



Fellow: Allison E. B. Chang, MD, PhD
Hometown: Farmington, CT
Medical school: Harvard Medical School
Residency: BWH



Allison is originally from Farmington, CT. After graduating from the local public high school, she attended Dartmouth College, where she studied neuroscience and chemistry. She then pursued a PhD in neurobiology at Harvard, where she studied the cellular and synaptic mechanisms by which neurons derive meaning from auditory and mechanosensory stimuli.

After completing her PhD, Allison earned an MD at Harvard Medical School. There, Allison fell in love with the deep patient relationships and fascinating molecular mechanisms in hematology/oncology. She found new research inspiration in Eli Van Allen's lab, using computational tools to gain insights into cancer genomics. After completing her residency training at Brigham and Women's Hospital, Allison looks forward to integrating her training in computational and systems neuroscience with clinical training in hematology/oncology in order to develop new computational tools for guiding patient care.

Outside of work, Allison loves spending time with her two young daughters and orange tabby cat. She is an avid soccer fan and still plays her violin from time to time (but always aspires to play more often).