Prof. BİRNUR AKKAYA

Personal Information

Office Phone: <u>+90 219 101 0</u> Extension: 2972 Email: bakkaya@cumhuriyet.edu.tr Other Email: pergamonchem@gmail.com Web: https://avesis.cumhuriyet.edu.tr/bakkaya

International Researcher IDs ScholarID: nlKd360AAAAJ ORCID: 0000-0001-9139-1884 Publons / Web Of Science ResearcherID: AAZ-2285-2021 ScopusID: 15130583200 Yoksis Researcher ID: 55641

Biography

Prof. Dr. AKKAYA was born on 10.11.1978 in Antwerpen, Belgium. She studied primary school in Antwerpen. She later returned to Turkey with hers family and continued hers education in Sivas. She was accepted to Hacettepe (100% English) Chemistry Department in 1997 and graduated in 2002. She completed hers master's degree and doctorate between 2003-2009. She completed hers master's and doctoral programs under the joint Biochemistry program and supervision of Hacettepe University (Prof. Dr. Adil Denizli) and Sivas Cumhuriyet University (Prof. Dr. Ferda Candan).

Prof. Akkaya, started hers academic career as a Research Assistant in the Department of Biochemistry in 2002. Dr. Akkaya has been continuing hers academic studies as a Lecturer (Prof. Dr.) at Cumhuriyet University, Faculty of Science, Department of Molecular Biology and Genetics since 2010. Between 2016 and 2017, She conducted post-doc research at Case Western Reserve University in Cleveland/Ohio, USA, with a TÜBİTAK scholarship. She was deemed worthy of the International Award (Federation Of American Societies For Experimental Biology -The 2017 BioArt Winners) for hers work here. She works as an independent expert in the National Agency of the European Union. She worked as a manager and researcher in around 30 projects, mainly supported by the European Union, TÜBİTAK and the University. There are a total of 11 book studies, including 5 books and 6 book chapters. She has approximately 80 international and national articles. Birnur AKKAYA works as an editor and referee in various scientific and professional journals. She received a patent from the Turkish Trademark and Patent Office for the molecule she synthesized to prevent cancer-type diseases.

Prof. Dr. AKKAYA works voluntarily and gives seminars in many foundations and associations within the scope of social responsibility. On March 8, International Women's Day, she received an award certificate and attended the conference within the scope of "Difference-Making Women of Sivas" organized by Sivas Governorship. She gave a conference in partnership with Kadem Sivas branch and Sivas Science and Technology University. She works as a popular science columnist on the website Academic Reason (https://www.akademikakil.com/author/birnurakkaya/). She is also the founding president of the Association of Women in Science and is still the chairman of the board. English and Dutch are among the languages she uses at an advanced level. She is married and the mother of three sons. Study topics are summarized below.

Biochemistry: Cancer, Locking the release process of Cancer Cells, Removal of Toxic Substances (bilirubin, pathogenic antibodies, metal ions such as cholesterol, iron and cadmium) from Blood - Organ Systems, Interactions of enzymes and proteins with polymeric surfaces, Preparation of polymer-based biospecific sorbents, Enzyme and protein purification (Bioaffinity chromatography, hydrophobic chromatography, membrane affinity chromatography, immobilized metal

chelate affinity chromatography)

Biomaterials: Production of polymeric biomaterials, characterization of surface and bulk structures, modifications by chemical and biological methods.

Controlled Drug Release Technology: Controlled anti-cancer drug release from polymeric matrices, Mathematical models in controlled release systems.

Environmental Technology: Toxicity limits in industrial wastewater, removal of heavy metals from wastewater through polymeric particle adsorption and mathematical modeling, environmental management systems.

Membrane Technology: Preparation of porous membranes, enzyme immobilization, use of membranes in the removal of heavy metals from environmental waters.

Polymer Technologies: Production of polymers with different shapes and geometries and applications of these polymers in medicine and biology.

Tissue engineering: Plasma polymerization, immobilization of metastasized cells on chemically and biologically modified polymeric composite surfaces.

Education Information

Post Doctorate, Case Western Reserve University, Department of Mechanical and Aerospace Engineering, Case Comprehensive Cancer Center, United States Of America 2016 - 2017 Doctorate, Sivas Cumhuriyet University, Turkey 2005 - 2009 Postgraduate, Sivas Cumhuriyet University, Turkey 2003 - 2005 Undergraduate, Hacettepe University, Fen Fakültesi, Kimya Bölümü, Turkey 1997 - 2002

Foreign Languages

Arabic, A1 Beginner German, B1 Intermediate English, C2 Mastery Dutch, C1 Advanced

Certificates, Courses and Trainings

Health&Medicine, International Interdisciplinary Congress of Women in Science - (Uluslararası Disiplinlerarası Kadın Akademisyenler Kongresi), International Interdisciplinary Congress of Women in Science Uluslararası Disiplinlerarası Kadın Akademisyenler Kongresi, 2023

Education Management and Planning, Eğiticilerin Eğitimi Sertifikası, Training of Trainers Certificate, 2018 Health&Medicine, Deney Hayvanları Kullanım Sertifikası, Sivas Cumhuriyet University, 2016 Health&Medicine, TUBİTAK Post doc, TUBİTAK Post doc, 2016

