



## Nephroseq

TECHNOLOGY NUMBER: 6925



### Technology ID

6925

### Category

Software

Software & Content

### Inventor

Matthias Kretzler

### Further information

Drew Bennett

[andbenne@umich.edu](mailto:andbenne@umich.edu)

### [View online](#)



### BACKGROUND

Nephroseq provides researchers with a rich set of publicly available renal gene expression data - gathered and curated by an experienced team of data scientists, bioinformaticians, and nephrologists - and the tools and interface necessary to analyze it, all aimed at seeking answers to questions and advancing a molecular understanding of kidney disease to ultimately improve clinical outcomes. In particular, Nephroseq provides unique access to datasets from the Applied Systems Biology Core at the University of Michigan, incorporating clinical data that are often difficult to collect from public sources.

### ADDITIONAL DETAILS

#### Nephroseq Academic Licensing

Academic and non-profit users interested in licensing access to the Nephroseq product may do so from directly within the application ([www.nephroseq.org](http://www.nephroseq.org)).

Nephroseq Commercial LicensingCommercial users interested in licensing access to the Nephroseq product should follow the licensing links.

Several licensing levels are available, both at the annual subscription- and project-level.

Subscription-level licenses are annual licenses for a specified number of users, while project-based licenses are short-term access models for one user.