Connection the World Biomedical Science

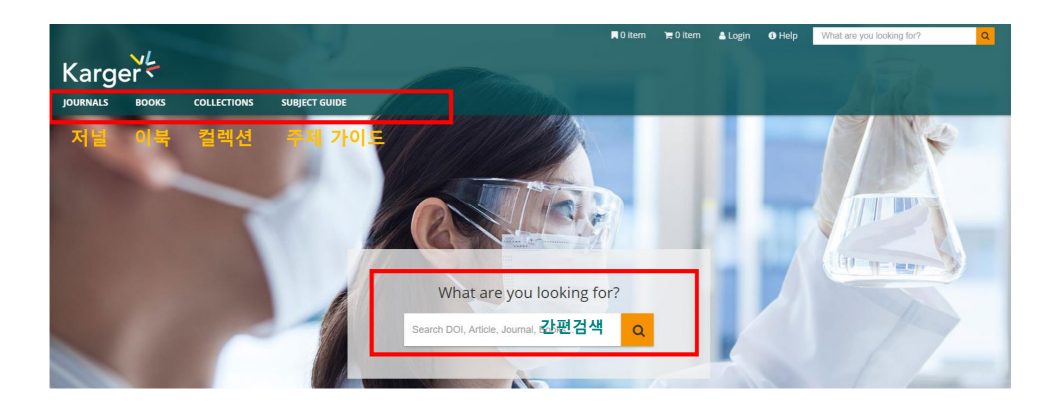
KARGER

https://www.karger.com/

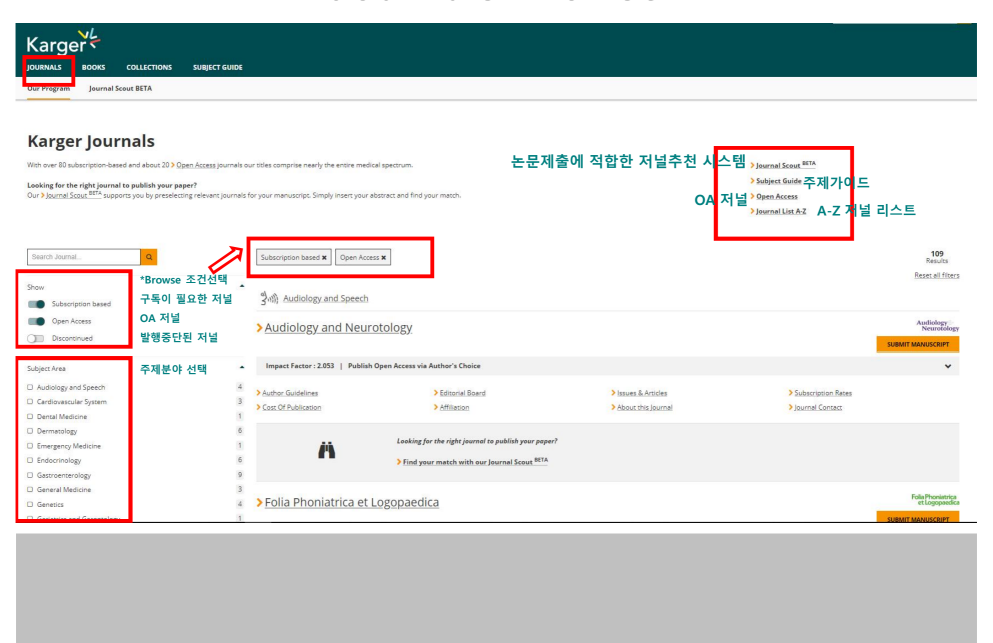
Last updated: Jan. 2020.



