

## **Prof. Ayten Tekpınar**

### **Personal Information**

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### **International Researcher IDs**

ORCID: 0000-0002-0578-5092

Yoksis Researcher ID: 23170

### **Education Information**

Post Doctorate, Pasteur Institute, Pasteur Institute, Structural Dynamics of Macromolecules, France 2020 - 2021

Doctorate, Middle East Technical University, Fen Bilimleri, Biyoloji, Turkey 2006 - 2012

Postgraduate, Middle East Technical University, Fen Bilimleri, Biyoloji, Turkey 2003 - 2006

Undergraduate, Gazi University, Turizm Fakültesi, Biyoloji, Turkey 1998 - 2002

### **Foreign Languages**

English, B2 Upper Intermediate

### **Dissertations**

Doctorate, Evolutionary relationships among Astragalus species native to Turkey , Middle East Technical University, Fen Bilimleri, Biyoloji, 2012

Postgraduate, Genetic diversity of scald (*Rhynchosporium secalis*) disease resistant and sensitive Turkish barley seed sources as determined with simple sequence repeats, Middle East Technical University, Fen Bilimleri, Biyoloji, 2006

### **Research Areas**

Life Sciences, Molecular Biology and Genetics, Plant Molecular Genetics, Natural Sciences

### **Academic Titles / Tasks**

Professor, Van Yüzüncü Yıl University, Fen Fakültesi, Moleküler Biyoloji ve Genetik Bölümü, 2022 - Continues

Associate Professor, Van Yüzüncü Yıl University, Fen Fakültesi, Moleküler Biyoloji Ve Genetik, 2017 - 2022

Assistant Professor, Van Yüzüncü Yıl University, Fen Fakültesi, Moleküler Biyoloji Ve Genetik, 2013 - 2017

Research Assistant, Middle East Technical University, Fen Fakültesi, Biyoloji, 2006 - 2012

### **Academic and Administrative Experience**

Van Yüzüncü Yıl University, Moleküler Biyoloji Ve Genetik, 2018 - Continues

## Courses

- BİTKİ BİYOLOJİSİ, Undergraduate, 2017 - 2018  
BİTKİ FİLOGENETİĞİ, Postgraduate, 2015 - 2016  
SEMİNER, Undergraduate, 2013 - 2014  
MOLEKÜLER BİYOLOJİ ve GENETİK, Undergraduate, 2013 - 2014

## Advising Theses

- Tekpınar A., Türkiye'de Yayılış Gösteren Melanoleuca Pat. Cinsine Ait Bazı Türlerin Filogenetik Analizi, Postgraduate, A.Kalmer(Student), 2017  
Tekpınar A., Türkiye'de Yayılış Gösteren Muscari Mill. Cinsine Ait Türlerin Filogenetik İlişkisinin Kloroplast DNA Bölgeleri Kullanılarak Belirlenmesi, Postgraduate, O.Yiğit(Student), 2016

## Jury Memberships

- Academic Staff Examination, Araştırma Görevlisi Alım , Fen Fak. MBG Bölümü, November, 2017  
Appointment to Academic Staff-Assistant Professorship, MBG Bölümü Araştırma Görevlisi Alım sınavı, YYU MBG Bölümü, January, 2016

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

- I. **Hymenoscyphus conscriptus & H. fucatus, newly recorded from Turkey**  
Tekpinar A., Acar I.  
MYCOTAXON, vol.134, pp.555-567, 2022 (SCI-Expanded)
- II. **New Turkish records of Hebeloma excedens and H. geminatum, and confirmation of H. celatum**  
Tekpinar A., Kalmer A., Acar İ.  
MYCOTAXON, vol.137, no.1, pp.123-134, 2022 (SCI-Expanded)
- III. **Hebeloma bingolense, a new species in section Hebeloma (Basidiomycota) from Turkey**  
Acar İ., Dizkirici A., Kalmer A., Uzun Y.  
NOVA HEDWIGIA, vol.114, no.1-2, pp.55-68, 2022 (SCI-Expanded)
- IV. **Phylogeography and phylogeny of genus Quercus L. (Fagaceae) in Turkey implied by variations of trnT((UGU))-L-(UAA)-F ((GAA)) chloroplast DNA region**  
Tekpinar A., AKTAŞ C., Kansu C., DUMAN H., KAYA Z.  
TREE GENETICS & GENOMES, vol.17, no.5, 2021 (SCI-Expanded)
- V. **Fast and efficient purification of SARS-CoV-2 RNA dependent RNA polymerase complex expressed in Escherichia coli**  
Tekpinar A., Madru C., Rosario S., Czernecki D., Bru^ Le S., Sauguet L., Delarue M.  
PLOS ONE, vol.16, no.4, pp.1-12, 2021 (SCI-Expanded)
- VI. **Fungal Systematics and Evolution: FUSE 6**  
Haelewaters D., Dizkirici A., Acar İ.  
SYDOWIA, vol.72, pp.231-356, 2020 (SCI-Expanded)
- VII. **Utility of various molecular markers in fungal identification and phylogeny**  
Tekpinar A., Kalmer A.  
NOVA HEDWIGIA, vol.109, pp.187-224, 2019 (SCI-Expanded)
- VIII. **Molecular phylogeny of Muscari (Asparagaceae) inferred from cpDNA sequences**  
Dizkirici A., Yigit O., Pinar M., Eroğlu H.  
BIOLOGIA, vol.74, no.3, pp.205-214, 2019 (SCI-Expanded)

