

Tematica si Bibliografie

Nefrologie

Diabet Zaharat, Nutritie si Boli Metabolice

1. Aspecte clinice in Nefropatia Diabetica
2. Nefrolitiaza
3. Injuria renala acuta
4. Hipertensiunea in Boala Cronica de Rinichi
5. Sindromul Nefrotic
6. Diabetul zaharat-complicatii acute si cronice
7. Managementul clinical Diabetulni Zaharat
8. Boala cronica de rinichi.
9. Managementul hipertensiunii arteriale
10. Terapia medicala nutritionala(TMN) in patologia metabolica

BIBLIOGRAFIE:

1. Schrier's Diseases of the Kidney By Robert W. Schrier, Thomas M, Coffman Ronald J, Falk , Bruce A, Molitoris and Eric G. Neilson, Wolters Kluwer Health, Lippincott Williams & Wilkin, Vol I
2. National Kidney Foundation Primer on Kidney Diseases, 6th Edition. By Scott Gilbert, MD and Daniel E. Weiner, MD,MS (2014)
3. Oxford Textbook of Clinical Nephrology, Fourth Edition Chief Editor Neil N. Turner. Editet by Norbert Lameire, David J, Goldsmith, Christopher G, Winearls, Jonathan Himmelfarb, Giuseppe Remuzzi and Section Editet by William G, Bennet, Mark E de Broe, Jeremy R, Chapman, Adrian Covic, Vivekanad Jha, Neil Sheerin, Robert Unwin and Adrian Woolf (2015)
4. Current Diagnosis & Tratment : Nephrology & Hipertension (Lang Current) 1 st Edition (2009) by Edgar Lerma, Jeffrey S Berns, Allen Nissenson
5. Tratat de Nefrologie , Editia II , 2006 , N. Ursea
- 6 Tratat roman de boli metabolice", vol2(red. Viorel Serban)-Editura Brumar,2010, pag.37-48; 63-4; 109-120; 121-144.
- 7 Standards of Medical Care in Diabetes-2016, Volume 39, Supplement 1, pag. 52-60; ,Tratat roman de boli metabolice", vol1(red. Viorel Serban)-Editura Brumar,2010, pag.24
- 8 Nefrologie. Principii teoretice si practice" (red A Covic) Editura Demiurg, Iasi 2011, pp 579-624
- 9 Ghidul european pentru managementul hipertensiunii arteriale ESHIESC, European Heart Journal ,2013, 34, pag.2178- 2207
- 10 Managementul nutritional in diabetul zaharat, bolile metabolice si alte patologii", (red. Gabriela Radulian), Editura Universitara "Carol Davila", 2015, vol1, pag. 154-190.

