

Match Overview

Name of Journal: *World Journal of Cardiology*

Manuscript NO: 35517

Manuscript Type: Original Article

Clinical Trials Study

Delineation of epicardial stenosis in patients with microvascular disease using pressure drop coefficient: A pilot outcome study

Ullhas Udaya Hebbar, Mohamed A Effat, Srikara V Peelukhana, Imran Arif, Rupak K Banerjee

Abstract

Aim: To investigate the patient-outcomes of newly developed pressure drop coefficient in diagnosing epicardial stenosis in the presence of concomitant microvascular disease.

Methods: Patients from our clinical trial were divided into two subgroups with: a) cut-

- | Rank | Source | Words | Matched Words | Similarity |
|------|---|-----------|---------------|------------|
| 1 | Internet | 253 words | 18 words | 7% |
| | crawled on 06-Sep-2017
www.min.uc.edu | | | |
| 2 | Internet | 23 words | 2 words | 1% |
| | crawled on 17-Apr-2016
www.wjgnet.com | | | |
| 3 | Crossref | 23 words | 2 words | 1% |
| | "Sunday, 3 September 2006", <i>European Heart Journal</i> , 08/02 /2006 | | | |
| 4 | Crossref | 12 words | 1 word | <1% |
| | S. V. Peelukhana. "EFFECT OF HEART RATE ON HEMODYNAMIC ENDPOINTS UNDER CONCOMITANT MICROVASCULAR DISEASE" | | | |
| 5 | Internet | 10 words | 0 words | <1% |
| | crawled on 10-Sep-2014
www.rheumatology.org | | | |



Clinical Outcomes in Patient-Subgroups with Epicardial Stenosis and Microvasc



All

Images

News

Videos

Shopping

More

Settings

Tools

About 4,810 results (1.46 seconds)

Clinical outcomes of combined flow-pressure drop measurements ...

<https://www.ncbi.nlm.nih.gov> › NCBI › Literature › PubMed Central (PMC)

by MA Effat - 2016 - [Related articles](#)

Mar 26, 2016 - **Recently**, the **assessment** of functional coronary lesion severity **using** ... Coronary **diagnostic** indices, fractional flow reserve (FFR; **pressure** ... For simultaneous detection of **epicardial stenosis** and **microvascular** dysfunction **using** a single ... In a recent **pilot clinical study**[25] CDP has been shown in a **patient** ...

Diagnostic cutoff for pressure drop coefficient in relation to fractional ...

<https://www.ncbi.nlm.nih.gov/pubmed/26424295>

by KK Kolli - 2016 - [Cited by 3](#) - [Related articles](#)

Oct 1, 2015 - **Diagnostic** cutoff for **pressure drop** coefficient in relation to fractional flow reserve and coronary flow reserve: A **Patient-Level** Analysis. ... is conducted **using** **diagnostic** parameters like fractional flow reserve (FFR), ... across coronary **stenoses** was **assessed** to evaluate CFR, FFR, HSR, HMR, and CDP.

You visited this page.

Effect of heart rate on hemodynamic endpoints under concomitant ...

<https://www.ncbi.nlm.nih.gov/pubmed/22287585>

by SV Peelukhana - 2012 - [Cited by 18](#) - [Related articles](#)

Jan 27, 2012 - **Diagnosis** of the ischemic power of **epicardial stenosis** with concomitant **microvascular disease** (MVD) is challenging during coronary ... The goal of this **study** is to **assess** the influence of variable HR and percent area **stenosis** (%AS) in the presence of MVD on **pressure drop** coefficient (CDP; ratio of ...

Diagnosis of Coronary Artery Disease Using Pressure Drop Coefficient

https://etd.ohiolink.edu/etd_send_file?accession=ucin1415615529&disposition=inline

找到约 1,140 条结果 (用时 0.63 秒)

Google 学术 : Delineation of epicardial stenosis in patients with microvascular disease using pressure drop coefficient: A pilot outcome study

... stenoses using pressure drop coefficient: a pilot study ... - Kolli - 被引用次数 : 21

Diagnostic performance of pressure drop coefficient in ... - Helmy - 被引用次数 : 12

Practice and potential pitfalls of coronary pressure ... - Pijls - 被引用次数 : 174

[PDF] Hyperemia-Free Delineation of Epicardial and Microvascular ...

[citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.707.6796&rep...](https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.707.6796&rep=rep1) ▼ 翻译此页

作者 : KK KOLLI - 2014 - 被引用次数 : 5 - 相关文章

2014年5月8日 - stenosis and microvascular dysfunction using a single diagnostic parameter, we introduced the functional index, the pressure drop coefficient ...

[PDF] Hyperemia-Free Delineation of Epicardial and Microvascular ...

www.min.uc.edu/rbanerje/...1/abme-final-published-paper-may-2014.pdf ▼ 翻译此页

作者 : KK KOLLI - 2014 - 被引用次数 : 5 - 相关文章

using intracoronary hemodynamic parameters like the pressure-derived ... pressure drop coefficient (bCDP), that combines pressure and ... assess the severity of epicardial stenosis and microvascular ... in vitro,23,33 and in vivo animal studies.1,14,15,23–25,33 ... ended by disease states (patients with microvascular.

World Journal of Nephrology - Baishideng Publishing

<https://www.wjgnet.com/2220-6124/full/v4/i1/6.htm> - 翻译此页

作者 : E Rajabi-Jaghargh - 2015 - 相关文章

2015年2月6日 - The National Kidney Foundation Kidney Disease Outcomes Quality ... In case of an

[全部](#)[图片](#)[购物](#)[新闻](#)[视频](#)[更多](#)[设置](#)[工具](#)

找到约 7,760 条结果 (用时 0.57 秒)

Google 学术: Delineation of epicardial stenosis in patients with microvascular disease using pressure drop coefficient: A pilot outcome study

... stenoses using pressure drop coefficient: a pilot study ... - Kolli - 被引用次数: 20

Diagnostic performance of pressure drop coefficient in ... - Helmy - 被引用次数: 12

Practice and potential pitfalls of coronary pressure ... - Pijls - 被引用次数: 176

Diagnostic Performance of Pressure Drop Coefficient in Relation to ...

<https://pdfs.semanticscholar.org/.../f51f0a29dd913ea6195b986da300a461c6...> - 翻译此页

作者: TA Helmy - 被引用次数: 12 - 相关文章

using diagnostic parameters like fractional flow reserve (FFR; pressure derived) and ... CDP (ratio of pressure drop across a stenosis to distal ... able outcomes for decision making in patients with intermedi- ... assessing physiological significance of epicardial disease. pressure drop coefficient: a pilot study in humans.

[PDF] Hyperemia-Free Delineation of Epicardial and Microvascular ...

citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.707.6796&rep... - 翻译此页

作者: KK KOLLI - 2014 - 被引用次数: 5 - 相关文章

2014年5月8日 - stenosis and microvascular dysfunction using a single diagnostic parameter, we introduced the functional index, the pressure drop coefficient ...

Coronary artery and microvascular disease diagnostics — Dr. Rupak ...

www.min.uc.edu/.../coronary-artery-and-microvascular-disease-diagnostics - 翻译此页

2016年4月5日 - Diagnostic cut-off for pressure drop coefficient in relation to fractional flow reserve and coronary flow reserve: A patient-level analysis. ... Hyperemia-free delineation of epicardial and microvascular