

Res. Asst. KÜBRA KORKMAZ

Personal Information

Email: kkorkmaz@ankara.edu.tr

Web: <https://avesis.ankara.edu.tr/kkorkmaz>

International Researcher IDs

ORCID: 0000-0002-2352-0055

Yoksis Researcher ID: 310176

Academic Titles / Tasks

Research Assistant PhD, Ankara University, Tip Fakültesi, Dahili Tip Bilimleri Bölümü, 2019 - Continues

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Electrophysiological characteristics of epicardial atrial tachycardias and endocardial breakthrough site targeting for ablation: a single center experience**
Baskovski E., ALTIN A. T., AKYÜREK Ö., KURU B., KORKMAZ K., Ersoy İ., KOZLUCA V., Akbulut I. M., Tutar E.
Journal of Interventional Cardiac Electrophysiology, vol.66, no.8, pp.1901-1910, 2023 (SCI-Expanded)
- II. **A Rare Source of Iatrogenic Ventricular Tachycardia: Septal Aneurysm due to Premature Ventricular Complex Ablation**
KORKMAZ K., YAMANTÜRK Y. Y., Baskovski E., CANDEMİR B., AKYÜREK Ö., ALTIN A. T.
Anatolian journal of cardiology, vol.27, no.8, pp.494-496, 2023 (SCI-Expanded)
- III. **Association between CHARGE-AF risk score and LA mechanics: LA reservoir strain can be a single parameter for predicting AF risk**
TAN KÜRKLÜ T. S., KORKMAZ K., AKBULUT KOYUNCU İ. M., AKIN K., YAMANTÜRK Y. Y., Kurklu H. A., KOZLUCA V., ESENBOĞA K., DİNÇER İ.
ACTA CARDIOLOGICA, vol.78, no.3, pp.311-319, 2023 (SCI-Expanded)

Articles Published in Other Journals

- I. **Hipoplazik Sağ Koronerden Kaynaklı Postoperatif Nadir Komplikasyon**
ESENBOĞA K., KORKMAZ K., SARİCAOĞLU M. C., ÖZYÜNCÜ N., AKAR A. R.
MN Kardiyoloji, vol.29, no.3, pp.157-161, 2022 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

- I. **The frequency of arrhythmia in patients with palpitations who had COVID-19 with 24-hour holter compared to the control group**
KORKMAZ K., TULUNAY KAYA C., TAN KÜRKLÜ T. S.
ESC congress 2023, Amsterdam, Netherlands, 25 - 28 August 2023, vol.44, pp.300

Metrics

Publication: 5

Citation (WoS): 1

Citation (Scopus): 1

H-Index (WoS): 1

H-Index (Scopus): 1