

Nancy Manley, PhD
Distinguished Research Professor
Genetics Department Head
University of Georgia

Keywords: [vcscb seminar](#)

Expand

Meeting Details

Start Date / Time	February 10, 2020 at 12:15 PM
End Date / Time	February 10, 2020 at 1:15 PM
Duration	1 hour(s)
Location	1220 MRB III
Presenter Name	Nancy Manley, PhD
Presentation Title	Strange bedfellows – choosing between thymus and parathyroid cell fates
Status	This meeting has already occurred

Meeting Agenda/Notes

- The thymus and parathyroid organs have distinct functions but a common developmental origin.
- Our research has focused on understanding the transcriptional and signaling pathways that control the selection of cell fate and organ-specific differentiation programs.
- Our most recent work has leveraged single-cell RNAseq in combination with developmental genetics, ex-vivo cultures, and cellular reprogramming to identifying and testing these pathways.

Attachment

 [Nancy_Manley_flyer_2.10.2020_v2.pdf](#) - Added on February 4, 2020 at 11:53 AM by Pam Uttz