

Lect. PhD GÖKSU ÖZÇELİKAY AKYILDIZ

Personal Information

Email: ozcelikayg@ankara.edu.tr

Web: <https://avesis.ankara.edu.tr/ozcelikayg>

International Researcher IDs

ORCID: 0000-0001-7919-3236

Yoksis Researcher ID: 264850

Education Information

Doctorate, Ankara University, Sağlık Bilimleri Enstitüsü, Analitik Kimya (Dr), Turkey 2016 - 2019

Postgraduate, Ankara University, Sağlık Bilimleri Enstitüsü, Analitik Kimya (YI) (Tezli), Turkey 2014 - 2016

Undergraduate, Hacettepe University, Fen Fakültesi, Kimya Bölümü, Turkey 2009 - 2013

Dissertations

Doctorate, Kanser ve nörolojik hastalıklara yönelik elektrokimyasal biyosensör sistemlerinin geliştirilmesi, Ankara University, Sağlık Bilimleri Enstitüsü, 2022

Postgraduate, Antiviral ilaç etken maddesi tenofovir in elektrokimyasal davranışının nanosensör tasarımı, Ankara University, Sağlık Bilimleri Enstitüsü, Analitik Kimya (YI) (Tezli), 2016

Research Areas

Analytical Chemistry

Academic Titles / Tasks

Lecturer PhD, Ankara University, Eczacılık Fakültesi, Temel Eczacılık Bilimleri Bölümü, 2017 - Continues

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Investigation of electrochemical behaviour and determination of Riociguat with bare GCE and molecularly imprinted polymer-based electrochemical sensor

Hosseinzadeh B., Jadon N., ÖZÇELİKAY AKYILDIZ G., Kaya S., Cetinkaya A., Atıcı E. B., ÖZKAN S. A.
Electrochimica Acta, vol.503, 2024 (SCI-Expanded)

- II. Emerging trends of ion-selective electrodes in pharmaceutical applications

Jadon N., Hosseinzadeh B., Kaya S. I., ÖZÇELİKAY AKYILDIZ G., Cetinkaya A., ÖZKAN S. A.
Electrochimica Acta, vol.488, 2024 (SCI-Expanded)

- III. Ultrasensitive electrochemical immunosensor system for determination of autologous SOX2 antibody

Özçelikay-Akyıldız G., ÜNAL M. A., Atakan Ş., Gülden S., Kızılelma B., Aydin S., ÖZKAN S. A.
JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS, vol.241, 2024 (SCI-Expanded)

- IV. Biosensors for stem cell-based applications: Current trends and future prospects

