

Personal Information

Office Phone: [+90 0222 335 0580](tel:+9002223350580) Extension: 3094

Email: msoyseven@anadolu.edu.tr

Web: <https://avesis.anadolu.edu.tr/msoyseven>

International Researcher IDs

ScholarID: nQ3VPf0AAAAJ

ORCID: 0000-0002-6433-2392

Yoksis Researcher ID: 20683



Education Information

Doctorate, Anadolu University, SAĞLIK BİLİMLERİ ENSTİTÜSÜ, ANALİTİK KİMYA ANABİLİM DALI, Turkey 2013 - 2018

Postgraduate, Eskisehir Osmangazi University, Fen Bilimleri Enstitüsü, Fen Bil.Enst.Md.Lüğü, Turkey 2008 - 2010

Undergraduate, Eskisehir Osmangazi University, Fen-Edebiyat Fakültesi, Kimya Bölümü, Turkey 2004 - 2008

Foreign Languages

English, C2 Mastery

Certificates, Courses and Trainings

Other, Tehlikeli Madde Güvenlik Danışmanı Sertifikası, Ulaştırma Bakanlığı, 2017

Other, Uygulamalı Yangın Eğitimi, İtfaiye Daire Başkanlığı, 2015

Occupational Health and Safety, İş Sağlığı ve Güvenliği Eğitimi Programı, Anadolu Üniversitesi, 2014

Health&Medicine, İlk Yardım, İl Sağlık Müdürlüğü, 2013

Dissertations

Doctorate, Monosdyum Glutamatın Çeşitli Analitik Yöntemlerle Gıdalar İçerisindeki Miktarlarının Tayini, Anadolu University, SAĞLIK BİLİMLERİ ENSTİTÜSÜ, ANALİTİK KİMYA ANABİLİM DALI, 2018

Research Areas

Analytical Chemistry

Academic Titles / Tasks

Associate Professor, Anadolu University, Yunus Emre Sağlık Hizmetleri Meslek Yüksekokulu, Tıbbi Hizmetler Ve Teknikler Bölümü, 2024 - Continues

Assistant Professor, Anadolu University, Yunus Emre Sağlık Hizmetleri Meslek Yüksekokulu, Tıbbi Hizmetler Ve Teknikler Bölümü, 2021 - Continues

Research Assistant, Anadolu University, YUNUS EMRE SAĞLIK HİZMETLERİ MESLEK YÜKSEKOKULU, TIBBİ HİZMETLER VE TEKNİKLER BÖLÜMÜ, 2011 - 2021

Academic and Administrative Experience

Anadolu University, 2022 - Continues

Anadolu University, 2012 - Continues

Courses

Besin Kimyası ve Analizleri I, Undergraduate, 2023 - 2024

Analitik Kimyada Yeşil Kimya Yaklaşımları, Postgraduate, 2023 - 2024

Temel Laboratuvar Uygulamaları II, Associate Degree, 2022 - 2023, 2021 - 2022

Temel Kimya, Associate Degree, 2022 - 2023, 2021 - 2022, 2020 - 2021, 2019 - 2020

Eczacılıkta Temel Hesaplamalar, Associate Degree, 2022 - 2023, 2021 - 2022, 2020 - 2021

Tıbbi Atıklar, Associate Degree, 2020 - 2021, 2019 - 2020

Mesleki Bilgisayar, Associate Degree, 2020 - 2021

Kültürel Etkinlikler, Associate Degree, 2020 - 2021

Temel Laboratuvar Uygulamaları I, Associate Degree, 2020 - 2021, 2018 - 2019

Advising Theses

Soyseven M., Tatlandırıcı olarak kullanılan aspartamin çeşitli gıda örneklerindeki miktarının YPSK yöntemi ile tayini, Postgraduate, E.ACAR(Student), 2023

Soyseven M., YPSK ile aspartam içeren farmasötik preparatlardaki aspartam miktarının tayini, Postgraduate, E.AYDIN(Student), 2023

Jury Memberships

Doctorate, Doctorate, Eskişehir Teknik Üniversitesi, January, 2024

Doctorate, Doctorate, Hacettepe Üniversitesi, December, 2023

Post Graduate, Post Graduate, Anadolu Üniversitesi, May, 2022

Post Graduate, Post Graduate, Anadolu Üniversitesi, January, 2022

Published journal articles indexed by SCI, SSCI, and AHCI

- I. The development and validation of a novel, green, sustainable and eco-friendly HPLC-ELSD method approach for the simultaneous determination of seven artificial sweeteners in various food products: An assessment of the greenness profile of the developed method with an analytical eco-scale, NEMI, GAPI and AGREE**

Soyseven M., Sezgin B., Arli G.

