

Assoc. Prof. CEMİL BİLİR

Personal Information

Email: cemil.bilir@erdogan.edu.tr

Web: <https://avesis.erdogan.edu.tr/cemil.bilir>

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Relationship between 18F-FDG uptake on PET/CT and expression of Ki-67 and p53 proteins in patient with lung cancer: A clinopathologic study
Bedir R., YUSUFOGLU B., BİLİR C., GUNGOR S., Sehitoglu I., YURDAKUL C., ASA S., MORCALI H.
VIRCHOWS ARCHIV, vol.467, 2015 (SCI-Expanded)
- II. Increased serum tumor necrosis factor receptor-associated factor-6 expression in patients with non-metastatic triple-negative breast cancer
Bilir C., ENGİN H., CAN M., Likhan S., Demirtas D., Kuzu F., BAYRAKTAROĞLU T.
ONCOLOGY LETTERS, vol.9, no.6, pp.2819-2824, 2015 (SCI-Expanded)
- III. The influence of cisplatin, doxorubicin, pegylated doxorubicin, oxaliplatin and gemcitabine on mahlavu cell line
İLİKHAN S. U., BİLİCİ M., Sahin H., AKCA A. S. D., Engin H., Bilir C., Sevinc N., PELİT N. B., Tekin I. O.
JOURNAL OF BUON, vol.20, no.2, pp.608-613, 2015 (SCI-Expanded)

Articles Published in Other Journals

- I. Chemoradiotherapy In Locally Invasive Parathyroid Cancer
Rakici S., Bilir C., Tufan G., YAZICI Z. A.
Journal of Clinical & Experimental Oncology, vol.6, no.2, pp.1, 2017 (Peer-Reviewed Journal)
- II. Colectomy and Acute Renal Failure: A Case Report with Unusual Presentation
ŞAHİN O. Z., BİLİR C., AYAZ T.
Case Reports in Nephrology, no.2014, pp.1-3, 2014 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

- I. Yaşlı ve Performansı Kötü Metastatik Hormon Refrakter Prostat Kanserinde Birinci Sırada Abirateron Asetatinin Güvenirliliği
BİLİR C., EREN H., KIZILKAYA B.
12. Üroonkoloji Kongresi, Antalya, Turkey, 18 - 22 November 2015, pp.212
- II. Abirateron Asetat İle Düzelen Ciddi Myelosupresyon; Kemik Metastatik Prostat Kanseri Vaka Sunumu
EREN H., BİLİR C., MORCALI H.
12. Üroonkoloji Kongresi, Antalya, Turkey, 18 - 22 November 2015, pp.209

Metrics

Publication: 7

Citation (WoS): 11

Citation (Scopus): 10

H-Index (WoS): 1

H-Index (Scopus): 1