



DOÇ. KENAN TOPRAK

Kişisel Bilgiler

Eposta: kentoprak@harran.edu.tr

Birimi : Kardiyoloji

Dahili :

Makaleler (YOKSIS)

2 A case of a giant hydatid cyst occupying almost the entire intraventricular cavity

TOPRAK KENAN, KANKILIÇ NAZIM, AYDIN MEHMET SALİH

Türk Gogus Kalp Damar Cerrahisi Dergisi, <http://dx.doi.org/10.5606/tgkdc.dergisi.2023.24796>

A case of a giant hydatid cyst occupying almost the entire intraventricular cavity

TOPRAK KENAN, KANKILIÇ NAZIM, AYDIN MEHMET SALİH

Baycinar Tibbi Yayıncılık, <http://dx.doi.org/10.5606/tgkdc.dergisi.2023.24796>

4 A Machine Learning Model for the Prediction of No-Reflow Phenomenon in Acute Myocardial Infarction Using the CALLY Index

FEDAİ HALİL, SARIŞIK GENÇAY, TOPRAK KENAN, TAŞCANOV MUSTAFA BEĞENÇ, EFE MUHAMMET MUCİP, ARGA YAKUP, DOĞANOĞULLARI MEHMET SALİH, GEZ SEDAT, DEMİRBAĞ RECEP

Diagnostics, <https://doi.org/10.3390/diagnostics14242813>

A Machine Learning Model for the Prediction of No-Reflow Phenomenon in Acute Myocardial Infarction Using the CALLY Index

FEDAİ HALİL, SARIŞIK GENÇAY, TOPRAK KENAN, TAŞCANOV MUSTAFA BEĞENÇ, EFE MUHAMMET MUCİP, ARGA YAKUP, DOĞANOĞULLARI MEHMET SALİH, GEZ SEDAT, DEMİRBAĞ RECEP

Diagnostics, <https://doi.org/10.3390/diagnostics14242813>

5 A Novel Electrocardiographic Marker to Predict the Development of Preeclampsia: Frontal QRS-T Angle—A Prospective Pilot Study

UÇAR ELİF, TOPRAK KENAN, KARATAŞ MESUT

Medicina, <https://doi.org/10.3390/medicina60111856>

6 A novel marker to predict cardiac arrhythmia in epilepsy patients: frontal QRS-T angle

DÜZGÜN ÜLKÜHAN, TAŞCANOV MUSTAFA BEĞENÇ, Shafiyev Javid, OCAK METİN, YASAK İBRAHİM HALİL, FEDAİ HALİL, TOPRAK KENAN, GÜNGÖRER BÜLENT, ŞİMŞEK UĞUR BURAK, KARADAŞ ÖMER

European Review for Medical and Pharmacological Sciences, http://dx.doi.org/10.26355/eurrev_202303_31544

7 A novel marker to predict cardiac arrhythmia in epilepsy patients: frontal QRS-T angle

DÜZGÜN ÜLKÜHAN, TAŞCANOV MUSTAFA BEĞENÇ, Shafiyev Javid, OCAK METİN, YASAK İBRAHİM HALİL, FEDAI HALİL, TOPRAK KENAN, GÜNGÖRER BÜLENT, ŞİMŞEK UĞUR BURAK, KARADAŞ ÖMER

European Review for Medical and Pharmacological Sciences,

9 A Rare Case of Peripartum Cardiomyopathy Followed Up for Intracardiac Thrombus and Sudden Embolism of Right Coronary Artery: A Case Report and Review of the Literature

TOPRAK KENAN, BİÇER ASUMAN, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL

Journal of Clinical Obstetrics & Gynecology, <http://dx.doi.org/10.5336/jcog.2022-95103>

A Rare Case of Peripartum Cardiomyopathy Followed Up for Intracardiac Thrombus and Sudden Embolism of Right Coronary Artery: A Case Report and Review of the Literature

TOPRAK KENAN, BİÇER ASUMAN, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL

Türkiye Klinikleri, <http://dx.doi.org/10.5336/jcog.2022-95103>

10 Analysis of hematological indicators via explainable artificial intelligence in the diagnosis of acute heart failure: a retrospective study

YILMAZ RÜSTEM, YAĞIN FATMA HİLAL, ÇOLAK CEMİL, TOPRAK KENAN, Samee Nagwan Abdel, Mahmoud Noha F., Alshahrani Amnah Ali

Frontiers in Medicine, <https://doi.org/10.3389/fmed.2024.1285067>

12 Association of left atrial ejection force and obesity: A prospective study of middle-aged adults

KAPLANGÖRAY MUSTAFA, TOPRAK KENAN, null ÖMER FARUK ÇİÇEK, ÇEKİCİ YUSUF

Medicine Science International Medical Journal, <http://dx.doi.org/10.5455/medscience.2023.02.026>

Association of left atrial ejection force and obesity: A prospective study of middle-aged adults

KAPLANGÖRAY MUSTAFA, TOPRAK KENAN, null ÖMER FARUK ÇİÇEK, ÇEKİCİ YUSUF

Medicine Science, <http://dx.doi.org/10.5455/medscience.2023.02.026>

13 Atherogenic Combined Index: Validation of a Novel Predictive Lipid Biomarker for the Presence and Severity of Coronary Artery Disease

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, KARATAŞ MESUT, Dursun Ayten, ARĞA YAKUP, TAŞCANOV MUSTAFA BEĞENÇ, BİÇER ASUMAN, DEMİRBAĞ RECEP

Archives of Medical Research, <http://dx.doi.org/10.1016/j.arcmed.2024.103065>

14 Atherogenic Index of Plasma is an Independent Risk Factor for Contrast Induced Nephropathy in Patients With Non-ST Elevation Myocardial Infarction

TOPRAK KENAN

ANGIOLOGY, <http://dx.doi.org/10.1177/00033197221110723>

15 Baseline Characteristics and Clinical Insights from the ARTEMIS Registry: A Comprehensive Study of Peripartum Cardiomyopathy in Türkiye

- 15 KAYIKÇIOĞLU LATİFE MERAL,BİTEKER MURAT,MUTLUER FERİT ONUR,GÜZEL TUNCAY,YILMAZ EMRE,DEMİR EMRE,NALBANTGİL SANEM,ERTAŞ FARUK,ÇİÇEK YILMAZ DİLEK,TEMİZHAN AHMET,AŞKIN LÜTFÜ,DİNÇ ASARCIKLI LALE,AKÇAY MURAT,DEMİRBAĞ RECEP,Köroğlu Sedat,ÖRNEK ENDER,ÇELİK AHMET,AKIL MEHMET ATA,Arslan Bayram,TOKGÖZOĞLU SADBİRK LALÉ,SİNAN ÜMİT YAŞAR,VURAL MUSTAFA GÖKHAN,ÖZER SAVAŞ,KÖSEOĞLU CEMAL,SÜNBL MURAT,ÇAVUŞOĞLU YÜKSEL,DURAL İBRAHİM ETEM,HOŞOĞLU AYŞE,Türk Uğur Önsel,BEKAR LÜTFÜ,ALTAY SERVET,KILIÇKIRAN AVCI BURÇAK,HUYUT MUSTAFA AHMET,AKILLI HAKAN,UYANIK MUHAMMET,ŞENER YUSUF ZİYA,ULUGANYAN MAHMUT,DURAKOĞLUGİL MURTAZA EMRE,YILMAZ ÖZTEKİN GÜLSÜM MERAL,TOSUN VEYSEL,YILMAZ MEHMET BİRHAN,DEMİRKIRAN AYKUT,Enar Sibel Çatırlı,ÇIRAKOĞLU ÖMER FARUK,AFŞİN ABDULMECİT,KARAKURT AHMET,YALIM ZAFER,OĞUZ İBRAHİM,ADİYAMAN MEHMET ŞAHİN,KAPLANGÖRAY MUSTAFA,SAĞCAN ABDİ,TOprak KENAN,KARAKUŞ ALPER,KORKMAZ HASAN,ÖKÇÜN EMİR ÖZGÜR BARIŞ,PIRAT BAHAR,Uygun Turgut,TAŞCANOV MUSTAFA BEĞENÇ

Türk Kardiyoloji Dernegi Arsivi-Archives of the Turkish Society of Cardiology,<http://dx.doi.org/10.5543/tkda.2024.63367>

- 16 **C-Reactive Protein/Albumin Ratio as a Novel Predictor of Contrast Induced Nephropathy in Patients With Stable Angina Pectoris**

ALTIPARMAK İBRAHİM HALİL, TANRIVERDİ ZÜLKİF, TAŞCANOV MUSTAFA BEĞENÇ, GÜNGÖREN FATİH, BİÇER ASUMAN, FEDAI HALİL, TOprak KENAN, ELMAS ALİ NİZAMİ, DEMİRBAĞ RECEP

ANGIOLOGY,<http://dx.doi.org/10.1177/00033197221103635>

- 17 **C-Reactive Protein/Albumin Ratio as a Novel Predictor of Contrast Induced Nephropathy in Patients With Stable Angina Pectoris.**