Health&Medicine, Protein purification and proteomics course, Protein purification and proteomics course, 2014 Health&Medicine, "Intensive Course on Novel Seperation Techniques in Biotechnology", Intensive Course on Novel Seperation Techniques in Biotechnology, 2006

Dissertations

Doctorate, Antibody purification by lectin affinity chromatography, Sivas Cumhuriyet University, Fen Bilimleri Enstitüsü,

Fen Bilimleri Enstitüsü, 2009

Postgraduate, Preparation of magnetic metal chelate affinity sorbents for cytochrome C adsorption, Sivas Cumhuriyet University, Fen Bilimleri Enstitüsü, Fen Bilimleri Enstitüsü, 2005

Research Areas

Molecular Biology and Genetics, Chemistry, Biochemistry, Fundamental Medical Sciences, Biochemistry

Academic Titles / Tasks

Professor, Sivas Cumhuriyet University, Fen Fakültesi, Moleküler Biyoloji Ve Genetik Bölümü, 2019 - Continues Associate Professor, Sivas Cumhuriyet University, Fen Fakültesi, Moleküler Biyoloji Ve Genetik Bölümü, 2014 - 2019 Associate Professor, Case Western Reserve University, 2016 - 2017

Assistant Professor, Sivas Cumhuriyet University, Fen Fakültesi, Moleküler Biyoloji Ve Genetik Bölümü, 2010 - 2014 Research Assistant PhD, Sivas Cumhuriyet University, Fen Fakültesi, Biyokimya Bölümü, 2009 - 2010 Research Assistant, Sivas Cumhuriyet University, Fen Fakültesi, Biyokimya Bölümü, 2002 - 2009

Academic and Administrative Experience

Fakülte Kurulu Üyesi, Sivas Cumhuriyet University, Fen Fakültesi, Moleküler Biyoloji Ve Genetik Bölümü, 2019 - 2019 Head of Department, Sivas Cumhuriyet University, Fen Fakültesi, Moleküler Biyoloji Ve Genetik Bölümü, 2019 - 2019 BAP Scientific Commissioner, Sivas Cumhuriyet University, Fen Fakültesi, Moleküler Biyoloji Ve Genetik Bölümü, 2019 -2019

Deputy Head of Department, Sivas Cumhuriyet University, Fen Fakültesi, Moleküler Biyoloji Ve Genetik Bölümü, 2019 - 2019

Courses

Ligand interactions of proteins, Application and Analytical Methods, Doctorate, 2021 - 2022 Protein Ligand Interactions, Postgraduate, 2021 - 2022 Finishing thesis, Undergraduate, 2019 - 2020 Seminar Lesson, Postgraduate, 2019 - 2020 Enzymatic Analysis - II Lab., Undergraduate, 2018 - 2019 Protein Ligand Interactions: Application and Analytical Methods, Postgraduate, 2019 - 2020 Specialized Field Course, Doctorate, 2019 - 2020 Teaching Practice, Undergraduate, 2018 - 2019 Biochemistry I, Undergraduate, 2019 - 2020 Enzymatic Analysis - II, Undergraduate, 2018 - 2019 Protein Purification Techniques, Undergraduate, 2018 - 2019 Enzymatic Analysis - I Lab, Undergraduate, 2018 - 2019 Enzymatic Analysis - I, Undergraduate, 2018 - 2019 Affinity Techniques, Undergraduate, 2015 - 2016 Seminar Lesson, Doctorate, 2015 - 2016 Specialized Field Course, Postgraduate, 2014 - 2015 Biotransformation II, Undergraduate, 2010 - 2011

Advising Theses

Akkaya B., nvestigation of the Effect of Low Molecular Weight Heparin, Enoxaparin, on Pentylenetetrazol (PTZ)-Induced Neuronal Damage in C-6 and HT-22 Cell Lines, Postgraduate, B.NUR(Student), 2025 Akkaya B., Preparation, Chemical and Biological Characterization of Magnetic and Hydrophobic Modified Heparin-Like Derivative, Postgraduate, N.SARIAYDIN(Student), 2024 Akkaya B., In vitro investigation of cisplatin release from magnetic nanoparticles under magnetic field, Postgraduate, A.NAZLIM(Student), 2022 Akkaya B., Obtaining new chitosan modified products and determining their biological activities, Doctorate, S.KOCABAY(Student), 2020 Akkaya B., Production, isolation and characterization of extracellular amylase from stool bacteria, Postgraduate, S.KOCABAY(Student), 2015 Akkaya B., Production, purification and partial characterization of protease from a yeast isolate, Postgraduate, S.YAVUZ(Student), 2013

