

# **Prof. EBRU TOKSOY ÖNER**

## **Personal Information**

**Email:** ebru.toksoy@marmara.edu.tr

**Web:** <https://avesis.marmara.edu.tr/ebru.toksoy>

### **International Researcher IDs**

ScholarID: XWC67uYAAAAJ

ORCID: 0000-0001-6054-8842

ScopusID: 57028654800

Yoksis Researcher ID: 189445

## **Biography**

Professor Ebru Toksoy Öner received her PhD degree in Chemical Engineering in the year 2000 and currently she is working as a Professor at the Bioengineering Department of Marmara University (Istanbul, Turkey). She is the Principal Investigator of the [Industrial Biotechnology and Systems Biology \(IBSB\)](#). Prof. Toksoy Öner's current research in IBSB focuses on biomaterials, functional foods and systems microbiology. Ongoing research topics are functional biosurfaces, laser-based technologies, extremophiles, fructans, [levan polysaccharide](#), strain improvement for exopolysaccharide production, production of biopolymers from extremophiles, and optimization of fermentation processes to design high-yield production lines.

Prof. Toksoy Öner has been the coordinator of several national and international projects and partner in COST Actions. She is the Member of European Federation of Biotechnology (EFB), American Nano Society (ANS), American Chemical Society (ACS), International Society for Extremophiles (ISE), Turkish Biotechnology Society and author of various book chapters, reviews and more than 80 peer-reviewed research articles.

## **Education Information**

Doctorate, Bogazici University, Institute Of Science, Turkey 1995 - 2000

Postgraduate, Bogazici University, Institute Of Science, Turkey 1993 - 1995

Undergraduate, Bogazici University, Faculty Of Engineering, Department Of Chemistry Engineering, Turkey 1988 - 1993

## **Foreign Languages**

English, C2 Mastery

## **Dissertations**

Doctorate, Production of Taq I Restriction and Modification Enzymes by Using Two Different Expression Systems, Boğaziçi Üniversitesi, Fen Bilimleri Enstitüsü, 2000

Postgraduate, Cloning and Purification of a Thermostable DNA Polymerase , Boğaziçi Üniversitesi, Fen Bilimleri Enstitüsü, 1995

## **Research Areas**

Biomedical Engineering, Chemical Engineering and Technology, Biotechnology, Engineering and Technology

## **Academic Titles / Tasks**

Professor, Marmara University, Faculty of Engineering, Bioengineering, 2013 - Continues  
Associate Professor, Marmara University, Faculty of Engineering, Bioengineering, 2008 - 2013  
Assistant Professor, Marmara University, Faculty of Engineering, Bioengineering, 2007 - 2008  
Assistant Professor, Marmara University, Faculty of Engineering, Chemical Engineering, 2001 - 2007  
Research Assistant, Bogazici University, Faculty Of Engineering, Department Of Chemistry Engineering, 1993 - 2000

## **Academic and Administrative Experience**

Marmara University, Institute for Graduate Studies in Pure and Applied Sciences, 2014 - Continues  
Marmara University, Faculty of Engineering, Chemical Engineering, 2002 - 2003

## **Advising Theses**

TOKSOY ÖNER E., Halomonas levan hydrogels for skin tissue engineering applications, Postgraduate, S.Selvin(Student), 2019  
TOKSOY ÖNER E., Öner E., Metabolic network-based analysis of cheese starter cultures as a microbial community, Doctorate, E.Özcan(Student), 2019  
TOKSOY ÖNER E., GÜNDÜZ O., 3d printed levan scaffolds for cardiac regeneration, Postgraduate, E.Eminagic(Student), 2019  
TOKSOY ÖNER E., Öner E., Purification and optimization of deinoxanthin isolated from deinococcus radiodurans R1, Postgraduate, S.Kılınc(Student), 2019  
TOKSOY ÖNER E., Öner E., Investigating the effects of halomonas smyrnensis levan as soluble fiber on fat deposition and lifespan using caenorhabditis elegans as model, Postgraduate, H.Önder(Student), 2019  
TOKSOY ÖNER E., Microbial strain improvement strategies for levan production, Postgraduate, B.Adnan(Student), 2017  
TOKSOY ÖNER E., Cold pad batch dyeing method for sustainable textile production, Doctorate, S.Müjgan(Student), 2017  
TOKSOY ÖNER E., Levan-encapsulated magnetic nanocomposites, Doctorate, İ.Çalgeriş(Student), 2017  
TOKSOY ÖNER E., Process optimization for bioethanol production from agroindustrial wastes, Doctorate, D.Kösebent(Student), 2016  
TOKSOY ÖNER E., Biological activities of levan by halomonas sp., Doctorate, H.Kazak(Student), 2016  
TOKSOY ÖNER E., Investigation of sulfate-modified levan polysaccharides and their bioactivity, Postgraduate, A.Akçay(Student), 2014  
TOKSOY ÖNER E., Bioactivity of levan based surfaces, Postgraduate, M.Erginer(Student), 2014  
TOKSOY ÖNER E., A system based rational approach to improve first and second generation bioethanol production by Saccharomyces Cerevisiae, Doctorate, C.KASAVI(Student), 2013  
TOKSOY ÖNER E., Investigation of exopolysaccharide production capacity of thermophilic microorganisms isolated from Turkey, Postgraduate, S.Yaşar(Student), 2011  
TOKSOY ÖNER E., Evaluation of different waste streams as fermentation substrates for microbial biopolymer production, Doctorate, M.FARUK(Student), 2010  
TOKSOY ÖNER E., Identification of levansucrase gene in Halomonas sp., Postgraduate, B.Gökmen(Student), 2010  
TOKSOY ÖNER E., Fermentation performances of amylolytic nuclear petite Saccharomyces cerevisiae integrands developed for bioethanol production, Postgraduate, D.Kösebent(Student), 2010  
TOKSOY ÖNER E., Exopolysaccharide production by halomonas strains isolated from Turkey, Postgraduate, H.Kazak(Student), 2009  
TOKSOY ÖNER E., Production and characterization of bioceramic nanopowders of natural-biological origin, Postgraduate,

- A.Umut(Student), 2008  
TOKSOY ÖNER E., Construction of Amylolytic Nuclear Petite *Saccharomyces Cerevisiae* Strains For Bioethanol Production By SSF, Postgraduate, D.Arslan(Student), 2008  
TOKSOY ÖNER E., Polisakkartit üreten ekstremofillerin belirlenmesi ve ekzopolisakkartit üretimi, Postgraduate, B.Gürleyendağ(Student), 2006  
TOKSOY ÖNER E., Identification of halophilic microorganisms solated from van lake and determination of their extremozymes, Postgraduate, Ö.Ateş(Student), 2006

