

Table S1. Significant stronger intrinsic NAc related FC at baseline

		Cluster size	Brain regions	MNI			Z value	
				X	Y	Z		
Slow 5	NacL	6445	Bilateral NAc/putamen/caudate/ anterior insula/inferior temporal gyrus	-14	8	-12	Inf	
			Bilateral OFC/sgACC/MPFC	-6	40	-2	4.42	
			Bilateral hippocampus/amygdala	30	-12	-24	4.01	
			Left middle frontal gyrus	-26	58	0	3.91	
			746 Left middle frontal gyrus/	-26	10	72	4.24	
	584 Left temporal pole/fusiform gyrus/middle temporal gyrus	-38	2	-36	5.05			
	405 Right middle frontal gyrus	22	22	68	4.24			
	NAcR	7446	Bilateral NAc/caudate/putamen	12	8	-10	Inf	
			Bilateral OFC/MPFC/sgACC	0	38	-10	4.70	
			812 Bilateral middle cingulate cortex/post cingulate	2	-6	34	4.69	
Slow-4	NacL	4865	Bilateral Nac/putamen/caudate	-14	6	-12	Inf	
			Right anterior insula	42	8	-6	5.01	
			953 Bilateral middle cingulate cortex/rACC/	8	22	30	4.35	
	NAcR	5803	Bilateral NAc/putamen	12	8	-10	Inf	
			Bilateral OFC/sgACC/mCC/rACC	-2	40	-12	4.72	
			Right anterior insula	40	5	-8	4.03	
Typical band	NacL	11848	Bilateral NAc/putamen/caudate	14	8	-12	Inf	
			Right anterior insula	38	6	-8	4.86	
			Left hippocampus	-28	-28	-10	4.46	
			Bilateral OFC/sgACC/pgACC/rACC					
			767 Right temporal gyrus/fusiform	44	4	-38	5.32	
			Right amygdala/ hippocampus / parahippocampus	32	-16	-24	3.51	
			489 Right middle frontal gyrus	34	20	30	5.10	
	379 Right superior temporal gyrus	54	-4	-6	4.27			
	584 Left middle frontal gyrus	-42	14	46	3.69			
	NAcR	11542	645	Bilateral Nac/putamen/caudate	12	10	-10	Inf
				Bilateral OFC/sgACC/pgACC/rACC	0	40	-10	Inf
Right PCC/precuneus				2	-46	4	4.38	

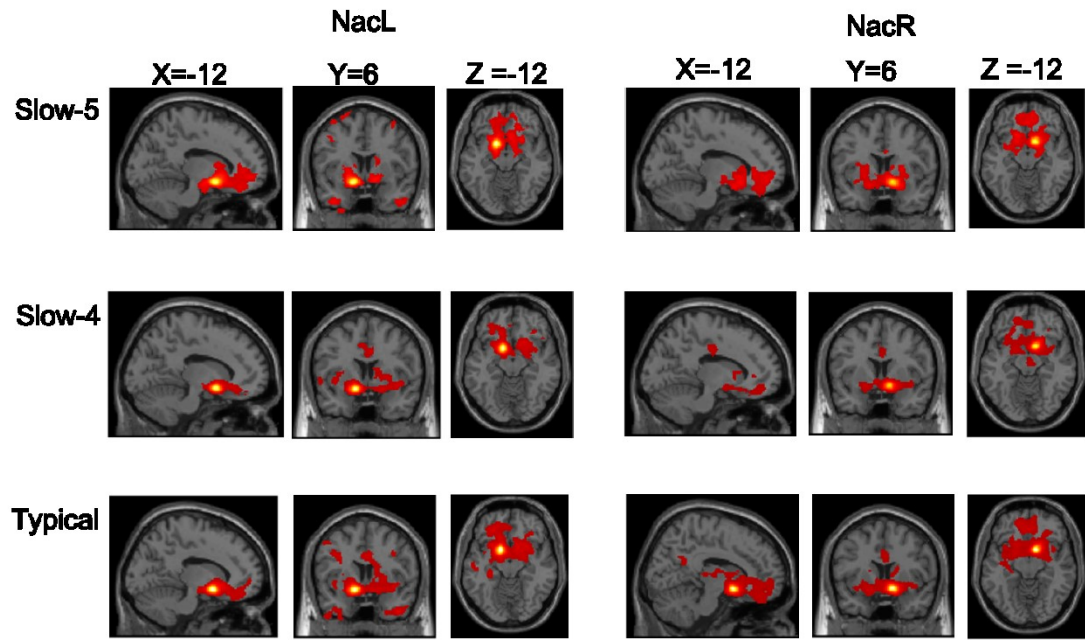


Figure S1