

Asst. Prof. ONUR UYSAL

Personal Information

Office Phone: [+90 222 239 3750](tel:+902222393750) Extension: 1270

Other Email: ouysal1971@gmail.com

Web: <https://avesis.ogu.edu.tr/ouysal>

International Researcher IDs

ORCID: 0000-0001-6800-5607

Publons / Web Of Science ResearcherID: W-4144-2017

Yoksis Researcher ID: 13685



Education Information

| | |
|-------------|---|
| 1995 - 2002 | Doctorate, Eskisehir Osmangazi University, Sağlık Bilimleri Enstitüsü, Histoloji Ve Embriyoloji (Dr), Turkey |
| 1992 - 1995 | Postgraduate, Eskisehir Osmangazi University, Sağlık Bilimleri Enstitüsü, Histoloji Ve Embriyoloji (Yı) (Tezli), Turkey |
| 1988 - 1992 | Undergraduate, Hacettepe University, Fen Fakültesi, Biyoloji Bölümü, Turkey |

Foreign Languages

English, B2 Upper Intermediate

Dissertations

| | |
|------|---|
| 2002 | İnsan plasenta villuslarında enzim aktivitelerinin histokimyasal olarak belirlenmesi, Eskisehir Osmangazi University, Sağlık Bilimleri Enstitüsü, Histoloji Ve Embriyoloji (Dr), Doctorate |
| 1995 | Gıda renklendiricilerinden Eritrosin'in teratojenik etkileri ve atopik hastalıkların etiyolojisindeki rolü, Eskisehir Osmangazi University, Sağlık Bilimleri Enstitüsü, Histoloji Ve Embriyoloji (Yı) (Tezli), Postgraduate |

Research Areas

Health Sciences

Academic Titles / Tasks

| | |
|------------------|---|
| 2008 - Continues | Assistant Professor, Eskisehir Osmangazi University, Sağlık Hizmetleri Mesl.Yük.Ok., Tibbi Hizmetler ve Teknikler |
| 1992 - 2008 | Research Assistant, Eskisehir Osmangazi University, Sağlık Hizmetleri Mesl.Yük.Ok., Tibbi Hizmetler ve Teknikler |

Courses

| | |
|-------------|--|
| 2017 - 2018 | UZMANLIK ALAN DERSİ, Postgraduate |
| 2017 - 2018 | TRANSLASYONEL KÖK HÜCRE TIBBI, Doctorate |
| 2017 - 2018 | ERİŞKİN KÖK HÜCRE BİYOLOJİSİ, Postgraduate |

| | |
|--------------------------|--|
| 2017 - 2018 | İMİ ÜRETİM UYGULAMALARINDA KÖK HÜCRE DİZİLERİ, Doctorate |
| 2017 - 2018 | KÖK HÜCRE VE GELİŞİMSEL SÜREÇ, Postgraduate |
| 2017 - 2018 | SEMİNER, Postgraduate |
| 2017 - 2018 | KANSER KÖK HÜCRE BİYOLOJİSİ, Doctorate |
| 2017 - 2018, 2016 - 2017 | HİSTOLOJİ VE EMBRİYOLOJİ, Associate Degree |
| 2017 - 2018 | YÜKSEK LİSANS TEZ ÇALIŞMASI, Postgraduate |
| 2017 - 2018 | KÖK HÜCRELERİN GENOM REGÜLASYONU, Doctorate |
| 2017 - 2018 | KÖK HÜCRE YAŞLANMASI VE İMMORTALİZASYON, Doctorate |
| 2017 - 2018 | KÖK HÜCRE MİKROÇEVRESİ, Doctorate |
| 2017 - 2018 | KÖK HÜCRE FARKLILAŞMASI, Doctorate |

Taught Courses And Trainings

| | |
|-------------|--|
| 2020 - 2020 | Eker Sarboyacı A., Uysal O., Adipoz tissue derived stem cell isolation |
|-------------|--|

Designed Programs

| | |
|------------------|---|
| 2017 - Continues | Eker Sarboyacı A., Uysal O., Postgraduate, Stem Cell Doctorate Program |
| 2017 - Continues | Eker Sarboyacı A., Uysal O., Undergraduate Double Major, Stem Cell Graduate Program |

