

Res. Asst. KEVSER DELEN

Personal Information

Email: kevserdelen@gazi.edu.tr
Web: <https://avesis.gazi.edu.tr/kevserdelen>

International Researcher IDs

ORCID: 0000-0001-5678-9088
Yoksis Researcher ID: 228383

Education Information

Undergraduate, Celâl Bayar Üniversitesi, Tıp Fakültesi, Tıp Pr., Turkey 2008 - 2014

Research Areas

Biophysics, Biochemistry

Academic Titles / Tasks

Research Assistant PhD, Kirikkale University, School Of Medicine, Department Of Basic Medical Sciences, 2015 -
Continues

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Does Exposure of Smart Phones during Pregnancy Affect the Offspring's Ovarian Reserve? A Rat Model Study
Calis P., Seymen M., SOYKAN Y., DELEN K., ARAL B., TAKE KAPLANOĞLU G., Karcaaltincaba D.
FETAL AND PEDIATRIC PATHOLOGY, no.2, pp.142-152, 2021 (SCI-Expanded)
- II. Effects of 2600 MHz Radiofrequency Radiation in Brain Tissue of Male Wistar Rats and Neuroprotective Effects of Melatonin
Delen K., Sirav B., Oruç S., Seymen C. M., Kuzay D., Yeğin K., Take Kaplanoğlu G.
BIOELECTROMAGNETICS, vol.42, no.2, pp.159-172, 2021 (SCI-Expanded)
- III. Analysis of thiol/disulphide homeostasis and oxidant-antioxidant status as a result of exposure to radio-frequency electromagnetic fields
Yavas M. C., YEĞİN K., ORUÇ S., DELEN K., Sirav B.
ELECTROMAGNETIC BIOLOGY AND MEDICINE, vol.40, no.1, pp.84-91, 2021 (SCI-Expanded)

Articles Published in Other Journals

- I. Possible Effect of 2100 Mhz Cell Phone Radiation on Heart and Spleen Tissues of Rats
Yavas M. C., Kilitci A., YEĞİN K., ORUÇ S., DELEN K., Sirav B.
GAZI MEDICAL JOURNAL, vol.33, no.4, pp.341-345, 2022 (ESCI)
- II. 2600 MHz Radiofrequency Radiation Exposure and Protective Role of Melatonin: Effects on

Epididymis

SEYMEN C. M., DELEN K., ORUÇ S., TAKE KAPLANOĞLU G., KUZAY D., ARAL B.

European Journal of Medical and Educational Technologies, vol.14, no.1, pp.1-8, 2021 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

- I. **The Effects of 2600 MHz Radio Waves On Testical Tissue of Male Rats and The Protective Role of Melatonin.**
KOÇ A., DELEN K., ORUÇ S., KUZAY D., SEYMEN C. M., TAKE KAPLANOĞLU G., ARAL B.
1. Uluslararası 24. Ulusal Multidisipliner Klinik Toksikoloji Kongresi, 25 - 27 May 2019
- II. **AKILLI TELEFONLARDAKI RADYOFREKANS ALANININ OVER REZERVI UZERINE ETKİSİ: HAYVAN MODELİ ÇALIŞMASI**
TOKDEMİR ÇALIŞ P., SEYMEN C. M., SOYKAN Y., DELEN K., ARAL B., TAKE KAPLANOĞLU G., KARÇAALTINCABA D.
ULUSLARARASI ÜREME SAĞLIĞI VE İNFERTİLİTE KONGRESİ, Turkey, 8 - 11 November 2018
- III. **Effects of 2100 MHz Radio Frequency and 50 Hz Very Low Frequency Radiation on Oxidative Stress of Brain Tissue and Plasma of Diabetic and Non Diabetic Rats**
Kuzay D., Aral B., Özer Ç., Oruç S., Delen K.
1st International EurasianConference on Biological and Chemical Sciences (EurasianBioChem 2018), Ankara,
Turkey, 26 - 27 April 2018
- IV. **2100 MHz RF Uygulanan İn-vivo Deney Sisteminde Maruziyet Değerlendirmesi**
DELEN K., ORUÇ S., TOKDEMİR ÇALIŞ P., ARAL B., KARÇAALTINCABA D.
28.-29. Ulusal Biyofizik Kongresi (Uluslararası Katılımlı), Turkey, 6 - 09 September 2017
- V. **Radyo Frekans Radyasyon Maruziyetimiz Soğurucu Kullanılarak Azaltılabilir mi**
ORUÇ S., DELEN K., ARAL B., CANSEVEN KURŞUN A. G.
28.-29. Ulusal Biyofizik Kongresi (Uluslararası Katılımlı), Turkey, 6 - 09 September 2017

Supported Projects

ARAL B., ORUÇ S., DELEN K., ERASLAN E., Project Supported by Higher Education Institutions, İndometazin ile Ülser Oluşturulan Sıçanlara 2100 ve 2600 MHz Radyofrekans Radyasyon Uygulamalarının Etkileri, 2020 - 2023

Metrics

Publication: 10

Citation (WoS): 8

Citation (Scopus): 10

H-Index (WoS): 2

H-Index (Scopus): 2