SEVCAN KUTLU

RESEARCH ASSISTAN

- B. Sc. Giresun University, Biology (2012)
- M. Sc. Marmara Institute of Health Sciences, Biochemistry (PHA)
- Ph.D. İstanbul University -Cerrahpaşa Graduate Education Institute, Biochemistry (still continuing)

Certifications

Practical training certificate in 3D tissue engineering and gene transfer in stem cells (2019)

Projects

Potential antiproliferative and apoptotic effects of low density lipoproteine (LDL) and krill oil in breast cancer, Scientific research project supported by Higher Education Institutions. Researcher: Kutlu Sevcan, Project Coordinator: Özsavcı Derya SAG-C-YLP-120619-0210.

Articles published in national refereed journals

Barut SG, Şensu S, Kutlu S, Gürbüz SY. A Rarely Observed Cause of Acute Appendicitis, Sessile Serrated Lesion: A Case Report and Review. Cerrahpasa Med J 10 June 2020; DOI: 10.5152/cjm.2020.20007.

Articles published in International Journals

Potential antiproliferative and apoptotic effects of krill oil in breast cancer, XVI. Medical Biology and Genetics Congress (International Participation). 27 - 30 October 2019. ORAL PRESENTATION-068.

Lipoprotein receptor expressions on the surfaces of breast cancer cells, XVI. Medical Biology and Genetics Congress (International Participation). October 27 - 30, 2019. POSTER-007.

Özsavcı Derya, Kutlu Sevcan, Bingöl Özakpınar Özlem, HDL As A Protective and Platelets' Role in Pathogenetic Mechanism of Alzheimer's Disease, IMER-HS, 2017 POSTER-105.