Museum of Science.



Friday, March 22 • 10:00 a.m. – 1:00 p.m. Saturday, March 23 • 10:00 a.m. – 3:00 p.m.

Free with Exhibit Halls Admission

The human body is a magnificent example of natural engineering, though it is frequently one big mystery! Now is your chance to learn more about this complex structure with discussions from world-class experts, hands-on activities, and the chance to hold a real human brain!

FEATURED ACTIVITIES: FRIDAY AND SATURDAY

Blue Wing, Lower Level

Brains Matter!

McLean Hospital

Soft Exosuits

Harvard Biodesign Lab

Brain Changes Explained

Alzheimer's Association

BUtiful Brains

BU Neuroscience

Regrowing the Amazing Axolotl

Harvard University

Lend an Ear

Boston University

Can Computers Learn?

MIT Center for Brains, Minds & Machines

Rubber Band Ball Brain

MIT Center for Brains, Minds & Machines

FEATURED PRESENTATIONS: SATURDAY ONLY

Gordon Current Science & Technology Center Stage

11:00 a.m.

Special Parts of the Human Brain

Dr. Nancy Kanwisher, MIT Center for Brains, Minds & Machines 12:30 p.m.

Axolotis and the Secret to Regeneration

Garrett Dunlap, Harvard University

2:30 p.m.

CRISPR & the Genetic Revolution

YOUR ACTIVITY PASSPORT

WHAT TO DO: After completing each of the activities listed here, get your passport stamped. See if you can get them all!

Brains Matter!

McLean Hospital

Soft **Exosuits**

Harvard Biodesign Lab

Brain Changes Explained

Alzheimer's Association

BUtiful Brains

BU Neuroscience

Regrowing the **Amazing Axolotl**

Harvard University

Lend an Ear

Boston University

Can Computers Learn?

MIT Center for Brains, Minds & Machines

Rubber Band **Ball Brain**

MIT Center for Brains, Minds & Machines

A Featured Presentation

Gordon Current Science & Technology Center Stage











