

VOLUME | ISSUE | YEAR
45 | **3** | **2021**
ISSN 1300-0152 • E-ISSN 1303-6092

TURKISH JOURNAL OF BIOLOGY

<http://journals.tubitak.gov.tr/biology/>



Published by the Scientific and
Technological Research Council of Turkey

TÜBİTAK

TURKISH JOURNAL OF BIOLOGY

Editor-in-Chief

Assistant Editor in Chief

Alaattin ŞEN, Abdullah Gül University, Turkey

Şerife AYAZ GÜNER, Abdullah Gül University, Turkey

VOLUME 45 • ISSUE 3 • 2021

ISSN 1300-0152 • E-ISSN 1303-6092

SCOPE OF JOURNAL

- The Turkish Journal of Biology is published electronically 6 times a year by the Scientific and Technological Research Council of Turkey (TÜBİTAK).
- Accepts English-language manuscripts concerning all kinds of biological processes including biochemistry and biosynthesis, physiology and metabolism, molecular genetics, molecular biology, environmental biology, microbiology, neurobiology, genomics, proteomics, molecular farming, biotechnology/genetic transformation, nanobiotechnology, bioinformatics and systems biology, cell and developmental biology, stem cell biology, and reproductive biology.
- Contribution is open to researchers of all nationalities.
- Letters to the editor reflect the opinions of other researchers on articles published in the journal.
- The editor may invite survey reviews concerning recent developments in particular areas of interest.

EDITORIAL BOARD

- Ahmet KOÇ, Inonu University, Turkey
- Ahmet ONAY, Dicle University, Turkey
- Ali ERGÜL, Ankara University, Turkey
- Ali Osman BELDÜZ, Karadeniz Technical University, Turkey
- Ana Cristina da SILVA FIGUEIRDO, University of Lisbon, Portugal
- Annarita POLI, Consiglio Nazionale delle Ricerche Istituto di Chimica Biomolecolare Comprensorio "A. Olivetti", Italy
- Armağan KOÇER, University of Twente, Netherlands Antilles
- Aslı SİLAHTAROĞLU, University of Copenhagen, Denmark
- Ataç UZEL, Ege University, Turkey
- Atalay SÖKMEN, Karadeniz Technical University, Turkey
- Aykut ÜREN, Georgetown University, U.S.A.
- Ayten NALBANT ALDANMAZ, İzmir Institute of Technology, Turkey
- Baki AKGÜL, University of Cologne, Germany
- Bekir Uğur ERGÜR, Dokuz Eylül University, Turkey
- Bektaş TEPE, Kilis 7 Aralık University, Turkey
- Belma ASLİM, Gazi University, Turkey
- Bülent GÜNDÜZ, Çanakkale Onsekiz Mart University, Turkey
- Bülent KAYA, Akdeniz University, Turkey
- Cevahir ÇOBAN, Tokyo University, Japan
- Claire REMACLE, Université de Liège, Belgium
- Devrim GÖZÜAÇIK, Sabancı University, Turkey
- Dilek TELCİ, Yeditepe University, Turkey
- Dilek Turgut BALIK, Yıldız Technical University, Turkey
- Ekrem GÜREL, Abant İzzet Baysal University, Turkey
- Elif Nur FIRAT KARALAR, Koç University, Turkey
- Engin ULUKAYA, İstinye University, Turkey
- Erdal BEDİR, İzmir Institute of Technology, Turkey
- Esra ÇAĞAÇI, İstanbul Medipol University, Turkey
- Eşref DEMİR, Antalya Bilim University, Turkey
- Fatih KOCABAŞ, Yeditepe University, Turkey
- Feride SEVERCAN, Altınbaba University, Turkey
- Fernao Castro BRAGA, Universidade Federal de Minas Gerais, Brazil
- Gizem DİNLER DOĞANAY, İstanbul Technical University, Turkey
- Gökhan SADI, Karamanoğlu Mehmetbey University, Turkey
- Hikmet GEÇKİL, İnönü University, Turkey
- Holger STARK, Heinrich Heine Universität, Germany
- Inga Marijanovic URLIC, University of Zagreb, Croatia
- İbrahim Halil KAVAKLI, Koç University, Turkey
- İhsan GÜRSEL, Bilkent University, Turkey
- İsmail TÜRKAN, Ege University, Turkey
- Jaswinder SINGH, McGill University, Canada
- Jose A PARIENTE, University of Extremadura, Spain
- Kemal GÜVEN, Dicle University, Turkey
- Kemal KAZAN, CSIRO Plant Industry, Australia
- Ken J. ISHII, Tokyo University, Japan
- Konstantinos DIMAS, University of Thessaly, Greece
- Leyla AÇIK, Gazi University, Turkey
- Lixin ZHU, State University of New York at Buffalo, U.S.A.
- Margaret BUCKINGHAM, Pasteur Institute, France
- Mario De TULLIO, University of Bari, Italy
- Mehmet Burçın MUTLU, Eskişehir Technical University, Turkey
- Mehmet Cengiz BALOĞLU, Kastamonu University, Turkey
- Mehmet İNAN, Akdeniz University, Turkey
- Mehmet TUZCU, Fırat University, Turkey
- Mehmet Yakup ARICA, Gazi University, Turkey
- Merih KIVANÇ, Anadolu University, Turkey
- Mohammad Tahir WAHEED, Quaid-i-Azam University, Pakistan
- Muhsin KONUK, Üsküdar University, Turkey
- Murat ELİBOL, Ege University, Turkey
- Murat KASAP, Kocaeli University, Turkey
- Murat KAYA, Aksaray University, Turkey
- Murat ÖZMEN, İnönü University, Turkey
- Musa KAVAS, Ondokuz Mayıs University, Turkey
- Mustafa NAZIROĞLU, Süleyman Demirel University, Turkey
- Nesrin ÖZÖREN, Boğaziçi University, Turkey
- Oğün ADEBALİ, Sabancı University, Turkey
- Özgür ŞAHİN, Bilkent University, Turkey
- Peggy G. LEMAUX, UC Berkeley, U.S.A.
- Peter J. KENNELLY, Virginia Tech University, U.S.A.
- Rajendra MEHTA, Cancer Biology IIT Research Institute, U.S.A.
- Razan ALKHOURI, University of Buffalo, U.S.A.
- Ren XU, University of Kentucky, U.S.A.
- Sandeep Kumar VERMA, SAGE University, India
- Serdar DURDAĞI, Bahçeşehir University, Turkey
- Shuyang YU, University of Iowa, U.S.A.
- Tatjana STANOJKOVIC, Institute for Oncology and Radiology of Serbia, Serbia
- Umberto GALDERISI, Università della Campania Luigi Vanvitelli, Italy
- Uygur Halis TAZEBAY, Gebze Technical University, Turkey
- Volkan SEYRANTEPE, İzmir Institute of Technology, Turkey
- Wolfgang KREIS, Friedrich Alexander Universität Erlangen, Germany
- Yan LI, University of Pennsylvania, U.S.A.
- Yusuf BARAN, İzmir Institute of Technology, Turkey
- Yusuf TATAR, University of Health Sciences, Turkey
- Zeki KAYA, Middle East Technical University, Turkey
- Zeynep Petek ÇAKAR, İstanbul Technical University, Turkey

