

Prof. Dr. İNCİ ZEHRA TOGAN

Kişisel Bilgiler

E-posta: togan@metu.edu.tr

Web: <https://avesis.metu.edu.tr/togan>

Yönetilen Tezler

TOGAN İ. Z., Genetic structure of modern and ancient swordfish populations from coasts of Turkey, Doktora, E.YÜNCÜ(Öğrenci), 2017

TOGAN İ. Z., Genetic diversity of gazelles (*gazella marica* and *gazella gazella*) in southeast Turkey: With a special emphasis on ongoing conservation studies of *gazella marica* in Turkey, Yüksek Lisans, F.DİLАН(Öğrenci), 2015

TOGAN İ. Z., Ancient dna isolation and mitochondrial dna analysis of human samples from Çemi-alo Sirtı, Batman in Southeast Anatolia, Yüksek Lisans, R.YAKA(Öğrenci), 2015

TOGAN İ. Z., A short fragment of ancient DNA and its use in determination of sheep mitochondrial dna haplogroups in Southeast Anatolia, Yüksek Lisans, N.DİLŞAD(Öğrenci), 2013

TOGAN İ. Z., Revealing the history of Anatolian sheep domestication by using retrovirus integrations, Yüksek Lisans, İ.CİHAN(Öğrenci), 2013

TOGAN İ. Z., Genetic diversity of sheep breeds focusing on conservation research in Turkey, Doktora, S.CAN(Öğrenci), 2012

TOGAN İ. Z., Surveillance of prion protein (PrP) gene polymorphisms in Turkish native sheep breeds, Yüksek Lisans, B.UZUN(Öğrenci), 2012

TOGAN İ. Z., MtDNA based genetic diversity of native sheep breeds and Anatolian mouflon (*Ovis gmelinii Anatolica*) in Turkey, Yüksek Lisans, S.DEMİRCİ(Öğrenci), 2012

TOGAN İ. Z., Bioinformatic analyses in microsatellite-based genetic diversity of Turkish sheep breeds, Yüksek Lisans, H.ACAR(Öğrenci), 2010

TOGAN İ. Z., Genotyping of beta-casein, kappa-casein and beta-lactoglobulin genes in turkish native cattle breeds and efforts to delineate BCM-7 on human PBMC, Doktora, H.DİNÇ(Öğrenci), 2009

TOGAN İ. Z., Reassessment of genetic diversity in native turkish sheep breeds with large numbers of microsatellite markers and mitochondrial DNA (MTDNA), Yüksek Lisans, Ş.ANIL(Öğrenci), 2009

TOGAN İ. Z., Mitochondrial DNA (MTDNA) haplogroup composition in Turkish sheep breeds, Yüksek Lisans, E.YÜNCÜ(Öğrenci), 2009

TOGAN İ. Z., Camera trapping large mammals in yenice forest habitats: A feasibility study for camera trapping large mammals in Yenice forests, Turkey, Doktora, Ö.EMRE(Öğrenci), 2008

TOGAN İ. Z., Polymorphism of prolactin (PRL), diacylglycerol acyltransferase (DGAT-1) and bovine solute carrier family 35 member 3 (SLC35A3) genes in native cattle breeds and its implication for Turkish cattle breeding, Yüksek Lisans, E.ŞEYMA(Öğrenci), 2007

TOGAN İ. Z., Comparative analyses for the central asian contribution to Anatolian gene pool with reference to Balkans, Doktora, C.CANER(Öğrenci), 2006

TOGAN İ. Z., Effect of traditional starter cultures on quality of cheese, Yüksek Lisans, F.KAYAGİL(Öğrenci), 2006

TOGAN İ. Z., An extended study on the Alu insertion polymorphisms in Anatolian human population, Yüksek Lisans, C.ŞEKERYAPAN(Öğrenci), 2005

TOGAN İ. Z., Mitochondrial DNA (MTDNA) sequence analyses of Kangal dogs in Turkey, Yüksek Lisans, Ç.GÖKÇEK(Öğrenci), 2005

TOGAN İ. Z., Genetic diversity of native and crossbreed sheep breeds in Anatolia, Doktora, E.KOBAN(Öğrenci), 2004

TOGAN İ. Z., Combined effects of the 4-nonylphenol and fish kairomones on the survival, morphology and life history

traits of *Daphnia magna straus*, Yüksek Lisans, H.ELİF(Öğrenci), 2002

TOGAN İ. Z., CTTV loci in Turkish and Western Central Asian populations and their forensic values, Yüksek Lisans, G.ÇETİNKAYA(Öğrenci), 2002

