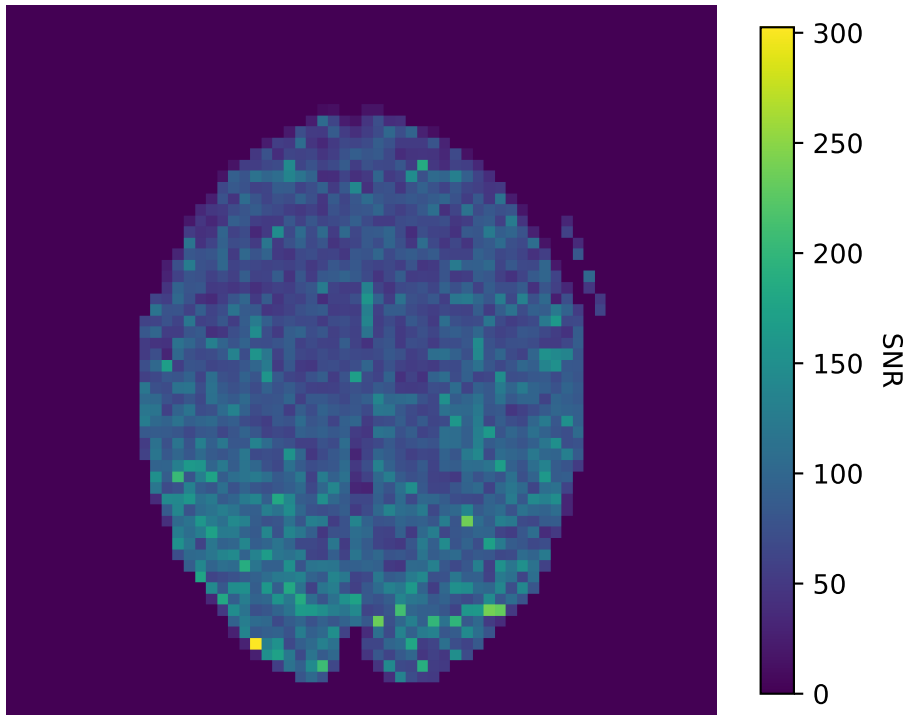


Comparison of SNR

Good SNR in slice 27



Bad SNR in slice 27

