



31044-Review

BY GEOFFREY HACKETT

Quotes Excluded

Bibliography Excluded

4%

SIMILAR

## Match Overview

1 Crossref 106 words  
Hackett, G., A. H. Heald, A. Sinclair, P. W. Jones, R. C. Strange, and S. Ramachandran. "Serum testosterone, testoster

2 Internet 25 words  
crawled on 29-Oct-2016  
[www.archinterieur.com](http://www.archinterieur.com)

3 Internet 13 words  
crawled on 02-Oct-2016  
[f1000.com](http://f1000.com)

3%

1%

&lt;1%

Name of journal: *World Journal of Diabetes*

ESPS Manuscript NO: 31044

Manuscript Type: Original Article

Retrospective Cohort Study

**Statin, testosterone and phosphodiesterase 5-inhibitor treatments and age related mortality in diabetes**

Geoffrey Hackett, Peter W Jones, Richard C Strange, Sudarshan Ramachandran

### Abstract

### AIM

To determine how statins, testosterone (T) replacement therapy (TRT) and phosphodiesterase 5-inhibitors (PDE5I) influence age related mortality in diabetic men.

Statin, testosterone and phosphodiesterase 5-inhibitor treatments and age relate

全部 图片 视频 新闻 购物 地图 图书

找到约 23,200 条结果

时间不限

过去 1 小时内

过去 24 小时内

过去 1 周内

过去 1 个月内

过去 1 年内

所有结果

精确匹配

[Google 学术: Statin, testosterone and phosphodiesterase 5-inhibitor treatments and age related mortality in diabetes](#)

[Phosphodiesterase type 5 \(PDE5\) inhibitors in erectile ... - Corona - 被引用次数: 74](#)

[Endothelial dysfunction and erectile dysfunction in the ... - Aversa - 被引用次数: 73](#)

[Report: The Second Princeton Consensus on Sexual ... - Jackson - 被引用次数: 341](#)

[Abstract View](#)

<https://essm.congress-online.com/guest/AbstractView?ABSID...> ▾

The modifying effects of **testosterone**, **statin** and **phosphodiesterase 5 inhibitor** treatments on the relationship between **age** and **mortality** in type 2 **diabetes**.

[Serum testosterone, testosterone replacement therapy and ... - NCBI](#)

<https://www.ncbi.nlm.nih.gov/pubmed/26916621>

24 Feb 2016 ... Hackett G(1.)(2), Heald AH(3), Sinclair A(1.)(4), Jones PW(5), Strange ...  
BACKGROUND: Low **testosterone** levels occur in over 40% of men with type 2 **diabetes** ... with **statins** and **phosphodiesterase 5 inhibitors** (PDE5I) are widely used ... **testosterone** replacement **therapy** (TRT) on **mortality** and assess the ...

[Testosterone levels, testosterone therapy and all-cause mortality in ...](#)

[www.agelessforever.net/.../testosterone-levels-testosterone-therapy-and-all-cause-mortality-in-men-with-type-2-diabetes-impact-of-pde5-inhi...](http://www.agelessforever.net/.../testosterone-levels-testosterone-therapy-and-all-cause-mortality-in-men-with-type-2-diabetes-impact-of-pde5-inhi...) ▾

24 Mar 2016 ... Type 2 **diabetic** men often have dyslipidemia [9] and erectile dysfunction [10, 11], and hence **statins** and **phosphodiesterase 5 inhibitors** ...

[Serum testosterone, testosterone replacement therapy and all-cause ...](#)

[https://www.researchgate.net/.../296056698\\_Serum\\_testosterone\\_testosterone\\_replacement\\_therapy\\_and\\_all-cause\\_mortality\\_in\\_men\\_with\\_type\\_2...](https://www.researchgate.net/.../296056698_Serum_testosterone_testosterone_replacement_therapy_and_all-cause_mortality_in_men_with_type_2...)

Low **testosterone** levels occur in over 40% of men with type 2 **diabetes mellitus** ... **Testosterone**

全部

新闻

图片

购物

视频

更多

设置

工具

找到约 25,600 条结果 (用时 0.71 秒)

## Google 学术: Statin, testosterone and phosphodiesterase 5-inhibitor treatments and age related mortality in diabetes

Phosphodiesterase type 5 (PDE5) inhibitors in erectile ... - Corona - 被引用次数: 76

Endothelial dysfunction and erectile dysfunction in the ... - Aversa - 被引用次数: 73

Report: The Second Princeton Consensus on Sexual ... - Jackson - 被引用次数: 342

## Serum testosterone, testosterone replacement therapy and all ... - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/26916621> - 翻译此页

作者: G Hackett - 2016 - 被引用次数: 8 - 相关文章

2016年2月24日 - Hackett G(1,)(2), Heald AH(3), Sinclair A(1,)(4), Jones PW(5), Strange ...

BACKGROUND: Low testosterone levels occur in over 40% of men with type 2 diabetes ... with statins and phosphodiesterase 5 inhibitors (PDE5I) are widely used ... testosterone replacement therapy (TRT) on mortality and assess the ...

## Testosterone and phosphodiesterase type-5 inhibitors: new strategy ...

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

作者: A Aversa - 2009 - 被引用次数: 22 - 相关文章

The age-related testosterone (T) decline may affect either arterial reactivity or ... diabetes and CVD, all conditions with an increased morbidity and mortality [Jones, 2007]. .... A significant effect of statins in lowering total T and SHBG levels in a .... (2004) Type 5 phosphodiesterase inhibitor treatments for erectile dysfunction ...

## Abstract View

<https://essm.congress-online.com/guest/AbstractView?ABSID=9972> - 翻译此页