

Prof. Mehmet Kuran

Personal Information

Email: mkuran@omu.edu.tr

Web: <https://avesis.omu.edu.tr/mkuran>

International Researcher IDs

ScholarID: 5QFBjX8AAAAJ

ORCID: 0000-0002-5139-1721

Publons / Web Of Science ResearcherID: AAD-4567-2021

ScopusID: 6603436351

Yoksis Researcher ID: 2288

Education Information

Doctorate, University of Aberdeen, England 1992 - 1995

Postgraduate, Ondokuz Mayıs University, Fen Bilimleri Enstitüsü, Zooteknik (Yıl) (Tezli), Turkey 1988 - 1991

Undergraduate, Ondokuz Mayıs University, Ziraat Fakültesi, Zooteknik Bölümü, Turkey 1984 - 1988

Dissertations

Doctorate, Studies on bovine granulosa cells in culture, University of Aberdeen, 1995

Postgraduate, Makina ile sağım şartlarında, Jersey sığırlarında süt akış hızı ile süt verimi ve sağım süresi arasındaki ilişkiler, Ondokuz Mayıs University, Fen Bilimleri Enstitüsü, Zooteknik (Yıl) (Tezli), 1991

Academic Titles / Tasks

Professor, Ondokuz Mayıs University, Ziraat Fakültesi, Tarımsal Biyoteknoloji Bölümü, 2010 - Continues

Professor, Ondokuz Mayıs University, Ziraat Fakültesi, Zooteknik Bölümü, 2008 - 2010

Professor, Tokat Gaziosmanpaşa University, Ziraat Fakültesi, Zooteknik Bölümü, 2005 - 2008

Associate Professor, Ondokuz Mayıs University, Ziraat Fakültesi, Zooteknik Bölümü, 1998 - 2005

Assistant Professor, Ondokuz Mayıs University, Ziraat Fakültesi, Zooteknik Bölümü, 1996 - 1998

Research Assistant, Ondokuz Mayıs University, Ziraat Fakültesi, Zooteknik Bölümü, 1990 - 1996

Research Assistant, Ondokuz Mayıs University, Fen Bilimleri Enstitüsü, 1989 - 1990

Academic and Administrative Experience

Ondokuz Mayıs University, 2010 - Continues

Ondokuz Mayıs University, 2016 - 2020

Ondokuz Mayıs University, 2016 - 2018

Ondokuz Mayıs University, 2008 - 2013

Tokat Gaziosmanpaşa University, 2005 - 2008

Ondokuz Mayıs University, 2000 - 2000

Courses

Üreme Fizyolojisi, Undergraduate, 2017 - 2018, 2016 - 2017, 2015 - 2016

Hayvansal Üretimde Biyoteknoloji, Undergraduate, 2016 - 2017

Hayvan İslahi, Undergraduate, 2016 - 2017, 2015 - 2016

Hayvansal Biyoteknoloji, Undergraduate, 2015 - 2016

Advising Theses

Mehmet K., Doğum ağırlığının süften kesim sonrası besiye alınan kuzularda canlı ağırlık, karkas, kas lifi ve et kalitesi üzerine etkileri, Doctorate, E.ŞİRİN(Student), 2009

Mehmet K., Koyunlarda gebeliğin 30 ile 80. günleri arasında farklı seviyelerde beslemenin kuzuların doğum sonrası kas lifi çeşidi ve sayısına etkisi, Postgraduate, U.ŞEN(Student), 2008