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Comparison of exosomes secreted by synovial fluid-derived mesenchymal stem cells and adipose tissue-derived mesenchymal stem cells in culture for microRNA-127-5p expression during chondrogenesis
Semerci Sevimli T., Sevimli M., Qomi Ekenel E., Altuğ Tasa B., Nur Soykan M., Demir Güclüer Z., İnan U., Uysal O., Güneş Bağış S., Çemrek F., et al.
GENE, vol.865, 2023 (SCI-Expanded)
- II. The potential therapeutic effect of klotho on cell viability in human colorectal adenocarcinoma HT-29 cells
EKER SARIBOYACI A., UYSAL O., Soykan M. N., Gunes S.
Medical Oncology, vol.39, no.12, 2022 (SCI-Expanded)
- III. Effect of chronic alcohol consumption on myocardial apoptosis in the rat model of isoproterenol-induced myocardial injury and investigation on the cardioprotective role of calpain inhibitor 1
Oglakci-İlhan A., Kusat-Ol K., Uzuner K., Uysal O., Sogut I., Yücel F., Kanbak G.
DRUG AND CHEMICAL TOXICOLOGY, vol.45, no.6, pp.2727-2738, 2022 (SCI-Expanded)
- IV. Enhancement of Apo2L/TRAIL signaling pathway receptors by the activation of Klotho gene with CRISPR/Cas9 in Caco-2 colon cancer cells
Güneş S., Soykan M. N., Eker Sarboyacı A., Uysal O., Sevimli T. S.
MEDICAL ONCOLOGY, vol.38, no.12, 2021 (SCI-Expanded)

Articles Published in Other Journals

- I. Investigation of Apoptotic Effect of Klotho Protein on Human Colorectal Cancer Cells via TRAIL Death Receptors
GÜNEŞ BAĞIŞ S., UYSAL O., M. N. S., EKER SARIBOYACI A.
Adiyaman Üniversitesi Fen Bilimleri Dergisi, vol.12, no.2, pp.324-337, 2022 (Scopus)

- II. **Rekombinant klotho proteininin insan kolorektal kanser hücreleri üzerindeki apoptotik etkilerinin değerlendirilmesi**
 AKYILDIZ ÜSTÜNER D., BAĞIŞ S. G., EKER SARIBOYACI A., UYSAL O., SEMERCİ SEVİMLİ T., M. N. S.
 BIOLOGICAL DIVERSITY AND CONSERVATION, vol.15, no.2, pp.134-142, 2022 (Peer-Reviewed Journal)
- III. **Design Alginate Based Blends for Living Composite Fibers to Promote Wound Healing**
 Özel C., Şengel T., Ebrahimi A. A., Apaydın E., Ghorbanpoor H., Eker Sarıboyacı A., Uysal O., Özkuç M., Avcı H.
 Eskisehir Technical University Journal of Science and Technology A - Applied Sciences and Engineering, vol.22, no.SPECIAL ISSUE 2021, pp.98-111, 2021 (Peer-Reviewed Journal)
- IV. **Investigation of 3D Culture of Human Adipose Tissue-Derived Mesenchymal Stem Cells in a Microfluidic Platform**
 Özel C., Koç Y., Topal A. E., Ebrahimi A. A., Şengel T., Ghorbanpoor H., Doğan Güzel F., Uysal O., Eker Sarıboyacı A., Avcı H.
 Eskisehir Technical University Journal of Science and Technology A - Applied Sciences and Engineering, vol.22, no.SPECIAL ISSUE 2021, pp.85-97, 2021 (Peer-Reviewed Journal)
- V. **Differentiation of human bone marrow-derived mesenchymal stem cells into functional pancreatic beta cells**
 Eker Sarıboyacı A., Uysal O., Güneş S.
 Medicine Science, vol.10, no.3, pp.951-958, 2021 (Peer-Reviewed Journal)
- VI. **Four-Dimensional Printing Technology at the Frontier of Advanced Modeling and Applications in Brain Tissue Engineering**
 SOYKAN M. N., ŞENGEL T., Ebrahimi A., ALTUĞ TASA B., GHORBANPOOR H., UYSAL O., EKER SARIBOYACI A., AVCI H.
 Journal of Medical Innovation and Technology, vol.3, no.2, pp.46-57, 2021 (Peer-Reviewed Journal)
- VII. **Teratogenic effects and the role in the etiology of atopic diseases of erythrosine FD C Red No 3**
 UYSAL O., Aral E.
 Turkish Journal Of Medical Sciences, vol.28, no.4, pp.363-368, 1998 (Scopus)

