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Education Information

Doctorate, Yildiz Technical University, Faculty Of Arts & Science, Department Of Chemistry, Turkey 2020 - 2024

Postgraduate, Yildiz Technical University, Graduate School Of Natural And Applied Sciences, Analitik Kimya, Turkey 2017 - 2020

Dissertations

Doctorate, Hyphenated analytical methods for high accuracy, sensitivity and innovative approaches in isotope dilution method, Yildiz Technical University, Faculty Of Arts & Science, Department Of Chemistry, 2024

Postgraduate, Development of analytical strategies for accurate and precise determination of endocrine disruptive chemicals in biological and environmental matrices, Yildiz Technical University, Graduate School Of Natural And Applied Sciences, 2019

Research Areas

Chemistry, Analytical Chemistry, Atomic Mass Spectrometry, Separation Methods, Chromatographic Analysis, Mass Spectroscopy, Spectroscopical Methods, Natural Sciences

Academic Titles / Tasks

Research Assistant PhD, Yildiz Technical University, Faculty Of Arts & Science, Department Of Chemistry, 2024 - Continues

Research Assistant, Yildiz Technical University, Faculty Of Arts & Science, Department Of Chemistry, 2017 - 2024

Published journal articles indexed by SCI, SSCI, and AHCI

I. Trace element determination using mass spectrometry coupled detection methods Chormey D. S., Er E. Ö., ERARPAT BODUR S., Zaman B. T., Bodur S., Kustanto T. B., Kayın İ., BAKIRDERE S. Trends in Environmental Analytical Chemistry, vol.45, 2025 (SCI-Expanded) II. Dispersive solid phase extraction and quadruple isotope dilution—mass spectrometry combination for the accurate and sensitive quantification of capsaicin in pepper, domestic wastewater and human saliva samples by GC-MS system

Bodur S., ERARPAT BODUR S., GÜRSOY S., Ayyıldız M. F., Kartoğlu B., Akbıyık H., GÜNKARA Ö. T., BAKIRDERE S. Microchemical Journal, vol.208, 2025 (SCI-Expanded)

III. Development of dispersive solid phase extraction method for the preconcentration of parathion ethyl as a simulant of nerve agent sarin from soil, plant and water samples prior to GC-MS determination

Bodur S., ERARPAT BODUR S., Tutar B. K., BAKIRDERE S., Yağmuroğlu O.

Environmental Monitoring and Assessment, vol.196, no.9, 2024 (SCI-Expanded)

IV. Determination of capsaicin at trace levels in different food, biological and environmental samples by quadruple isotope dilution-gas chromatography mass spectrometry after its preconcentration ERARPAT BODUR S., Bodur S., Ayyıldız M. F., GÜNKARA Ö. T., Dikmen Y., Doru E. S., BAKIRDERE S. Journal of Chromatography A, vol.1731, 2024 (SCI-Expanded)

V. Determination of copper ion at trace levels in apple tea samples by simultaneous complexation and spray assisted microextraction method prior to detection by flame atomic absorption spectrophotometry

Diridiri P. N., Bodur S., Bayraktar A., GÜNKARA Ö. T., BAKIRDERE S.

Food Chemistry, vol.441, 2024 (SCI-Expanded)

VI. Deep eutectic solvents for the determination of endocrine disrupting chemicals

Chormey D. S., Zaman B. T., Kustanto T. B., ERARPAT BODUR S., Bodur S., Er E. Ö., BAKIRDERE S.

Talanta, vol.268, 2024 (SCI-Expanded)

VII. Simultaneous complexation and extraction of manganese in melissa tea sample by deep eutectic solvent based liquid phase microextraction

Bayraktar A., ERARPAT S., Diridiri P. N., Kuşat K., BAKIRDERE S.

Journal of Food Composition and Analysis, vol.125, 2024 (SCI-Expanded)

VIII. Biogenic synthesis of novel nanomaterials and their applications

Chormey D. S., Zaman B. T., Borahan Kustanto T., ERARPAT BODUR S., Bodur S., Tekin Z., Nejati O., BAKIRDERE S. Nanoscale, vol.15, no.48, pp.19423-19447, 2023 (SCI-Expanded)

IX. Cadmium determination at trace levels in lake water samples by cold vapor generation-atomic absorption spectrometry after magnetic dispersive solid phase extraction

Bodur S., ERARPAT S., Kayın İ., BAKIRDERE S.

