14 September 2014

III. Evaluation of remission rates in 123 patients with growth hormone secreting adenomas comparing 2000 and 2010 consensus criteria

ANIK İ., GENÇ M. H., ÇABUK B., ÇELAKIL Ü., KOÇ K., CEYLAN S.

65. Jahrestagung DGNC, Dresden, Germany, 11 - 14 May 2014

IV. Evaluation of early and late visual recovery in pituitary macroadenomas after endoscopic endonasal transsphenoidal surgery: quantitative assesment with diffusion tensor imaging

ANIK İ., GENÇ M. H., ÇABUK B., KOÇ K., ALTINTAŞ Ö., CEYLAN S.

WFNS 2013, SEUL, 8 - 13 September 2013

V. Endoskopik 3. ventrikulostomi uygulanan erişkin hidrosefali hastalarında 3. ventrikul taban yapısının interpedinküler ve prepontin membranların değerlendirilmesi

ANIK İ., CEYLAN S., KOÇ K., ETUŞ V., ANIK Y., GENÇ M. H., ÇABUK B.

25. TND KONGRESİ, Turkey, 22 - 26 April 2011

Supported Projects

İLBAY M. K., İLBAY G., GENÇ M. H., YARDIMOĞLU YILMAZ M., KAYA N. S., Project Supported by Higher Education Institutions, SIÇANLARDA EPİNÖRAL YAPIŞIKLIĞIN ÖNLENMESİNDE KAFEİK ASİT FENETİL ESTER İN (CAPE) ETKİLERİNİN ARAŞTIRILMASI, 2019 - 2021

Metrics

Publication: 11

Citation (WoS): 83

Citation (Scopus): 84

H-Index (WoS): 3

H-Index (Scopus): 3