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The definition of nephrotoxicity was identical (increase in [serum](#) creatinine ... [Incidence](#) of [vancomycin](#) nephrotoxicity with rising trough [levels](#) (8, 22, 36, 50). ... A number of nephrotoxicity [risk factors](#) (e.g., increased severity of illness, Influence of [vancomycin](#) on renal function in critically ill patients after [cardiac surgery](#): ...

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to suggest that [vancomycin](#) has little [potential](#) for nephro- toxicity or Optimal monitoring parameter Trough [serum vancomycin concentrations](#) are ... 15–20 mg/L) and all patients at high [risk](#) not

1

Name of Journal: *World Journal of Cardiology*

Manuscript NO: 40797

Manuscript Type: ORIGINAL ARTICLE

Observational Study

Incidence and risk factors for potentially suboptimal serum concentrations of vancomycin during cardiac surgery

Cotogni P *et al.* Vancomycin suboptimal concentrations in cardiac surgery

Paolo Cotogni, Cristina Barbero, Mauro Rinaldi

Abstract

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2013年10月4日 - INTRODUCTION: **Cardiac surgery** is frequently needed in patients with ... of AKI based on **potential risk factors**, and evaluated its performance using ... 95% CI: 1.55-3.63, $p < 0.001$), and the use of **vancomycin** (OR: 2.63, 95% ...

缺少字词: suboptimal serum concentrations

Systematic Review and Meta-Analysis of Vancomycin-Induced ...

<https://aac.asm.org/content/57/2/734> ▼ [翻译此页](#)作者: SJ van Hal - 2013 - 被引用次数: 272 - [相关文章](#)

The definition of nephrotoxicity was identical (increase in serum creatinine ... **Incidence** of **vancomycin** nephrotoxicity with rising trough levels (8, 22, 36, 50). ... A number of nephrotoxicity **risk factors** (e.g., increased severity of illness, ... Influence of **vancomycin** on renal function in critically ill patients after **cardiac surgery**: ...

Observational clinical study on the effects of different dosing regimens ...

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Different dosing regimens for **vancomycin** are in clinical use: intermittent ... This trial represents a phase IV study, including **surgical** patients treated in **Cardiac**, 67%, 61%, ns Low antibiotic **serum levels** have been attributed as a **risk factor** for ... **potentially** questioning the future use of **vancomycin** as the **prevalence** of ...

The effect of pathophysiology on pharmacokinetics in the critically ill ...

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2014年11月20日 - Critically ill patients are at high **risk** for development of ... Yet, since prediction of **serum concentrations** remains difficult, therapeutic an additional **factor potentially** contributing to insufficient antimicrobial concentrations. ... Also for the **vancomycin** use in ICU patients, insufficient drug concentrations were ...

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to suggest that **vancomycin** has little **potential** for nephro- toxicity or ototoxicity ... to 41% of **serum vancomycin concentrations** have been re- ported in tributed to the **incidence** of adverse reactions 7 75 76 In the 1960s ... **serum vancomycin concentrations** (30–65 mg/l) as **risk factors** for

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Incidence, risk factors and prediction of post-operative acute kidney ...

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