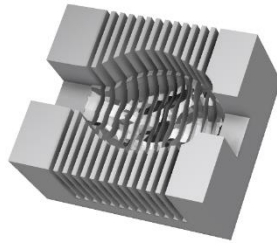


Coronal mouse brain block



Description

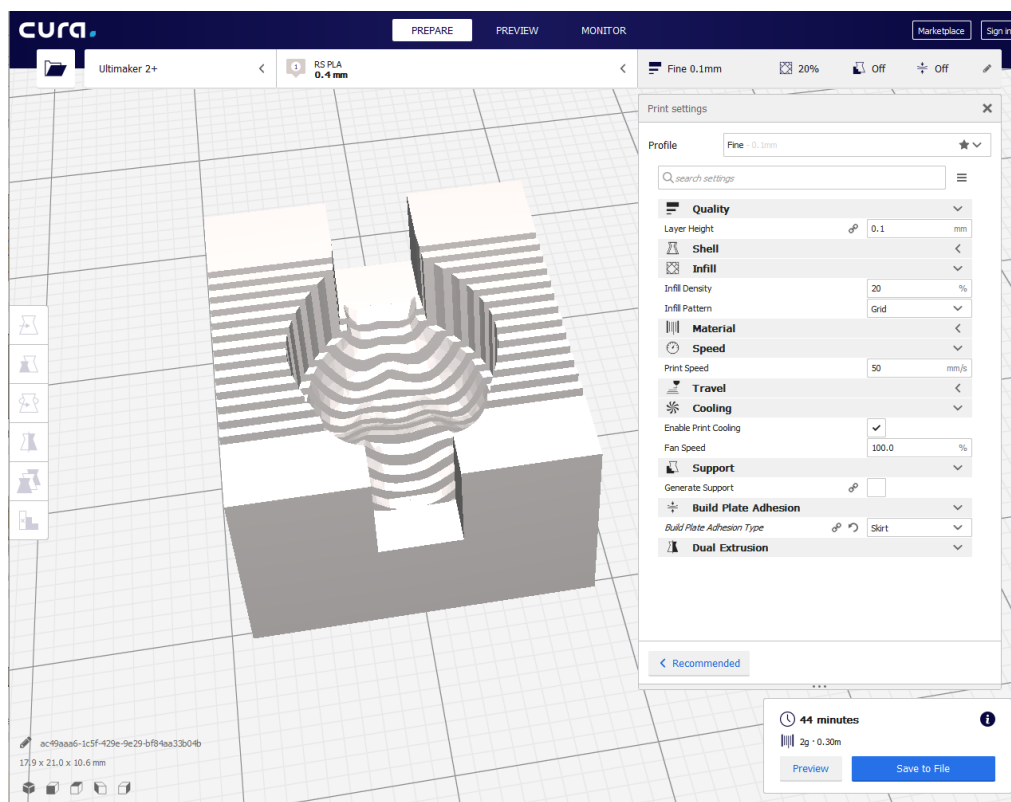
The brain block was designed to facilitate cutting blocks of mouse brain tissue for sectioning. The block is contoured to hold a fixed adult mouse brain with the ventral surface at the base

The coronal mouse brain block was designed by Dr Paul Dodson and is distributed under a CC BY-NC-SA (AttributionNonCommercial-ShareAlike) license.



3d printing

The .stl file has been printed on FDM type 3d printers using settings and orientation similar to the following:



An Autodesk Fusion 360 file (.f3d) is also included with the download