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Muscle cellular characteristics of male kids from Turkish indigenous goat breeds**
Şen U., ŞİRİN E., Kuran M.
SMALL RUMINANT RESEARCH, vol.202, 2021 (SCI-Expanded)
- II. **In vitro maturation of bovine oocytes may using royal jelly as protein source in the culture media**
ŞİRİN E., Kuran M.
LARGE ANIMAL REVIEW, vol.27, no.3, pp.135-141, 2021 (SCI-Expanded)
- III. **Effects of omega-3 and omega-6 fatty acids on some reproductive parameters in ewes**
Soydan E., Kuran M., Ocak N., YILDIZ S., ULUTAŞ Z.
LARGE ANIMAL REVIEW, vol.26, no.6, pp.329-336, 2020 (SCI-Expanded)
- IV. **Murat production characteristics of Turkish native breeds: II. meat quality, fatty acid, and cholesterol profile of lambs**
AKSOY Y., Cicek U., Şen U., ŞİRİN E., Uğurlu M., ÖNENÇ A., Kuran M., ULUTAŞ Z.
ARCHIVES ANIMAL BREEDING, vol.62, no.1, pp.41-48, 2019 (SCI-Expanded)
- V. **Genetic trends of body weight and some scanning traits of Karayaka lambs**
ULUTAŞ Z., Aksoy Y., Sahin A., Sirin E., Sen U., Kuran M.
INDIAN JOURNAL OF ANIMAL RESEARCH, vol.52, no.8, pp.1119-1123, 2018 (SCI-Expanded)
- VI. **Low incubation temperature successfully supports the in vitro bovine oocyte maturation and subsequent development of embryos**
Şen U., Kuran M.
ASIAN-AUSTRALASIAN JOURNAL OF ANIMAL SCIENCES, vol.31, no.6, pp.827-834, 2018 (SCI-Expanded)
- VII. **Meat production characteristics of Turkish native breeds: I. Fattening, slaughter and carcass traits of lambs**
Aksoy Y., Ugurlu M., Onenc A., Sirin E., Sen U., Cicek U., Ulutas Z., Kuran M.
SOUTH AFRICAN JOURNAL OF ANIMAL SCIENCE, vol.48, no.4, pp.665-672, 2018 (SCI-Expanded)
- VIII. **The effect of calving season on reproductive performance of Jersey cows Utjecaj sezone teljenja na reproduktivne karakteristike Jersey krava**
Soydan E., Kuran M.
Mljekarstvo, vol.67, no.4, pp.297-304, 2017 (SCI-Expanded)
- IX. **The relationship between muscle fiber characteristics and some meat quality parameters in Turkish native sheep breeds**
ŞİRİN E., AKSOY Y., Uğurlu M., ÇIÇEK Ü., ÖNENÇ A., ULUTAŞ Z., Şen U., Kuran M.
SMALL RUMINANT RESEARCH, vol.150, pp.46-51, 2017 (SCI-Expanded)
- X. **The effect of maternal nutrition level during the periconception period on fetal muscle development and plasma hormone concentrations in sheep**
Sen U., Sirin E., Yildiz S., Aksoy Y., Ulutas Z., Kuran M.

