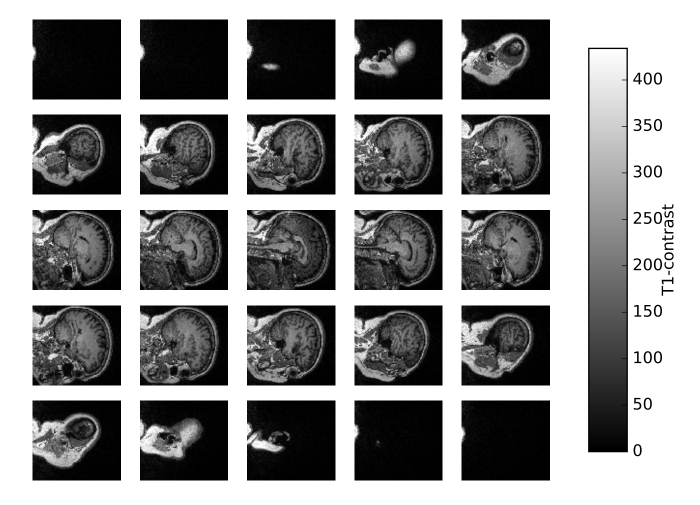
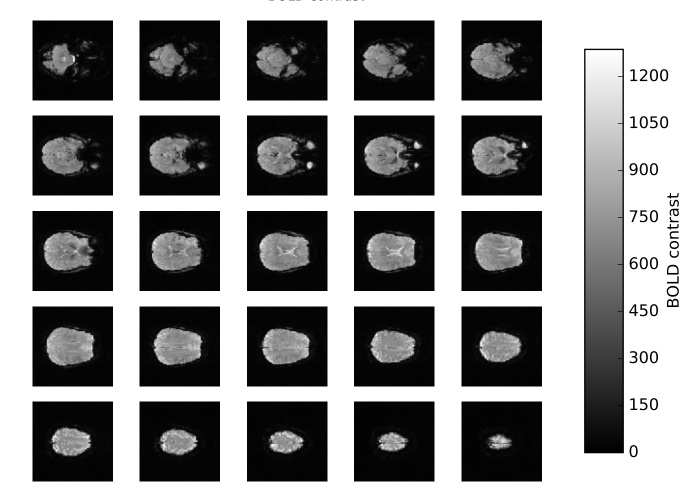
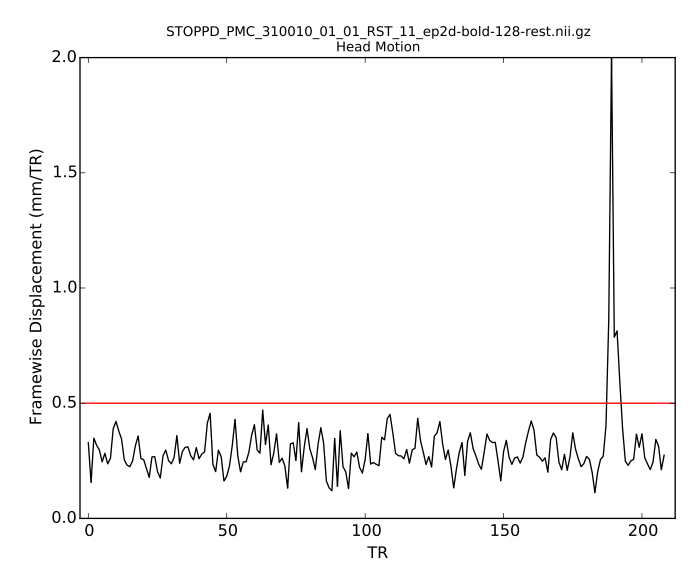
## STOPPD\_PMC\_310010\_01\_01\_T1\_02\_Saggittal-MPRAGE.nii.gz T1-contrast