- Arif T., BİLGE YÜCEL S., UYAR R., ÖZÇELİKAY AKYILDIZ G., Summak G. Y., ÜNAL M. A., YILMAZER AKTUNA A., ÖZKAN S. A.
- Microchemical Journal, vol.198, 2024 (SCI-Expanded)
- V. **Early cancer detection based on exosome biosensors in biological samples**
- UYAR R., ÖZÇELİKAY AKYILDIZ G., Kaya S. İ., BEREKETOĞLU NERGİS S., Beşbinar Ö., ÜNAL M. A., YILMAZER AKTUNA A., ÖZKAN S. A.
- Sensors and Actuators B: Chemical, vol.400, 2024 (SCI-Expanded)
- VI. **Carbon Nanomaterials-Based Novel Hybrid Platforms for Electrochemical Sensor Applications in Drug Analysis**
- Cetinkaya A., Kaya S. I., Ozcelikay G., Budak F., Ozkan S. A.
- CRITICAL REVIEWS IN ANALYTICAL CHEMISTRY, vol.54, no.5, pp.1227-1242, 2024 (SCI-Expanded)
- VII. **Carbon Dots in the Detection of Pathogenic Bacteria and Viruses**
- Zor E., Mollarasouli F., Karadurmuş L., Özçelikay G., Özkan S. A.
- Critical Reviews in Analytical Chemistry, vol.54, no.2, pp.219-246, 2024 (SCI-Expanded)
- VIII. **The Evaluation of Clinical Applications for the Detection of the Alzheimer's Disease Biomarker GFAP**
- ÖZÇELİKAY AKYILDIZ G., Karadurmus L., Cetinkaya A., ULUDAĞ İ., ÖZCAN B., ÜNAL M. A., SEZGİNTÜRK M. K., ÖZKAN S. A.
- Critical Reviews in Analytical Chemistry, 2024 (SCI-Expanded)
- IX. **Molecularly imprinted electrochemical sensor for the selective and sensitive determination of octreotide in cancer patient plasma sample**
- Ozkan E., Ozcelikay G., Topak E. D. G., NEMUTLU E., ÖZKAN S. A., DİZDAR Ö., AKSOY S., KIR S.
- TALANTA, vol.263, 2023 (SCI-Expanded)
- X. **Electrochemical bioplatform for the determination of the most common and carcinogenic human papillomavirus DNA**
- Ozcelikay G., Gamella M., Solís-Fernández G., Barderas R., Pingarrón J. M., Campuzano S., ÖZKAN S. A.
- Journal of Pharmaceutical and Biomedical Analysis, vol.231, 2023 (SCI-Expanded)
- XI. **Nanomaterial-based electrochemical sensing platform for the determination of Olaparib**
- Majidian M., Ozcelikay G., Cetinkaya A., ÜNAL M. A., NAZIR H., Atici E. B., ÖZKAN S. A.
- Electrochimica Acta, vol.449, 2023 (SCI-Expanded)
- XII. **The electrochemical quantitation method for sugammadex via a molecularly imprinted polymer-based sensor**
- ÖZÇELİKAY AKYILDIZ G., Cetinkaya A., Atici E. B., ÖZKAN S. A.
- ANALYTICAL METHODS, vol.15, no.19, pp.2309-2317, 2023 (SCI-Expanded)
- XIII. **Approaches and Challenges for Biosensors for Acute and Chronic Heart Failure**
- Kaya S. I., Cetinkaya A., Ozcelikay G., Samancı S. N., ÖZKAN S. A.
- Biosensors, vol.13, no.2, 2023 (SCI-Expanded)
- XIV. **Comparative study of electrochemical-based sensors and immunosensors in terms of advantageous features for detection of cancer biomarkers**
- ÖzçeliKay G., ÇetiNkaya A., Kaya S. İ., ÖZKAN S. A.
- Turkish Journal of Chemistry, vol.47, no.5, pp.927-943, 2023 (SCI-Expanded)
- XV. **A Comparative Study of Molecular Imprinting Techniques Used for Fabrication of Electrochemical Sensor of Olaparib**
- Kaya S. I., Majidian M., ÖZÇELİKAY AKYILDIZ G., Cetinkaya A., DOĞAN TOPAL B., Atici E. B., ÖZKAN S. A.
- JOURNAL OF THE ELECTROCHEMICAL SOCIETY, vol.170, no.9, 2023 (SCI-Expanded)
- XVI. **Ultrasensitive Determination of Glial-Fibrillary-Acidic-Protein (GFAP) in Human Serum-Matrix with a Label-Free Impedimetric Immunosensor**
- Ozcelikay G., Mollarasouli F., ÜNAL M. A., Gucuyener K., ÖZKAN S. A.
- BIOSENSORS-BASEL, vol.12, no.12, 2022 (SCI-Expanded)
- XVII. **Electrochemical chiral sensor based on molecularly imprinted polymer for determination of (1S,2S)-pseudoephedrine in dosage forms and biological sample**
- Karadurmuş L., Özçelikay G., Armutcu Çorman C., Özkan S. A.