Published journal articles indexed by SCI, SSCI, and AHCI

- I. New solvated Mo(VI) complexes of isatin based asymmetric bisthiocarbohydrazones as potent bioactive agent: synthesis, DFT-molecular docking studies, biological activity evaluation and crystal structures Research Published: 06 September 2024 Akkaya B., Kaya Y., Erçağ A., Kaya S., Zorlu Y. BIOMETALS, vol.23, no.1, pp.1-19, 2024 (SCI-Expanded)
- II. Investigation of inhibitory effect of sulfated chitosan oligomer on human heparanase enzyme: in silico and in vitro studies KOCABAY S., ALAGÖZ M. A., AKKAYA B. Journal of Biomolecular Structure and Dynamics, 2024 (SCI-Expanded)
- III. Synthesis and Characterization of Magnetic Stearic Acid Modified Sulfated Alginate and Investigation of the Cytotoxicity and Apoptosis in MCF-7 Cell Line AKKAYA B., KAPANCIK S., AKKAYA R., Sariaydin N. Journal of Polymers and the Environment, 2024 (SCI-Expanded)
- IV. Synthesis, Characterization, and Investigation of Doxorubicin Drug Release Properties of Poly(acrylamide-co-acrylic Acid/Maleic Acid)- Hydroxyapatite Composite Hydrogel. Akkaya B., Akkaya R.

Medicinal chemistry (Shariqah (United Arab Emirates)), vol.20, pp.537-545, 2024 (SCI-Expanded)

V. Preparation and characterization of lysozyme loaded cryogel for heavy metal removal AKKAYA B.

International Journal of Biological Macromolecules, vol.253, 2023 (SCI-Expanded)

VI. Magnetic chitosan oligomer-sulfonate-stearic acid triple combination as cisplatin carrier for sitespecific targeted on MCF-7 cancer cells: Preparation, characterization and in vitro experiments AKKAYA B., AKKAYA R., Nazlim A.

Chemical Biology and Drug Design, vol.102, no.4, pp.692-706, 2023 (SCI-Expanded)

- VII. Antimicrobially effective protein-loaded metal chelated chitosan composite AKKAYA B., AKKAYA R., Taşkln Kafa A. H.
 Journal of Polymer Engineering, vol.43, no.8, pp.748-758, 2023 (SCI-Expanded)
- VIII. Chitosan-poly(acrylamide-co-maleic acid) composite synthesis, characterization, and investigation of protein adsorption behavior

Akkaya R., Akkaya B., Taşkın Çakıcı G.

POLYMER BULLETIN, vol.80, no.4, pp.4153-4168, 2023 (SCI-Expanded)

IX. Doxorubucin loaded pH-responsive chitosan-poly(acrylamide-maleic acid) composite hydrogel for anticancer targeting

AKKAYA B., AKKAYA R., Celikkaya S. I., Sarıaydin N., Raheem K. Y. Journal of Molecular Structure, vol.1274, 2023 (SCI-Expanded)

- Molecular docking to investigate the inhibitory activity and the role of nitric oxide in anticonvulsant effects of vitamin D on pentylenetetrazole-induced epileptic seizures in rats
 AKKAYA R., AKKAYA B., Bello R. O.
 Journal of Molecular Structure, vol.1273, 2023 (SCI-Expanded)
- XI. Chemical and biological characterization of sulfated chitosan oligomer as heparin mimics Kocabay S., Bahar M. R., TEKİN S., AKKAYA R., AKKAYA B.
 POLYMERS & POLYMER COMPOSITES, vol.29, no.9_suppl, 2021 (SCI-Expanded)
- XII. Preparation of sulfatide mimicking oleic acid sulfated chitosan as a potential inhibitor for metastasis Kocabay S., AKKAYA B.
 - INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES, vol.147, pp.792-798, 2020 (SCI-Expanded)
- XIII. Mercury leads to abnormal red blood cell adhesion to laminin mediated by membrane sulfatides AKKAYA B., Kucukal E., Little J. A., Gurkan U. A.
 BIOCHIMICA ET BIOPHYSICA ACTA-BIOMEMBRANES, vol.1861, no.6, pp.1162-1171, 2019 (SCI-Expanded)
- XIV. **Production, purification, and characterization of metalloprotease from Candida kefyr 41 PSB** Yavuz S., KOCABAY S., ÇETİNKAYA S., AKKAYA B., AKKAYA R., YENİDÜNYA A. F., BAKICI M. Z. INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES, vol.94, pp.106-113, 2017 (SCI-Expanded)
- XV. Characterization of thermostable beta-amylase isozymes from Lactobacillus fermentum KOCABAY S., ÇETİNKAYA S., AKKAYA B., YENİDÜNYA A. F. INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES, vol.93, pp.195-202, 2016 (SCI-Expanded)
- XVI. Selective and single step adsorption of a-lactalbumin from whole cow's milk on hydroxyapatite microbeads
 - ÇETİNKAYA S., AKKAYA B.

MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS, vol.68, pp.573-578, 2016 (SCI-Expanded)

XVII. **Porous and spherical hydroxyapatite microcomposites for immunoglobulin G adsorption** Akkaya B.

JOURNAL OF APPLIED POLYMER SCIENCE, vol.130, no.4, pp.2764-2771, 2013 (SCI-Expanded)

- XVIII. Separation of lysozyme with magnetically stabilized spherical hydroxyapatite microcomposites in a continuous flow system
 - Akkaya B.

