



国内版

国际版

Plaque Herniation after Stenting the Culprit Lesion with Myoca



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8,050 Results

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Reassessing the Mechanisms of Acute Coronary Syndromes ...

<https://www.ahajournals.org/doi/full/10.1161/CIRCRESAHA.118.311098>

Thus, inflammation provokes a perfect storm: decreased **synthesis** and increased **breakdown** of the collagen fibrils that protect the **plaque from rupture**, increased thrombogenicity in the solid state of the **plaque**, and increased fibrinogen and PAI-1 stimulating clot formation and inhibiting thrombolysis in the fluid phase of blood. 7 This satisfying scenario gained considerable ascendancy as a **pathophysiologic schema** ...

Cited by: 20

Author: Peter Libby, Gerard Pasterkamp, Filippo ...

Publish Year: 2019

Ventricular Arrhythmia after Acute Myocardial Infarction ...

https://www.researchgate.net/publication/319412422_Ventricular_Arrhythmia_after_Acute...

This is the first study to **report** on long-term **cardiac arrhythmias** recorded by an **implantable loop recorder** in patients with **left ventricular ejection** fraction $\leq 40\%$ **after myocardial infarction**.

Invasive FFR and Noninvasive CFR in the Evaluation of ...

www.onlinejacc.org/content/67/23/2772 ▾

Jun 14, 2016 · All **STEMI culprit lesions** were treated, and nonculprit **lesions** were randomized to standard care as per the local routine or to FFR-guided revascularization (unless over 90% diameter stenosis visually, in which **case** no FFR was required) before hospital discharge, but at least 48 h **after** the index procedure.

Cited by: 53

Author: Nils P. Johnson, K. Lance Gould, Marcelo ...

Publish Year: 2016

Invasive FFR and Noninvasive CFR in the Evaluation of ...

<https://www.sciencedirect.com/science/article/pii/S0735109716328303>

After STEMI, **serial invasive** measurements in the **culprit artery** showed decreasing **microvascular resistance** and increasing CFR over the subsequent 6 months, reflecting some **myocardial recovery after an acute** event.

Cited by: 53

Author: Nils P. Johnson, K. Lance Gould, Marcelo ...

Publish Year: 2016

There are no matching sources for this report.

Name of Journal: *World Journal of Cardiology*

Manuscript NO: 51938

Manuscript Type: CASE REPORT

Plaque herniation after stenting the culprit lesion with myocardial bridging in ST elevation myocardial infarction: A case report

Ma J *et al.* Plaque herniation after stenting lesions with MB in STEMI

Jeffrey Ma, Gregory M Gustafson, Xuming Dai

Abstract

BACKGROUND

Plaque herniation after stenting the culprit lesion with myocar



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Plaque Prolapse After Stent Implantation in Patients With ...

imaging.onlinejacc.org/content/1/4/489 ▾

Jul 01, 2008 · Objectives The aim of this study was to assess the incidence, predictors, and outcome of **plaque prolapse (PP) after stent implantation in acute myocardial infarction**. Background The imaging characteristics of **PP in patients with acute myocardial infarction** are not well known.

Cited by: 65**Author:** Young Joon Hong, Myung Ho Jeong, You...**Publish Year:** 2008

Inflammatory Markers at the Site of Ruptured Plaque in ...

<https://www.ahajournals.org/doi/full/10.1161/01.cir.0000158479.58589.0a>

Acute myocardial infarction (AMI) resulting from **plaque rupture** represents the ultimate step in a chain of events arising from a combination of endothelial dysfunction and inflammation. 1–7 In particular, the acute-phase reactant C-reactive protein (CRP) is a powerful predictor of **cardiovascular** events. 8,9 It is still undetermined whether and to what extent markers of **inflammation** originate locally from the site of **plaque rupture** ...

Cited by: 322**Author:** Willibald Maier, Lukas A. Altwegg, Robert...**Publish Year:** 2005

Coronary artery pathology - PubMed Central (PMC)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2016914>

Coronary artery pathology. Life threatening symptoms (unstable angina, **myocardial infarction** or **sudden cardiac death (SCD)**) usually arise from **plaque** disruption and **superimposed thrombosis**, whereas additional arterial **spasm** or microembolisation of ...

Cited by: 80**Author:** Allard C van der Wal**Publish Year:** 2007

Plaque Prolapse After Stent Implantation in Patients With ...

https://www.researchgate.net/publication/24266655_Plaque_Prolapse_After_Stent...

In the present study, **stent implantation for culprit lesions with plaque rupture and thrombus**, and



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Plaque Prolapse After Stent Implantation in Patients With ...

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In the present study, **stent implantation** for **culprit lesions** with **plaque rupture** and **thrombus**, and **post-stenting plaque prolapse** were associated with **cardiac enzyme elevation** after **stenting**. ...

Distal Protection Improved Reperfusion and Reduced Left ...

<https://www.ahajournals.org/doi/10.1161/CIRCULATIONAHA.104.532820>

On the other hand, distal embolism of thrombus and **plaque debris** caused by percutaneous coronary