Books & Book Chapters

- I. **Polimerlerin Kök Hücre Tedavilerinde ve Kök Hücre Doku Mühendisliğinde Kullanımı**
 SEMERCİ SEVİMLİ T., GÜNEŞ S., SEVİMLİ M., UYSAL O., EKER SARIBOYACI A.
 in: Polimerler: Özellikleri ve Uygulamaları, HÜSEYİN AVCI, Editor, ESKİSEHIR OSMANGAZİ ÜNİVERSİTESİ YAYINEVİ, Eskisehir, pp.252-269, 2021
- II. **BÖLÜM XIII: KÖK HÜCRELER**
 Güneş S., Uysal O., Semerci Sevimli T., Sevimli M., Tokhi A. F., Eker Sarıboyacı A.
 in: POLİMERLER: ÖZELLİKLERİ VE UYGULAMALARI, AVCI HÜSEYİN, Editor, ESKİSEHIR OSMANGAZİ ÜNİVERSİTESİ YAYINLARI, Eskisehir, pp.291-318, 2021
- III. **BÖLÜM X: POLİMERLERİN KÖK HÜCRE TEDAVİLERİİNDE VE KÖK HÜCRE DOKU MÜHENDİSLİĞİNDE KULLANIMI**
 Semerci Sevimli T., Güneş S., Sevimli M., Uysal O., Eker Sarıboyacı A.
 in: POLİMERLER: ÖZELLİKLERİ VE UYGULAMALARI, AVCI HÜSEYİN, Editor, ESKİSEHIR OSMANGAZİ ÜNİVERSİTESİ YAYINLARI, Eskisehir, pp.225-240, 2021
- IV. **Kök Hücreler**
 GÜNEŞ S., UYSAL O., SEMERCİ SEVİMLİ T., SEVİMLİ M., Tokhi A. F., EKER SARIBOYACI A.
 in: Polimerler: Özellikleri ve Uygulamaları, HÜSEYİN AVCI, Editor, ESOGÜ KİTABEVİ, Eskisehir, pp.325-348, 2021
- V. **Polimerlerin Kök Hücre Tedavilerinde ve Kök Hücre Doku Mühendisliğinde Kullanımı**
 SEMERCİ SEVİMLİ T., GÜNEŞ S., SEVİMLİ M., UYSAL O., EKER SARIBOYACI A.
 in: POLİMERLER: ÖZELLİKLERİ VE UYGULAMALARI, HÜSEYİN AVCI, Editor, ESOGÜ Basimevi, Eskisehir, pp.252-269, 2021
- VI. **Kök Hücreler**
 GÜNEŞ S., UYSAL O., SEMERCİ SEVİMLİ T., SEVİMLİ M., TOKHI F. A., EKER SARIBOYACI A.

- in: POLİMERLER: ÖZELLİKLERİ VE UYGULAMALARI, Avcı Hüseyin, Editor, ESOGÜ, Eskişehir, pp.325-356, 2021
- VII. **Cell and Tissue Culture: The Base of Biotechnology.**
Uysal O., Semerci Sevimli T., Sevimli M., Güneş S., Eker Sarıboyacı A.
in: Omics Technologies And Bio-engineering Towards Improving Quality Of Life. Volume 1: Emerging Fields, Animal and Medical Biotechnologies., Debmalya Bahr, Vasco Azevedo, Editor, Elsevier Science, Oxford/Amsterdam , London, pp.391-427, 2018

