



**DR. ÖĞR. SEDAT ÇAM
ÜYESİ**

Kişisel Bilgiler

Eposta: sedatcam@harran.edu.tr

Birimi : Moleküler Biyoloji

Dahili : 3558

Makaleler (YOKSIS)

- 1 Antibiotic resistance of Escherichia coli isolates obtained from burn patients**
AL-SARHAN Iman Abdulqader Younis, ÇAM SEDAT
Gumushane University Journal of Science and Technology
Institute, <http://dx.doi.org/10.17714/gumusfenbil.1271503>
- 2 Bacillus strains exhibit various plant growth promoting traits and their biofilm-forming capability correlates to their salt stress alleviation effect on maize seedlings**
ÇAM SEDAT, KÜÇÜK PALA ÇİĞDEM, ALMACA AHMET
Journal of Biotechnology, <http://dx.doi.org/10.1016/j.jbiotec.2023.05.004>
- 3 Development of Selective Enrichment Medium for Clinical Isolates of Vibrio vulnificus Based upon Virulence Correlating Genes**
ÇAM SEDAT, Brinkmeyer Robin
Harran Üniversitesi Veteriner Fakültesi Dergisi, <https://dergipark.org.tr/tr/pub/huvfd/issue/51358/667690>
- 4 Differential expression of vvhA and CPS operon allele 1 genes in Vibrio vulnificus under biofilm and planktonic conditions**
ÇAM SEDAT, Brinkmeyer Robin
Antonie van Leeuwenhoek, <http://link.springer.com/10.1007/s10482-020-01452-z>
- 5 Quantitative PCR enumeration of vcgC and 16S rRNA type A and B genes as virulence indicators for environmental and clinical strains of Vibrio vulnificus in Galveston Bay oysters.**
ÇAM SEDAT, Brinkmeyer Robin, Schwarz John R
Canadian Journal of Microbiology,
- 6 Single and co-inoculation of biofilm-forming rhizobacteria with macroalgae extract increase barley productivity in organic matter-limited soil**
ÇAM SEDAT, KÜÇÜK ÇİĞDEM, KARAKAŞ DİKİLİTAŞ SEMA, SEZEN GÖKSAL, ALMACA AHMET, CEVHERİ ABDULCENAP
Crop and Pasture Science, <https://doi.org/10.1071/CP23241>

- 7 The effect of iron on the expression of hemolysin/cytolysin and growth of clinical and environmental strains of *Vibrio vulnificus***
ÇAM SEDAT
Etlik Veteriner Mikrobiyoloji Dergisi,<https://dergipark.org.tr/tr/download/article-file/1266484>
- 8 The effect of NaCl, pH, and phosphate on biofilm formation and exopolysaccharide production by high biofilm producers of *Bacillus* strains.**
ÇAM SEDAT, BADILLI İsmail
Folia Microbiologica,<https://link.springer.com/article/10.1007/s12223-023-01101-8>
- 9 The Effect of Salinity on Growth, Antagonistic Potential, Protease Activity, and Proline Content of *Trichoderma harzianum***
ÇAM SEDAT, KÜÇÜK ÇİĞDEM
Commagene Journal of Biology,<https://dergipark.org.tr/tr/doi/10.31594/commagene.738313>
- 10 The effect of salinity-resistant biofilm-forming *Azotobacter* spp. on salt tolerance in maize growth**
ÇAM SEDAT, KÜÇÜK ÇİĞDEM, CEVHERİ CENAP
Zemdirbyste-Agriculture,http://www.zemdirbyste-agriculture.lt/1094_str-45/
- 11 The effects of temperature, pH, and iron on biofilm formation by clinical versus environmental strains of *Vibrio vulnificus***
ÇAM SEDAT, Brinkmeyer Robin
Folia Microbiologica,<http://link.springer.com/10.1007/s12223-019-00761-9>
- 12 The effects of temperature, salt, and phosphate on biofilm and exopolysaccharide production by *Azotobacter* spp.**
ÇAM SEDAT, BİCEK Sevda
Archives of Microbiology,<http://dx.doi.org/10.1007/s00203-023-03428-9>

Bildiriler (YOKSIS)

- 1 Analysis of biochemical parameters in pneumonia**
Kizir Seden, ÇAM SEDAT
8th International Göbeklitepe Scientific Studies Congress-ISARC ,
https://www.isarconference.org/_files/ugd/6dc816_cb25b64639b447cc854eb62038de4f33.pdf
- 2 Biofilm formation of *Azotobacter* Isolates under different temperatures and phosphate levels**
ÇAM SEDAT
Biohealth2022-Second international congress on biological and health sciences ,
<https://www.biohealthcongress.com/wp-content/uploads/2022/03/TTTyeni-3.pdf>
- 3 Biofilm production by clinical *Staphylococcus aureus* isolates under different antibiotics concentration**
Khdhir Yousif Jahfer, ÇAM SEDAT, Jarjees Rozhhalat Khudhur
7th International Artemis Congress on Health and Sports Sciences ,
- 4 Characterization of *Escherichia coli* from the isolates of the burn wound**
Al Sarhan Iman A.Y., ÇAM SEDAT
Biohealth2022-Second international congress on biological and health sciences ,
<https://www.biohealthcongress.com/wp-content/uploads/2022/03/TTTyeni-3.pdf>