ALTIPARMAK İBRAHİM HALİL, TAŞCANOV MUSTAFA BEĞENÇ, BİÇER ASUMAN

Angiology,

- 21 **Can increased intestinal permeability and low-grade endotoxemia be the triggering pathogenesis in isolated coronary artery ectasia?**

TOprak KENAN, TAŞCANOV MUSTAFA BEĞENÇ, İNANIR MEHMET, BİÇER ASUMAN, DEMİRBAĞ RECEP, KAPLANGÖRAY MUSTAFA, FEDAI HALİL, ALTIPARMAK İBRAHİM HALİL, GÜNGÖREN FATİH

CORONARY ARTERY DISEASE,

- Can increased intestinal permeability and low-grade endotoxemia be the triggering pathogenesis in isolated coronary artery ectasia?**

TOprak KENAN, KAPLANGÖRAY MUSTAFA, ALTIPARMAK İBRAHİM HALİL, TAŞCANOV MUSTAFA BEĞENÇ, GÜNGÖREN FATİH, FEDAI HALİL, İNANIR MEHMET, BİÇER ASUMAN, DEMİRBAĞ RECEP

Coronary Artery Disease,<http://dx.doi.org/10.1097/mca.0000000000001209>

- Can increased intestinal permeability and low-grade endotoxemia be the triggering pathogenesis in isolated coronary artery ectasia?**

TOprak KENAN, KAPLANGÖRAY MUSTAFA, ALTIPARMAK İBRAHİM HALİL, TAŞCANOV MUSTAFA BEĞENÇ, GÜNGÖREN FATİH, FEDAI HALİL, İNANIR MEHMET, BİÇER ASUMAN, DEMİRBAĞ RECEP

Coronary Artery Disease,<http://dx.doi.org/10.1097/mca.0000000000001209>

- Can increased intestinal permeability and low-grade endotoxemia be the triggering pathogenesis in isolated coronary artery ectasia?**

TOprak KENAN, KAPLANGÖRAY MUSTAFA, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, GÜNGÖREN FATİH, FEDAI HALİL, İNANIR MEHMET, BİÇER ASUMAN, DEMİRBAĞ RECEP

Coron Artery Dis,<https://pubmed.ncbi.nlm.nih.gov/36720018/>

- 22 Combining chemical profiles and biological abilities of different extracts from *Tanacetum nitens* (Boiss. & Noë) Grierson using network pharmacology**
Dall'Acqua Stefano, Yagi Sakina, Sut Stefania, UBA ABDULLAHI IBRAHIM, Kumar M. Ponniya Sathish, KOYUNCU İSMAIL, TOPRAK KENAN, BALOS MEHMET MARUF, KAPLAN ALEVCAN, ÇAKILCIOĞLU UĞUR, ZENGİN GÖKHAN
Archiv der Pharmazie, <http://dx.doi.org/10.1002/ardp.202400194>
- 25 Comparative Evaluation of Intermountain Risk Score With Mehran Risk Score for Risk Estimation of Contrast-Induced Nephropathy and Short-Term Mortality in ST-Segment Elevation Myocardial Infarction Patients**
TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, MEMİOĞLU TOLGA, İNANIR MEHMET, ERMIŞ MEHMET FATİH, TOPRAK İBRAHİM HALİL, ACAR OSMAN, TAŞCANOV MUSTAFA BEĞENÇ, BIÇER ASUMAN, DEMİRBAĞ RECEP
Angiology, <http://dx.doi.org/10.1177/00033197231201931>
- Comparative Evaluation of Intermountain Risk Score With Mehran Risk Score for Risk Estimation of Contrast-Induced Nephropathy and Short-Term Mortality in ST-Segment Elevation Myocardial Infarction Patients**
TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, MEMİOĞLU TOLGA, İNANIR MEHMET, ERMIŞ MEHMET FATİH, TOPRAK İBRAHİM HALİL, ACAR OSMAN, TAŞCANOV MUSTAFA BEĞENÇ, BIÇER ASUMAN, DEMİRBAĞ RECEP
ANGIOLOGY, <http://dx.doi.org/10.1177/00033197231201931>
- Comparative Evaluation of Intermountain Risk Score With Mehran Risk Score for Risk Estimation of Contrast-Induced Nephropathy and Short-Term Mortality in ST-Segment Elevation Myocardial Infarction Patients**
TOPRAK KENAN, BIÇER ASUMAN, TAŞCANOV MUSTAFA BEĞENÇ, İNANIR MEHMET, DEMİRBAĞ RECEP, KAPLANGÖRAY MUSTAFA, ERMIŞ MEHMET FATİH, TOPRAK İBRAHİM HALİL, ACAR OSMAN, MEMİOĞLU TOLGA
Angiology,
- 27 Comparison of the Effect of Non-HDL-C/HDL-C Ratio on Coronary Slow Flow with Other Non-Traditional Lipid Markers**
TOPRAK KENAN, KARATAŞ MESUT, KAPLANGÖRAY MUSTAFA, DURSUN AYTEN, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, BIÇER ASUMAN, DEMİRBAĞ RECEP
Acta Cardiologica Sinica, <https://pmc.ncbi.nlm.nih.gov/articles/PMC11261365/>
- Comparison of the Effect of Non-HDL-C/HDL-C Ratio on Coronary Slow Flow with Other Non-Traditional Lipid Markers**
TOPRAK KENAN, BIÇER ASUMAN, DEMİRBAĞ RECEP, ALTIPARMAK İBRAHİM HALİL, DURSUN AYTEN, KARATAŞ MESUT, KAPLANGÖRAY MUSTAFA, TAŞCANOV MUSTAFA BEĞENÇ
Acta Cardiol Sin .,
- 30 Comparison of the effect of uric acid/albumin ratio on coronary collateral circulation with other inflammation-based markers in stable coronary artery disease patients**
TOPRAK KENAN, YILMAZ RÜSTEM, KAPLANGÖRAY MUSTAFA, MEMİOĞLU TOLGA, İNANIR MEHMET, AKYOL Selahattin, ÖZEN KAYA, BIÇER ASUMAN, DEMİRBAĞ RECEP
PERFUSION, <http://dx.doi.org/10.1177/02676591231202105>
- Comparison of the effect of uric acid/albumin ratio on coronary collateral circulation with other inflammation-based markers in stable coronary artery disease patients**
TOPRAK KENAN, DEMİRBAĞ RECEP, BIÇER ASUMAN, KAPLANGÖRAY MUSTAFA, İNANIR MEHMET, AKYOL SELAHATTİN, YILMAZ RÜSTEM, ÖZEN KAYA, MEMİOĞLU TOLGA
Perfusion .,
- Comparison of the effect of uric acid/albumin ratio on coronary collateral circulation with other inflammation-based markers in stable coronary artery disease patients**

- 30 TOPRAK KENAN, YILMAZ RÜSTEM, KAPLANGÖRAY MUSTAFA, MEMİOĞLU TOLGA, İNANIR MEHMET, Akyol Selahattin, ÖZEN KAYA, BİÇER ASUMAN, DEMİRBAĞ RECEP
Perfusion,<http://dx.doi.org/10.1177/02676591231202105>
- 31 **Comparison of the effect of uric acid/albumin ratio on coronary colleteral circulation with other inflammation-based markers in stable coronary artery disease patients.**
TOPRAK KENAN, BİÇER ASUMAN, DEMİRBAĞ RECEP, KAPLANGÖRAY MUSTAFA, YILMAZ RÜSTEM, MEMİOĞLU TOLGA, İNANIR MEHMET, AKYOL SELAHATTİN, ÖZEN KAYA
Perfusion,
- 33 **Comparison of the effect of uric acid/albumin ratio on coronary slow flow with other inflammation-based markers**
TOPRAK KENAN, ÖZEN KAYA, İNANIR MEHMET, KAPLANGÖRAY MUSTAFA, Akyol Selahattin, TAŞCANOV MUSTAFA BEĞENÇ, BİÇER ASUMAN, DEMİRBAĞ RECEP
Biomarkers in Medicine,<http://dx.doi.org/10.2217/bmm-2023-0386>
- Comparison of the effect of uric acid/albumin ratio on coronary slow flow with other inflammation-based markers**
TOPRAK KENAN, ÖZEN KAYA, MEMİOĞLU TOLGA, İNANIR MEHMET, KAPLANGÖRAY MUSTAFA, AKYOL Selahattin, TAŞCANOV MUSTAFA BEĞENÇ, BİÇER ASUMAN, DEMİRBAĞ RECEP
Biomarkers in Medicine,<http://dx.doi.org/10.2217/bmm-2023-0386>
- 35 **Could Pan-Immune-Inflammation Value be a Marker for the Diagnosis of Coronary Slow Flow Phenomenon?**
KAPLANGÖRAY MUSTAFA, TOPRAK KENAN, DEVECİ EDHEM, ÇAĞLAYAN CÜNEYT, ŞAHİN EBRU
Cardiovascular Toxicology,<https://doi.org/10.1007/s12012-024-09855-4>
- Could Pan-Immune-Inflammation Value be a Marker for the Diagnosis of Coronary Slow Flow Phenomenon?**
KAPLANGÖRAY MUSTAFA, TOPRAK KENAN, DEVECİ EDHEM, ÇAĞLAYAN CÜNEYT, Şahin Ebru
Cardiovascular Toxicology,<http://dx.doi.org/10.1007/s12012-024-09855-4>
- 36 **Could signal peptide complement C1r/C1s, Uegf, and Bmp1, and epidermal growth factor-containing protein 1 be a therapeutic target in the pathogenesis of preeclampsia?**
TOPRAK KENAN, YILDIZ ZAFER, AKDEMİR SELİM, ESEN KAMİL, KADA RAHİME
Revista da Associação Médica Brasileira,<https://doi.org/10.1590/1806-9282.20231027>
- 39 **Could Zonulin and Presepsin Be Biomarkers and Therapeutic Targets for Acute Myocarditis?**
TOPRAK KENAN, İNANIR MEHMET, MEMİOĞLU TOLGA, KAPLANGÖRAY MUSTAFA, PALİCE ALİ, TAŞCANOV MUSTAFA BEĞENÇ
Arquivos Brasileiros de Cardiologia,<http://dx.doi.org/10.36660/abc.20230017>
- Could Zonulin and Presepsin Be Biomarkers and Therapeutic Targets for Acute Myocarditis?**
TOPRAK KENAN, İNANIR MEHMET, MEMİOĞLU TOLGA, KAPLANGÖRAY MUSTAFA, Ali Palice, TAŞCANOV MUSTAFA BEĞENÇ
Sociedade Brasileira de Cardiologia,<http://dx.doi.org/10.36660/abc.20230017>
- Could Zonulin and Presepsin Be Biomarkers and Therapeutic Targets for Acute Myocarditis?**
TOPRAK KENAN, İNANIR MEHMET, MEMİOĞLU TOLGA, KAPLANGÖRAY MUSTAFA, PALİCE ALİ, TAŞCANOV MUSTAFA BEĞENÇ
Arquivos Brasileiros de Cardiologia,<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10464857/pdf/0066-782X-abc-120-08-e20230017.pdf>

