

Name of Journal: *World Journal of Cardiology*

ESPS Manuscript NO: 25680

Manuscript Type: ORIGINAL ARTICLE

Observational Study

**Noninvasive model including right ventricular speckle tracking for the evaluation
of pulmonary hypertension**

**Yosra Mahran, Robert Schueler, MD, Marcel Weber, MD, Carmen Pizarro, MD,
Georg Nickenig, MD, Dirk Skowasch, MD and Christoph Hammerstingl, MD**

Match Overview

- | Rank | Source | Words | Similarity (%) |
|------|--|----------|----------------|
| 1 | CrossCheck | 15 words | <1% |
| 1 | Motoji, Yoshiki, Hidekazu Tanaka, Yuko Fukuda, Keiko Ryo, Noriaki Emoto, Hiroya Kawai, and Ken-ichi Hirata. "Ef... | | |
| 2 | Internet | 15 words | <1% |
| 2 | crawled on 24-Sep-2010
www.sfcure.org | | |
| 3 | CrossCheck | 14 words | <1% |
| 3 | Hammerstingl, Christoph, Robert Schueler, Lisa Bors, Diana Momcilovic, Stefan Pabst, Georg Nickenig, and Di ... | | |
| 4 | Internet | 12 words | <1% |
| 4 | crawled on 19-Nov-2014
www.ncbi.nlm.nih.gov | | |
| 5 | CrossCheck | 11 words | <1% |
| 5 | "Monday, 1 September 2014", European Heart Journal, 2014 | | |
| 6 | CrossCheck | 11 words | <1% |
| 6 | Xin, H., and W. Jianan. "UP-REGULATION OF ENDONEPHRIN LEPTIN IMPROVES HUMAN MESENCHYMAL ST... | | |



学术搜索

找到约 3,060 条结果 (用时 0.10 秒)

时间不限
2016以来
2015以来
2012以来
自定义范围...

按相关性排序
按日期排序

搜索所有网页
中文网页
简体中文网页

包括专利
 包含引用

小提示：只搜索中文(简体)结果，可在 学术搜索设置 指定搜索语言

Evaluation of global and regional right ventricular systolic function in patients with pulmonary hypertension using a novel speckle tracking method

B Pirat, ML McCulloch, WA Zoghbi - The American journal of cardiology, 2006 - Elsevier

... A simple method for noninvasive estimation of pulmonary vascular resistance. J Am Coll Cardiol, 41 (2003), pp. 1021–1027. ... Differential changes in regional right ventricular function before and after a bilateral lung transplantation: an ultrasonic strain and strain rate study. ...

被引用次数: 249 相关文章 所有 7 个版本 引用

Utility of right ventricular free wall speckle-tracking strain for evaluation of right ventricular performance in patients with pulmonary hypertension

Y Fukuda, H Tanaka, D Sugiyama, K Ryo... - Journal of the American ..., 2011 - Elsevier

... RV-free has the potential to allow for noninvasive follow-up of patients with PH. ... An investigator blinded to the echocardiographic data acquired the pressure measurements ... Exercise capacity was measured with a self-paced, unsupported 6-min walking test for all patients without ...

被引用次数: 99 相关文章 所有 6 个版本 引用

[HTML] Recommendations for the evaluation of left ventricular diastolic function by echocardiography

sciencedirect.com

..., FA Flachskampf, PA Pellikka, A Evangelista - Journal of the American ..., 2009 - Elsevier

ScienceDirect is phasing out support for older versions of Internet Explorer on Jan 12, 2016. For the best product experience, we recommend you upgrade to a newer version of IE or use a different browser: Firefox or Chrome. ... Help. Download PDF Opens in a new window ...

被引用次数: 3068 相关文章 所有 62 个版本 引用

Right ventricle in pulmonary arterial hypertension: haemodynamics, structural changes, imaging, and proposal of a study protocol aimed to assess remodelling and ...

oxfordjournals.org

LP Badano, C Ginghina, J Easaw... - European Heart ..., 2010 - ehjcimaging.oxfordjournals.org

... PAH; (ii) to outline the strengths and weaknesses of currently available non-invasive imaging

Artikel

Meine Bibliothek

 Zeitschriften

Bewertung Zeitschriften

Seit 2016

Seit 2015

Seit 2012

Zeitraum wählen...

