

Res. Asst. UMUT KÖKBAŞ

Personal Information

Office Phone: [+90 322 338 6060](tel:+903223386060) Extension: 3466

Email: ukokbas@cu.edu.tr

Web: <https://avesis.cu.edu.tr//ukokbas>

International Researcher IDs

ORCID: 0000-0003-4028-3458

Education Information

Doctorate, Cukurova University, Sağlık Bilimleri Enstitüsü, Temel Tıp Bilimleri, Turkey 2014 - 2019

Postgraduate, Cukurova University, Sağlık Bilimleri Enstitüsü, Tibbi Biyokimya A.D., Turkey 2011 - 2014

Undergraduate, Ege University, Faculty Of Science, Biyokimya Bölümü, Turkey 2006 - 2011

Foreign Languages

English, C1 Advanced

German, B2 Upper Intermediate

Certificates, Courses and Trainings

Education Management and Planning, Eğiticinin Eğitimi Sertifikası, İstanbul İşletme Enstitüsü, 2019

Health&Medicine, Bio Tek Epoch ve Take 3 plate Kullanım sertifikası, Pera Medikal, 2014

Vocational Training, Deney Hayvanları Kullanım Sertifikası, Çukurova Üniversitesi, 2012

Occupational Health and Safety, ISO 9001:2008 Kalite Yönetim Sistemi İç Denetçi Sertifikası, EGASAN Ziraat, 2009

Dissertations

Postgraduate, Hemoglobinopatili ve Normal Olgularda Bazı Kemik Belirteçlerinin Karşılaştırılması, Cukurova University, Sağlık Bilimleri Enstitüsü, Tibbi Biyokimya A.D., 2014

Postgraduate, Hidrojen Peroksit Tayinine Yönelik Nanopolimer Tabanlı Yeni Bir Biyosensör Tasarımı, Ege University, Fen Fakültesi, Biyokimya Bölümü, 2011

Research Areas

Medicine, Health Sciences, Internal Medicine Sciences, Medical Genetics, Chemistry, Biochemistry, Natural Sciences

Academic Titles / Tasks

Assistant Professor, Nevşehir Hacı Bektaş Veli University, Faculty Of Dentistry, Department Of Basic Sciences, 2021 - Continues

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **The protective effect of Ferula elaeochytris on age-related erectile dysfunction**
Eser N., YOLDAŞ A., YİĞİN A., YUMUŞAK N., Bozkurt A. S., KÖKBAŞ U., ASLAN M.
JOURNAL OF ETHNOPHARMACOLOGY, vol.258, 2020 (SCI-Expanded)
- II. **Noninvasive determination of the amount of ethanol in liquid mixtures by ultrasound using bilinear interpolation method**
AYDIN A., KESKİNOĞLU C., Kökbaş U., TULİ A.
Journal of the Mexican Chemical Society, vol.64, no.1, pp.41-45, 2020 (SCI-Expanded)
- III. **Why is G6PD enzyme activity measured as zero?**
GÜNAŞTI B., KÖKBAŞ U., KARTLAŞMIŞ K., TULİ A.
FEBS OPEN BIO, vol.8, pp.191, 2018 (SCI-Expanded)
- IV. **Detection of beta-thalassemia Cd 39 mutation by using piezoelectric biosensor for non-invasive prenatal diagnosis**
KÖKBAŞ U., KARTLAŞMIŞ K., YENİLMEZ E., TULİ A., KAYRIN L.
FEBS OPEN BIO, vol.8, pp.122-123, 2018 (SCI-Expanded)
- V. **Electrochemical detection of aspartate transaminase using a multienzyme-modified biosensor**
KARTLAŞMIŞ K., KÖKBAŞ U., GÜNAŞTI B., TULİ A., KAYRIN L.
FEBS OPEN BIO, vol.8, pp.193-194, 2018 (SCI-Expanded)
- VI. **A new biosensor for noninvasive determination of fetal RHD status in maternal blood of RhD negative pregnant women**
Yenilmez E. D., KÖKBAŞ U., KARTLAŞMIŞ K., KAYRIN L., TULİ A.
PLOS ONE, vol.13, no.6, 2018 (SCI-Expanded)
- VII. **The effects of fetal hemoglobin levels on sickle cell anemia patients bone biochemistry**
KÖKBAŞ U., Yenilmez E. D., TULİ A., ALPARSLAN Z. N., KAYRIN L.
TURKISH JOURNAL OF BIOCHEMISTRY-TURK BIYOKIMYA DERGİSİ, vol.41, no.5, pp.362-366, 2016 (SCI-Expanded)

