

cluster	sequence	name	accession n°
constitutive gene			
	CTTTGCTTGGTGCTGTTTAGATGG ATTCCAAAGGCGGCTGCATA	H3-like_5 H3-like_3	TC106487
cluster 1 genes			
	GGACCAGCCGTTATCTTCAA TTGCTCCTGAAGGATCCAAG	AC4532_for AC4532_rev	TC106619
	GCTGAAGGAGATTGCAGAGG TCAGTCAATGCCAGTCAAA	AC0589_for AC0589_rev	TC100398
	CATCAACATGGACCCAACAA CCGTTAGTCGCGAAAGAGTT	AC1560_for AC1560_rev	TC100746
cluster 2 genes			
	TGGTTCGGTTCAGATTGTCA ACGAACGCCTACACACATGA	AC2044_for AC2044_rev	TC106656
	TGATTCTGCCTTGTTGACAAAT TCACACCTTGTGACCCTGTC	AC4494_for AC4494_rev	TC100885
	CTCCAAATGGTTGGATGGAC CCATAAAAGCCAACCCATTG	AC3440_for AC3440_rev	TC106496
cluster 3 genes			
	GACAAACCACTCCCCAACAC ATACAGACACGTGGCAGACG	AC3794_for AC3794_rev	TC106600
	AGCTCCAGCAGCAGAAGAAG TTTTCAACCTCGACATGCAA	AC3792_for AC3792_rev	TC106608
	AAAAACGCATTCCCAATGTC GTCCTTCAAGGTTCCCATCA	AC2351_for AC2351_rev	TC107254
cluster 4 genes			
	TGTCAGATTCAGCCCTAGCA CCCACAGCAAAATAACACCA	WD40_for WD40_rev	TC100539
	CAAAGAGGTGTCCTTCATTCTG GAGTCGAATCTCGCCTTGTC	rip1_for rip1_rev	TC107261
	TCCAATGATATGTTGGCCTTT CAGCATTGTGTGCCAATTTT	UDPGT_for UDPGT_rev	TC104645
	TTGTTCACTCCATGCTTTG CAAAGGACCCACATTCATT	MtN3_for MtN3_rev	TC109032
cluster 5 genes			

TGCTAACTGCGTTGTGCTTC TGCACTCCTGATTTTTGCAG	MtN1-like_for MtN1-like_rev	TC102163
TTCAAAGGTCTGGGACTTGG GCCAAGTTGATCACGGTCTT	MtN9_for MtN9_rev	TC95584
TCGATGATGGGATACATTTGGAC GCAAGAAGATGTAGTCAACCAGAT	MtN6_5 MtN6_3	TC96169
AAAGGGCAGCACTGTGAAAT AACAGCACATGGCTTAACGA	AC2126_5 AC2126_3	TC111120
TGTTGGAGTGCCAAACAAAG TCCAGCTCCCCTTTCTTGTA	AC4482_5 AC4482_3	TC100662
GCTTCCAATGGAGTGGCTTA ATTCATTTGCCAGCTCAACC	AC1810_5 AC1810_3	TC102486

cluster 6 genes

CCCTACACACTCTCCCTCCA AGGAATCCATTGCCTTTTTGTG	enod40_5 enod40_3	TC94515
AACTCGACATGCACTCACCCG GGAAGAAAGTACGGGAGCTACC	enod20_5 enod20_3	TC100731
GAAGACGATTGGTTTGAGCAG CCGACTTGTTGGAGAAGGAG	NAP1_5 NAP1_3	TC102128
CTTCACACATGCAACACCAA AGCCATCAGCATCTCCAAAT	lipase_for lipase_rev	TC101756
CACGGGTATGCCATGTAAGA CACAGTAGATGAATGGAAACCGTA	Mt0102_5 Mt0102_3	TC94567
GCGGATGGTATGCTTTAAAG CTTAAATATTGGGGTTGCT	SPP5 SPP6	TC95076

cluster 7 genes

TGGTGGGCACATATTTCTTG TGGAACCCTCCTTGTTGGTAG	nodulin26_for nodulin26_rev	TC100851
CAGCTCTTGGGAGCAACACT ATTGCAATTCCAGCCAACCTC	nodulin26a_for nodulin26a_rev	TC100851
TTTTGGCCATTATCCACCAT ATTTGCAGAAAGGGCACATC	enod2_for enod2_rev	TC94518
GGCTGTGCAAAGCAATACAA ATAGCCACAACATGCCACAA	enod8_for enod8_rev	TC100432
ATGCGTGCTGATCCCTCTAT CGGGATGAGTATGAGGTCCA	nodulin25_for nodulin25_rev	TC106696

TCTCAACTTCGAGCAACAGG	Lb1_5	TC106592
TTCAGTTGCCAGTGCATCAT	Lb1_3	

cluster 8 genes

GGAAGGCATGATGTGTTTGA	NAP2_5	TC108316
GCCACGTTCACTTGTAAGCA	NAP2_3	

TTGCTGGTGATGTGCTTGAT	basicblue_for	TC93931
CTTCATCCCAGATTGGCAGT	basicblue_rev	

AACTGATTTCCGGCTTGATGG	Mt0344_5	TC101807
TCATAGGCAGGAGCAAACCT	Mt0344_3	

TGGCTCAGTTTCTTCTCTTTGTT	NCR001_5	TC106577
ATGTGATGTCCCCTGGTTTC	Mt0068_3	