

Name of Journal: *World Journal of Diabetes*

ESPS Manuscript NO: 29768

Manuscript Type: Original Article

Retrospective Cohort Study

Vitamin D levels in subjects with or without chronic kidney disease among Veterans with diabetes in North East United States

Yaturu S *et al.* Vitamin D and diabetes

Subhashini Yaturu, Barbara Youngberg, Sonya Zdunek

Abstract

AIM
24

To evaluate the prevalence of vitamin D deficiency and its relation to diabetes and kidney disease in Veterans residing in the Northeast United States (VISN 2).

Match Overview

1	Internet 92 words crawled on 18-Nov-2012 www.ncbi.nlm.nih.gov	4%
2	Crossref 41 words Yaturu, Subhashini, Sonya Zdunek, and Barbara Youngberg. "Vitamin D Levels in Subjects with Pro"	2%
3	Crossref 35 words Kumari, Meena, Suzanne Judd, and Vin Tangpricha. "Vitamin D Status in United States War Veteran"	1%
4	Internet 23 words crawled on 20-Aug-2013 www.wha-www.org	1%
5	Crossref 22 words Kim, Kyeong Jin, Yoon Jung Kim, Sun Hwa Kim, Jeon Hyeon An, Hye Jin Yoo, Hee Young Kim, Ji A Seo,	1%
6	Internet 21 words crawled on 04-Apr-2017 www.intechopen.com	1%
7	Internet 20 words crawled on 08-Oct-2010 lib.bioinfo.pl	1%
8	Internet 15 words crawled on 17-Nov-2016 doiserbia.nb.rs	1%

[All](#)[News](#)[Shopping](#)[Images](#)[Videos](#)[More ▾](#)[Search tools](#)

About 129,000 results (0.52 seconds)

Prevalence of Decreased Vitamin D Levels is High among Veterans ...

www.hindawi.com/journals/isrn/2011/109458/ ▾

by S Yaturu - 2011 - Cited by 6 - Related articles

Jun 12, 2011 - Prevalence of Decreased **Vitamin D Levels** is High among **Veterans** with ...²Overton Brooks VA Medical Center, 511, East Stoner, Shreveport, LA 71104, **USA** ... disease (1128) had much lower **vitamin D levels** than **subjects without CKD**. Among **subjects with diabetes**, those with **chronic kidney disease** ...

Relationship between vitamin D deficiency and cardiovascular disease

www.ncbi.nlm.nih.gov/.../PMC37839... ▾ National Center for Biotechnology Information ▾

by YC Ku - 2013 - Cited by 22 - Related articles

Sep 26, 2013 - The role of **vitamin D** deficiency in cardiovascular morbidity and mortality ... priority for combating common and costly **chronic cardiovascular diseases**. ... Serum **vitamin D levels** are lower in European young adults than in **North American** D showed **no effects** on blood pressure in normotensive **subjects**.

Role of vitamin D in diabetes mellitus and chronic kidney disease - NCBI

www.ncbi.nlm.nih.gov/.../PMC4781904/ National Center for Biotechnology Information ▾

by A Nakashima - 2016 - Related articles

Mar 10, 2016 - Core tip: **Vitamin D** plays an essential role in **diabetes mellitus (DM)** Powe et al[32] reported that although total 25(OH)D and DBP were lower in black **subjects** than ... of 1484 women **without** hypertension and with low 25(OH)D levels 35% among about 4000 patients with **CKD** in the **United States**[111] ...

Missing: veterans

25-hydroxyvitamin D deficiency is associated with an increased risk of ...

www.ncbi.nlm.nih.gov/.../PMC36979... ▾ National Center for Biotechnology Information ▾

by S Seiki - 2012 - Cited by 1 - Related articles

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

找到约 742,000 条结果 (用时 0.76 秒)

Serum Vitamin D levels in patients with chronic kidney disease - NCBI

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

作者: M Rozita - 2013 - [被引用次数: 3](#) - [相关文章](#)

2013年6月11日 - Although the **vitamin D levels among** the study **subjects** and their control are ... It was reported that **among** 15,390 adults in the **United State**, half had **vitamin D** **D levels amongst** CKD patients with and **without diabetes** mellitus. ... 7-12 years old (n = 402) showed the prevalence of hypovitaminosis D (< 30 ...

EVALUATION OF VITAMIN D REPLETION REGIMENS TO CORRECT ...

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

作者: KJ Pepper - 2009 - [被引用次数: 68](#) - [相关文章](#)

Vitamin D deficiency, insufficiency, and sufficiency were defined as a serum 25-OHD ... months (n = 80); and ergocalciferol 50,000 IU 3 times weekly for 6 weeks (n = 27). only by prescription in the **United States** as ergocalciferol (**vitamin D2**) (14). for treating **vitamin D** insufficiency in patients with **chronic kidney disease**.

Relationship between vitamin D deficiency and cardiovascular disease

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

作者: YC Ku - 2013 - [被引用次数: 40](#) - [相关文章](#)

2013年9月26日 - The role of **vitamin D** deficiency in cardiovascular morbidity and mortality is ... that approximately 50% and 60% of the elderly in **North America** and the rest ... rates of CV **diseases among patients** with lower **levels** of **vitamin D**. More **vitamin D** showed **no** effects on blood pressure in normotensive **subjects**.

25-hydroxyvitamin D deficiency is associated with an increased risk of ...

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

作者: S Seiki - 2012 - [被引用次数: 2](#) - [相关文章](#)

2012年7月12日 - Background: Patients with **chronic kidney disease (CKD)** not requiring ... plasma samples from 495 non-**diabetic subjects** with severe kidney disease, not yet ... In a study of **US** adults,

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

找到约 726,000 条结果 (用时 0.74 秒)

Relationship between vitamin D deficiency and cardiovascular disease

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

作者: YC Ku - 2013 - 被引用次数: 40 - [相关文章](#)

2013年9月26日 - The role of **vitamin D** deficiency in cardiovascular morbidity and mortality is ... that approximately 50% and 60% of the elderly in **North America** and the rest ... rates of CV **diseases among patients** with lower levels of **vitamin D**. More **vitamin D** showed **no** effects on blood pressure in normotensive **subjects**.

EVALUATION OF VITAMIN D REPLETION REGIMENS TO CORREC...

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

作者: KJ Pepper - 2009 - 被引用次数: 68 - [相关文章](#)

Vitamin D deficiency, insufficiency, and sufficiency were defined as a serum 25-OHD ... months ($n = 80$); and ergocalciferol 50,000 IU 3 times weekly for 6 weeks ($n = 27$). ... only by prescription in the **United States** as ergocalciferol (**vitamin D2**) (14). for treating **vitamin D** insufficiency in patients with **chronic kidney disease**.

25-hydroxyvitamin D deficiency is associated with an increased risk of ...

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

作者: S Seiki - 2012 - 被引用次数: 2 - [相关文章](#)

2012年7月12日 - Background: Patients with **chronic kidney disease (CKD)** not requiring ... plasma samples from 495 non-**diabetic subjects** with severe kidney disease, not yet ... In a study of **US** adults, the prevalence of MetS was 18% in those with an Participants with **vitamin D levels** < 20 ng/ml had a lower prevalence of ...

Role of vitamin D in diabetes mellitus and chronic kidney disease

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