ABSTRACTED AND INDEXED

- Science Citation Index Expanded
- PubMed
- TRDizin

CONTENTS

Crosstalk between autophagy and DNA repair systems	235
Sinem DEMİRBAĞ-SARIKAYA, Hatice ÇAKIR, Devrim GÖZÜAÇIK, Yunus AKKOÇ	
Reconstitution of Pol II (G) responsive form of the human Mediator complex	253
Murat Alper CEVHER	
Identification of differentially expressed microRNAs in primary esophageal achalasia by next-generation sequencing	262
Mahin GHOLIPOUR, Javad MIKAELI, Seyed Javad MOWLA, Mohammad Reza BAKHTIARIZADEH, Marie SAGHAEIAN JAZI, Naeme JAVID, Narges FAZLOLLAHI, Masoud KHOSHNIA, Naser BEHNAMPOUR, Abdolvahab MORADI	
Polyhydroxyalkanoate accumulation in <i>Streptomyces coelicolor</i> affected by SCO7613 gene region	275
Zeynep DEMİR ÖKSÜZ, Tuğrul DORUK, Nevin YAĞCI, Sedef TUNCA GEDİK	
Lipase from new isolate <i>Bacillus cereus</i> ATA179: optimization of production conditions, partial purification, characterization and its potential in the detergent industry	287
Elif DEMİRKAN, Aynur AYBEY ÇETİNKAYA, Maoulida ABDOU	
The promising effects of BMP2 transfected mesenchymal stem cells on human osteosarcoma	301
Ahmet Sinan SARI, Emre DEMİRÇAY, Ahmet ÖZTÜRK, Ayşen TERZİ, Erdal KARAÖZ	
Transcriptome profiling of <i>Stevia rebaudiana</i> MS007 revealed genes involved in flower development	314
Nurul Hidayah SAMSULRIZAL, Khairul Shahyidi KHADZRAN, Tamil Chelvan MEENAKSHI SUNDRAM, Zarina ZAINUDDIN, Siti Hajar Nor SHAARANI, Nur Sabrina Ahmad AZMI, Sarahani HARUN	
Identification of serum predictors of n-acetyl-l-cysteine and isoproterenol induced remodelling in cardiac hypertrophy	323
Dharaniyambigai KUBERAPANDIAN, Victor Arokia DOSS	
Linkage of nanosecond protein motion with enzymatic methyl transfer by nicotinamide N-methyltransferase	333
Yahui JING, Yiting CHENG, Fangya LI, Yuping LI, Fan LIU, Jianyu ZHANG	