Chemical Papers, vol.77, no.11, pp.6629-6636, 2023 (SCI-Expanded)

X. A powerful combination of liquid chromatography-triple quadrupole mass spectrometry and quadruple isotope dilution strategy for the determination of fenuron at trace levels in river water, stream water and fruit juice samples

Bodur S., ERARPAT S., GÜNKARA Ö. T., BAKIRDERE S.

Journal of Food Composition and Analysis, vol.123, 2023 (SCI-Expanded)

XI. Spray assisted preconcentration method combined with HPLC - Continuous flow hydride generation
 - FAAS for inorganic arsenic speciation in olive oil samples

Bodur S., ERARPAT S., Tutar O. F., BAKIRDERE S.

Journal of Food Composition and Analysis, vol.123, 2023 (SCI-Expanded)

XII. Quantification of trace fenuron in waste water samples by matrix matching calibration strategy and gas chromatography-mass spectrometry after simultaneous derivatization and preconcentration Oflu S., ERARPAT S., Zaman B. T., Eroğlu K., GÜNKARA Ö. T., BAKIRDERE S., TURAK F.

Environmental Monitoring and Assessment, vol.195, no.9, 2023 (SCI-Expanded)

XIII. Microwave assisted synthesis method for cobalt nanoleaves and its usage in sensitive determination of lead in blue butterfly tea extract and tap water samples by flame atomic absorption spectrophotometry

Kartoğlu B., Bahçivan A., ERARPAT S., Bayraktar A., BAKIRDERE S.

Journal of Food Composition and Analysis, vol.121, 2023 (SCI-Expanded)

XIV. Assessment of external calibration, internal standard calibration and quadruple isotope dilution strategies for the determination of acrylamide in wastewater samples after LC-MS/MS quantification Yazıcı E., Bodur S., ERARPAT S., Arslan U. E., BAKIRDERE S.

Microchemical Journal, vol.190, 2023 (SCI-Expanded)

XV. Nanoflower synthesis, characterization and analytical applications: a review

Chormey D. S., ERARPAT S., Zaman B. T., Özdoğan N., Yağmuroğlu O., BAKIRDERE S.

Environmental Chemistry Letters, vol.21, no.3, pp.1863-1880, 2023 (SCI-Expanded)

XVI. Development of Fe304/reduced graphene oxide nanocomposite-based dispersive solid-phase extraction for the quantification of five steroid hormones

Çağatay N. U., Maviş M. E., ERARPAT S., BAKIRDERE S.

Bioanalysis, vol.15, no.9, pp.503-512, 2023 (SCI-Expanded)

XVII. Synthesis of Isotopic Labelled Paracetamol Benzoate-d3 and Its Application in the Determination of Paracetamol

Demirel R., ERARPAT BODUR S., Bodur S., GÜNKARA Ö. T., BAKIRDERE S., TURAK F.

ChemistrySelect, vol.8, no.13, 2023 (SCI-Expanded)

XVIII. A simple spray assisted extraction/preconcentration of cadmium from sunflower oil, olive oil and hazelnut oil samples prior to flame atomic absorption spectrometry determination

Bodur S., ERARPAT S., Tutar Ö. F., BAKIRDERE S.

Journal of Food Composition and Analysis, vol.117, 2023 (SCI-Expanded)

XIX. Combination of quadrupole isotope dilution mass spectrometry with simultaneous derivatization and spray assisted droplet formation-liquid phase microextraction for the determination of methamphetamine in human urine and serum samples by gas chromatography mass spectrometry Oflu S., Erarpat S., Zaman B. T., Günkara Ö. T., Bakırdere S., Turak F.

Journal of Pharmacological and Toxicological Methods, vol.119, 2023 (SCI-Expanded)

XX. Chromium speciation by the combination of high-performance liquid chromatography and inductively coupled plasma-optical emission spectrometry

Erarpat S., Demir C., Oner M., Bakırdere S.

