图书基本信息

书名:《慢性肾脏病学、透析与移植》

13位ISBN编号:9781416001584

10位ISBN编号:1416001581

出版时间:2004-10

出版社: Elsevier Science Health Science div

作者: Pereira, Brian J. G., M.D./ Sayegh, Mohamed H./ Blake, Peter Gerard/ Pereira, Brian J. G., M.D. (EDT)/

Sayegh, Mohamed H. (EDT)/

页数:889

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu000.com

内容概要

This expanded and revised companion to "Brenner Rector's The Kidney" delivers a new bench to bedside review of the management of patients with end-stage renal disease. Leaders in the field present expert coverage on the physiologic principles and clinical applications of different methods of renal replacement therapy as well as the most recent guidelines from the National Kidney Foundation regarding dialysis. With 4 new section editors, new authors, 50 per cent more content, this new edition constitutes a sweeping revision to this popular text.

书籍目录

SECTION A Chronic Kidney Disease 1 Chronic kidney disease : definition and epidemiology by 2 Measurement of kidney function by 3 Diabetic kidney disease 4 Nondiabetic kidney disease 5 The role of the chronic kidney disease clinicSECTION B CVomplications of Choronic Kiney Diacease 6 Uremic toxicity 7 Anemia in chronic kidney disease 8 Renal osteodystrophy 9 Cardiovascular disease in patients with chronic kidney disease 10 Management of the diabetic end-stage renal disease (ESRD) patient : dialysis and transplantation 11 Nutrition in end-stage renal disease 12 Inflammation in chronic kidney disease 13 Sleep disorders in chronic kidney disease and transplantation 14 The pediatric patient with chronic kidney disease 15 Modality options for end-stage renal disease care SECTION C Hemodialysis 16 Principles of hemodialysis 17 Vascular access 18 Biocompatibility of hemodialysis membranes 19 Reprocessing of Hemodialyzers 20 Hemodialysis AdequacySECTION D Peritioneal DialysisSECTION E TransplantationSECTION F Acute Renal FailureSECTION G Economic Issues and Drug DosingINDEX

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:www.tushu000.com