- IX. **Resolving the position of *Astragalus borysthenicus* Klokov within the *Astragalus* L. species**  
 Karpenko N., Martyniuk V., Tyshchenko O., Tarieiev A., Tekpinar Dizkirici A., Didenko V., Kostikov I.  
 TURKISH JOURNAL OF BOTANY, vol.42, no.5, pp.623-635, 2018 (SCI-Expanded)
- X. **MOLECULAR PHYLOGENY OF TRITICUM AND AEGLIOPS GENERA BASED ON ITS AND MATK SEQUENCE DATA**  
 Dizkirici A., Kansu C., ÖNDE S.  
 PAKISTAN JOURNAL OF BOTANY, vol.48, no.1, pp.143-153, 2016 (SCI-Expanded)
- XI. **Phylogenetic relationships between *Oxytropis* DC. and *Astragalus* L. species native to an Old World diversity center inferred from nuclear ribosomal ITS and plastid matK gene sequences**  
 Tekpinar A., KARAMAN ERKUL S., AYTAÇ Z., KAYA Z.  
 TURKISH JOURNAL OF BIOLOGY, vol.40, no.1, pp.250-263, 2016 (SCI-Expanded)
- XII. **Phylogenetic relationships among native *Oxytropis* species in Turkey using the trnL intron, trnL-F IGS, and trnV intron cpDNA regions**  
 Tekpinar A., KARAMAN ERKUL S., AYTAÇ Z., KAYA Z.  
 TURKISH JOURNAL OF BOTANY, vol.40, no.5, pp.472-479, 2016 (SCI-Expanded)
- XIII. **A molecular phylogeny of *Salvia euphratica* sensu lato (*Salvia* L., Lamiaceae) and its closely related species with a focus on the section Hymenophase**  
 Dizkirici A., Celep F., Kansu C., Kahraman A., DOĞAN M., KAYA Z.  
 Plant Systematics and Evolution, vol.301, no.10, pp.2313-2323, 2015 (SCI-Expanded)
- XIV. **Understanding taxonomic position of local endemic *Agropyron deweyi* (Poaceae) using morphological characters and sequences of nuclear and chloroplast DNA regions**  
 Pinar M., Dizkirici A., YIGIT O.  
 BIOLOGIA, vol.70, no.10, pp.1307-1317, 2015 (SCI-Expanded)
- XV. **Comparative molecular phylogenetics of *Astragalus* L. sections from Turkey with New World *Astragalus* species using nrDNA ITS sequences**  
 Dizkirici A., Ekici M., KAYA Z.  
 PLANT SYSTEMATICS AND EVOLUTION, vol.300, no.1, pp.163-175, 2014 (SCI-Expanded)
- XVI. **Phylogenetic relationships among *Triticum* L. and *Aegilops* L. species as genome progenitors of bread wheat based on sequence diversity in trnT-F region of chloroplast DNA**  
 Dizkirici A., Kansu C., ÖNDE S., Birsin M., Özgen M., KAYA Z.  
 GENETIC RESOURCES AND CROP EVOLUTION, vol.60, no.8, pp.2227-2240, 2013 (SCI-Expanded)
- XVII. **Phylogenetic relationships of *Elymus* L. and related genera (Poaceae) based on the nuclear ribosomal internal transcribed spacer sequences Elymus L. ve akraba cinslerin (Poaceae) nükleär ribozomal iç transkripsiyonu aralayıcı dizisi kullanılarak filogenetik akrabalıkları**  
 Dizkirici A., KAYA Z., Cabi E., DOĞAN M.  
 Turkish Journal of Botany, vol.34, no.6, pp.467-478, 2010 (SCI-Expanded)
- XVIII. **Barley germplasms developed for scald disease resistance exhibited a high level of genetic diversity based on SRAP markers SRAP belirteçlerinin yaprak lekesi hastalığına dirençlilik için geliştirilmiş arpa gen kaynaklarında ortaya çıkan yüksek genetik çeşitlilik**  
 Dizkirici A., KAYA Z., Güren H. E., Budak H.  
 Turkish Journal of Biology, vol.34, no.3, pp.271-279, 2010 (SCI-Expanded)

