Asst. Prof. ASLI TÜRE

Personal Information

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International Researcher IDs

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Publons / Web Of Science ResearcherID: AAA-2438-2019

ScopusID: 57205129849 Yoksis Researcher ID: 53047



Education Information

 $Doctorate, Marmara\ University, Faculty\ of\ Pharmacy,\ Professional\ Pharmaceutical\ Sciences,$

Turkey 2012 - 2017

Undergraduate, Ankara University, Eczacılık Fakültesi, Turkey 2007 - 2012

Biography

Aslı Türe earned a bachelor's degree in 2012 from Ankara University, Faculty of Pharmacy.

She gained a doctoral degree from Marmara University, Department of Pharmaceutical Chemistry in the year of 2017.

During her PhD, she was granted a scholarship by the Scientific and Technological Research Council of Turkey (TÜBİTAK).

She was also awarded "Fellowship of XXXVI Edition of European School of Medicinal Chemistry".

She visited Martin-Luther-Universitaet Halle-Wittenberg as a guest researcher in 2016.

She has publications in high impact factor journals and book chapter which are indexed in SCI.

She presented several oral presentations and poster presentations at international congresses.

She was awarded the "Best Poster Presentation Award" at the international congress.

She is Associate Editor of the Journal of Research in Pharmacy.

Her current research interests include molecular modeling, developing novel potential kinase inhibitors and developing new antibacterial agents.

Foreign Languages

English, C2 Mastery

Certificates, Courses and Trainings

Personal Evolution, Diksiyon, Güzel ve Etkili Konuşma Eğitim Programı, Başkent İletişim Bilimleri Akademisi, 2018 Vocational Course, AutoDockTools, Universitaet zu Lübeck, 2013

Dissertations

Doctorate, FENİLAMİNOPİRİMİDİN TÜREVİ BAZI YENİ BİLEŞİKLERİN TASARIMI, SENTEZİ VEANTİKANSER ETKİLERİNİN DEĞERLENDİRİLMESİ, Marmara Üniversitesi, Faculty of Pharmacy, Professional Pharmaceutical Sciences, 2017

Research Areas

Pharmacology and Therapeutics, Pharmaceutical Chemistry

Academic Titles / Tasks

Assistant Professor, Marmara University, Faculty of Pharmacy, Professional Pharmaceutical Sciences, 2020 - Continues Research Assistant, Marmara University, Faculty of Pharmacy, Professional Pharmaceutical Sciences, 2012 - 2020 Researcher, Martin-Luther-Universitaet Halle-Wittenberg, 2016 - 2016

Courses

Pharmaceutical Chemistry-3 Laboratory, Undergraduate, 2018 - 2019

New Developments in Antibiotic and Chemotherapeutic Drugs, Undergraduate, 2018 - 2019