ENVIRONMENTAL MONITORING AND ASSESSMENT, vol.194, no.10, 2022 (SCI-Expanded)

XXI. Combination of high performance liquid chromatography and flame atomic absorption spectrophotometry using a novel nebulizer interface supported T shaped slotted quartz tube for the determination of Vitamin B12

ERARPAT S., Bodur S., GÜNKARA Ö. T., BAKIRDERE S.

JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS, vol.217, 2022 (SCI-Expanded)

XXII. A simple and efficient derivatization strategy combined with switchable solvent liquid-liquid microextraction hydroxychloroquine methyl acetate-d(3)-based quadruple isotope dilution gas chromatography mass spectrometry for the determination of hydroxychloroquine sulfate in biological fluids

ERARPAT S., Bodur S., Oner M., GÜNKARA Ö. T., BAKIRDERE S.

RAPID COMMUNICATIONS IN MASS SPECTROMETRY, vol.36, no.12, 2022 (SCI-Expanded)

XXIII. Accurate determination of amino acids by quadruple isotope dilution-reverse phase liquid Chromatography-Tandem mass spectrometry after derivatization with 2-Naphthoyl chloride Er E. O., ERARPAT S., Bodur S., GÜNKARA Ö. T., ÖZBEK B., BAKIRDERE S.

JOURNAL OF CHROMATOGRAPHY A, vol.1667, 2022 (SCI-Expanded)

XXIV. Nanoparticles Based Extraction Strategies for Accurate and Sensitive Determination of Different Pesticides

Erarpat S., Bodur S., Bakırdere S.

CRITICAL REVIEWS IN ANALYTICAL CHEMISTRY, vol.52, no.6, pp.1370-1385, 2022 (SCI-Expanded)

XXV. Sensitive Determination of 4-n-Nonylphenol in Domestic Wastewater and Liquid Detergent by Binary Solvent Microextraction (BSME) and Gas Chromatography-Mass Spectrometry (GC-MS) with Matrix Matching Calibration

Erarpat S., Bodur S., Chormey D. S., Öz E., Bakırdere S.

Analytical Letters, vol.55, no.7, pp.1080-1092, 2022 (SCI-Expanded)

XXVI. One step derivatization and dispersive liquid-liquid microextraction of hydroxychloroquine sulfate for its sensitive and accurate determination using GC-MS

Bodur S., ERARPAT S., GÜNKARA Ö. T., BAKIRDERE S.

Journal of Pharmacological and Toxicological Methods, vol.113, 2022 (SCI-Expanded)

XXVII. A Novel Hydrogen Fluoride Assisted-Glass Surface Etching Based Liquid Phase Microextraction for the Determination of 4-n- Nonylphenol in Water by Gas Chromatography-Mass Spectrometry with Matrix Matching Strategy

Öner M., Bodur S., Erarpat S., Bakırdere S.

ANALYTICAL SCIENCES, vol.37, no.10, pp.1433-1438, 2021 (SCI-Expanded)

XXVIII. An effective and rapid magnetic nanoparticle based dispersive solid phase extraction method for the extraction and preconcentration of cadmium from edible oil samples before ICP OES measurement Öner M., Bodur S., Demir C., Yazıcı E., ERARPAT S., BAKIRDERE S.

Journal of Food Composition and Analysis, vol.101, 2021 (SCI-Expanded)

XXIX. Quadruple isotope dilution gas chromatography-mass spectrometry after simultaneous derivatization and spraying based fine droplet formation liquid phase microextraction method for the accurate and sensitive quantification of chloroquine phosphate in human serum, urine and saliva samples at trace levels

ERARPAT S., Bodur S., Oner M., GÜNKARA Ö. T., BAKIRDERE S.

JOURNAL OF CHROMATOGRAPHY A, vol.1651, 2021 (SCI-Expanded)

XXX. Determination of selenite and selenomethionine in kefir grains by reversed-phase high-performance liquid chromatography-inductively coupled plasma-optical emission spectrometry

Bodur S., Öner M., Erarpat S., Bakırdere S.