## Articles Published in Other Journals

- I. **Confirmation of *Hebeloma salicicola* (Basidiomy- cota) from Türkiye**  
 Tekpinar A., Acar İ., Kalmer A.  
 Austrian Journal of Mycology, vol.31, pp.89-97, 2024 (Peer-Reviewed Journal)
- II. **Agaricus micromegethus, a new record for Turkish Mycobiota**  
 ACAR İ., DİZKIRICI A.  
 Anatolian Journal of Botany, vol.7, no.2, pp.128-130, 2023 (Peer-Reviewed Journal)

- III. An Overview of the Relationship Between Artificial Intelligence and Law in Forensic Medicine**  
Görentaş M. B., Uçkan T., Ayata F., Tekpinar A.  
Euroasia Journal of Mathematics, Engineering, Natural & Medical Sciences, vol.10, no.28, pp.61-76, 2023  
(Peer-Reviewed Journal)
- IV. Comparison of Two DNA Barcoding Regions for Molecular Identification of Some *Helvella* Species from Türkiye**  
Terman S., Akçay M. E., Tekpinar A.  
MANTAR DERGİSİ, vol.13, no.-, pp.111-118, 2022 (Peer-Reviewed Journal)
- V. Molecular and Morphological Identification of *Melanoleuca cinereifolia* from Türkiye**  
Kalmer A., Tekpinar A., Acar İ.  
MANTAR DERGİSİ, vol.13, no.2, pp.134-140, 2022 (Peer-Reviewed Journal)
- VI. A New Record for Turkish Mycobiota from Selim (Kars) District**  
Acar İ., Uzun Y., Kalmer A., Tekpinar A., Öğün Y.  
MANTAR DERGİSİ, vol.12, no.1, pp.65-70, 2021 (Peer-Reviewed Journal)
- VII. Morphologic and Molecular Diagnosis of Some *Leucoagaricus* Species and Revealing a New Record from Turkey**  
Tekpinar A., Acar İ., Kalmer A.  
The Journal of Fungus, vol.10, pp.143-150, 2019 (Peer-Reviewed Journal)
- VIII. Phylogenetic and Taxonomic Studies on *Cortinarius caerulescens* (Schaeff.) Fr. a New Record for Turkish Mycota**  
Kalmer A., Acar İ., Dizkırıcı A.  
The Journal of Fungus, vol.10, no.1, pp.8-16, 2019 (Peer-Reviewed Journal)
- IX. *Suillellus amygdalinus*, a new species record for Turkey from Hakkari Province**  
Acar İ., Uzun Y., Keleş A., Tekpinar A.  
Anatolian Journal of Botany, vol.3, no.1, pp.25-27, 2019 (Peer-Reviewed Journal)
- X. Morphological and Molecular Characterization of *Hebeloma subtortum* (Hymenogastraceae), a New Record Macrofungus from Bingöl Province, Turkey**  
Dizkırıcı A., Acar İ., Kalmer A., Uzun Y.  
KASTAMONU UNIVERSITY JOURNAL OF FORESTRY FACULTY, vol.19, no.1, pp.1-10, 2019 (ESCI)
- XI. Phylogeny of Some *Melanoleuca* Species (Fungi: Basidiomycota) in Turkey and Identification of *Melanoleuca angelesiana* A.H. Sm. As a First Record**  
Kalmer A., Acar İ., Dizkırıcı A.  
Kastamonu Univ., Journal of Forestry Faculty, vol.18, no.3, pp.314-326, 2018 (Peer-Reviewed Journal)
- XII. Morphology and Phylogeny Reveal a New Record *Gyromitra* for Turkish Mycobiota**  
ACAR İ., KALMER A., UZUN Y., TEKPINAR A.  
MANTAR DERGİSİ, vol.9, no.2, pp.176-181, 2018 (Peer-Reviewed Journal)
- XIII. Morphology and Phylogeny Reveal a New Record *Gyromitra* for Turkish Mycobiota**  
Acar İ., Kalmer A., Uzun Y., Dizkırıcı A.  
MANTAR DERGİSİ, vol.9, no.2, pp.176-181, 2018 (Peer-Reviewed Journal)
- XIV. Van İlinde Bulunan *Centaurea* Cinsine Ait Beş Türün Moleküler Analizi ve *Centaurea depressa*'nın Taksonomik Pozisyonunun Belirlenmesi**  
Dizkırıcı A., Koroglu Z.  
SÜLEYMAN DEMİREL ÜNİVERSİTESİ FEN-EDEBİYAT FAKÜLTESİ SOSYAL BİLİMLER DERGİSİ, vol.22, no.1, pp.226-231, 2018 (Peer-Reviewed Journal)
- XV. Phylogenetic relationships and taxonomical positions of two new records *Melanoleuca* species from Hakkari province, Turkey**  
Acar İ., Dizkırıcı A., Kalmer A., Uzun Y.  
Biological Diversity and Conservation, vol.10, no.3, pp.85-93, 2017 (Peer-Reviewed Journal)
- XVI. *Centaurea* Cinsine Ait Beş Türün trnT-L-F cpDNA Bölgesi Kullanılarak Filogenetik İlişkilerinin Belirlenmesi**  
Kalmer A., Dizkırıcı A.