TOGAN İ. Z., Database of sheep breeds in Turkey, Yüksek Lisans, S.CAN(Öğrenci), 2002

TOGAN İ. Z., Alkylphenols in two rivers of Turkey and assessment of nonylphenol bioaccumulation leading to histological and biochemical changes in the liver of rainbow trout, Doktora, C.UĞUZ(Öğrenci), 2001

TOGAN İ. Z., 9-bp deletion, alu insertion and microsatellite polymorphisms in Anatolia and Central Asian Turks, Yüksek Lisans, S.İÇENER(Öğrenci), 2001

TOGAN İ. Z., Genetic identity of Anatolian Shepherd Dog (ASD) population using microsatellites, Yüksek Lisans, E.KOBAN(Öğrenci), 2001

TOGAN İ. Z., Ros1, RAG1, RAG3' and IGF2 RFLP analysis of some hotchery rainbow trout (*oncorhynchus mykiss*) populations in Turkey, Yüksek Lisans, C.CANER(Öğrenci), 2001

TOGAN İ. Z., Spectroscopic analysis of the livers in rainbow trout (*oncorhynchus mykiss*) exposed to nonylphenol, Yüksek Lisans, G.ÇAKMAK(Öğrenci), 2001

TOGAN İ. Z., The status of gray wolf (*Canis lupus L. 1758*) brown bear (*Ursus arctos L. 1758*) and evrasian lynx (*Lynx lynx L.1758*) in Turkey and recommendation for effective convercation programs, Yüksek Lisans, Ö.EMRE(Öğrenci), 2001

TOGAN İ. Z., DNA isolation and PCR amplification from sheep samples obtained by non-destructive sampling, Yüksek Lisans, C.BEKPEN(Öğrenci), 2001

TOGAN İ. Z., An Archaeometric study on the iron age plant samples from Patnos (Ağrı), Yüksek Lisans, K.ÖZDEMİR(Öğrenci), 1999

TOGAN İ. Z., Genetic differentiation in Turkish broum trout (*Salmo trutta L.*) populations as revealed by protein polymorphism, Yüksek Lisans, E.PLAN(Öğrenci), 1999

TOGAN İ. Z., A preliminary study on genetic differentiation among Turkish brown trout (*Salmo trutta L.*) populations as revealed by RFLP analysis of PCR amplified mitochondrial DNA segments, Yüksek Lisans, F.GEZGİN(Öğrenci), 1999

TOGAN İ. Z., Alu insertion polymorphisms in Anatolia, Yüksek Lisans, F.ÖZBAŞ(Öğrenci), 1998

TOGAN İ. Z., The Genetic structure of Anatolian Turkish population based on fifteen loci, Doktora, A.ERGÜVEN(Öğrenci), 1997

TOGAN İ. Z., Morphological and genetic variability among four populations of broun trout (*salma trutta L.*) in Turkey, Yüksek Lisans, A.ERDİNÇ(Öğrenci), 1996

TOGAN İ. Z., Distribution of 6LO I genotypes among normal individuals, cancer patients and diabetic patients in Turkey, Yüksek Lisans, A.YILMAZ(Öğrenci), 1996

TOGAN İ. Z., A study on the structures of natural trout populations in Turkey, Yüksek Lisans, A.ZEHRA(Öğrenci), 1995

TOGAN İ. Z., A Study on theredcell enzyme and blood group polymorphisms in Turkish populations, Yüksek Lisans, İ.DERELİ(Öğrenci), 1994

TOGAN İ. Z., The Red cell enzyme and blood group polymorphisms in Turkey, Yüksek Lisans, A.ERGÜVEN(Öğrenci), 1993

TOGAN İ. Z., Molecular events in the activation of cell cycle, Yüksek Lisans, D.DEDEOĞLU(BİLGİN)(Öğrenci), 1992

TOGAN İ. Z., Electrophoretic analysis of genetic variability in the house fly (*musca domestica L.*), Yüksek Lisans, Ş.KOCABAŞ(Öğrenci), 1989