- MICROCHEMICAL JOURNAL, vol.181, 2022 (SCI-Expanded)
- XVIII. Assisting dementia diagnosis through the electrochemical immunosensing of glial fibrillary acidic protein
Özçelikay G., Gamella M., Ünal M. A., Güçüyener K., Montero-Calle A., Barderas R., Pingarrón J. M., Campuzano S., Özkan S. A.
Talanta, vol.246, 2022 (SCI-Expanded)
- XIX. Rapid and Sensitive Electrochemical Assay of Cefditoren with MWCNT/Chitosan NCs/Fe2O3 as a Nanosensor
Aydogdu N., Ozcelikay G., Ozkan S. A.
MICROMACHINES, vol.13, no.8, 2022 (SCI-Expanded)
- XX. New analytical strategies Amplified with 2D carbon nanomaterials for electrochemical sensing of food pollutants in water and soils sources
Özçelikay G., Karadurmuş L., Bilge S., Sınağ A., Özkan S. A.
Chemosphere, vol.296, 2022 (SCI-Expanded)
- XXI. Metal-organic frameworks as an alternative smart sensing platform for designing molecularly imprinted electrochemical sensors
Çorman M., Özçelikay G., Cetinkaya A., Kaya S., Armutcu C., Özgür E., Uzun L., Özkan S. A.
TrAC - Trends in Analytical Chemistry, vol.150, 2022 (SCI-Expanded)
- XXII. Electrochemical Sensing of Anticancer Drug Using New Electrocatalytic Approach
Cetinkaya A., Karadurmuş L., Kaya S. I., Özçelikay G., Ozkan S. A.
Topics in Catalysis, vol.65, no.5-6, pp.703-715, 2022 (SCI-Expanded)
- XXIII. Sensitive and cost-effective boron doped diamond and Fe2O3/Chitosan nanocomposite modified glassy carbon electrodes for the trace level quantification of anti-diabetic dapagliflozin drug
Ozkan E., Cetinkaya A., Özçelikay G., Nemutlu E., Kır S., Özkan S. A.
Journal of Electroanalytical Chemistry, vol.908, 2022 (SCI-Expanded)
- XXIV. Computational design and fabrication of a highly selective and sensitive molecularly imprinted electrochemical sensor for the detection of enzalutamide
Kaya S., Cetinkaya A., Özçelikay G., Çorman M. E., Karakaya M., Bellur Atıcı E., Özkan S. A.
Journal of Electroanalytical Chemistry, vol.907, 2022 (SCI-Expanded)
- XXV. Recent achievements and challenges on nanomaterial based electrochemical biosensors for the detection of colon and lung cancer biomarkers
Kaya S., Özçelikay G., Mollarasouli F., Bakirhan N. K., Özkan S. A.
Sensors and Actuators B: Chemical, vol.351, 2022 (SCI-Expanded)
- XXVI. An Ultra-Sensitive Molecularly Imprinted Poly(Aniline) Based Electrochemical Sensor for the Determination of Bisphenol A in Synthetic Human Serum Specimen and Plastic Bottled Water Samples
Kaya S. I., Özçelikay G., Armutcu Çorman C., Özkan S. A.
JOURNAL OF THE ELECTROCHEMICAL SOCIETY, vol.169, no.1, 2022 (SCI-Expanded)
- XXVII. Boron-Doped Diamond Electrodes: Recent Developments and Advances in View of Electrochemical Drug Sensors
Yence M., Cetinkaya A., Özçelikay G., Kaya S. I., Özkan S. A.
CRITICAL REVIEWS IN ANALYTICAL CHEMISTRY, vol.52, no.5, pp.1122-1138, 2022 (SCI-Expanded)
- XXVIII. Sensor-based MIP technologies for targeted metabolomics analysis
Özçelikay G., Kaya S., Özkan E., Cetinkaya A., Nemutlu E., Kır S., Özkan S. A.
TrAC - Trends in Analytical Chemistry, vol.146, 2022 (SCI-Expanded)
- XXIX. Current Advances in Electrochemical Biosensors and Nanobiosensors
Bakirhan N. K., Doğan Topal B., Özçelikay G., Karadurmuş L., Özkan S. A.
CRITICAL REVIEWS IN ANALYTICAL CHEMISTRY, vol.52, no.3, pp.519-534, 2022 (SCI-Expanded)
- XXX. A porous molecularly imprinted nanofilm for selective and sensitive sensing of an anticancer drug ruxolitinib
Çorman M. E., Cetinkaya A., ÖZÇELİKAY G., ÖZGÜR E., Atıcı E. B., UZUN L., ÖZKAN S. A.