- Cumhuriyet Science Journal, vol.34, no.8, pp.52-59, 2017 (Peer-Reviewed Journal)
- XVII. **Molecular phylogenetics of some Orchis species (Orchidaceae) native to Turkey using nuclear and chloroplast DNA sequences**  
Dizkirici A., İşler S., Yigit O.  
GAZI UNIVERSITY JOURNAL OF SCIENCE, vol.30, no.2, pp.35-43, 2017 (ESCI)
- XVIII. **trnL İntron ve trnL-F Bölgeleri ile Van İlinde Bulunan Orkide (Orchidaceae) Türlerinin Filogenetik İlişkisinin Belirlenmesi**  
Dizkirici A., İşler S., Yiğit O.  
Yüzüncü Yıl Üniversitesi Fen Bilimleri Enstitüsü Dergisi, vol.21, no.2, pp.83-91, 2016 (Peer-Reviewed Journal)
- XIX. **Dizkirici A Isler S Yigit O 2016 trnL İntron ve trnL F Bölgeleri ile Van İlinde Bulunan Orkide Orchidaceae Türlerinin Filogenetik İlişkisinin Belirlenmesi Yüzüncü Yıl Üniversitesi Fen Bilimleri Enstitüsü Dergisi 21 2 24 32 Van**  
DİZKIRICI A., İŞLER S., YİĞİT O.  
Yüzüncü Yıl Üniversitesi Fen Bilimleri Enstitüsü Dergisi, vol.21, no.(2), pp.24-32, 2016 (Peer-Reviewed Journal)
- XX. **Microsatellite (SSR) variation in Barley germplasm and its potential use for marker assisted selection in scald resistance breeding**  
Dizkirici A.  
International journal of Integrative Biology, vol.4, pp.9-15, 2008 (Peer-Reviewed Journal)

