

(vis high – aud low) / aud low

### A. STIMULUS-DRIVEN ATTENTION

	Cx18/1	Cx17/1	Cx18/2
Cat A	-12.69	1.22	-15.00
	Cx17/1	Cx17/2	Cx17/3
Cat B	-14.61	-20.41	0.63
	Cx18/1	Cx18/2	
Cat F-p1	-2.18	-14.14	

Mean=-9.6 ± 2.9      P=0.01 (from zero)

### B. ANTICIPATORY ATTENTION

	Cx17/1	Cx17/2	Cx17/3	
Cat C	18.14	17.79	29.82	
	Cx17/1	Cx18/1	Cx17/2	Cx18/2
Cat D	5.78	6.15	6.04	14.36
	Cx17/1	Cx17/2	Cx18/1	Cx18/2
Cat E	7.54	1.17	1.92	4.23
	Cx18/1	Cx18/2		
Cat F-p2	11.27	2.70		

Mean=9.8 ± 2.3      P=0.001 (from zero)

**S3 Fig. Relative amplitude differences of the evoked potentials in different beta states during the tasks of visual and auditory modalities**