- Analytica Chimica Acta, vol.1187, 2021 (SCI-Expanded)
- XXXI. **A molecularly imprinted electrochemical sensor based on highly selective and an ultra-trace assay of anti-cancer drug axitinib in its dosage form and biological samples**
Cetinkaya A., Kaya S. I., ÖZCELİKAY G., Atıcı E. B., ÖZKAN S. A.
TALANTA, vol.233, 2021 (SCI-Expanded)
- XXXII. **An Overview on Quantum Dot-based Nanocomposites for Electrochemical Sensing on Pharmaceutical Assay**
KARADURMUŞ L., ÖZCELİKAY G., Vural S., ÖZKAN S. A.
Iranian Journal of Pharmaceutical Research, vol.20, no.3, pp.187-203, 2021 (SCI-Expanded)
- XXXIII. **Magnetic nanoparticles in developing electrochemical sensors for pharmaceutical and biomedical applications**
Mollarasouli F., ZOR E., ÖZCELİKAY G., ÖZKAN S. A.
TALANTA, vol.226, 2021 (SCI-Expanded)
- XXXIV. **Au-Pt nanoparticles based molecularly imprinted nanosensor for electrochemical detection of the lipopeptide antibiotic drug Daptomycin**
ÖZCELİKAY G., KURBANOĞLU S., Yarman A., Scheller F. W., Ozkan S. A.
Sensors and Actuators, B: Chemical, vol.320, 2020 (SCI-Expanded)
- XXXV. **A selective and molecular imaging approach for anticancer drug: Pemetrexed by nanoparticle accelerated molecularly imprinting polymer**
ÖZCELİKAY G., Karadas-Bakirhan N., TAŞKIN TOK T., Ozkan S. A.
Electrochimica Acta, vol.354, 2020 (SCI-Expanded)
- XXXVI. **A Review: New Trends in Electrode Systems for Sensitive Drug and Biomolecule Analysis**
ÖZCELİKAY G., KARADURMUŞ L., Kaya S. I., BAKIRHAN N. K., Ozkan S. A.
Critical Reviews in Analytical Chemistry, vol.50, no.3, pp.212-225, 2020 (SCI-Expanded)
- XXXVII. **Electrochemical MIP sensor for butyrylcholinesterase**
ÖZCELİKAY G., KURBANOĞLU S., Zhang X., SÖZ Ç., Wollenberger U., Ozkan S. A., Yarman A., Scheller F. W.
Polymers, vol.11, no.12, 2019 (SCI-Expanded)
- XXXVIII. **NH₂-Functionalized Multi Walled Carbon Nanotubes Decorated with ZnO Nanoparticles and Graphene Quantum Dots for Sensitive Assay of Pimozide**
Aftab S., KURBANOĞLU S., ÖZCELİKAY G., Shah A., Ozkan S. A.
Electroanalysis, vol.31, no.6, pp.1083-1094, 2019 (SCI-Expanded)
- XXXIX. **Carbon quantum dots co-catalyzed with multiwalled carbon nanotubes and silver nanoparticles modified nanosensor for the electrochemical assay of anti-HIV drug Rilpivirine**
Aftab S., KURBANOĞLU S., ÖZCELİKAY G., BAKIRHAN N. K., Shah A., ÖZKAN S. A.
SENSORS AND ACTUATORS B-CHEMICAL, vol.285, pp.571-583, 2019 (SCI-Expanded)
- XL. **A novel electrochemical nanosensor based on NH₂-functionalized multi walled carbon nanotubes for the determination of catechol-ortho-methyltransferase inhibitor entacapone**
Aftab S., ÖZCELİKAY G., KURBANOĞLU S., Shah A., Iftikhar F. J., ÖZKAN S. A.
JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS, vol.165, pp.73-81, 2019 (SCI-Expanded)
- XLI. **MWCNT/CdSe quantum dot modified glassy carbon electrode for the determination of clopidogrel bisulfate in tablet dosage form and serum samples**
ÖZCELİKAY G., KURBANOĞLU S., BOZAL PALABIYIK B., USLU B., ÖZKAN S. A.
JOURNAL OF ELECTROANALYTICAL CHEMISTRY, vol.827, pp.51-57, 2018 (SCI-Expanded)
- XLII. **Recent progress on the sensitive detection of cardiovascular disease markers by electrochemical-based biosensors**
BAKIRHAN N. K., ÖZCELİKAY G., ÖZKAN S. A.
JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS, vol.159, pp.406-424, 2018 (SCI-Expanded)
- XLIII. **An Electrochemical Sensor Based on Silver Nanoparticles-Benzalkonium Chloride for the Voltammetric Determination of Antiviral Drug Tenofovir**
ÖZCELİKAY G., DOĞAN TOPAL B., ÖZKAN S. A.
ELECTROANALYSIS, vol.30, no.5, pp.943-954, 2018 (SCI-Expanded)

