

Supplementary Table 2. PCA Component Loadings for *DBH* CpGs on Chromosome 9

	First Component	Second Component	Gene Location	Genome Location
cg13649056	-0.319	-0.523	26.86k US*	136474626
cg06524834	0.330	-0.474	22.65k US*	136479183
cg16056702	0.879	-0.091	25.26k US	136479705
cg04671100	0.361	-0.162	11.85k US*	136493259
cg10337957	-0.370	0.730	10.85k US	136496482
cg15709714	0.720	0.053	10.21k US*	136498328
cg07490668	0.495	0.074	9.28k US*	136498308
cg25020204	0.838	0.279	8.48k US	136500234
cg11619181	-0.796	0.401	8.72k US	136500618
cg06708731	0.430	0.603	8.02k US	136501420
cg22073402	0.940	0.087	I2	136506306
cg00813126	0.725	0.183	I2	136506657
cg24382884	0.921	-0.038	E11	136522201
cg07921702	0.961	0.077	I11	136522456
cg13651137	0.937	-0.091	I11	136522662
cg14138047	0.941	-0.052	I11	136522716
cg01256850	-0.652	-0.045	412 DS*	136524878
*Opposite strand; US = Upstream; DS = Downstream; I = Intron; E = Exon				