

Name of Journal: *World Journal of Nephrology*

ESPS Manuscript NO: 33186

Manuscript Type: Review

Role of different imaging modalities of vascular calcification in predicting outcomes in chronic kidney disease

Sincee Disthabanchong, Sarinya Boongird

Abstract

Vascular calcification (VC) is common among patients with chronic kidney disease (CKD). The severity of VC is associated with increased risk of cardiovascular events and mortality. Risk factors for VC include traditional cardiovascular risk factors as well as CKD-related risk factors such as increased calcium and phosphate load. VC is observed in arteries of all sizes from small arterioles to aorta, both in the intima

Match Overview

1	Crossref 29 words Jayalath, R.W., "Aortic Calcification", <i>European Journal of Vascular & Endovascular Surgery</i> , 200511	1%
2	Crossref 26 words Ambarish Gopal, "Coronary Calcium Scanning in Geriatric Cardiology", <i>The American Journal of Geriatric Cardiology</i> ,	1%
3	Internet 15 words crawled on 26-Jan-2014 udetma.com	<1%
4	Internet 14 words crawled on 15-May-2016 tpp.uah.edu	<1%
5	Internet 10 words crawled on 31-Aug-2014 dl4a.org	<1%
6	Crossref 9 words Canepa, Marco, Pietro Ameri, Majd AlGhatrif, Gabriele Pestelli, Yuri Milaneschi, James B. Strait, Francesco Giallauria,	<1%

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

找到约 152,000 条结果 (用时 1.11 秒)

Vascular calcification in chronic kidney disease: Pathogenesis and ...

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

作者: S Dithabanchong - 2012 - 被引用次数: 37 - [相关文章](#)

2012年4月6日 - Another type of calcification described almost exclusively in CKD patients is calcific ... factor, also plays role in the development of VC in CKD. Imaging techniques for detection of vascular calcification. ... Data on the epidemiological relationship between VC and poor outcomes in CKD patients is strong.

Vascular calcification: When should we interfere in chronic kidney ...

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

作者: UAAS El Din - 2016 - [相关文章](#)

2016年9月6日 - Keywords: Chronic kidney disease, Uremia, Calcification, ... VC is a strong predictor of increased cardiovascular mortality FGF23 plays an important role in the regulation of serum phosphate The gold standard for the quantification of calcification in different vessels is by computed tomography imaging.

Vascular Calcification in Patients with Chronic Kidney Disease - Karger

www.karger.com/Article/PDF/89438 - [翻译此页](#)

作者: S DelleGrottaglie - 2005 - 被引用次数: 39 - [相关文章](#)

Cardiovascular Health, Mount Sinai Medical Center, New York, N.Y., USA ... patients with CKD, and reports the potential role of VC EBCT or MDCT to assess coronary calcium score in patients with renal failure. Reference. Study population. Imaging modality. as a predictor of adverse cardiovascular



Role of different imaging modalities of vascular calcification in predicting



[全部](#) [图片](#) [新闻](#) [购物](#) [地图](#) [更多](#)

[设置](#) [工具](#)

找到约 224,000 条结果 (用时 0.83 秒)

Google 学术: Role of different imaging modalities of vascular calcification in predicting outcomes in chronic kidney disease

... from [Kidney Disease: Improving Global Outcomes](#) (... - [Moe](#) - 被引用次数: 1147

... [heart disease in patients with chronic kidney disease](#) - [Hage](#) - 被引用次数: 182

[Kidney disease as a risk factor for development of ...](#) - [Sarnak](#) - 被引用次数: 3461

Vascular Calcification in Patients with Chronic Kidney Disease - Karger

www.karger.com/Article/PDF/89438 ▾ [翻译此页](#)

作者: [S Dellegrottaglie](#) - 2005 - 被引用次数: 39 - [相关文章](#)

Cardiovascular Health, Mount Sinai [Medical Center](#), New York, N.Y., USA ... patients with [CKD](#), and reports the potential [role](#) of VC EBCT or MDCT to assess coronary calcium score in patients with renal failure. Reference. Study population. [Imaging modality](#) ... as a [predictor](#) of adverse cardiovascular [outcomes](#) is yet.

Vascular calcification in chronic kidney disease: Pathogenesis and ...

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

作者: [S Disthabanchong](#) - 2012 - 被引用次数: 37 - [相关文章](#)

2012年4月6日 - [Another](#) type of [calcification](#) described almost exclusively in [CKD](#) patients is ... factor, also plays [role](#) in the development of VC in [CKD](#). [Arterial](#) stiffness is a [predictor](#) of mortality in hemodialysis and ... [Data on the epidemiological relationship between VC and poor outcomes in CKD](#)

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

找到约 248,000 条结果 (用时 0.70 秒)

Google 学术: Role of different imaging modalities of vascular calcification in predicting outcomes in chronic kidney disease

... from [Kidney Disease: Improving Global Outcomes](#) (... - [Moe](#) - 被引用次数: 1171

... [heart disease in patients with chronic kidney disease](#) - [Hage](#) - 被引用次数: 185

[Kidney disease as a risk factor for development of ...](#) - [Sarnak](#) - 被引用次数: 3515

Vascular calcification in chronic kidney disease: Pathogenesis and ...

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

作者: [S Dithabanchong](#) - 2012 - [相关文章](#)

2012年4月6日 - [Another](#) type of [calcification](#) described almost exclusively in [CKD](#) patients is ... factor, also plays [role](#) in the development of VC in [CKD](#). [Arterial stiffness](#) is a [predictor](#) of mortality in hemodialysis and ... Data on the epidemiological relationship between VC and poor [outcomes in CKD](#) patients is strong.

Vascular calcification: When should we interfere in chronic kidney ...

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

作者: [UAAS El Din](#) - 2016 - [相关文章](#)

2016年9月6日 - Cardiovascular [calcifications](#) affect most of the [CKD](#) patients. VC is a strong [predictor](#) of increased cardiovascular mortality among chronic [FGF23](#) plays an important [role](#) in the regulation of serum phosphate level. quantification of [calcification](#) in [different](#) vessels is by computed tomography [imaging](#).

[PDF] Vascular calcification in chronic kidney disease: different bricks in the ...

[www.kidney-international.org/article/S0085-2538\(16\)30553-1/pdf](http://www.kidney-international.org/article/S0085-2538(16)30553-1/pdf) ▾ [翻译此页](#)

作者: [M Vervloet](#) - 2017 - [相关文章](#)

2016年11月30日 - burden of [vascular calcification \(VC\)](#) in [patients with chronic](#) [role of VC](#) in patient