JOURNAL OF SEPARATION SCIENCE, vol.44, no.16, pp.3031-3040, 2021 (SCI-Expanded)

XXXI. Accurate and sensitive determination of hydroxychloroquine sulfate used on COVID-19 patients in human urine, serum and saliva samples by GC-MS

Bodur S., ERARPAT S., GÜNKARA Ö. T., BAKIRDERE S.

JOURNAL OF PHARMACEUTICAL ANALYSIS, vol.11, no.3, pp.278-283, 2021 (SCI-Expanded)

XXXII. A rapid, sensitive and accurate determination of cobalamin with double monitoring system: HPLC-UV and HPLC-ICP-OES

Bodur S., Erarpat S., Balçık U., Bakırdere S.

Food Chemistry, vol.340, 2021 (SCI-Expanded)

XXXIII. Development of an easy and rapid analytical method for the extraction and preconcentration of chloroquine phosphate from human biofluids prior to GC?MS analysis

Bodur S., Erarpat S., Günkara Ö. T., Bakırdere S.

JOURNAL OF PHARMACOLOGICAL AND TOXICOLOGICAL METHODS, vol.108, 2021 (SCI-Expanded)

XXXIV. A sensitive determination method for trace bisphenol A in bottled water and wastewater samples:

Binary solvent liquid phase microextraction-quadrupole isotope dilution-gas chromatography-mass spectrometry

Bodur S., Erarpat S., Dalgıç Bozyiğit G., Selali Chormey D., Öz E., Özdoğan N., Bakırdere S.

Microchemical Journal, vol.159, 2020 (SCI-Expanded)

XXXV. Accurate and simple determination of oxcarbazepine in human plasma and urine samples using switchable-hydrophilicity solvent in GC-MS

Erarpat S., Bodur S., Ayyıldız M. F., Günkara Ö. T., Erulaş F., Chormey D. S., Turak F., Budak T., Bakırdere S. BIOMEDICAL CHROMATOGRAPHY, vol.34, no.10, 2020 (SCI-Expanded)

XXXVI. Accurate and Sensitive Analytical Method for the Determination of Cyclanilide in Cotton and Cosmetic Pads at Trace Levels Using the Combination of Vortex Assisted Iron(II,III)/Reduced Graphene Oxide Nanocomposite Based Dispersive Solid Phase Extraction and High Performance Liquid Chromatography (HPLC)

Erarpat S., Maltepe E., Öztürk Er E., Bakırdere S.

Analytical Letters, vol.53, no.14, pp.2278-2291, 2020 (SCI-Expanded)

XXXVII. Assessment of different isotope dilution strategies and their combination with switchable solventbased liquid phase microextraction prior to the quantification of bisphenol A at trace levelsviaGC-MS

Bodur S., ERARPAT S., Chormey D. S., Bozyigit G., ÖZ E., Ozdogan N., BAKIRDERE S.

NEW JOURNAL OF CHEMISTRY, vol.44, no.32, pp.13685-13691, 2020 (SCI-Expanded)

XXXVIII. Fe304/reduced graphene oxide nanocomposites based dispersive solid phase microextraction for trace determination of profenofos in white rice flour samples

Bodur S., Erarpat S., Bakırdere S.

Journal of Food Composition and Analysis, vol.91, 2020 (SCI-Expanded)

XXXIX. Reverse phase dispersive liquid-liquid microextraction coupled to slotted quartz tube flame atomic absorption spectrometry as a new analytical strategy for trace determination of cadmium in fish and olive oil samples

Özzeybek G., Şahin İ., Erarpat S., Bakırdere S.

Journal of Food Composition and Analysis, vol.90, 2020 (SCI-Expanded)

XL. Simple, Sensitive, and Selective High Performance Liquid Chromatographic (HPLC) Method for the Determination of Buturon in Herbal Tea, Dried Blueberry, and Cranberry Samples and Evaluation of Its Stability in Gastric Conditions

Özzeybek G., Erarpat S., Bakırdere S.

Analytical Letters, vol.53, no.10, pp.1525-1535, 2020 (SCI-Expanded)

XLI. A new derivatization method for the determination of propineb in black tea and infant formula samples using dispersive liquid-liquid microextraction followed by gas chromatography-mass spectrometry

Bodur S., Erarpat S., Günkara Ö. T., Chormey D. S., Bakırdere S.

Talanta, vol.213, 2020 (SCI-Expanded)

XLII. Combination of ultrasound-assisted ethyl chloroformate derivatization and switchable solvent liquid-phase microextraction for the sensitive determination of l-methionine in human plasma by GC-MS

Erarpat S., Bodur S., Öztürk E., Bakırdere S.

Journal of Separation Science, vol.43, no.6, pp.1100-1106, 2020 (SCI-Expanded)

XLIII. Determination of butyltin compounds in fish and mussel samples at trace levels by vortex assisted dispersive liquid-liquid microextraction-gas chromatography mass spectrometry

Erarpat S., Bodur S., Öz E., Bakırdere S.

JOURNAL OF FOOD COMPOSITION AND ANALYSIS, vol.82, 2019 (SCI-Expanded)

XLIV. Determination of Vitamin B12 and cobalt in egg yolk using vortex assisted switchable solvent based liquid phase microextraction prior to slotted quartz tube flame atomic absorption spectrometry Tekin Z., ERARPAT S., Şahin A., Chormey D. S., BAKIRDERE S.

FOOD CHEMISTRY, vol.286, pp.500-505, 2019 (SCI-Expanded)

XLV. Simultaneous Determination of Fluoxetine, Estrone, Pesticides, and Endocrine Disruptors in Wastewater by Gas Chromatography-Mass Spectrometry (GC-MS) Following Switchable Solvent-Liquid Phase Microextraction (SS-LPME)

ERARPAT S., ÇAĞLAK A., BODUR S., Chormey S. D., Engin G., BAKIRDERE S.

ANALYTICAL LETTERS, vol.52, no.5, pp.869-878, 2019 (SCI-Expanded)

XLVI. Determination of Bismuth in Bottled and Mineral Water Samples at Trace Levels by T-Shaped Slotted Quartz tube-Atom Trap-Flame Atomic Absorption Spectrometry

Bodur S., ERARPAT S., Chormey D. S., BÜYÜKPINAR Ç., BAKIRDERE S.

ANALYTICAL LETTERS, vol.52, no.3, pp.539-548, 2019 (SCI-Expanded)

XLVII. Switchable solvent liquid-phase microextraction-gas chromatography-quadrupole isotope dilution mass spectrometry for the determination of 4-n-nonylphenol in municipal wastewater

ERARPAT S., Bodur S., Chormey D. S., BAKIRDERE S.

Microchemical Journal, vol.144, pp.1-5, 2019 (SCI-Expanded)

XLVIII. A novel analytical approach for the determination of parathion methyl in water: quadrupole isotope

 $\ dilution\ mass\ spectrometry-dispersive\ liquid-liquid\ microextraction\ using\ multivariate\ optimization$

Chormey D. S., Er E., Erarpat S., Özzeybek G., Arı B., Bakırdere S.

ANALYST, vol.143, no.5, pp.1141-1146, 2018 (SCI-Expanded)

XLIX. Determination of lead at trace levels in mussel and sea water samples using vortex assisted dispersive liquid-liquid microextraction-slotted quartz tube-flame atomic absorption spectrometry ERARPAT S., Özzeybek G., Chormey D. S., BAKIRDERE S.

CHEMOSPHERE, vol.189, pp.180-185, 2017 (SCI-Expanded)

L. A novel liquid-liquid extraction for the determination of naphthalene by GC-MS with deuterated anthracene as internal standard

ERARPAT S., Özzeybek G., Chormey D. S., ERULAŞ F., TURAK F., BAKIRDERE S.

ENVIRONMENTAL MONITORING AND ASSESSMENT, vol.189, no.10, 2017 (SCI-Expanded)

LI. Sensitive determination of copper in water samples using dispersive liquid-liquid microextractionslotted quartz tube-flame atomic absorption spectrometry

ÖZZEYBEK G., ERARPAT S., CHORMEY D. S., FıRAT M., Büyükpınar Ç., TURAK F., BAKIRDERE S.