- 44 **Disruption of the endothelial glycocalyx layer is associated with idiopathic complete atrioventricular block in the elderly population: An observational pilot study**
TOPRAK KENAN,DEMİRBAĞ RECEP,BİÇER ASUMAN,TAŞCANOV MUSTAFA BEĞENÇ,ALTIPARMAK İBRAHİM HALİL,KOYUNCU İSMAİL,KAPLANGÖRAY MUSTAFA,ÖZEN KAYA
JOURNAL OF INVESTIGATIVE MEDICINE,

Disruption of the endothelial glycocalyx layer is associated with idiopathic complete atrioventricular block in the elderly population: An observational pilot study

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, Kaya Özen, KOYUNCU İSMAİL, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, BİÇER ASUMAN, DEMİRBAĞ RECEP
SAGE Publications,<http://dx.doi.org/10.1177/10815589231222239>

Disruption of the endothelial glycocalyx layer is associated with idiopathic complete atrioventricular block in the elderly population: An observational pilot study

TOPRAK KENAN,KAPLANGÖRAY MUSTAFA,ÖZEN KAYA,KOYUNCU İSMAİL,TAŞCANOV MUSTAFA BEĞENÇ,ALTIPARMAK İBRAHİM HALİL,BİÇER ASUMAN,DEMİRBAĞ RECEP
Journal of Investigative Medicine,<http://dx.doi.org/10.1177/10815589231222239>

Disruption of the endothelial glycocalyx layer is associated with idiopathic complete atrioventricular block in the elderly population: An observational pilot study

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, ÖZEN KAYA, KOYUNCU İSMAİL, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, BİÇER ASUMAN, DEMİRBAĞ RECEP
American Federation for Medical Research,<http://dx.doi.org/10.1177/10815589231222239>

Disruption of the endothelial glycocalyx layer is associated with idiopathic complete atrioventricular block in the elderly population: An observational pilot study

TOPRAK KENAN,KAPLANGÖRAY MUSTAFA,KAYA HAFİZE ÖZEN,KOYUNCU İSMAİL,TAŞCANOV MUSTAFA BEĞENÇ,ALTIPARMAK İBRAHİM HALİL,BİÇER ASUMAN,DEMİRBAĞ RECEP
SAGE Publications,<http://dx.doi.org/10.1177/10815589231222239>

- 46 **Does the Modified Glasgow Prognostic Score be a Predictive Parameter for Right Ventricular Systolic Dysfunction in Patients with Acute Decompensated Heart Failure?**

KAPLANGÖRAY MUSTAFA, TOPRAK KENAN

Eurasian Journal of Medical Investigation,<http://dx.doi.org/10.14744/ejmi.2023.23563>

Does the Modified Glasgow Prognostic Score be a Predictive Parameter for Right Ventricular Systolic Dysfunction in Patients with Acute Decompensated Heart Failure?

KAPLANGÖRAY MUSTAFA, TOPRAK KENAN

EURASIAN JOURNAL OF MEDICAL INVESTIGATION,<https://dx.doi.org/10.14744/ejmi.2023.23563>

- 49 **Ectodysplasin A is associated with the presence and severity of coronary artery disease and poor long-term clinical outcome in patients presenting with ST-elevation myocardial infarction**

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, PALİCE ALİ, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, BİÇER ASUMAN, DEMİRBAĞ RECEP

Acta Clinica Belgica,<http://dx.doi.org/10.1080/17843286.2022.2140246>

Ectodysplasin A is associated with the presence and severity of coronary artery disease and poor long-term clinical outcome in patients presenting with ST-elevation myocardial infarction

TOPRAK KENAN, BİÇER ASUMAN, TAŞCANOV MUSTAFA BEĞENÇ, DEMİRBAĞ RECEP, ALTIPARMAK İBRAHİM HALİL, KAPLANGÖRAY MUSTAFA, PALİCE ALİ

ACTA CLINICA BELGICA,

Ectodysplasin A is associated with the presence and severity of coronary artery disease and poor long-term clinical outcome in patients presenting with ST-elevation myocardial infarction

- 49 TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, PALİCE ALİ, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, BİÇER ASUMAN, DEMİRBAĞ RECEP
ACTA CLINICA BELGICA,<http://dx.doi.org/10.1080/17843286.2022.2140246>
- 54 **Effect of Hand Dominance on Radial Artery Spasm and Occlusion: A Prospective Observational Study**
TOPRAK KENAN, İNANIR MEHMET, MEMİOĞLU TOLGA, PALİCE ALİ, KAPLANGÖRAY MUSTAFA, BİÇER ASUMAN, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, DEMİRBAĞ RECEP
SAGE Publications,<http://dx.doi.org/10.1177/00033197231155599>
- Effect of Hand Dominance on Radial Artery Spasm and Occlusion: A Prospective Observational Study**
TOPRAK KENAN, İNANIR MEHMET, MEMİOĞLU TOLGA, PALİCE ALİ, BİÇER ASUMAN, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, DEMİRBAĞ RECEP
ANGIOLOGY,
- Effect of Hand Dominance on Radial Artery Spasm and Occlusion: A Prospective Observational Study**
TOPRAK KENAN, İNANIR MEHMET, MEMİOĞLU TOLGA, TAŞCANOV MUSTAFA BEĞENÇ, BİÇER ASUMAN, DEMİRBAĞ RECEP, ALTIPARMAK İBRAHİM HALİL, PALİCE ALİ, KAPLANGÖRAY MUSTAFA
Angiology .,
- Effect of Hand Dominance on Radial Artery Spasm and Occlusion: A Prospective Observational Study**
TOPRAK KENAN, İNANIR MEHMET, MEMİOĞLU TOLGA, Palice Ali, KAPLANGÖRAY MUSTAFA, BİÇER ASUMAN, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, DEMİRBAĞ RECEP
SAGE Publications,<http://dx.doi.org/10.1177/00033197231155599>
- Effect of Hand Dominance on Radial Artery Spasm and Occlusion: A Prospective Observational Study**
TOPRAK KENAN, İNANIR MEHMET, MEMİOĞLU TOLGA, PALİCE ALİ, KAPLANGÖRAY MUSTAFA, BİÇER ASUMAN, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, DEMİRBAĞ RECEP
Angiology,<http://dx.doi.org/10.1177/00033197231155599>
- 55 **Effect of Inflammation on Amino Acid Profile in Heart Failure Patients**
TANRIVERDİ ZÜLKİF, GÜNGÖREN FATİH, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, FEDAI HALİL, TOPRAK KENAN, KOYUNCU İSMAİL
International Journal of Current Medical and Biological Sciences,<https://ijcmbs.com/index.php/ijcmbs/article/view/170>
- 56 **Effect of Serum C-Peptide Levels on the Development of Contrast-Induced Nephropathy in Diabetic Patients Undergoing Coronary Angiography**
TOPRAK KENAN
ANGIOLOGY,<http://dx.doi.org/10.1177/00033197221132359>
- 57 **Effects of sleeve gastrectomy surgery on electrocardiographic ventricular arrhythmia markers**
İNANIR MEHMET, MEMİOĞLU TOLGA, YILMAZ FATİH, EREN HAYATİ, TOPRAK KENAN, ŞENGÜL NERİMAN
Annals of Clinical and Analytical Medicine,<http://dx.doi.org/10.4328/acam.21355>
- 58 **Enfeksiyon tanılı yoğun bakım hastalarında kısa ve uzun dönem mortaliteye etkili faktörler**