- ANIMAL, vol.10, no.10, pp.1689-1696, 2016 (SCI-Expanded)
- XI. **The effect of maternal nutrition level during mid-gestation on postnatal muscle fibre composition and meat quality in lambs**
Sen U., Sirin E., Ensoy U., Aksoy Y., Ulutas Z., Kuran M.
ANIMAL PRODUCTION SCIENCE, vol.56, no.5, pp.834-843, 2016 (SCI-Expanded)
- XII. **The effect of macromolecule and growth factor combinations on in vitro development of bovine embryos**
KOÇYİĞİT A., Çevik M., ŞEN U., Kuran M.
TÜRKISH JOURNAL OF VETERINARY & ANIMAL SCIENCES, vol.39, no.3, pp.308-313, 2015 (SCI-Expanded)
- XIII. **Can Sequential Human Embryo Culture Media be Used in Bovine in vitro Embryo Culture?**
Çevik M., Koçyiğit A., Şen U., Kuran M.
KAFKAS UNIVERSITESI VETERINER FAKULTESI DERGİSİ, vol.20, no.1, pp.149-153, 2014 (SCI-Expanded)
- XIV. **Estimates of (co)variance components for direct and maternal effects on birth weight of Karayaka lambs**
Ulutas Z., Sirin E., Aksoy Y., Sahin A., Kuran M.
TROPICAL ANIMAL HEALTH AND PRODUCTION, vol.45, no.4, pp.953-956, 2013 (SCI-Expanded)
- XV. **Growth performance, carcass and meat quality of Karayaka female lambs born in different seasons**
Şen U., Kuran M., Ensoy U.
ARCHIV FÜR TIERZUCHT-ARCHIVES OF ANIMAL BREEDING, vol.56, pp.315-327, 2013 (SCI-Expanded)
- XVI. **The effect of maternal nutritional status during mid-gestation on placental characteristics in ewes**
Sen U., Sirin E., Kuran M.
ANIMAL REPRODUCTION SCIENCE, vol.137, no.1-2, pp.31-36, 2013 (SCI-Expanded)
- XVII. **Effects of Serum, Gonadotropins, Epidermal Growth Factor and Estradiol 17-Beta on Cumulus Expansion and Nuclear Maturation of Bovine Oocytes**
Çevik M., Şen U., Koçyiğit A., Soydan E., Kuran M.
KAFKAS UNIVERSITESI VETERINER FAKULTESI DERGİSİ, vol.17, no.6, pp.1009-1014, 2011 (SCI-Expanded)
- XVIII. **Fattening performance, slaughter, carcass and meat quality traits of Karayaka lambs**
Şen U., Sirin E., Ulutas Z., Kuran M.
TROPICAL ANIMAL HEALTH AND PRODUCTION, vol.43, no.2, pp.409-416, 2011 (SCI-Expanded)
- XIX. **The Effect of Birth Types on Growth Curve Parameters of Karayaka Lamb**
Ulutas Z., Sezer M., Aksoy Y., Sirin E., Sen U., Kuran M., Akbas Y.
JOURNAL OF ANIMAL AND VETERINARY ADVANCES, vol.9, no.9, pp.1384-1388, 2010 (SCI-Expanded)
- XX. **The influence of pre- and post-mating protein supplementation on reproductive performance in ewes maintained on rangeland**
Ocak N., ÇAM M. A., Kuran M.
SMALL RUMINANT RESEARCH, vol.64, no.1-2, pp.16-21, 2006 (SCI-Expanded)
- XXI. **The effect of high dietary protein levels during late gestation on colostrum yield and lamb survival rate in singleton-bearing ewes**
Ocak N., ÇAM M. A., Kuran M.
SMALL RUMINANT RESEARCH, vol.56, no.1-3, pp.89-94, 2005 (SCI-Expanded)
- XXII. **Shearing pregnant ewes to improve lamb birth weight increases milk yield of ewes and lamb weaning weight**
ÇAM M. A., Kuran M.
ASIAN-AUSTRALASIAN JOURNAL OF ANIMAL SCIENCES, vol.17, no.12, pp.1669-1673, 2004 (SCI-Expanded)
- XXIII. **GnRH agonist treatment on day 12 post-mating to improve reproductive performance in goats**
ÇAM M. A., Kuran M.
SMALL RUMINANT RESEARCH, vol.52, no.1-2, pp.169-172, 2004 (SCI-Expanded)
- XXIV. **The effect of GnRH administration on plasma progesterone and reproductive performance in ewes**
ÇAM M. A., Kuran M., Selcuk E.
TÜRKISH JOURNAL OF VETERINARY & ANIMAL SCIENCES, vol.28, no.6, pp.1065-1070, 2004 (SCI-Expanded)
- XXV. **Effects of a single injection of hCG or GnRH agonist on day 12 post mating on fetal growth and**