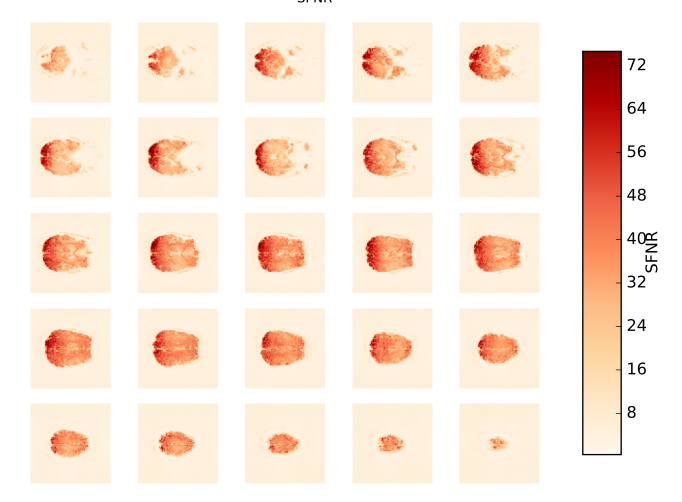


#### STOPPD\_PMC\_310010\_01\_01\_RST\_11\_ep2d-bold-128-rest.nii.gz BOLD contrast

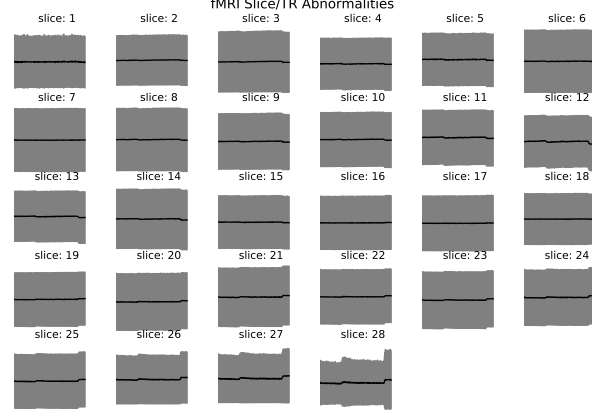




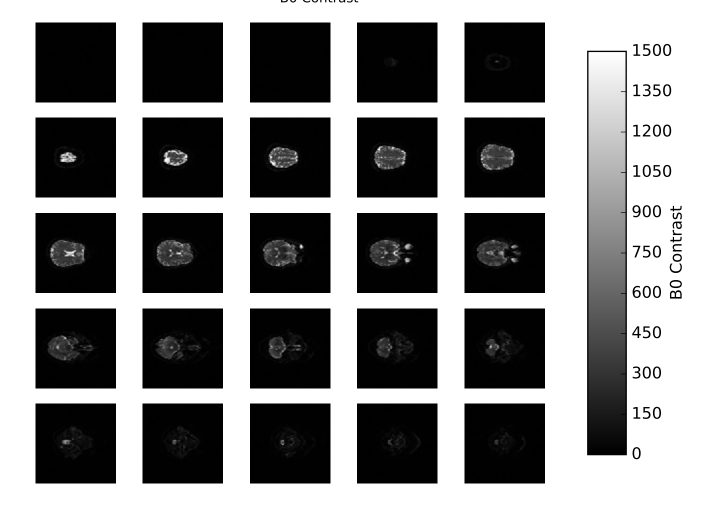
# $\begin{array}{c} \mathsf{STOPPD\_PMC\_310010\_01\_01\_RST\_11\_ep2d-bold-128-rest.nii.gz} \\ \mathsf{SFNR} \end{array}$



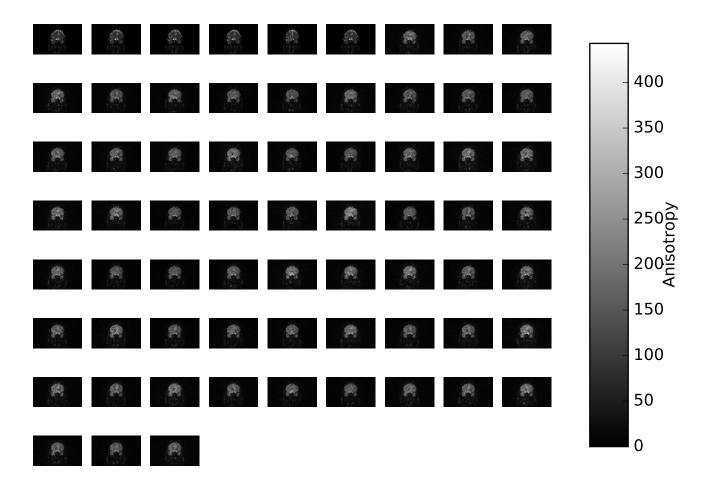
## STOPPD\_PMC\_310010\_01\_01\_RST\_11\_ep2d-bold-128-rest.nii.gz fMRI Slice/TR Abnormalities



#### STOPPD\_PMC\_310010\_01\_01\_DTI60-1000\_03\_dti-60+5.nii.gz B0 Contrast



### STOPPD\_PMC\_310010\_01\_01\_DTI60-1000\_03\_dti-60+5.nii.gz DTI



#### STOPPD\_PMC\_310010\_01\_01\_DTI60-1000\_03\_dti-60+5.nii.gz

DTI Slice/TR Wise Abnormalities slice: 7 slice: 1 slice: 3 slice: 4 slice: 5 slice: 6 slice: 8 slice: 9 slice: 2 slice: 10 slice: 11 slice: 15 slice: 17 slice: 18 slice: 12 slice: 13 slice: 16 slice: 19 slice: 20 slice: 21 slice: 22 slice: 23 slice: 24 slice: 25 slice: 26 slice: 27 slice: 28 slice: 29 slice: 30 slice: 31 slice: 32 slice: 33 slice: 34 slice: 35 slice: 36 slice: 38 slice: 37 slice: 39 slice: 40 slice: 41 slice: 42 slice: 43 slice: 44 slice: 45 slice: 48 slice: 49 slice: 46 slice: 47 slice: 50 slice: 51 slice: 52 slice: 53 slice: 54 slice: 56 slice: 57 slice: 58 slice: 59 slice: 60 slice: 61 slice: 62 slice: 63 slice: 70 slice: 71 slice: 64 slice: 65 slice: 66 slice: 67 slice: 68 slice: 69 slice: 72