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. Demography of swordfish (*Xiphias gladius Linneus*) populations from the coasts of Turkey, based on mitochondrial DNA and microsatellites
Yuncu E., Acan S. C., ONAR V., Karakulak F. S., GÖKOĞLU M., Alicli T. Z., Chiriboga F., Togan I., Ozer F.
JOURNAL OF FISH BIOLOGY, cilt.99, sa.1, ss.37-48, 2021 (SCI-Expanded)
- II. Y-Chromosome Polymorphisms in 12 Native, Karagul, Karacabey Merino Breeds from Turkey and Anatolian Mouflon (*Ovis gmelini anatolica*)
PARMAKSIZ A., Oymak A., Yuncu E., Demirci S., KOBAN BAŞTANLAR E., ÜNAL E. Ö., Togan I., Ozer F.
KAFKAS UNIVERSITESI VETERINER FAKULTESI DERGİSİ, cilt.24, sa.6, ss.821-828, 2018 (SCI-Expanded)

- III. Archaeogenetics of Late Iron Age Cemalo Srt, Batman: Investigating maternal genetic continuity in north Mesopotamia since the Neolithic**
Yaka R., Birand A., Yilmaz Y., Caner C., Acan S. C., Gunduzalp S., Parvizi P., Ozdogan A. E., Togan I., SOMEL M. AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY, cilt.166, sa.1, ss.196-207, 2018 (SCI-Expanded)
- IV. The Demographic Development of the First Farmers in Anatolia**
Kilinc G. M., Omrak A., Ozer F., Gunther T., Büyükkarakaya A. M., Bicakci E., Baird D., Donertas H. M., Ghalichi A., Yaka R., et al. CURRENT BIOLOGY, cilt.26, sa.19, ss.2659-2666, 2016 (SCI-Expanded)
- V. Growth hormone (GH), prolactin (PRL), and diacylglycerol acyltransferase (DGAT1) gene polymorphisms in Turkish native cattle breeds**
ÜNAL E. Ö., Kepenek E. S., Dinc H., Ozer F., Sonmez G., TOGAN İ. Z., SOYSAL M. I. TURKISH JOURNAL OF ZOOLOGY, cilt.39, sa.5, ss.734-748, 2015 (SCI-Expanded)
- VI. Mitochondrial DNA Diversity of Modern, Ancient and Wild Sheep (*Ovis gmelinii anatolica*) from Turkey: New Insights on the Evolutionary History of Sheep**
Demirci S., Bastanlar E. K., Dagtas N. D., PiŞKİN E., ENGİN A., Ozer F., Yuncu E., Dogan S. A., TOGAN İ. Z. PLOS ONE, cilt.8, sa.12, 2013 (SCI-Expanded)
- VII. Comparative study of three simple molecular approaches in search of mtDNA haplogroup identification of domestic sheep**
Yuncu E., Demirci S., Bastanlar E. K., Dogan S. A., Tasdemir U., Togan I. SMALL RUMINANT RESEARCH, cilt.114, sa.1, ss.64-71, 2013 (SCI-Expanded)
- VIII. Beta-casein A1/A2, kappa-casein and beta-lactoglobulin polymorphisms in Turkish cattle breeds**
Dinc H., Ozkan E., Koban E., Togan I. ARCHIV FÜR TIERZUCHT-ARCHIVES OF ANIMAL BREEDING, cilt.56, ss.650-657, 2013 (SCI-Expanded)
- IX. Genetic Structure and Variation of Van Cats**
ALTUNOK V., Yüksek N., Berkman C. C., Agaoglu Z. T., Togan I. BIOCHEMICAL GENETICS, cilt.49, ss.511-522, 2011 (SCI-Expanded)
- X. The wildcat *Felis silvestris* in northern Turkey: assessment of status using camera trapping**
Can O. E., KANDEMİR İ., Togan I. ORYX, cilt.45, sa.1, ss.112-118, 2011 (SCI-Expanded)
- XI. Effects of 4-nonylphenol, fish predation and food availability on survival and life history traits of *Daphnia magna straus***
BEKLİOĞLU M., AKKAŞ S. B., Ozcan H. E., Bezirci G., Togan I. ECOTOXICOLOGY, cilt.19, sa.5, ss.901-910, 2010 (SCI-Expanded)
- XII. Effects of Nonylphenol on Growth Parameters and Antioxidant Defense System in Japanese Quails (*Coturnix japonica*)**
Avci G., Uguz C., BAYRAM İ., ERDOĞAN M., KÜÇÜKKURT İ., Akbulut M. D., ÖZDEMİR M., LENGER Ö. F., Iscan M., Togan I. KAFKAS UNIVERSITESI VETERINER FAKULTESI DERGİSİ, cilt.16, sa.4, ss.537-546, 2010 (SCI-Expanded)
- XIII. Camera trapping of large mammals in Yenice Forest, Turkey: local information versus camera traps**
Can O. E., Togan I. ORYX, cilt.43, sa.3, ss.427-430, 2009 (SCI-Expanded)
- XIV. Genetic relationship between Kangal, Akbash and other dog populations**
Koban E., Gokcek-Sarac C., Acan S. C., Savolainen P., TOGAN İ. Z. DISCRETE APPLIED MATHEMATICS, cilt.157, sa.10, ss.2335-2340, 2009 (SCI-Expanded)
- XV. The Asian contribution to the Turkish population with respect to the Balkans: Y-chromosome perspective**
Berkman C. C., TOGAN İ. Z. DISCRETE APPLIED MATHEMATICS, cilt.157, sa.10, ss.2341-2348, 2009 (SCI-Expanded)
- XVI. Alu insertion polymorphisms and an assessment of the genetic contribution of Central Asia to Anatolia with respect to the Balkans**
Berkman C. C., Dinc H., Sekeryapan C., Togan I.

- AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY, cilt.136, sa.1, ss.11-18, 2008 (SCI-Expanded)
- XVII. **17 beta-estradiol induced compositional, structural and functional changes in rainbow trout liver, revealed by FT-IR spectroscopy: A comparative study with nonylphenol**
Cakmak G., Togan I., Sevencan F.
AQUATIC TOXICOLOGY, cilt.77, sa.1, ss.53-63, 2006 (SCI-Expanded)
- XVIII. **Allele frequencies for ten A/u insertion polymorphisms in Anatolian population**
Dinc H., Togan I.
JOURNAL OF FORENSIC SCIENCES, cilt.50, sa.5, ss.1221-1222, 2005 (SCI-Expanded)
- XIX. **Evolutionary relationship among three native and two crossbreed sheep breeds of Turkey: preliminary results**
Soysal M., Koban E., Ozkan E., Altunok V., Bulut Z., Nizamlioglu M., Togan I.
REVUE DE MEDECINE VETERINAIRE, cilt.156, sa.5, ss.289-293, 2005 (SCI-Expanded)
- XX. **Genetic evidence for the distinctness of Kangal dogs**
Altunok V., Koban E., Chikhi L., Schaffer A., Pedersen N., Nizamlioglu M., Togan I.
BULLETIN OF THE VETERINARY INSTITUTE IN PULAWY, cilt.49, sa.2, ss.249-254, 2005 (SCI-Expanded)
- XXI. **Accumulation of nonylphenol in Gold fish and Suckermouth catfish in the semi static aquarium system**
Uguz C., Dagcan A., Iscan M., Togan I.
INDIAN VETERINARY JOURNAL, cilt.81, sa.5, ss.581-583, 2004 (SCI-Expanded)
- XXII. **Status and management of brown bears in Turkey**
Can O., Togan I.
URSUS, cilt.15, sa.1, ss.48-53, 2004 (SCI-Expanded)
- XXIII. **FT-IR spectroscopic analysis of rainbow trout liver exposed to nonylphenol**
Cakmak G., Togan I., Uguz C., Sevencan F.
APPLIED SPECTROSCOPY, cilt.57, sa.7, ss.835-841, 2003 (SCI-Expanded)
- XXIV. **The bioaccumulation of nonyphenol and its adverse effect on the liver of rainbow trout (*Onchorynchus mykiss*)**
Uguz C., Iscan M., Erguvan A., Isgor B., Togan I.
ENVIRONMENTAL RESEARCH, cilt.92, sa.3, ss.262-270, 2003 (SCI-Expanded)
- XXV. **Developmental genetics and physiology of sex differentiation in vertebrates**
Uguz C., Iscan M., Togan I.
ENVIRONMENTAL TOXICOLOGY AND PHARMACOLOGY, cilt.14, ss.9-16, 2003 (SCI-Expanded)
- XXVI. **Alkylphenol concentrations in two rivers of Turkey**
Uguz C., Togan I., Eroglu Y., Tabak I., Zengin M., Iscan M.
ENVIRONMENTAL TOXICOLOGY AND PHARMACOLOGY, cilt.14, ss.87-88, 2003 (SCI-Expanded)
- XXVII. **Turkish population data on the CTTV STR loci**
Cetinkaya G., Ulkuer U., Togan I.
JOURNAL OF FORENSIC SCIENCES, cilt.48, sa.1, ss.218, 2003 (SCI-Expanded)
- XXVIII. **DNA diversity and population admixture in Anatolia**
Di Benedetto G., Erguvan A., Stenico M., Castri L., Bertorelle G., Togan I., Barbujani G.
AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY, cilt.115, sa.2, ss.144-156, 2001 (SCI-Expanded)
- XXIX. **Some of the frequently used biochemical values of serum and plasma in three different populations of Anatolian shepherd dog**
Altunok V., Maden M., Nizamlioglu M., Togan I.
REVUE DE MEDECINE VETERINAIRE, cilt.152, sa.3, ss.261-264, 2001 (SCI-Expanded)
- XXX. **Red blood cell enzyme biochemical polymorphism in Anatolian shepherd dog**
Altunok V., Nizamlioglu M., Erguvan A., Togan I.
REVUE DE MEDECINE VETERINAIRE, cilt.150, sa.7, ss.625-628, 1999 (SCI-Expanded)
- XXXI. **Turkish population data on the HLA-DQ alpha, LDLR, GYPA, HBGG, D7S8, and GC loci**
Vural B., Atlioglu E., Kolusayin O., Togan I., Buyukdevrim S., Ozcelik T.
INTERNATIONAL JOURNAL OF LEGAL MEDICINE, cilt.111, sa.1, ss.43-45, 1998 (SCI-Expanded)

