

EDS provides a single search box to explore your medical library's resources including current medical research, guideline recommendations and more.

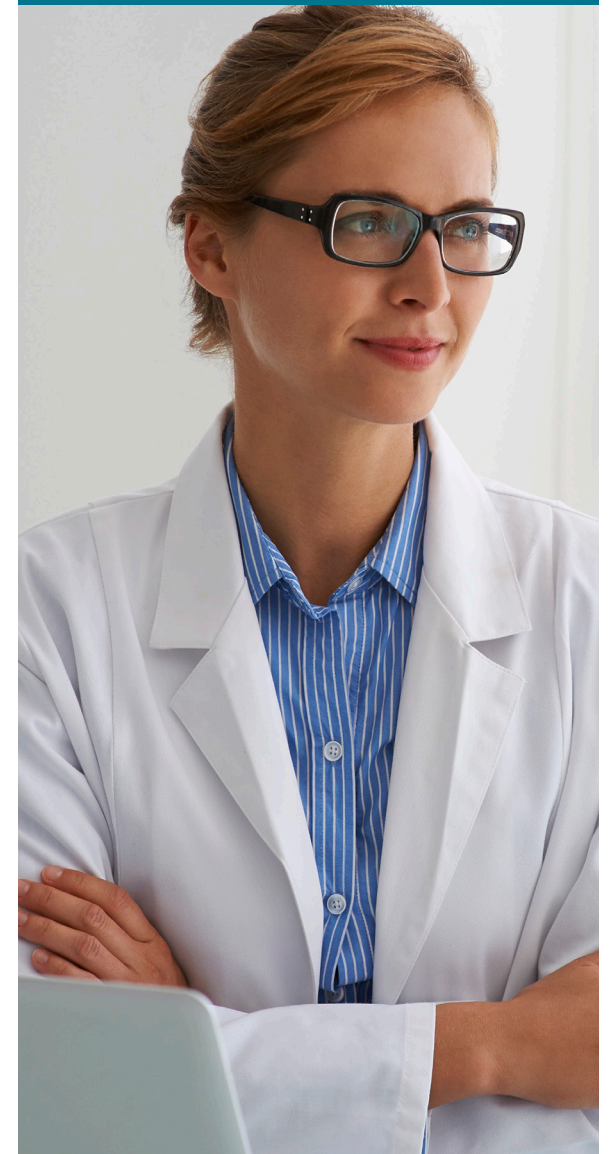
Find the most relevant content as fast as possible.



## EDS Makes Research Easy

- Direct Access to Full Text
- Sophisticated Search
- Intuitive Interface
- Relevant Content

**EBSCO**  
Discovery Service Health™



**1 Current Search**  
 Boolean/Phrase: cardiac infarction  
 Expanders  
 Also search within the full text of the articles  
 Apply equivalent subjects

**2 Limit To**  
 Peer Reviewed Journals  
 Full Text  
 Institutional Repository Only  
 1881 Publication Date 2018  
 Show More

**3 Source Types**  
 All Results  
 Academic Journals (16,221)  
 Books (2,597)  
 eBooks (2,132)  
 Reviews (677)  
 Magazines (564)  
 Show More

**4 Search History**  
 Basic Search PICO Search Advanced Search Search History

**5 Search Point-of-Care Resources**  
 DynaMed Plus  
 Nursing Reference Center  
 Patient Education Reference Center  
 Rehabilitation Reference Center  
 UpToDate®  
 EBSCO eBooks

**6 My EBSCOhost Account**  
 Folder My EBSCOhost Account Help Preferences Ask-A-Librarian

**7 Sort Results**  
 Relevance Page Options Share

**8 Share**  
 Share icons

**9 MeSH Suggested Terms**  
 Heart Rupture, Post-Infarction  
 Ruptures, Post-Infarction Cardiac  
 USE: Heart Rupture, Post-Infarction  
 Rupture, Post-Infarction Cardiac  
 USE: Heart Rupture, Post-Infarction  
 Post-Infarction Cardiac