6 Differential expression of vvhA and CPS operon allele 1 genes in Vibrio vulnificus under biofilm and planktonic conditions

ÇAM SEDAT, Brinkmeyer Robin

EurasianSciEnTech 2020-2nd International Eurasian Conference on Science, Engineering and Technology ,

6 Effect of environmental factors on biofilm formation by clinical and environmental Vibrio vulnificus strains

ÇAM SEDAT, Brinkmeyer Robin

BioEco2019-International Biodiversity Ecology Sciences Symposium ,

7 Environmental factors on biofilm production of clinical human pathogens

ÇAM SEDAT, ARSLAN Büşra

ISOBIST-1st International Symposium of Biodiversity Studies ,

[https://arastirma.tarimorman.gov.tr/millibotanik/Lists/Duyuru/Attachments/28/Abstract%20Book\(5Temmuz2022\)\[5089\].pdf](https://arastirma.tarimorman.gov.tr/millibotanik/Lists/Duyuru/Attachments/28/Abstract%20Book(5Temmuz2022)[5089].pdf)

8 Isolation and characterization of Klebsiella pneumoniae from urinary tract infection

Alatroschi Bangeen Hasan Hussein, ÇAM SEDAT

Biohealth2022-Second international congress on biological and health sciences ,

<https://www.biohealthcongress.com/wp-content/uploads/2022/03/TTTyeni-3.pdf>

9 Isolation and molecular characterization of nitrogen-fixing Azotobacter spp. from wheat rhizosphere

ÇAM SEDAT, Bicek Sevda

2nd International Symposium on Biodiversity Research Rize/Turkey (ISBR2020) ,

<http://isbr2020.erdogan.edu.tr/Files/ckFiles/isbr2020-erdogan-edu-tr/Symposium%20Book%20ISBR2020.pdf>

10 Preference of biofilm mode of growth of Vibrio species

ÇAM SEDAT

2nd International Symposium on Biodiversity Research Rize/Turkey (ISBR2020) ,

<http://isbr2020.erdogan.edu.tr/Files/ckFiles/isbr2020-erdogan-edu-tr/Symposium%20Book%20ISBR2020.pdf>

11 Quantitative PCR count of VcgC and 16S rRNA Type A/B genes of Vibrio vulnificus in Galveston Bay oysters

ÇAM SEDAT, Brinkmeyer Robin

Seab-2018-Conference "International Symposium on EuroAsian Biodiversity ,

12 Selective enrichment for clinical strains of Vibrio vulnificus based on virulence correlating gene

ÇAM SEDAT, Brinkmeyer Robin

BioEco2019-International Biodiversity Ecology Sciences Symposium ,

13 The effect of salinity on the growth of clinical and environmental strains of Vibrio vulnificus

ÇAM SEDAT

EurasianSciEnTech 2020-2nd International Eurasian Conference on Science, Engineering and Technology ,

14 The effect of salinity-resistant biofilm-forming Azotobacter spp. on salt tolerance in maize

ÇAM SEDAT, KÜÇÜK ÇİĞDEM, CEVHERİ CENAP

- 14 5th International Eurasian Conference on Biological and Chemical Sciences (EurasianBioChem 2022) , https://www.eurasianbiochem.org/bildiri%20taslaklar%C4%B1/Proceeding_Book_EurasianBioChem_2022.pdf
- 15 **The effect of salt on biofilm formation of Sinorhizobium spp.**
ÇAM SEDAT
ICABS-7. International on Applied Biological Sciences , https://drive.google.com/file/d/14R-wgtXZU0hZ0A0BMqU8tFsAXZPQw7D_/view
- 16 **The effect of salt on hemolysin transcription of clinical and environmental strains of Vibrio vulnificus**
ÇAM SEDAT
International Eurasian Conference on Biotechnology and Biochemistry (BioTechBioChem 2020) , https://www.biotechbiochem.org/bildiri%20taslaklar%C4%B1/Proceeding_Book_BioTechBioChem_2020.pdf
- 17 **The impact of biofilm-forming Bacillus spp. on maize growth under salt stress**
ÇAM SEDAT, KÜÇÜK ÇİĞDEM, ALMACA AHMET
ICABS-7. International on Applied Biological Sciences , https://drive.google.com/file/d/14R-wgtXZU0hZ0A0BMqU8tFsAXZPQw7D_/view
- 18 **The impacts of environmental factors on biofilm production by Bacillus species isolated from cotton rhizospheres**
Badıllı İsmail,ÇAM SEDAT
3rd International Conference on Engineering, Natural and Social Sciences (ICENSOS 2024) , <https://www.icensos.com/>
- 19 **Thermoregulation of biofilm and exopolysaccharide production by Ensifer spp.**
ÇAM SEDAT
5th International Eurasian Conference on Biological and Chemical Sciences (EurasianBioChem 2022) , https://www.eurasianbiochem.org/bildiri%20taslaklar%C4%B1/Proceeding_Book_EurasianBioChem_2022.pdf