

<i>M. spicata</i> contig	Length	FPKM	Top BLAST NR hit
c60211_g2	757.34	42,008.81	hypothetical protein, partial [MENSF MC-2012]
c51259_g1	6,422.00	24,901.96	hypothetical protein MTR_5g050970 [MEDTR]
c59767_g1	647.64	20,343.79	hypothetical protein ppa013682mg [PRUPE]
c53233_g1	1,921.00	10,351.68	RecName: Full=Cytochrome P450 71D18; AltName: Full=(-)-(4S)-Limonene-6-hydroxylase [MENGR]
c71666_g1	397.00	6,539.42	no hit
c40316_g1	384.00	6,162.27	hypothetical protein, partial [MENSF MC-2012]
c63826_g1	972.63	5,910.47	hypothetical protein mgv1a012999mg [ERYGU]
c94072_g1	532.00	5,348.88	RecName: Full=Cytochrome P450 71D94 [MENGR]
c61069_g1	2,035.00	5,178.67	(-)-limonene 3-hydroxylase-like CYP450-dependent oxygenase [MENSF]
c64299_g1	1,496.98	4,682.90	hypothetical protein MIMGU_mgv1a020040mg, partial [ERYGU]
c62984_g1	2,060.82	4,642.08	4S-limonene synthase [MENSF]
c57278_g1	680.00	4,559.92	no hit
c60448_g1	896.80	4,088.72	PREDICTED: ribulose biphosphate carboxylase small chain, chloroplastic-like [ERYGU]
c61167_g3	1,176.35	3,722.43	PREDICTED: chlorophyll a-b binding protein of LHCI type 1 [CUCME]
c63697_g2	798.19	3,594.53	hypothetical protein MIMGU_mgv1a016108mg [ERYGU]
c6798_g1	320.00	3,529.31	no hit
c64305_g2	1,465.53	3,439.35	RecName: Full=8-hydroxyquercetin 8-O-methyltransferase; AltName: Full=Flavonol 8-O-methyltransferase [Mentha x piperita]

c80200_g1	686.00	3,385.59	hypothetical protein MIMGU_mgv1a015414mg [ERYGU]
c53657_g3	1,672.00	3,209.08	hypothetical protein MIMGU_mgv1a007849mg [ERYGU]
c59286_g1	938.52	2,923.70	Cu/Zn superoxide dismutase family protein [POPTR]
c61908_g2	844.07	2,876.72	no hit
c59923_g1	1,583.00	2,840.71	PREDICTED: uncharacterized protein LOC104228662 [NICSI]
c63072_g1	1,769.62	2,819.34	hypothetical protein MIMGU_mgv1a023994mg [ERYGU]
c55645_g1	1,936.00	2,756.41	terpene synthase 3 [ORIVU]
c59941_g1	565.06	2,754.35	(E)-beta farnesene synthase [MENAR]
c47337_g1	809.00	2,744.03	no hit
c60831_g1	1,163.00	2,637.39	hypothetical protein JCGZ_03321 [JATCU]
c65365_g1	2,813.00	2,529.49	hypothetical protein JCGZ_23012 [JATCU]
c62174_g1	865.05	2,415.77	hypothetical protein MIMGU_mgv1a009314mg [ERYGU]
c64692_g1	1,454.00	2,354.71	flavonoid 7-O- methyltransferase [Mentha x piperita]
c50263_g1	761.00	2,063.20	PREDICTED: axial regulator YABBY 5-like isoform X1 [NICSI]
c46264_g1	309.00	2,056.55	hypothetical protein MIMGU_mgv11b0121611mg, partial [ERYGU]
c53820_g1	821.45	1,943.53	Ubiquitin supergroup,Ribosomal protein L40e [THECC]
c69178_g1	526.68	1,905.85	elongation factor alpha5, partial [MAIZE]
c63283_g1	1,043.00	1,850.43	ferredoxin-NADP(+) reductase, partial [OCIBA]