

Name of Journal: *World Journal of Diabetes*

ESPS Manuscript NO: 28682

Manuscript Type: Original Article

*Prospective Study*

**Role of angiotensin converting enzyme and angiotensinogen gene polymorphisms on angiotensin converting enzyme inhibitor-mediated antiproteinuric action in type 2 diabetic nephropathy patients**

**Neerja Aggarwal, Pawan Kumar Kare, Parul Varshney, Om Prakash Kalra, Sri Venkata Madhu, Basu Dev Banerjee, Anil Yadav, Alpana Raizada, Ashok Kumar Tripathi**

## Match Overview

1	Crossref 131 words Nalbantoglu, Sinem, Yilmaz Tabel, Sevgi Mir, Erkin Serdaroğlu, and Afig Berdelli. "Association between RAS Gen	4%
2	Crossref 33 words Hakan Erdogan. "Is ACE gene polymorphism a risk factor for renal scarring with low-grade reflux?", <i>Pediatric Nep</i>	1%
3	Internet 33 words crawled on 01-Apr-2016 <a href="http://www.omicsonline.org">www.omicsonline.org</a>	1%
4	Crossref 26 words Bansal, Savita, Diwesh Chawla, Manushi Siddarth, Basu Dev Banerjee, Sri Venkata Madhu, and Ashok Kumar Tri	1%
5	Internet 24 words crawled on 28-Jul-2013 <a href="http://www.lifesciencesite.com">www.lifesciencesite.com</a>	1%
6	Internet 23 words crawled on 04-Jun-2016	1%

学术搜索

获得 2 条结果 (用时 0.10 秒)

文章

我的图书馆

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

创建快讯

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

### [PDF] Inhibition of RAS in diabetic nephropathy

[R Yacoub](#), [KN Campbell](#) - [Int J Nephrol Renovasc Dis](#), 2015 - [researchgate.net](#)

... AngII), the main peptide of RAS, is not only a vasoactive peptide but functions as a ... groups had better blood pressure control, which might have played a big role in preventing ... aldosterone antagonist) to ACEi or ARBs in patients with DN and preserved renal function.136 There ...

被引用次数: 7 相关文章 所有 5 个版本 引用 保存 更多

### Arterial Hypertension in Diabetes: Etiology and Treatment

[GL Bakris](#), [N Tarif](#), [HR Black](#) - [International Textbook of Diabetes ...](#) - [Wiley Online Library](#)

... Thus, as of this writing there is no clear distinction between the importance of susceptibility genes ... These changes in the cellular milieu are linked to altered function of certain membrane ion ... The role of leptin in renal diseases including diabetes has been recently reviewed and ...

相关文章 所有 2 个版本 引用 保存

创建快讯

[关于 Google 学术搜索](#)

[隐私权](#)

[条款](#)

[提供反馈](#)

Scholar

3 results (0.05 sec)

Articles

My library

Any time

Since 2016

Since 2015

Since 2012

Custom range...

Sort by relevance

Sort by date

 include patents include citations Create alert**[PDF] Inhibition of RAS in diabetic nephropathy**[R Yacoub](#), KN Campbell - *Int J Nephrol Renovasc Dis*, 2015 - [researchgate.net](#)

... AngII), the main peptide of RAS, is not only a vasoactive peptide but **functions** as a ... groups had bet- ter blood pressure control, which might have played a **big role** in preventing ... aldosterone antagonist) to ACEi or ARBs in **patients** with DN and preserved renal **function**. 136 There ...

Cited by 8 [Related articles](#) [All 5 versions](#) [Cite](#) [Save](#) [More](#)**Candidate Genes in the Pharmacogenomics of Antihypertensive Treatment-A Review and Future Aspects**[P Hallberg](#), H Melhus - *Current Pharmacogenomics*, 2004 - [ingentaconnect.com](#)

... They may have important **roles** in regulating regional blood flow. ... A growing number of reports have provided a critical **role** for oxidative stress in the pathogenesis of CV ... production of ROS causes a loss of NO bioavailability, which impairs endothelial **function**, causing (among ...

Cited by 3 [Related articles](#) [All 3 versions](#) [Cite](#) [Save](#)**Arterial Hypertension in Diabetes: Etiology and Treatment**[GL Bakris](#), N Tarif, HR Black - *International Textbook of Diabetes ...* - [Wiley Online Library](#)

... Thus, as of this writing there is no clear distinction between the **importance** of susceptibility **gene** ... These changes in the cellular milieu are linked to altered **function** of certain membrane ion ... The **role** of leptin in renal diseases including **diabetes** has been recently reviewed and ...

[Related articles](#) [All 2 versions](#) [Cite](#) [Save](#) Create alert

[全部](#)[图片](#)[新闻](#)[地图](#)[更多 ▾](#)[搜索工具](#)

找到约 1,410 条结果 (用时 0.98 秒)

### Role of angiotensin converting enzyme inhibitors and angiotensin ...

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: M Baltatzi - 2011 - 被引用次数: 20 - 相关文章

AngII turns into angiotensin II (AngII) through **angiotensin-converting enzyme (ACE)** ... by AngII-induced vasoconstriction and aldosterone-mediated sodium retention in the ... Hypertension in Chronic Kidney Disease-**Role of ACEIs and ARBs** .... In IRbesartan in **patients with Type 2 Diabetes** and Microalbuminuria (IRMA 2) ...

### ACE angiotensin I converting enzyme [ (human)] - NCBI

<https://www.ncbi.nlm.nih.gov/gene/1636> - 翻译此页

5 天前 - The **ACE gene** insertion/deletion **polymorphism** is associated with the risk of ... domains of **ACE** and its natural peptide **inhibitor** AngII at a molecular level. ... The **ACE I** allele is found to be associated with **type 2 diabetes** mellitus; ..... The **antiproteinuric** response to olmesartan by genotype was: DD: 71.4%; ...

### [PDF] angiotensin converting enzyme gene insertion/deletion polymorphism ...

[www.rug.nl/research/portal/files/3055522/c2.pdf](http://www.rug.nl/research/portal/files/3055522/c2.pdf) ▾ 翻译此页

作者: G Navis - 1999 - 被引用次数: 51 - 相关文章

the newly identified 4656(C/T)2/3 **ACE gene polymorphism**, but effects of ... These effects are **mediated** by the AngII **type 1** ... Schematic representation of the **role of angiotensin-converting enzyme** ..... **antiproteinuric** efficacy of **ACE-inhibition**. ... The effect of **ACE** genotype on the renal response to **ACE-inhibition** appears.

### [PDF] Angiotensin converting enzyme gene polymorphism and ACE ...

[www.kidney-international.org/article/S0085-2538\(15\)30502-0/pdf](http://www.kidney-international.org/article/S0085-2538(15)30502-0/pdf) ▾ 翻译此页

作者: P Jacobsen - 1998 - 被引用次数: 119 - 相关文章

verting enzyme (**ACE**) **inhibition** in insulin-dependent **diabetes** mellitus. (IDDM) **patients** with ... phism of