Lect. EZGİ ANTMEN ALTUNSOY

Personal Information

Office Phone: <u>+90 312 210 5341</u> Fax Phone: <u>+90 312 210 4173</u>

Email: ezgia@metu.edu.tr

Other Email: ezgiantmenn@gmail.com Web: https://avesis.metu.edu.tr/ezgia

International Researcher IDs

ScholarID: LuvNzC8AAAAJ ORCID: 0000-0003-1271-4644

Publons / Web Of Science ResearcherID: AAF-7058-2020

ScopusID: 56586927900



Research Areas

Biomedical Engineering

Academic Titles / Tasks

Lecturer PhD, Middle East Technical University, Faculty of Engineering, Department of Engineering Sciences, 2019 - Continues

Courses

SPECIAL TOPICS IN ES INTRODUCTION TO BIOENGINEERING, Undergraduate, 2019 - 2020

Published journal articles indexed by SCI, SSCI, and AHCI

I. Nuclear Deformability of Breast Cells Analyzed from Patients with Malignant and Benign Breast

Antmen E., Ermis M., Kuren O., Beksac K., Irkkan C., HASIRCI V. N. ACS BIOMATERIALS SCIENCE & ENGINEERING, vol.9, pp.1629-1643, 2023 (SCI-Expanded)

II. From 3D printing to 3D bioprinting: the material properties of polymeric material and its derived bioink for achieving tissue specific architectures

Vrana N. E., Gupta S., Mitra K., Rizvanov A. A., Solovyeva V. V., ANTMEN ALTUNSOY E., Salehi M., Ehterami A., Pourchet L., Barthes J., et al.

CELL AND TISSUE BANKING, vol.23, no.3, pp.417-440, 2022 (SCI-Expanded)

III. In vitro two-step granuloma formation model for testing innate immune response to implants and coatings

ANTMEN ALTUNSOY E., Muller C. B., Calligaro C., Dupret-Bories A., Barthes J., Lavalle P., Vrana N. E. BIOMATERIALS ADVANCES, vol.138, 2022 (SCI-Expanded)

IV. A Cell Culture Chip with Transparent, Micropillar-Decorated Bottom for Live Cell Imaging and Screening of Breast Cancer Cells

Ermis M., ANTMEN ALTUNSOY E., Kuren O., Demirci U., Hasirci V.

MICROMACHINES, vol.13, no.1, 2022 (SCI-Expanded)

V. The role of biomaterials and scaffolds in immune responses in regenerative medicine: macrophage phenotype modulation by biomaterial properties and scaffold architectures

ANTMEN ALTUNSOY E., Vrana N. E., HASIRCI V. N.

BIOMATERIALS SCIENCE, vol.9, no.24, pp.8090-8110, 2021 (SCI-Expanded)

VI. Micropatterned Surfaces Expose the Coupling between Actin Cytoskeleton-Lamin/Nesprin and Nuclear Deformability of Breast Cancer Cells with Different Malignancies.

Antmen E., Demirci U., Hasirci V.

Advanced biology, vol.5, 2021 (SCI-Expanded)

VII. A two-compartment bone tumor model to investigate interactions between healthy and tumor cells Komez A., Buyuksungur A., Antmen E., Swieszkowski W., HASIRCI N., Hasirci V.

Biomedical Materials (Bristol), vol.15, no.3, 2020 (SCI-Expanded)

VIII. Amplification of nuclear deformation of breast cancer cells by seeding on micropattemed surfaces to better distinguish their malignancies

ANTMEN ALTUNSOY E., Demirci U., Hasirci V.

COLLOIDS AND SURFACES B-BIOINTERFACES, vol.183, 2019 (SCI-Expanded)

IX. Engineered natural and synthetic polymer surfaces induce nuclear deformation in osteosarcoma cells

Antmen E., ERMİŞ ŞEN M., Demirci U., HASIRCI V. N.

JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART B-APPLIED BIOMATERIALS, vol.107, no.2, pp.366-376, 2019 (SCI-Expanded)

X. Micro and Nanofabrication methods to control cell-substrate interactions and cell behavior: A review from the tissue engineering perspective

ERMİŞ ŞEN M., Antmen E., HASIRCI V. N.

BIOACTIVE MATERIALS, vol.3, no.3, pp.355-369, 2018 (SCI-Expanded)

XI. CONTRIBUTION OF PHYSICAL FORCES ON THE DESIGN OF BIOMIMETIC TISSUE SUBSTITUTES Ermis M., Baran E. T., Dursun T., Antmen E., Hasirci V.

BIO-INSPIRED MATERIALS FOR BIOMEDICAL ENGINEERING, pp.59-76, 2014 (SCI-Expanded)

Metrics

Publication: 12

Citation (WoS): 163 Citation (Scopus): 34 H-Index (WoS): 4 H-Index (Scopus): 2