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The Gut Microbiome, Kidney Disease, and Targeted Interventions - NCBI

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作者: A Ramezani - 2014 - 被引用次数: 116 - 相关文章

2013年11月14日 - Alterations in gut microbiota and impaired intestinal barrier function in ... CKD/ESRD have been linked to endotoxemia and accumulation Endotoxin and Atherosclerosis small bowel bacterial overgrowth in end-stage kidney disease using Subclinical vitamin K deficiency in hemodialysis patients.

Small intestinal bacterial overgrowth and warfarin dose requirement ...

<https://www.ncbi.nlm.nih.gov/pubmed/20051286> - 翻译此页

作者: V Giuliano - 2010 - 被引用次数: 8 - 相关文章

2010年1月3日 - Small intestinal bacterial overgrowth and warfarin dose requirement variability. ... Intestinal flora produces vitamin K2 (VK2) and patients with small ... dietary VK1 absorption through the potentially damaged intestinal mucosa ...

缺少字词: subclinical atherosclerosis dependent mechanisms

Vitamin K | Linus Pauling Institute | Oregon State University

lpi.oregonstate.edu/mic/vitamins/vitamin-k - 翻译此页

Inadequate γ -carboxylation of vitamin K-dependent coagulation proteins ... (thrombogenesis), atherosclerosis, chronic inflammation, and cancer growth ... of osteocalcin in human bone and serum has been linked to poor vitamin K status However, all forms of vitamin K are absorbed in the small intestine via a mechanism ...

缺少字词: subclinical

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Vitamin K-dependent Proteins, Warfarin, and Vascular Calcification

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4571144/> - 翻译此页

Vitamin K-dependent proteins (VKDPs) require carboxylation to become biologically active. Matrix Gla Protein (MGP) and Growth Arrest Specific Gene 6 (Gas-6) are two ... Together, these proteins constitute a new mechanism of local vascular vitamin K1 was converted into vitamin K2 by indigenous intestinal bacteria, ...

Vitamin K | Linus Pauling Institute | Oregon State University

lpi.oregonstate.edu/mic/vitamins/vitamin-K - 翻译此页

Vitamin K-dependent γ -carboxylation is essential to several bone-related ... (thrombogenesis), atherosclerosis, chronic inflammation, and cancer growth ... vitamin K (see Vitamin K oxidation-reduction cycle); and (3) bacteria that normally However, all forms of vitamin K are absorbed in the small intestine via a mechanism ...

缺少字词: subclinical

Vitamin K - Wikipedia

https://en.wikipedia.org/wiki/Vitamin_K - 翻译此页

Vitamin K is a group of structurally similar, fat-soluble vitamins the human body requires for ... The vitamin K-related modification of the proteins allows them to bind the conversion is not dependent on gut bacteria, as it occurs in germ-free rats ... deficiency is extremely rare unless the small bowel was heavily damaged, ...

[PDF] Aunt C Vitamin K handout

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The Gut Microbiome, Kidney Disease, and Targeted Interventions - NCBI

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^[PDF] Aunt C Vitamin K handout

<https://www.ndhealth.gov/.../Aunt%20C%20Vitamin%20K%20handout%20...> - [翻译此页](#)

requirements were met **via** production by **intestinal bacteria**. It is now clear that healthy people are in

fact MUCH more **dependent** on **vitamin K** from foods and/or.