- reproductive performance of sheep**
ÇAM M. A., Kuran M.
ANIMAL REPRODUCTION SCIENCE, vol.80, no.1-2, pp.81-90, 2004 (SCI-Expanded)
- XXVI. Fetal growth and reproductive performance in ewes administered GnRH agonist on day 12 post-mating**
ÇAM M. A., Kuran M., Yildiz S., Selcuk E.
Animal Reproduction Science, vol.72, no.1-2, pp.73-82, 2002 (SCI-Expanded)
- XXVII. Development, amino acid utilization and cell allocation in bovine embryos after in vitro production in contrasting culture systems**
Kuran M., Robinson J., Brown D., McEvoy T.
Reproduction, vol.124, no.1, pp.155-165, 2002 (SCI-Expanded)
- XXVIII. Effects of Time Spent Near Mothers Postpartum on the Behaviour of Ewes and Lambs; and on the Growth Performance of Lambs in Karayaka Sheep Karayaka'larda Kuzuların Doğum Sonrası Anaları İle Birlikte Bulunma Sürelerinin Koyun ve Kuzu Davranişi İle Kuzuların Gelişmesine Etkileri**
ÇAM M. A., Kuran M., Selçuk E.
Turkish Journal of Veterinary and Animal Sciences, vol.23, no.SUPPL. 2, pp.335-341, 1999 (SCI-Expanded)
- XXIX. Effect of Macroscopic Classification of Bovine Ovarian Follicles on Steroidogenic Activities of Granulosa Cells in vitro Siğir Ovaryum Folliküllerinin Makroskopik Olarak Siniflandırılmasının Granulosa Hücrelerinin in Vitro Steroidogenik Aktivitelerine Etkisi**
Kuran M.
Turkish Journal of Veterinary and Animal Sciences, vol.23, no.3, pp.197-203, 1999 (SCI-Expanded)

Articles Published in Other Journals

- I. **Determination of 70 kDa Proteins for Different Temperatures in Cattle Oocytes Matured in vitro**
Bener L., KURAN M.
Black Sea Journal of Engineering and Science, pp.112-116, 2019 (Peer-Reviewed Journal)
- II. **Heat Shock Proteins and In Vitro Embryo**
bener l., yaşar r., KURAN M.
Black Sea Journal of Agriculture, vol.1, no.3, pp.89-93, 2018 (Peer-Reviewed Journal)
- III. **Recent approaches in pregnancy nutrition of slaughter animals**
KOP BOZBAY C., OCAK N., KURAN M.
Anadolu Tarım Bilimleri Dergisi, vol.30, no.2, pp.207-213, 2015 (Peer-Reviewed Journal)
- IV. **DNA Methylation Patterns in Epigenetic Context of Inheritance**
TOPARSLAN E., MERCAN L., KURAN M.
Hayvansal Üretim, vol.56, no.2, pp.38-42, 2015 (Peer-Reviewed Journal)
- V. **Effect of lamb birth weight on fiber number and type of semitendinosus muscle**
ŞİRİN E., AKSOY Y., ŞEN U., ULUTAŞ Z., KURAN M.
Anadolu Tarım Bilimleri Dergisi, vol.26, no.1, pp.63-67, 2011 (Peer-Reviewed Journal)
- VI. **Differential steroidogenic response of granulosa cells from different regions within a bovine follicle to FSH stimulation in vitro**
Kuran M.
Turkish Journal of Veterinary and Animal Sciences, vol.21, no.6, pp.507-511, 1997 (Scopus)
- VII. **The response of bovine granulosa cells to different gonadotrophins in culture**
Kuran M., Hutchinson J. M., Broadbent P. J.
Animal Reproduction Science, vol.45, no.1-2, pp.1-12, 1996 (Scopus)
- VIII. **Bovine granulosa cell culture for assessment of potency and specificity of antibodies to pregnant mares' serum gonadotrophin**
Kuran M., Broadbent P. J., Hutchinson J. M.
European Journal of Endocrinology, vol.134, no.4, pp.497-500, 1996 (Scopus)

IX. DOĞUM ÖNCESİ KUZU ÖLÜMLERİ

ÇAM M. A., OLFAZ M., KURAN M.