- 58 KUTLUÇAN ALİ,ERDOĞAN MURAT,KUTLUÇAN LEYLA,ANKARALI HANDAN,ERMİŞ FATİH,GÜR MÜCAHİT,ŞENOCAK ELİF,DEMİRİN HİLMİ,AYDIN YUSUF
Abant Tıp Dergisi,
- 59 **FGF-21: a novel biomarker predicting no-reflow in ST-segment elevation myocardial infarction**
Köprülü Diyar, TOPRAK KENAN, GENÇ TAPAR GÜLŞEN, OCAK METİN
European Review for Medical and Pharmacological Sciences, <https://www.europeanreview.org/article/36016>
- 60 **Fixed-Dose Antiplatelet Dual Combination in Patients with Coronary Artery Disease in Turkish Population: DAPT-TR**
ÖZ AHMET, TOPRAK KENAN, AYDIN ERTAN, SARAÇ İBRAHİM, DOĞDUŞ MUSTAFA, OPAN SELÇUK, YENERÇAĞ MUSTAFA, TAŞCANOV MUSTAFA BEĞENÇ, KÜMET ÖMER, KARAAĞAÇ MİRAÇ, ÖZMEN MURAT, MURAT BEKTAŞ, KERTMEN ÖMER, BEKLER ÖZKAN, İNCİ SİNAN, HUYUT MUSTAFA AHMET, özdeya ahmet, DURAN MUSTAFA, ARDAHANLI İSA, GÜZEL TUNCAY, CEYHUN GÖKHAN, ÖZDEMİR İBRAHİM HALİL, özen mehmet burak, GÜNDÜZ RAMAZAN, ERDOĞAN ASLAN, BARIŞ VEYSEL ÖZGÜR, YAYLA ÇAĞRI, KARADUMAN MEDENİ, AŞKIN LÜTFÜ, BEKAR LÜTFÜ, TANRIVERDİ OKAN, ÖZKAN EYÜP, YEŞİL EMRAH, ÇALIŞKAN SERHAT, KUZU ZÜLFİYE, UĞUZ BERAT, BÖYÜK FERİT, ÜLGEN KUNAK AYŞEGÜL, MURAT SELDA, ASİL SERKAN, KAYHAN ÖZKAN, ERDOĞAN EMRAH, DÜZ RAMAZAN, KATKAT FAHRETTİN, EKİN TUBA, İBİŞOĞLU ERSİN, ATEŞ BİLGE NAZAR, AYÇA BURAK, ERGENE ASIM OKTAY, ZOGHI MEHDI
Arquivos Brasileiros de Cardiologia, <https://doi.org/10.36660/abc.20240202i>
- 61 **HbA1c/C-Peptide Ratio is a Potential Biomarker Used to Predict No-Reflow Phenomenon in Patients With ST-Elevation Myocardial Infarction**
TAŞCANOV MUSTAFA BEĞENÇ, DEMİRBAĞ RECEP, TOPRAK KENAN, BİÇER ASUMAN, KAPLANGÖRAY MUSTAFA, ALTIPARMAK İBRAHİM HALİL, İNANIR MEHMET, DURSUN AYTEN
Angiology, <https://pubmed.ncbi.nlm.nih.gov/38445572/>
- 64 **HbA1c/C-peptide ratio is associated with angiographic thrombus burden and short-term mortality in patients presenting with ST-elevation myocardial infarction**
TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, MEMİOĞLU TOLGA, İNANIR MEHMET, OMAR BAHADIR, TAŞCANOV MUSTAFA BEĞENÇ, BİÇER ASUMAN, DEMİRBAĞ RECEP
Blood Coagulation and Fibrinolysis, <http://dx.doi.org/10.1097/mbc.0000000000001240>
- HbA1c/C-peptide ratio is associated with angiographic thrombus burden and short-term mortality in patients presenting with ST-elevation myocardial infarction**
TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, MEMİOĞLU TOLGA, İNANIR MEHMET, BAHADIR OMAR, TAŞCANOV MUSTAFA BEĞENÇ, BİÇER ASUMAN, DEMİRBAĞ RECEP
Blood Coagul Fibrinolysis, <https://pubmed.ncbi.nlm.nih.gov/37577863/>
- HbA1c/C-peptide ratio is associated with angiographic thrombus burden and short-term mortality in patients presenting with ST-elevation myocardial infarction**
TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, MEMİOĞLU TOLGA, İNANIR MEHMET, Omar Bahadır, TAŞCANOV MUSTAFA BEĞENÇ, BİÇER ASUMAN, DEMİRBAĞ RECEP
Blood Coagulation & Fibrinolysis, <http://dx.doi.org/10.1097/mbc.0000000000001240>
- 65 **HbA1c/C-peptide ratio is associated with angiographic thrombus burden and short-term mortality in patients presenting with ST-elevation myocardial infarction.**
TOPRAK KENAN, BİÇER ASUMAN, TAŞCANOV MUSTAFA BEĞENÇ, DEMİRBAĞ RECEP, İNANIR MEHMET, KAPLANGÖRAY MUSTAFA, OMAR BAHADIR, MEMİOĞLU TOLGA
BLOOD COAGULATION & FIBRINOLYSIS,
- 68 **High CRP-albumin ratio is associated high thrombus burden in patients with newly diagnosed STEMI**

68 KAPLANGÖRAY MUSTAFA, TOPRAK KENAN, ASLAN RAMAZAN, DEVECİ EDHEM, ARDAHANLI İSA

Medicine,<http://dx.doi.org/10.1097/md.00000000000035363>

High CRP-albumin ratio is associated high thrombus burden in patients with newly diagnosed STEMI

KAPLANGÖRAY MUSTAFA, TOPRAK KENAN, ASLAN RAMAZAN, DEVECİ EDHEM, GÜNEŞ AHMET, ARDAHANLI İSA

Medicine,<http://dx.doi.org/10.1097/md.00000000000035363>

High CRP-albumin ratio is associated high thrombus burden in patients with newly diagnosed STEMI

KAPLANGÖRAY MUSTAFA, TOPRAK KENAN, ASLAN RAMAZAN, DEVECİ EDHEM, GÜNEŞ AHMET, ARDAHANLI İSA

Medicine,<http://dx.doi.org/10.1097/md.00000000000035363>

69 **How Effective is the Systemic Inflammatory Immune Index in the Etiopathogenesis of Isolated Coronary Artery Ectasia**

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, İNANIR MEHMET, MEMİOĞLU TOLGA

Arquivos Brasileiros de Cardiologia,<http://dx.doi.org/10.36660/abc.20230048>

70 **How Effective is the Systemic Inflammatory Immune Index in the Etiopathogenesis of Isolated Coronary Artery Ectasia?**

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, İNANIR MEHMET, MEMİOĞLU TOLGA

Arquivos Brasileiros de Cardiologia,<http://dx.doi.org/10.36660/abc.20230048>

74 **Increased whole blood viscosity is associated with primary idiopathic complete atrioventricular block and poor clinical outcomes in these patients**

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, PALİÇE ALİ, İNANIR MEHMET, MEMİOĞLU TOLGA, KÖK Z, ALTIPARMAK İBRAHİM HALİL, TOPRAK İBRAHİM HALİL, BİÇER ASUMAN, DEMİRBAĞ RECEP

IOS Press,<http://dx.doi.org/10.3233/ch-221596>

Increased whole blood viscosity is associated with primary idiopathic complete atrioventricular block and poor clinical outcomes in these patients

TOPRAK KENAN, İNANIR MEHMET, BİÇER ASUMAN, DEMİRBAĞ RECEP, ALTIPARMAK İBRAHİM HALİL, TOPRAK İBRAHİM HALİL, MEMİOĞLU TOLGA, PALİÇE ALİ, KÖK ZAFER, KAPLANGÖRAY MUSTAFA

CLINICAL HEMORHEOLOGY AND MICROCIRCULATION,

Increased whole blood viscosity is associated with primary idiopathic complete atrioventricular block and poor clinical outcomes in these patients

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, PALİÇE ALİ, İNANIR MEHMET, MEMİOĞLU TOLGA, KÖK ZAFER, ALTIPARMAK İBRAHİM HALİL, TOPRAK İBRAHİM HALİL, BİÇER ASUMAN, DEMİRBAĞ RECEP

Clinical Hemorheology and Microcirculation,<http://dx.doi.org/10.3233/ch-221596>

Increased whole blood viscosity is associated with primary idiopathic complete atrioventricular block and poor clinical outcomes in these patients

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, PALİÇE ALİ, İNANIR MEHMET, MEMİOĞLU TOLGA, KÖK ZAFER, ALTIPARMAK İBRAHİM HALİL, TOPRAK İBRAHİM HALİL, BİÇER ASUMAN, DEMİRBAĞ RECEP

