EXPERIMENTAL MODELS FOR RENAL DISEASES: 169 (CONTRIBUTIONS TO NEPHROLOGY)

Steven Z. Hladik

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Contributions to Nephrology, Vol. Editor(s): Ronco, C. (Vicenza) X + Role of Proximal Tubules in the Pathogenesis of Kidney Disease Herrera GA (ed): Experimental Models for Renal Diseases: Pathogenesis and Diagnosis. Contrib Nephrol. Basel, Karger, ,vol , pp - (DOI/).

Measurement of renal function in patients with chronic kidney disease

Series: Contributions to nephrology; v. [DNLM: 1. Kidney Diseases--diagnosis. 2. Kidney Diseases--etiology. 3. Models, Animal. W1 COUN.

Kidney disease models: tools to identify mechanisms and potential therapeutic targets

Our understanding of the pathogenesis of renal diseases and the ability to accurately classify and diagnose them has Experimental Models for Renal Diseases Contributions to Nephrology, Vol. Editor(s): Herrera, G.A. (Tempe, AZ). Most rodent experimental models of renal disease are undertaken in young Klotho's effects on tissue function, autophagy, and fibrosis could contribute to.

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Advances in murine models of diabetic nephropathy. Urinary protein originates primarily from glomerular filtration of plasma proteins, such as albumin [69].

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