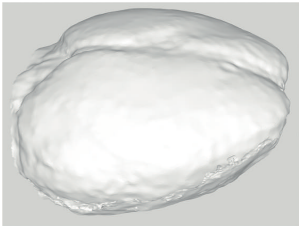
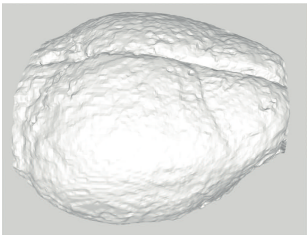
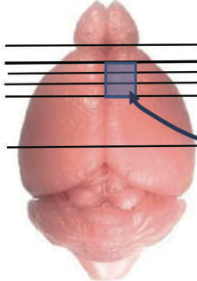


(a) Striped MRI

(b) Connected 3D scan



(c) Slicing with experimental record

| Experiment ID (e.g.)<br>Age: 3 weeks , Male / <u>Female</u> ,<br>Date (2018/ 4 / 1 )<br>Recording by <u>Taro Kyodai</u> | First cut<br>or<br>Slice # | Recording<br>Slices | Left/Right<br>hemisphere<br><br>Dorsal/Lateral<br>/Ventral                           | More Details<br>(examples)  |
|---|----------------------------|---------------------|--|---|
| <p>Mouse brain</p>                    |                            |                     | <p>Right</p><br><br><p>Dorsal</p><br><br><p>Comment:<br/>Especially<br/>Top part</p> | <p>(e.g.)</p> <p>We took * mins. to make individual slices.</p><br><br><p>We also performed staining (GAD39 + <u>NeuN</u>).</p> |

(d) Neuronal recording

(e) Staining