OMÜ ZİRAAT FAKÜLTESİ DERGİSİ, 1996 (Peer-Reviewed Journal)

Books & Book Chapters

I. Genetik Islah Stratejileri

ULUTAŞ Z., KURAN M.

in: Çiftlik Hayvanlarının Genetik İslahı, Soysal Mehmet İhsan, Editor, nobel akademik yayıncılık, Ankara, pp.59-96, 2022

Refereed Congress / Symposium Publications in Proceedings

I. The Effect of Environmental Temperatures on Maturation of Anatolian Buffalo Oocytes

ŞEN U., KURAN M.

International Congress on Domestic Animal Breeding, Genetics and Husbandry-2018 (ICABGEH-18), 26 - 28 September 2018

II. Determination of 70 kda proteins in cattle oocytes matured different culture temperatures in vitro.

bener l, ŞEN U., KURAN M.

International Congress on Domestic Animal Breeding, Genetics and Husbandry, 26 - 28 September 2018, pp.156-159

III. Decreased ambient temperature during IVM do not influence on nuclear maturation of Anatolian Buffalo oocytes

Şen U., Kuran M.

European Biotechnology Congress, Athens, Greece, 26 - 28 April 2018, vol.280

IV. Low incubation temperature during in vitro maturation decrease antioxidant enzyme activity of bovine oocyte and embryo

ŞEN U., KURAN M.

8th Balkan Animal Science Conference Balnimalcon, 6 - 08 September 2017, vol.1, pp.180

V. The Effect of Birth Weight to Muscle Fiber Type at Karayaka Female Lambs

ŞİRİN E., ŞEN U., AKSOY Y., ULUTAŞ Z., KURAN M.

8th Balkan Animal Science Conference Balnimalcon, Prizren, Serbia, 6 - 08 October 2017

VI. Characterization of muscle fibers in Turkish native goat breeds

ŞİRİN E., ŞEN U., Soydan E., Kuran M.

European Biotechnology Congress, Dubrovnik, Croatia, 25 - 27 May 2017, vol.256

VII. Characterisation of muscle fibres in Turkish native goat breeds

ŞİRİN E., ŞEN U., SOYDAN E., KURAN M.

European Biotechnology Congress 2017, 25 - 27 May 2017, vol.1, pp.45

VIII. The Effect of Maternal Parity on Placental Characteristics in Akkaraman Ewes

ŞİRİN E., ŞEN U., ÖNDER H., KURAN M.

International Conference on Agriculture, Forest, Food Sciences and Technologies (ICAFOF), Nevşehir, Turkey, 15 - 17 May 2017, vol.1, pp.483

IX. The effect of PMSG or FSH applications on Estrus Ratio in Akkaraman Ewes

ŞEN U., ŞİRİN E., KURAN M.

International Conference on Agriculture, Forest, Food Sciences and Technologies, Nevşehir, Turkey, 15 - 17 May 2017, vol.1, pp.481

X. The effect of PMSG or FSH applications on estrus ratio in Akkaraman ewe

ŞEN U., ŞİRİN E., KURAN M.

International Conference on Agriculture, Forest, Food Sciences and Technologies, 2017, 15 - 17 May 2017, vol.1,