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

- I. **Levan differentially primes barley defence against infections by *Fusarium graminearum*, *Rhizoctonia solani* and *Pyricularia oryzae***  
Lian D., Shui C., Yang L., Cheng Y., Zheng S., Shen H., Öner E. T., Liang M.  
Plant Pathology, vol.73, no.4, pp.859-872, 2024 (SCI-Expanded)
- II. **Investigating the cryoprotective efficacy of fructans in mammalian cell systems via a structure-functional perspective**  
Tornaci S., ERGİNER HASKÖYLÜ M., GÖKALSIN B., Aysan A., Çetin M., Sadauki M., Fındıklı N., GENÇ S., Sesal C., TOKSOY ÖNER E.  
Carbohydrate Polymers, vol.328, 2024 (SCI-Expanded)
- III. **Shelf life of cocktail tomato extended with chitosan, chia mucilage and levan**  
Ali Q., Kurubas M. S., Mujtaba M., Nazari A. W., DOĞAN A., Kaya M., Oner E. T., Yilmaz B. A., ERKAN M.  
Scientia Horticulturae, vol.323, 2024 (SCI-Expanded)
- IV. **Bioactive polymers for cosmetics: unleashing the potential of *Chromohalobacter canadensis*** 28  
ERGİNER HASKÖYLÜ M., Yaşar Yıldız S., Kambourova M., TOKSOY ÖNER E.  
Macromolecular Research, 2024 (SCI-Expanded)
- V. **QPCR-Guided Screening of Levansucrase: Levan Characterization and Genomic Insights**  
AYTAR ÇELİK P., Barut D., Erdal Altıntaş Ö., Enuh B. M., NURAL YAMAN B., Mutlu M. B., ÇABUK A., TOKSOY ÖNER E.  
Journal of Polymers and the Environment, 2024 (SCI-Expanded)
- VI. **First transcriptomic insight into the reprogramming of human macrophages by levan-type fructans**  
Peled E., Tornaci S., Zlotver I., Dubnika A., TOKSOY ÖNER E., Sosnik A.  
Carbohydrate Polymers, vol.320, 2023 (SCI-Expanded)
- VII. **Synthesis and characterization of interpenetrating network (IPN) based levan-polyacrylamide hydrogels and their application in conservation of cultural heritage**  
Saglam R. O., Yıldırım S. U., Oktar F. N., GENÇ S., Erdem G., TOKSOY ÖNER E.  
Journal of Cultural Heritage, vol.64, pp.255-265, 2023 (SCI-Expanded)
- VIII. **Understanding the effects of chitosan, chia mucilage, levan based composite coatings on the shelf life of sweet cherry**  
Mujtaba M., Ali Q., Yilmaz B. A., Seckin Kurubas M., Ustun H., ERKAN M., Kaya M., Cicek M., Oner E. T.  
Food Chemistry, vol.416, 2023 (SCI-Expanded)
- IX. **Exploring the potential of *Halomonas levan* and its derivatives as active ingredients in cosmeceutical and skin regenerating formulations**  
Hasköylü M. E., Gökalsin B., Tornaci S., Sesal C., Öner E.  
INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES, vol.240, 2023 (SCI-Expanded)
- X. **Co-production of levan with other high-value bioproducts: A review**  
de Siqueira E. C., TOKSOY ÖNER E.  
International Journal of Biological Macromolecules, vol.235, 2023 (SCI-Expanded)
- XI. **Biosynthesis of Levan by *Halomonas elongata* 153B: Optimization for Enhanced Production and Potential Biological Activities for Pharmaceutical Field**  
Erdal Altıntaş Ö., TOKSOY ÖNER E., ÇABUK A., AYTAR ÇELİK P.  
Journal of Polymers and the Environment, vol.31, no.4, pp.1440-1455, 2023 (SCI-Expanded)

- XII. **Production of a high molecular weight levan by *Bacillus paralicheniformis*, an industrially and agriculturally important isolate from the buffalo grass rhizosphere**  
Nasir A., Ahmad W., Sattar F., Ashfaq I., Lindemann S. R., Chen M., Van den Ende W., TOKSOY ÖNER E., Kirtel O., Khaliq S., et al.  
ANTONIE VAN LEEUWENHOEK INTERNATIONAL JOURNAL OF GENERAL AND MOLECULAR MICROBIOLOGY, vol.115, no.9, pp.1101-1112, 2022 (SCI-Expanded)
- XIII. **Characterization of inulolytic enzymes from the Jerusalem artichoke-derived *Glutamicibacter mishrai NJAU-1***  
Lian D., Zhuang S., Shui C., Zheng S., Ma Y., Sun Z., Porras-Dominguez J. R., TOKSOY ÖNER E., Liang M., Van den Ende W.  
APPLIED MICROBIOLOGY AND BIOTECHNOLOGY, vol.106, no.17, pp.5525-5538, 2022 (SCI-Expanded)
- XIV. **UV and chemically induced *Halomonas smyrnensis* mutants for enhanced levan productivity**  
Erkorkmaz B. A., Kirtel O., Abaramak G., Nikerel E., TOKSOY ÖNER E.  
JOURNAL OF BIOTECHNOLOGY, vol.356, pp.19-29, 2022 (SCI-Expanded)
- XV. **Protein surface engineering and interaction studies of maltogenic amylase towards improved enzyme immobilisation**  
Jaafar N. R., Jailani N., Rahman R. A., TOKSOY ÖNER E., Murad A. M. A., Illias R. M.  
INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES, vol.213, pp.70-82, 2022 (SCI-Expanded)
- XVI. **Fructan oligosaccharide priming alters apoplastic sugar dynamics and improves resistance against *Botrytis cinerea* in chicory**  
Versluys M., TOKSOY ÖNER E., Van den Ende W.  
JOURNAL OF EXPERIMENTAL BOTANY, vol.73, pp.4214-4235, 2022 (SCI-Expanded)
- XVII. **Genomic Analysis Provides New Insights Into Biotechnological and Industrial Potential of *Parageobacillus thermantarcticus M1***  
YILDIZ S. Y., Finore I., Leone L., Romano I., Lama L., KASAVİ C., Nicolaus B., TOKSOY ÖNER E., Poli A.  
FRONTIERS IN MICROBIOLOGY, vol.13, 2022 (SCI-Expanded)
- XVIII. **Developments in effective use of volatile organic compound analysis to assess flavour formation during cheese ripening**  
Yavuz M., KASAVİ C., Oner E. T.  
JOURNAL OF DAIRY RESEARCH, vol.88, pp.461-467, 2021 (SCI-Expanded)
- XIX. **Synthesis and characterization of levan hydrogels and their use for resveratrol release**  
Selvi S. S., Haskoylu M. E., GENÇ S., TOKSOY ÖNER E.  
JOURNAL OF BIOACTIVE AND COMPATIBLE POLYMERS, vol.36, no.6, pp.464-480, 2021 (SCI-Expanded)
- XX. **Improving the Thermostability and Catalytic Activity of an Inulosucrase by Rational Engineering for the Biosynthesis of Microbial Inulin**  
Ni D., Zhang S., Kirtel O., Xu W., Chen Q., Oner E. T., Mu W.  
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY, vol.69, no.44, pp.13125-13134, 2021 (SCI-Expanded)
- XXI. **Levan enhanced the NF-kappa B suppression activity of an oral nano PLGA-curcumin formulation in breast cancer treatment**  
Eskandari Z., BAHADORİ F., YENİĞÜN V. B., Demiray M., EROĞLU M. S., KOÇYİĞİT A., Oner E. T.  
INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES, vol.189, pp.223-231, 2021 (SCI-Expanded)
- XXII. **Resveratrol-Loaded Levan Nanoparticles Produced by Electrohydrodynamic Atomization Technique**  
Cinan E., Cesur S., Haskoylu M. E., GÜNDÜZ O., Oner E.  
NANOMATERIALS, vol.11, no.10, 2021 (SCI-Expanded)
- XXIII. **Fructanogenic traits in halotolerant *Bacillus licheniformis* OK12 and their predicted functional significance**  
Kirtel O., Aydin H., Toksoy Oner E.  
JOURNAL OF APPLIED MICROBIOLOGY, vol.131, no.3, pp.1391-1404, 2021 (SCI-Expanded)
- XXIV. **Improving the catalytic behaviors of *Lactobacillus*-derived fructansucrases by truncation strategies**  
Ni D., Kirtel O., Yin D., Xu W., Chen Q., Oner E. T., Mu W.  
ENZYME AND MICROBIAL TECHNOLOGY, vol.149, 2021 (SCI-Expanded)