Articles Published in Other Journals

- I. **Validation and Verification of Nanopolymer Based Hydrogen Peroxide Biosensor**
KÖKBAŞ U., KAYRIN L., TULİ A.
Future Biochemistry and Bioscience, no.1, 2021 (Peer-Reviewed Journal)
- II. **Total Fenolic Contents of Ferula elaeochytris Root extract and its effect on Glucose levels**
ESER N., UÇAR Y., KARTLAŞMIŞ K., Kökbaş U.
Mersin University School of Medicine Lokman Hekim Journal of History of Medicine and Folk Medicine, vol.1, no.1, pp.1-13, 2020 (Peer-Reviewed Journal)
- III. **Kanser Metabolizması ve Otofaji**
KARTLAŞMIŞ K., KAYRIN L., KÖKBAŞ U.
ARŞİV KAYNAK TARAMA DERGİSİ, vol.27, no.4, pp.388-396, 2018 (Non Peer-Reviewed Journal)
- IV. **PIWI-Etkileşimli RNA'ların Biyogenezi ve İşlevleri**
Kartlaşmış K., Kayın L., Kökbaş U.
ARŞİV KAYNAK TARAMA DERGİSİ, vol.27, no.1, pp.18-26, 2018 (Peer-Reviewed Journal)
- V. **Sirkadiyen saatin epigenetikle ilişkisi**
Kartlaşmış K., Günaştı B., Kayın L., Alparslan M. M., Kökbaş U.
Arşiv Kaynak Tarama, vol.26, no.1, pp.50-62, 2017 (Peer-Reviewed Journal)
- VI. **Detection of β-thalassemia IVSI-110 mutation by using piezoelectric biosensor for non-invasive**

- prenatal diagnosis**
KÖKBAŞ U., KAYRIN L.
Journal of Biosensors Bioelectronics, vol.8, no.2, 2017 (Peer-Reviewed Journal)
- VII. SİRKADİYEN SAATİN EPİGENETİKLE İLİŞKİSİ**
Kartlaşmış K., KÖKBAŞ U., KAYRIN L.
Arşiv Kaynak Tarama Dergisi, 2016 (Peer-Reviewed Journal)
- VIII. Apoptozisin Biyokimyası**
Kartlaşmış K., Kökbaş U., Kayrın L.
Arşiv Kaynak Tarama Dergisi, vol.25, no.1, pp.52-69, 2016 (Peer-Reviewed Journal)
- IX. Apoptozisin Biyokimyası**
Kartlaşmış K., KÖKBAŞ U., KAYRIN L.
ARŞİV KAYNAK TARAMA DERGİSİ, no.25, pp.126-138, 2015 (Peer-Reviewed Journal)
- X. Eternal Cell**
KÖKBAŞ U., TULİ A.
ARŞİV KAYNAK TARAMA DERGİSİ, vol.24, pp.457-468, 2014 (Peer-Reviewed Journal)
- XI. Biyosensörler ve Tipta Kullanım Alanları**
KÖKBAŞ U., TULİ A., KAYRIN L.
ARŞİV KAYNAK TARAMA DERGİSİ, vol.22, no.4, pp.499-513, 2013 (Peer-Reviewed Journal)
- XII. Biosensors and their Medical Applications**
KÖKBAŞ U., TULİ A., KAYRIN L.
ARŞİV KAYNAK TARAMA DERGİSİ, no.24, pp.499-513, 2013 (Peer-Reviewed Journal)
- XIII. Biosensors and Their Medical Application**
KÖKBAŞ U., TULİ A., KAYRIN L.
Arşiv Kaynak Tarama Dergisi, 2013 (Peer-Reviewed Journal)

