

Name of Journal: *World Journal of Hypertension*

ESPS Manuscript NO: 20691

Manuscript Type: Therapeutic Advances

Regression of cardiovascular remodeling in hypertension: Novel relevant mechanisms

Jorge E Jalil, María P Ocaranza

Match Overview

1	CrossCheck 183 words Jorge E Jalil. "Combined rho kinase and renin-angiotensin system inhibition: a new therapeutic perspective fo ..."	1%
2	CrossCheck 107 words Steckelings, U.M. "Non-peptide AT2-receptor agonists", <i>Current Opinion in Pharmacology</i> , 201104	1%
3	Internet 74 words crawled on 09-Apr-2014 synapse.koreamed.org	1%
4	CrossCheck 59 words Löhn, Matthias. "End-organ protection in hypertension ... the novel and selective Rho-kinase inhibitor, SAR40789"	<1%
5	Internet 45 words crawled on 17-Dec-2013 www.science.gov	<1%
6	Internet 42 words crawled on 13-Mar-2015 www.pubfacts.com	<1%

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

[HTML] Reactive oxygen species, **vascular** oxidative stress, and redox signaling in **hypertension** what is the clinical significance? ahajournals.org 中的 [HTML]

RM Touyz - *Hypertension*, 2004 - Am Heart Assoc

... in minimizing **vascular** injury and renal dysfunction and thereby prevent or **regress** hypertensive end-organ ... of -O₂ -, using pharmacological and gene-targeted strategies, leads to **regression** of **vascular** ... Redox signaling in central neural regulation of **cardiovascular** function. ...

被引用次数: 634 相关文章 所有 7 个版本 引用 保存

Hypoxia-induced pulmonary **vascular remodeling** cellular and molecular **mechanisms** ahajournals.org 中的 [HTML]

KR Stenmark, KA Fagan, MG Frid - *Circulation research*, 2006 - Am Heart Assoc

... KRS, MGF), Developmental Lung Biology Laboratory; and Department of Medicine (KAF), **Cardiovascular** Pulmonary Research ... of adult and pediatric patients with various lung and **heart** diseases ... whereby hypoxia initiates changes in the phenotype of various **vascular** wall cells ...

被引用次数: 585 相关文章 所有 9 个版本 引用 保存

[HTML] Cellular and molecular pathobiology of pulmonary arterial **hypertension** onlinejacc.org 中的 [HTML]

M Humbert, [NW Morrell](#), [SL Archer](#)... - *Journal of the ...*, 2004 - interventions.onlinejacc.org

1.

被引用次数: 1258 相关文章 所有 15 个版本 引用 保存 更多

[HTML] Atrial fibrosis: **mechanisms** and **clinical relevance** in atrial fibrillation onlinejacc.org 中的 [HTML]

B Burstein, [S Nattel](#) - *Journal of the American College of ...*, 2008 - Am Coll Cardio Found

1.

被引用次数: 537 相关文章 所有 14 个版本 引用 保存 更多

[HTML] Cardiomyocyte apoptotic cell death in arterial **hypertension mechanisms** and potential management ahajournals.org 中的 [HTML]

[网页](#)[图片](#)[新闻](#)[视频](#)[更多 ▾](#)[搜索工具](#)

找到约 421,000 条结果 (用时 0.55 秒)

Google 学术: Regression of cardiovascular remodeling in hypertension: Novel relevant mechanisms

... stress, and redox signaling in hypertension what is the ... - Touyz - 被引用次数: 638

... remodeling cellular and molecular mechanisms - Stenmark - 被引用次数: 587

... pathobiology of pulmonary arterial hypertension - Humbert - 被引用次数: 1262

Vascular Remodeling in Hypertension

hyper.ahajournals.org/content/38/3/581.full ▾ [翻译此页](#)

作者: HD Intengan - 2001 - 被引用次数: 668 - [相关文章](#)

Growth, apoptosis, inflammation, and fibrosis are all mechanisms that have been ...

Apoptosis is increased in hypertensive rat heart, brain, kidney, and arteries, where ... in hypertension, providing a rationale for regression of remodeling of blood

Hypertension impairs myocardin function: a novel mechanism facilitating ...

Nitric oxide and vascular remodeling: Spotlight on the kidney

www.nature.com > ... > [Archive](#) > [Proposed Mechanisms](#) - [翻译此页](#)

作者: W Eberhardt - 2007 - 被引用次数: 14 - [相关文章](#)

In most animal models, hypertension-induced accumulation of ECM seems a rather ...

The improvement in renal function and regression of vascular fibrosis by ... as one of the most relevant mechanisms responsible for Ang II-induced fibrosis. A novel signal

transduction mechanism for transcellular communication.

Cardiac Remodeling in Obesity

www.ncbi.nlm.nih.gov > ... > [PubMed Central \(PMC\)](#) ▾ [翻译此页](#)

作者: ... - 2008 - 被引用次数: ... - [相关文章](#)