- XXV. **Functional and Molecular Characterization of the Halomicrobium sp. IBSBa Inulosucrase**  
Abaramak G., Porras-Dominguez J. R., van Rensburg H. C. J., Lescrinier E., Oner E. T., Kirtel O., Van den Ende W.  
MICROORGANISMS, vol.9, no.4, 2021 (SCI-Expanded)
- XXVI. **Sponge-derived natural bioactive glass microspheres with self-assembled surface channel arrays opening into a hollow core for bone tissue and controlled drug release applications**  
Kaya M., Bilican I., Mujtaba M., Sargin I., Erginer Haskoylu M., TOKSOY ÖNER E., Zheng K., Boccaccini A. R., Cansaran-Duman D., ÖNSES M. S., et al.  
Chemical Engineering Journal, vol.407, 2021 (SCI-Expanded)
- XXVII. **Improved Exopolymer Production by Chromohalobacter canadensis Cultures for Its Potential Cosmeceutical Applications**  
Radchenkova N., Haskoylu M. E., Vassilev S., YILDIZ S. Y., Boyadzhieva I., Oner E., Kambourova M.  
MICROORGANISMS, vol.8, no.12, 2020 (SCI-Expanded)
- XXVIII. **Polymer Based Bioadhesive Biomaterials for Medical Application-A Perspective of Redefining Healthcare System Management**  
Saha N., Saha N., Saha T., TOKSOY ÖNER E., Brodnjak U. V., Redl H., von Byern J., Saha P.  
POLYMERS, vol.12, no.12, 2020 (SCI-Expanded)
- XXIX. **Gradient multifunctional biopolymer thin film assemblies synthesized by combinatorial MAPLE**  
Mihailescu N., Haskoylu M. E., Ristoscu C., Bostan M., Sopronyi M., EROĞLU M. S., Chifiriuc M. C., Mustaciosu C. C., Axente E., Oner E. T., et al.  
APPLIED SURFACE SCIENCE, vol.466, pp.628-636, 2019 (SCI-Expanded)
- XXX. **From healing wounds to resorbable electronics, levan can fill bioadhesive roles in scores of markets**  
Combie J., Oner E. T.  
BIOINSPIRATION & BIOMIMETICS, vol.14, no.1, 2019 (SCI-Expanded)
- XXXI. **Production of fructo-oligosaccharides from levan treated with compressed hot water fluids**  
Abea A., Ushiyama T., Oner E. T., Shimizu N.  
BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY, vol.124, pp.48-49, 2018 (SCI-Expanded)
- XXXII. **Levensucrase from Halomonas smyrnensis AAD6(T): first halophilic GH-J clan enzyme recombinantly expressed, purified, and characterized**  
Kirtel O., Menendez C., Versluys M., Van den Ende W., Hernandez L., Oner E. T.  
APPLIED MICROBIOLOGY AND BIOTECHNOLOGY, vol.102, no.21, pp.9207-9220, 2018 (SCI-Expanded)
- XXXIII. **Halomonas smyrnensis as a cell factory for co-production of PHB and levan**  
Tohme S., Hacioglu G. G., Eroglu M. S., Kasavi C., Genç S., Can Z. S., Oner E. T.  
INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES, vol.118, pp.1238-1246, 2018 (SCI-Expanded)
- XXXIV. **Fructan and glucan-mediated priming in banana**  
Tezgel N., Zorilla J., Versluys M., Oner E. T., Van den Ende W., Swennen R.  
NEW BIOTECHNOLOGY, vol.44, 2018 (SCI-Expanded)
- XXXV. **Development of a cost-effective production process for Halomonas levan**  
Erkorkmaz B. A., Kirtel O., Duru O. A., Oner E. T.  
BIOPROCESS AND BIOSYSTEMS ENGINEERING, vol.41, no.9, pp.1247-1259, 2018 (SCI-Expanded)
- XXXVI. **Fructans of the saline world**  
Kirtel O., Versluys M., Van den Ende W., TOKSOY ÖNER E.  
BIOTECHNOLOGY ADVANCES, vol.36, no.5, pp.1524-1539, 2018 (SCI-Expanded)
- XXXVII. **Levan based fibrous scaffolds electrospun via co-axial and single-needle techniques for tissue engineering applications**  
Avsar G., Agirbasli D., AĞIRBAŞLI M. A., GÜNDÜZ O., Oner E.  
CARBOHYDRATE POLYMERS, vol.193, pp.316-325, 2018 (SCI-Expanded)
- XXXVIII. **Adhesive free-standing multilayer films containing sulfated levan for biomedical applications**  
Gomes T. D., Caridade S. G., Sousa M. P., Azevedo S., Kandur M. Y., Oner E. T., Alves N. M., Mano J. F.  
ACTA BIOMATERIALIA, vol.69, pp.183-195, 2018 (SCI-Expanded)
- XXXIX. **The Genome-Based Metabolic Systems Engineering to Boost Levan Production in a Halophilic Bacterial Model**