MICROCHEMICAL JOURNAL, vol.193, pp.1-9, 2023 (SCI-Expanded)

- II. Green, Rapid, Robust Determination of Aspartame in Beverages by High-Performance Liquid**

Chromatography-Evaporative Light Scattering Detection (HPLC-ELSD): Method Development and Validation

Soyseven M., Sezgin B., Acar E., Arli G.

ANALYTICAL LETTERS, no.11, pp.1773-1783, 2023 (SCI-Expanded)

- III. **Method Validation and Rapid Determination of Monosodium Glutamate in Various Food Products by HPLC-Fluorescence Detection and Method Optimization of HPLC-Evaporative Light Scattering Detection Approach without Derivatization**
SOYSEVEN M., ARLI G.
JOURNAL OF CHROMATOGRAPHIC SCIENCE, vol.60, no.8, pp.760-769, 2022 (SCI-Expanded)
- IV. **A novel, rapid and robust HPLC-ELSD method for simultaneous determination of fructose, glucose and sucrose in various food samples: Method development and validation**
SOYSEVEN M., SEZGİN B., Arli G.
JOURNAL OF FOOD COMPOSITION AND ANALYSIS, vol.107, 2022 (SCI-Expanded)
- V. **Ultrafiltration-based sample preparation and HPLC-UV determination of diclofenac in human plasma samples**
NENİ M., DOĞAN A., ÇELEBİER M., Soyseven M., KAYNAK M. S., Aboul-Enein H. Y., Arli G.
TURKISH JOURNAL OF CHEMISTRY, vol.46, no.3, pp.777-785, 2022 (SCI-Expanded)
- VI. **Determination of Potential Genotoxic Impurity, 5-Amino-2-Chloropyridine, in Active Pharmaceutical Ingredient Using the HPLC-UV System**
SOYSEVEN M., KEÇİLİ R., Aboul-Enein H. Y., ARLI G.
JOURNAL OF CHROMATOGRAPHIC SCIENCE, vol.59, no.3, pp.241-245, 2021 (SCI-Expanded)
- VII. **Development of a HPLC method combined with ultraviolet/diode array detection for determination of monosodium glutamate in various food samples**
SOYSEVEN M., Aboul-Enein H. Y., ARLI G.
INTERNATIONAL JOURNAL OF FOOD SCIENCE AND TECHNOLOGY, vol.56, no.1, pp.461-467, 2021 (SCI-Expanded)
- VIII. **Development of a RP-HPLC method for simultaneous determination of reference markers used for in-situ rat intestinal permeability studies**
SOYSEVEN M., KAYNAK M. S., ÇELEBİER M., Aboul-Enein H. Y., Arli G.
JOURNAL OF CHROMATOGRAPHY B-ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES, vol.1147, 2020 (SCI-Expanded)

Articles Published in Other Journals

- I. **Evaluation of Greenness Profiles of Various Developed Methods for the Determination of Commonly used Nonsteroidal Anti-inflammatory Drugs (Nsaids) in Environmental Waters**
SEZGİN B., SOYSEVEN M.
ANKARA UNIVERSİTESİ ECZACILIK FAKULTESİ DERGİSİ, vol.48, no.2, 2024 (Scopus)
- II. **Exploring the Correlation between Ibuprofen Solubility and Permeability in Intestinal Disease Conditions**
KAYNAK M. S., SOYSEVEN M., Kaval B., ÇELEBİER M., AKGEYİK E., ŞAHİN S., ARLI G.
ACTA PHARMACEUTICA SCIENTIA, 2023 (Scopus)
- III. **Anatomical Examination and Quantitative Determination Of Coumarin Content in Cinnamon Species Available in Turkish Markets**
İŞCAN G., Bektaş Sarıaltın E., SOYSEVEN M., ARLI G.
GIDA, vol.47, no.2, pp.310-327, 2022 (Peer-Reviewed Journal)
- IV. **Türkiye’de Tüketime Sunulan Tarçın Türlerinin Anatomik İncelenmesi ve Kumarin Miktarlarının Belirlenmesi**
İŞCAN G., BEKTAŞ SARIALTIN E., SOYSEVEN M., ARLI G.
GIDA, vol.47, no.2, pp.310-327, 2022 (Peer-Reviewed Journal)
- V. **Yüksek Performanslı Sıvı Kromatografisi-Evaporatif Işık Saçılım Dedektörü (HPLC-ELSD) aracılığı ile**

