# **Resource Summary Report**

Generated by FDI Lab - SciCrunch.org on May 17, 2025

# **MBL Pivot Collection**

RRID:SCR\_005506

Type: Tool

### **Proper Citation**

MBL Pivot Collection (RRID:SCR\_005506)

#### **Resource Information**

**URL:** http://pivotcollections.org/collection.html

**Proper Citation:** MBL Pivot Collection (RRID:SCR\_005506)

**Description:** THIS RESOURCE IS NO LONGER IN SERVICE. Documented on August 4th, 2023. Mouse brains displayed in the Microsoft Silverlight PivotViewer from the Mouse Brain Library (MBL) which consist of high-resolution images of brains from many genetically characterized strains of mice. PivotViewer makes it easier to interact with massive amounts of data on the web in ways that are powerful, informative, and fun. By visualizing thousands of related items at once, users can see trends and patterns that would be hidden when looking at one item at a time. Because PivotViewer leverages Deep Zoom, it displays full, high-resolution content without long load times, while the animations and natural transitions provide context and prevent users from feeling overwhelmed by large quantities of information. This simple, inviting interaction model encourages exploration and longer audience engagement times, and applies broadly to a variety of content types.

Abbreviations: MBL Pivot Collection

**Synonyms:** Mouse Brain Library Pivot Collection

Resource Type: database, data or information resource, image collection

Keywords: brain, horizontal, coronal

**Funding:** 

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: MBL Pivot Collection

Resource ID: SCR\_005506

Alternate IDs: nlx\_144606

**Record Creation Time:** 20220129T080230+0000

Record Last Update: 20250517T055710+0000

## Ratings and Alerts

No rating or validation information has been found for MBL Pivot Collection.

No alerts have been found for MBL Pivot Collection.

#### **Data and Source Information**

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.