

Jamil Bennette Scott

Ph.D. Candidate
Biological and Biomedical Sciences Program
Division of Medical Sciences
Harvard Medical School
Molecular and Vascular Medicine Unit
Beth Israel Deaconess Medical Center

Research Interests

My broad area of interest is developmental biology. I specifically study organogenesis, the process by which organ primordia form during embryo development. My thesis focuses on the development of the indifferent gonad in the chicken embryo, examining the tissue interactions and molecular signals required to give rise to this specific organ primordium.

[Back to Membership Directory](#)

Last updated 9/16/04