

Asst. Prof. ALİ EREN

Personal Information

Office Phone: [+90 462 377 5486](tel:+904623775486)

Email: alieren@ktu.edu.tr

Other Email: mdalieren@hotmail.com

Web: <https://avesis.ktu.edu.tr/19349>

International Researcher IDs

ORCID: 0000-0002-7526-5842

ScopusID: 57195543451

Education Information

Post Doctorate of Medicine, University of Toronto, Medical School, Complex Adult Spine Surgery Unit, Canada 2022 - 2023

Post Doctorate of Medicine, The University of British Columbia, Medical School, Pediatric Spine Surgery, Canada 2021 - 2022

Expertise In Medicine, Gazi University, Tıp Fakültesi, Cerrahi Tıp Bilimleri, Turkey 2012 - 2017

Undergraduate, İstanbul University-Cerrahpaşa, Cerrahpasa Faculty Of Medicine, Turkey 2004 - 2011

Foreign Languages

English, C2 Mastery

Certificates, Courses and Trainings

Health&Medicine, ENDOSCOPIC SPINE SURGERY TRAINING, SEATTLE SCIENCE FOUNDATION, 2023

Health&Medicine, SPINE SURGERY VISITING FELLOWSHIP, CALVARY NORTH ADELAIDE HOSPITAL , 2017

Health&Medicine, MICROSURGERY ADVANCED COURSE, UNIVERSITY OF ILLINOIS, 2017

Health&Medicine, ORTHOPAEDIC ONCOLOGY VISITOR FELLOWSHIP, ROYAL NATIONAL ORTHOPAEDIC HOSPITAL , 2016

Health&Medicine, NEUROSURGERY SPINE UNIT ROTATION, Imperial College of Science, Technology and Medicine, 2011

Research Areas

Health Sciences

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Is athroscopic surgery as succesful as open approach in the treatment of lateral ankle instability?
Ulucakoy C., Kaptan A. Y., EREN T. K., Eren A., Olmez S. B., ATAOĞLU M. B., KANATLI U.
ARCHIVES OF ORTHOPAEDIC AND TRAUMA SURGERY, vol.141, no.9, pp.1551-1557, 2021 (SCI-Expanded)
- II. Personalized Three-Dimensional Printing Pedicle Screw Guide Innovation for the Surgical Management of Patients with Adolescent Idiopathic Scoliosis

- ŞENKÖYLÜ A., Cetinkaya M., Daldal I., Necefov E., Eren A., Samartzis D.
WORLD NEUROSURGERY, vol.144, 2020 (SCI-Expanded)
- III. **The implant density does not change the correction rate of the main and the accompanying curves: A comparison between consecutive and intermittent pedicle screw constructs**
ŞENKÖYLÜ A., Cetinkaya M., Daldal I., Eren A., Aktas E.
ACTA ORTHOPAEDICA ET TRAUMATOLOGICA TURCICA, vol.54, no.3, pp.293-299, 2020 (SCI-Expanded)
- IV. **Epidermal growth factor enhances spinal fusion: Posterolateral lumbar fusion model on rats**
Cetin E., Daldal I., Eren A., Akarca Dizakar S. O., ÖMEROĞLU S., Uzuner B., Hamdi Celik H., Saygili H. H., KOÇKAR B., ŞENKÖYLÜ A.
ACTA ORTHOPAEDICA ET TRAUMATOLOGICA TURCICA, vol.53, no.2, pp.134-139, 2019 (SCI-Expanded)
- V. **Comparison of arthroscopic microfracture and cell-free scaffold implantation techniques in the treatment of talar osteochondral lesions**
EREN T. K., ATAOĞLU M. B., Eren A., Geylan D. E., Oner A. Y., KANATLI U.
EKLEM HASTALIKLARI VE CERRAHISI-JOINT DISEASES AND RELATED SURGERY, vol.30, no.2, pp.97-105, 2019 (SCI-Expanded)
- VI. **Sutureless approach with vein grafts and mesenchymal stem cells in primary nerve repair: Functional and immunohistological results**
Eren A., ATALAR H., SEYMEN C. M., Pinarli F. A., TAKE KAPLANOĞLU G., Turanlı S.
MICROSURGERY, vol.38, no.7, pp.780-789, 2018 (SCI-Expanded)
- VII. **Single-Step Arthroscopic Repair With Cell-Free Polymer-Based Scaffold in Osteochondral Lesions of the Talus: Clinical and Radiological Results**
KANATLI U., Eren A., EREN T. K., Vural A., Geylan D. E., Oner A. Y.
ARTHROSCOPY-THE JOURNAL OF ARTHROSCOPIC AND RELATED SURGERY, vol.33, no.9, pp.1718-1726, 2017 (SCI-Expanded)
- VIII. **Maternal Height and Infant Body Mass Index Are Possible Risk Factors for Developmental Dysplasia of the Hip in Female Infants**
ATALAR H., Gunay C., Yavuz O. Y., DUYAN ÇAMURDAN A., Uras I., Eren A.
ACTA MEDICA OKAYAMA, vol.69, no.6, pp.349-351, 2015 (SCI-Expanded)

Articles Published in Other Journals

- I. **Treatment of Osteochondral Lesions of the Talus With Cell-free Polymer-based Scaffold in Single-Step Arthroscopic Surgery**
KANATLI U., Eren A., EREN T. K., Vural A.
ARTHROSCOPY TECHNIQUES, vol.6, no.5, 2017 (ESCI)

Metrics

Publication: 9

Citation (WoS): 65

Citation (Scopus): 77

H-Index (WoS): 5

H-Index (Scopus): 6