### Refereed Congress / Symposium Publications in Proceedings

- I. **A molecular study of the genus Muscari Mill. s.lat. (Asparagaceae, Hyacinthinae)**  
Tekpinar A.  
Botany 2020, Alabama, United States Of America, 27 - 31 July 2020, pp.1
- II. **Phylogenetic Analyses of Edible Fungi Species Tricholoma caligatum and Tricholoma populinum**  
Aldemir Ş. S., Dizkirici A., Acar İ.  
International Agricultural Science Congress, Van, Turkey, 9 - 12 May 2018, pp.43
- III. **A New Record Species of Suillellus Murrill (Suillellus amygdalinus (Thiers) Vizzini, Simonini & Gelardi) in Hakkari Province, Turkey**  
Acar İ., Uzun Y., KELEŞ A., Dizkirici A.  
I. International Agricultural Science Congress, Van, Turkey, 9 - 12 May 2018, pp.466
- IV. **Morphological and Molecular Analyses of Edible Fungus Species; Hebeloma mesopheum**  
Kalmer A., Dizkirici A., Acar İ.  
I. International Agricultural Science Congress, Van, Turkey, 9 - 12 May 2018, pp.28
- V. **Phylogenetic assessment of Melanoleuca species (Fungi: Basidiomycota) in Turkey and identification of Melanoleuca angelesiana as a first record**  
Kalmer A., Acar İ., Dizkirici A.  
4th INTERNATIONAL CONGRESS ON APPLIED BIOLOGICAL SCIENCES, Eskişehir, Turkey, 3 - 05 May 2018, pp.21
- VI. **Morphological and molecular characterization of four fungal Hebeloma species and identification of Hebeloma subtortum as a new record**  
Dizkirici A., Acar İ., Kalmer A., Uzun Y.  
7. International Congress on Molecular Biology and Biotechnology, Konya, Turkey, 25 - 27 April 2018, pp.60
- VII. **Morphological and Molecular Characterization of Three New Records Melanoleuca Species in Hakkari Province, Turkey**  
ACAR İ., DİZKIRICI A., KALMER A., UZUN Y.  
1st International Eurasia Mycology Congress, 3 - 05 July 2017
- VIII. **Morphological and Molecular Characterization of Three Melanoleuca Species in Hakkari Province, Turkey**  
Acar İ., Dizkirici A., Kalmer A., Uzun Y.  
1st International Eurasia Mycology Congress, Manisa, Turkey, 3 - 05 July 2017, pp.216

- IX. **Morphological and Molecular Characterization of Three New Records Melanoleuca Species in Hakkari Province, Turkey**  
Acar İ., Dizkırıcı A., Kalmer A., Uzun Y.  
1st International Eurasia Mycology Congress, Manisa, Turkey, 3 - 05 July 2017, pp.216
- X. **Molecular Phylogeny of Three New Records of Melanoleuca Pat. Species in Turkey**  
DİZKIRICI A., KALMER A., ACAR İ., UZUN Y.  
International DNA Day and Genome Congress, 24 - 28 April 2017
- XI. **UNDERSTANDING MOLECULAR PHYLOGENY OF NINE ORCHIS L. SPECIES NATIVE TO TURKEY USING NUCLEAR DNA SEQUENCE**  
Dizkırıcı A., İşler S., Yiğit O.  
INTERNATIONAL DNA DAY AND GENOME CONGRESS, Kırşehir, Turkey, 24 - 28 April 2017, pp.145
- XII. **Molecular Phylogeny of Three New Records of Melanoleuca Pat. Species in Turkey**  
Dizkırıcı A., Kalmer A., Acar İ., Uzun Y.  
International DNA Day and Genome Congress, Kırşehir, Turkey, 24 - 28 April 2017, pp.47
- XIII. **New Additional to Discinaceae**  
ACAR İ., DİZKIRICI A., KALMER A., UZUN Y., AKATA I.  
International Symposium on Biodiversity and Edible Wild Species, 3 - 05 April 2017
- XIV. **A New Additional to Discinaceae**  
Acar İ., Dizkırıcı A., Kalmer A., Uzun Y.  
International Symposium on Biodiversity and Edible Wild Species, Antalya, Turkey, 3 - 05 April 2017, pp.288
- XV. **A Study on Muscari Mill. (Asparagaceae) Genus Distributed in Turkey**  
Pınar S. M., Eroğlu H., Dizkırıcı A.  
International Conference on Biological Sciences-ICBS, Konya, Turkey, 21 - 23 October 2016, pp.22
- XVI. **Türkiye'de Yayılış Gösteren Melanoleuca Cinsine ait Bazı Türlerin Morfolojik ve Moleküler Karakterizasyonu**  
Kalmer A., Dizkırıcı A., Acar İ., Uzun Y.  
Ulusal Moleküler Biyoloji ve Biyoteknoloji Kongresi, Konya, Turkey, 18 - 21 July 2016, pp.66
- XVII. **Van İlinde Yayılış Gösteren Dokuz Salep (Orchis) Türünün Filogenetik İlişkisinin Kloroplast DNA Bölgesi Kullanılarak Belirlenmesi**  
Yiğit O., İşler S., Dizkırıcı A.  
Ulusal Moleküler Biyoloji ve Biyoteknoloji Kongresi, Konya, Turkey, 18 - 21 July 2016, pp.96
- XVIII. **Kloroplast trnL intron, trnL-F IGS ve trnV intron bölgelerinin Türkiye Oxytropis türlerinde filogenetik ilişkiye anlamak İçin kullanılabilirliği**  
Dizkırıcı A.  
1. Ulusal Bitki Biyolojisi Kongresi, Bolu, Turkey, 2 - 04 September 2015, pp.1
- XIX. **Lokal Endemik Agropyron deweyi Á. Löve (Poaceae) Türünün Taksonomik Hiyerarşisinin Morfolojik Karakterler ve Nükleär/Kloroplast DNA Bölge Dizileri Kullanılarak Sorgulanması**  
Dizkırıcı A., YİĞİT O., Pınar S. M.  
4. Ulusal Moleküler Biyoloji ve Biyoteknoloji Kongresi, Afyon, Turkey, 21 - 24 August 2015, pp.41
- XX. **Molecular phylogeny of Triticum and Aegilops genera based on complete sequences of ITS rDNA gene**  
Dizkırıcı A.  
The Third International Symposium on the Biology of Rare and Endemic Plant Species, Antalya, Turkey, 19 - 23 April 2014, pp.39
- XXI. **Phylogenetic relationships among some taxa of the genus Salvia**  
Dizkırıcı A.  
The Third International Symposium on Biology of Rare and Endemic Plants, Antalya, Turkey, 19 - 23 April 2014, pp.124
- XXII. **Magnitude and pattern of genetic diversity Quercus cerris subsp. cerris natural populations and the role of natural hybridization**  
Dizkırıcı A.

