

Acc ID	HH_Normalized	LL_Normalized	Log2FC	FDR	Style	HH	LL	Kegg ID
ABCA1	283.7175	1008.549	-1.82975	0	down	299	957	bta:535 379
ACSM1	277.0752	63.23192	2.131553	2.29E-14	up	292	60	bta:282 576
ADAMTS1	1238.299	501.6399	1.303635	2.23E-09	up	1305	476	bta:512 171
C1QTNF5	910.9323	429.9771	1.083084	6.84E-06	up	960	408	bta:614 671
ACADSB	222.9886	476.3471	-1.09504	3.30E-05	down	235	452	bta:504 301
ADAM8	48.39328	108.5481	-1.16546	0.021146	down	51	103	bta:519 652

Note: description of genes, ABCA1, uncharacterized protein; ACSM1, Acyl-coenzyme A synthetase ACSM1 mitochondrial; ADAMTS1, ADAMTS1 protein; C1QTNF5, C1QTNF5 protein; ACADSB, short/branched chain-specific acyl-CoA dehydrogenase, mitochondrial; ADAM8, uncharacterized protein.