JOURNAL OF APPLIED POLYMER SCIENCE, vol.130, no.3, pp.1602-1610, 2013 (SCI-Expanded)

XIX. New low-cost composite adsorbent synthesis and characterization AKKAYA R., AKKAYA B. DESALINATION AND WATER TREATMENT, vol.51, pp.3497-3504, 2013 (SCI-Expanded)

XX. Adsorption isotherms, kinetics, thermodynamics and desorption studies for uranium and thorium ions from aqueous solution by novel microporous composite P(HEMA-EP) AKKAYA R., AKKAYA B.

JOURNAL OF NUCLEAR MATERIALS, vol.434, pp.328-333, 2013 (SCI-Expanded)

XXI. Concanavalin a immobilized magnetic poly(glycidyl methacrylate) beads for antibody purification AKKAYA B., Yavuz H., CANDAN F., DENİZLİ A.

JOURNAL OF APPLIED POLYMER SCIENCE, vol.125, no.3, pp.1867-1874, 2012 (SCI-Expanded)

XXII. Production and immobilization of a novel thermoalkalophilic extracellular amylase from bacilli isolate

AKKAYA B., YENİDÜNYA A. F., AKKAYA R.

INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES, vol.50, no.4, pp.991-995, 2012 (SCI-Expanded)

XXIII. IgG purification by bentonite-acrylamide-histidine microcomposite Akkaya B.

COLLOIDS AND SURFACES B-BIOINTERFACES, vol.92, pp.151-155, 2012 (SCI-Expanded)

XXIV. Cross-Linked Bentonite-Acrylamide-histidine-Based Metal-Chelate Affinity Microcomposites for

	Lysozyme Separation From Egg White
	AKKAYA B., AKKAYA R.
	SEPARATION SCIENCE AND TECHNOLOGY, vol.48, no.2, pp.272-280, 2012 (SCI-Expanded)
XXV.	Properties of an extracellular lipase from a traditional yoghurt yeast
	AKKAYA B., YENİDÜNYA A. F.
	TURKISH JOURNAL OF BIOCHEMISTRY-TURK BIYOKIMYA DERGISI, vol.37, no.1, pp.62-67, 2012 (SCI-Expanded)
XXVI.	A Crosslinked Carboxylic Acid Containing Cation Exchange Monolithic Cryogel for Human Serum
	Albumin Separation
	AKKAYA B., AKKAYA R.
	JOURNAL OF MACROMOLECULAR SCIENCE PART A-PURE AND APPLIED CHEMISTRY, vol.49, no.9, pp.736-743,
	2012 (SCI-Expanded)
XXVII.	Bentonite-acrylamide-histidine-Cu(II) Microcomposite for Cytochrome c Adsorption
	AKKAYA B., AKKAYA R.
	POLYMERS & POLYMER COMPOSITES, vol.20, no.9, pp.829-835, 2012 (SCI-Expanded)
XXVIII.	Concanavalin a Immobilized Monosize and Magnetic Poly(glycidyl Methacrylate) Beads for Use in
	Yeast Invertase Adsorption
	AKKAYA B., UZUN L., Altintas E. B., CANDAN F., DENİZLİ A.
	JOURNAL OF MACROMOLECULAR SCIENCE PART A-PURE AND APPLIED CHEMISTRY, vol.46, no.3, pp.232-239,
	2009 (SCI-Expanded)
XXIX.	N-methacryloyl-(L)-histidine methyl ester carrying porous magnetic beads for metal chelate
	adsorption of cytochrome c
	Akkaya B., Uzun L., Candan F., Denizli A.
	MATERIALS SCIENCE & ENGINEERING C-BIOMIMETIC AND SUPRAMOLECULAR SYSTEMS, vol.27, no.1, np.180-187

MATERIALS SCIENCE & ENGINEERING C-BIOMIMETIC AND SUPRAMOLECULAR SYSTEMS, vol.27, no.1, pp.180-187, 2007 (SCI-Expanded)

Articles Published in Other Journals

- I. **Drug delivery behavior of magnetic composite: In vitro study** AKKAYA B., Yerliyurt B. N. Bangladesh Journal of Medical Science, vol.23, no.3, pp.666-675, 2024 (ESCI)
- In Silico Studies of Synthetic Sulfatide as a Potential Drug Candidate Against Covid-19
 KOCABAY S., ALAGÖZ M. A., BAKIR H. G., AKKAYA B.
 CUMHURIYET SCIENCE JOURNAL, vol.43, no.2, pp.238-245, 2022 (Peer-Reviewed Journal)
- III. Cytochrome c adsorption in a continuous flow system by using Cu(II)-chelated magnetic affinity particles AKKAYA R., AKKAYA B.

