age	Brain region	Rank (SP)	Rank (SP)
group	(L)eft and (R)ight	in preterms	in controls
19 yrs	supramarginal gyrus (R)	1 (.852)	1 (.536)
	nucleus accumbens (L)	1(.885)	1(.887)
	temporo-parietal junction (L)	4(.413)	2(.681)
	caudal middle frontal gyrus (L)	5(.376)	6(.357)
	frontal pole (L)	2(.721)	4(.523)
	caudal anterior cingulate gyrus (R)	3(.491)	4(.281)
30 yrs	temporo-parietal junction (L)	1 (.901)	3 (.814)
	nucleus accumbens (L)	2(.892)	1(.960)
	amygdala (L)	5(.534)	2(.956)
	hippocampus (R)	3 (.535)	1(.950)
	pericalcarine sulcus (L)	7(.380)	4(.798)
	pars triangularis (R)	5 (.377)	2 (.656)