### **Res. Asst. MERVE ŞANSAÇAR**

# **Personal Information**

Email: merve.sansacar@agu.edu.tr Web: https://avesis.agu.edu.tr/merve.sansacar

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

- I. Inhibition of PI3K-AKT-mTOR pathway and modulation of histone deacetylase enzymes reduce the growth of acute myeloid leukemia cells
  Şansaçar M., Sağır H., GENCER AKÇOK E. B.
  Medical Oncology, vol.41, no.1, 2024 (SCI-Expanded)
- II. Investigation of the Antitumor Effect of Targeting PI3K-AKT-mTOR Pathway and Histone Deacetylase Enzymes on Acute Myeloid Leukemia Cells
  ŞANSAÇAR M., Sagir H., GENCER AKÇOK E. B.
  CLINICAL LYMPHOMA MYELOMA & LEUKEMIA, vol.21, 2021 (SCI-Expanded)

# Articles Published in Other Journals

 I. Targeting HDAC enzymes by SAHA enhances the cytotoxic effects of cisplatin on acute myeloid leukemia cells
Şansaçar M., Pekin Ö., Gencer Akçok E. B.
Journal of Experimental and Clinical Medicine (Turkey), vol.41, no.3, pp.524-529, 2024 (Scopus)

#### Metrics

Publication: 3 Citation (Scopus): 2 H-Index (Scopus): 1