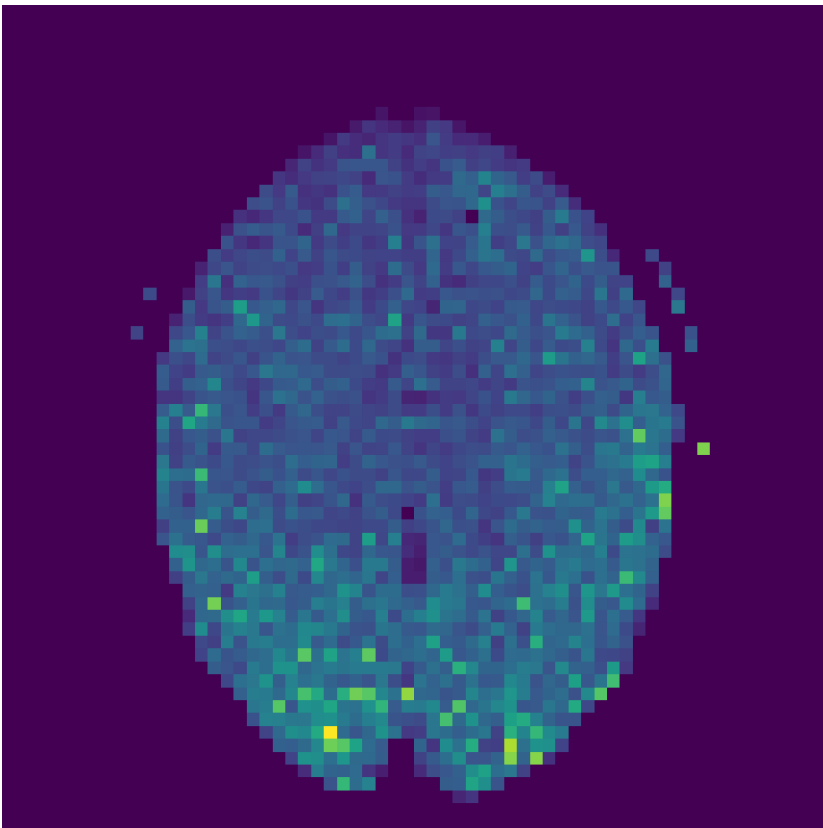


## Comparison of SNR

Good SNR in slice 26



Bad SNR in slice 26