- XLIV. ELECTROCHEMICAL CHARACTERISTICS OF TENOFOVIR AND ITS DETERMINATION IN DOSAGE FORM BY ELECTROANALYTICAL METHODS**
ÖZÇELİKAY G., DOĞAN TOPAL B., ÖZKAN S. A.
REVUE ROUMAINE DE CHIMIE, vol.62, no.6-7, pp.569-578, 2017 (SCI-Expanded)

Articles Published in Other Journals

- I. THE FABRICATION OF MIP BASED ELECTROCHEMICAL SENSOR FOR THE DETERMINATION OF DOBUTAMINE
ÖZÇELİKAY-AKYILDIZ G., KAYA S. İ.
Ankara Üniversitesi Eczacılık Fakültesi Dergisi, vol.48, no.3, pp.1098-1109, 2024 (Scopus)
- II. Investigation of electrochemical behavior and voltammetric determination of the anti-inflammatory agent bufexamac
Kaya S. I., ÖZÇELİKAY AKYILDIZ G.
Journal of Research in Pharmacy, vol.28, no.5, pp.1562-1571, 2024 (ESCI)
- III. DEVELOPMENT OF ELECTROCHEMICAL SENSOR BY MOLECULARLY IMPRINTING POLYMER FOR DETECTION OF AN INFLUENZA VIRUS NEURAMINIDASE INHIBITOR PERAMIVIR
ÖZÇELİKAY AKYILDIZ G., ÖZKAN S. A.
Ankara Üniversitesi Eczacılık Fakültesi Dergisi, vol.48, no.1, 2023 (Scopus)
- IV. Recent advances in electrochemical biosensors for detection of oncoviruses
Ozcelikay G., Kaya S. I., Cetinkaya A., Özkan S. A.
Biosensors and Bioelectronics: X, vol.12, 2022 (Scopus)

Books & Book Chapters

- I. Prospects of Electrochemical Sensors for Sustainable Future
Yence M., Çetinkaya A., Kaya S. İ., Özçelikay Akyıldız G., Özkan S. A.
in: Recent Developments in Green Electrochemical Sensors: Design, Performance, and Applications, J. G. Manjunatha, Chaudhery Mustansar Hussain, Editor, ACS Publications, New Jersey, pp.411-439, 2023
- II. Development of 2D Nanomaterials-Based Sensors for Detection of Toxic Environmental Pollutants
Kaya S. İ., Yence M., Özçelikay Akyıldız G., Çetinkaya A., Budak F., Özkan S. A.
in: Two-Dimensional Materials for Environmental Applications, Neeraj Kumar, Rashi Gusain, Suprakas Sinha Ray, Editor, Springer, London/Berlin, Berlin, pp.269-297, 2023
- III. Development of 2D Nanomaterials-Based Sensors for Detection of Toxic Environmental Pollutants
Özçelikay Akyıldız G., Çetinkaya A., Yence M., Budak F., Kaya S. İ., Özkan S. A.
in: Two-Dimensional Materials for Environmental Applications, Neeraj Kumar, Rashi Gusain, Suprakas Sinha Ray, Editor, Springer, London/Berlin, Berlin, pp.327-349, 2023
- IV. Current developments in nanobioremediation via electrochemistry
Kaya S. İ., Özçelikay Akyıldız G., Çetinkaya A., Bakırhan N. K., Özkan S. A.
in: Nanoremediation Modern Technologies for Treatment of Environmental Pollutants, Chaudhery Mustansar Hussain, Nashaat N. Nassar, Editor, Elsevier Science, Oxford/Amsterdam, Amsterdam, pp.363-389, 2023
- V. Types of Biosensors and their Importance in Cardiovascular Applications.
Kaya S. İ., Karadurmus L., Çetinkaya A., Özçelikay Akyıldız G., Özkan S. A.
in: Predicting Heart Failure: Invasive, Non-Invasive, Machine Learning, and Artificial Intelligence Based Methods, Kishor Kumar Sadasivuni (Editor), Hassen M. Ouakad (Editor), Somaya Al-Maadeed (Editor), Huseyin C. Yalcin (Editor), Issam Bait Bahadur (Editor), Editor, John Wiley & Sons, West Sussex, UK, London, pp.42-79, 2022
- VI. Validation Requirements in Biosensors
Karadurmus L., Kaya S. İ., Özçelikay G., Gümüştاش M., Uslu B., Özkan S. A.
in: Biosensors, Sibel A. Ozkan, Bengi Uslu, Mustafa Kemal Sezgintürk, Editor, CRC, New York, New York, pp.313-343,

