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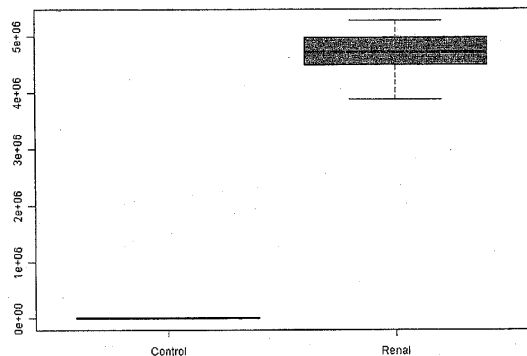
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(54) **MARKERS FOR RENAL DISEASE**

(57) This invention provides reagents and methods for diagnosing renal disease. Differential levels of inosine metabolite, and proteins: apolipoprotein C-I, apolipoprotein C-II, fibrinogen alpha chain, or fibrinogen A-alpha chain, kininogen, Inter-Alpha Inhibitor H4 (ITIH4), keratin Type I cytoskeletal 10 cystatin A, cystatin B and other polypeptides and fragments thereof provide biomarkers of renal disease and are described herein.

Figure 1

Feature 269.1/2546



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专利名称(译)	肾脏疾病的标志物		
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摘要(译)

本发明提供了用于诊断肾病的试剂和方法。肌苷代谢物和蛋白质的差异水平：载脂蛋白CI，载脂蛋白C-II，纤维蛋白原α链或纤维蛋白原A-α链，激肽原，α间抑制剂H4 ( ITIH4 )，角蛋白I型细胞骨架蛋白10胱抑素A，胱抑素B和其他多肽及其片段提供肾病的生物标志物并在本文中描述。

