SPRING Meeting



Kathy DelGiorno, Ph.D.

Assistant Professor of Cell and Developmental Biology

Keywords: vcscb SPRING

meeting

Expand

Meeting Details

| Start Date / Time | January 13, 2021 at 9:00 AM |
|--------------------|--|
| End Date / Time | January 13, 2021 at 10:00 AM |
| Duration | 1 hour(s) |
| Location | Zoom |
| Presenter Name | Kathy DelGiorno, Ph.D. |
| Presentation Title | Using scRNA-seq to study epithelial plasticity in pancreatitis |
| Status | This meeting has already occurred |
| | |

Meeting Agenda/Notes

Acinar to ductal metaplasia is a reparative program in the pancreas in response to injury, but is also considered to be the first step in tumorigenesis. To identify how the epithelium responds to injury and what cell types may progress to neoplasia, we conducted lineage tracing and scRNA-seq on injured pancreata and compared these populations to oncogene-induced ADM and human disease.

Attachment



SPRING_Meeting_01.13.2021.pdf - Added on January 15, 2021 at 1:36 PM by Pam Uttz