- International Union of Forest Research Organizations(IUFRO)-Genetics of Fagaceae and Nothofagaceae, Talence, France, 9 - 12 October 2012, pp.33
- XXIII. **Genetic diversity patterns and relationship among closely related *Quercus infectoria*, *Quercus pubescens* and *Quercus virginiana* studied in oak-hybrid rich areas of Turkey**  
Dizkırıcı A.  
21th International Symposium Biodiversity and Evolutionary Biology of the German Botanical Society, Mainz, Germany, 16 - 19 September 2012, pp.41
- XXIV. **Phylogenetic relationships between three sections of *Astragalus* genus (Incani DC., Hypoglottidei DC., and Dissitiflori DC.) and their comparisons with neo-*Astragalus* group based on ITS nrDNA region**  
Dizkırıcı A.  
The Second International Symposium on the Biology of Rare and Endemic Plant Species, Muğla, Turkey, 24 - 27 April 2012, pp.4
- XXV. **Molecular phylogeny of *Triticum* and *Aegilops* genera based on partial sequences of chloroplast DNA matK gene**  
Dizkırıcı A.  
The Second International Symposium on the Biology of Rare and Endemic Plant Species, Muğla, Turkey, 24 - 27 April 2012, pp.15
- XXVI. **Genetics of Turkish oaks: Importance of conservation. The Second International Symposium on the Biology of Rare and Endemic Plant Species**  
Dizkırıcı A.  
The Second International Symposium on the Biology of Rare and Endemic Plant Species, Muğla, Turkey, 24 - 27 April 2012, pp.1
- XXVII. **Phylogenetic relations of three *Astragalus* sections based on analysis of the plastid matK gene and screening position of neo-*Astragalus* within old world *Astragalus* group**  
Dizkırıcı A.  
The Second International Symposium on the Biology of Rare and Endemic Plant Species, Muğla, Turkey, 24 - 27 April 2012, pp.32
- XXVIII. **Genetic analysis of the 'Dry' trait in *Sorghum bicolor***  
Dizkırıcı A.  
In Plant & Animal Genomes XIX Conference, San Diego, United States Of America, 15 - 19 January 2011, pp.353
- XXIX. **Determination of phylogenetic and evolutionary structure within *Quercus* genus that are native to Turkey**  
Dizkırıcı A.  
International Symposium on the Biology of Rare and Endemic Plant Species, Muğla, Turkey, 26 - 29 May 2010, pp.67-68
- XXX. **Determination of phylogenetic relationships within *Salvia euphratica* complex & its closely related species by using internal transcribed spacer (ITS) region of nuclear ribosomal DNA**  
Dizkırıcı A.  
International Symposium on the Biology of Rare and Endemic Plant Species, Muğla, Turkey, 26 - 29 May 2010, pp.49
- XXXI. **Determination of phylogenetic relationships within *Oxytropis* DC genus by using internal transcribed spacer (ITS) region of nuclear ribosomal DNA**  
Dizkırıcı A.  
International Symposium on the Biology of Rare and Endemic Plant Species, Muğla, Turkey, 26 - 29 May 2010, pp.25-26
- XXXII. **Identification of *Aegilops* L. and *Triticum* L. species based on chloroplast DNA**  
Dizkırıcı A.  
International Symposium on the Biology of Rare and Endemic Plant Species, Muğla, Turkey, 26 - 29 May 2010, pp.48
- XXXIII. **Phylogenetic relationships between some taxa of *Salvia* genus by using cpDNA region from trnT**

#### (UGU) to trnF (GAA)

Dizkırıcı A.