- XXXII. **The new geopolitics a Central Asia and its borderlands** - Banuazizi,A, Weiner,M
Togan I.
JOURNAL OF ASIAN STUDIES, cilt.55, sa.3, ss.698-699, 1996 (SSCI)
- XXXIII. **ALLELLE FREQUENCIES OF MP6D-9 AND GATT MARKERS IN 32 TURKISH CYSTIC-FIBROSIS FAMILIES**
OZGUC M., YILMAZ E., ERDEM H., COSKUN T., OZCELIK U., TOGAN I., GOCMEN A., AYTER S., OZALP I.
CLINICAL GENETICS, cilt.45, sa.5, ss.266-268, 1994 (SCI-Expanded)
- XXXIV. **IN THE SUBJUNCTIVE MODE - EPILEPSY NARRATIVES IN TURKEY**
GOOD B., GOOD M., TOGAN I., ILBARS Z., GUVENER A., GELISEN I.
SOCIAL SCIENCE & MEDICINE, cilt.38, sa.6, ss.835-842, 1994 (SSCI)
- XXXV. **NOVEL ATTRACTANTS OF GALLERIA-MELLONELLA L (LEPIDOPTERA-PYRALIDAE-GALLERIINAE)**
TURKER L., TOGAN I., ERGEZEN S., OZER M.
APIDOLOGIE, cilt.24, sa.4, ss.425-430, 1993 (SCI-Expanded)

Düger Dergilerde Yayınlanan Makaleler

- I. **MTaxi: A comparative tool for taxon identification of ultra low coverage ancient genomes**
Atağ G., VURAL K. B., KAPTAN D., Özkan M., Koptekin D., Sağlıcan E., Doğramacı S., Köz M., Yılmaz A., Söylev A., et al.
Open Research Europe, cilt.2, 2023 (Scopus)

Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar

- I. **Archaeogenomic Insights into Anatolian Demographic History During the Holocene**
Atakuman Ç., Birand Özsoy A. C., Bilgin C. C., Erdal Y. S., Büyükkarakaya A. M., Götherström A., Gökçümen Ö., Gündüzalp S., Kılınç G. M., Koktekin D., et al.
MolBiyoKon '17, İstanbul, Türkiye, 8 - 10 Eylül 2017
- II. **Archaeogenomic analysis of ancient Anatolians: first genetic indication for Neolithic cultural diffusion in the Near East**
SOMEL M., Kılinc G. M., Ozer F., Omrak A., Yaka R., Donertas M., Dagtas N. D., Yuncu E., Koptekin D., Büyükkarakaya A. M., et al.
85th Annual Meeting of the American-Association-of-Physical-Anthropologists, Georgia, Amerika Birleşik Devletleri, 13 - 16 Nisan 2016, cilt.159, ss.297-298
- III. **Two Distinct Anchovy Forms from the North Eastern Mediterranean Inferred by the Analyses of Geometric Morphometry Otolith Fourier Creatin Kinase Loci and Microsatellites**
KARAHAN A., Borsa P., GÜCÜ A. C., KANDEMİR İ., ÖZKAN ÜNAL E., Ak örek Y., Acan S. C., Koban E., Togan İ.
Species assemblages, dispersal and connectivity Workshop, Synthesis on knowledge on genetic connectivity in Mediterranean and Black Sea, June 11-13th, 2012 Institut d'Estudis Catalans, Barcelona, Spain, 11 - 13 Haziran 2012
- IV. **FTIR spectroscopic analysis of rainbow trout liver exposed to 17 beta-estradiol**
Severcan F., Togan I., Cakmak G.
49th Annual Meeting of the Biophysical-Society, California, Amerika Birleşik Devletleri, 12 - 16 Şubat 2005, cilt.88

