Res. Asst. PhD CEYDA KULA

Personal Information

Email: ceyda.kula@marmara.edu.tr

Web: https://avesis.marmara.edu.tr/ceyda.kula

Address: Marmara Üniversitesi Mühendislik Fakültesi Biyomühendislik Bölümü Recep Tayyip Erdoğan Külliyesi Maltepe

Yerleşkesi M-2 Binası 2, Kat 202 numaralı ofis ISTANBUL/MALTEPE/TÜRKİYE

International Researcher IDs

ScholarID: 1SEEl6oAAAAJ ORCID: 0000-0001-7240-407X

Publons / Web Of Science ResearcherID: AAE-3702-2019

ScopusID: 57195448226 Yoksis Researcher ID: 35510

Biography

Dr. Ceyda Kula was born in Manisa/Turkey in 1987. After completing her undergraduate studies at the Bioengineering Department of Ege University in 2010, she continued her master studies in the same year in the same department. In 2012, she joined the academic staff of the Bioengineering Department of Marmara University as a Research Assistant. In 2012, she completed her master's thesis on "Microbial biotransformation of cycloartane type saponins named cyclocanthogenol and astragenol" and continued her Ph.D. studies at the Bioengineering Department of Marmara University. In the same year, within the framework of 2211 Domestic Doctorate Scholarship Program, TÜBİTAK-BİDEB, Department of Supporting Scientists won a non-refundable scholarship during her doctoral studies. In 2018, she completed her Ph.D. studies entitled "Multi-objective optimization at a crude novel lipase-catalyzed fame production: Kriging as an alternative to RSM". Dr. Kula continues to work as a Research Assistant at the Bioengineering Department of Marmara University since 2012.

Education Information

Doctorate, Marmara University, Institute for Graduate Studies in Pure and Applied Sciences, Department of Bioengineering (Eng), Turkey 2012 - 2018

Postgraduate, Ege University, Fen Bilimleri Enstitüsü, Biyomühendislik (Yl) (Tezli), Turkey 2010 - 2012 Undergraduate, Ege University, Faculty Of Engineering, Biyomühendislik Bölümü, Turkey 2005 - 2010

Foreign Languages

English, C1 Advanced

Dissertations

Doctorate, MULTI-OBJECTIVE OPTIMIZATION AT A CRUDE NOVEL LIPASE CATALYZED FAME PRODUCTION: KRIGING AS AN ALTERNATIVE TO RSM, Marmara University, Institute for Graduate Studies in Pure and Applied Sciences, Department of Bioengineering (Eng), 2018

Postgraduate, MICROBIAL BIOTRANSFORMATION OF CYCLOARTANE TYPE SAPONINS NAMED CYCLOCANTHOGENOL

Research Areas

Biotechnology, Biochemical Reaction Engineering, Biotechnological Processes and Fermentation Technology, Biochemistry

Academic Titles / Tasks

Research Assistant, Marmara University, Faculty of Engineering, Bioengineering, 2012 - Continues

Published journal articles indexed by SCI, SSCI, and AHCI

I. Genome-scale metabolic models in translational medicine: the current status and potential of machine learning in improving the effectiveness of the models

TURANLI B., Gulfidan G., Aydogan O. O., KULA C., Selvaraj G., ARGA K. Y.

Molecular Omics, 2024 (SCI-Expanded)

II. Attenuation of Type IV pili activity by natural products

Yalkut K., Ben Ali Hassine S., Basaran E., KULA C., Ozcan A., Avci F. G., Keskin O., SARIYAR AKBULUT B., ÖZBEK SARICA P.

Journal of Biomolecular Structure and Dynamics, 2024 (SCI-Expanded)

III. Systems Biomarkers, Artificial Intelligence, and One Health Vision Can Help Fight Antimicrobial Resistance

KULA C., ARĞA K. Y.

OMICS-A JOURNAL OF INTEGRATIVE BIOLOGY, vol.27, no.4, pp.191-192, 2023 (SCI-Expanded)

IV. Multi-objective optimization of a novel crude lipase-catalyzed fatty acid methyl ester (FAME) production using low-order polynomial and Kriging models

KULA C., SAYAR N. A.

INTERNATIONAL JOURNAL OF GREEN ENERGY, vol.16, no.8, pp.657-665, 2019 (SCI-Expanded)

V. Assessment of hazelnut husk as a lignocellulosic feedstock for the production of fermentable sugars and lignocellulolytic enzymes

PİNAR O., Karaosmanoglu K., SAYAR N. A., KULA C., KAZAN D., SAYAR A. A.