- Aydin B., Ozer T., Oner E. T., ARĞA K. Y.  
OMICS-A JOURNAL OF INTEGRATIVE BIOLOGY, vol.22, no.3, pp.198-209, 2018 (SCI-Expanded)
- XL. **Formation of new, cytocompatible hydrogels based on photochemically crosslinkable levan methacrylates**  
Berg A., Oner E. T., Combie J., Schneider B., Ellinger R., Weisser J., Wyrwa R., Schnabelrauch M.  
INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES, vol.107, pp.2312-2319, 2018 (SCI-Expanded)
- XLI. **The fructan syndrome: Evolutionary aspects and common themes among plants and microbes**  
Versluys M., Kirtel O., Oner E. T., Van den Ende W.  
PLANT CELL AND ENVIRONMENT, vol.41, no.1, pp.16-38, 2018 (SCI-Expanded)
- XLII. **Levan promotes antiproliferative and pro-apoptotic effects in MCF-7 breast cancer cells mediated by oxidative stress**  
Queiroz E. A. I. F., Fortes Z. B., da Cunha M. A. A., Sarilmiser H. K., Dekker A. M. B., TOKSOY ÖNER E., Dekker R. F. H., Khaper N.  
INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES, vol.102, pp.565-570, 2017 (SCI-Expanded)
- XLIII. **Novel levan and pNIPA temperature sensitive hydrogels for 5-ASA controlled release**  
Osman A., Oner E. T., EROĞLU M. S.  
CARBOHYDRATE POLYMERS, vol.165, pp.61-70, 2017 (SCI-Expanded)
- XLIV. **Sugar Based Biopolymers in Nanomedicine; New Emerging Era for Cancer Imaging and Therapy**  
EROĞLU M. S., Oner E. T., Mutlu E. C., Bostan M.  
CURRENT TOPICS IN MEDICINAL CHEMISTRY, vol.17, no.13, pp.1507-1520, 2017 (SCI-Expanded)
- XLV. **Development and characterization of vancomycin-loaded levan-based microparticulate system for drug delivery**  
SEZER A. D., Sarilmiser H. K., RAYAMAN E., Cevikbas A., Oner E. T., Akbuga J.  
PHARMACEUTICAL DEVELOPMENT AND TECHNOLOGY, vol.22, no.5, pp.627-634, 2017 (SCI-Expanded)
- XLVI. **Lecithin-acrylamido-2-methylpropane sulfonate based crosslinked phospholipid nanoparticles as drug carrier**  
Mutlu E. C., Bostan M., Bahadori F., Kocyigit A., Oner E. T., EROĞLU M. S.  
JOURNAL OF APPLIED POLYMER SCIENCE, vol.133, no.42, 2016 (SCI-Expanded)
- XLVII. **Sulfated levan from Halomonas smyrnensis as a bioactive, heparin-mimetic glycan for cardiac tissue engineering applications**  
Erginer M., Akcay A., Coskunkan B., Morova T., Rende D., Bucak S., Baysal N., Ozisik R., EROĞLU M. S., Agirbasli M., et al.  
CARBOHYDRATE POLYMERS, vol.149, pp.289-296, 2016 (SCI-Expanded)
- XLVIII. **Identification of N-Hexadecanoyl-L-homoserine lactone (C16-AHL) as signal molecule in halophilic bacterium Halomonas smyrnensis AAD6**  
Abbamondi G. R., SÜNER S., Cutignano A., Grauso L., Nicolaus B., Oner E. T., Tommonaro G.  
ANNALS OF MICROBIOLOGY, vol.66, no.3, pp.1329-1333, 2016 (SCI-Expanded)
- XLIX. **Review of Levan polysaccharide: From a century of past experiences to future prospects**  
Oner E. T., Hernandez L., Combie J.  
BIOTECHNOLOGY ADVANCES, vol.34, no.5, pp.827-844, 2016 (SCI-Expanded)
- L. **Development of a cost-effective microbial levan production process by Halomonas cultures**  
Erkorkmaz B. A., Oner E. T.  
NEW BIOTECHNOLOGY, vol.33, 2016 (SCI-Expanded)
- LI. **Conformational analysis of sulfated and unmodified levan polysaccharides via molecular dynamics simulations**  
Oner E. T., Coskunkan B., Turgut D., Rende D., Bucak S., Baysal N., Ozisik R.  
NEW BIOTECHNOLOGY, vol.33, 2016 (SCI-Expanded)
- LII. **-1 Sulfated levan as a polymer for biomedical applications**  
Avsar G., GÜNDÜZ O., Oner E. T.  
NEW BIOTECHNOLOGY, vol.33, 2016 (SCI-Expanded)
- LIII. **Sulfated Halomonas levan as a heparin-mimetic bioactive glycan**

- Erginer M., Coskunkan B., Morova T., Rende D., Bucak S., Baysal N., Ozisik R., EROĞLU M. S., Agirbasli M., Oner E. T.  
NEW BIOTECHNOLOGY, vol.33, 2016 (SCI-Expanded)
- LIV. An integrative analysis of transcriptomic response of ethanol tolerant strains to ethanol in *Saccharomyces cerevisiae*  
Kasavi C., Eraslan S., Oner E., Kirdar B.  
MOLECULAR BIOSYSTEMS, vol.12, no.2, pp.464-476, 2016 (SCI-Expanded)
- LV. The global transcriptional response of a raw starch-degrading amylolytic *Saccharomyces cerevisiae* strain to oxygen limitation and genetic modification  
Kasavi C., Eraslan S., TOKSOY ÖNER E., KIRDAR B.  
TURKISH JOURNAL OF BIOLOGY, vol.40, no.3, pp.684-723, 2016 (SCI-Expanded)
- LVI. Genomic analysis reveals the biotechnological and industrial potential of levan producing halophilic extremophile, *Halomonas smyrnensis AAD6T*  
Diken E., Ozer T., Arikan M., Emrence Z., Oner E. T., ÜSTEK D., ARĞA K. Y.  
SPRINGERPLUS, vol.4, 2015 (SCI-Expanded)
- LVII. Effective stimulating factors for microbial levan production by *Halomonas smyrnensis AAD6(T)*  
Sarilmiser H. K., Ates O., Ozdemir G., ARĞA K. Y., Oner E. T.  
JOURNAL OF BIOSCIENCE AND BIOENGINEERING, vol.119, no.4, pp.455-463, 2015 (SCI-Expanded)
- LVIII. Genomic analysis of *Brevibacillus thermoruber 423* reveals its biotechnological and industrial potential  
Yildiz S. Y., Radchenkova N., ARĞA K. Y., Kambourova M., Oner E. T.  
APPLIED MICROBIOLOGY AND BIOTECHNOLOGY, vol.99, no.5, pp.2277-2289, 2015 (SCI-Expanded)
- LIX. Investigation of anti-cancer activity of linear and aldehyde-activated levan from *Halomonas smyrnensis AAD6(T)*  
Sarilmiser H., Oner E. T.  
BIOCHEMICAL ENGINEERING JOURNAL, vol.92, pp.28-34, 2014 (SCI-Expanded)
- LX. Combinatorial MAPLE gradient thin film assemblies signalling to human osteoblasts  
Axente E., Sima F., Sima L. E., Erginer M., EROĞLU M. S., Serban N., Ristoscu C., Petrescu S. M., Oner E. T., Mihailescu I. N.  
BIOFABRICATION, vol.6, no.3, 2014 (SCI-Expanded)
- LXI. A system based network approach to ethanol tolerance in *Saccharomyces cerevisiae*  
Kasavi C., Eraslan S., ARĞA K. Y., Oner E. T., KIRDAR B.  
BMC SYSTEMS BIOLOGY, vol.8, 2014 (SCI-Expanded)
- LXII. Functionally stable plasminogen activator inhibitor-1 in a family with cardiovascular disease and vitiligo  
Agirbasli M., Eren M., Yasar S., DELİL K., Goktay F., Oner E. T., Vaughan D. E.  
JOURNAL OF THROMBOSIS AND THROMBOLYSIS, vol.38, no.1, pp.50-56, 2014 (SCI-Expanded)
- LXIII. Comprehensive characterization of chitosan/PEO/levan ternary blend films  
Bostan M., Mutlu E. C., Kazak H., KESKİN S. S., Oner E. T., EROĞLU M. S.  
CARBOHYDRATE POLYMERS, vol.102, pp.993-1000, 2014 (SCI-Expanded)
- LXIV. *Brevibacillus themoruber*: a promising microbial cell factory for exopolysaccharide production  
Yildiz S. Y., Anzelmo G., Ozer T., Radchenkova N., Genc S., Di Donato P., Nicolaus B., Oner E. T., Kambourova M.  
JOURNAL OF APPLIED MICROBIOLOGY, vol.116, no.2, pp.314-324, 2014 (SCI-Expanded)
- LXV. The Stimulatory Effect of Mannitol on Levan Biosynthesis: Lessons from Metabolic Systems Analysis of *Halomonas smyrnensis AAD6(T)*  
Ates O., ARĞA K. Y., Oner E. T.  
BIOTECHNOLOGY PROGRESS, vol.29, no.6, pp.1386-1397, 2013 (SCI-Expanded)
- LXVI. Adhesive nanostructured multilayer films using a bacterial exopolysaccharide for biomedical applications  
Costa R. R., Neto A. I., Calgeris I., Correia C. R., Pinho A. C. M., Fonseca J., Oner E. T., Mano J. F.  
JOURNAL OF MATERIALS CHEMISTRY B, vol.1, no.18, pp.2367-2374, 2013 (SCI-Expanded)
- LXVII. Combinatorial matrix-assisted pulsed laser evaporation: Single-step synthesis of biopolymer

