

Demo & Training

Using the ALLEN BRAIN ATLAS Online Public Resources

Join us for a demonstration and hands-on training of our online public resources for exploring gene expression in the nervous system. Basic data access, navigation and usability will be covered, as well as more sophisticated search and visualization features.

Our Application Scientist will be available throughout the day to work with groups or labs on their own personal research projects. A sign-up sheet will be available at the morning demonstration.

The demonstration will touch on the full spectrum of resources available via the Allen Brain Atlas data portal (www.brain-map.org), but will focus primarily on navigation and search features of the following data sets:

- > Adult human and mouse brain
- > Developing human and mouse brain

For a hands-on experience, attendees are encouraged to bring a laptop with Internet/Wi-Fi connectivity so that they can follow along.

Participation is free.
Advance registration is requested.

WHEN & WHERE:

Tuesday, March 12 2013 Demo: 9:30am - 11:00am

Group sessions: By appointment University of Waterloo PAS Room 2464 Ontario, Canada

TO REGISTER:

Email info@alleninstitute.org and indicate "Waterloo Training Workshop" in the subject line. Capacity is limited.

The Allen Institute for Brain Science is an independent nonprofit medical research organization dedicated to accelerating understanding of the human brain by fueling discovery for the broader scientific community worldwide. Our online public resources integrate extensive gene expression databases and neuroanatomy. All data and associated search and visualization tools are openly accessible via the Allen Brain Atlas data portal at www.brain-map.org.