BANGLADESH JOURNAL OF MEDICAL SCIENCE, vol.20, no.1, pp.159-163, 2021 (ESCI)

- IV. Modification by natural sources to reduce immuno-reactivity of milk proteins AKKAYA R., AKKAYA B., ÇETİNKAYA S.
 CUMHURIYET SCIENCE JOURNAL, vol.41, no.1, pp.235-238, 2020 (Peer-Reviewed Journal)
- Wi-Fi decreases melatonin protective effect and increases hippocampal neuronal damage in pentylenetetrazole induced model seizures in rats
 AKKAYA R., Gümüş E., AKKAYA B., KARABULUT S., Gülmez K., KARADEMİR M., TAŞTEMUR Y., Taşkıran A. Ş. Pathophysiology, 2019 (Scopus)
- VI. Neuroprotective effect of astaxanthin (ATX) against cognitive impairment on PTZ-induced epileptic seizures in rats and against PTZ-induced neurotoxicity in SH-SY5Y human neuroblastoma cell culture KARADEMİR M., GÜMÜŞ E., TAŞTEMUR Y., ERGÜL M., ERGÜL M., KARABULUT S., AKKAYA R., AKKAYA B., TAŞKIRAN A. Ş.

Cumhuriyet Tıp Dergisi (ELEKTRONİK), vol.41, no.1, pp.212-222, 2019 (Peer-Reviewed Journal)

VII. New Composite, Poly(Hydroxyethylmethacrylate-Expanded Perlite), for Single step Separation of

Egg White Lysozyme AKKAYA B., AKKAYA R. Cumhuriyet Science Journal, vol.39, no.3, pp.694-702, 2018 (Peer-Reviewed Journal)

Books & Book Chapters

I.	Academic Analysis in the Field of Biophysics and Physiology
	Akkaya B. (Editor)
	YAZ Yayınları, Afyonkarahisar, 2024
II.	Yaşlanmayı Açıklayan Biyolojik Mekanizmaların En Önemlisi; Serbest Radikal Teorisi
	AKKAYA B., AKKAYA R.
	in: Fizyoterapide güncel yaklaşımlar, AKKAYA RECEP, Editor, BİDGE Yayınları, Ankara, pp.155-163, 2024
III.	Kanser Hücrelerinin Biyofiziksel Açıdan Değerlendirilmesi
	AKKAYA R., AKKAYA B.
	in: Biyofiziksel Bakış Açısından Kanser, AKKAYA RECEP, Editor, BİDGE Yayınları, Ankara, pp.65-77, 2024
IV.	Medical-Biochemistry
	Ayan D., Gül H. F., Akkaya B. (Editor)
	BİDGE Yayınları (BIDGE Publications), Ankara, 2023
V.	Current Debates on Health Sciences 4
	Akkaya B. (Editor), Akkaya R. (Editor)
	Bilgin Kültür Sanat Yayınları (Bilgin Culture and Art Publications), Ankara, 2022
VI.	Current Debates in Health Sciences 5
	Akkaya R. (Editor), Akkaya B. (Editor)
	Bilgin Kültür Sanat Yayınları (Bilgin Culture and Art Publications), Ankara, 2022
VII.	Current Debates in Health Sciences 6
	Akkaya B. (Editor), Akkaya R. (Editor)
	Bilgin Kültür Sanat Yayınları (Bilgin Culture and Art Publications), Ankara, 2022
VIII.	Examining the Effect of Magnetic Field on Cancer Cells from a Biochemical and Biophysical
	Perspective
	Akkaya B., Akkaya R.
	in: Current PharmacoTherapeutic Studies in Different Scientific Fields, Doç. Dr. Fikriye Yasemin ÖZATİK,Doç. Dr.
	Orhan ÖZATİK, Editor, İksad Yayınevi, Ankara, pp.97-112, 2022
IX.	Biophysical Perspective on REM Sleep Deprivation and Epileptic Seizures
	Akkaya B., Akkaya R.
	in: New Insights in Disease Mechanisms, Doç. Dr. Fikriye Yasemin ÖZATİK Doç. Dr. Orhan ÖZATİK, Editor, İksad
	Yayınevi, Ankara, pp.19-30, 2022
X.	Enzymatic Overview
	Akkaya B., Akkaya R.
	in: Current Biochemistry Studies II, Doğan YÜCEL, Editor, Akademisyen Yayınevi A.Ş. (Academician Publishing
	House), Ankara, pp.31-49, 2021
XI.	The Relationship Between Vitamin D and Epilepsy
	Akkaya R., Akkaya B.
	in: Current Physiology-Histology-Embryology Studies II, Mümin Alper ERDOĞAN, Editor, Akademisyen Yayınevi
	(Academician Publishing House), Ankara, pp.117-125, 2021

Refereed Congress / Symposium Publications in Proceedings

I. Characterization of Doxorubicin Loaded Hydroxyapatite Powder Akkaya B., Akkaya R., Yerliyurt B. N. International Interdisciplinary Congress of Women In Science-II, Sivas, Turkey, 26 - 28 April 2024, vol.1, pp.162-169

II. Investigation of The Cytoxic Effect of Magnetic Alginate Derivative on C-6 and Mcf-7 Cell Line in The Presence of Magnetic Field

Sarıaydın N., Akkaya B., Akkaya R.

INTERNATIONAL INTERDISCIPLINARY CONGRESS OF WOMEN IN SCIENCE, Sivas, Turkey, 26 - 28 April 2024, vol.1, pp.340-350

III. Detection of Heparanase Enzyme Activity with the Colorimetric Assays

Kocabay S., Akkaya B.

6th International Eurasian Conference on Biological and Chemical Sciences, Ankara, Turkey, 11 - 13 October 2023, pp.52-53

IV. Preparation Of Dye-Binding Albumin Printed Hydrogels From Human Serum For Rapid Qualitative Analysis

Akkaya B., Sarıaydın N.