Bazı Çiçeklerde Bulunan Glukoz, Fruktoz ve Sukroz'un Eş Zamanlı Olarak Miktarlarının Belirlenmesi

SOYSEVEN M., SEZGİN B., ARLI G.

Düzce Üniversitesi Bilim ve Teknoloji Dergisi, 2022 (Peer-Reviewed Journal)

VI. Tıbbi Laboratuvar Uygulamalarında Çevresel Yaklaşımlar

SEZGİN B., SOYSEVEN M.

Anadolu Üniversitesi Mesleki Eğitim ve Uygulama Dergisi, vol.1, no.1, pp.26-33, 2022 (Peer-Reviewed Journal)

VII. Piroksikamın pKa Değerinin Yüksek Performanslı Sıvı Kromatografisi ile Belirlenmesi

SOYSEVEN M., SEZGİN B., ARLI G.

Avrupa Bilim ve Teknoloji Dergisi, no.32, pp.711-715, 2021 (Peer-Reviewed Journal)

VIII. Yüksek performanslı sıvı kromatografisi ile yerel marketlerde satılan kahvelerin okratoksin A içeriğinin incelenmesi

ERĞUN B., SOYSEVEN M., İŞCAN G., ARLI G.

Eskişehir Teknik Üniversitesi Bilim ve Teknoloji Dergisi C- yaşam Bilimleri ve Biyoteknoloji (Online), vol.7, no.2, pp.143-151, 2018 (Peer-Reviewed Journal)

IX. YÜKSEK PERFORMANSLI SIVI KROMATOGRAFİSİ İLE YEREL MARKETLERDE SATILAN KAHVELERİN OKRATOKSİN A İÇERİĞİNİN İNCELENMESİ

ERĞUN B., SOYSEVEN M., İŞCAN G., ARLI G.

Anadolu Üniversitesi Bilim ve Teknoloji Dergisi :C-Yaşam Bilimleri ve Biyoteknoloji, vol.7, no.2, 2018 (Peer-Reviewed Journal)

Books & Book Chapters

I. MELATONİN TAYİNİNDE KULLANILAN ANALİTİK YÖNTEMLER

SEZGİN B., SOYSEVEN M., ARLI G.

in: SAĞLIK BİLİMLERİ ALANINDA AKADEMİK ÇALIŞMALAR -VI, Doç. Dr. Sonat Pınar KARA, Editor, Artikel Akademi, pp.29-44, 2023

II. GREEN APPROACHES IN HIGH PERFORMANCE LIQUID CHROMATOGRAPHY: APPLICATIONS IN PHARMACEUTICAL AND FOOD ANALYSIS

SEZGİN B., SOYSEVEN M.

in: Recent Approaches in Mathematics and Natural Science, Prof. Dr. M. Çiğdem SAYIL, Editor, Livre de Lyon, Lyon, pp.111-123, 2022

III. RECENT ANALYTICAL STUDIES FOR DETERMINATION OF ANTHOCYANINS

SEZGİN B., SOYSEVEN M., ARLI G.

in: Recent Approaches in Mathematics and Natural Science, Prof. Dr. M. Çiğdem SAYIL, Editor, Livre de Lyon, Lyon, pp.19-29, 2022

IV. Liquid Chromatographic Methods Used for Determination of Honey Properties

SOYSEVEN M., SEZGİN B.

in: Theory and Practice in Mathematics and Natural Sciences, Doktor Öğretim Üyesi Canan DEMİR, Editor, Livre de Lyon, Lyon, pp.73-84, 2021

V. THE EFFECT OF MOBILE PHASE pH ON CAPACITY FACTOR AND SELECTIVITY IN HIGH PERFORMANCE LIQUID CHROMATOGRAPHY

SOYSEVEN M., SEZGİN B.

in: Mathematics and Natural Science Research, Theory, Prof. Dr. Rıdvan Karapınar, Editor, Livre de Lyon, Lyon, pp.57-65, 2021

