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Education Information

Doctorate, Inonu University, Sağlık Bilimleri Enstitüsü, Turkey 2024 - Continues

Postgraduate, Erzincan Binali Yıldırım University, Sağlık Bilimleri Enstitüsü, Turkey 2022 - 2023

Undergraduate, Karadeniz Technical University, Eczacılık Fakültesi, Turkey 2017 - 2022

Research Areas

Pharmaceutical Chemistry

Books & Book Chapters

- I. ARTIFICIAL INTELLIGENCE IN DRUG CANDIDATE DISCOVERY & PRODUCTION
YILDIZ C., AYKAÇ O.
in: Research And Evaluations In HEALTH SCIENCES, Şahna Engin, Doğan Hasan Hüseyin, Editor, Gece Kitaplığı
Yayinevi, Ankara, pp.55-69, 2023
- II. Treatment of Crispr in Therapy
AYKAÇ O., HEPOKUR C.
in: Recent Developments on Drug Addiction, CRISPR and Herbal Treatment Options, Bilgili Ali, Editor, BIDGE Publications, Ankara, pp.20-50, 2023
- III. DRUG DISCOVERY WITH COMPUTER AIDED DRUG DESIGN METHODS
AYKAÇ O., TÜRKMENOĞLU B.
in: HEALTH & SCIENCE 2023-II, Yanık Fazlı, Editor, Efe Academy Publication, İstanbul, pp.205-218, 2023

Refereed Congress / Symposium Publications in Proceedings

- I. Identification of a novel hsa_circ_HIPK3/miR-375 regulatory network function in prostate cancer
Kar N., Biçer N., AYKAÇ O., ÖZER YAMAN S., MISIR S., TUNÇ T., HEPOKUR C.
7th international Eurasian Conference on Biological and Chemical Sciences, Ankara, Turkey, 02 October 2024
- II. The Amanita Vaginata Mushrooms of Antioxidant Properties and Antiproliferatif Effects on Breast Cancer
AYKAÇ O., HEPOKUR C.
14. Uluslararası Tıp ve Sağlık Bilimleri Araştırmaları, Ankara, Turkey, 24 - 25 December 2023, vol.1
- III. The Cytotoxic Effects of The Macrolepiota procera Mushrooms

HEPOKUR C., AYKAÇ O.

14. Uluslararası Tıp ve Sağlık Bilimleri Araştırmaları Kongresi, Ankara, Turkey, 23 - 24 December 2023, vol.1

- IV. **A series of (p-anisyl)-3(2H) pyridazinone derivatives incorporating 1,2,4-triazole as potent acetylcholinesterase inhibitors.**

AYKAÇ O., BOZBEY MERDE İ., TAŞKOR ÖNEL G., TÜRKMENOĞLU B., GÜRSOY Ş., DİLEK E.

17th International Conference on CHEMISTRY AND MEDICINAL CHEMISTRY, 4 - 06 December 2023

- V. **Salvia officinalis bitkisinin GC/MS yöntemi ile fitokimyasal olarak aydınlatılması ve in silico antioksidan aktivitesinin değerlendirilmesi**

AYKAÇ O., HEPOKUR C.

6th International Eurasian Conference on Biological and Chemical Sciences, Ankara, Turkey, 13 October 2023,
pp.1379-1390

- VI. **Investigation Of New Potential Bcl-2 Inhibitors via In Silico Approaches**

ŞİMŞEK Ş., AYKAÇ O., TÜRKMENOĞLU B.

33rd International Symposium on Pharmaceutical and Biomedical Analysis (PBA 2023), Ankara, Turkey, 02 July
2023, vol.1, pp.1