Main Page



Journals Browse



Journal List A-Z

Journals - Current Program Information about Open Access Karger OA 저널 Karger Journals encompass almost the entire medical spectrum, with titles including > Dermatology, > Cardiology, as well as high Impact Factor journals such as > Psychotherapy and Psychosomatics, > Liver Cancer, and > Gerontology. Our program comprises over 80 subscription-based journals and about 20 Open Access journals. Besides cutting-edge publications like Digital Biomarkers, many of our publications were founded at the time of modern medical specialization and even today continue to serve as a forum for the latest developments and findings of basic and clinical research. Our publication language is English with exception of a few German titles like the > Karger Kompass series or the journal > Verhaltenstherapie. The journal > Complementary Medicine Research contains both articles in English and German. > See discontinued titles B C D E F G H I J K L M N O P R S T U 알파벳 순으로 저널 브라우징 가능 A > Annals of Nutrition and Metabolism Acta Cytologica > Audiology and Neurotology Acta Haematologica > American Journal of Nephrology B > Biomedicine Hub > Brain, Behavior and Evolution

> Breast Care

> Case Reports in Ophthalmology

> Case Reports in Orthopedic Research

> Blood Purification

> Cardiology
> Cardiorenal Medicine

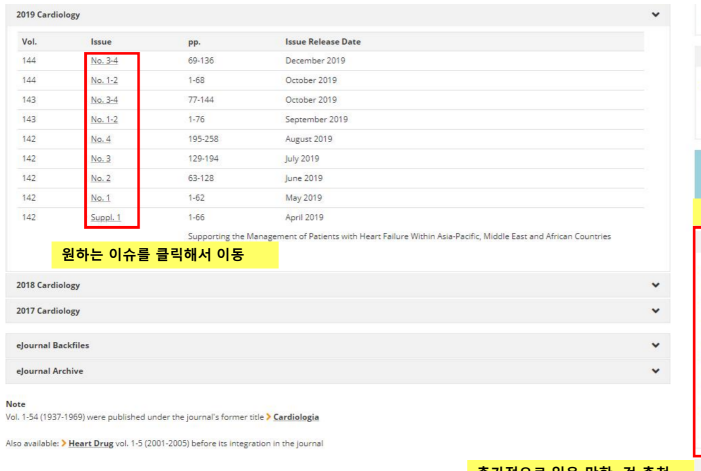
C

Journal Home (1) -상단

저널 소개

Journal Home Guidelines **About This Journal** Journal Contact Subscription Rates 논문제출관련 정보 Cardiology SUBMIT MANUSCRIPT Shortcuts Editor(s): Atar, Dan (Oslo) > Advertising cardiology > Editorial Board > Download PDF leaflet > Congress Announcements > Online Sample Issue > Alerts and RSS Editor's Choice **Current Impact Factor: 1.561** Digitalis Therapy and Risk of Recurrent Ventricular Tachyarrhythmias and ICD Therapies in Atrial Fibrillation and Heart Failure > Addition of a β1-Blocker to Milrinone Treatment Improves Cardiac Function in Patients with Acute Heart Failure and Rapid Atrial Fibrillation For earlier Editor's Choice articles, please see > here Bibliographic Details Cardiology 발행 전 이슈를 온라인에서 먼저 볼 수 있습니다. Journal Abbreviation: Cardiology ISSN: 0008-6312 (Print) Online-First Articles **Early View** e-ISSN: 1421-9751 (Online) DOI: 10.1159/issn.0008-6312 Accepted and fully citable articles not yet assigned to an issue > www.karger.com/CRD 모든 발행연도 보기 2019 Cardiology ∨ Select a Year (아카이브 포함) Vol. Issue Issue Release Date pp. **Recommend This** 144 No. 3-4 69-136 December 2019 144 1-68 October 2019 No. 1-2 > Library Recommendation No. 3-4 77-144 October 2019 143 f y in 🖾 143 No. 1-2 1-76 September 2019

Journal Home (2)_하단



∨ Select a Year **Recommend This** > Library Recommendation f y in Follow us 지난 달 가장 많이 읽힌 기사 Top 10 Articles (December) 1 > Heart Rate, Life Expectancy and the Cardiovascular System: ... > Treatment of Angina: Where Are We? > Aortic Size Distribution in the General Population: ... > Antithrombotic Therapy after Bioprosthetic Aortic Valve ... > Digital Health in Cardiology: The Estonian Perspective > SGLT-2 Inhibitors in Heart Failure and Type-2 Diabetes: ... > The Effects of Climate Change on Cardiac Health

> International Academy of Cardiology Annual Scientific ...

