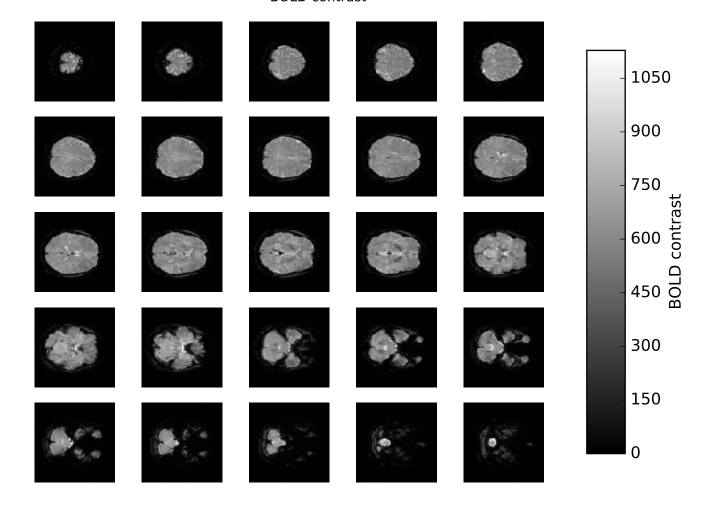
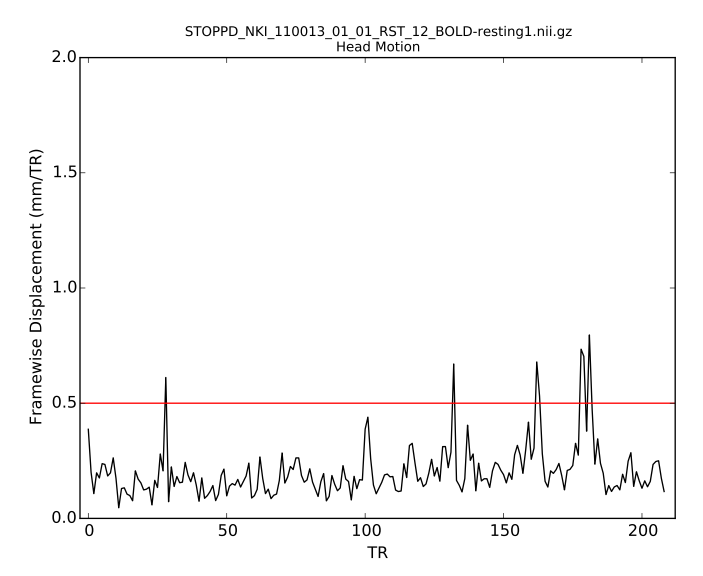
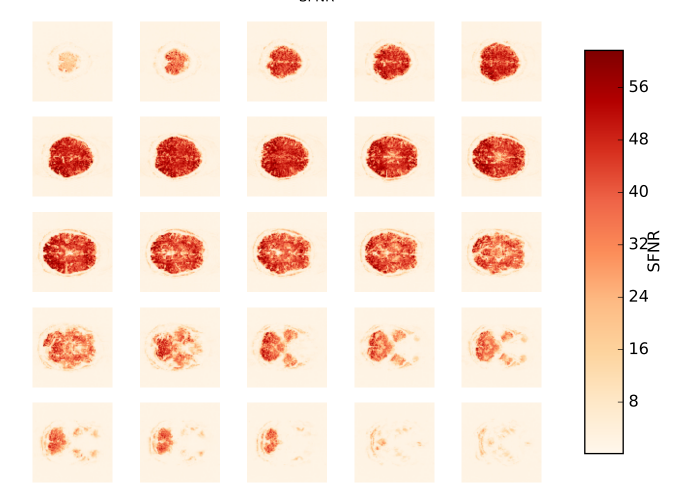
## STOPPD\_NKI\_110013\_01\_01\_RST\_12\_BOLD-resting1.nii.gz BOLD contrast

