

On-Line Table: Correlations between volumes of DGM and CASI scores^a

Anatomic Regions	CASI Test	Correlation (<i>r</i>)	P Value
Left accumbens	Total scores,	0.294	.034
	verbal fluency	0.289	.044
Left putamen	Total scores,	0.466	.000
	mental manipulation,	0.303	.035
	orientation,	0.347	.015
	abstraction,	0.493	.000
Left thalamus	verbal fluency	0.435	.002
	Total scores,	0.315	.020
	attention,	0.285	.047
Right accumbens	abstraction	0.386	.006
	verbal fluency	0.298	.037
Right putamen	Abstraction,	0.367	.009
	Total scores,	0.503	.000
	orientation,	0.286	.046
	abstraction,	0.480	.000
Right thalamus	verbal fluency	0.372	.008
	Total scores,	0.358	.008
	attention,	0.392	.005
	orientation,	0.292	.042
	abstraction,	0.371	.009
	verbal fluency	0.331	.020

^a The CASI provides quantitative assessment of attention, mental manipulation, orientation, short-term memory, long-term memory, language abilities, visual construction, verbal fluency, abstraction, and judgment.