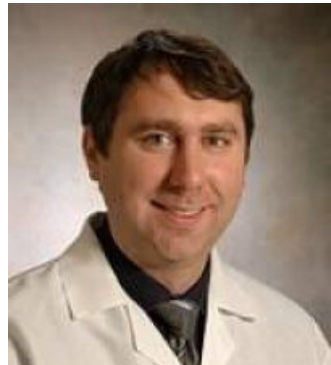


## **CAIRIBU Catalyst Conversation with Michael Eadon, MD**

**Monday, March 21, 2022  
5:00 PM Eastern, virtual  
(4 PM Central | 2 PM Pacific)**

**Join this virtual conversation aimed at catalyzing  
the creation of new ideas, deep knowledge  
exchange, and collaborative research.**

Michael Eadon, MD, Associate Professor at Indiana University School of Medicine, Divisions of Nephrology and Clinical Pharmacology, will discuss spatial transcriptomics and the kidney. As scRNA-seq is enabling our deeper understanding of the biology of cells, the use of spatial transcriptomics techniques allows us to measure all the gene activity in a tissue sample and map where the activity is occurring. The combination of these approaches is an exciting addition to the single-cell mapping toolbox.



**Zoom Link:**

**[https://uwmadison.zoom.us/j/94573922348?  
pwd=cWNXUUR1bDhoS1pBOFpmQjB6cFRRZz09](https://uwmadison.zoom.us/j/94573922348?pwd=cWNXUUR1bDhoS1pBOFpmQjB6cFRRZz09)**