3 BIOTECH, vol.7, 2017 (SCI-Expanded)

VI. Microbial transformation of Astragalus sapogenins using Cunninghamella blakesleeana NRRL 1369 and Glomerella fusarioides ATCC 9552

Bedir E., KULA C., Oner O., Altas M., Tag O., ÖNGEN ÖZGEN G.

JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC, vol.115, pp.29-34, 2015 (SCI-Expanded)

Refereed Congress / Symposium Publications in Proceedings

I. RNA-based Screening of Antimicrobial Resistance: A Case Study on Pseudomonas aeruginosa Kula C., Erdoğan E. E., Özçelik B., Gülfidan G., Arğa K. Y.

4th Eurasia Biochemical Approaches & Technologies Congress (EBAT), Antalya, Turkey, 3 - 06 November 2022

II. Investigation of the Inhibition of Pseudomonas aeruginosa Type IV Pili Elongation ATPases to Prevent Biofilm Formation.

Kula C., Avcı F. G., Keskin Özkaya Z. Ö., Özbek Sarıca P., Sarıyar Akbulut B.

 $4 th \ Eurasia \ Biochemical \ Approaches \ \& \ Technologies \ Congress \ (EBAT), Antalya, Turkey, 3-06 \ November \ 2022$

III. Predicting antimicrobial resistance in Pseudomonas aeruginosa with transcriptome-based molecular

signatures

Erdoğan E. E., Kula C., Gülfidan G., Arğa K. Y.

15th International Symposium on Health Informatics and Bioinformatics, HIBIT'22, Mersin, Turkey, 20 - 22 October 2022

IV. Manually modified design of experiments for early biocatalyst evaluation-lipase-catalysed fatty acid methyl ester production

KULA C., SAYAR N. A.

18th European Congress on Biotechnology, 1 - 04 July 2018, vol.44, pp.120-121

V. Biodiesel production from waste cooking oil via optimised transesterification by a locally sourced lipase

KULA C., SAYAR N. A.

Challenges in Building a Sustainable Biobased Economy, EcoBio Conference 2016, 6 - 09 March 2016

VI. Cryptococcus diffluens D44 lipase for biodiesel production from waste cooking oil via optimized transesterification

KULA C., SAYAR N. A.

BEC 2015 VII. Bioengineering Congress, 19 - 21 November 2015

VII. Lipase Catalyzed Esterification Reactions-A Kinetic Model

KULA C., SAYAR N. A.

16th EUROPEN CONGRESS ON BIOTECHOLOGY, 13 - 16 July 2014

VIII. Characterization of Lipase Enzyme and Catalysed Esterification Reaction as a Model System KULA C., Yılmaz D. E., YALÇIN H. T., SAYAR N. A.

Enzymes for Biocatalysis, İstanbul, Turkey, 3 - 05 June 2014

IX. Biotransformation of Cycloartane-Type Sapogenols by Cunninghamella blakesleeana NRRL 1369 and Glomerella fusarioides ATCC 9552

KULA C., KUBAN M., ÖNGEN ÖZGEN G., Khan I. A., BEDİR E.

2012 Phytochemical Society of Europe Congress on Bio-communication, 10 - 12 September 2012

X. Biotransformation of Cycloartane-Type Sapogenols, Cycloastragenol and Cyclocanthogenol, by Cunninghamella blakesleeana NRRL 1369

KUBAN M., KULA C., ÖNGEN ÖZGEN G., BEDİR E.

59th International Congress and Annual Meeting of the Society for Medicinal Plant and Natural Product Research, 4 - 09 September 2011, vol.77

Supported Projects

Kula C., Sayar N. A., Project Supported by Higher Education Institutions, Lipazla katalizlenen bir esterifikasyon reaksiyonu Kinetik analizi proses tasarımı ve proses metriklerinin değerlendirilmesi, 2015 - 2018

Bedir E., TÜBİTAK - AB COST Project, Sikloartan grubu sapogenollerden hareketle potansiyel sitotoksik etkinliği yüksek moleküllerin hazırlanması, 2010 - 2013

Metrics

Publication: 17 Citation (WoS): 27 Citation (Scopus): 32 H-Index (WoS): 3 H-Index (Scopus): 3