INTERNATIONAL INTERDISCIPLINARY CONGRESS OF WOMEN IN SCIENCE, Sivas, Turkey, 6 - 10 January 2023, vol.1, pp.3-11

V. Investigation Of The Binding Properties Of Vitexin-Glucancesucrase And Metformin-Glucancesucrase Complex In The Glucose Processing Enzyme Family

Kocabay S., Çelikkaya S. I., Akkaya B.

INTERNATIONAL INTERDISCIPLINARY CONGRESS OF WOMEN IN SCIENCE, Sivas, Turkey, 13 January 2023, pp.384-385

VI. GLYCOSAMINOGLYCANS: BIOMIMETIC MATERIALS AKKAYA B.

1st International Karatekin Science and Technology Conference, Çankırı, Turkey, 01 September 2022

VII. New Heparin Mimetic Material And Its Anticancer Activity AKKAYA B., AKKAYA R.

Biohealth Congress, Afyon, Turkey, 24 February 2022, pp.1-5

VIII. MEDICAL AND BIOTECHNOLOGY APPLICATIONS OF MAGNETIC BIODEGRADABLE MATERIALS AKKAYA B.

INTERNATIONAL CONFERENCE ON MULTIDISCIPLINARY STUDIES, Ankara, Turkey, 20 September 2021, vol.1

IX. Use of Heparin-Like Biodegradable Materials in the Medical Field

Akkaya B.

7th International Hippocrates Congress on Medical and Health Sciences a, Ankara, Turkey, 03 September 2021, vol.1, pp.205-206

X. Purification of Yeast Metalloprotease by Affinity Chromatography

Akkaya B., Yenidünya A. F., Akkaya R.

IV. Ulusal Afinite Teknikleri Kongresi konferansı (IV. National Affinity Techniques Congress conference), Konya, Turkey, 23 - 27 June 2014

XI. Spectrophotometric Determination and Extraction of Chlorpromazine From Environmental and PharmaceuticalSamples

ALTUNAY N., AKKAYA R., AKKAYA B.

International Eurasian Congress on Natural Nutrition Healthy Life, Ankara, Turkey, 12 - 15 July 2018, pp.959-965

4th International Türk-Pak Conference Chemical Sciences (ITPCCS 2017), 26 - 28 October 2017

XIII. Screening Of Potential Probiotic Properties Of Lactobacillus Fermentum Isolated From Newborn Baby Gaita

KOCABAY S., ÇETİNKAYA S., AKKAYA B., YENİDÜNYA A. F.

8th International Advanced Technologies Symposium, 19 - 21 October 2017

XIV. Genotypic and Phenotypic Characterization of Bacteria in Infant Stools Akkaya B., Kocabay S., Yenidünya A. F.

	3. Ulusal Klinik Mikrobiyoloji Kongresi, İstanbul, Turkey, 18 - 22 November 2015
XV.	Purification of Lactalbumin from Cow Milk Using Hydroxyapatite Particles
	Çetinkaya S., Akkaya B.
	UYGULAMALI BİYOKİMYADA GÜNCELKONULAR- 2, Ankara, Turkey, 20 - 23 August 2015
XVI.	Adsorption Of Heavy Metal Ions In Tattoos Ink By Modified Bentonite Clay
	AKKAYA B., AKKAYA R.
	International 2nd European Congress on Tatto and Pigment Research, Brugge/Belgium, Belgium, 28 - 30 April
	2015
XVII.	Characterization of Enzyme Produced Isolates From Fecal Samples
	AKKAYA B., ÇETİNKAYA S., YENİDÜNYA A. F.
	3rd International Congress of Molecular Biology and Biotechnology, 2 - 06 June 2014
XVIII.	N Isopropyl Acrylamide Acrylic acid Monolithic Cryogel Columns
	Akkaya B., Akkaya R.
	Kromatografi Kongresi (Chromatography Congress), Ankara, Turkey, 4 - 07 July 2011
XIX.	Production and Immobilizaton of a Novel hyper thermoalkalophilic extracellular amylase
	AKKAYA B., YENİDÜNYA A. F.
	International Conference on Enzyme Science and Technology, ICEST 2011, 13 - 17 June 2011
XX.	Investigation of Adsorption and Kinetics of Concanavalin A to Immobilized Equidimensional
	Microspheres
	Akkaya B., Uzun L., Candan F., Denizli A.
	VIII Kromotografi Kongresi, Ankara, Turkey, 9 - 11 June 2008
XXI.	Preparation of Magnetic Metal Chelate Affinity Sorbents for Cytochrome c Adsorption
	Akkaya B., Candan F.
	1. Ulusal Afinite Teknikleri Kongresi, Ankara, Turkey, 13 - 16 June 2005
XXII.	Antioxidant Properties of Red and Black Radish
	Candan F., Şahin S., Akkaya B., Dönmez E.
	XVII. Ulusal Kimya Kongresi, İstanbul, Turkey, 18 - 21 September 2003