Books & Book Chapters

- I. A New Alternative Approach for RhD Incompatibility; Determination Fetal RhD Status via Biosensor Technolog**
DÜNDAR YENİLMEZ E., kökbaş u., TULİ A.
in: Blood Groups, Tombak A., Editor, Intechopen Llp Limited, Kroatia, pp.1, 2019
- II. The Diagnostic Significance of Basic Clinical Indices of Blood and Urine**
Ivanovich Z. V., Nakonechna Oksana A., TULİ A., KAYRIN L., KÖKBAŞ U., Sergeyevich T. A., Sergeyevich M. A., Yaşar Ü., Mikhailovna V. I., Yuryevna B. I.
in: Diagnostic Significance of Metabolic and Clinical Parameters in Disease Monitoring, Ivanovich Z. V., Anatolyevna N. O., Tuli A, Kayrın L., Editor, Adana Nobel Kitabevi, Ankara, pp.221-246, 2016

Refereed Congress / Symposium Publications in Proceedings

- I. The Effect of One Year Feldenkrais Exercise Program on Vitamin of A, C,E and B Groups at the Elderly**
Özoruç S., SEVİMLİ D., KÖKBAŞ U., DOĞANAY A., KAYRIN L.
The International Congress of Sports for All and Wellness, Antalya, Turkey, pp.122
- II. The Effect of One Year Feldenkrais Exercise Program on Biochemical Bone Turnover Markers at the Elderly**
Özoruç S., SEVİMLİ D., KÖKBAŞ U., DOĞANAY A., KAYRIN L.
. The International Congress of Sports for All and Wellness, Antalya, Turkey, pp.325
- III. The Effect of One Year Feldenkrais Exercise Program on Biochemical Bone Turnover Markers at the Elderly**

- Özoruç S., SEVİMLİ D., KÖKBAŞ U., DOĞANAY A., KAYRIN L.
". The International Congress of Sports for All and Wellness, Antalya, Turkey, pp.325
- IV. **The Effect of One Year Feldenkrais Exercise Program on Vitamin of A, C,E and B Groups at the Elderly**
Özoruç S., SEVİMLİ D., KÖKBAŞ U., DOĞANAY A., KAYRIN L.
The International Congress of Sports for All and Wellness, Antalya, Turkey, pp.122
- V. **The Effect of One Year Feldenkrais Exercise Program on Vitamin of A, C,E and B Groups at the Elderly**
Özoruç S., SEVİMLİ D., KÖKBAŞ U., DOĞANAY A., KAYRIN L.
The International Congress of Sports for All and Wellness, Antalya, Turkey, pp.122
- VI. **The Effect of One Year Feldenkrais Exercise Program on Biochemical Bone Turnover Markers at the Elderly**
Özoruç S., SEVİMLİ D., KÖKBAŞ U., DOĞANAY A., KAYRIN L.
". The International Congress of Sports for All and Wellness, Antalya, Turkey, pp.325
- VII. **A NEW BIOSENSOR DESIGN FOR DETERMINING OF GHRELN**
KOSOVA F., DEMİRCİ H., CAMBAZ ULAŞ S., GÖKER A., KÖKBAŞ U., TULİ A., KAYRIN L., Çetin Ö.
IV. Türkiye in vitro Diyagnostik Sempozyumu, 20 - 22 February 2019