International Symposium on the Biology of Rare and Endemic Plant Species, Muğla, Turkey, 26 - 29 May 2010,  
pp.68

#### XXXIV. Sequence diversity in the nuclear ribosomal internal transcribed spacer of *Elymus* and related genera (Poaceae: Triticeae) and its implication in speciation

Dizkırıcı A.

4th International Symposium on Health Informatics and Bioinformatics, Ankara, Turkey, 16 - 18 April 2009, pp.1

## Supported Projects

- Özgökçe F., Tekpınar A., Project Supported by Higher Education Institutions, Türkiye'de Yayılış Gösteren Silene L. Cinsine Ait Bazı Endemik ve Nadir Taksonların DNA Barkodlaması ve Filogenetik Analizi, 2024 - Continues
- Tekpınar A., KARGILI E., Project Supported by Higher Education Institutions, Van ve çevresinde yayılış gösteren bazı Rosa L türlerinin DNA barkodlaması ve filogenetik analizi, 2023 - Continues
- Tekpınar A., KAHRAMAN A., Project Supported by Higher Education Institutions, Türkiyede Yayılış Gösteren Rubia L Cinsinin Moleküler Sistematiği, 2023 - Continues
- Tekpınar A., Akçay M. E., ALDEMİR Ş. S., Project Supported by Higher Education Institutions, Türkiyede Yetişen Helvella L. Türlerinin Morfolojik ve Moleküler Karakterizasyonu, 2022 - Continues
- Tekpınar A., Acar İ., Kalmer A., Project Supported by Higher Education Institutions, Bingöl Yördesinde Yetişen Nitrofilik Mantarların Moleküler Yöntemlerle Belirlenmesi ve Karakterizasyonları, 2022 - Continues
- Tekpınar A., Kahraman A., Şenol Deniz F. S., Doğan H. M., Çölgeçen H., Büyükkartal H. N., Erdoğan Orhan İ., Topal N., TUBITAK Project, Türkiye'de Yayılış Gösteren Asperula Sensu Lato (Rubiaceae) Cinsinin Taksonomik Revizyonu, Moleküler Filogenisi, Ekolojik Modellemesi, Lox Enzim İnhibisyonu Ve Antioksidan Aktivitesi , 2023 - 2026
- Tekpınar A., TUBITAK Project, Türkiye'de yayılış gösteren Helvella türlerinin moleküler taksonomisinde DNA barkod bölgelerinin belirlenmesi, 2024 - 2025
- Tekpınar A., ALDEMİR Ş. S., Project Supported by Higher Education Institutions, Türkiyede Yayılış Gösteren Tricholoma (Fr) Staude Cinsine Ait Bazı Türlerin Filogenetik Karakterizasyonları, 2018 - 2019
- Tekpınar A., Kalmer A., Acar İ., Project Supported by Higher Education Institutions, Leucoagaricus Cinsine Ait Bazı Mantar Türlerinin Filogenetik İlişkilerinin Belirlenmesi, 2018 - 2019
- Tekpınar A., Project Supported by Higher Education Institutions, Türkiye'de Bulunan Farklı Mantar Türlerinin Moleküler Karakterizasyonu ve Yeni Kayıtların Tanımlanması, 2018 - 2019
- Tekpınar A., Uzun Y., Acar İ., Kalmer A., Project Supported by Higher Education Institutions, Türkiyede Yayılış Gösteren Hebeloma Cinsine Ait Bazı Türlerin Morfolojik ve Moleküler Karakterizasyonu ile Filogenetik İlişkilerinin Belirlenmesi, 2017 - 2019
- Tekpınar A., KALMER A., Kalmer A., Project Supported by Higher Education Institutions, Türkiye'de Yayılış Gösteren Melanoleuca Pat. Cinsine Ait Bazı Türlerin Filogenetik Analizi, 2017 - 2017
- Tekpınar A., Project Supported by Higher Education Institutions, Centaurea Cinsine Ait Beş Farklı Türün trnLF cpDNA Bölgesi Kullanılarak Karakterize Edilmesi, 2016 - 2017
- Tekpınar A., İşler S., Project Supported by Higher Education Institutions, Van'da yayılış gösteren ve Salep yapımında kullanılan Orchis L. (Orkide) cinsine ait türlerin filogenetik ilişkilerinin farklı Kloroplast ve Nükleer DNA bölge sekansları kullanılarak belirlenmesi, 2015 - 2017
- Tekpınar A., TUBITAK Project, Van YYÜ Kampüsünde Doğal Olarak Yayılış Gösteren Centaurea Cinsine Ait Bazı Türlerin Morfolojik Ve Moleküler Karakterizasyonu, 2016 - 2016
- Tekpınar A., Project Supported by Higher Education Institutions, Türkiye'de Yayılış Gösteren Muscari Mill. Cinsine Ait Türlerin Filogenetik İlişkisinin Kloroplast DNA Bölgeleri Kullanılarak Belirlenmesi, 2015 - 2016
- Tekpınar A., Pınar S. M., TUBITAK Project, Türkiye'de yayılış gösteren Muscari Mill. cinsine ait türlerin farklı bölge DNA dizileri kullanılarak moleküler filogenetiginin belirlenmesi, 2014 - 2016
- Tekpınar A., Pınar S. M., Project Supported by Higher Education Institutions, Lokal Endemik Agropyron deweyi A. Löve Türünün Kloroplast ve Nükleer DNA Bölgeleri Kullanılarak Taksonomik ve Filogenetik İlişkisinin Belirlenmesi, 2015 -

