Clinical nephrotoxins - renal injury from drugs and chemicals

Kluwer Academic Publishers - Nephrotoxicity definition, causes, nephrotoxicity drugs, signs & symptoms

Description: -

Musical instruments

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Abbaye de Saint-Pierremont -- History.

Fourier analysis.

Kidney Diseases -- chemically induced.

Kidney -- drug effects.

Kidneys -- Effect of drugs on.

Nephrotoxicology. Clinical nephrotoxins - renal injury from drugs and

chemicals

-Clinical nephrotoxins - renal injury from drugs and chemicals

Notes: Includes bibliographical references and index.

This edition was published in 1998



ubulointerstitial diseases

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Clinical Nephrotoxins Renal Injury From Drugs And Chemicals Author Marc E De Broe Published On November 2008 PDF Book

Drugs associated with this mechanism of nephrotoxicity include calcineurin inhibitors e. These factors could well be used to reduce the health impact of nephrotoxicity. Decreased effective circulating blood volume results from sequestration of fluid into third-space compartments and is associated with sepsis, heart failure, ascites, or pancreatitis.

Nephrotoxicity associated with exposure to chemicals, principles and methods for the assessment of (EHC 119, 1991)

Other factors, such as electrolyte and volume changes or an alteration in the renin-angiotensin system, may affect some types of drug-induced acute renal failure Bennett et al. GFR reduction can also result in excessive drug dosing for medications excreted by the kidneys, increased drug exposure in a reduced number of functioning nephrons and ischemia preconditioned tubular cells, and more robust oxidative injury response to various medications by the kidney.

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Clear-cut therapeutic advantages of any particular aminoglycoside are not readily apparent in patients because of the serious nature of their underlying illness and concurrent therapy with multiple drugs. However, a close monitoring of renal function is strongly recommended.

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Only sufficient information will be given to provide a general background against which nephrotoxicity can be framed.

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The oppor- nity to share in the rich diversity of the international We are encouraged by the accumulation of rec- scientific community remains a

fundamental goal of nized risk factors, which allow pre-treatment strati- this endeavor.

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These data indicate that the prevalence of this disease has been underestimated on a national basis. Verpooten Copyright 2003 Publisher Springer Netherlands Copyright Holder Springer Science+Business Media Dordrecht eBook ISBN 978-1-4020-2586-0 DOI 10.

Nephrotoxicity of nonsteroidal anti

Your health care provider may prescribe iron supplements.

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