2022

- VII. **Novel advances in nanomaterial-based electrochemical sensing of the biomarker.**
Özçelikay Akyıldız G., Bakırhan N. K., Özkan S. A.
in: The Detection of Biomarkers Past, Present, and the Future Prospects, Sibel Ozkan,Nurgul Bakirhan,Fariba Mollarasouli, Editor, Academic Press , Massachusetts, pp.209-224, 2021
- VIII. **Electrochemical virus detections with nanobiosensors**
Kaya S. İ., Karadurmus L., Özçelikay Akyıldız G., Bakırhan N. K., Özkan S. A.
in: Nanosensors for smart cities , Baoguo Han,Vijay Tomer,Tuan Anh Nguyen,Ali Farmani,Pradeep Kumar Singh, Editor, Elsevier Science, Oxford/Amsterdam , Amsterdam, pp.303-326, 2020
- IX. **İlaç Analizi için Kullanılan Moleküler Baskılı Polimer Temelli Elektrokimyasal Nanosensördeki Gelişmeler**
Aksoy B., ÖZÇELİKAY G., ÖZKAN S. A.
in: Eczacılıkta Yenilikler-3, Gülbün Özçelikay İlkay Yıldız, Editor, Ankara Üniversitesi, pp.1-12, 2020
- X. **Biocompatible nanopolymers in drug delivery systems and their recent electrochemical applications in drug assays**
Özçelikay Akyıldız G., Eşim Ö., Bakırhan N. K., Savaşer A., Özkan Y., Özkan S. A.
in: Handbook of Polymer and Ceramic, Chaudhery Mustansar Hussain,Sabu Thomas, Editor, Springer, London/Berlin , New Jersey, pp.875-894, 2019

Refereed Congress / Symposium Publications in Proceedings

- I. **THE FIRST ELECTROCHEMICAL MIP SENSOR FOR SUGAMMADEX**
Özçelikay Akyıldız G., Çetinkaya A., Atıcı E. B., Özkan S. A.
11th Annual Symposium on Physical and Analytical Chemistry, Tbilisi, Georgia, 8 - 10 December 2022
- II. **Disposable Rapid Magnetic Microbeads-based Immunoplatform for the Sensitive Amperometric Assessment of SOX2**
Özçelikay Akyıldız G., Gamella , Campuzano S., Ünal M. A., Özkan S. A.
12th International Symposium on Drug Analysis and the 32nd International Symposium on Pharmaceutical and Biomedical Analysis, Mons, Belgium, 11 - 14 September 2022, pp.25
- III. **Molekül Baskılama Tekniği ile Geliştirilen Nanosensörün Anti-Kanser Pemetreksed Analizi için Kullanımı**
Özçelikay Akyıldız G., Bakırhan N. K., Taşkın Tok T., Özkan S. A.
34.Uluslararası Kimya Kongresi, Yalova, Turkey, 1 June - 06 September 2022, pp.42
- IV. **Novel Electrochemical Nanosensor Based on COOH-Functionalized Multi Walled Carbon Nanotubes Decorated with Quantum Dots for The Determination of Clopidogrel**
ÖZÇELİKAY G., KURBANOĞLU S., BOZAL PALABIYIK B., USLU B., ÖZKAN S. A.
2nd International Congress on Analytical and Bioanalytical Chemistry (2nd ICABC 2020), 11 - 14 March 2020
- V. **A novel electrochemical nanosensor based on COOH-functionalized multi walled carbon nanotubes decorated with quantum dots for the determination of clopidogrel**
ÖZÇELİKAY G., KURBANOĞLU S., BOZAL PALABIYIK B., USLU B., ÖZKAN S. A.
2nd International Congress on Analytical and Bioanalytical Chemistry (2nd ICABC 2020), Antalya, Turkey, 11 March 2020, pp.84
- VI. **Ultrasensitive label-freeelectrochemical impedanceimmunosensor based on11-Mercaptoundecanoic acid/Au NPs/L-cysteine modified screen printedcarbon electrode for the detection ofGlial Fibrillary Acidic Protein**
ÖZÇELİKAY G., MOLLARASOULI F., ÜNAL M. A., KARADAŞ BAKIRHAN N., GÜCÜYENER K., ERGENEKON N. E., ÖZKAN S. A.
EUROANALYSIS2019, 1 - 05 September 2019
- VII. **Voltammetric determination ofanti-HIV drug rilpivirine usingglassy carbon electrode modifiedwith carbon quantum dots cocatalyzedwith multiwalled carbonnanotubes and silver nanoparticles**