- VIII. **Design of a new biosensor for the determination of ferrous iron in blood**
İlhan A., KARTLAŞMIŞ K., KÖKBAŞ U., TULİ A., KAYRIN L.
TBD Uluslararası Biyokimya Kongresi, 26 - 30 October 2018
- IX. **A New Biosensor Design for Determining of Phenolic Compounds**
KÖKBAŞ U., KARTLAŞMIŞ K., GÜNAŞTI B., Akün E., TULİ A., KAYRIN L.
International Eurasian Conference on Biological and Chemical Sciences, 26 - 27 April 2018
- X. **Detection of β-thalassemia FSC 8 Frame Shift by Using Piezoelectric Genosensor**
KÖKBAŞ U., GÜNAŞTI B., KARTLAŞMIŞ K., DÜNDAR YENİLMEZ E., TULİ A., KAYRIN L.
International Eurasian Conference on Biological and Chemical Sciences, 26 - 27 April 2018
- XI. **The Validation Of Bienzymatic Glucose Biosensor for Diagnosis And Prognosis Of Diabetes Mellitus**
KARTLAŞMIŞ K., GÜNAŞTI B., KÖKBAŞ U., TULİ A., Akün E., KAYRIN L.
INTERNATIONAL EURASIAN CONFERENCE ON BIOLOGICAL AND CHEMICAL SCIENCES, 26 - 27 April 2018
- XII. **Analysis of the Electrochemical Working Range of Tyrosine Kinase Enzyme by Cyclic Voltammetry Technique**
KARTLAŞMIŞ K., KÖKBAŞ U., GÜNAŞTI B., TULİ A., KAYRIN L.
INTERNATIONAL EURASIAN CONFERENCE ON BIOLOGICAL AND CHEMICAL SCIENCES, 26 - 27 April 2018
- XIII. **Relationship Between G6PD Gene Expressions Levels And G6PD Enzyme Activity**
GÜNAŞTI B., KÖKBAŞ U., KARTLAŞMIŞ K., DÜNDAR YENİLMEZ E., Akün E., TULİ A.
International Eurasian Conference on Biological and Chemical Sciences, 26 - 27 April 2018
- XIV. **A New Biosensor System Design For Determination Of Glucose-6-Phosphate Dehydrogenase Enzyme Activity**
GÜNAŞTI B., KARTLAŞMIŞ K., KÖKBAŞ U., KAYRIN L., TULİ A.
International Eurasian Conference on Biological and Chemical Sciences, 26 - 27 April 2018
- XV. **The Effect of One Year Feldenkrais Exercise Program on Biochemical Bone Turnover Markers at the Elderly**
Özoruç S., SEVİMLİ D., KÖKBAŞ U., DOĞANAY A., KAYRIN L.
" The International Congress of Sports for All and Wellness, Antalya, Turkey, 5 - 08 April 2018, pp.65-66
- XVI. **PH OPTIMIZATION OF THE BIOSENSOR DEVELOPED FOR THEDETERMINATION OF CARBONDIOXIDE**
İlhan A., KARTLAŞMIŞ K., KÖKBAŞ U., TULİ A., KAYRIN L.
Uluslararası Biyokimya Kongresi, 19 - 23 September 2017
- XVII. **RAPID METHOD FOR DETERMINATION OF ACUTE MYOCARDIALINFARCTION: A NEW DESIGN OF ELECTROCHEMICALBIOSENSOR**
KARTLAŞMIŞ K., KÖKBAŞ U., TULİ A., KAYRIN L.
Uluslararası Biyokimya Kongresi, 19 - 23 September 2017