pp.481

- XI. **The effect of Maternal Parity on Placental Characteristics in Akkaraman Sheep**
ŞİRİN E., ŞEN U., ÖNDER H., KURAN M.
International Conference on Agriculture, Forest, Food Sciences and Technologies, Nevşehir, Turkey, 15 - 17 May 2017, vol.1, pp.483
- XII. **Determination of muscle fiber types of native sheep breeds in Turkey**
ŞİRİN E., ULUTAŞ Z., AKSOY Y., ÖNENÇ A., ÇİÇEK Ü., UĞURLU M., KURAN M.
International Balkan Animal Science Conference, 3 - 06 June 2015
- XIII. **Effect of incubation temperature during maturation and antioxidants in embryo culture on developmental competence of bovine oocytes**
ŞEN U., KURAN M.
International Balkan Animal Science Conference, 3 - 06 June 2015
- XIV. **Bazı yerli koyun ırklarının karkas etlenme ve yağlanması durumunun SEUROP sisteminde karşılaştırılması**
AKSOY Y., ULUTAŞ Z., ÖNENÇ A., ŞİRİN E., ÇİÇEK Ü., UĞURLU M., KURAN M.
2. İç Anadolu Tarım ve Gıda Kongresi, 28-30 Nisan 2015, Nevşehir, s. 407., Nevşehir, Turkey, 28 - 30 April 2015, pp.407
- XV. **Bazı yerli koyun ırklarımızın kas lifi tipi özelliklerinin belirlenmesi**
ŞİRİN E., ULUTAŞ Z., AKSOY Y., ÖNENÇ A., ÇİÇEK Ü., UĞURLU M., KURAN M.
İç Anadolu Bölgesi 2. Tarım ve Gıda Kongresi, Turkey, 28 - 30 April 2015, pp.28
- XVI. **Low oocyte maturation temperature successfully support the subsequent bovine embryo development to blastocyst stage in vitro**
ŞEN U., KURAN M.
Epigenetics and Periconception Environment Workshop, Dubrovnik, Croatia, 26 April 2014 - 29 April 2015
- XVII. **Yerli İrklerimizden İvesi Kıvırcık Akkaraman Morkaraman Karayaka Anadolu Merinosu Koyunlarında Et Kalitelerinin Belirkenmesi**
ULUTAŞ Z., KURAN M., ÖNENÇ A., ÇİÇEK Ü., ŞİRİN E., UĞURLU M., AKSOY Y.
8. Ulusal Zootekni Bilim Kongresi, Turkey, 5 - 07 September 2013, pp.396
- XVIII. **Live weight and fertility characteristics of Karayaka sheep of Amasya Province in Turkey**
ŞİRİN E., SOYDAN E., KURAN M.
64th Annual Meeting of the European Federation of Animal Science, 26 - 30 August 2013
- XIX. **Characteristics of Hair Goat in Turkey**
SOYDAN E., ŞİRİN E., KURAN M.
64th Annual Meeting of the European Federation of Animal Science, 26 - 30 August 2013, pp.382
- XX. **Sığır embriyolarının in vitro gelişiminde büyümeye faktörleri protein kaynakları ve makromoleküllerin etkileri**
ÇEVİK M., KOÇYİĞİT A., ŞEN U., KURAN M.
VII. Ulusal Reproduksiyon ve Suni Tohumlama Kongresi, Kars, Turkey, 1 - 04 July 2013
- XXI. **Karayaka İrkının Döl Verimi Bakımından Islah Potansiyeli**
ÇAM M. A., OLFAZ M., KIRIKÇI K., SOYDAN E., KURAN M.
Uluslararası Türk ve Akraba Topluluklar Zootekni Kongresi, 11 - 13 September 2012
- XXII. **Development of an in vitro bovine oocyte maturation system effects of serum hormones and epidermal growth factor on oocyte maturation**
ÇEVİK M., ŞEN U., KOÇYİĞİT A., SOYDAN E., KURAN M.
15th Annual ESDAR Conference, Antalya, Turkey, 15 - 17 September 2011, vol.46, pp.78-161
- XXIII. **Development of an in vitro bovine oocyte maturation system: effects of serum, hormones and epidermal growth factor on oocyte maturation**
Cevik M., Sen U., Kocygigit A., Soydan E., Kuran M.
15th Annual Conference of the European-Society-for-Domestic-Animal-Reproduction (ESDAR), Antalya, Turkey, 15 - 17 September 2011, vol.46, pp.94
- XXIV. **Sığır Oositlerinin Kumulus Ekspansiyonu ve Nükleer Maturasyonu Üzerinde Gonadotropinler**