Refereed Congress / Symposium Publications in Proceedings

- I. **Investigation of vascular damage in liver-cancer-on-chip model.**
GASIMZADE, N., Özel C., Tomsuk Ö., Ebrahimi A., GHORBANPOOR H., ABDULLAYEVA, N., EKER SARIBOYACI A., UYSAL O., AVCI H.
6th international eurasian conference on biological and chemical sciences eurasianbiochem, 11 - 13 October 2023
- II. **Immunomodulatory properties of Wharton Jelly Derived Mesenchymal Stem Cell**
Gakhiyeva F., Eker Sarıboyacı A., Uysal O., Güneş Bağış S., Velipaşaoglu M., Altug Tasa B., Soykan M. N.
6th International Eurasian Conference on Biological and Chemical Sciences (EurasianBioChem 2023), Ankara, Turkey, 11 October 2023
- III. **Isolation, Characterization, and Three-Dimensional Culture of Gemcitabine-Resistant CD326+CD133+CD44+ Lung Cancer Stem Cells Derived from A549 Cancer Cell Line**
DEMİR CEVİZLİDERE B., UYSAL O., AVCI H., GÜNEŞ BAĞIŞ S., SEMERCİ SEVİMLİ T., DİNÇER M., GHORBANI A., BÜYÜKKÖROĞLU G., EKER SARIBOYACI A.
6th International Eurasian Conference on Biological and Chemical Sciences (EurasianBioChem 2023), Ankara, Turkey, 11 October 2023
- IV. **Investigation of miRNA 200 Family Expression Profile in Non-Small Cell Lung Cancer Cell-Derived Cancer Stem Cells**
TOMSUK Ö., EKENEL E., UYSAL O., EKER SARIBOYACI A., GÜNEŞ BAĞIŞ S., SEMERCİ SEVİMLİ T., SOYKAN M. N., DEMİR CEVİZLİDERE B., Ghorbani A., ÇEMREK F.
4. Uluslararası Avrasya Fen, Mühendislik ve Teknoloji Konferansı (EurasianSciEnTech 2022), Turkey, 14 - 16 December 2022
- V. **Investigation of the cytotoxic and apoptotic effect of 6-gingerol in MCF-7 (breast) and A549 (lung) cell lines**
Tomsuk Ö., UYSAL O., ŞAHİNTÜRK V., EKER SARIBOYACI A., GÜNEŞ BAĞIŞ S., M. N. S.
4th International Eurasian Conference on Science, Engineering and Technology (EurasianSciEnTech 2022), Ankara, Turkey, 14 - 16 December 2022
- VI. **RELATIVE GENE EXPRESSION ANALYSIS OF MICRO RNA 155 and TGF- β /SMAD SIGNALING PATHWAY IN SYNOVIAL FLUID DERIVED MESENCHYMAL STEM CELLS AND ITS EXOSOMES**
Erybeh H., CANBEK M., UYSAL O., EKER SARIBOYACI A., SEMERCİ SEVİMLİ T.
ISPEC 2. ULUSLARARASI TIP VE SAĞLIK BİLİMLERİ KONGRESİ, Turkey, 18 - 20 September 2021
- VII. **Relative Gene Expression Analysis of Micro RNA 155 and TGF-B/SMAD Signaling Pathway in Synovial Fluid Derived Mesenchymal Stem Cells and its Exosomes.**
ERYBEH H., CANBEK M., UYSAL O., EKER SARIBOYACI A., SEMERCİ SEVİMLİ T.
2. International Health and Medical Sciences Conference, Muş, Turkey, 18 September 2021, pp.96-97
- VIII. **Cytotoxic, Apoptotic and Wound Healing Effects of Boric Acid on Colon Cancer Cells.**
UYSAL O., APAYDIN E., SOYKAN M. N., GHORBANPOOR H., AVCI H.
2. International Health and Medical Sciences Conference, Muş, Turkey, 18 September 2021, pp.98-99
- IX. **The Role of TGF-B Signaling Pathway in Osteogenic Differentiation Stages of Mesenchymal Stem Cells of Human Adipose Tissue Origin**
EKER SARIBOYACI A., AVCI H., UYSAL O., QOMI EKENEL E., GHORBANPOOR H., KARAKAYA İ. B.
6. Uluslararası Erciyes Bilimsel Araştırmalar Kongresi, Kayseri, Turkey, 01 September 2021, pp.7-9
- X. **The Effect of Wnt/Beta-Catenin Signaling Pathway in Osteogenic Differentiation Stages of Human**