Pharmaceutical Chemistry-2 Laboratory, Undergraduate, 2018 - 2019

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Design and synthesis of new heterocyclic compounds containing 5-[(1H-1,2,4-triazol-1-yl)methyl]-3H-1,2,4-triazole-3-thione structure as potent hEGFR inhibitors
 KOLCUOĞLU Y., BEKİRCAN O., Fazli H., Sahin E., TÜRE A., AKDEMİR A., Hamarat Sanlier S.
 Journal of Biomolecular Structure and Dynamics, vol.41, no.22, pp.12753-12767, 2023 (SCI-Expanded)
- II. Synthesis and molecular modeling of some novel hydroxypyrone derivatives as antidermatophytic agents
 - Karakaya G., Ozdemir A., Ture A., ÖZÇELİK B., Aytemir M. JOURNAL OF HETEROCYCLIC CHEMISTRY, vol.59, no.10, pp.1801-1812, 2022 (SCI-Expanded)
- III. Novel fluoroquinolones containing 2-arylamino-2-oxoethyl fragment: Design, synthesis, evaluation of antibacterial and antituberculosis activities and molecular modeling studies
 KULABAŞ N., TÜRE A., Bozdeveci A., Krishna V. S., ALPAY KARAOĞLU Ş., Sriram D., KÜÇÜKGÜZEL İ.
 JOURNAL OF HETEROCYCLIC CHEMISTRY, vol.59, pp.909-926, 2022 (SCI-Expanded)
- IV. Design, synthesis, and anticancer activity of novel 4-thiazolidinone-phenylaminopyrimidine hybrids
 TÜRE A., ERGÜL M., ERGÜL M., ALTUN A., KÜÇÜKGÜZEL İ.
 MOLECULAR DIVERSITY, vol.25, no.2, pp.1025-1050, 2021 (SCI-Expanded)
- V. Novel 2,6-disubstituted pyridine hydrazones: Synthesis, anticancer activity, docking studies and effects on caspase-3-mediated apoptosis
 Şenkardeş S., Türe A., Ekrek S., Durak A. T., Abbak M., Çevik Ö., Kaşkatepe B., Küçükgüzel İ., Küçükgüzel Ş. G. JOURNAL OF MOLECULAR STRUCTURE, vol.1223, 2021 (SCI-Expanded)
- VI. Synthesis, computational molecular docking analysis and effectiveness on tyrosinase inhibition of kojic acid derivatives

Karakaya G., TÜRE A., ERCAN A., ÖNCÜL S., Aytemir M. D.

Bioorganic Chemistry, vol.88, 2019 (SCI-Expanded)

VII. Design, synthesis and molecular modeling studies on novel moxifloxacin derivatives as potential antibacterial and antituberculosis agents

TÜRE A., KULABAŞ N., Dingiş S. İ., Birgül K., Bozdeveci A., ALPAY KARAOĞLU Ş., Krishna V. S., Sriram D., KÜÇÜKGÜZEL İ.

Bioorganic Chemistry, vol.88, 2019 (SCI-Expanded)

VIII. Synthesis, anticancer activity, toxicity evaluation and molecular docking studies of novel phenylaminopyrimidine-(thio)urea hybrids as potential kinase inhibitors

TÜRE A., Kahraman D. C., Cetin-Atalay R., Helvacioglu S., Charehsaz M., KÜÇÜKGÜZEL İ.

COMPUTATIONAL BIOLOGY AND CHEMISTRY, vol.78, pp.227-241, 2019 (SCI-Expanded)

IX. Synthesis and evaluation of novel 1,3,4-thiadiazole-fluoroquinolone hybrids as antibacterial, antituberculosis, and anticancer agents

Demirci A., Karayel K. G., TATAR E., Oktem Okullu S., Unubol N., Tasli P. N., KOCAGÖZ Z. T., ŞAHİN F., KÜÇÜKGÜZEL İ. TURKISH JOURNAL OF CHEMISTRY, vol.42, no.3, pp.839-858, 2018 (SCI-Expanded)

Articles Published in Other Journals

I. Molecular modeling and assessment of cytotoxic and apoptotic potentials of imatinib analogues featuring (thio)urea motifs in human leukemia and lymphoma cells

BİNGÖL ÖZAKPINAR Ö., TÜRE A., KÜÇÜKGÜZEL İ.

JOURNAL OF RESEARCH IN PHARMACY, vol.24, no.6, pp.801-811, 2020 (ESCI)

Books & Book Chapters

I. Cloud-Based High Throughput Virtual Screening in Novel Drug Discovery

OLĞAÇ A., TÜRE A., OLĞAÇ S., Möller S.

in: High-Performance Modelling and Simulation for Big Data Applications, Kolodziej Joanna, Gonzalez-Velez Horacio, Editor, Springer, pp.250-278, 2019

II. Cloud-Based High Throughput Virtual Screening in Novel Drug Discovery

Olğaç A., Türe A., Olğaç S., Möller S.

in: High-Performance Modelling and Simulation for Big Data Applications, Joanna Kolodziej, Horacia Gonzalez-Velez, Editor, Springer, Zug, pp.250-278, 2019

