



Brain Play-Doh Mold



Riley CLZ Tech Studio

[VIEW IN BROWSER](#)

updated 8. 8. 2022 | published 8. 8. 2022

Summary

This is a tool for teaching kids about their brain in a medical setting.

[Learning](#) > [Chemistry & Biology](#)

Tags: [anatomy](#) [brain](#) [childlife](#) [clz](#) [mold](#) [playdoh](#) [riley](#)
[techstudio](#)

This is a great tool for teaching kids about their brain in a medical setting. If you want to highlight a certain area of the brain, place some of one color where you want it in the mold first, then add the other color. This mold is not perfect as the play doh will get into the contact joints and make it impossible to get it closed, so you have to try a few times to get it right.

The larger mold takes almost 4 containers of play doh to make, and the 80% size takes almost 2 containers. You can use something reusable inside for displacement if you don't want to use as much play-doh.

Category: Biology

Model files



80_brain_mold.stl



80_brain_mold.stl

☐ uses two play-doh containers



brain_mold.stl

☐ uses 4 playdoh



brain_mold.stl

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com)

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-ShareAlike

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition