

Clinical nephrotoxins - renal injury from drugs and chemicals

Kluwer Academic Publishers - Clinical Nephrotoxins Renal Injury From Drugs And Chemicals
1998 02 28 PDF Book

Description: -

-



Musical instruments
 School music -- Instruction and study -- Netherlands.
 Security (Law) -- Madagascar.
 Things (Law) -- Madagascar.
 Civil law -- Madagascar.
 Briey (France) -- Church history.
 Briey (France) -- History.
 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



Filesize: 4.35 MB

Tags: #Clinical #Nephrotoxins #Renal #Injury #From #Drugs #And #Chemicals #PDF #Book

Clinical nephrotoxins : renal injury from drugs and chemicals (Book, 1998) [localize-ing.justmote.me]

Associated with these glomerular changes are tubular changes; these consist of dilated tubules filled with casts, predominantly in the outer stripe of the outer medulla, and atrophic tubules associated with areas of interstitial fibrosis.

Clinical Nephrotoxins Renal Injury From Drugs And Chemicals PDF Book

Clinical nephrotoxins renal injury from drugs and chemicals de broe marc e porter george a bennett william m deray gilbert isbn 9780387848426. However, more recent studies indicate significant and progressive reductions in GFR Hall et al. Basolateral handling of certain drugs such as cisplatin by proximal tubular cells may lead to cellular injury.

Nephrotoxicity definition, causes, nephrotoxicity drugs, signs & symptoms

In addition, many tubular cells, particularly those in the loop of Henle, reside in a relatively hypoxic environment due to the high metabolic requirements associated with active solute transport by Na^+/K^+ -ATPase—driven transport 73. Environmental health criteria: 119 EUR ; 13222 1.

Drug

Part of this functional reserve is used to meet the response to perturbation of the homeostatic system by water or electrolyte loading. Each bundle consists of up to 30 descending vessels, the peripheral vessels of which give rise to a highly branched capillary network in the outer medulla. Graham DJ, Staffa JA, Shatin D, et al.

Related Books

- [100 Jahre Deutscher Postverband, 1890-1990](#)
- [Complete Book Of Cats In Australia](#)
- [Documentation bibliographique sur le Burundi](#)
- [Ethics](#)
- [Takhṭ al-i' lāmī fi daw' al-Islām](#)