

SciSearch® 1-click citation searching

Automatically search and retrieve cited documents

Quickly find the most relevant references

1-click citation searching is now available within SciSearch® documents, in addition to all patent documents.

Comprehensive and efficient literature research on 1 single platform

Indexing (details) Cite

References

Click on **hyperlinked titles** when viewing cited references within SciSearch® documents online, to automatically search all Dialog non-patent literature and retrieve the cited document (Oct 3rd, 2019).

1. Schoonderwoerd, B A. Atrial ultrastructural changes during experimental atrial tachycardia depend on high ventricular rate. JOURNAL OF CARDIOVASCULAR ELECTROPHYSIOLOGY (2004) 15: 1167. DOI <http://dx.doi.org/10.1046/j.1540-8167.2004.03693.x>;
2. Goette, A. EHRA/HRS/APHS/SOLAECE expert consensus on atrial cardiomyopathies: Definition, characterization, and clinical implication. HEART RHYTHM (2017) 14: E3. DOI <http://dx.doi.org/10.1016/j.hrthm.2016.05.028>;
3. Karadag, B. Relationship between left atrial volume index and cognitive decline in elderly patients with sinus rhythm. JOURNAL OF CLINICAL NEUROSCIENCE (2013) 20: 1074. DOI <http://dx.doi.org/10.1016/j.jocn.2012.10.021>;
4. Pathan, F. Normal Ranges of Left Atrial Strain by Speckle-Tracking Echocardiography: A Systematic Review and Meta-Analysis. JOURNAL OF THE AMERICAN SOCIETY OF ECHOCARDIOGRAPHY (2017) 30: 59. DOI <http://dx.doi.org/10.1016/j.echo.2016.09.007>;
5. Verma, A. Extensive ablation during pulmonary vein antrum isolation has no adverse impact on left atrial function: An echocardiography and cine computed tomography analysis. JOURNAL OF CARDIOVASCULAR ELECTROPHYSIOLOGY (2006) 17: 741. DOI <http://dx.doi.org/10.1111/j.1540-8167.2006.00488.x>;

A listing of cited references in a SciSearch® online document view

1 **NORMAL RANGES OF LEFT ATRIAL STRAIN BY SPECKLE TRACKING ECHOCARDIOGRAPHY: A SYSTEMATIC REVIEW AND META-ANALYSIS OF 1,789 HEALTHY SUBJECTS** Show KWIC Preview
 Pathan, Faraz; D'Elia, Nicholas; Nolan, Mark; Marwick, Thomas; Negishi, Kazuaki. **Journal of the American College of Cardiology**, suppl. S 67.13: 1582. New York: Elsevier Limited. (Apr 5, 2016)
 Found in: 2 databases Hide list
 ProQuest Biological & Health Science Professional
 ProQuest Environmental Science Professional
 Brief citation Citation/Abstract

2 **Normal Ranges of Left Atrial Strain by Speckle-Tracking Echocardiography: A Systematic Review and Meta-Analysis** Show KWIC Preview
 (Jan 2017) Pricing
 Found in: Gale Group Health Periodicals Database (1983 - current)
 Cited by (2)
 Brief citation Citation

3 **Medical Imaging - Echocardiography: Researchers from University of Tasmania Report New Studies and Findings in the Area of Echocardiography (Normal Ranges of Left Atrial Strain by Speckle-Tracking Echocardiography: A Systematic Review and Meta-Analysis)** Show KWIC Preview
 (Apr 10, 2017) Pricing
 Found in: ProQuest Newsstand Professional
 Brief citation Full text

Search result list returned from 1-click citation searching in SciSearch®

Click on **hyperlinked titles** when viewing cited references within patent documents online, to automatically search all Dialog non-patent literature and retrieve the cited document (past feature release).

Cited by search report (27 references)

1. BRANDICOURT OLIVIER ET AL.: "Results of ODYSSEY OUTCOMES Trial Evaluation of long-term cardiovascular outcomes after Acute Coronary Syndrome (ACS) during treatment with Praluent® (alirocumab)", 15 November 2015 (2015-11-15), XP002791322, Retrieved from the Internet [retrieved on 20190512](Relevance category: X)
2. UNKNOWN: "ODYSSEY LONG TERM", 13 December 2016 (2016-12-13), XP002791323, Retrieved from the Internet [retrieved on 20190515](Relevance category: X)
3. RAY KAUSIK K ET AL: "Reductions in Atherogenic Lipids and Major Cardiovascular Events A Pooled Analysis of 10 ODYSSEY Trials Comparing Alirocumab With Control", CIRCULATION, vol. 134, no. 24, 13 December 2016 (2016-12-13), pages 1931 - 1943, XP002791324, DOI: 10.1161/CIRCULATIONAHA.116.024604(Relevance category: X)

Non-patent literature citations within a patent document

1 **Letter by Puri et al Regarding Article, "Reductions in Atherogenic Lipids and Major Cardiovascular Events: A Pooled Analysis of 10 ODYSSEY Trials Comparing Alirocumab With Control"** Show KWIC Preview
 Puri, Raman; Puri, Sonam; Rajani, Anil. **CIRCULATION** 135.19: E1039-E1040. LIPPINCOTT WILLIAMS & WILKINS. (May 9, 2017)
 Found in: SciSearch®: a Cited Reference Science Database (1974 - current)
 Brief citation Citation Add to full text order

2 **Reductions in Atherogenic Lipids and Major Cardiovascular Events A Pooled Analysis of 10 ODYSSEY Trials Comparing Alirocumab With Control** Show KWIC Preview
 Ray, K K; Ginsberg, H N; Davidson, M H; Pordy, R; Cannon, C P. **Circulation** 134.24: 1931-1943. NILE_0138-NILE_0167. (2016)
 Found in: International Pharmaceutical Abstracts (1970 - current)
 Cited by (11)
 Brief citation Citation/Abstract Add to full text order

3 **Drugs and Therapies - Cholesterol Absorption Inhibitors: Findings in the Area of Cholesterol Absorption Inhibitors Reported from Imperial College (Reductions in Atherogenic Lipids and Major Cardiovascular Events A Pooled Analysis of 10 ODYSSEY Trials Comparing Alirocumab With Control)** Show KWIC Preview
Obesity, Fitness & Wellness Week: 2474. Atlanta: NewsRx. (Jan 28, 2017)
 Found in: 2 databases View list
 Brief citation Full text

Search result list returned from 1-click citation searching in patents