Refereed Congress / Symposium Publications in Proceedings

I. Novel Modified Fluoroquinolone Derivatives As Potential Antibacterial And Anti-Tuberculosis Agents: Design, Synthesis And Molecular Modeling Studies

Asian Federation of Medicinal Chemistry (AFMC) 12th International Symposium, İstanbul, Turkey, 8 - 11

Asian Federation of Medicinal Chemistry (AFMC) 12th International Symposium, Istanbul, Turkey, 8 - 11 September 2019, pp.108-109

II. Novel Imatinib Analogues Featuring (Thio)urea Motifs: Design, Molecular Modeling and Assessment of Cytotoxic and Apoptotic Potential in Human Leukemia and Lymphoma

TÜRE A., BİNGÖL ÖZAKPINAR Ö., KÜÇÜKGÜZEL İ.

6th International BAU Drug Design Congress, 13 - 15 December 2018

III. Did you mean: Olası Vegfr2 İnhibitor Tiyadiazol Halkası Içeren Diaril Üre Ve Diaril Tiyoüre
Bileşiklerinin Moleküler Kenetlenme Çalışmaları Işığında Tasarımı Ve Sentezi 155/5000 Design and
Synthesis of Diaryl Urea and Diaryl Thiourea Compounds Containing Possible Vegfr2 Inhibitor

Thiadiazole Ring in the Light of Molecular Docking Studies

Türe A., Sarı S., Acar Ş., Apak A. F. B., Mercimek I. N., Küçükgüzel İ.

2. Ulusal Marmara Eczacılık Kongresi, İstanbul, Turkey, 14 - 16 November 2018, pp.206

IV. Docking Studies of Kojylmethyl Dichlorobenzyl Piperazine As A Tyrosinase Inhibitor. 10th International Symposium on Pharmaceutical Sciences

AYTEMİR M., TÜRE A., KARAKAYA G.

10th International Symposium on Pharmaceutical Sciences, 26 - 29 June 2018

V. Docking Studies of Kojylmethyl Dichlorobenzyl Piperazine As A Tyrosinase Inhibitor

Aytemir M., Türe A., Karakaya G.

12th ISOPS, Ankara, Turkey, 26 - 29 June 2018, pp.393

VI. Computational Design, Synthesis and Antituberculosis Activity of Novel Modified Fluoroquinolone Derivatives

DEMİRCİ A., KULABAŞ N., KRISHNA V. S., SRIRAM D., KÜÇÜKGÜZEL İ.

5th International Bahçeşehir University (BAU) Drug Design Congress, 19 - 21 October 2017

VII. A Hybrid Approach for the Design, Synthesis and Anticancer Activity of Phenylaminopyrimidine Core Containing 2-Imino-4-thiazolidinone Derivatives

DEMİRCİ A., ERGÜL M., ERGÜL M., ALTUN A., KÜÇÜKGÜZEL İ.

5th Bahçeşehir University Drug Design Congress, 19 - 21 October 2017

VIII. A Hybrid Approach for the Design, Synthesis and Anticancer Activity of Phenylaminopyrimidine Core Containing 2-Imino-4-thiazolidinone Derivatives

DEMİRCİ A., ERGÜL M., ERGÜL M., ALTUN A., KÜÇÜKGÜZEL İ.

5th Bahçeşehir University Drug Design Congress, 19 October 2017

IX. DESIGN, SYNTHESIS AND ACTIVITY OF SOME NOVEL PHARMACOPHORIC PHENYLAMINOPYRIMIDINE CORE CONTAINING 5-ARYLIDENE-2-ARYLIMINO-4-THIAZOLIDINONE DERIVATIVES TARGETING NEUROBLASTOMA CANCER CELLS

DEMİRCİ A., ERGÜL M., ERGÜL M., ALTUN A., KÜÇÜKGÜZEL İ.