- XVIII. **A NEW DESIGNED BIOSENSOR FOR THE URIC ACIDDETERMINATION**
Erkan O., KÖKBAŞ U., KARTLAŞMIŞ K., TULİ A., KAYRIN L.
Uluslararası Biyokimya Kongresi, 19 - 23 September 2017
- XIX. **ELECTROCHEMICAL CHARACTERISATION OF HYDROGENPEROXIDASE ENZYME**
KÖKBAŞ U., KARTLAŞMIŞ K., AKYILMAZ E., TULİ A., KAYRIN L.
Uluslararası Biyokimya Kongresi, 19 - 23 September 2017
- XX. **DETECTION OF B-THALASSEMIA IVSI-1 MUTATION USINGPIEZOELECTRIC BIOSENSOR IMMOBILIZED WITH A SINGLEOLIGONUCLEOTIDE**
KÖKBAŞ U., KARTLAŞMIŞ K., DÜNDAR YENİLMEZ E., TULİ A., KAYRIN L.
Uluslararası Biyokimya Kongresi, 19 - 23 September 2017
- XXI. **Detection of β-thalassemia IVSI-110 mutation by using piezoelectric biosensor for non-invasive prenatal diagnosis**
KÖKBAŞ U., KAYRIN L.
7th Biosensors and Bioelectronic Conference, 10 - 13 July 2017
- XXII. **The Biosensor Design Towards Determination HaloperidolGlucuronidein Schizophrenic Patients**
KARTLAŞMIŞ K., KÖKBAŞ U., KAYRIN L.
IVEK 3 International Convention ofPharmaceuticals and Pharmacies, 26 - 29 April 2017
- XXIII. **Determination of Alanine Aminotransferase Enzyme byElectrochemical Biosensor**
KARTLAŞMIŞ K., KÖKBAŞ U., KAYRIN L.
IVEK 3 International Convention of Pharmaceuticals and Pharmacies, 26 - 29 April 2017
- XXIV. **A New Tool For Phenylketonuria Diagnosis Using Phenylpyruvic Acid**
KARTLAŞMIŞ K., KÖKBAŞ U., KAYRIN L.
IVEK 3. International Convention of Pharmaceuticals and Pharmacies, 26 - 29 April 2017
- XXV. **The Role of Gene Expression in G6PD Enzyme Activity**
GÜNAŞTI B., DÜNDAR YENİLMEZ E., Düzgünce Boğa D., ALPARSLAN M. M., KÖKBAŞ U., TULİ A.
IVEK 3 International Convention of Pharmaceuticals and Pharmacies, 26 - 29 April 2017
- XXVI. **THE BIOSENSOR DESIGN TOWARDS DETERMINATION CLOZAPINE N-OXIDE IN SCHIZOPHRENIC PATIENTS**
KARTLAŞMIŞ K., KÖKBAŞ U., KAYRIN L.
ULUSLARARASI DNA GÜNÜ VE GENOM KONGRESİ, 24 - 28 April 2017
- XXVII. **A GENOSENSOR DESIGN FOR DETECTION OF FETAL CELL-FREE DNA**
KÖKBAŞ U., KARTLAŞMIŞ K., TULİ A., KAYRIN L.
ULUSLARARASI DNA GÜNÜ VE GENOM KONGRESİ, 24 - 28 April 2017
- XXVIII. **A NEW BIOSENSOR DESIGN IN 5-HIAA DETERMINATION FOR THE DIAGNOSIS OF CARCINOID TUMORS**
KARTLAŞMIŞ K., KÖKBAŞ U., GÜNAŞTI B., KAYRIN L.
ULUSLARARASI DNA GÜNÜ VE GENOM KONGRESİ, 24 - 28 April 2017
- XXIX. **DETECTION OF B-THALASSEMIA IVSI-6 MUTATION USING PIEZOELECTRIC BIOSENSOR IMMOBILIZED WITH A SINGLE OLIGONUCLEOTIDE**
KÖKBAŞ U., KARTLAŞMIŞ K., TULİ A., KAYRIN L.
ULUSLARARASI DNA GÜNÜ VE GENOM KONGRESİ, 24 - 28 April 2017
- XXX. **THE HORMONAL PROFILE IN WOMEN OF YOUNG AGE IN UKRAINE AND TURKEY IN DIFFERENT PHASES OF THE MENSTURAL CYCLE. POPULATION COMPARISON**
KÖKBAŞ U., Yaşar Ü., Tkachenko A., Polikarpova H., DÜNDAR YENİLMEZ E., ALPARSLAN M. M., Popova L., Nakonechna O., TULİ A., KAYRIN L.
TBD Biyokimya Günleri, Sivas, Turkey, 2 - 05 November 2016, pp.26
- XXXI. **Alpha Beta globin mRNA ratio informs the gene function for personalized mutation data in molecular screening of thalassemia carriers**
ALPARSLAN M. M., DÜNDAR YENİLMEZ E., SANNA B., KÖKBAŞ U., TULİ A.
41. FEBS CONGRESS, 3 - 08 October 2016
- XXXII. **A new biosensor for fetal RHD detection from circulation cell free DNA in maternal plasma**