ÖZÇELİKAY G., AFTAB S., KURBANOĞLU S., KARADAŞ BAKIRHAN N., SHAH A., ÖZKAN S. A.
EUROANALYSIS2019, 1 - 05 September 2019

- VIII. **A Novel Molecularly Imprinted Electrochemical Nanosensor Modified with Carbon Quantum Dots for the High Selective and Sensitive Determination of Pemetrexed**
ÖZÇELİKAY G., KARADAŞ BAKIRHAN N., ÖZKAN S. A.
4th International Congress on Biosensors, 8 - 11 July 2019
- IX. **Electrochemical determination of antipsychotic drug using a novel nanosensor based on NH₂-functionalized multi walled carbon nanotubes, ZnO nanoparticles and graphene quantum dots**
KURBANOĞLU S., aftab s., ÖZÇELİKAY G., Shah A., Iftikhar F. J., ÖZKAN S. A.
6th International Conference on Bio-Sensing Technology, 16 - 19 June 2019
- X. **Electrochemical Determination of Catechol-Orto-Methyltransferase Inhibitor using NH₂-Functionalized Multi Walled Carbon Nanotubes based nanosensor**
KURBANOĞLU S., aftab s., ÖZÇELİKAY G., Shah A., Iftikhar F. J., ÖZKAN S. A.
1st International Congress on Analytical and Bioanalytical Chemistry, 27 - 30 March 2019
- XI. **A novel electrochemical nanosensor based on NH₂-Functionalized Multi Walled Carbon Nanotubes Decorated with ZnO Nanoparticles and Graphene Quantum Dots for Pimozide Assay**
ÖZÇELİKAY G., aftab s., KURBANOĞLU S., Shah A., ÖZKAN S. A.
1st International Congress on Analytical and Bioanalytical Chemistry, 27 - 30 March 2019
- XII. **Electrochemical Investigation of Entacapone Using NH₂ Functionalized Multiwalled Carbon Nanotubes Modified Nanosensor**
aftab s., ÖZÇELİKAY G., KURBANOĞLU S., Shah A., ÖZKAN S. A.
12th International Symposium on Pharmaceutical Sciences (ISOPS'12), 26 - 29 September 2018
- XIII. **Molecularly imprinted polymer based nanosensor on AuPt surface for the selective and sensitive electrochemical assay of antimicrobial Daptomycin**
ÖZÇELİKAY G., ÖZKAN S. A., KURBANOĞLU S., YARMAN A., Scheller F. W.
29th International Symposium on Pharmaceutical and Biomedical Analysis, 9 - 12 September 2018
- XIV. **Electrochemical MIP Sensor For Detection of Butyrlcholine esterase**
ÖZKAN S. A., YARMAN A., KURBANOĞLU S., ÖZÇELİKAY G., wollenberger u., Scheller F. W.
12th International Symposium on Pharmaceutical Sciences, 26 - 29 June 2018
- XV. **Molecularly Imprinted Electrochemical Sensor For The Determination of Lipopeptide Antibiotic Drug Daptomycin**
ÖZÇELİKAY G., KURBANOĞLU S., YARMAN A., Scheller F. W., ÖZKAN S. A.
8th Black Sea Basin Conference on Analytical Chemistry, 9 - 11 May 2018
- XVI. **Molecularly Imprinted Electrochemical Sensor for determination of lipopeptide antibiotic drug Daptomycin**
ÖZKAN S. A., KURBANOĞLU S., ÖZÇELİKAY G., YARMAN A., Scheller F. W.
8th Black Sea Basin Conference on Analytical Chemistry, 9 - 11 May 2018
- XVII. **First MIP for the recognition of BUTYRYLCHOLINE ESTERASE**
ÖZÇELİKAY G., YARMAN A., KURBANOĞLU S., Jetzschmann k., Neumann B., ÖZKAN S. A., Wollenberger U., Scheller F.
East West 2017, 12 - 14 October 2017
- XVIII. **MWCNT/CdS quantum dot modified glassy carbon electrode for the determination of Clopidogrel bisulfate in tablet dosage form and serum samples**
USLU B., ÖZÇELİKAY G., KURBANOĞLU S., BOZAL PALABIYIK B., ÖZKAN S. A.
Euroanalysis 2017, Stockholm, Sweden, 28 August - 01 September 2017
- XIX. **COMPARATIVE STUDY RELATED WITH ELECTROCHEMICAL BEHAVIOR OF TENOFOVIR ON BARE AND NANOPARTICLE-MODIFIED GLASSY CARBON ELECTRODES**
ÖZÇELİKAY G., DOĞAN TOPAL B., ÖZKAN S. A.
28th International Symposium on Pharmaceutical and Biomedical Analysis, Madrid, Spain, Madrid, Spain, 1 - 05 July 2017