Nach Relevanz

sortieren

Nach Datum sortieren

 Web-Suche

Seiten auf Deutsch

Tipp: Suchen Sie nur nach Ergebnissen auf Deutsch. Sie können Ihre Sprache in den Einstellungen festlegen.**Evaluation of global and regional right ventricular systolic function in patients with pulmonary hypertension using a novel speckle tracking method**

B Pirat, ML McCullagh, WA Zoghbi - The American Journal of Cardiology, 2006 - Elsevier

... A simple method for noninvasive estimation of pulmonary vascular resistance. J Am Coll Cardiol. 41 (2003), p2, 1021-1027 ... Differential changes in regional right ventricular function before and after a bilateral lung transplantation: an ultrasound strain and strain rate study. ...

Zitiert von: 250 Ähnliche Artikel Alle 7 Versionen Zitieren Speichern

Utility of right ventricular free wall speckle-tracking strain for evaluation of right ventricular performance in patients with pulmonary hypertension

Y Fukuda, H Taneda, D Sugiyama, K Ryo... - Journal of the American ... 2011 Elsevier

... RV-free has the potential to allow for noninvasive follow-up of patients with PH. ... An investigator blinded to the echocardiographic data acquired the pressure measurements ... Exercise capacity was measured with a self-paced, 6-min walking test for all patients without ...

Zitiert von: 99 Ähnliche Artikel Alle 6 Versionen Zitieren Speichern

[HTML] Recommendations for the evaluation of left ventricular diastolic function by echocardiography

... FA Flochekompf, PA Pollak, A Evangelista - Journal of the American ... 2009 Elsevier

ScienceDirect is phasing out support for older versions of Internet Explorer on Jan 12, 2016. For the best product experience, we recommend you upgrade to a newer version of IE or use a different browser: Firefox or Chrome, ... Holc, Download PDF Opens in a new window ...

Zitiert von: 3138 Ähnliche Artikel Alle 62 Versionen Zitieren Speichern

Right ventricle in pulmonary arterial hypertension: haemodynamics, structural changes, imaging, and proposal of a study protocol aimed to assess remodelling and P Badarou, C Gingras, J Eisaaw... - European Heart ... 2010 - ehjcdd.oxfordjournals.org

... PAH; (ii) to outline the strengths and weaknesses of currently available non-invasive imaging technologies ... It consists of an inflow (sinus) and an outflow (conus) portions separated by the ... Right ventricle is closely connected to the LV: they share a wall (interventricular septum ...

Zitiert von: 113 Ähnliche Artikel Alle 9 Versionen Zitieren Speichern

Diagnostic accuracy of echocardiography for pulmonary hypertension: a systematic review and meta-analysisS Janda, N Shahidi, K Gön, J Swissham - Heart, 2011 - heart.bmjjournals.com

... The following key terms were used: 'echocardiography' or 'echocardiogram' or 'noninvasive AND right heart ... a time interval greater than 2 months; three studies did not report an interval time. Of the 22 studies that had a time interval of less than 1 month, 17 of ...

[PDF] von asecho.org**[HTML]** von oxfordjournals.org**[PDF]** von asecho.org



全部 图片 新闻 视频 更多 ▾ 搜索工具

找到约 68,900 条结果 (用时 0.99 秒)

Google 学术: Noninvasive model including right ventricular speckle tracking for the evaluation of pulmonary hypertension

... speckle-tracking strain for evaluation of right ventricular ... - Fukuda - 被引用次数: 100

... systolic strain in patients with pulmonary hypertension - Haeck - 被引用次数: 64

... hemodynamic assessment of pulmonary hypertension - Fisher - 被引用次数: 576

The right ventricle under pressure: evaluating the adaptive and ... - NCBI

www.ncbi.nlm.nih.gov > NCBI > Literature > PubMed Central (PMC) ▾ 翻译此页

作者: A Harrison - 2015 - 被引用次数: 3 - 相关文章

The importance of the right ventricle (RV) in pulmonary arterial hypertension (PAH) has ... A diagnosis of PAH is initially suggested by symptoms including dyspnea, ... (3D) echocardiography and speckle-tracking right ventricular (RV) strain, RV Our model for a noninvasive evaluation of the RV by echocardiogram is ...

Noninvasive Imaging in the Assessment of the Cardiopulmonary ...

circ.ahajournals.org/content/131/10/899.full ▾ 翻译此页

作者: AV Noordegraaf - 2015 - 被引用次数: 12 - 相关文章

Selected Useful Functional Metrics for the Right Ventricular–Pulmonary Arterial Unit ... of RV systolic pressures (RVSPs) but rather should include evaluation of both speckle tracking imaging may be superior for strain and strain-rate imaging. of the right side of the heart in animal models of PH is clearly associated with ...

Original Article - Circulation: Cardiovascular Imaging

circimaging.ahajournals.org/content/6/5/711.full.pdf ▾ 翻译此页

作者: NM Fine - 2013 - 被引用次数: 89 - 相关文章