"Wired for Sound: Lessons on Circuit Refinement from the Auditory Brainstem"

The Gillespie Lab is interested in neural development, plasticity, and sensory processing. They work at the interface of cellular and systems neuroscience. Current research directions in the lab concern the nature and function of neurotransmitter co-release during development, specification of synapse position during development, information encoded in early spontaneous activity in the auditory brainstem, and mechanisms of developmental/synaptic plasticity in the LSO.

Selected recent publications:


Friday, February 1, 2013 at 2 p.m.
Ramsay Wright Building, Room 432

Host: Prof. Melanie Woodin

Refreshments will be served. All are welcome

Video Conferencing at UTM (DV 4001) & UTSc (MW 229)

Ramsay Wright is a Wheelchair Accessible Building