- compositional gradient thin film assemblies**  
Sima F., Axente E., Sima L. E., Tuyel U., Eroglu M. S., Serban N., Ristoscu C., Petrescu S. M., Oner E. T., Mihailescu I. N.  
APPLIED PHYSICS LETTERS, vol.101, no.23, 2012 (SCI-Expanded)
- LXVIII. **Draft Genome Sequence of Halomonas smyrnensis AAD6(T)**  
Sogutcu E., Emrence Z., Arikan M., Cakiris A., Abaci N., Oner E. T., Ustek D., ARĞA K. Y.  
JOURNAL OF BACTERIOLOGY, vol.194, no.20, pp.5690-5691, 2012 (SCI-Expanded)
- LXIX. **Evaluation of industrial *Saccharomyces cerevisiae* strains for ethanol production from biomass**  
Kasavi C., Finore I., Lama L., Nicolaus B., Oliver S. G., Oner E. T., KIRDAR B.  
BIOMASS & BIOENERGY, vol.45, pp.230-238, 2012 (SCI-Expanded)
- LXX. **Identification of candidate genes related to ethanol tolerance in *Saccharomyces cerevisiae* via a systems based modular approach**  
Kasavi C., ARĞA K. Y., Oner E. T., KIRDAR B.  
NEW BIOTECHNOLOGY, vol.29, 2012 (SCI-Expanded)
- LXXI. **Identification of Exopolysaccharide Biosynthesis Mechanism of Halomonas smyrnensis AAD6(T)**  
Sogutcu E., Oner E. T., ARĞA K. Y.  
NEW BIOTECHNOLOGY, vol.29, 2012 (SCI-Expanded)
- LXXII. **Investigating the transcriptional differences of amylolytic *Saccharomyces cerevisiae* strains developed for bioethanol production via a systems based approach**  
Kasavi C., Oner E. T., Oliver S. G., KIRDAR B.  
NEW BIOTECHNOLOGY, vol.29, 2012 (SCI-Expanded)
- LXXIII. **Rheological characteristics of exopolysaccharides (EPSs) produced by *Brevibacillus thermoruber***  
Yildiz S. Y., Ozer T., Radchenkova N., GENÇ S., Oner E. T., Kambourova M.  
NEW BIOTECHNOLOGY, vol.29, 2012 (SCI-Expanded)
- LXXIV. **Purification, biochemical characterization and gene sequencing of a thermostable raw starch digesting alpha-amylase from *Geobacillus thermoleovorans* subsp *stromboliensis* subsp nov.**  
Finore I., Kasavi C., Poli A., Romano I., Oner E. T., KIRDAR B., Dipasquale L., Nicolaus B., Lama L.  
WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY, vol.27, no.10, pp.2425-2433, 2011 (SCI-Expanded)
- LXXV. **Levan Nanostructured Thin Films by MAPLE Assembling**  
Sima F., Mutlu E. C., EROĞLU M. S., Sima L. E., Serban N., Ristoscu C., Petrescu S. M., Oner E., Mihailescu I. N.  
BIOMACROMOLECULES, vol.12, no.6, pp.2251-2256, 2011 (SCI-Expanded)
- LXXVI. **Molasses as fermentation substrate for levan production by *Halomonas* sp.**  
Kucukasik F., Kazak H., Guney D., Finore I., Poli A., YENİGÜN O., Nicolaus B., Oner E. T.  
APPLIED MICROBIOLOGY AND BIOTECHNOLOGY, vol.89, no.6, pp.1729-1740, 2011 (SCI-Expanded)
- LXXVII. **Levan-based nanocarrier system for peptide and protein drug delivery: Optimization and influence of experimental parameters on the nanoparticle characteristics**  
SEZER A. D., Kazak H., Oner E. T., Akbuga J.  
CARBOHYDRATE POLYMERS, vol.84, no.1, pp.358-363, 2011 (SCI-Expanded)
- LXXVIII. **Flocculating performances of exopolysaccharides produced by a halophilic bacterial strain cultivated on agro-industrial waste**  
ŞAM S., Kucukasik F., Yenigun O., Nicolaus B., Oner E., Yukselen M. A.  
BIORESOURCE TECHNOLOGY, vol.102, no.2, pp.1788-1794, 2011 (SCI-Expanded)
- LXXIX. **Genome-scale reconstruction of metabolic network for a halophilic extremophile, *Chromohalobacter salexigens* DSM 3043**  
ATEŞ Ö., Oner E., ARĞA K. Y.  
BMC SYSTEMS BIOLOGY, vol.5, 2011 (SCI-Expanded)
- LXXX. **Exopolysaccharides from extremophiles: from fundamentals to biotechnology**  
Nicolaus B., Kambourova M., Oner E. T.  
ENVIRONMENTAL TECHNOLOGY, vol.31, no.10, pp.1145-1158, 2010 (SCI-Expanded)
- LXXXI. **Molasses as fermentation substrate for microbial biopolymer production**  
Kucukasik F., Yenigun O., Oner E. T.  
NEW BIOTECHNOLOGY, vol.25, 2009 (SCI-Expanded)

- LXXXII. **Fermentation performances of amylolytic *Saccharomyces cerevisiae* integrands developed for bioethanol production**  
Kosebent D., Ates O., Oner E. T., Oliver S. G., Kirdar B.  
NEW BIOTECHNOLOGY, vol.25, 2009 (SCI-Expanded)
- LXXXIII. **Genome-scale reconstruction of metabolic network for a halophilic extremophile, *Chromohalobacter salexigens***  
Ates O., Oner E. T., Arga K. Y.  
NEW BIOTECHNOLOGY, vol.25, 2009 (SCI-Expanded)
- LXXXIV. **Comparison of industrial *Saccharomyces cerevisiae* strains for second generation bioethanol production**  
Kasavi C., Finore I., Nicolaus B., Oner E. T., Kirdar B., Oliver S. G.  
NEW BIOTECHNOLOGY, vol.25, 2009 (SCI-Expanded)
- LXXXV. **Biological activities of bioceramic powders of various natural biological origins**  
Tuyel A. U., Valerio P., Oner E. T., Oktar F. N.  
NEW BIOTECHNOLOGY, vol.25, 2009 (SCI-Expanded)
- LXXXVI. **Modeling of batch fermentation kinetics for levan production by *Halomonas spp.***  
Kazak H., Arga K. Y., Oner E. T.  
NEW BIOTECHNOLOGY, vol.25, 2009 (SCI-Expanded)
- LXXXVII. **Simultaneous modeling of enzyme production and biomass growth in recombinant *Escherichia coli* using artificial neural networks**  
Gunay M. E., Nikerel I. E., Oner E. T., Kirdar B., YILDIRIM R.  
BIOCHEMICAL ENGINEERING JOURNAL, vol.42, no.3, pp.329-335, 2008 (SCI-Expanded)
- LXXXVIII. **Investigation of Antibacterial and Cytotoxic Effects of Organic Acids Including Ascorbic Acid, Lactic Acid and Acetic Acids on Mammalian Cells**  
Hismiogullari S. E., Hismiogullari A. A., Sahin F., Oner E. T., Yenice S., Karasartova D.  
JOURNAL OF ANIMAL AND VETERINARY ADVANCES, vol.7, no.6, pp.681-684, 2008 (SCI-Expanded)
- LXXXIX. **Sequence variations within the genes related to hemostatic imbalance and their impact on coronary artery disease in Turkish population**  
Taymaz H., Erarslan S., Oner E. T., Alkan T., Agirbasli M., Kirdar B.  
THROMBOSIS RESEARCH, vol.119, no.1, pp.55-62, 2007 (SCI-Expanded)
- XC. **Isolation and identification of alkaline protease producer halotolerant *Bacillus licheniformis* strain BA17**  
Ates O., Oner E. T., Arikci B., Denizci A. A., Kazan D.  
ANNALS OF MICROBIOLOGY, vol.57, no.3, pp.369-375, 2007 (SCI-Expanded)
- XCI. **Real imaging and size values of *Saccharomyces cerevisiae* cells with comparable contrast tuning to two environmental scanning electron microscopy modes**  
Misirli Z., Oener E., Kirdar B.  
SCANNING, vol.29, no.1, pp.11-19, 2007 (SCI-Expanded)
- XCII. **Optimization of ethanol production from starch by an amylolytic nuclear petite *Saccharomyces cerevisiae* strain**  
Oner E. T.  
YEAST, vol.23, no.12, pp.849-856, 2006 (SCI-Expanded)
- XCIII. **Production of ethanol from starch by respiration-deficient recombinant *Saccharomyces cerevisiae***  
Oner E., Oliver S., Kirdar B.  
APPLIED AND ENVIRONMENTAL MICROBIOLOGY, vol.71, no.10, pp.6443-6445, 2005 (SCI-Expanded)
- XCIV. **Optimizing medium composition for TaqI endonuclease production by recombinant *Escherichia coli* cells using response surface methodology**  
Nikerel I., Toksoy E., Kirdar B., Yildirim R.  
PROCESS BIOCHEMISTRY, vol.40, no.5, pp.1633-1639, 2005 (SCI-Expanded)
- XCV. **Modeling of the induced expression for high-level production of a foreign protein by recombinant *E. coli* under the control of the T7 phage promoter**

