Supplement Table 2. Alcohol prevented these genes from hypomethylation during differentiation

Genbank ID	Gene.symbol	Description
XM_236614	Armet_predicted	arginine-rich, mutated in early stage tumors (predicted)
XM_573881	LOC498604	similar to B-cell novel protein 1
NM_001024352	LOC500827	similar to hypothetical protein FLJ35821
XM_001069437	LOC689081	similar to cystatin E2
XM_001073153	LOC689869	similar to Taste receptor type 2 member 140 (T2R140) (T2R40) (T2R8) (T2R13) (mT2r64) (mTRB3) nudix (nucleoside diphosphate linked moiety X)-type motif
NM_001007733	Nudt5	5
NM_001000427	Olr1139_predicted	olfactory receptor 1139 (predicted)
NM_001000103	Olr1646_predicted	olfactory receptor 1646 (predicted)
NM_001000197	Olr214_predicted	olfactory receptor 214 (predicted)
NM_001001039	Olr304_predicted	olfactory receptor 304 (predicted)
NM_001000384	Olr408_predicted	olfactory receptor 408 (predicted)
NM_001000926	Olr611_predicted	olfactory receptor 611 (predicted)
XM_237786	RGD1305687_predicted	similar to D11Bwg0434e protein (predicted)
NM_001013998	RGD1310975	similar to CG31759-PA
NM_001025150	RGD1562314_predicted	putative taste receptor T2R18 (predicted)
NM_031100	Rpl10	ribosomal protein L10
NM_173336	Tas2r123	taste receptor, type 2, member 123
NM_023997	Tas2r7	taste receptor, type 2, member 7
XM_341125	Tmem58_predicted	transmembrane protein 58 (predicted)