VI. DETERMINATION OF SUCRALOSE IN BEVERAGES BY HPLC-ELSD METHOD

SOYSEVEN M., SEZGİN B.

in: Mathematics and Natural Science Research, Theory, Prof. Dr. Rıdvan Karapınar, Editor, Livre de Lyon, Lyon, pp.65-77, 2021

Refereed Congress / Symposium Publications in Proceedings

- I. **Piroksikamın pKa Değerinin Yüksek Performanslı Sıvı Kromatografisi ile Belirlenmesi**
SOYSEVEN M., SEZGİN B., ARLI G.
International Conference on Design, Research and Development 2021 (RDCONF), Turkey, 15 - 18 December 2021
- II. **Method Optimization Studies for Analysis of Sertraline Hydrochloride with High-Performance Liquid Chromatography - Ultraviolet and Evaporative Light Scattering Detection**
SOYSEVEN M., ARLI G.
5. Uluslararası Akademik Araştırmalar Kongresi (ICAR), Turkey, 19 - 21 April 2021
- III. **Determination of Dissociation Constant of Sildenafil Using an RP-HPLC Method**
SOYSEVEN M.
5th International Academic Studies Conference, Turkey, 15 - 17 March 2021
- IV. **Development and validation of RP-HPLC method for simultaneous determination of standard compounds used in-situ rat intestinal permeability studies**
KAYNAK M. S., SOYSEVEN M., ARLI G.
3rd International Eurasian Conference on Biological and Chemical Sciences (EurasianBioChem 2020), Ankara, Turkey, 21 - 23 March 2020
- V. **Development of HPLC-DAD and HPLC-ELSD based analytical methods for the analysis of potentially genotoxic impurity 2-aminopyridine in pharmaceutical compounds**
KEÇİLİ R., SOYSEVEN M., ARLI G.
SciX 2019 presented by Federation of Analytical Chemistry and Spectroscopy Societies, 13 - 18 October 2019
- VI. **Development of HPLC-FLD Method for the Sensitive Analysis of MSG in Food Samples**
SOYSEVEN M., ARLI G.
SciX 2019 presented by Federation of Analytical Chemistry and Spectroscopy Societies, 13 - 18 October 2019
- VII. **Simultaneous analysis of 5-amino-2-chloropyridine and Tenoxicam using HPLC-DAD and HPLC-ELSD systems**
ARLI G., SOYSEVEN M., KEÇİLİ R.
SciX 2019 presented by Federation of Analytical Chemistry and Spectroscopy Societies, 13 - 18 October 2019
- VIII. **Quantitative Determination of Coumarine in Cinnamon Barks and Their Infusions**
IŞCAN G., Bektaş Sarıaltın E., SOYSEVEN M., ARLI G.
SciX 2019 presented by Federation of Analytical Chemistry and Spectroscopy Societies, 13 - 18 October 2019
- IX. **Mycotoxin analysis of grounded and granulated coffees sold in local markets**
ERĞÜN B., SOYSEVEN M., IŞCAN G., ARLI G.
SciX 2019 presented by Federation of Analytical Chemistry and Spectroscopy Societies, 13 - 18 October 2019
- X. **Development of a novel Reverse Phase HPLC method for the simultaneous analysis of metoprolol tartrate and phenol red in intestinal perfusion samples**
KAYNAK M. S., SOYSEVEN M., ARLI G.
SciX 2019 presented by Federation of Analytical Chemistry and Spectroscopy Societies, 13 - 18 October 2019
- XI. **Evaluation of controlled release from piroxicam-loaded chitosan microspheres synthesized by different methods**
BÜYÜKTİRYAKI S., KEÇİLİ R., SOYSEVEN M., ARLI G.
SCIX 2019 presented by Federation of Analytical Chemistry and Spectroscopy Societies, Palm Springs, California, United States Of America, 13 - 18 October 2019
- XII. **Analysis of sertraline hydrochloride using RP-HPLC-DAD and HPLC-ELSD systems**
SOYSEVEN M., KEÇİLİ R., ARLI G.
21st International Conference on Flow Injection Analysis and Related Techniques (ICFIA 2017), St Petersburg, Russia, 3 - 08 September 2017
- XIII. **Determination of benzocaine in pharmaceutical compounds using RP-HPLC-DAD and HPLC-ELSD systems**
KEÇİLİ R., SOYSEVEN M., ARLI G.
21st International Conference on Flow Injection Analysis and Related Techniques (ICFIA 2017), St Petersburg,

