

Table 1 Significant difference genes and differential metabolites

Metabolites ID	Chemical material	Gene ID	Length (bp)
mws0913	Trifolin	Capana10g000707	0.068908
pme0088	Luteolin	Capana01g003618	0.06124
mws4176	DL-Alanyl-DL-phenylalanine	Capana03g004625	0.058896
mws0216	Trans-4-Hydroxy-L-proline	Capana02g002479	0.056248
pme0274	6-Aminocaproic acid	Capana00g003963	0.051817
pme2433	Diethanolamine	Capana03g000102	0.051389
mws5042	Glycylphenylalanine	Capana03g004566	0.051224
mws0064	Eriodictyol	Capana12g000531	0.051129
mws0671	L-Homoserine	Capana09g002327	0.050909
mws0636	Phe-Phe	Capana04g000466	0.049434