

Exploring the many cell fate trajectories during heart development

Developmental cell fate trajectories are typically considered linear pathways; however, modern lineage tracing has revealed that seemingly homogeneous populations are frequently comprised of cells that took very different paths. Here, I will discuss our work using the heart as a model to understand how alternative life histories might influence development and adult cell behavior.



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11:30am - 12:30pm

Zoom Link pw: 473124

The Genetics Calendar of Events can be viewed on-line at https://medicine.yale.edu/genetics/events/seminars.aspx