Interested in how the brain works?
With a vibrant neuroscience community, MIT is at the forefront of cutting edge research into brain function and neurological disorders. To complement this interdepartmental commitment to Neuroscience, MIT has formed a new Molecular and Cellular Neuroscience (MCN) Program for graduate education. With participating faculty located in the Picower Institute for Learning and Memory, the Whitehead Institute for Brain Research, the McGovern Institute for Brain Research, the Whitehead Institute and the Departments of Biology and Brain and Cognitive Sciences, students have access to many of the top neuroscience laboratories in the world. Students will be admitted through the Biology or Brain and Cognitive Sciences graduate programs and can join the MCN Program anytime during their first year, offering access to participating interdepartmental faculty and neuroscience coursework across campus. MIT is a recognized leader in molecular and cellular neuroscience research, and incoming students can now access this world-class research community as it strives to understand the biological basis of brain function and neurological disease. Additional information can be found at web.mit.edu/neuroedu, while details of the Biology and Brain and Cognitive Sciences graduate admission process can be found at web.mit.edu/bcs and web.mit.edu/biology/