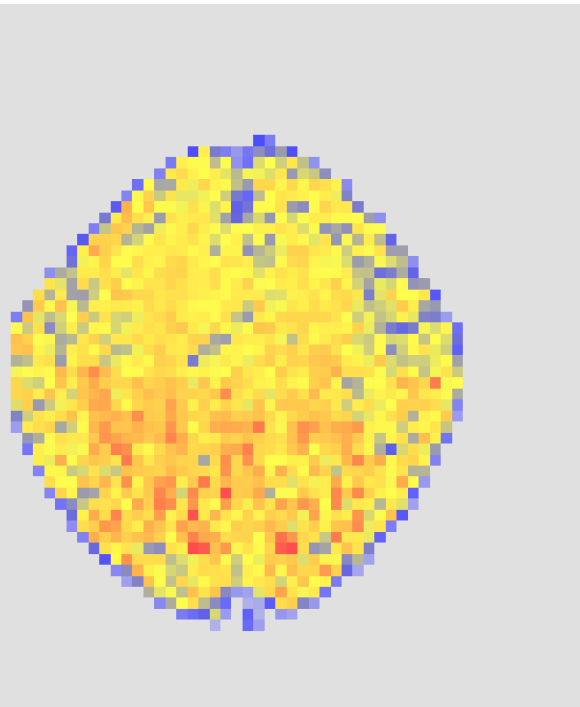


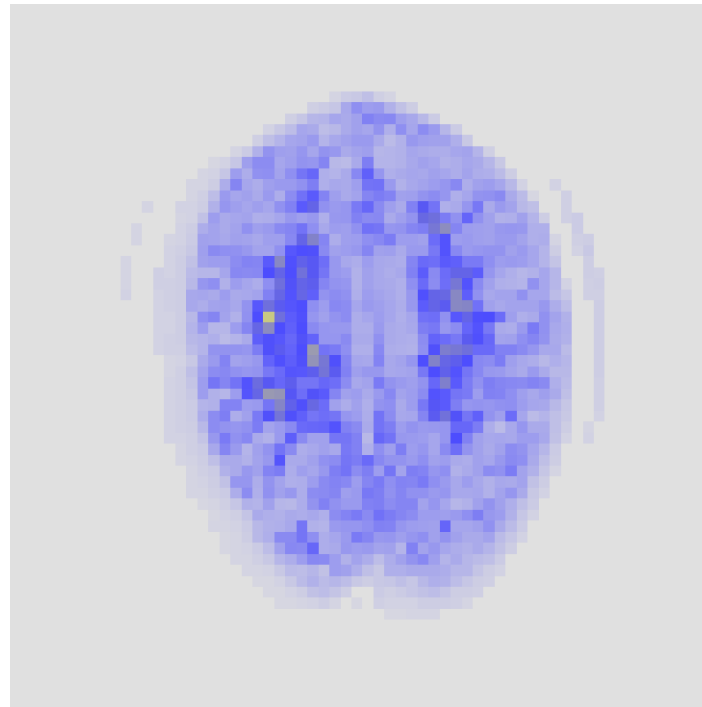
Comparison of SNR

Good SNR in slice 30



SNR

Bad SNR in slice 30



SNR