

Academic Platform x | Turnitin x x Turnitin x +

turnitin.com/newreport_classic.asp?lang=tr&oid=1865547154&ft=1&bypass_cv=1

BİNGÖL ÜNİVERSİTESİ EBYS Google Atatürk Üniversitesi e-Devlet Bingöl-e-mail E-Mail-Atatürk google çeviri Haber 7 En Son Haber ATA-GİS ÖSYM -GİS Anadolu GİS İstanbul-GİS beIN Connect BÜBAP FOREKS n11.com

Turnitin Orijinallik Raporu

İşleme kodu: 04-Tem-2022 15:14 +03
NUMARA: 1865547154
Kelime Sayısı: 2650
Gönderildi: 1

T Mehmet Çiftci tarafından

Doküman Görüntüleyici

Benzerlik Endeksi		Kaynağa göre Benzerlik
%22	Internet Sources: Yayınlar: Öğrenci Ödevleri:	%17 %18 N/A

alıntıları çıkar bibliografyayı çıkar küçük eşleşmeleri çıkar mod: rapor hızlı görüntüle (klasik) Change mode yazdır venile İndir

2% match (23-Ara-2021 tarihli internet)
<http://csj.cumhuriyet.edu.tr>

1% match (06-Mar-2022 tarihli internet)
https://acikbilim.yok.gov.tr/bitstream/handle/20_500.12812/70212/yokAcikBilim_10138432.pdf?isAllowed=y&sequence=-1

1% match (08-Kas-2020 tarihli internet)
<https://www.tandfonline.com/doi/full/10.1080/10942912.2018.1540989>

1% match (01-Kas-2021 tarihli internet)
<https://www.acarindex.com/pdfler/acarindex-f4cacb8a-2577.pdf>

1% match (18-Nis-2016 tarihli internet)
<http://journals.tubitak.gov.tr>

1% match (24-Ara-2021 tarihli internet)
<https://mail.scialert.net/fulltext/?doi=rjet.2011.385.391&org=10>

1% match (yayınlar)
Veysel Comaklı, Mehmet Çiftci, O. İrfan Kufrevioglu. " Effects of some metal ions on rainbow trout erythrocytes glutathione S-transferase enzyme: an study ", Journal of Enzyme Inhibition and Medicinal Chemistry, 2012

1% match (yayınlar)
TEMEL Yusuf, KUFREVIÖĞLU, İrfan and ÇİFTÇİ, Mehmet. "Investigation of the effects of purification and characterization of turkey (*Meleagris gallopavo*) liver mitochondrial thioredoxin reductase enzyme and some metal ions on enzyme activity", TÜBITAK, 2017.

1% match (yayınlar)
Yusuf Temel, Umit M. Kocigit, M. Şerif Taysi, Faik Gökalp et al. " Purification of glutathione S-transferase enzyme from quail liver tissue and inhibition effects of (3a,4,7,7a)-2-(4-((3(2H)-3(aryl)acryloyl)phenyl)-3a,4,7,7a-tetrahydro-1,4,7-methanoisoindole-1,3(2H)-dione derivatives on the enzyme activity ", Journal of Biochemical and Molecular Toxicology, 2018

1% match (yayınlar)
Havva Aybek, Yusuf Temel, Barzan Mirza Ahmed, Can Ali Ağa, Mehmet Çiftci. "Deciphering of The Effect of Chemotherapeutic Agents on Human Glutathione S-Transferase Enzyme and MCF-7 Cell Line", Protein & Peptide Letters, 2020

1% match (09-Mar-2016 tarihli internet)
<http://vri.cz>

1% match (20-Tem-2016 tarihli internet)
<http://www.pubfacts.com>

1% match (12-Eki-2018 tarihli internet)
https://www.researchgate.net/profile/Muammer_Kirici