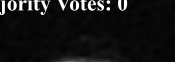
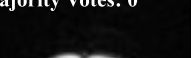


Majority Votes: 0



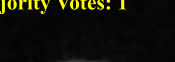
DWI FA Map

Majority Votes: 0



DWI FA Map


**Majority Votes: 1**



DWI


FA Map

Majority Votes: 0




DWI FA Map

**Majority Votes: 1**



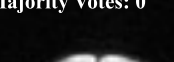
**DWI** **FA Map**

Majority Votes: 0



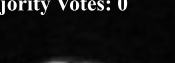
DWI FA Map

Majority Votes: 0




DWI FA Map

**Majority Votes: 0**




**DWI** **FA Map**

Figure 1 displays two rows of brain scans. The top row is labeled 'Majority Votes: 0' and the bottom row is labeled 'Majority Votes: 1'. Each row contains two images: a Diffusion-weighted imaging (DWI) scan on the left and a Fractional anisotropy (FA) map on the right. The DWI scans show a bright, elongated structure in the center of the brain, while the FA maps show a corresponding bright, elongated structure in the same location.

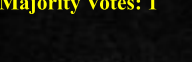


**Majority Votes: 0**



**DWI** **FA Map**

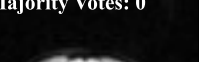
Majority Votes: 1



DWI

FA Map

Majority Votes: 0



DWI FA Map