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## Overview of the cellular and molecular basis of kidney fibrosis

[\[HTML\]](#) [nih.gov](#)

AA Eddy - Kidney international supplements, 2014 - Elsevier

... 12 The appearance of these Mrc2+ cells is **unique** to damaged kidneys, and the specific inducers of Mrc2 expression are still under investigation ... In a study by DuBose et al., 38 the age-specific risk of cardiovascular events was 17-fold higher in individuals with an eGFR<15 ...

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## Fibrosis—a common pathway to organ injury and failure

[\[PDF\]](#) [kcn.ru](#)DC Rockey, PD Bell, [JA Hill](#) - New England Journal of Medicine, 2015 - Mass Medical Soc

... The kidney has a **unique** cellular architecture that consists of the glomeruli, tubules, **interstitium**, and ... to the treatment of **fibrosis** that are based on an extensive body ... in the Supplementary Appendix) that would promote normal tissue regeneration; in a **murine model** of myocardial ...

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## Role of microRNAs in kidney homeostasis and disease

[\[HTML\]](#) [kidneyinternational-online...](#)

..., S Sepramaniam, A Armugam... - Kidney ..., 2012 - kidneyinternational-online.org

... Information; Author Financial Disclosure Form; Permissions; Submit a Manuscript; Reviewer Information. For Readers: About the Journal; About OpenAccess; Contact Information; Editorial Board; Mobile Access Instructions; New Content ...

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## Wnt/[beta]-catenin signaling: a promising new target for fibrosis diseases

[\[PDF\]](#) [semantic scholar.org](#)

Y Guo, L Xiao, L Sun, F Liu - Physiological research, 2012 - search.proquest.com

... ICG-001 is a **unique** small molecule, which selectively inhibits TCF/ $\beta$ -catenin transcription ... development of **polycystic kidney disease** in transgenic mice expressing an activated mutant ... Canonical Wnt signaling induces skin **fibrosis** and subcutaneous lipotrophy: a novel **mouse** ...

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**Name of Journal:** *World Journal of Nephrology*

**Manuscript NO:** 39479

**Manuscript Type:** ORIGINAL ARTICLES

### *Basic Study*

**Unique interstitial miRNA signature drives fibrosis in a murine model of autosomal dominant polycystic kidney disease**

Ameya Patil, William E Sweeney Jr, Cynthia G Pan, Ellis D Avner

### **Abstract**

#### *AIM*

To delineate changes in miRNA expression localized to the PLM in an orthologous mouse model of autosomal dominant polycystic kidney disease (ADPKD) (*mcwPkd1<sup>nl/nl</sup>*).

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### Fibrosis and progression of autosomal dominant polycystic kidney ...

<https://www.ncbi.nlm.nih.gov/pubmed/21745567> - 翻译此页

作者: J Norman - 2011 - 被引用次数: 66 - 相关文章

2011年7月1日 - In ADPKD, expansion of cysts and loss of renal function are associated with progressive **fibrosis**. ... features of **fibrosis** in CKD (increased **interstitial** collagens, changes in matrix ... Epithelial changes appear to precede and to **drive interstitial** ... Kidney/physiopathology; **Mice**; **MicroRNAs/genetics**; **Models**, ...

缺少字词: **signature**

### Therapeutic microRNAs in polycystic kidney disease. - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pubmed/28399020> - 翻译此页

作者: M Yheskel - 2017 - 被引用次数: 3 - 相关文章

**Autosomal dominant polycystic kidney disease (ADPKD)** is the most frequent ... The realization that **miRNA** upregulation, and thus its gain-of-function, can **drive** the ... of **miRNAs** are aberrantly expressed in various **murine models** of polycystic ...

缺少字词: **interstitial signature fibrosis**

### [PDF] The Role of MicroRNAs in Kidney Disease - MDPI

[www.mdpi.com/2311-553X/1/3/192/pdf](http://www.mdpi.com/2311-553X/1/3/192/pdf) - 翻译此页

作者: S Mukhadi - 2015 - 被引用次数: 3 - 相关文章

2015年11月18日 - promotes **renal fibrosis** by inducing **renal** miR-433 expression [69]. ... The mutations can be either **autosomal dominant** or **autosomal** recessive. ... used as common **model** systems for **polycystic kidney disease**. ..... Harley, J.B.; Ojwang, J.O. Identification of **unique microRNA signature** associated with lupus.

### Micro-RNA analysis of renal biopsies in human lupus nephritis ...

<https://academic.oup.com/ndt/article/31/10/1676/2912911> - 翻译此页

作者: E Krasoudaki - 2015 - 被引用次数: 6 - 相关文章

2015年11月5日 - Aberrancies in gene expression in immune effector cells **and** in ... in human lupus nephritis demonstrates up-regulated miR-422a **driving** .... been implicated in **kidney** disorders such as **polycystic kidney disease**, ..... of 3 **murine models** of SLE nephritis reveals both **unique and** shared regulatory networks.

### Progressive renal fibrosis in murine polycystic kidney disease: An ...

[https://www.kidney-international.org/article/S0085-2538\(15\)47139-1/fulltext](https://www.kidney-international.org/article/S0085-2538(15)47139-1/fulltext) - 翻译此页