Desteklenen Projeler

- TOGAN İ. Z., Yükseköğretim Kurumları Destekli Proje, FEN BİLİMLERİ ENSTİTÜSÜ/LİSANSÜSTÜ TEZ PROJESİ, 2014 - 2015
- TOGAN İ. Z., Yükseköğretim Kurumları Destekli Proje, FEN BİLİMLERİ ENSTİTÜSÜ/LİSANSÜSTÜ TEZ PROJESİ, 2014 - 2014
- TOGAN İ. Z., Yükseköğretim Kurumları Destekli Proje, FEN BİLİMLERİ ENSTİTÜSÜ/LİSANSÜSTÜ TEZ PROJESİ, 2014 -

2014

TOGAN İ. Z., Yükseköğretim Kurumları Destekli Proje, FEN BİLİMLERİ ENSTİTÜSÜ/LİSANSÜSTÜ TEZ PROJESİ, 2014 - 2014

TOGAN İ. Z., SAATOĞLU F. D., Yükseköğretim Kurumları Destekli Proje, TÜRKİYE'DE İĞDIR CİVARINDA YENİ OLUŞTURULMUŞ OLAN GAZELLA SUBGUTTUROSA KOLONİNİN GENETİK VARYASYONUNUN MİKROSATELİTLERLE SAPTANMASI, 2013 - 2013

TOGAN İ. Z., Ekşi E., Dağtaş N. D., Yükseköğretim Kurumları Destekli Proje, "Arkeolojik alanlardan çıkarılmış koyun kemiklerinden elde edilen aDNA kullanılarak evcil koyun evrimini anlamak", 2013 - 2013

TOGAN İ. Z., ÖZGENÇİL İ. K., Yükseköğretim Kurumları Destekli Proje, AKDENİZ VE EGE DENİZİNDE YAŞAYAN KILIÇBALIĞI POPULASYONLARININ GENETİK YAPISINI MİTOKONDRIYAL DNA ANALİZİ YAPILARAK İNCELENMESİ, 2013 - 2013

TOGAN İ. Z., YUNCÜ E., Yükseköğretim Kurumları Destekli Proje, TÜRKİYE'DE BULUNAN ANADOLU MANDASINA AİT ÖRNEKLERİN MİKROSATELİT BELİRTEÇLERİ KULLANILARAK GENETİK KARAKTERİZASYONUN YAPILMASI, 2013 - 2013

TOGAN İ. Z., EKŞİ E., Yükseköğretim Kurumları Destekli Proje, DENİZSEL TROİA KÜLTÜRÜ DÖNEMİNDE BULUNAN KOYUN KEMİKLERİNİN ANTİK DNA YÖNTEMLERİ İLE ARAŞTIRILMASI VE GENETİK ÇEŞİTLİLİĞİNİN BELİRLENMESİ, 2013 - 2013

TOGAN İ. Z., YAKA R., Yükseköğretim Kurumları Destekli Proje, İNSAN mtDNA SEKANSLARI İLE ANADOLU'DA BULUNAN GENETİK ÇEŞİTLİLİĞİN ANALİZİ, 2013 - 2013

TOGAN İ. Z., Yükseköğretim Kurumları Destekli Proje, Anadolu Koyunlarında Gözlenecek Y Kromozomuna Dayalı Polimorfizm Aracılığıyla Koyunlarda Göçlerin Anlaşılmamasına Katkıda Bulunmak, 2012 - 2012

TOGAN İ. Z., Yükseköğretim Kurumları Destekli Proje, Hayvan Kemiklerinden Antik Dna İzole Etmek İçin Labaratuvar Kurulması.komana Arkeolojik Araştırma Projesi Kazlarından Çıkarılmış Koyun Örneklerinden Antik Dna Elde Edilmesi Ve Dna'ya Dayalı Mtdna Haplogrup Tayini, 2011 - 2011

Metrikler

Yayın: 41

Atıf (WoS): 930

Atıf (Scopus): 861

H-İndeks (WoS): 14

H-İndeks (Scopus): 12