GPSS2017: 2nd Gazi Pharma Symposium Series, 11 - 13 October 2017

X. Design, Synthesis and Antibacterial Activity of Novel Modified Fluoroquinolone Derivatives

KULABAŞ N., DEMİRCİ A., BOZDEVECİ A., ALPAY KARAOĞLU Ş., KÜÇÜKGÜZEL İ.

3 rd International Multidisciplinary Symposium on Drug Research and Development - DRD 2017, Erzurum, Turkey, 5 - 07 October 2017

XI. Synthesis, Antituberculosis Activity and Molecular Docking Study of Some Novel Fluoroquinolone Derivatives

DEMİRCİ A., KULABAŞ N., Dingiş S. İ., Birgül K., Sriram D., KÜÇÜKGÜZEL İ.

EFMC-ASMC17, 27 - 31 August 2017

XII. Synthesis, Anticancer Activity and Docking Studies of New Phenylaminopyrimidine Derivatives DEMİRCİ A., DURMAZ İ., ATALAY R., KÜÇÜKGÜZEL İ.

10th Joint Meeting on Medicinal Chemistry, 25 - 28 June 2017

XIII. Antibakteriyel Etki Göstermeleri Olası Yeni Moksifloksazin Türevlerinin Sentezi ve Moleküler Modelleme Çalışmaları

DEMİRCİ A., KULABAŞ N., DİNGİŞ S. İ., BİRGÜL K., KÜÇÜKGÜZEL İ.

I.Ulusal Marmara Eczacılık Kongresi (UMEK), Turkey, 3 - 05 November 2016

XIV. ANTİBAKTERİYEL ETKİ GÖSTERMELERİ OLASI YENİ MOKSİFLOKSAZİN TÜREVLERİNİN SENTEZİ VE MOLEKÜLER MODELLEME ÇALIŞMALARI

KULABAŞ N., DEMİRCİ A., DİNGİŞ S. İ., BİRGÜL K., KÜÇÜKGÜZEL İ.

1. Uusal Marmara Eczacılık Kongresi (UMEK), İstanbul, Turkey, 3 - 05 November 2016

XV. Computational Design, Synthesis and Molecular Properties of Novel Modified Fluoroquinolone Derivatives as Potential Antibacterial and Antituberculosis Agents

DEMİRCİ A., KULABAŞ N., DİNGİŞ S. İ., BİRGÜL K., KÜÇÜKGÜZEL İ.

EFMC-International Symposium on Medicinal Chemistry 2016, 28 August - 01 September 2016

XVI. Design, Synthesis and Anticancer Activity of Novel of Phenylaminopyrimidine Derivatives-Seleceted

for oral presentation

DEMİRCİ A., DURMAZ İ., ATALAY R., KÜÇÜKGÜZEL İ.

European School of Medicinal Chemistry 2016, 26 June - 01 July 2016

XVII. Design, Synthesis and Anticancer Activity of Novel of Phenylaminopyrimidine Derivatives DEMİRCİ A., DURMAZ İ., ATALAY R., KÜÇÜKGÜZEL İ.

European School of Medicinal Chemistry 2016, 26 June - 01 July 2016

XVIII. Design Synthesis and Molecular Modeling Studies on Novel Fluoroquinolones as Potential DNA Gyrase Inhibitors

KULABAŞ N., DEMİRCİ A., KÜÇÜKGÜZEL İ.

4th International Meeting on Pharmacy and Pharmaceutical Sciences, 18 - 21 September 2014

- XIX. Interfacing Chemical Biology and Drug Discovery bildiri kitapçığındaki Novel Fluoroquinolones Containing Azole Heterocycles Synthesis Antibacterial Activity and Molecular Docking Studies DEMİRCİ A., KÜÇÜKGÜZEL İ., TATAR E., KARAYEL K., ÖKTEM OKULLU S., ÜNÜBOL N., KOCAGÖZ Z. T. 50th International Conference on Medicinal Chemistry-RICT 2014, 2 04 July 2014
- XX. Novel Fluoroquinolones Containing Azole Heterocycles Synthesis Antibacterial Activity and Molecular Docking Studies

DEMİRCİ A., KÜÇÜKGÜZEL İ., TATAR E., KARAYEL K. G., ÖKTEM OKULLU S., ÜNÜBOL N., KOCAGÖZ Z. T. 50th International Conference on Medicinal Chemistry, RICT, 2 - 04 July 2014

XXI. Design Synthesis and Molecular Modeling Studies on Novel Fluoroquinolones Containing Azole Heterocycles

KARAYEL K. G., DEMİRCİ A., TATAR E., KÜÇÜKGÜZEL İ.

