

Dr. ELİF SEVER

Kişisel Bilgiler

E-posta: elif.sever@acibadem.edu.tr

Web: <https://avesis.acibadem.edu.tr/elif.sever>

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. **Dynamics and cytokinetic regulation of immune cell infiltration in genetically engineered mouse models of pancreatic cancer dictate the sensitivity to immunotherapy**
Safak O., Wang S., Reyes C. M., Guercinar I. H., Tokalov S., Cevik N. C., Goerguelue K., Yilmaz B. S., Erdogan E., Ye L., et al.
CANCER COMMUNICATIONS, cilt.44, sa.1, ss.178-182, 2024 (SCI-Expanded)
- II. **A novel rapid bioluminescence-based antimicrobial susceptibility testing method based on adenosine triphosphate consumption**
Sever E., Aybakan E., Besli Y., Karatuna O., KOCAGÖZ Z. T.
FRONTIERS IN MICROBIOLOGY, cilt.15, 2024 (SCI-Expanded)
- III. **Targeting the undruggable oncogenic KRAS: the dawn of hope.**
Asimgil H., Ertetik U., Çevik N. C., Ekizce M., Doğruöz A., Gökalp M., Arik-Sever E., Istvanffy R., Friess H., CEYHAN G. O., et al.
JCI insight, cilt.7, sa.1, 2022 (SCI-Expanded)
- IV. **Mechanisms of T-Cell Exhaustion in Pancreatic Cancer.**
Saka D., Gokalp M., Piyade B., Cevik N. C., Sever E., Unutmaz D., CEYHAN G., Demir I. E., Asimgil H.
Cancers, cilt.12, sa.8, 2020 (SCI-Expanded)
- V. **Comparison of Dendritic Cell Activation by Virus-Based Vaccine Delivery Vectors Emphasizes the Transcriptional Downregulation of the Oxidative Phosphorylation Pathway.**
Tsitoura E., Kazazi D., Oz-Arslan D., Sever E., Khalili S., Vassilaki N., Aslanoglou E., Derian N., Six A., SEZERMAN O. U., et al.
Human gene therapy, cilt.30, sa.4, ss.429-445, 2019 (SCI-Expanded)
- VI. **The effects of the Pho85 signaling pathway on invertase biosynthesis and glucose uptake in *< i>Saccharomyces cerevisiae</i>***
Turkel S., Arik E.
TURKISH JOURNAL OF BIOLOGY, cilt.34, sa.2, ss.103-108, 2010 (SCI-Expanded)
- VII. **Glucose signaling pathway and growth conditions regulate gene expression in retrotransposon Ty2**
Türkel S., Bayram Ö., Arik E.
Zeitschrift fur Naturforschung - Section C Journal of Biosciences, cilt.64, sa.7-8, ss.526-532, 2009 (SCI-Expanded)
- VIII. **Glucose signaling controls the transcription of retrotransposon Ty2-917 in *Saccharomyces cerevisiae***
Turkel S., Arik E.
VIRUS GENES, cilt.35, sa.3, ss.713-717, 2007 (SCI-Expanded)

Dünger Dergilerde Yayınlanan Makaleler

- I. **Glucose Signaling Pathway Regulates the Transcription of Pseudovirus Ty1 in the CellType Dependent Manner in *Saccharomyces cerevisiae***

, Sever E.

JOURNAL OF APPLIED BIOLOGICAL SCIENCES, cilt.9, sa.1, ss.1-5, 2014 (Hakemli Dergi)

II. The effect of hyperosmotic stress and nitrogen starvation on growth and β -galactosidase synthesis in Kluyveromyces lactis and Kluyveromyces marxianus

Türkel S., Arik E., Güzelvardar S.

Turkish Journal of Biology, cilt.32, sa.3, ss.175-180, 2008 (Scopus)

Desteklenen Projeler

CEYHAN G. O., SEVER E., KOCAGÖZ Z. T., SÜYEN G., Demir E., Hatipoğlu İ., TÜBİTAK Projesi, Pankreas kanserinin ve kronik pankreatitin preklinik tedavisinde kullanılması için anti-CX3CR1 monoklonal antikoru üretimi, 2021 - 2024

Sever E., Sezerman O. U., Kocagöz Z. T., Demir E., İnce Ü., Ceyhan G. O., TÜBİTAK Projesi, Deciphering and Targeting Neural Invasion in Pancreatic Cancer, 2020 - 2023

Bilimsel Hakemlikler

MOLECULAR ONCOLOGY, SCI Kapsamındaki Dergi, Ekim 2024

SCIENTIFIC REPORTS, SCI Kapsamındaki Dergi, Ocak 2024

Metrikler

Yayın: 10

Atıf (WoS): 91

Atıf (Scopus): 124

H-İndeks (WoS): 2

H-İndeks (Scopus): 3