Other Publications

 I. Synthesis & Characterization: Doxorubicin Drug Release from Composite Hydrogel | Bentham Science Akkaya B. Presentation, pp.1-3, 2024

Supported Projects

Akkaya B., Akkaya R., TUBITAK Project, Investigation of Blood Shear Voltage-Sensitive Protamine Release, 2024 - 2027 Akkaya B., Akkaya R., Yerliyurt B., Project Supported by Higher Education Institutions, Investigation of the Effect of Low Molecular Weight Heparin, Enoxaparin, on Pentylenetetrazol (PTZ)-Induced Neuronal Damage in C6 and HT-22 Cell Lines, 2024 - 2024

Bulut Atalay E., Akkaya B., Project Supported by Higher Education Institutions, Synthesis and characterization of Chitosan-Histidine-Copper complex and investigation of its effects on proliferation and migration of glioma cells, 2023 - 2024

Akkaya B., Kapancık S., Akkaya R., Project Supported by Higher Education Institutions, Investigation of Apotosis of Alginate And Its Derivatives In Breast Cancer (Cell Line), 2023 - 2024

Akkaya B., Akkaya R., Kapancık S., Şahin A., Project Supported by Higher Education Institutions, Determination of Enzyme Levels Involved in Polyamine Synthesis in Pulmonary Hypertension Patients, 2023 - 2024

Akkaya B., Akkaya R., Sarıaydın N., Project Supported by Higher Education Institutions, Preparation, chemical and

biological characterization of magnetic and hydrophobic modified heparin derivative, 2022 - 2024 Akkaya B., TUBITAK Project, In vitro investigation of drug transfer of pH-sensitive composite to multidrug-resistant cancer cell line in the presence of magnetic field, 2023 - 2023

Akkaya B., Akkaya R., Nazlım A., Project Supported by Higher Education Institutions, In Vitro Investigation of Cisplatin Release from Magnetic Nanoparticles Under Magnetic Field, 2022 - 2023

Kocabay S., Alagöz M. A., Akkaya B., TUBITAK Project, Experimental and In Silico Investigation of the Potential of Some Miswak (Salvadora Persica) Components as Glucansucrase Inhibitors, 2022 - 2023

Sarıaydın N., Akkaya R., Nazlım A., Akkaya B., Project Supported by Higher Education Institutions, Synthesis and characterization of chitosan-poly(acrylamide-maleic acid) composite and study of lysozyme adsorption from aqueous solution, 2022 - 2023

Akkaya B., Lay L., FP6 Project, CA18103 -Innovation with Glycans: new frontiers from synthesis to new biological targets, 2021 - 2022

Içen Taşkın I., Akkaya B., Kocabay S., Project Supported by Higher Education Institutions, Mimicry of sulfatide ligands against selectin molecules: fucoidan-lauric acid complex, 2021 - 2022

Akkaya R., Akkaya B., Taşkıran A. Ş., Gümüş E., Project Supported by Higher Education Institutions, The Effect of Vitamin D3 (1,25-(OH)2D3) on Epileptic Seizures in Rats Induced with Experimental Epilepsy with Pentylenetetrazol and the Role of the Nitric Oxide Pathway in This Effect, 2018 - 2020

Kocabay S., Akkaya B., Project Supported by Higher Education Institutions, Obtaining New Chitosan Modified Products And Determining Their Biological Activities, 2018 - 2020

Akkaya B., Karademir M., Güneş H., Akkaya R., Project Supported by Other Private Institutions, The effect of Mecsina hemostopper on sciatic nerve healing, 2018 - 2019

Karademir M., Taşkıran A. Ş., Akkaya B., Akkaya R., Project Supported by Other Private Institutions, Effects of Astaxin on peripheral nerve damage in rats., 2018 - 2019

Akkaya B., Akkaya R., Project Supported by Higher Education Institutions, Radioactive metal adsorption to poly acrylamide co acrylic acid composite, 2018 - 2019

Akkaya B., Gümüş E., Taşkıran A. Ş., Akkaya R., Project Supported by Higher Education Institutions, Effect of melatonin on pentylenetetrazol-induced epileptic seizures in rats during Wi-Fi exposure., 2018 - 2019

Gurkan U. A., Akkaya B., TUBITAK Project, Interaction of inorganic mercury salts with erythrocyte membrane sulfatide and effect of adhesion toendothelium, 2017 - 2018

Akkaya B., TUBITAK Project, Investigation of The Effect of Amylase on Bread Quality, 2016 - 2016

Akkaya B., Akkaya R., Project Supported by Higher Education Institutions, Composite Synthesis and Adsorption Applications, 2015 - 2016

Kocabay S., Akkaya B., Project Supported by Higher Education Institutions, Characterization of Hydroxyapatite Synthesis in Spherical Form and Its Use in Purification of Biomolecules, 2015 - 2016

Akkaya B., Akkaya R., Project Supported by Higher Education Institutions, Isolation of Lactobacillus producing Lipase enzyme from traditional yoghurt samples, 2015 - 2016

Akkaya B., Project Supported by Higher Education Institutions, Synthesis and Characterization of Arginine-Modified Spherical Form Hydroxyapatite, 2014 - 2015