- DÜNDAR YENİLMEZ E., KÖKBAŞ U., ALPARSLAN M. M., SANNA B., KARTLAŞMIŞ K., KAYRIN L., TULİ A.
 41. FEBS CONGRESS, 3 - 08 October 2016
- XXXIII. A new biosensor for rapid determinimimg of lung cancer**
 KARTLAŞMIŞ K., KÖKBAŞ U., SANNA B., ALPARSLAN M. M., KAYRIN L.
 41. FEBS CONGRESS, 3 - 08 October 2016
- XXXIV. A new biosensor for fetal RhD detection from circulating cell free DNA in maternal plasma**
 DÜNDAR YENİLMEZ E., KÖKBAŞ U., ALPARSLAN M. M., SANNA B., Kartlaşmış K., KAYRIN L., TULİ A.
 41st Febs Congress, 3 - 08 September 2016
- XXXV. A new biosensor for rapid determining of oxidant agent hydrogen peroxide**
 KÖKBAŞ U., Sanna B., ALPARSLAN M. M., KARTLAŞMIŞ K., TULİ A., KAYRIN L.
 41st FEBS Congress on Molecular and Systems Biology for a Better Life, Kusadasi, Turkey, 3 - 08 September 2016,
 vol.283, pp.403-404
- XXXVI. In vitro genotoxic perspective of Tamiflu**
 ILHAN A., Kokbas U., Kartlasmis K., Kayrin L.
 41st FEBS Congress on Molecular and Systems Biology for a Better Life, Kusadasi, Turkey, 3 - 08 September 2016,
 vol.283, pp.349
- XXXVII. Detection of beta-thalassemia IVSI-110 mutation by using piezoelectric biosensor immobilized with a single oligonucleotide**
 TULİ A., KÖKBAŞ U., KARTLAŞMIŞ K., ALPARSLAN M. M., YENİLMEZ E., KAYRIN L.
 41st FEBS Congress on Molecular and Systems Biology for a Better Life, Kusadasi, Turkey, 3 - 08 September 2016,
 vol.283, pp.352
- XXXVIII. A new biosensor for fetal RHD detection from circulating cell-free fetal DNA in maternal plasma**
 YENİLMEZ E., KÖKBAŞ U., ALPARSLAN M. M., Sanna B., KARTLAŞMIŞ K., KAYRIN L., TULİ A.
 41st FEBS Congress on Molecular and Systems Biology for a Better Life, Kusadasi, Turkey, 3 - 08 September 2016,
 vol.283, pp.237
- XXXIX. The Effects of Fetal Hemoglobin Levels On Sickle Cell Anemia Patients Bone Biochemistry**
 KÖKBAŞ U., SANNA B., ALPARSLAN M. M., KARTLAŞMIŞ K., DÜNDAR YENİLMEZ E., TULİ A., ALPARSLAN Z. N.,
 KAYRIN L.
 27. Ulusal Biyokimya Kongresi, Antalya, Turkey, 3 - 06 November 2015, vol.40
- XL. Detection Common Deletional Alpha Thalassemia Mutations in Cukurova Region by HRM Analysis**
 DÜNDAR YENİLMEZ E., ALPARSLAN M. M., SANNA B., KÖKBAŞ U., DÜZGÜNCE BOĞA D., TULİ A.
 27. Ulusal Biyokimya Kongresi, Antalya, Turkey, 3 - 06 November 2015, vol.40
- XLI. Frequency of G6PD Mediterranean Mutation with G6PD Activity Below The Reference Values**
 SANNA B., KÖKBAŞ U., ALPARSLAN M. M., DÜNDAR YENİLMEZ E., TULİ A.
 27. Ulusal Biyokimya Kongresi, Antalya, Turkey, 3 - 06 November 2015, vol.40
- XLII. Comparison of some bone markers between hemoglobinopathy patients and normal individuals**
 KÖKBAŞ U., TULİ A., KAYRIN L.
 IFCC WorldLab Istanbul 2014, Mersin, Turkey, 22 - 26 June 2014, pp.1