2015

Tekpinar A., Project Supported by Higher Education Institutions, Turkiyede yayilis gosteren Salvia cinsine ait bazi tur ve varyetelerin kloroplast ve genomik DNA bolgeleri kullanilarak filogenetik iliskisinin belirlenmesi, 2013 - 2014

Tekpinar A., TUBITAK Project, Kunduru-1149 x Cham-1 melezinden gelistirilen F6 populasyonunda sarı pas hastaligina dayanıklılık RGA'ların (Dayanıklı Gen Analoyları) belirlenmesi ve islah programında kullanılması: Makarnalık bugdayda sarı pasa dayanıklı genlerin tanimlanması, 2004 - 2006

## **Memberships / Tasks in Scientific Organizations**

Molecular Biology and Genetics Society, Member, 2015 - Continues

## **Scientific Refereeing**

Kastamonu Üniversitesi Orman Fakültesi Dergisi, National Scientific Refreed Journal, June 2018

Yüzüncü Yıl Üniversitesi Tarım Bilimleri, National Scientific Refreed Journal, March 2018

Project Supported by Higher Education Institutions, January 2018

Turkish Journal of Botany, SCI Journal, September 2017

Turkish Journal of Botany, SCI Journal, July 2017

Nordic Journal of Botany, SCI Journal, April 2017

TUBITAK Project, September 2014

TUBITAK Project, January 2014

## **Metrics**

Publication: 82

Citation (WoS): 94

Citation (Scopus): 122

H-Index (WoS): 6

H-Index (Scopus): 7

## **Congress and Symposium Activities**

1st International Eurasia Mycology Congress, Attendee, Manisa, Turkey, 2017

International DNA Day and Genome Congress, Attendee, Kırşehir, Turkey, 2017

International Symposium on Biodiversity and Edible Wild Species (BEWS), Attendee, Antalya, Turkey, 2017

The Third International Symposium on Biology of Rare and Endemic Plants, Attendee, Turkey, 2014

Genetics of Fagaceae and Nothofagaceae, Attendee, France, 2012

21th International Symposium Biodiversity and Evolutionary Biology of the German Botanical Society, Attendee, Germany, 2012

The Second International Symposium on the Biology of Rare and Endemic Plant Species, Attendee, Muğla, Turkey, 2012

In Plant & Animal Genomes XIX Conference, Attendee, California, United States Of America, 2011

International Symposium on the Biology of Rare and Endemic Plant Species, Attendee, Turkey, 2010

4th International Symposium on Health Informatics and Bioinformatics, Attendee, Ankara, Turkey, 2009

## **Scholarships**

2214 - Yurt Dışı Arastirma Burs Programı, TUBITAK, 2010 - Continues

## **Awards**

Tekpınar A., TÜBA Bilimsel Telif ve Çeviri Eser Ödülleri Programı (TEÇEP), TÜRKİYE BİLİMLER AKADEMİSİ (TÜBA), April 2015

## **Non Academic Experience**

Carnegie Museum of Natural History, Molecular Biology Lab

International Research Fellowship Programme, Plant Genome Mapping Lab, University of Georgia, Athens/Atlanta, USA