



NOV 14, 2023

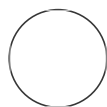
🌐 QuickNII Brain Atlas Registration

📁 In 1 collection

Michael X. Henderson¹

¹Van Andel Institute

Michael X. Henderson: ORCID: 0000-0001-9710-0726



Maria Matos
Yale University

ABSTRACT

This protocol describes QuickNII brain atlas registration.

ATTACHMENTS

[812-2118.pdf](#)

OPEN  ACCESS



DOI:

dx.doi.org/10.17504/protocols.io.e6nvwme2lmk/v1

Protocol Citation: Michael X. Henderson 2023. QuickNII Brain Atlas Registration.

protocols.io

<https://dx.doi.org/10.17504/protocols.io.e6nvwme2lmk/v1>

License: This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working
We use this protocol and it's working

Created: Aug 16, 2023

Last Modified: Nov 14,
2023

PROTOCOL integer ID:
90662

Funders

Acknowledgement:

National Institute on Aging

Grant ID: R01-AG077573

Aligning Science Across

Parkinson's

Grant ID: ASAP-020616

QuickNII Brain Atlas Registration

- 1 Open the **QuickNII** program folder.
- 2 Open **Filebuilder**.
- 3 Navigate to the **QVN** folder with the brain image exports from QuPath.
- 4 Click all images to be registered, and click "Open". *It is useful to add a shortcut of the QVN folder to your desktop for simpler navigation.
- 5 Press "SAVE XML". Navigate to the **QVN** folder and save as "Filebuilder XML". Close FileBuilder.
- 6 Open the application **QuickNII**. Press "Manage Data" > "Load" and load the XML file that was just generated in step 11.

- 7 Double click on the first image, and it will show up on the Atlas in QuickNII.
- 8 Open Rainbow 2017 atlas in upper left hand corner (1).
- 9 You can see the overlay better by dragging the transparency bar (2)
- 10 For **first** section, find anteroposterior position. To do this, drag the sagittal red dot (3) to the correct rostro-caudal position. Click "**Store**" to save the position.
- 11 Repeat for the **last** section. This will bring all other sections to the approximately correct position.
- 12 Adjust each individual section to the appropriate place in the atlas by adjusting. These may need to be done iteratively until the correct plane of section is identified.

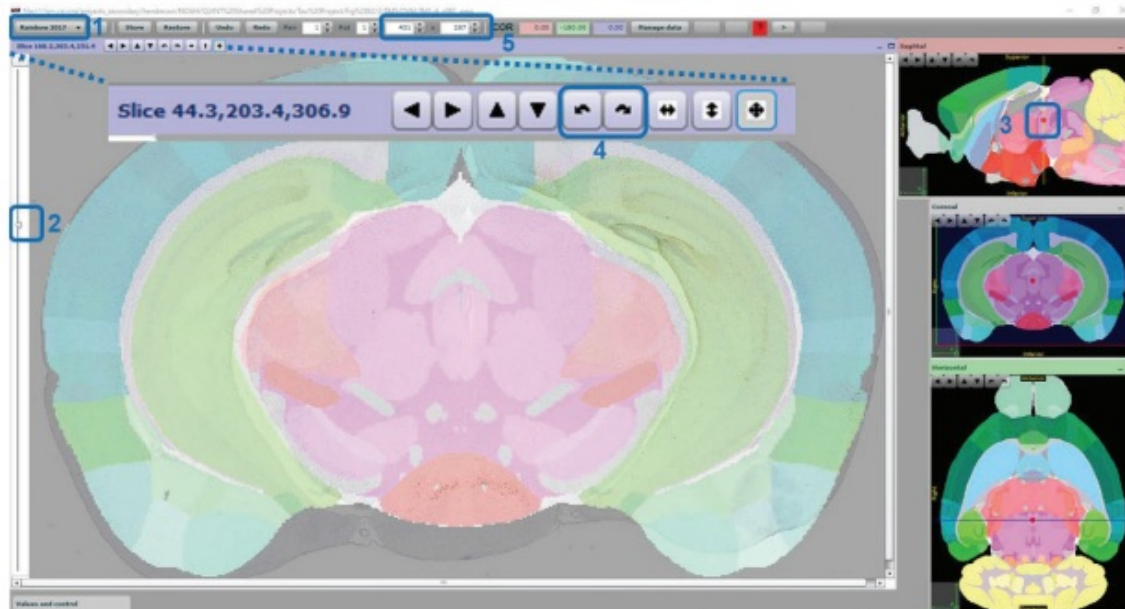
Note

*Alignment will not be perfect, only the plane of section, but the better job you do here, the easier Visualign transformations will be.