Clinical Hemorheology and Microcirculation,<http://dx.doi.org/10.3233/ch-221596>

- 75 Increased whole blood viscosity is associated with primary idiopathic complete atrioventricular block and poor clinical outcomes in these patients.**
TOPRAK KENAN, İNANIR MEHMET, BİÇER ASUMAN, DEMİRBAĞ RECEP, KAPLANGÖRAY MUSTAFA, TOPRAK İBRAHİM HALİL, ALTIPARMAK İBRAHİM HALİL, MEMİOĞLU TOLGA, PALİCE ALİ, KÖK ZAFER
CLINICAL HEMORHEOLOGY AND MICROCIRCULATION,
- 76 Inflammation-based markers, especially the uric acid/albumin ratio, are associated with non-dipper pattern in newly diagnosed treatment-naive hypertensive patients**
TOPRAK KENAN, ÖZEN KAYA, KARATAŞ MESUT, DURSUN AYTEN
Blood Pressure Monitoring, <https://doi.org/10.1097/mbp.0000000000000709>
- 79 Investigation of the relationship between modified Glasgow prognostic score and no-reflow phenomenon in patients undergoing primary percutaneous coronary intervention for ST-elevation myocardial infarction**
KAPLANGÖRAY MUSTAFA, TOPRAK KENAN, AYDIN CİHAN, ASLAN RAMAZAN
The European Research Journal, <http://dx.doi.org/10.18621/eurj.1284893>
- Investigation of the relationship between modified Glasgow prognostic score and no-reflow phenomenon in patients undergoing primary percutaneous coronary intervention for ST-elevation myocardial infarction**
KAPLANGÖRAY MUSTAFA, TOPRAK KENAN, AYDIN CİHAN, ASLAN RAMAZAN
The European Research Journal, <http://dx.doi.org/10.18621/eurj.1284893>
- Investigation of the relationship between modified Glasgow prognostic score and no-reflow phenomenon in patients undergoing primary percutaneous coronary intervention for ST-elevation myocardial infarction**
KAPLANGÖRAY MUSTAFA, TOPRAK KENAN, AYDIN CİHAN, ASLAN RAMAZAN
The European Research Journal, <https://dergipark.org.tr/en/pub/eurj>
- 81 Investigation of the Relationship Between Triglycerides-Glucose Index and Coronary Slow Flow: A Retrospective Case-Control Study**
KAPLANGÖRAY MUSTAFA, TOPRAK KENAN, BAŞANALAN FUAT, Palice Ali, AYDIN CİHAN, DEMİRKIRAN AYKUT, ÇEKİCİ YUSUF
Arquivos Brasileiros de Cardiologia, https://abccardiol.org/wp-content/uploads/articles_xml/0066-782X-abc-120-06-e20220679/0066-782X-abc-120-06-e20220679-en.x55156.pdf
- Investigation of the Relationship Between Triglycerides-Glucose Index and Coronary Slow Flow: A Retrospective Case-Control Study**
KAPLANGÖRAY MUSTAFA, TOPRAK KENAN, BAŞANALAN FUAT, PALİCE ALİ, AYDIN CİHAN, DEMİRKIRAN AYKUT, ÇEKİCİ YUSUF
Arquivos Brasileiros de Cardiologia, <http://dx.doi.org/10.36660/abc.20220679>
- 83 Investigation of the Usefulness of HALP Score in Predicting Short-Term Mortality in Patients with Acute Decompensated Heart Failure in a Coronary Care Unit**
YILMAZ RÜSTEM, TOPRAK KENAN, YILMAZ MUSTAFA, KARAGÖZ AHMET, ÖZ ERSOY
Medicina-Lithuania, <https://www.mdpi.com/1648-9144/60/9/1385>
- Investigation of the Usefulness of HALP Score in Predicting Short-Term Mortality in Patients with Acute Decompensated Heart Failure in a Coronary Care Unit**
YILMAZ RÜSTEM, TOPRAK KENAN, Yılmaz Mustafa, KARAGÖZ AHMET, ÖZ ERSOY
Medicina, <https://doi.org/10.3390/medicina60091385>
- 85 Is the predictive value of systemic immune-inflammation index superior to traditional markers in ST-elevation myocardial infarction patients?**

- 85 TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, MEMİOĞLU TOLGA, İNANIR MEHMET
Coronary Artery Disease,<http://dx.doi.org/10.1097/mca.0000000000001238>
- Is the predictive value of systemic immune-inflammation index superior to traditional markers in ST-elevation myocardial infarction patients?**
TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, MEMİOĞLU TOLGA, İNANIR MEHMET
Coronary artery disease,<http://dx.doi.org/10.1097/mca.0000000000001238>
- 86 **Letter to the Editor: Association between plasma endothelial microparticles and contrast-induced nephropathy in patients underwent coronary angiography**
ALTIPARMAK İBRAHİM HALİL, TANRIVERDİ ZÜLKİF, TAŞCANOV MUSTAFA BEĞENÇ, GÜNGÖREN FATİH, FEDAI HALİL, TOPRAK KENAN
Medicine,<https://journals.lww.com/md-journal/Blog/MedicineCorrespondenceBlog/pages/post.aspx?PostID=166>
- 88 **Low pregnancy-specific beta-1-glycoprotein is associated with nondipper hypertension and increased risk of preeclampsia in pregnant women with newly diagnosed chronic hypertension**
TOPRAK KENAN, BİÇER ASUMAN, DEMİRBAĞ RECEP, YILDIZ ZAFER, AKDEMİR SELİM, ESEN KAMİL, KADA RAHİME, GÜLEÇ NURAN CAN, OMAR BAHADIR
SCANDINAVIAN JOURNAL OF CLINICAL & LABORATORY INVESTIGATION,
Low pregnancy-specific beta-1-glycoprotein is associated with nondipper hypertension and increased risk of preeclampsia in pregnant women with newly diagnosed chronic hypertension
TOPRAK KENAN, YILDIZ ZAFER, AKDEMİR SELİM, ESEN KAMİL, KADA RAHİME, CAN GÜLEÇ Nuran, Omar Bahadır, BİÇER ASUMAN, DEMİRBAĞ RECEP
Scandinavian Journal of Clinical and Laboratory Investigation,<https://doi.org/10.1080/00365513.2023.2275083>
- 89 **May Recovered COVID-19 Patients Have Impaired Myocardial Work?**
KARATAŞ MESUT, TOPRAK KENAN, KELEŞ NURŞEN, PARSOVA KEMAL EMRECAN, KARATAŞ MEHMET BARAN, KAHRAMAN ERKAN, KOÇOĞULLARI CEVDET UĞUR
Harran Üniversitesi Tıp Fakültesi Dergisi,<https://doi.org/10.35440/hutfd.1474384>
- 90 **Non-O Blood Group Is Associated with High Thrombus Burden and Poor Short- and Long-Term Prognosis in ST-Segment Elevation Myocardial Infarction Patients**
TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, OMAR MUAHMED BAHADIR, DURSUN AYTEN, TOPRAK İBRAHİM HALİL, ACAR OSMAN, DEMİRBAĞ RECEP
MEDICAL PRINCIPLES AND PRACTICE,<https://pubmed.ncbi.nlm.nih.gov/38615658/>
- 91 **Non-O Blood Group is Associated with High Thrombus Burden and Poor short- and long-term Prognosis in STEMI Patients**
TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, OMAR MUHAMMED BAHADIR, TOPRAK İBRAHİM HALİL, ACAR OSMAN, DEMİRBAĞ RECEP
Medical Principles and Practice,
- 92 **Pregnancy-Specific Beta-1-Glycoprotein: The Player of the Game in predicting adverse outcomes in pregnancy**
TOPRAK KENAN, KADA RAHİME
JBRA Assisted Reproduction,<http://dx.doi.org/10.5935/1518-0557.20220077>
- 93 **Relationship between basal liver function test levels and contrast-induced nephropathy in patients undergoing coronary angiography**
TOPRAK KENAN
THE INTERNATIONAL JOURNAL OF CURRENT MEDICAL AND BIOLOGICAL SCIENCES,<https://doi.org/10.5281/zenodo.6345041>

95 Relationship between blood viscosity and thrombus burden in ST-segment elevation myocardial infarction

KAPLANGÖRAY MUSTAFA, TOPRAK KENAN, ÇEKİCİ YUSUF, YILDIRIM ARAFAT, ÖZCAN ABACIOĞLU ÖZGE

Clinical Hemorheology and Microcirculation,<http://dx.doi.org/10.3233/ch-231756>

Relationship between blood viscosity and thrombus burden in ST-segment elevation myocardial infarction

KAPLANGÖRAY MUSTAFA, TOPRAK KENAN, ÇEKİCİ YUSUF, YILDIRIM ARAFAT, ÖZCAN ABACIOĞLU ÖZGE

Clinical Hemorheology and Microcirculation,<http://dx.doi.org/10.3233/ch-231756>

96 Relationship Between Syntax Score and Cystatin C in Patients with Acute Coronary Syndrome

TOPRAK KENAN

Kosuyolu Heart Journal,<http://dx.doi.org/10.51645/khj.2022.m246>

98 Relationship between the Fibrinogen/Albumin Ratio and Microvascular Perfusion in Patients Undergoing Primary Percutaneous Coronary Intervention for ST-Elevated Myocardial Infarction: A Prospective Study

