

Res. Asst. TARIK ERCAN

Personal Information

Web: <https://avesis.marmara.edu.tr/14019>

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Impact of autologous stem cell transplantation on survival outcomes in patients with peripheral T cell lymphoma
Guren C. U., TOPTAŞ T., MEHTAP Ö., Yilmaz G., Polat G., ORUÇ Ö., ERCAN T., Arikan F., Yilmaz F., Atagunduz I. K., et al.
Transfusion and Apheresis Science, vol.61, no.6, 2022 (SCI-Expanded)
- II. Hydroxychloroquine-Associated Thrombotic Thrombocytopenic Purpura
Arikan F., YILDIZ Y., Ercan T., Oruc O., Akcay S., Yilmaz F., TOPTAŞ T., Tuglular T.
TURKISH JOURNAL OF HEMATOLOGY, vol.37, no.4, pp.302-304, 2020 (SCI-Expanded)

Refereed Congress / Symposium Publications in Proceedings

- I. SYMPTOM BURDEN AND SPLEEN SIZE RESPONSE WITH RUXOLUTINIB IN A REAL-LIFE TURKISH COHORT
TUĞLULAR A. T., GEÇGEL F., ERCAN T., ELİBOL T., OKÇU A. D., İPEK Y., ÖZGÜMÜŞ T., SEZGİN A., YILMAZ A. F., KAYGUSUZ I., et al.
24. Congress of the European Hematology Association, 13 June - 16 September 2019
- II. REAL LIFE DATA OF NILOTINIB IN PATIENTS WITH CHRONIC MYELOID LEUKEMIA RESISTANT OR INTOLERANT TO IMATINIB
TUĞLULAR A. T., ELİBOL T., MEMİŞ T., ALDAĞ B., DEDEOĞLU Ö., ERCAN T., İPEK Y., GEÇGEL F., YILMAZ A. F., KAYGUSUZ I., et al.
24. Congress of European Hematology Association, 13 - 16 June 2019
- III. RESULTS OF AUTOLOGOUS STEM CELL TRANSPLANTATION IN MULTIPLE MYELOMA PATIENTS WITH RENAL FAILURE
TUĞLULAR A. T., ELİBOL T., UZUNOĞLU C., ALDAĞ B., DEDEOĞLU Ö., ERCAN T., İPEK Y., GEÇGEL F., YILMAZ A. F., KAYGUSUZ I., et al.
24. Congress of the European Hematology Association, 13 - 16 June 2019
- IV. 65 YAŞ VE ÜZERİ MULTİPLE MYELOM HASTALARINDA OTOLOG KÖK HÜCRE NAKLİ SONUÇLARI.
ELİBOL T., UZUNOĞLU C., ALDAĞ B., DEDEOĞLU Ö., ERCAN T., İPEK Y., GEÇGEL F., YILMAZ A. F., TOPTAŞ T., KAYGUSUZ I., et al.
11. Ulusal Kemik İliği Transplantasyonu ve Hücresel Tedaviler Kongresi, Turkey, 1 - 02 March 2019

Metrics

Publication: 6

Citation (WoS): 5

Citation (Scopus): 6

H-Index (WoS): 1

H-Index (Scopus): 1