- a. **Rotation**: clockwise or counter-clockwise (4).
- b. **Brain Size**: in the x and y direction (5).
- c. **Rostro-caudal position**: sagittal view.
- d. **Left-Right plane**: Pull Horizontal view bar.
- e. **Front-back plane**: Pull Sagittal view bar.

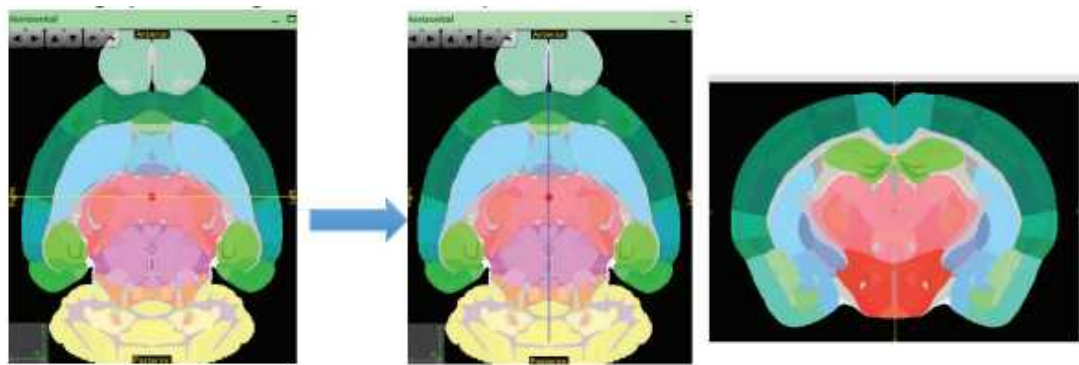
Note

***Note**: All of the Atlas needs to remain in the view or it will be lost for analysis.



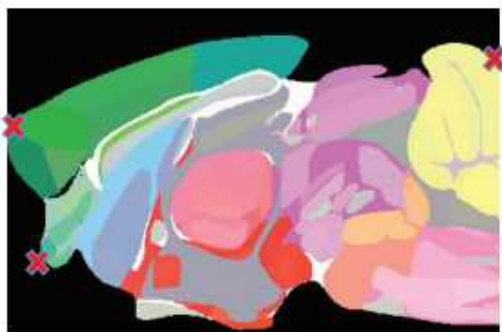
- 13 Click **"Store"** before moving off section or it will not save!
- 14 Navigate to next section by double clicking on it in the Manage Data window, or by clicking the arrows in the upper right. Edit all sections as noted in **step 12**.
- 15 Click "Manage Data".
- 16 Click "Export Propagation" and save this XML file as **"QuickN XML.xml"** within the **QVN** folder. *Is not automatically recognized as a .xml file, hence the need to add ".xml" to the end of the name. *Click "Export Slices" if you want atlas images, but this is not necessary for the workflow and will clutter your folder.
- 17 Click "Save JSON" and label it **"QuickN JSON"**. This JSON file is used for **Visualign**.
- 18 For QMask, go back to the **first** section.

- 19 Adjust the horizontal plane (Right) in the atlas to match hemispheric split. Ensure proper bisecting by confirming with in the coronal plane.



- 20 Open **QMask Coordinates** Excel File.

- 21 Hover the cursor over the brain viewing window and record x-y-z coordinates (shown in the top left of the window) for three parts of the brain: Top-Left, Top-Right, Bottom-Left. Record coordinates in the **QMask Coordinates** file.



Project	Figure	Repeat	Block	Location	x	y	z
Tau MU-2	82	1	TMS	Top-left	227.5	414.2	223.3
Tau MU-2	82	1	TMS	Top-right	226	-0.4	223.7
Tau MU-2	82	1	TMS	Bottom-left	226.7	400	77