> Digital Health in Cardiology: Time for Action

> Echocardiography and Correction of Mitral Regurgitation: An ...

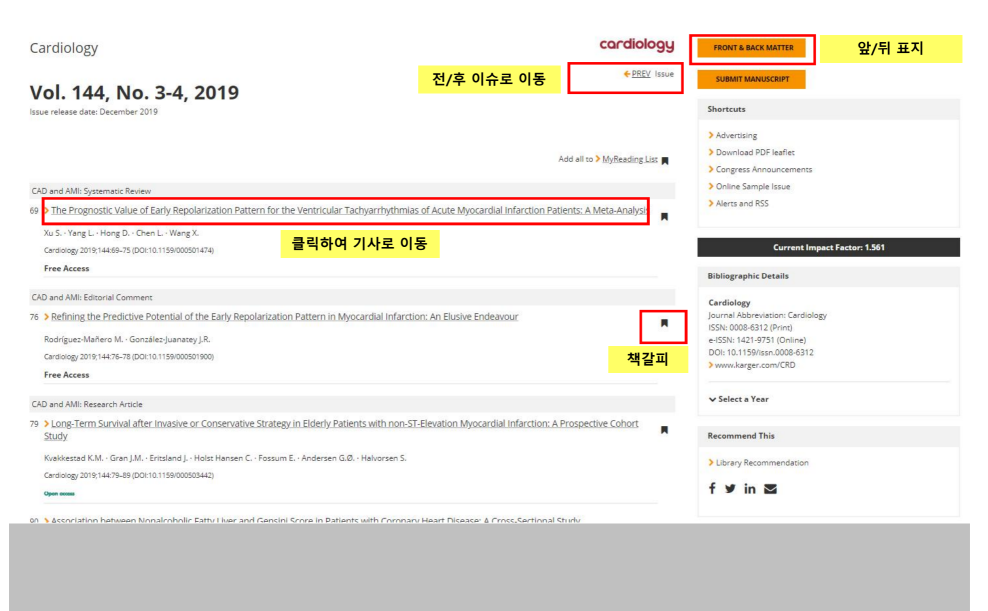
추가적으로 읽은 만한 것 추천

> Cardiovascular System

Further Reading

> Pharmacology

Issue Page



Article Page

Journal Home

About This Journal

Guidelines Journal Contact **Subscription Rates**

cardiology

CAD and AMI: Systematic Review

FullText PDF



The Prognostic Value of Early Repolarization Pattern for the Ventricular Tachyarrhythmias of Acute Myocardial Infarction **Patients: A Meta-Analysis**



참고문헌

ADSTRACT

초록

values of ER detail characteristics except J-point morphology, and inferior leads ER location for VTAs are still unclear. We searched PubMed, Embase, and the Cochrane Library for eligible studies up to March 4, 2019. Studies to investigate the relationship between ER and the incidence of VTAs in AMI patients were extracted. A total of 10 studies with 2,672 participants were included in the analysis. ER significantly predicted the incidence of VTAs (odds ratio [OR] 3.62, 95% confidence intervals [CI] 2.77-4.73), regardless of the type of AMI. The presence of ER before AMI (OR 5.58, 95% CI 3.41 to 9.12) and after AMI (OR 3.02, 95% CI 2.19-4.15) increased the risk of VTAs. The prognostic value of ER for VTAs in the long follow-up (≥30 days) (OR 2.39, 95% CI 1.59-3.59) fell by half compared to the short follow-up duration (<30 days) (OR 4.97, 95% CI 3.48-7.09). Patients with ER displayed a higher risk of developing ventricular fibrillation (VF) (OR 6.94, 95% CI 3.87-12.43) than those without ER. However, neither J-point elevation with OR = 2.48 nor lateral leads' ER location with OR = 3.83 remarkably increased the risk of VTAs in patients with AMI. ER is significantly associated with increasing risk of VTAs, particularly VF, in AMI patients. This relationship is weaker in the 30-day follow-up and is not reinforced by J-point elevation and lateral leads' ER location.