- TOKSOY ÖNER E., Kirdar B., Onsan Z., Ulgen K.  
 PROCESS BIOCHEMISTRY, vol.39, no.3, pp.315-323, 2003 (SCI-Expanded)
- XCVI. **High-level production of TaqI restriction endonuclease by three different expression systems in Escherichia coli cells using the T7 phage promoter**  
 Toksoy E., Onsan Z., Kirdar B.  
 APPLIED MICROBIOLOGY AND BIOTECHNOLOGY, vol.59, no.2-3, pp.239-245, 2002 (SCI-Expanded)
- XCVII. **Expression of a thermostable restriction endonuclease in recombinant Escherichia coli cells and optimization of fermentation conditions**  
 Toksoy E., Onsan Z., Kirdar B.  
 WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY, vol.18, no.1, pp.23-27, 2002 (SCI-Expanded)
- XCVIII. **Effect of the co-expression of methyltransferase activity on extracellular production of Taq I restriction endonuclease in recombinant E-coli cells**  
 Toksoy E., Onsan Z., Kirdar B.  
 PROCESS BIOCHEMISTRY, vol.37, no.5, pp.527-534, 2001 (SCI-Expanded)
- XCIX. **High level secretion of TaqI restriction endonuclease by recombinant Escherichia coli**  
 Toksoy E., Ozdinler P., Onsan Z., Kirdar B.  
 BIOTECHNOLOGY TECHNIQUES, vol.13, no.11, pp.803-808, 1999 (SCI-Expanded)

### Articles Published in Other Journals

- I. **Optimization of ethanol production using newly isolated ethanologenic yeasts**  
 Tesfaw A., Oner E. T., Assefa F.  
 BIOCHEMISTRY AND BIOPHYSICS REPORTS, vol.25, 2021 (ESCI)
- II. **Evaluating crude whey for bioethanol production using non-Saccharomyces yeast, Kluyveromyces marxianus**  
 Tesfaw A., Oner E. T., Assefa F.  
 SN APPLIED SCIENCES, vol.3, no.1, 2021 (ESCI)
- III. **Exopolysaccharides Synthesized by Thermophilic Microorganisms Isolated from Bulgarian Hot Springs**  
 KAMBOUROVA M., RADCHENKOVA N., NICOLAUS B., TOMMONARO G., POLI A., TOKSOY ÖNER E., YAŞAR YILDIZ S., ARĞA K. Y.  
 Acta Microbiologica Bulgarica, vol.34, pp.68-76, 2018 (Scopus)
- IV. **Copper Removal From Ammoniacal Spent Etchant by Using Magnetic Nanoparticles**  
 Yassin O. A., Can Z. S., Genç S., Toksoy Öner E., Hacısmanoğlu G. G.  
 Environmental Research and Technology, vol.1, pp.38-42, 2018 (Peer-Reviewed Journal)
- V. **Draft Genome Sequence of Exopolysaccharide-Producing Thermophilic Bacterium Brevibacillus thermoruber Strain 423**  
 Yıldız S. Y., Kambourova M., ARĞA K. Y., TOKSOY ÖNER E.  
 MICROBIOLOGY RESOURCE ANNOUNCEMENTS, vol.1, no.5, 2013 (ESCI)

### Books & Book Chapters

- I. **Glycan-based Nanocarriers In Drug Delivery**  
 YAŞAR YILDIZ S., ERGİNER HASKÖYLÜ M., DEMİRCİ T., HEMBERGER J., TOKSOY ÖNER E.  
 in: Drug Delivery Approaches And Nanosystems, A. K SHARMA R. K. KESERVANI, Editor, Apple Academic Press, pp.191-228, 2017
- II. **Microbial Polysaccharides as Food Ingredients**  
 AVŞAR DEMET G., TOKSOY ÖNER E., KIRTEL O., ERKORKMAZ B. A.  
 in: Microbial Production of Food Ingredients and Additives, , Editor, Academic Press , pp.347-383, 2017

- III. **Investigating the Quorum Sensing System in Halophilic Bacteria**  
Tommonaro G., Abbamonti R., TOKSOY ÖNER E., Nicolaus B.  
in: Halophiles, Dinesh K. Maheshwari ve Meenu Saraf, Editor, Springer Int, pp.189-208, 2015
- IV. **Exopolysaccharides from Prokaryotic Microorganisms-Promising Sources for White Biotechnology**  
Kambourova M., TOKSOY ÖNER E., Poli A.  
in: Industrial Biorefineries and White Biotechnology, A. Pandey, R. Höfer, M. Taherzadeh, K. M. Nampoothiri and C Larroche, Editor, Elsevier B.V, pp.523-547, 2015
- V. **Microbial Production of Extracellular Polysaccharides from Biomass Sources**  
ÖZCAN E., TOKSOY ÖNER E.  
in: Polysaccharides, Kishan Gopal Ramawat ve Jean-Michel Merillon, Editor, Springer Int, pp.161-184, 2015

