

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

找到约 49,200 条结果 (用时 0.61 秒)

Google 学术 : Assessment of confounding risk factors and preventative measures driving the global makeup of nephrolithiasis

Exposure to ambient heat and urolithiasis among ... - Luo - 被引用次数 : 12

... of dietary fat on the urinary risk factors of calcium stone ... - Bailly - 被引用次数 : 29

Assessing diets to improve world health: nutritional ... - Stamler - 被引用次数 : 59

[PDF] Evidence Report: Risk of Renal Stone Formation - Human Research ...

<https://humanresearchroadmap.nasa.gov/evidence/reports/renal.pdf> ▼ [翻译此页](#)

作者 : LBJIS Center - [相关文章](#)

2017年5月15日 - International Space Station. increased saturation of stone-forming salts, which are the driving force for ... specific assessments on urine samples from some Skylab ... risk factors for renal stone formation that continue to persist after flight; ... component in stones of mixed composition; is calcium oxalate.

Kidney stones - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5685519/> - [翻译此页](#)

作者 : SR Khan - 2016 - 被引用次数 : 22 - [相关文章](#)

2016年2月25日 - Prevention of recurrence requires behavioural and nutritional interventions. ... Globally, approximately 80% of kidney stones are composed of calcium Metabolic syndrome has also been linked to risk of kidney stones, with ... A matched pair analysis, adjusted for confounding factors, revealed a 31% ...

Diabetic Severity and Risk of Kidney Stone Disease - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3866968/> ▼ [翻译此页](#)

作者 : AE Weinberg - 2014 - 被引用次数 : 42 - [相关文章](#)

Name of Journal: *World Journal of Nephrology*

Manuscript NO: 41130

Manuscript Type: MINIREVIEWS

Confounding risk factors and preventative measures driving nephrolithiasis global makeup

Samuel Shin, Aneil Srivastava, Nazira A. Alli, and Bidhan C. Bandyopadhyay

Abstract

Nephrolithiasis is increasing in developed and developing countries at an alarming rate. With the global spike in kidney stone diseases, it is crucial to determine what risk factors are influencing the current global landscape for kidney stones. Our aims for this review are: to identity and analyze the four categories of risk factors in contributing to the global scale

Match Overview

There are no matching sources for this report

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

找到约 39,000 条结果 (用时 0.54 秒)

Google 学术 : Confounding risk factors and preventative measures driving nephrolithiasis global makeup

... -A review of risks and prevention measures: I. For all ... - Nori - 被引用次数 : 12

Urinary stone disease: advancing knowledge, patient ... - Scales - 被引用次数 : 23

Women's Health. Report of the Public Health Service ... - Public Health Service Task ... - 被引用次数 : 114

Lyme disease in outdoor workers: risk factors, preventive measures ...

<https://www.ncbi.nlm.nih.gov/pubmed/2321630> ▼ 翻译此页

作者 : BS Schwartz - 1990 - 被引用次数 : 116 - 相关文章

Lyme disease in outdoor workers: risk factors, preventive measures, and tick ... After adjustment for multiple confounding variables with logistic regression, the ...

缺少字词 : driving nephrolithiasis global makeup

Serum total cholesterol and mortality. Confounding factors and risk ...

<https://www.ncbi.nlm.nih.gov/pubmed/7783302> ▼ 翻译此页

作者 : C Iribarren - 1995 - 被引用次数 : 108 - 相关文章

1995年6月28日 - Confounding factors and risk modification in Japanese-American men. ... (1)

Department of Preventive Medicine, University of Southern California ... MAIN OUTCOME

MEASURES: Age- and risk factor-adjusted mortality due to ...

缺少字词 : driving nephrolithiasis global makeup

Physical Anthropology - SAGE Journals

journals.sagepub.com/doi/pdf/10.1177/000134551306700402 - 翻译此页

charged with an International Classification of Disease, 9th Revision, Clinical Modification priorities

找到约 48,400 条结果 (用时 0.49 秒)

Lyme disease in outdoor workers: risk factors, preventive measures ...

<https://www.ncbi.nlm.nih.gov/pubmed/2321630> ▾ 翻译此页

作者: BS Schwartz - 1990 - 被引用次数: 117 - 相关文章

Lyme disease in outdoor workers: **risk factors**, **preventive measures**, and tick ... After adjustment for multiple **confounding** variables with logistic regression, the ...

缺少字词: driving nephrolithiasis global makeup

Urinary Stone Disease: Advancing Knowledge, Patient ... - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4934851/> - 翻译此页

作者: CD Scales Jr - 2016 - 被引用次数: 23 - 相关文章

2016年3月10日 - Keywords: **kidney stones**, Cardiovascular Diseases, Disease ... **risk factors** and the exposome; treatments and **preventive measures**; and finally, population ... or coronary artery revascularization after adjusting for key **confounders** (8). Despite the potential for similar **risk factors** for idiopathic USD among ...

Urinary Stone Disease: Advancing Knowledge, Patient Care, and ...

cjasn.asnjournals.org/content/early/2016/03/10/CJN.13251215.full ▾ 翻译此页

作者: CD Scales - 2016 - 被引用次数: 23 - 相关文章

2016年3月10日 - An individual's genetic **makeup** is the filter through which the ... Despite the potential for similar **risk factors** for idiopathic USD on comparison of pharmacologic **preventive measures** versus each other and versus dietary modifications. History of **kidney stones** and the risk of coronary heart disease.

Chi-yuan Hsu's research works while affiliated with Kaiser ...

https://www.researchgate.net/scientific-contributions/43426933_Chi-yuan_Hsu

Although albuminuria is a known **risk factor** for adverse outcomes among persons Occurrence of AKI was on the basis of Kidney Disease: Improving Global ... Limitations: Potential unmeasured **confounders**; single **measure** of cognitive function. Given that proximal tubules **make up** ~90% of kidney cortical mass, we ...

Julie Ramioulle | SiOWfa15: Science in Our World: Certainty and ...

sites.psu.edu/siowfa15/author/jjr5593/ ▾ 翻译此页

2015年10月22日 - Small **risks** like this truly do have an overall empowering effect on public health. However, these were only in the immigrant group, still **confounding**. ... social and biological **factors** are strong determinants of cognitive aging. ... towards future studies bilingualism causal of cognitive decline **prevention**