

## Personal Information

Office Phone: [+90 00](#)

Email: [gakaraca@yildiz.edu.tr](mailto:gakaraca@yildiz.edu.tr)

Web:

<https://avesis.yildiz.edu.tr/17231>

Address: [gakaraca@yildiz.edu.tr](mailto:gakaraca@yildiz.edu.tr)



### International Researcher IDs

ORCID: 0000-0003-3905-851X

Yoksis Researcher ID: 344766

## Education Information

Postgraduate, Yıldız Technical University, Faculty Of Chemical And Metallurgical Engineering, Department Of Bioengineering, Turkey 2021 - Continues  
Undergraduate, Adana Alparslan Türkeş Science And Technology University, Faculty Of Engineering And Natural Sciences, Department Of Bioengineering, Turkey 2015 - 2020

## Foreign Languages

English, C1 Advanced

## Research Areas

Health Sciences, Natural Sciences, Engineering and Technology

## Academic Titles / Tasks

Research Assistant, Yıldız Technical University, Faculty Of Chemical And Metallurgical Engineering, Department Of Bioengineering, 2021 - Continues

## Published journal articles indexed by SCI, SSCI, and AHCI

- I. Thermal behavior analysis and biochar formation through co-pyrolysis of de-oiled microalgae biomass and wood sawdust for ecofriendly resource utilization  
Koçer A. T., İnan B., Karaca G. A., Karacaoğlu B., Balkanlı D.  
ALGAL RESEARCH, no.82, pp.1-13, 2024 (SCI-Expanded)
- II. Bioprospecting Antarctic microalgae as anticancer agent against PC-3 and AGS cell lines

## Articles Published in Other Journals

### I. Recent advances in health biotechnology during pandemic

Arı Yuka S., Akpek A., Özarslan A., Vural A., Koçer A. T., Aslan A., Karaaltın A. B., Gök B., Yılmaz B. B., İnan B., et al.  
Sigma Journal of Engineering and Natural Sciences, vol.41, no.3, pp.625-655, 2023 (ESCI)

## Books

### I. The importance of downstream processes in algae biorefinery concept

İnan B., Koçer A. T., Karaca G. A., Karacaoğlu B., Balkanlı D.  
in: Algal Bioreactors Vol 2: Science, Engineering and Technology of Downstream Processes, Eduardo Jacob-Lopes,Leila Queiroz Zepka,Mariany Costa Depra, Editor, Elsevier Science, Oxford/Amsterdam , London, pp.37-55, 2024

## Papers Published in Refereed Scientific Meetings

### I. Anticancer Activity of Antarctic and Arctic Microalgal Flavonoids and Electrosprayed Nanoparticles

Karaca G. A., İnan B., Erkin Ö. C., Balkanlı D.  
AlgaEurope 2023, Praha, Czech Republic, 12 - 15 December 2023, pp.422

### II. Determination of anticancer activity of Chlorella sorokiniana Egemen.001 Antarctic microalgae oil-loaded nanoparticles

Biyıklı B., Çay B., Güner M., Karaca G. A., İnan B., Balkanlı D.  
7. Ulusal Kutup Bilimleri Sempozyumu, İstanbul, Turkey, 4 - 05 December 2023, pp.1-2

### III. Pyrolysis Characteristics and Kinetics of Microalgal Residues

Koçer A. T., Karaca G. A., Karacaoğlu B., Özçimen D.  
6th EurAsia Waste Management Symposium, İstanbul, Turkey, 24 - 26 October 2022

### IV. Cultivation of Chlorella variabilis YTU.ANTARCTIC.001 and Evaluating Its Anticancer Activity against PC-3 and AGS Cell Lines

İNAN B., MUTLU B., KARACA G. A., ÇAKIR KOÇ R., ÖZÇİMEN D.  
III. International Enzyme and Bioprocess Days EBDays 2022, Turkey, 9 - 11 September 2022

### V. Optimization of high value-added pigment production from Chlorella variabilis YTU.ANTARCTIC.001

Koçer A. T., İNAN B., KARACA G. A., KARACAOĞLU B., ÖZÇİMEN D.  
III. International Enzyme and BioprocessDays EBDays 2022, Turkey, 9 - 11 September 2022

## Supported Projects

Balkanlı D., İnan B., Koçer A. T., Karaca G. A., Karacaoğlu B., TUBITAK Project, Uzay Koşullarında Antarktika ve İlman Mikroalg Yetiştiriciliğinin Karşılaştırılmış Bir Çalışması (ALGALSPACE), 2023 - 2024

BALKANLI D., ACAR A., KARACA G. A., KARACAOĞLU B., Koçer A. T., İNAN B., KAYA Y., ERKİN Ö. C., Project Supported by Higher Education Institutions, Arktik ve Antarktik mikroalg ekstraktı yüklü nano taşıyıcıların farklı kanser hücre hatları üzerinde antikanser aktivitesinin ve apoptoz mekanizmasının incelenmesi, 2023 - 2024

BALKANLI D., MİRASOĞLU B., KAYA Y., İNAN B., KARACA G. A., EROL TAYGUN M. M., Koçer A. T., BOZKURT K., KARACAOĞLU B., Project Supported by Higher Education Institutions, Arktik ve Antarktika'dan İzole Edilen Mikroalglerin Ekstraktları ile Yüklü Nanofiberlerce Güçlendirilmiş Yara Örtü Malzemesi Üretimi, 2022 - 2023

## Metrics

Publication: 10

Citation (Scopus): 7

H-Index (Scopus): 2