Several studies have indicated that early repolarization (ER) is a risk factor for ventricular tachyarrhythmias (VTAs) in acute myocardial infarction (AMI) patients. The prognostic

Article Tools **Copy Rights** ♠ Get Permission PubMed ID PubMed ID 서지사항 다운 99 Citation Download 지Add to my Reading List 책갈피 Article Details

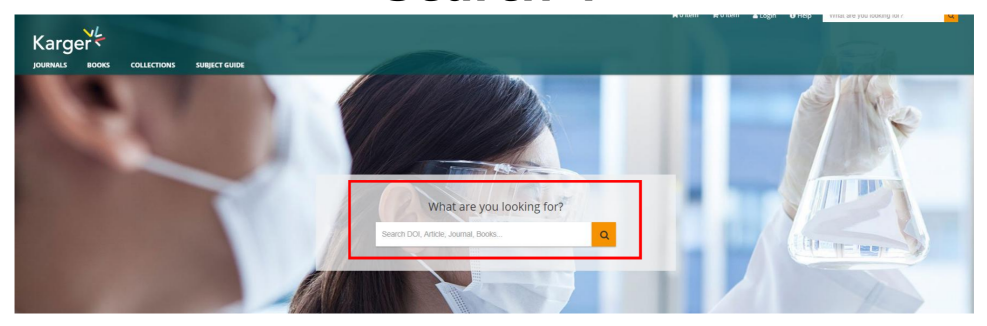
2019, Vol.144, > No. 3-4 이 타이틀에 December 2019 ←PREV Article NEXT→ 대한 정보

Recommend This > Library Recommendation f y in 🗷

Scroll to Abstract Introduction Methods Results Discussion Conclusion Statement of Ethics

Disclosure Statement

Search 1



Search 2

정렬

6,826 results found in 32ms 발행년도 선택 cardiology Most relevant Publication Date Any date Last 12 months Older 10.1159/issn.0008-6312 Filter Cardiology 유형 선택 Cardiology features first reports on original clinical, preclinical and fundamental research as well as "Novel Insights from Clinical Experience" and topical comprehensive reviews All Articles Journals Book Series Books Pages Access Type Cardiology 1987;74:250-253 · 10.1159/000174209 cardiology All Paid Content Free Content Open Access > CARDIOLOGY 50th Birthday - Editorial Thoughts 키워드 검색 및 키워드 선택 Keywords Jan J. Kellermann Myocardial infarction (297) Heart failure (243) Coronary artery disease (239) Acute myocardial infarction (198) Cardiology 2007;107:395-398 · 10.1159/000099058 cardiology Echocardiography 194 Hypertension 181 Atrial fibrillation 159 Mortality 112 Prognosis 97 > Military Cardiology under a Tent Atherosclerosis 95 Gautam Nayak Daniel Seidensticker Daniel Shmorhun 특정 저널 혹은 북으로 검색 한정 absence of underlying known pathology is something not universally emphasized in contemporary cardiology training. Under the inherent stresses of a war zone, one would Publications Cardiology • Military • Operation Iraqi Freedom • Austere environment Cardiology 5,327 Urol Int 2019;103:1-7 · 10.1159/000499093 Urologia Advances in Cardiology 100 > Between Cardiology and Urology: Werner Forssmann's Double Career Cerebrovascular Diseases 92 Cardiorenal Medicine Lisa-Maria Packy Dominik Gross of Chest Physicians and an honorary member of the Swedish Society of Cardiology. The recognition for his self-experiment came quite late – but it came Medical Principles and Practice History of medicine • Nobel prize • Self-experiment • History of urology Authors

감사합니다.

www.ebsco.co.kr

Tel: 02-598-2571

