

## **MRI Coordinates**

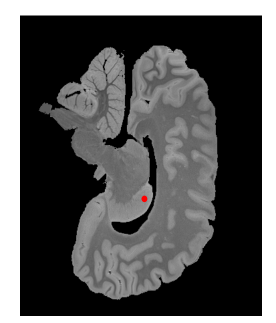
- X = 99 (saggittal, slice\_099)
- Y = 212 (coronal, slice\_212)
- Z = 127 (axial, slice\_127)

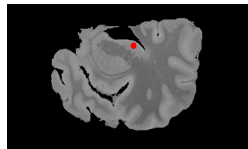
**BLOCK:** 33

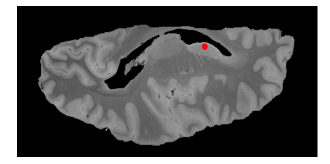




LFB HE







## **MRI Coordinates**

- X = 60 (saggittal, slice\_ 60)
- Y = 273 (coronal, slice\_ 273)
- Z = 186 (axial, slice\_ 186)

**BLOCK:** 45





LFB HE