Microchemical Journal, vol.132, pp.406-410, 2017 (SCI-Expanded)

LII. A Novel Liquid-Liquid Extraction for the Determination of Nicotine in Tap Water, Wastewater, and Saliva at Trace Levels by GC-MS

Dobrowska J. S., Erarpat S., Chormey D. S., Pyrzynska K., Bakırdere S.

JOURNAL OF AOAC INTERNATIONAL, vol.99, no.3, pp.806-812, 2016 (SCI-Expanded)

Refereed Congress / Symposium Publications in Proceedings

I. Determination of Oxcarbazepine in Urine and Blood Samples by Gas Chromatography - Mass Spectrometry after Switchable Solvent Liquid Phase Microextraction Method

Erarpat S., Bodur S., Ayyıldız M. F., Günkara Ö. T., Erulaş F. A., Chormey D. S., Turak F., Budak T., Bakırdere S. 2nd International Congress on Analytical and Bioanalytical Chemistry (2nd ICABC 2020), Antalya, Turkey, 11 - 14 March 2020, pp.174

II. An Accurate and Precise Determination Method for Propineb in Black Tea and Infant Formula
Samples by GC - MS after Applying a New Derivatization Technique and Dispersive Liquid - Liquid
Microextraction Method

Bodur S., Erarpat S., Günkara Ö. T., Chormey D. S., Bakırdere S.

2nd International Congress on Analytical and Bioanalytical Chemistry (2nd ICABC 2020), Antalya, Turkey, 11 - 14 March 2020, pp.104

III. Sensitive and Accurate Determination of Butyltin Compounds in Fish and MusselSamples by Vortex Assisted Dispersive Liquid-Liquid Microextraction-Gas ChromatographyMass Spectrometry Erarpat S., Bodur S., Öz E., Bakırdere S.

1st INTERNATIONAL CONGRESS on ANALYTICAL and BIOANALYTICAL CHEMISTRY, Antalya, Turkey, 27 - 30 March 2019, pp.159

IV. Switchable solvent liquid-phase microextraction-gas chromatography-quadrupole isotope dilution mass spectrometry for the determination of 4-n-nonylphenol in municipal waste water ERARPAT S., Bodur S., Chormey D. S., BAKIRDERE S.

11th Aegean Analytical Chemistry Days (AACD2018), Girit, Greece, 25 September 2018

V. Determination of bismuth in bottled water and mineral water samples at trace levels by T-shaped slotted quartz tube-atom trap-flame atomic absorption spectrometry

Bodur S., Erarpat S., Chormey D. S., Büyükpınar Ç., Bakırdere S.

11th Aegean Analytical Chemistry Days, Hania, Greece, 25 - 29 September 2018

VI. Quadrupole Isotope Dilution Mass Spectrometry-Dispersive Liquid-Liquid Microextraction Using Multivariate Optimization: A Novel Analytical Approach for the Determination of Parathion Methyl in Water

Chormey D. S., ÖZTÜRK ER E., ERARPAT S., Özzeybek G., Arı B., BAKIRDERE S.

8TH BLACK SEA BASIN CONFERENCE ON ANALYTICAL CHEMISTRY, Istanbul, Turkey, 09 May 2018, pp.41

- VII. Dispersive Liquid-Liquid Microextraction-Slotted Quartz Tube-Flame Atomic Absorption Spectrometry for the Sensitive Determination of Lead in Mussel and Sea Water Samples Özzeybek G., ERARPAT S., Chormey D. S., BAKIRDERE S.
 - 7th International IUPAC Conference on Green Chemistry, Moskova, Russia, 02 October 2017, pp.49
- VIII. Sensitive Determination of Copper in Water Samples Using Dispersive Liquid-Liquid Microextraction-Slotted Quartz Tube-Flame Atomic Absorption Spectrometry Özzeybek G., Erarpat S., Chormey D. S., Fırat M., Büyükpınar Ç., Turak F., Bakırdere S. 7th IUPAC International Conference on Green Chemistry, Moscow, Russia, 2 05 October 2017, pp.23
- IX. A Novel Liquid-Liquid Extraction for the Determination of Naphthalene in Tap Water at Trace Levels by GC-MS with Deuterated Anthracene as Internal Standard