- Epidermal Büyüme Faktörü ve Östradiol 17 beta nin Etkileri**
ÇEVİK M., KOÇYİĞİT A., ŞEN U., KURAN M.
VI. Ulusal Reproduksiyon ve Suni Tohumlama Kongresi, Antalya, Turkey, 18 - 22 May 2011, pp.55
- XXV. Tokat şartlarında yetişirilen Saanen ırkı keçilerin döl süt verimi ve oğlakların gelişme özelliklerinin birlenmesi**
ULUTAŞ Z., KURAN M., ŞİRİN E., AKSOY Y.
Ulusal Keçicilik Kongresi, Turkey, 24 - 26 June 2010
- XXVI. The Effect of Heat Stress on Oestrus Intensity of Heifers and Multiparous Jersey Cows**
SOYDAN E., ÖNDER H., KURAN M.
60th Annual Meeting of the European Association for Animal Production, 24 - 27 August 2009, pp.392
- XXVII. Sort term changes in n 6 and n 3 fatty acid contents of diet around mating may affect ovine ovarian avtivity**
SOYDAN E., OCAK N., ULUTAŞ Z., KURAN M.
59th Annual Meeting of the European Association for animal production, 24 - 27 August 2008, pp.157
- XXVIII. Level of maternal nutrition between day 30 and day 80 of pregnancy affects postnatal muscular development of offspring on day 150**
KURAN M., ŞEN U., ŞİRİN E., AKSOY Y.
59th Annual Meeting of European Assosiation for AnimalProduction, 26 - 28 August 2008
- XXIX. Heat stres during follicular growth may affect subsequent pregnancy rate in the first insemination after calving in lactating Jersey dairy cows**
ŞİRİN E., SOYDAN E., KURAN M.
57th Annual Meeting of European Association for Animal Production, 17 - 20 September 2006, pp.189
- XXX. Honeybee royal jelly: an alternative source to serum for in vitro maturation of ovine oocyte**
KURAN M., ŞİRİN E., SOYDAN E., ÖNAL A. G.
56th Annual Meeting of European Association for Animal Production, 05 June 2005 - 08 June 2018, pp.387
- XXXI. Calving season affects reproductive performance of high yielding but not low yielding Jersey cows**
SOYDAN E., ŞİRİN E., ULUTAŞ Z., KURAN M.
56th Annual Meeting of European Association for Animal Production, 5 - 08 June 2005, pp.107
- XXXII. Çakşır (*Ferula communis*) otunun toklularda üreme fonksiyonları üzerine etkileri**
önal a. g., ahmet ş., KURAN M.
4. ulusal zootekni kongresi, Turkey, 10 - 14 October 2004, vol.1, pp.443-446
- XXXIII. ÇINKONUN TOKLULARDA SPERMA KALİTESİNE ETKİSİ**
KURAN M., ÇAM M. A., OCAK N., OLFAZ M.
1. ULUSAL ÇİNKO KONGRESİ, Turkey, 12 - 16 May 1997
- XXXIV. SOME REPRODUCTIVE CHARACTERISTICS OF SHEEP FED WITH HAZELNUT KERNEL OIL MEAL DURING BREEDING SEASON**
KURAN M., OLFAZ M., SELÇUK E.
13th International Congress on Animal Reproduction, 30 June - 04 July 1996

Supported Projects

- Kuran M., Project Supported by Higher Education Institutions, Meat production characteristics of Turkish native breeds:
I. Fattening, slaughter and carcass traits of lambs, 2018 - 2023
- Kuran M., Project Supported by Higher Education Institutions, Flavonoidlerin (Kuersetin ve Taksifolin) Sığır Oositlerinin İn vitro Olgunlaşması ve Antioksidan Enzim Aktivitesi Üzerine Etkisi, 2020 - 2021
- Kuran M., Project Supported by Higher Education Institutions, Sığır oositlerinin in vitro olgunlaştırılmasında kültür medyumuna serum ilavesinin ısı şok protein70 miktarına etkisinin belirlenmesi, 2017 - 2019
- Kuran M., Project Supported by Higher Education Institutions, Farklı Sıcaklıklarda İn Vitro Olgunlaştırılan Sığır Oositlerinde Isı Şok Proteini 70' in Belirlenmesi, 2017 - 2018
- Kuran M., Project Supported by Higher Education Institutions, 29th Scientific Meeting of the European Embryo Transfer

Association, 2016 - 2016