KAPLANGÖRAY MUSTAFA, TOPRAK KENAN, ÖMER FARUK ÇİÇEK, DEVECİ EDHEM

Arquivos Brasileiros de Cardiologia,<http://dx.doi.org/10.36660/abc.20230002>

Relationship between the Fibrinogen/Albumin Ratio and Microvascular Perfusion in Patients Undergoing Primary Percutaneous Coronary Intervention for ST-Elevated Myocardial Infarction: A Prospective Study

KAPLANGÖRAY MUSTAFA, TOPRAK KENAN, ÖMER FARUK ÇİÇEK, DEVECİ EDHEM

Arquivos Brasileiros de Cardiologia,https://abccardiol.org/wp-content/uploads/articles_xml/0066-782X-abc-120-11-e20230002/0066-782X-abc-120-11-e20230002-en.x55156.pdf

10 2 Relationship between Vitamin D Level and Index of Cardio Electrophysiological Balance in Children

GÜZELÇİÇEK AHMET, KILINÇ EMRULLAH, FEDAI HALİL, DEDEOĞLU NECİP FAZIL, TOPRAK KENAN, TAŞCANOV MUSTAFA BEĞENÇ, OCAK METİN, GÜNGÖRER BÜLENT, KÖSE DOĞAN

Combinatorial Chemistry & High Throughput Screening,<http://dx.doi.org/10.2174/1386207326666230816094807>

Relationship between Vitamin D Level and Index of Cardio Electrophysiological Balance in Children

GÜZELÇİÇEK AHMET, KILINÇ EMRULLAH, FEDAI HALİL, DEDEOĞLU NECİP FAZIL, TOPRAK KENAN, TAŞCANOV MUSTAFA BEĞENÇ, OCAK METİN, GÜNGÖRER BÜLENT, KÖSE DOĞAN

Combinatorial Chemistry & High Throughput Screening,<http://dx.doi.org/10.2174/1386207326666230816094807>

Relationship between Vitamin D Level and Index of Cardio Electrophysiological Balance in Children

GÜZELÇİÇEK AHMET, KILINÇ EMRULLAH, FEDAI HALİL, DEDEOĞLU NECİP FAZIL, TOPRAK KENAN, TAŞCANOV MUSTAFA BEĞENÇ, OCAK METİN, GÜNGÖRER BÜLENT, KÖSE DOĞAN

Combinatorial Chemistry & High Throughput Screening,<http://dx.doi.org/10.2174/1386207326666230816094807>

Relationship between Vitamin D Level and Index of Cardio Electrophysiological Balance in Children

GÜZELÇİÇEK AHMET, KILINÇ EMRULLAH, FEDAI HALİL, DEDEOĞLU NECİP FAZIL, TOPRAK KENAN, TAŞCANOV MUSTAFA BEĞENÇ, OCAK METİN, KÖSE DOĞAN, GÜNGÖRER BÜLENT

Bentham Science Publishers Ltd.,<http://dx.doi.org/10.2174/1386207326666230816094807>

10
5 **Reply to Letter: HbA1c/C-Peptide Ratio is a Potential Biomarker Used to Predict No-Reflow Phenomenon in Patients With ST-Elevation Myocardial Infarction**

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, İNANIR MEHMET, Dursun Ayten, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, BIÇER ASUMAN, DEMİRBAĞ RECEP
Angiology, <http://dx.doi.org/10.1177/00033197241238513>

Reply to Letter: HbA1c/C-Peptide Ratio is a Potential Biomarker Used to Predict No-Reflow Phenomenon in Patients With ST-Elevation Myocardial Infarction

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, İNANIR MEHMET, Dursun Ayten, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, BIÇER ASUMAN, DEMİRBAĞ RECEP
Angiology, <https://doi.org/10.1177/00033197241238513>

Reply to Letter: HbA1c/C-Peptide Ratio is a Potential Biomarker Used to Predict No-Reflow Phenomenon in Patients With ST-Elevation Myocardial Infarction

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, İNANIR MEHMET, DURSUN AYTEN, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, BIÇER ASUMAN, DEMİRBAĞ RECEP
Angiology, <http://dx.doi.org/10.1177/00033197241238513>

10
6 **SCUBE1 is associated with thrombotic complications, disease severity, and in-hospital mortality in COVID-19 patients**

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, PALİCE ALİ, TAŞCANOV MUSTAFA BEĞENÇ, İNANIR MEHMET, MEMİOĞLU TOLGA, KÖK ZAFER, BIÇER ASUMAN, DEMİRBAĞ RECEP
Thrombosis Research, <http://dx.doi.org/10.1016/j.thromres.2022.10.016>

10
8 **Selvester score and myocardial performance index in acute anterior myocardial infarction**

KAPLANGÖRAY MUSTAFA, AYDIN CİHAN, TOPRAK KENAN, ÇEKİCİ YUSUF
REVISTA DA ASSOCIACAO MEDICABRASILEIRA, <http://dx.doi.org/10.1590/1806-9282.20221252>

Selvester score and myocardial performance index in acute anterior myocardial infarction

KAPLANGÖRAY MUSTAFA, AYDIN CİHAN, TOPRAK KENAN, ÇEKİCİ YUSUF
Revista da Associação Médica Brasileira, <http://dx.doi.org/10.1590/1806-9282.20221252>

11
0 **Serum ADAMTS-9 Level in Newborn Babies with Congenital Heart Disease**

BECERİR CEM, TAYMAN CÜNEYT, KURT ABDULLAH, ÇAKIR UFUK, KOYUNCU İSMAİL, CERAN BURAK, TOPRAK KENAN, KIZILGÜN MURAT
American Journal of Perinatology, <http://dx.doi.org/10.1055/a-2125-1330>

Serum ADAMTS-9 Level in Newborn Babies with Congenital Heart Disease

BECERİR CEM, TAYMAN CÜNEYT, KURT ABDULLAH, ÇAKIR UFUK, KOYUNCU İSMAİL, CERAN BURAK, TOPRAK KENAN, KIZILGÜN MURAT
AMERICAN JOURNAL OF PERINATOLOGY, <http://dx.doi.org/10.1055/a-2125-1330>

11
1 **Serum ADAMTS-9 Level in Newborn Babies with Congenital Heart Disease.**

BECERİR CEM, TAYMAN CÜNEYT, KURT ABDULLAH, ÇAKIR UFUK, KOYUNCU İSMAİL, CERAN BURAK, TOPRAK KENAN, KIZILGÜN MURAT
American Journal of Perinatology, <https://www.thieme-connect.com/products/ejournals/abstract/10.1055/a-2125-1330>

11
2 **The assessment of the relationship between the development of cardiovascular diseases and SCUBE-1 level in individuals exposed to loud noise**

FEDAİ HALİL, TOPRAK KENAN, ÇETİN MUSTAFA, ELMAS ALİ NİZAMİ, TOSUN VEYSEL, DEMİRBAĞ RECEP

11 Medicine,<https://doi.org/10.1097/md.00000000000041053>

2

11 **The Association of Electrical Risk Score with Prognosis in Patients with Non-ST Elevation**
4 **Myocardial Infarction Undergoing Coronary Angiography**

ELMAS ALİ NİZAMİ, FEDAİ HALİL, TOPRAK KENAN, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, BİÇER ASUMAN, DEMİRBAĞ RECEP, TANRIVERDİ ZÜLKİF

Anatol J Cardiol .,

The Association of Electrical Risk Score with Prognosis in Patients with Non-ST Elevation
Myocardial Infarction Undergoing Coronary Angiography

ELMAS ALİ NİZAMİ, FEDAİ HALİL, TOPRAK KENAN, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, BİÇER ASUMAN, DEMİRBAĞ RECEP, TANRIVERDİ ZÜLKİF

The Anatolian Journal of Cardiology,<https://doi.org/10.14744/anatoljcardiol.2024.4726>

11 **The Association of Electrical Risk Score with Prognosis in Patients with Non-ST Elevation**
5 **Myocardial Infarction Undergoing Coronary Angiography.**

ELMAS ALİ NİZAMİ, FEDAİ HALİL, TOPRAK KENAN, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, BİÇER ASUMAN, DEMİRBAĞ RECEP, TANRIVERDİ ZÜLKİF

Anatolian journal of cardiology,<https://anatoljcardiol.com/storage/upload/pdfs/1732540434-en.pdf>

11 **The Effect of CD31 on Coronary Collateral Development**

6

AKÇALI HÜSEYİN, TAŞCANOV MUSTAFA BEĞENÇ, TOPRAK KENAN, FEDAİ HALİL, BİÇER ASUMAN, ALTIPARMAK İBRAHİM HALİL, TANRIVERDİ ZÜLKİF, DEMİRBAĞ RECEP, KOYUNCU İSMAIL

Cardiovascular & Hematological Agents in Medicinal

Chemistry,<http://dx.doi.org/10.2174/0118715257300068240819071920>

11 **The Effect of Cilostazol on Electrocardiographic Parameters in Patients with Peripheral Artery**
7 **Disease Initiating Cilostazol Treatment**