Supported Projects

Özkan S. A., Ari F., Sezgintürk M. K., Ünal M. A., Özçelikay Akyıldız G., Nazır H., Project Supported by Higher Education Institutions, Beyin hasarı biyobelirteci Glial Fibriler Asidik Protein (GFAP) tespitine yönelik kütle duyarlı immünosensör geliştirilmesi, 2022 - 2025

Akçalı K. C., Yılmazer Aktuna A., Ünal M. A., Bitirim C. V., Kiran F., Kaya B., Oto Ç., Kılıç P., Özkan S. A., Kiyani Z., et al., TUBITAK Project, Regenerative and Restorative Medicine Research and Practice, 2022 - 2025

Özkan S. A., Uslu B., Özçelikay Akyıldız G., Ünal M. A., TÜBİTAK International Multi-Cooperation Project, Kantitatif Ölçüme Uygun, Uzun Ömürü Hasta Başı Tanı Cihazı, 2021 - 2025

Özkan S. A., ÖZÇELİKAY AKYILDIZ G., Project Supported by Higher Education Institutions, Kanser Ve Nörolojik Hastalıklara Yönelik Elektrokimyasal Biyosensör Sistemlerinin Geliştirilmesi, 2021 - 2022

Özkan S. A., Özçelikay Akyıldız G., Ünal M. A., Project Supported by Higher Education Institutions, Glial Fibriler Asidik Protein Tayini için Hızlı ve Ucuz Elektrokimyasal Sensör Üretilimi, 2019 - 2020

DOĞAN TOPAL B., ÖZKAN S. A., ÖZÇELİKAY G., Project Supported by Higher Education Institutions, Antiviral ilaç etken maddesi Tenofovir'in elektroanalitik incelenmesi için nanosensör tasarıımı, 2016 - 2017

Doğan Topal B., Özkan S. A., Özçelikay Akyıldız G., Project Supported by Higher Education Institutions, Tenofovir in elektrokimyasal davranışının çeşitli voltametrik yöntemlerle incelenmesi, 2016 - 2016

Metrics

Publication: 77

Citation (WoS): 552

Citation (Scopus): 647

H-Index (WoS): 15

H-Index (Scopus): 17

Congress and Symposium Activities

5th International Congress on Biosensors, Attendee, Çanakkale, Turkey, 2022