Other Publications

- I. **The Effects of Fetal Hemoglobin Levels on Sickle Cell Patitents Bone Biochemistry**
 KÖKBAŞ U., DÜNDAR YENİLMEZ E., TULİ A., KAYRIN L.
 Other, pp.50, 2015

Supported Projects

TULİ A., KARTLAŞMIŞ K., KAYRIN L., KÖKBAŞ U., Project Supported by Higher Education Institutions, Fetal CellFree DNA tayinine yönelik Genosensör Çalışması, 2017 - 2022

TULİ A., ALPARSLAN M. M., SANNA B., KAYRIN L., KÖKBAŞ U., Kartlaşmış K., Project Supported by Higher Education Institutions, Poly(HEMA-MAC) Nanopolimer Tabanlı Hidrojen Peroksit Biyosensörünün Validasyon ve Verifikasiyonu, 2020 - 2021

DÜNDAR YENİLMEZ E., Kartlaşmış K., TULİ A., KAYRIN L., ALPARSLAN M. M., KÖKBAŞ U., SANNA B., Project Supported by Higher Education Institutions, 17-hidroksiprogesteron Düzeyini Saptayan Yeni Bir Elektrobiyokimyasal Ölçüm Yöntemi Geliştirilmesi, 2017 - 2019

KAYRIN L., TULİ A., KÖKBAŞ U., DÜNDAR YENİLMEZ E., ALPARSLAN Z. N., Project Supported by Higher Education Institutions, The effects of fetal hemoglobin levels on sickle cell anemia patients bone biochemistry, 2017 - 2018

KAYRIN L., OĞUZ E., KÖKBAŞ U., Project Supported by Higher Education Institutions, Ürik Asit Tayinine Yönelik Yeni Bir Biyosensör Tasarımı, 2016 - 2018

TULİ A., KÖKBAŞ U., KAYRIN L., Project Supported by Higher Education Institutions, Diagnostic Significance of Metabolic and Clinical Parameters in Disease Monitoring, 2016 - 2017

KAYRIN L., POPOVA L., POLIKARPOVA H., TKACHENKO A., ALPARSLAN M. M., KÖKBAŞ U., NAKONECHNA O., TULİ A., DÜNDAR YENİLMEZ E., Project Supported by Higher Education Institutions, Türk ve Ukraynalı genç kadınların menstrual döngülerinin değişik safhalarındaki hormonal profillerinin karşılaştırması. Populasyon karşılaştırması, 2016 - 2017

TULİ A., KÖKBAŞ U., ALPARSLAN M. M., Project Supported by Higher Education Institutions, Roche thermal cycler 480 komuta paneli tamiratı, 2016 - 2016

KAYRIN L., TULİ A., KÖKBAŞ U., Project Supported by Higher Education Institutions, Preanalitik Evre Sempozyumu, 2016 - 2016

TULİ A., KÖKBAŞ U., ALPARSLAN M. M., Project Supported by Higher Education Institutions, UV260/UV1601 spektrofotometre Cihazı Tamiri, 2015 - 2016

TULİ A., KÖKBAŞ U., DÜNDAR YENİLMEZ E., Project Supported by Higher Education Institutions, Orak hücre anemili hastalarda Hb F düzeylerinin kemik biyokimyası üzerine etkisi, 2015 - 2016

TULİ A., KÖKBAŞ U., ALPARSLAN M. M., Project Supported by Higher Education Institutions, Elix10 UV MilliQ A10 Saf Su cihazının Tamiri, 2015 - 2015

KAYRIN L., KÖKBAŞ U., Project Supported by Higher Education Institutions, Hidrojen peroksit tayinine yönelik yeni bir biyosensör tasarımı, 2015 - 2015

KAYRIN L., KÖKBAŞ U., Project Supported by Higher Education Institutions, Hemoglobinopatili ve Normal Olgularda Bazı Kemik Belirteçlerinin Karşılaştırılması, 2013 - 2015

Patent

Dündar Yenilmez E., Kökbaş U., Tuli A., Kayrin L., NONİNVAZİV PRENATAL TANIYA YÖNELİK FETAL RHD TAYINI İÇİNNANOPOLİMER İLE KAPLANMIŞ ELEKTROT İÇEREN BİYOSENSÖR VEELEKTROT KAPLAMA YÖNTEMİ, Patent, CHAPTER A Human Needs, The Invention Registration Number: TR 2016 12821 B , Standard Registration, 2020

Memberships / Tasks in Scientific Organizations

Türk Biyokimya Derneği, Member, 2013 - Continues
Biyokimyagerler Derneği, Board Member, 2008 - 2011

Metrics

Publication: 66
Citation (WoS): 2
Citation (Scopus): 8
H-Index (WoS): 1
H-Index (Scopus): 2

Congress and Symposium Activities

27. Ulusal Biyokimya Kongresi, Attendee, Antalya, Turkey, 2015

Comparison of some bone markers between hemoglobinopathy patients and normal individuals, Attendee, İstanbul, Turkey, 2014

A New Biosensor Based on Peroxidase Enzyme Immobilized in Nanopolymeric (PolyHema-Mac) for Hydrogen Peroxide Detection, Attendee, İzmir, Turkey, 2011