



ÖĞR. GÖRMEHMET RAMAT

Kişisel Bilgiler

Eposta: mehmet_rammat1@harran.edu.tr

Birimi : Ortopedik Protez ve Ortez

Dahili : 2084

Makaleler (YOKSIS)

1 Biomarkers in Perfusion Practice: Current Approaches and Clinical Perspectives

RAMAT MEHMET,PADAK MAHMUT

MEHES JOURNAL (MEDICAL AND HEALTH SCIENCES JOURNAL),<https://mehesjournal.com/index.php/pub/article/view/65/83>

6 Comparison of sperm carnitine profiles of normospermic, oligospermic and azospermic individuals

ARSLAN ERKAN,KOYUNCU İSMAİL,TEMİZ EBRU,ARI MURAT,AKMEŞE ŞÜKRÜ,RAMAT MEHMET

European Review for Medical and Pharmacological Sciences,<https://www.europeanreview.org/article/33575>

Comparison of sperm carnitine profiles of normospermic, oligospermic and azospermic individuals

ARSLAN ERKAN, KOYUNCU İSMAİL, TEMİZ EBRU, ARI MURAT, AKMEŞE ŞÜKRÜ, RAMAT MEHMET

European Review for Medical and Pharmacological Sciences,<https://www.europeanreview.org/wp/wp-content/uploads/8154-8162.pdf>

Comparison of sperm carnitine profiles of normospermic, oligospermic and azospermic individuals

ARSLAN ERKAN,KOYUNCU İSMAİL,TEMİZ EBRU,AKMEŞE ŞÜKRÜ,RAMAT MEHMET

European Review for Medical and Pharmacological Sciences,<https://europepmc.org/article/MED/37750643>

Comparison of sperm carnitine profiles of normospermic, oligospermic and azospermic individuals

ARSLAN ERKAN, KOYUNCU İSMAİL, TEMİZ EBRU, ARI MURAT, AKMEŞE ŞÜKRÜ, RAMAT MEHMET

European Review for Medical and Pharmacological Sciences,<https://www.europeanreview.org/page/21>

Comparison of sperm carnitine profiles of normospermic, oligospermic and azospermic individuals

ARSLAN ERKAN,KOYUNCU İSMAİL,TEMİZ EBRU,ARI MURAT,AKMEŞE ŞÜKRÜ,RAMAT MEHMET

European Review for Medical and Pharmacological Sciences,

7 Comparison of sperm carnitine profiles of normospermic, oligospermic and azospermic individuals.

ARSLAN ERKAN, KOYUNCU İSMAİL, TEMİZ EBRU, ARI MURAT, AKMEŞE ŞÜKRÜ, RAMAT MEHMET

EUROPEAN REVIEW FOR MEDICAL AND PHARMACOLOGICAL SCIENCES, <https://pubmed.ncbi.nlm.nih.gov/37750643/>

8 Rutaceae (Sedefotugiller) Ailesine Ait Bazı Haplophyllum Türlerinin Sitotoksik Etkileri Üzerine Bir Çalışma: H. Gilesii, H. Tuberculatum, H. Myrtifolium, H. Megalanthum, H. Buxbaumii, H. Acutifolium ve H. Vulcanicum

TUNÇEL MUSTAFA ORHAN, RAMAT MEHMET, EĞİ KADİR

Mehes Journal, <https://www.mehesjournal.com/index.php/pub/article/view/67/77>

Bildiriler (YOKSIS)**1 Adrenokortikal Karsinom: Moleküler Düzeyde Hedeflenebilecek Yolaklar ve Fitoterapötik Ajanlar/Adrenocortical Carcinoma: Molecularly Targetable Pathways and Phytotherapeutic Agents.**

TUNÇEL MUSTAFA ORHAN, RAMAT MEHMET

19 TH International Medicine And Health Sciences Researches Congress 2025 , https://www.utsakcongress.com/kitaplar/utsak_19_tammetin_kitap_.pdf

2 Asprosin ile NLRP3 İnflammasomu Arasındaki İlişkinin Değerlendirilmesi /Assessment of the Relationship Between Asprosin and the NLRP3 Inflammasome.

EĞİ KADİR, RAMAT MEHMET

19 TH International Medicine And Health Sciences Researches Congress 2025 , https://www.utsakcongress.com/kitaplar/utsak_19_tammetin_kitap_.pdf

3 Kardiyopulmoner Bypass Devrelerinde Kaplama Teknolojilerinin Biyokimyasal ve Klinik Etkileri /Biochemical and Clinical Effects of Coating Technologies in Cardiopulmonary Bypass Circuits.

RAMAT MEHMET, TUNÇEL MUSTAFA ORHAN

19 TH International Medicine And Health Sciences Researches Congress 2025 , https://www.utsakcongress.com/kitaplar/utsak_19_tammetin_kitap_.pdf

4 Kardiyopulmoner Bypass Sonrası Endotel Disfonksiyonunun Glikokaliks Yapısı Üzerindeki Etkileri /The Effects of Endothelial Dysfunction On the Glycocalyx Structure Following Cardiopulmonary Bypass.

RAMAT MEHMET, EĞİ KADİR

19 TH International Medicine And Health Sciences Researches Congress 2025 , https://www.utsakcongress.com/kitaplar/utsak_19_tammetin_kitap_.pdf