

Res. Asst. Semra TAŞDURMAZLI

Personal Information

Email: semra.tasdurmazli@yildiz.edu.tr

Other Email: semratasdurmazli@gmail.com

Web: <https://avesis.yildiz.edu.tr/17596>

Address: <https://www.phagotechrdgroup.com/>

International Researcher IDs

ScholarID: qd3cywwAAAAJ

ORCID: 0000-0001-7721-6262

Education Information

Doctorate, Yildiz Technical University, Faculty Of Arts & Science, Department Of Molecular Biology And Genetics, Turkey
2022 - Continues

Undergraduate, Yildiz Technical University, Faculty Of Arts & Science, Department Of Molecular Biology And Genetics,
Turkey 2017 - 2021

Foreign Languages

English, B2 Upper Intermediate

Certificates, Courses and Trainings

Health&Medicine, Deneysel Arařtırmalarda Hayvan Kullanım Sertifikası-Kategori A , Acıbadem Mehmet Ali Aydınlar
Üniversitesi Hayvan Deneyleri Yerel Etik Kurulu, 2023

Research Areas

Microbial Biotechnology, Virology, Microbial Genetics

Academic Titles / Tasks

Research Assistant, Yildiz Technical University, Faculty Of Arts & Science, Department Of Molecular Biology And Genetics,
2024 - Continues

Researcher, Universidade de Minho, Center of Biological Engineering , Bacteriophage Biotechnology Group, 2023 - 2023

Published journal articles indexed by SCI, SSCI, and AHCI

I. Polycationic nanoparticle-integrated inherently antibacterial cryogels

Daaboul M., Akgul B., Taşdurmazli S., Abamor E. S., Ozbek T., Ozmen M. M., Topuzogullari M.
Materials Letters, vol.368, 2024 (SCI-Expanded)

- II. **Evaluation of Bacteriophage ϕ 11 host recognition protein and its host-binding peptides for diagnosing/targeting of Saphylococcus aureus infections**
Taşdurmazlı S., Dokuz S., Özbek T.
INTERNATIONAL JOURNAL OF ANTIMICROBIAL AGENTS, vol.0, no.0, 2024 (SCI-Expanded)
- III. **Tannic Acid Incorporated Antibacterial Polyethylene Glycol-Based Hydrogel Sponges for Management of Wound Infections**
Akin B., Akgul B., Tasdurmazli S., Abamor E. S., Ozbek T., Ozcelik B., Su E., Ozmen M. M.
MACROMOLECULAR BIOSCIENCE, vol.0, no.ni, 2024 (SCI-Expanded)
- IV. **The Evaluation of Biotechnological Potential of Gp144, the Key Molecule of Natural Predator Bacteriophage K in Staphylococcus aureus Hunting Mechanism.**
Tasdurmazli S., Dokuz S., Erdogdu B., Var I., Chen J. Y., Ozbek T.
Biotechnology journal, vol.18, 2023 (SCI-Expanded)
- V. **Host-Guest Interactions of Caffeic Acid Phenethyl Ester with β -Cyclodextrins: Preparation, Characterization, and In Vitro Antioxidant and Antibacterial Activity**
Acar T., PELİT ARAYICI P., Ucar B., Coksu I., TAŞDURMAZLI S., ÖZBEK T., DERMAN S.
ACS Omega, 2023 (SCI-Expanded)

Supported Projects

- Özbek T., Research Project of the Presidency of Turkey Health Institutes (TÜSEB), İşaretli rekombinant faj reseptör bağlanma proteini ile MRSA kaynaklı miyozit enfeksiyonunun in vivo tespiti ve fagoterapik yaklaşım ile tedavisi , 2023 - 2025
- Özbek T., TUBİTAK Project, Litik Bakteriyofaj K'nın, S. aureus Lizis Mekanizmasındaki Kilit Molekülü Holin Proteininin Biyoteknolojik Araç Olarak Kullanımının Değerlendirilmesi, 2022 - 2025
- Taşdurmazlı S., Özbek T., Project Supported by Higher Education Institutions, E. coli enfeksiyonlarına karşı fagoterapi veya biyokontrol için faj preparatının geliştirilmesi, 2022 - 2024
- Özbek T., Research Project of the Presidency of Turkey Health Institutes (TÜSEB), COVID-19 Aşısında Kullanılmak Üzere Türkiye'nin Antijenik Peptid/Protein Kütüphanelerinin Oluşturulması, Spesifik Antijenik Peptid/Proteinlerin Üretimi ve Aşı Formülasyonları Olarak İmmun Yanıt Sonuçlarının Eldesi, 2020 - 2021
- Taşdurmazlı S., Özbek T., TUBİTAK Project, Bakteriyofaj K Reseptör Bağlayıcı Protein Gp144 Geninin Klonlanması , 2019 - 2020

Mobility Activity

Research Scholarship Program, Scientific Research, Universidade de Minho, Portugal, 2023 - 2023

Metrics

Publication: 5

Citation (Scopus): 1

H-Index (Scopus): 1

Scholarships

TÜBİTAK 2211-A Genel Yurt İçi Doktora Burs Programı, TUBİTAK, 2022 - Continues

CA21145 EURESTOP – STSMs call in Grant Period 1 (GP1), Other International Organizations, 2023 - 2023