Russia, 3 - 08 September 2017

- XIV. **Development of HPLC-DAD and HPLC-ELSD-based analytical methods for the analysis of fluconazole in real samples**
ERĞUN B., SOYSEVEN M., KEÇİLİ R., ARLI G.
21st International Conference on Flow Injection Analysis and Related Techniques (ICFIA 2017), St Petersburg, Russia, 3 - 08 September 2017
- XV. **HPLC analysis of rosuvastatin calcium in drug tables**
ARLI G., SOYSEVEN M., KEÇİLİ R.
21st International Conference on Flow Injection Analysis and Related Techniques (ICFIA 2017), St Petersburg, Russia, 3 - 08 September 2017
- XVI. **Determination Of Monosodium Glutamate In Various Food Stuff Using HPLC DAD and HPLC ELSD**
SOYSEVEN M., ARLI G.
76th FIP World Congress of Pharmacy and Pharmaceutical Sciences, Buenos Aires, Argentina, 28 August - 01 September 2016
- XVII. **Öğrenci değişim programlarının SHMYO yönünden ele alınması**
SOYSEVEN M.
Sağlık Hizmetleri Meslek Yüksekokullarında Uygulanan Programların Güncellenmesi ve Eğitim Standartlarının Belirlenmesi Çalıştayı, Turkey, 12 - 14 May 2016
- XVIII. **HPLC Determination Of Chlorhexidine Dihydrochloride In Throat Lozenges Using Different Stationary Phases**
SOYSEVEN M., CAN N. Ö., ARLI G.
43rd International Symposium on HPLC Separations and Related Techniques, Pekin, China, 21 - 25 September 2015
- XIX. **HPLC Determination of Chlorhexidine Dihydrochloride in Throat Lozenges Using Different Stationary Phases**
SOYSEVEN M., CAN N. Ö., ARLI G.
HPLC 2015 43rd International Symposium on High Performance Liquid Phase Separation and Related Techniques, 21 - 25 September 2015
- XX. **Development and validation of a method consisting of Spectrophotometric Flow injection and Voltammetric determinations for the analysis of montelukast sodium in dosage form**
Badulla W., ATKOŞAR Z., ARLI G., SOYSEVEN M., CAN N. Ö.
74th FIP World Congress of Pharmacy and Pharmaceutical Sciences, Bangkok, Thailand, 31 August - 05 September 2014

Supported Projects

Soyseven M., Arli G., Sezgin B., Project Supported by Higher Education Institutions, Sibutraminin Yüksek Performanslı Sıvı Kromatografisi Yöntemi ile Çeşitli Zayıflama Ürünlerinde Tayini, 2024 - 2025

Soyseven M., Sezgin B., Arli G., Project Supported by Higher Education Institutions, Polisorbata 80'in HPLC-ELSD yöntemi ile tabletler içerisindeki tayini için yöntem geliştirilmesi ve validasyonu, 2024 - 2025

Sezgin B., Soyseven M., Arli G., Project Supported by Higher Education Institutions, Çeşitli Preparatlarda Melatonin Tayinine Yönelik Çevre Dostu Yüksek Performanslı Sıvı Kromatografisi Yöntemleri Geliştirilmesi ve Yeşillik Metriklerine Uygunluğunun Değerlendirilmesi, 2024 - 2025

Güldemir O., Şallı G., Soyseven M., Arli G., Industrial Thesis Project, Preparation of Selected Foods with Infrared Cooker and Health Evaluation by Acrylamide, pH Determination, 2023 - 2023

Soyseven M., Sezgin B., Arli G., Project Supported by Higher Education Institutions, Bazı Tatlandırıcıların Seri Bağlı HPLC-DAD-ELSD Sistemi ile Çeşitli Gıdalarda Tayini, 2022 - 2023

Soyseven M., Arli G., Sezgin B., Project Supported by Higher Education Institutions, Çeşitli Gıdaların Olgunlaşma Derecesine Göre Şeker İçeriklerinin HPLC-ELSD ile belirlenmesi, 2022 - 2023

Soyseven M., Arli G., Acar E., Project Supported by Higher Education Institutions, Tatlandırıcı Olarak Kullanılan

