



- [ABOUT BCS](#)
- [RESEARCH](#)
- [ACADEMICS](#)
- [PEOPLE](#)
- [NEWS & EVENTS](#)
- [DIVERSITY & OUTREACH](#)
- [GIVING](#)

[A Conversation with Molly Potter](#)

[jn BCS Website](#)

[jn BCS People](#)

[jn MIT Wide](#)

SEARCH

UPCOMING EVENTS

MIT Colloquium Series on the Brain and Cognition- Dr. Rafael Yuste

Thursday October 02
4:00 pm

MIT Colloquium Series on the Brain and Cognition-Dr. Daniel Choquet

Thursday October 16
4:00 pm

MIT Colloquium Series on the Brain and Cognition- Dr. Susan Sesack

Thursday November 20
4:00 pm



we want to know how the mind works

MIT's Department of Brain and Cognitive Sciences stands at the nexus of neuroscience, biology and psychology. We combine these disciplines to study specific aspects of the brain and mind including: vision, movement systems, learning and memory, neural and cognitive development, language and reasoning. Working collaboratively, we apply our expertise, tools, and techniques to address and answer both fundamental and universal questions about how the brain and mind work.

don't you?

spotlights

Rett syndrome drug shows promise in clinical trial: neuroscientists from BCS Professor Mriganka Sur's laboratory report more detail on how the disease arises. [Learn more >>](#)

Lighthouse Guild Selects BCS Professor Pawan Sinha as their 2014 Pisart Vision Award Winner for his research on vision and blindness. [Learn more >>](#)

Interested in having your child participate in research at MIT from the comfort of your own home? BCS Associate Professor Laura Schulz's group launched an online lab to study early childhood learning, allowing families contribute to research via browser and webcam. [Learn more >>](#)



Find us on Facebook

