

Table 1. Clusters expressing significantly different activations across Loss and Neutral conditions per MID phase.

Contrast	Cluster number	Hemisphere	Location	q_{FDR}	MNI coordinates (x, y, z)	z	k_E
Cue: Loss - Neutral	1	left	Lingual gyrus	.005	-11, -75, -7	4.33	1045
	2	left	Caudate extending into thalamus proper	.025	-12 6 0	3.95	598
	3	left	Anterior insula	.031	-28 24 -4	3.92	512
	4	right	Fusiform gyrus	.025	32 -66 -6	3.75	561
Outcome: Neutral – Loss Avoidance	5	bilateral	Occipital/lingual gyri	< .001	1, -80, -4	4.96	3999
	6	right	Middle/inferior occipital gyrus	.029	36 -82 10	3.85	678
Outcome: Monetary Loss - Neutral	7	right	Middle temporal gyrus	.036	68 -37 -2	4.53	647
Outcome: Neutral – Monetary Loss	8	right	Caudate extending into left caudate, bil. putamen, bil. BNST and bil. NACC	< .001	20 22 -4	4.28	3147
	9	left	Anterior insula	.023	-29 30 2	3.87	574
	10	right	Fusiform gyrus	.023	30 -66 -7	3.81	575

Note. Shown are the significant clusters, their lateralization, their location according to SPM's Neuromorphometrics atlas, the corresponding significance following False Discovery Rate correction (q_{FDR}), the coordinates of the peak voxel within each cluster according to MNI space, the corresponding z statistic, and cluster extent (k_E).