International Multidisciplinary Symposium on Drug Research and Development New Drug Entities & Cancer Research, Nanotechnology & Scientific and Industrial Perspectives, 28 - 30 November 2013

XXII. Synthesis of Some Novel N substituted 4 trans trans farnesylthiobenzamide Derivatives as Potential Anticancer Agents

DEMİRCİ A., ALP A. S., BÜYÜKBİNGÖL M. E.

13th Belgian Organic Synthesis Symposium (BOSS XIII), 2012, 15 - 20 July 2012

XXIII. Synthesis of Some Novel N susbsituted 3 trans trans Farnesythiobenzamide Derivatives as Potential Anticancer Agents

DEMİRCİ A., ALP A. S., BÜYÜKBİNGÖL M. E.

10th International Symposium on Pharmaceutical Sciences, 26 - 29 June 2012

Supported Projects

Türe A., Kolcuoğlu Y., Bekircan O., Şanlıer Ş., TUBITAK Project, Antikanser adayı ve potansiyel hEGFR İnhibitörü Olarak Yeni 1,2,4-Triazol Bileşiklerinin Sentezi ve Biyokimyasal Özelliklerinin İncelenmesi, 2018 - 2021

Türe A., Küçükgüzel İ., Project Supported by Higher Education Institutions, Olası Antikanser Etkili 2-Fenilaminopirimidin Türevi Bazı Yeni Bileşiklerin Sentezi, 2015 - 2017

Türe A., Büyükbingöl M. E., Project Supported by Higher Education Institutions, Ras Onkojen Protein İnhibitörü Olan 3-, 4-Farnesiltiyosalisilik Asit Türevi Yeni Bileşiklerin Sentezi ve Antikanser Aktivitelerinin Değerlendirilmesi, 2011 - 2012

Patent

Türe A., 3/4-((2E,6E)-3,7,11-TrimetildodeCa-2,6,10-trienylthio)benzamide Derivative Compounds, Patent, CHAPTER A Human Needs, The Invention Recourse Number: 2019/20922, Standard Registration, 2019

Activities in Scientific Journals

Scientific Refereeing

Journal in Research in Pharmacy, Journal Indexed in ESCI, January 2019
Journal in Research in Pharmacy, Journal Indexed in ESCI, September 2018
Journal in Research in Pharmacy, Journal Indexed in ESCI, July 2018
Journal in Research in Pharmacy, Journal Indexed in ESCI, March 2018

Tasks In Event Organizations

Türe A., II. Ulusal Marmara Eczacılık Kongresi , Scientific Congress, Turkey, Kasım 2018
Türe A., Tatar E., 4th International Meeting on Pharmacy and Pharmaceutical Sciences, Scientific Congress, Turkey, Eylül 2014

Mobility Activity

Other, Guest Researcher, Martin-Luther-Universitaet Halle-Wittenberg, Germany, 2016 - 2016

Metrics

Publication: 35 Citation (WoS): 127 Citation (Scopus): 126 H-Index (WoS): 7 H-Index (Scopus): 6

Scholarships

Öncelikli Alanlara Yönelik Yurtiçi Doktora Bursu (2211-C), TUBITAK, 2015 - 2017

Awards

Türe A., Best Poster Presentation Award, 5Th Bau Drug Design Congress, November 2017 Türe A., 2016 Fellowship, European School Of Medicinal Chemistry, July 2016

Non Academic Experience

Martin Luther University Ankara Üniversitesi