ERARPAT S., Özzeybek G., Chormey D. S., Erulaş F., TURAK F., BAKIRDERE S. 10th Aegean Analytical Chemistry Days, Çanakkale, Turkey, 29 September 2016, pp.238

Supported Projects

Bakırdere S., Erarpat S., Chormey D. S., Dalgıç Bozyiğit G., TÜBİTAK International Bilateral Joint Cooperation Program Project, Çevresel Örneklerde BulunanKurşun, Kadmiyum ve Nikel'in Basit ve Etkili Ekstraksiyon/Önderiştirme Stratejileri ve Farklı Hidrazon Kompleksleştirici Ajanları Kullanarak Yarıklı Kuartz Tüp-Alevli Atomik Absorpsiyon Spektrometrisi ile Doğru ve Duyarlı Tayinleri, 2023 - 2025

Bakırdere S., Günkara Ö. T., Erarpat S., TUBİTAK Project, TUBİTAK 1001 (122Z041) Kapsaisinin Mikroekstraksiyon Yöntemleri ile Birleştirilmiş Dörtlü İzotop Seyreltme Kütle Spektrometrisi ile Eser Seviyelerde Yüksek Doğruluk ve Duyarlılıkta Tayini, 2022 - 2024

Temel R., Erarpat S., Bodur S., Günkara Ö. T., Bakırdere S., Turak F., Project Supported by Higher Education Institutions, Dörtlü İzotop Seyreltme Yöntemi Kullanılarak Kan ve İdrar Örneklerinde Eser Seviyelerde Bulunan Parasetamolün Yüksek Doğruluk ve Duyarlılıkla Tayini, 2021 - 2022

Bodur S., Erarpat S., Günkara Ö. T., Bakırdere S., Ministry of Health, TUSEB - SARS-CoV-2 (COVID-19) Tedavisinde Kullanılan Klorokin ve Hidroksiklorokin Kimyasallarının Kan, İdrar ve Tükürük Örneklerinde Yüksek Doğruluk ve Duyarlılıkta Hızlı Tayinlerine Yönelik İzotop Seyreltme Esaslı Analitik Yöntem Geliştirilmesi, 2020 - 2021

Tasks In Event Organizations

Erarpat S., 8TH BLACK SEA BASIN CONFERENCE ON ANALYTICAL CHEMISTRY, Scientific Congress, İstanbul, Turkey, Mayıs 2018

Scientific Research / Working Group Memberships

Bakırdere Research Group, Yildiz Technical University, Türkiye, http://www.sezginbakirdere.org/, 2016 - Continues

Metrics

Publication: 73 Citation (WoS): 248 Citation (Scopus): 489 H-Index (WoS): 8

H-Index (Scopus): 13

Congress and Symposium Activities

4th INTERNATIONAL ENVIRONMENTAL CHEMISTRY CONGRESS (EnviroChem), Attendee, Antalya, Turkey, 2022
1st INTERNATIONAL CONGRESS on ANALYTICAL and BIOANALYTICAL CHEMISTRY, Attendee, Antalya, Turkey, 2019
11th Aegean Analytical Chemistry Days (AACD2018), Attendee, Hania, Greece, 2018
8TH BLACK SEA BASIN CONFERENCE ON ANALYTICAL CHEMISTRY, Attendee, İstanbul, Turkey, 2018
7TH IUPAC INTERNATIONAL CONFERENCE ON GREEN CHEMISTRY, Attendee, Moskva, Russia, 2017
10th Aegean Analytical Chemistry Days, Attendee, Çanakkale, Turkey, 2016

Awards

Bodur S., Erarpat S., Chormey D. S., Büyükpınar Ç., Bakırdere S., DETERMINATION OF BISMUTH IN BOTTLED WATER AND MINERAL WATER SAMPLES AT TRACE LEVELS BY T-SHAPED SLOTTED QUARTZ TUBE-ATOM TRAP-FLAME ATOMIC ABSORPTION SPECTROMETRY, 11Th Aegean Analytical Chemistry Days (Aacd2018), September 2018