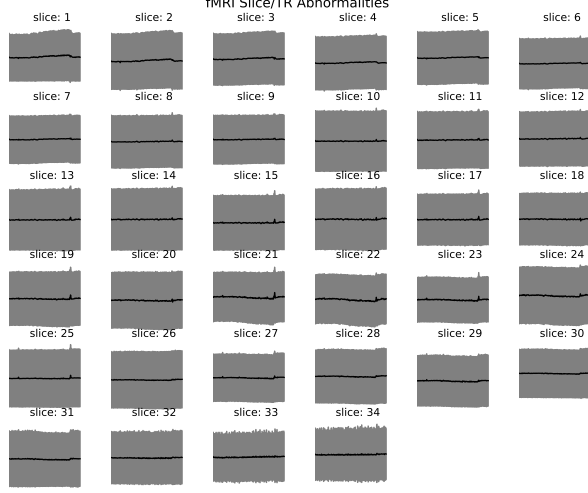




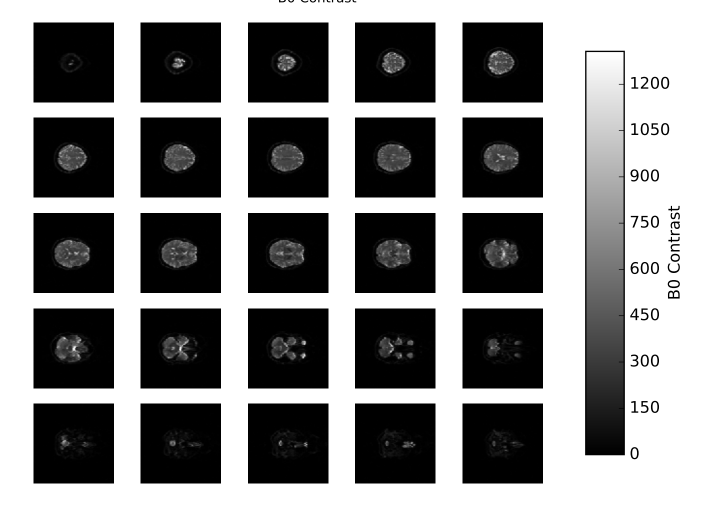
# $\begin{array}{c} {\sf STOPPD\_NKI\_110013\_01\_01\_RST\_12\_BOLD\text{-}resting1.nii.gz} \\ {\sf SFNR} \end{array}$



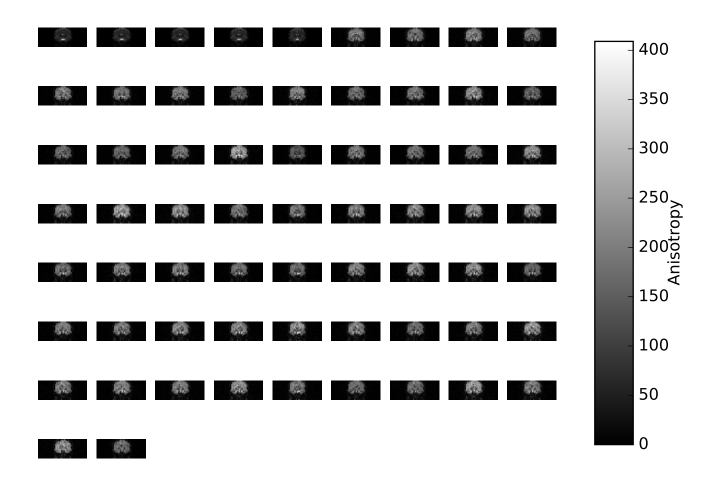
## STOPPD\_NKI\_110013\_01\_01\_RST\_12\_BOLD-resting1.nii.gz fMRI Slice/TR Abnormalities



#### STOPPD\_NKI\_110013\_01\_01\_DTI60-1000\_04\_dti-60+5.nii.gz B0 Contrast



### STOPPD\_NKI\_110013\_01\_01\_DTI60-1000\_04\_dti-60+5.nii.gz DTI



#### STOPPD\_NKI\_110013\_01\_01\_DTI60-1000\_04\_dti-60+5.nii.gz DTI Slice/TR Wise Abnormalities

DIT Slice/TR Wise Abnormalities									
	slice: 1	slice: 2	slice: 3	slice: 4	slice: 5	slice: 6	slice: 7	slice: 8	slice: 9
	slice: 10	slice: 11	slice: 12	slice: 13	slice: 14	slice: 15	slice: 16	slice: 17	slice: 18
	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: 37	slice: 38	slice: 39	slice: 40	slice: 41	slice: 42	slice: 43	slice: 44	slice: 45
								······································	
	slice: 46	slice: 47	slice: 48	slice: 49	slice: 50				
		\\d\d\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	management of the second						
		•							

## STOPPD\_NKI\_110013\_01\_01\_T1\_02\_mprage.nii.gz T1-contrast