- Adipose Tissue Derived Mesenchymal Stem Cells.**
 EKER SARIBOYACI A., UYSAL O., AVCI H., SEMERCİ SEVİMLİ T., GHORBANI A., KOÇ Y.
 66. Uluslararası Erciyes Bilimsel Araştırmalar Kongresi, Kayseri, Turkey, 01 September 2021, pp.4-6
- XI. İNSAN YAĞ DOKUSU KÖKENLİ MEZENKIMAL KÖK HÜCRELERİN OSTEOJENİK FARKLILAŞMA EVRELERİNDE WNT/BETA-KATENİN SİNYAL YOLAĞININ ETKİSİ**
 EKER SARIBOYACI A., UYSAL O., AVCI H., SEMERCİ SEVİMLİ T., Ghorbani A., Koç Y.
 6. ULUSLARARASI ERCİYES BİLİMSEL ARAŞTIRMALAR KONGRESİ, Turkey, 1 - 03 September 2021, pp.4-6
- XII. Micro RNA-155 Expression in Human Synovial Fluid Derived Mesenchymal Stem Cells (hSF-MSC) and hSF-MSC's Exosomes During Chondrogenesis Process**
 ERYBEH H., CANBEK M., UYSAL O., GÜNEŞ S.
 EUROASIA International Congress on Scientific Researches and Recent Trends-VIII, Zambales, Philippines, 02 August 2021, pp.11-12
- XIII. Analysis of Synovial Fluid Mesenchymal Stem Cell-Derived Exosomal miR-127-5p During Mesenchymal Stem Cell Chondrogenic Differentiation.**
 SEMERCİ SEVİMLİ T., QOMI EKENEL E., SEVİMLİ M., UYSAL O., GÜNEŞ S., EKER SARIBOYACI A.
 EUROASIA International Congress on Scientific Researches and Recent Trends-VIII, Zambales, Philippines, 2 - 04 August 2021, pp.130-132
- XIV. The Role of Wnt/beta-catenin Signaling Pathways in the Osteogenic Activity of Mesenchymal Stem Cells of Human Adipose Tissue Origin (hAT-MSC).**
 UYSAL O., EKER SARIBOYACI A., GÜNEŞ S., ÖZEL C., QOMI EKENEL E.
 EUROASIA International Congress on Scientific Researches and Recent Trends-VIII, Zambales, Philippines, 02 August 2021, pp.134-136
- XV. Analysis Of Synovial Fluid Mesenchymal Stem Cell-Derived Exosomal Mir-127-5p During Mesenchymal Stem Cell Chondrogenic Differentiation**
 SEMERCİ SEVİMLİ T., Qomi Ekenel E., SEVİMLİ M., UYSAL O., GÜNEŞ BAĞIŞ S., EKER SARIBOYACI A.
 Euroasia Congress on Scientific Researches and Recent Trends-VIII, 02 August 2021
- XVI. Cost effective alginate blend and its antibiotic release properties: Wound healing approaches.**
 ÖZEL C., ŞENGEL T., EKER SARIBOYACI A., UYSAL O., ÖZKURT M., AVCI H.
 VIIIth International Fiber and Polymer Research Symposium, Bursa, Turkey, 18 June 2021, pp.61-62
- XVII. Activation of Klotho Gene Expression in Caco-2 Cancer Cells by CRISPR/CAS9.**
 SOYKAN M. N., GÜNEŞ S., EKER SARIBOYACI A., UYSAL O.
 ISPEC International Conference on Medical & Health Sciences, İstanbul, Turkey, 4 - 06 June 2021, pp.99-100
- XVIII. Investigation of Erythropoietin, TNF-alpha and kidney tissue injury connections in L-name induced hypertensive rats.**
 ÖZKURT M., UZUNER K., ERKASAP N., JELKMANN W., ÖZYURT R., KUŞ G., UYSAL O., KUTLAY Ö.
 10th international Luebeck conference on the pathophysiology and pharmacology of erythropoietin and other hemopoietic growth factors., 03 June 2015, vol.90, pp.158

Supported Projects

| | |
|-------------|--|
| 2020 - 2021 | Mezenkimal Kök Hücre Yüklü Kompozit Canlı Fibrillerin Saten Dkoumasıyla Üretilen Yapı İşkeletlerinde İlaç Kontrolü Salınının Değerlendirilmesi, TUBITAK Project |
| 2020 - 2021 | Klothonun Apo2L/TRAIL sinyal yolu üzerine etkisi, Project Supported by Higher Education Institutions |
| 2019 - 2021 | Diyabetik Tavşanlarda Yağ Doku Kaynaklı Kök Hücre Lokal Uygulamasının İskemik ve İskemik Olmayan Yaraların İlyleşmesi Üzerine Etkinliğinin Araştırılması: Deneysel Çalışma, Project Supported by Higher Education Institutions |
| 2018 - 2020 | İnsan Kemik İliği Kökenli Mezenkimal Kök Hücrelerin Pankreatik Progitör Hücrelere Farklılışması, Project Supported by Higher Education Institutions |
| 2018 - 2019 | Sinoviyal Sıvı Kökenli Mezenkimal Kök Hücrelerin İmmunosupresif Etkileri, Project Supported by Higher Education Institutions |

| | |
|-------------|---|
| 2015 - 2016 | İnsan Amniyotik Sıvı Kökenli Multipotent Mezenkimal Kök Hücrelerin (iAS-MKH) İzolasyonu, Karakterizasyonu, Farklılaşma Potansiyeli ve Dondurularak Saklanması, Project Supported by Higher Education Institutions |
| 2013 - 2015 | Sıçanlarda L-NOME ile Oluşturulmuş Hipertansiyonun Kan TNF- alfa Eritropoetin Düzeyleri ile Böbrek Dokusu Harabiyeti Arasındaki İlişkinin Araştırılması, Project Supported by Higher Education Institutions |
| 2013 - 2014 | Böbrek İskemi Reperfüzyonu Oluşturulan Sıçan Leptin ve Resveratrolün Jak/Stat Yolağı ve Sirt-1 Geni Üzerinden Etkisi, Project Supported by Higher Education Institutions |

Metrics

Publication: 89

Citation (WoS): 226

Citation (Scopus): 250

H-Index (WoS): 10

H-Index (Scopus): 10