

Supplementary Table 4. PCA Component Loadings for *DRD1* CpGs on Chromosome 5

	First Component	Second Component	Gene Location	Genome Location
cg15386372	-0.419	0.005	222k DS*	174646125
cg02347535	-0.569	0.611	198k DS	174670676
cg26113233	0.350	-0.141	195k DS*	174673622
cg19807286	0.484	0.096	188k DS	174680743
cg04858453	-0.431	0.217	171k DS	174697402
cg11394338	0.933	0.194	153k DS	174715295
cg01804539	0.877	0.322	153k DS	174715614
cg12881268	-0.649	0.610	103k DS*	174764838
cg23504814	0.835	0.152	98.24k DS*	174770526
cg23171103	0.694	0.438	97.30k DS	174771462
cg13311794	0.717	0.039	94.47k DS	174774296
cg17413750	0.347	-0.575	54.69k DS	174814067
cg16620160	0.557	-0.047	43.68k DS*	174825074
cg02536923	0.740	-0.195	43.67k DS*	174825090
cg16112129	-0.440	-0.174	E1	174870968
cg00698685	0.417	-0.584	179 US*	174871341
cg09656690	-0.434	-0.737	4.07k US*	174875230
cg08265197	-0.466	0.344	6.83k US*	174877995
cg11459976	0.753	0.395	16.26k US	174887423

*Opposite strand; US = Upstream; DS = Downstream; I = Intron; E = Exon