Omar Bahadır, TOPRAK KENAN, Isgandarov Khagani, SARI MÜNEVVER, ALİZADE ELNUR, PALA SELÇUK

Koşuyolu Heart Journal,<http://dx.doi.org/10.51645/khj.2023.m347>

11 **The effect of successful lower extremity revascularization on aortic stiffness in patients with**
8 **peripheral arterial disease**

TOPRAK KENAN, BALABAN İSMAİL, PALA SELÇUK

Vascular,<http://dx.doi.org/10.1177/17085381231153223>

12 **The HbA1c/C-Peptide Ratio is Associated With the No-Reflow Phenomenon in Patients With ST-**
3 **Elevation Myocardial Infarction**

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, MEMİOĞLU TOLGA, İNANIR MEHMET, Omar Bahadır, Ermiş Mehmet Fatih, Toprak İbrahim Halil, Acar Osman, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, BİÇER ASUMAN, DEMİRBAĞ RECEP

SAGE Publications,<http://dx.doi.org/10.1177/00033197231213166>

The HbA1c/C-Peptide Ratio is Associated With the No-Reflow Phenomenon in Patients With ST-
Elevation Myocardial Infarction

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, MEMİOĞLU TOLGA, İNANIR MEHMET, OMAR BAHADIR, ERMİŞ MEHMET FATİH, TOPRAK İBRAHİM HALİL, ACAR OSMAN, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, BİÇER ASUMAN, DEMİRBAĞ RECEP

SAGE Publications,<http://dx.doi.org/10.1177/00033197231213166>

The HbA1c/C-Peptide Ratio is Associated With the No-Reflow Phenomenon in Patients With ST-
Elevation Myocardial Infarction

12 TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, MEMİOĞLU TOLGA, İNANIR MEHMET, BALACH
3 OMAR, FATİH MEHMET, TOPRAK HALİL İBRAHİM, ACAR OSMAN, TAŞCANOV MUSTAFA
BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, DEMİRBAĞ RECEP
SAGE Publications,<http://dx.doi.org/10.1177/00033197231213166>

The HbA1c/C-Peptide Ratio is Associated With the No-Reflow Phenomenon in Patients With ST-Elevation Myocardial Infarction

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, MEMİOĞLU TOLGA, İNANIR MEHMET, OMAR BAHADIR, ERMIŞ MEHMET FATİH, TOPRAK İBRAHİM HALİL, Acar Osman, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, BİÇER ASUMAN, DEMİRBAĞ RECEP

Angiology,<http://dx.doi.org/10.1177/00033197231213166>

The HbA1c/C-Peptide Ratio is Associated With the No-Reflow Phenomenon in Patients With ST-Elevation Myocardial Infarction

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, MEMİOĞLU TOLGA, İNANIR MEHMET, Omar Bahadır, ERMIŞ MEHMET FATİH, TOPRAK İBRAHİM HALİL, ACAR OSMAN, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, BİÇER ASUMAN, DEMİRBAĞ RECEP

Angiology,<http://dx.doi.org/10.1177/00033197231213166>

12 **The HbA1c/C-Peptide Ratio is Associated With the No-Reflow Phenomenon in Patients With ST-Elevation Myocardial Infarction. Angiology.**
4

TOPRAK KENAN, BİÇER ASUMAN, TAŞCANOV MUSTAFA BEĞENÇ, DEMİRBAĞ RECEP, KAPLANGÖRAY MUSTAFA, ALTIPARMAK İBRAHİM HALİL, MEMİOĞLU TOLGA, İNANIR MEHMET, ERMIŞ MEHMET FATİH, TOPRAK İBRAHİM HALİL, ACAR OSMAN, OMAR BAHADIR
ANGIOLOGY,

12 **The Impact of C-Peptide and Diabetes Mellitus on Coronary Ectasia and Effect of Coronary Ectasia and C-Peptide on Long-Term Outcomes: A Retrospective Cohort Study**
6

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, PALİCE ALİ

International Journal of Clinical Practice,<http://dx.doi.org/10.1155/2022/7910566>

The Impact of C-Peptide and Diabetes Mellitus on Coronary Ectasia and Effect of Coronary Ectasia and C-Peptide on Long-Term Outcomes: A Retrospective Cohort Study

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, Palice Ali

International Journal of Clinical Practice,<http://dx.doi.org/10.1155/2022/7910566>

12 **The MAPH Score Predicts Coronary Slow Flow. A Retrospective Case-Controlled Study**
7

KAPLANGÖRAY MUSTAFA, TOPRAK KENAN, AYDIN CİHAN, ÇEKİCİ YUSUF, YILDIRIM ARAFAT

Kardiologija,<http://dx.doi.org/10.18087/cardio.2024.2.n2322>

13 **The non-HDL-C/HDL-C ratio is a strong and independent predictor of the no-reflow phenomenon in patients with ST-elevation myocardial infarction**
2

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, Akyol Selahattin, İNANIR MEHMET, MEMİOĞLU TOLGA, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, BİÇER ASUMAN, DEMİRBAĞ RECEP

Acta Cardiologica,<https://pubmed.ncbi.nlm.nih.gov/38174719/>

The non-HDL-C/HDL-C ratio is a strong and independent predictor of the no-reflow phenomenon in patients with ST-elevation myocardial infarction

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, Akyol Selahattin, İNANIR MEHMET, MEMİOĞLU TOLGA, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, BİÇER ASUMAN, DEMİRBAĞ RECEP

Acta Cardiologica,<https://doi.org/10.1080/00015385.2023.2299102>

**13
2** **The non-HDL-C/HDL-C ratio is a strong and independent predictor of the no-reflow phenomenon in patients with ST-elevation myocardial infarction**

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, AKYOL Selahattin, İNANIR MEHMET, MEMİOĞLU TOLGA, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, BİÇER ASUMAN, DEMİRBAĞ RECEP

Acta Cardiologica, <http://dx.doi.org/10.1080/00015385.2023.2299102>

The non-HDL-C/HDL-C ratio is a strong and independent predictor of the no-reflow phenomenon in patients with ST-elevation myocardial infarction

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, AKYOL SELAHATTİN, İNANIR MEHMET, MEMİOĞLU TOLGA, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, BİÇER ASUMAN, DEMİRBAĞ RECEP

ACTA CARDIOLOGICA, <https://pubmed.ncbi.nlm.nih.gov/38174719/>

The non-HDL-C/HDL-C ratio is a strong and independent predictor of the no-reflow phenomenon in patients with ST-elevation myocardial infarction

TOPRAK KENAN, DEMİRBAĞ RECEP, BİÇER ASUMAN, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, KAPLANGÖRAY MUSTAFA, MEMİOĞLU TOLGA, İNANIR MEHMET, AKYOL SELAHATTİN

Acta Cardiol,

**13
3** **The predictive value of the HALP score for no-reflow phenomenon and short-term mortality in patients with ST-elevation myocardial infarction**

TOPRAK KENAN, TOPRAK İBRAHİM HALİL, ACAR OSMAN, ERMiŞ MEHMET FATİH

Postgraduate Medicine, <https://doi.org/10.1080/00325481.2024.2319567>

**13
4** **The relationship Between Multivessel Disease and Monocyte/HDL-C Ratio In Patients Presenting with Acute Coronary Syndrome**

TOPRAK KENAN

Harran Universitesi Tip Fakultesi Dergisi, <http://dx.doi.org/10.35440/hutfd.1067425>

**13
7** **The Relationship Between Nitrate-Induced Headache and -Blood Viscosity: An Observational Prospective Study**

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, MEMİOĞLU TOLGA, İNANIR MEHMET, BİÇER ASUMAN, DEMİRBAĞ RECEP, ERDOĞDU HAMZA

Ovid Technologies (Wolters Kluwer Health), <http://dx.doi.org/10.1097/fjc.0000000000001443>

The Relationship Between Nitrate-Induced Headache and -Blood Viscosity: An Observational Prospective Study

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, MEMİOĞLU TOLGA, İNANIR MEHMET, BİÇER ASUMAN, DEMİRBAĞ RECEP, ERDOĞDU HAMZA

Journal of Cardiovascular Pharmacology, <http://dx.doi.org/10.1097/fjc.0000000000001443>

The Relationship Between Nitrate-Induced Headache and -Blood Viscosity: An Observational Prospective Study

TOPRAK KENAN, KAPLANGÖRAY MUSTAFA, MEMİOĞLU TOLGA, İNANIR MEHMET, BİÇER ASUMAN, DEMİRBAĞ RECEP, ERDOĞDU HAMZA

Journal of Cardiovascular Pharmacology, <http://dx.doi.org/10.1097/fjc.0000000000001443>

**13
8** **The Relationship Between Tramadol Use and Cardio Electrophysiological Balance for Postoperative Pain Treatment in General Surgery Patients**

YÖNDER HÜSEYİN, TOPRAK KENAN, BERHUNİ MEHMET SAİT, ELKAN HASAN, TATLI FAİK, ÖZGÖNÜL ABDULLAH, YÜKSEKYAYLA BARAN, koyuncu muhammed hamza, TAŞCANOV MUSTAFA BEĞENÇ, FEDAI HALİL, OCAK METİN, ARGA YAKUP, UZUNKÖY ALİ