Aspartam'ın Çeşitli Gıda Örneklerindeki Miktarının YPSK Yöntemi İle Tayini, 2022 - 2023

Soyseven M., Kaynak M. S., Çelebier M., Kaval B., Akgeyik E., Arli G., Project Supported by Higher Education Institutions, Glibenklamid'in Fizikokimyasal Özelliklerinin Vücut İçindeki Davranışına Etkilerinin Analitik Yöntemler ile Araştırılması, 2021 - 2023

Soyseven M., Arli G., Project Supported by Other Private Institutions, Fosfatidilkolin'in Yüksek Performanslı Sıvı Kromatografisi-Buharlaştırıcı Işık Saçılım Dedektörü (HPLC-ELSD) ile Çeşitli Numuneler İçerisindeki Miktarının Belirlenmesi, 2022 - 2022

Soyseven M., Sezgin B., Arli G., Project Supported by Higher Education Institutions, Bazı Şeker Moleküllerinin Yüksek Performanslı Sıvı Kromatografisi-Evaporatif Işık Saçılım Dedektörü (HPLC-ELSD) ile Tayini, 2021 - 2022

Soyseven M., Arli G., Sezgin B., Project Supported by Higher Education Institutions, Aripiprazol'un Çeşitli Analitik Yöntemlerle Farmasötik Preparatlardaki Tayini, 2021 - 2022

Kaynak M. S., Soyseven M., Çelebier M., Şahin S., Arli G., Project Supported by Higher Education Institutions, Biyofarmasötik Sınıflandırma Sistemi Bakış Açısıyla İbuprofenin Fizikokimyasal Karakteristiğinin ve İntestinal Permeabilitesinin Değerlendirilmesi, 2019 - 2022

Soyseven M., Keçili R., Arli G., Project Supported by Higher Education Institutions, İlaç etken maddelerindeki bazı potansiyel genotoksik safsızlıkların HPLC-ELSD sistemi ile tayini, 2018 - 2019

Soyseven M., Arli G., Project Supported by Higher Education Institutions, Monosdyum Glutamatın Çeşitli Analitik Yöntemlerle Gıdalar İçerisindeki Miktarlarının Tayini, 2015 - 2018

Soyseven M., Arli G., Altıntaş A., İşcan G., Project Supported by Other Official Institutions, YUNUS EMRE MESLEK YÜKSEKOKULUNDA EĞİTİM ÖĞRETİM ALANLARININ MODERNİZE EDİLEREK SAÇ TASARIM SALONU VE BİYOKİMYA LABORATUVARI KURULMASI, 2015 - 2017

Scientific Refereeing

Project Supported by Higher Education Institutions, BAP Research Project, Anadolu University, Turkey, December 2023

CHROMATOGRAPHIA, Journal Indexed in SCI-E, January 2023

FOOD CHEMISTRY, Journal Indexed in SCI-E, January 2023

FOOD ANALYTICAL METHODS, Journal Indexed in SCI-E, January 2022

SCIENTIFIC REPORTS, Journal Indexed in SCI-E, January 2022

FOOD CHEMISTRY, Journal Indexed in SCI-E, January 2022

CHROMATOGRAPHIA, Journal Indexed in SCI-E, January 2022

ANALYTICAL LETTERS, Journal Indexed in SCI-E, January 2022

BMC Chemistry, Journal Indexed in SCI-E, January 2022

AYDIN GASTRONOMY, National Scientific Refreed Journal, January 2022

JOURNAL OF FLUORESCENCE, Journal Indexed in SCI-E, January 2022

SN APPLIED SCIENCES, Journal Indexed in ESCI, January 2021

FOOD CHEMISTRY, Journal Indexed in SCI-E, January 2021

INDIAN JOURNAL OF PHARMACEUTICAL EDUCATION AND RESEARCH, Journal Indexed in SCI-E, January 2020

FOOD CHEMISTRY, Journal Indexed in SCI-E, January 2020

PHYTOCHEMISTRY LETTERS, Journal Indexed in SCI-E, January 2020

FOOD CHEMISTRY, Journal Indexed in SCI-E, January 2019

Awards

Soyseven M., Akademik Başarı Ödülü, Anadolu Üniversitesi, September 2023

Soyseven M., Makale Performans, Anadolu Üniversitesi, October 2021