### Refereed Congress / Symposium Publications in Proceedings

- I. **Microbial and Enzymatic Production of Halomonas Levan**  
KIRTEL O., KASAVİ C., TOKSOY ÖNER E.  
IX. International Fructan Symposium, İstanbul, Turkey, 10 October 2022
- II. **Investigating the effects of Halomonas levan on fat deposition, life and healthspan using Caenorhabditis elegans as model**  
ÖZBAŞAK H. Ö., ARISAN E. D., ÇOKER GÜRKAN A., TOKSOY ÖNER E., OBAKAN YERLİKAYA P.  
10th European Symposium on Biopolymers, STRAUBING, Germany, 25 - 27 September 2019
- III. **Levan based Bioadhesives for Biomedical Applications**  
TOKSOY ÖNER E.  
ICBBA 2018, 20 - 22 November 2018
- IV. **Genome-scale metabolic model reconstruction of Brevibacillus thermoruber 423**  
YAŞAR YILDIZ S., NİKEREL İ. E., TOKSOY ÖNER E.  
12th Internatonal Congress of Extremophiles, Italy, 16 - 20 September 2018
- V. **Fructosyltransferases of the saline world**  
TOKSOY ÖNER E.  
Biotechnologia Habana 2017, 3 - 06 December 2017
- VI. **Metabolic Capacities of Lactic Acid Bacteria in Cheese Starter Cultures Grown in Pure and Co-Cultures**  
ÖZCAN E., NİKEREL İ. E., ÇAKIR T., TOKSOY ÖNER E.  
12th International Symposium on Lactic Acid Bacteria, Netherlands, 27 - 31 August 2017
- VII. **Halomonas Levan: A functional food ingredient**  
TOKSOY ÖNER E., Erginer M., Kirtel O., AVŞAR G., ÖZER Ç.  
19th European Carbohydrate Symposium EUROCARB, 2 - 06 July 2017
- VIII. **Development of Low-Cost Microbial Bioprocesses for Halomonas Levan Production**  
Erkorkmaz B., Kirtel O., TOKSOY ÖNER E.  
19th European Carbohydrate Symposium EUROCARB, 2 - 06 July 2017
- IX. **Halomonas Levan as a Bioactive and Biocompatible Material**  
Erginer M., Selvi S., AVŞAR G., TOKSOY ÖNER E.  
19th European Carbohydrate Symposium EUROCARB, 2 - 06 July 2017
- X. **Tailor Made Heteropolysaccharide Biosynthesis by Brevibacillus thermoruber 423**  
YAŞAR YILDIZ S., NİKEREL İ. E., TOKSOY ÖNER E.  
19th European Carbohydrate Symposium EUROCARB, 2 - 06 July 2017
- XI. **n alternative nano design of strategy by neutralized AMPS and soy bean lecithin to form nanoparticles**  
MUTLU E., SENNAROĞLU BOSTAN M., Bahadori F., TOKSOY ÖNER E., EROĞLU M. S.  
WASET, 21 - 22 June 2017
- XII. **An Alternative Nano Design Strategy by Neutralized AMPS and Soy Bean Lecithin to Form**

## **Nanoparticles**

MUTLU E., SENNAROĞLU BOSTAN M., BAHADORİ F., TOKSOY ÖNER E., EROĞLU M. S.

19th International Conference on Nanotechnology and Nanomedicine, Vien, Austria, 21 - 22 June 2017, vol.4

### **XIII. Development of Halomonas Levan based functional food ingredients**

HASKÖYLÜ M., ÖZER Ç., TOKSOY ÖNER E.

FFC's 21st International Conference and Expo on Functional FoodsFunctional Foods and Bioactive Compounds in Health and Disease: Science and Practice, San Diego, United States Of America, 26 - 27 March 2017

### **XIV. Microbial Levan Production by Halomonas by a Cost Optimized Processes**

Erkorkmaz B. A., TOKSOY ÖNER E.

NICE 2016, 16 - 19 October 2016

### **XV. Coproduction of PHA Levan from Waste Resources by Halophilic Bacteria**

Tohme S., CAN Z. S., TOKSOY ÖNER E.

NICE (Nature Inspires Creativity Engineers) 2016, France, 16 - 19 October 2016

### **XVI. Coproduction of Pha and Levan from waste resources byhalophilic Bacteria**

Thome S., CAN Z. S., TOKSOY ÖNER E.

The 3rd International Conference on Bioinspired and Biobased Chemistry & Materials, 16 - 19 October 2016

### **XVII. Levan Sulfate as a Heparin mimetic Bioactive Glycan for TissueEngineering Applications**

Erginer M., Coşkunkan B., Rende D., Baysal N., Ozışık R., Morova T., Bucak S., HACIOSMANOĞLU G. G., EROĞLU M. S., AĞIRBAŞLI M. A., et al.

NICE 2016, 16 - 19 October 2016

### **XVIII. Levan Nanofibers as Functional Biomaterials**

Avşar G., GÜNDÜZ O., TOKSOY ÖNER E.

NICE 2016, 16 - 19 October 2016

### **XIX. Biopolymer Compositional Gradient Thin Film Assemblies Synthesized by Combinatorial MAPLE**

Erginer Hasköylü M., Mihailescu N., Axente E., SENNAROĞLU BOSTAN M., EROĞLU M. S., Sima F., Ristoscu C., TOKSOY ÖNER E., Mihailescu I. N.

ICPEPA 10, 29 August - 02 September 2016

### **XX. Metabolic network-based analysis of probiotic cheese starter cultures**

Ozcan E., Oner E. T., Cakir T.

41st FEBS Congress on Molecular and Systems Biology for a Better Life, Kusadasi, Turkey, 3 - 08 September 2016, vol.283, pp.138

### **XXI. Sulfated levan as a polymer for biomedical applications**

Avsar G., GÜNDÜZ O., TOKSOY ÖNER E.

8th INTERNATIONAL FRUCTAN SYMPOSIUM, 26 June - 01 July 2016

### **XXII. In silico analysis of anticoagulant activity of levan sulfate via molecular docking simulations**

Coşkunkan B., Morova T., Rende D., Bucak S., Baysal N., Ozışık R., TOKSOY ÖNER E.

IFS2016 – 8th International Fructan Symposium, 26 June - 01 July 2016

### **XXIII. Levan Sulfate as a Heparin mimetic Bioactive Fructan**

erginer m., EROĞLU M. S., AĞIRBAŞLI M. A., TOKSOY ÖNER E.

8th INTERNATIONAL FRUCTAN SYMPOSIUM, 26 June - 01 July 2016

### **XXIV. Cost effective levan production by Halomonas cultures**

Erkorkmaz B., TOKSOY ÖNER E.

IFS2016 – 8th International Fructan Symposium, 26 June - 01 July 2016

### **XXV. Dual Production of PHA and Levan From Waste Resources by Halomonas Cultures**

Tohme S., CAN Z. S., TOKSOY ÖNER E.

8th INTERNATIONAL FRUCTAN SYMPOSIUM, 26 June - 01 July 2016

### **XXVI. Levansucrase enzyme from moderately halophilic bacterium Halomonas smyrnensis AAD6T**

Kirtel O., TOKSOY ÖNER E.

IFS2016 - 8th Int. Fructan Symposium, Oaxaca, Mexico, 26 June - 01 July 2016

### **XXVII. The structural diversity of sulfated and unmodified levan polysaccharide chains studied with molecular dynamics simulations**