13 Medicina,<https://pubmed.ncbi.nlm.nih.gov/39596916/#:~:text=Conclusions%3A%20Even%20at%20single%20and,%3B%20iCEB%3B%20iCEBc%3B%20tramadol.>

13 **The Relationship Between Tramadol Use and Cardio Electrophysiological Balance for Postoperative Pain Treatment in General Surgery Patients**

YÖNDER HÜSEYİN, TOPRAK KENAN, Berhuni Mehmet Sait, ELKAN HASAN, TATLI FAİK, ÖZGÖNÜL ABDULLAH, YÜKSEKYAYLA BARAN, Koyuncu Hamza, TAŞCANOV MUSTAFA BEĞENÇ, FEDAI HALİL, OCAK METİN, ARĞA YAKUP, UZUNKÖY ALİ

Medicina, <http://dx.doi.org/10.3390/medicina60111731>

Bildiriler (YOKSIS)

1

Küçük biyoprotez kapak ameliyatlı hastaya başarılı TAVİ işlemi

İNANIR MEHMET, MEMİOĞLU TOLGA, TOPRAK KENAN

TKD girişimsel İstanbul Perifer kursu (26-28 Mayıs 2023) ,
https://tkd.org.tr/2023periferkursu/docs/2023_perifer_kursu_bilimsel_program.pdf?a=258

2 **Akut bacak iskemisiyle gelen femoropopliteal ameliyatlı hastanın nativ damarının açılması (kronik total lezyona başarılı müdahale)**

İNANIR MEHMET, KÖK ZAFER, MEMİOĞLU TOLGA, KİRİŞ SALİH VAHİT, GÜVEN İBRAHİM, TOPRAK KENAN

ASPIC 2023-Advanced Stroke and Peripheral Intervention Course ,
https://www.aspic2023.org/uploads/ASPIC%202023_Abstract-Book.pdf

3 **Antiagregan Tedavisi Kesilen Hastanın Ana İliak Stent Restenozuna Retrograd Yolla Başarılı Müdahalesi**

İNANIR MEHMET, MEMİOĞLU TOLGA, TOPRAK KENAN

TKD girişimsel İstanbul Perifer kursu (26-28 Mayıs 2023) ,
https://tkd.org.tr/2023periferkursu/docs/2023_perifer_kursu_bilimsel_program.pdf?a=258

4 **COMPARISON OF THE EFFECT OF NON-HDL-C/HDL-C RATIO ON CORONARY SLOW FLOW WITH OTHER NON-TRADITIONAL LIPID MARKERS**

Omar Bahadır, TOPRAK KENAN

Kardiyovasküler Akademi Kongresi 2023, 20 - 24 Eylül 2023 ,
[https://www.kvakademi.org/kvakademi/uploads/files/KVAK_IAYC_%202023-BİLDİRİ%20KİTABI%20\(1\).pdf](https://www.kvakademi.org/kvakademi/uploads/files/KVAK_IAYC_%202023-BİLDİRİ%20KİTABI%20(1).pdf)

5 **Dik açılı sirkumfleks arter lezyonuna çift lümenli mikrokateeter (twin-pass) ve guideliner ile müdahale**

MEMİOĞLU TOLGA, İNANIR MEHMET, TOPRAK KENAN

30. Ulusal Uygulamalı Girişimsel Kardiyoloji Toplantısı ,

6 **Evaluation of Soluble ST2 and Galectin 3 levels in patients with heart failure**

ÇETİN MUSTAFA, TANRIVERDİ ZÜLKİF, DEMİRBAĞ RECEP, ALTIPARMAK İBRAHİM HALİL, BİÇER ASUMAN, TAŞCANOV MUSTAFA BEĞENÇ, FEDAI HALİL, TOPRAK KENAN, KOYUNCU İSMAİL

40. Ulusal Kardiyoloji Kongresi ,

7 **İliak arter perforasyonu ve başarılı müdahalesi**

KÖK ZAFER, MEMİOĞLU TOLGA, TOPRAK KENAN, İNANIR MEHMET

ASPIC 2023-Advanced Stroke and Peripheral Intervention Course ,
https://www.aspic2023.org/uploads/ASPIC%202023_Abstract-Book.pdf

- 8 Kronik İnflamatuar Hastalığa bağlı gelişen akut kol iskemisine başarılı balon işlemi**
İNANIR MEHMET, KÖK ZAFER, GÜVEN İBRAHİM, KİRİŞ SALİH VAHİT, TOPRAK KENAN, MEMİOĞLU TOLGA
ASPIC 2023-Advanced Stroke and Peripheral Intervention Course ,
https://www.aspic2023.org/uploads/ASPIC%202023_Abstract-Book.pdf
- 9 Küçük biyoprotez kapak ameliyatlı hastaya başarılı TAVİ işlemi**
İNANIR MEHMET, MEMİOĞLU TOLGA, TOPRAK KENAN
TKD Girişimsel İstanbul Perifer Kursu ,
- 10 Radial Arter Anomalisinin Nadir Bir Komplikasyonu: Radial Trap**
TOPRAK KENAN, Omar Bahadır
Advanced Cardiovascular Solutions 2023 Kongresi ,
- 11 Relationshipi between Cystatin C and SYNTAX score in patients with acute coronary syndrome**
TOPRAK KENAN
38. Ulusal kardioloji kongresi , <https://tkd.org.tr/2022Kongre/docs/ukk-program-eng.pdf?a=456>
- 12 Rotablatör imkanı olmayan merkezde ciddi kalsifik SFA lezyonuna müdahale**
MEMİOĞLU TOLGA, İNANIR MEHMET, TOPRAK KENAN
TKD Girişimsel İstanbul Perifer Kursu ,
- 13 Rotablatör imkanı olmayan merkezde ciddi kalsifik SFA lezyonuna müdahale**
MEMİOĞLU TOLGA, İNANIR MEHMET, TOPRAK KENAN
TKD girişimsel İstanbul Perifer kursu (26-28 Mayıs 2023) ,
https://tkd.org.tr/2023periferkursu/docs/2023_perifer_kursu_bilimsel_program.pdf?a=258
- 14 Sağ koroner arterde intrakardiyak trombus ve ani emboli nedeniyle takip edilen nadir bir peripartum kardiyomiyopati olgusu: Olgu sunumu ve literatürün gözden geçirilmesi**
TOPRAK KENAN, Omar Bahadır, Eynel Emre, BİÇER ASUMAN, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL
2. Ulusal Kalp Yetersizliği Toplantısı , DOI: 10.5543/tkda.2023.S1
- 15 SFA da uzun stent varlığı ve mükerrer PTA işlemi, sonuç olarak ameliyata gidiş**
İNANIR MEHMET, MEMİOĞLU TOLGA, TOPRAK KENAN
TKD girişimsel İstanbul Perifer kursu (26-28 Mayıs 2023) ,
https://tkd.org.tr/2023periferkursu/docs/2023_perifer_kursu_bilimsel_program.pdf?a=258
- 16 The association of electrical risk score with prognosis in patients with non-ST elevation myocardial infarction**
ELMAS ALİ NİZAMİ, FEDAİ HALİL, TOPRAK KENAN, TAŞCANOV MUSTAFA BEĞENÇ, ALTIPARMAK İBRAHİM HALİL, BİÇER ASUMAN, DEMİRBAĞ RECEP, TANRIVERDİ ZÜLKİF
40. Ulusal Kardioloji Kongresi ,
- 17 The Effect Of Hand Dominance On Radial Artery Spasm And Occlusion: A Prospective Observational Study**
TOPRAK KENAN, Omar Bahadır, İNANIR MEHMET, MEMİOĞLU TOLGA, PALİCE ALİ, KAPLANGÖRAY MUSTAFA, BİÇER ASUMAN, TAŞCANOV MUSTAFA BEĞENÇ, DEMİRBAĞ RECEP
19th International Congress of Update in Cardiology and Cardiovascular Surgery ,
<https://cms.ejcvsm.com/Uploads/Journal/34637763-cover.pdf>

18 The effect of serum C-peptide levels on the development of contrast induced nephropathy in diabetic patients undergoing coronary angiography

TOPRAK KENAN

Kardiyovasküler hastalıklara multidisipliner yaklaşım kongresi-2022 ,
<https://www.tgkv.org/tgkv/tgkv/kardiyovaskuler-hastaliklara-multidisipliner-yaklasim-kongresi/>

19 The relationship Between Multivessel Disease and Monocyte/HDL-C Ratio In Patients Presenting with Acute Coronary Syndrome

TOPRAK KENAN

18th International Congress of Update in Cardiology and Cardiovascular Surgery ,
<https://ejcvsmmed.com/archives/archive-detail/article-preview/18supth-sup-nternational-congress-of-update-in-car/57600>

20 Vagatonia induced reversible combined Type 1 and 2 myocardial infarction during coronary angiography: a case report

Omar Bahadır, TOPRAK KENAN

Kardiyovasküler Hastalıklara Multidisipliner Yaklaşım Kongresi-2023 ,