Allen Developing Mouse Brain Atlas

KEY FEATURES:

In Situ Hybridization (ISH) Data
- Comprehensive anatomic coverage
- ~2000 genes important in development
- Microscopic resolution down to the cellular level
- Correlation search for genes with similar spatial expression patterns

AGEA tool for exploring transcriptome-based brain architecture and gene discovery

Brain Explorer® 3-D viewer

Anatomic Reference Atlases
- Side by side reference atlas and ISH data viewing
- Sagittal plates at seven developmental stages
- High-resolution Nissl images
- Structure ontology