**10 Preview and Add to Folder**  
 Document icons

**Search Results: 1 - 10 of 21,419**

- Acute Myocardial Infarction: Cardiac Biomarkers**  
 Schub T, Pravlikoff D. CINAHL Nursing Guide, EBSCO Publishing, 2016 Jun 10 (Evidence-Based Care Sheet), Database: Nursing Reference Center Plus  
 Subjects: C-Reactive Protein; Creatine Kinase; Isoenzymes; Myocardial Infarction; Myoglobin; Reference Values; Troponin  
 HTML Full Text PDF Full Text Save PDF to Cloud
- Macrophage activation and polarization in post-infarction cardiac remodeling.**  
 (English) ; Abstract available. By: Gombozhapova A; Rogovskaya Y; Shurupov V; Rebenkova M; Kzhyshkowska J; Popov SV; Karpov RS; Ryabov V. Journal Of Biomedical Science (J Biomed Sci), ISSN: 1423-0127, 2017 Feb 07; Vol. 24 (1), pp. 13; Publisher: BioMed Central; PMID: 28173864, Database: MEDLINE with Full Text  
 Academic Journal Check BioMed Central for full text. Full Text from PubMed Central PDF Full Text Save PDF to Cloud (2.5MB)
- OSM mitigates post-infarction cardiac remodeling and dysfunction by up-regulating autophagy through Mst1 suppression**  
 By Hu, Jiansiang; Zhang, Lei; Zhao, Zhijing; Zhang, Mingming; Lin, Jie; Wang, Jiaxing; Yu, Wenjun; Man, Wanrong; Li, Congye; Zhang, Rongqing; Gao, Erhe; Wang, Haichang; Sun, Dongdong. In Genetic and epigenetic control of heart failure, BBA - Molecular Basis of Disease. August 2017 1863(8): 1951-1961 Language: English. DOI: 10.1016/j.bbadis.2016.11.004, Database: ScienceDirect  
 Academic Journal Linked Full Text
- Long-term outcome and risk prediction in patients suffering acute myocardial infarction complicated by post-infarction cardiac rupture**  
 By Sulzgruber, Patrick; El-Hamid, Feras; Koller, Lorenz; Forster, Stefan; Gollasch, Georg; Wojta, Johann; Niessner, Alexander. In International Journal of Cardiology. 15 January 2017 227:399-403 Language: English. DOI: 10.1016/j.ijcard.2016.11.037, Database: ScienceDirect  
 Academic Journal Linked Full Text
- Original Article: Myocardial and Serum Galectin-3 Expression Dynamics Marks Post-Myocardial Infarction Cardiac Remodelling**

## Features & Functionality At-A-Glance

- 1 Current Search Criteria:** Quickly view your current search selections and update your search results by removing selected items.
- 2 Limiters:** Refine a search without navigating away from the results page.
- 3 Filters:** Filter search results by type of resource, related subjects, publisher or publication and more.
- 4 Search History:** View and combine past search terms and set up alerts to be notified of new articles.
- 5 Search Point-of-Care Resources:** Navigate and search directly within specific point-of-care resources.
- 6 Create a My EBSCOhost Account:** Create a personal account to store your favorite articles to a personal folder, and set your user preferences.
- 7 Sort Results:** Sort results by relevance, date, author or source.
- 8 Share:** View alerting, linking and bookmarking options from this menu.
- 9 Related Vocabularies:** Search different terminology that is related to your search.
- 10 Preview and Add to Folder:** Click on icons to preview or add a record to your folder without leaving the results page.

**1 Full Text Links**  
 Detailed Record PDF Full Text

**2 Subject Terms**  
 \*CHOLECALCIFEROL  
 \*CORONARY heart disease  
 \*MYOCARDIAL infarction  
 \*EPIDEMIOLOGY  
 \*HYPERCHOLESTEREMIA  
 \*VITAMIN D deficiency

**3 Tools Menu**  
 Google Drive  
 Add to folder  
 Print  
 E-mail  
 Save  
 Cite  
 Export  
 Create Note  
 Permalink  
 Share

**Search Results: 1 - 10 of 21,419**

**Comparing Vitamin D3 Serum Levels in Patients with Acute Cardiac Infarction and Elevated ST Segment with Healthy Patients.**

**Authors:** Fariba, Farnaz<sup>1</sup> farnaz.fariba@gmail.com  
 Moradi, Mehdi<sup>1</sup>  
 Mashhadi, Mohammad<sup>1</sup>

**Source:** Journal of Pure & Applied Microbiology, Mar2016, Vol. 10 Issue 1, p271-276. 6p.

**Document Type:** Article

**Author-Supplied Keywords:** Acute myocardial infarction  
 Hamedan  
 Vitamin D3 serum levels

**Abstract:** Coronary artery diseases are considered to be the most common of cardiac illnesses as well as the most important factor contributing to acute myocardial infarction, which in turn is the most prevalent cause of death and disability in many countries. Although Epidemiologic studies have confirmed the role of many risk factors, such as hypercholesterolemia, diabetes, hypertension, smoking, obesity and increased blood glucose, there remains a variety of other parameters, such as vitamin D deficiency, which also increase the occurrence of coronary arterial diseases. This study aims to evaluate the level of vitamin D3 serum levels in

## Viewing the Detailed Record

- 1 Full Text Links:** The complete article is available in HTML, PDF or both. When full text is not available an option to check your library's collection may appear.
- 2 Subject Terms:** Click a subject term for a new list of results.
- 3 Tools Menu:** The tools menu allows you to print, email, save, cite or export a single result.