- Coşkunkan B., Deniz T., Rende D., Bucak S., Baysal N., Ozisik R., TOKSOY ÖNER E.  
IFS2016 – 8th International Fructan Symposium, 26 June - 01 July 2016
- XXVIII. **Sulfated levan nanofibers for biomedical applications**  
Avşar G., GÜNDÜZ O., TOKSOY ÖNER E.  
IFS2016 – 8th International Fructan Symposium, 26 June - 01 July 2016
- XXIX. **Copper Removal from Ammoniacal Spent Etchant Using Magnetic Nanoparticles**  
YASSİN O. A., HACIOSMANOĞLU G. G., GENÇ S., TOKSOY ÖNER E., CAN Z. S.  
EurAsia Waste Management Symposium, 2 - 04 May 2016
- XXX. **COPPER REMOVAL from AMMONIACAL SPENT ETCHANT USNING MAGNETIC NANOPARTICLES**  
Yassin O. A., HACIOSMANOĞLU G. G., GENÇ S., TOKSOY ÖNER E., CAN Z. S.  
Eurasia 2016 WasteWater Symposium, 2 - 04 May 2016
- XXXI. **Systems microbiology approach to understand microbial exopolysaccharide production mechanisms using thermophilic organisms**  
YAŞAR YILDIZ S., NİKEREL İ. E., TOKSOY ÖNER E.  
ESBP15-8th European Symposium on Biopolymers, 16 - 18 September 2015
- XXXII. **Low cost microbial production processes for levan biopolymer**  
Erkorkmaz B. A., ATEŞ Ö., TOKSOY ÖNER E.  
ESBP15- 8th European Symposium on Biopolymers, 16 - 18 September 2015
- XXXIII. **Levan sulphate as a heparin mimetic bioactive polysaccharide**  
Erginer M., TOKSOY ÖNER E.  
ESBP15- 8th European Symposium on Biopolymers, 16 - 18 September 2015
- XXXIV. **Development of Microbial production processes for levan polysaccharide**  
ATEŞ Ö., TOKSOY ÖNER E.  
CBM11 - 11th Carbohydrate Bioengineering Meeting, 10 - 13 May 2015
- XXXV. **Reconstruction of Genome scale metabolic model of *Brevibacillus thermoruber* 423 for design of improved EPS production strategies**  
YAŞAR YILDIZ S., NİKEREL İ. E., TOKSOY ÖNER E.  
CBM11-11th Carbohydrate Bioengineering Meeting, 10 - 13 May 2015
- XXXVI. **Functional ferrofluids based on levan coated magnetite nanoparticles**  
Gaziyer V., Cebeci C. B., Morova T., ATEŞ Ö., TOKSOY ÖNER E., GENÇ S.  
Nanotech International Conference and Exhibition, Hammamet, Tunisia, 22 - 24 April 2015
- XXXVII. **Functional Ferrofluids Based on Levan Coated Magnetic Nanoparticles**  
Gaziyer V., Cebeci C., Morova T., ATEŞ Ö., TOKSOY ÖNER E., GENÇ S.  
Nanotech Tunisia 2015 International Conference, 22 - 24 April 2015
- XXXVIII. **Surface characterization of chitosan POE levan ternary blend films**  
SENNAROĞLU BOSTAN M., MUTLU E., KAZAK H., KESKİN S. S., TOKSOY ÖNER E., EROĞLU M. S.  
The 4th International Symposium on Surface and Interface of Biomaterials, 24 - 28 September 2013
- XXXIX. **Thermo mechanical and spectroscopic characterization of chitosan POE levan ternary blend films for bioactive coatings**  
SENNAROĞLU BOSTAN M., MUTLU E., KAZAK H., KESKİN S. S., TOKSOY ÖNER E., EROĞLU M. S.  
The 4th International Symposium on Surface and Interface of Biomaterials, 24 - 28 September 2013
- XL. **A novel levansucrase purified from halophilic bacteria *halomonas smyrnensis* AAD6T**  
TURANLI B., ARĞA K. Y., TOKSOY ÖNER E.  
10th Carbohydrate Bioengineering Meeting (CBM10), Prague, Czech Republic, 21 - 24 April 2013
- XLI. **LEVAN PRODUCTION BY *Halomonas* sp.**  
Kazak H., Ates O., Kucukasik F., ARĞA K. Y., Oner E. T.  
6th International Conference on Polysaccharides-Glycoscience, Prague, Czech Republic, 29 September - 01 October 2010, pp.133-134
- XLII. **Halofil kaynaklı ekzopolisakkartilerin flokulasyon performanslarının incelenmesi**  
ŞAM S., Küçükasik F., YENİGÜN O., TOKSOY ÖNER E., YÜKSELEN M. A.  
II. UlusalEkoloji ve Çevre Öğrenci Kongresi, Çanakkale, Turkey, 23 - 25 September 2010

- XLIII. Ekstremofil kaynaklı ekzopolisakkaritlerin biyoflokülant özellikleri**  
 ŞAM S., Küçükasık F., YENİGÜN O., TOKSOY ÖNER E., YÜKSELEN M. A.  
 12. Endüstriyel Kirlenme Kontrolü Sempozyumu, İstanbul, Turkey, 16 - 18 June 2010
- XLIV. New natural materials**  
 Özyegin L. S., OKTAR F. N., SALMAN S., GÜNDÜZ O., TOKSOY ÖNER E., Tüyel U.  
 14th International Biomedical Science and Technology Symposium, 11 - 13 May 2008
- XLV. Effect of bioprocess conditions on growth and alkaline protease production by halotolerant *Bacillus licheniformis* BA17**  
 Nikerel I. E., Ates O., TOKSOY ÖNER E.  
 13th European Congress on Biotechnology (ECB 13), Barcelona, Spain, 16 - 19 September 2007, vol.131
- XLVI. Construction of amylolytic nuclear petite *Saccharomyces cerevisiae* strains for bioethanol production by SSF**  
 Arslan D., Ates O., Oner E. T., Oliver S. G., Kirdar B.  
 13th European Congress on Biotechnology (ECB 13), Barcelona, Spain, 16 - 19 September 2007, vol.131
- XLVII. Exopolysaccharide production by *Halomonas* strains isolated from Turkey**  
 Kazak H., Gurleyendag B., Poli A., Oner E. T., Nicolaus B.  
 13th European Congress on Biotechnology (ECB 13), Barcelona, Spain, 16 - 19 September 2007, vol.131
- XLVIII. Production and characterization of bioceramic nanopowders of natural-biological origin**  
 Tuyel U., Oner E. T., Ozegen S., Oktar F. N.  
 13th European Congress on Biotechnology (ECB 13), Barcelona, Spain, 16 - 19 September 2007, vol.131

## Supported Projects

Hacıosmanoğlu G. G., Can Z. S., Genç S., Toksoy Öner E., Project Supported by Higher Education Institutions, Farklı Biyosorbetler ile Sucul Ortamlardan Bisfenol A Giderimi, 2018 - 2020

Hacıosmanoğlu G. G., Can Z. S., Genç S., Toksoy Öner E., Project Supported by Higher Education Institutions, Levan Biyopolimeri ile Kaplanmış Manyetik Nanoparçacık Sentezlenmesi ve Cu II Adsorpsiyon Özelliklerinin İncelenmesi, 2013 - 2017

Arğa K. Y., Toksoy Öner E., TÜBİTAK International Bilateral Joint Cooperation Program Project, Yeni nesil biyoyakıt teknolojileri için ekstremofiller, 2012 - 2016

Arğa K. Y., Toksoy Öner E., TUBITAK Project, Levan bazlı polimerlerin biyolojik aktivitelerinin *in vitro* ve *in silico* incelenmesi, 2011 - 2015

Arğa K. Y., Toksoy Öner E., TUBITAK Project, Levan Bazlı Polimerlerin Biyolojik Aktivitelerinin *In Vitro* ve *In Silico* İncelenmesi, 2012 - 2014

Toksoy Öner E., TUBITAK Project, Bioethanol - A Source of Renewable Energy from Extremophiles, 2009 - 2011

Sezer A. D., Toksoy Öner E., Akbuğa J., Kazak H., TUBITAK Project, Investigation of Potential Industrial Applications of a Novel Microbial Biopolymer, 2008 - 2010

## Metrics

Publication: 180  
 Citation (WoS): 1901  
 Citation (Scopus): 2795  
 H-Index (WoS): 26  
 H-Index (Scopus): 31