

Assoc. Prof. Gülsev ÖZEN YORGANCIGİL

Personal Information

Office Phone: +90 212 440 0000 Extension: 13426

Email: gulsevozen@istanbul.edu.tr

Web: <https://avesis.istanbul.edu.tr/gulsevozen>

International Researcher IDs

ORCID: 0000-0002-8862-383X

Publons / Web Of Science ResearcherID: AAD-4984-2020

Yoksis Researcher ID: 272360

Education Information

Doctorate, Istanbul University, Faculty Of Pharmacy , Farmakoloji, Turkey 2012 - 2016

Postgraduate, Istanbul University, Faculty Of Pharmacy , Farmakoloji, Turkey 2010 - 2012

Dissertations

Doctorate, Vasküler Homeostaz Üzerine Perivasküler Adipoz Dokunun Fizyolojik ve Patofizyolojik Rolünün İncelenmesi , Istanbul University, Faculty of Pharmacy , Farmakoloji, 2016

Postgraduate, Koroner Bypass Greft Materyellerinin Reaktiviteleri Üzerine Perivasküler Adipoz Dokularının Etkisinin İncelenmesi, Istanbul University, Faculty of Pharmacy , Farmakoloji Anabilim Dalı, 2012

Research Areas

Health Sciences, Pharmacology and Therapeutics, Professional Sciences, Pharmacology

Academic Titles / Tasks

Assistant Professor, Istanbul University, Faculty of Pharmacy , Farmakoloji Anabilim Dalı, 2018 - Continues

Assistant Professor, Istanbul University, Faculty of Pharmacy , Farmakoloji Anabilim Dalı, 2017 - 2018

Supported Projects

ÖZEN YORGANCIGİL G., UYDEŞ DOĞAN B. S., TOPAL TANYILMAZ G., Project Supported by Higher Education Institutions, Koroner arter bypass greft materyallerinden salınan mediyatörlerin ELISA yöntemi ile ölçülmesi, 2019 - Continues

ÖZEN YORGANCIGİL G., TOPAL TANYILMAZ G., TÜRKİYILMAZ S., ALJESRİ K., TÜRKİYILMAZ G., UYDEŞ DOĞAN B. S., Project Supported by Higher Education Institutions, Koroner arter bypass greft materyallerinde vasküler tonusun kontrolünde tromboksan reseptörünün etkisinin incelenmesi, 2018 - 2020

ÖZEN YORGANCIGİL G., JAKOBSSON P., TOPAL TANYILMAZ G., NOREL X., LONGROİS D., DESCHİLDRE C., FABRE J., Project Supported by Higher Education Institutions, Role of PGE2 on MMP density in human vessels and their perivascular adipose tissue under inflammatory conditions, 2017 - 2018

TOPAL TANYILMAZ G., ÖZEN YORGANCIGİL G., Project Supported by Higher Education Institutions, Vasküler homeostaz

üzerine perivasküler adipoz dokunun fizyolojik ve patofizyolojik etkisinin incelenmesi, 2014 - 2016

Non Academic Experience

Université de Paris INSERM U1148 Laboratuvarı

Université de Paris INSERM U1148 Laboratuvarı

Université de Paris INSERM U1148 Laboratuvarı