Akkaya B., Project Supported by Higher Education Institutions, Isolation and characterization of extracellular amylase production from stool bacteria, 2012 - 2015

Akkaya B., Akkaya R., Project Supported by Higher Education Institutions, Antibody Purification by Lectin Affinity Chromatography, 2005 - 2006

Akkaya B., Akkaya R., Project Supported by Higher Education Institutions, Preparation of Magnetic Metal Chelate Affinity sorbents for Purification of Stochrome C, 2002 - 2005

Patent

Akkaya B., Sulfatide-Like Chitosane Derivative Compound, Patent, CHAPTER C Chemistry; Metallurgy, The Invention Registration Number: TR 2020 09575 B , Standard Registration, 2043

Activities in Scientific Journals

Journal of Drug Design and Medicinal Chemistry, Editor, 2024 - Continues BIOMED RESEARCH INTERNATIONAL, Editor, 2024 - Continues THE SCIENTIFIC WORLD JOURNAL, Editor, 2024 - Continues Applied Materials (Current Chinese Science) (https://benthamscience.com/journal/195/section/19), Editor, 2023 -Continues CUMHURIYET SCIENCE JOURNAL, Assistant Editor/Section Editor, 2018 - 2019

Memberships / Tasks in Scientific Organizations

Association of Women in Science, Chairman, 2022 - Continues, Turkey

15 th International Hippocrates Congress on Medical and Health Science, Member of Science Committee, 2024 - 2024, Turkey

International Interdisciplinary Congress of Women in Science-II, Chairman, 2024 - 2024, Turkey

14 th International Hippocrates Congress on Medical and Health Sciences, Member of Science Committee, 2024 - 2024, Turkey

11 th International Hippocrates Congress on Medical and Health Sciences, Member of Science Committee, 2023 - 2023, Turkey

1 th International Interdisciplinary Congress of Women in Science, Chairman, 2023 - 2023, Turkey

10 th International Hippocrates Congress on Medical and Health Sciences, Member of Science Committee, 2022 - 2022, Turkey

9 th International Hippocrates Congress on Medical and Health Sciences, Member of Science Committee, 2022 - 2022, Turkey

8 th International Hippocrates Congress on Medical and Health Sciences, Member of Science Committee, 2022 - 2022, Turkey

Scientific Consultations

Ministry of National Education (MEB), Scientific Consultancy, Sivas Cumhuriyet University, Fen Fakültesi, Moleküler Biyoloji Ve Genetik Bölümü, Turkey, 2017 - Continues

National Agencies, Scientific Consultancy, Sivas Cumhuriyet University, Fen Fakültesi, Moleküler Biyoloji Ve Genetik Bölümü, Turkey, 2015 - Continues

Central Finance and Contracts Unit (CFCU), Scientific Consultancy, Sivas Cumhuriyet University, Fen Fakültesi, Moleküler Biyoloji Ve Genetik Bölümü, Turkey, 2017 - 2019

Scientific Research / Working Group Memberships

Technological And Medical Use Of Modified Polysaccharides, Karakalpak Devlet Üniversitesi, Uzbekistan, -, 2022 -Continues

Innogly Cost, European Cooperation In Science And Technology (COST), Belgium,

https://www.cost.eu/actions/CA18103/, 2019 - Continues

School Of Engineering Case Biomanufacturing And Microfabrication Laboratory, Case Western Reserve University, United States Of America, https://case.edu/engineering/labs/bml/lab-members, 2016 - Continues

Mobility Activity

Research Scholarship Program, Post Doc, Case Western Reserve University, United States Of America, 2016 - 2017

Metrics

Publication: 72 Citation (WoS): 341 Citation (Scopus): 232 H-Index (WoS): 11 H-Index (Scopus): 10

Congress and Symposium Activities

1 th International Interdisciplinary Congress of Women in Science, Moderator, Sivas, Turkey, 2023

Invited Talks

Sivas' Changemaking Women Summit, Conference, Sivas Governorship, Turkey, March 2024
The Place of Women in Science and Engineering, Conference, In cooperation with KADEM Sivas Branch and Sivas Science and Technology University, Turkey, February 2024
1 th International Karatekin Science and Technology Conference, Conference, 1 th International Karatekin Science and Technology Conference, Turkey, September 2023
1 th International Interdisciplinary Congress of Women in Science, Conference, 1 th International Interdisciplinary Congress of Women in Science, Turkey, January 2023

Scholarships

Innovation with Glycans: new frontiers from synthesis to new biological targets, TUBITAK, 2016 - 2017

Awards

Akkaya B., Sivas Cumhuriyet University APED (Academic performance impact evaluation) university first place, Sivas Cumhuriyet Üniversitesi , March 2024

Akkaya B., Sivas' Women Making a Difference Award, Sivas Valiliği, March 2024

Akkaya B., Science Award organized by the Scientific Research Projects Coordination Unit (CÜBAP), Sivas Cumhuriyet Üniversitesi Ve Cübap, March 2023

Akkaya B., Fleming C., Gürkan U. A., Federation Of American Societies For Experimental Biology (The 2017 BioArt Winners), Federation Of American Societies For Experimental Biology (The 2017 Bioart Winners), May 2017