


































































































	MA0097.1-bZIP911
	MA0128.1-EmBP-1
	MA0561.1-PIF4
	MA0562.1-PIF5
	MA0580.1-DYT1
	MA0957.1-BHLH3
	MA0958.1-BHLH13
	MA0959.1-AIB
	MA0960.1-BHLH104
	MA0963.1-bHLH78
	MA1033.1-OJ1058_F05.8
	MA1339.1-BZIP43
	MA1350.1-BZIP42
	MA1363.1-LRL2
	MA2057.1-PK01630.1
	MA2060.1-PK05451.1
	MA2061.1-PK06517.1
	MA2064.1-PK07858.1
	MA2067.1-PK09702.1
	MA2071.1-PK15505.1
	MA2075.1-PK18009.1
	MA2076.1-PK18401.1
	MA2077.1-PK18474.1
	MA2080.1-PK20225.1
	MA2086.1-PK23964.1
	MA2087.1-PK24205.1
	MA2092.1-PK27149.1
	MA2105.1-GLYMA-13G317000
	MA2342.1-URI
	MA2350.1-OsFBH1
	MA2375.1-BMY2
	MA2376.1-CAMTA5
	MA2382.1-e_gw1.209.40.1
	MA2384.1-estExt_Genewise1.C_20600
	MA2389.1-GBF1
	MA2393.1-PHYPA_008731
	MA2397.1-ILR3
	MA2401.1-Os05g0437700
	MA2406.1-PK03576.1
	MA2407.1-PK24978.1
	MA2413.1-ZmbZIP96
	MA2422.1-OsbZIP42
	MA2423.1-OsbZIP69
	MA2424.1-OsbZIP77
	MA0552.2-PIF1
	MA0560.2-PIF3
	MA0568.2-MYC3
	MA0569.2-MYC4
	MA0956.2-BEE2
	MA0961.2-bHLH112
	MA0962.2-bHLH34
	MA0964.3-BIM1
	MA0965.3-BIM2
	MA0966.2-BIM3
	MA1025.2-HBI1
	MA1061.2-SPT
	MA1074.2-UNE10
	MA1357.2-bHLH80
	MA1358.2-bHLH130
	MA1359.3-BPE
	MA1360.3-bHLH74
	MA1361.2-bHLH18
	MA1362.2-bHLH77
	MA1364.2-BHLH72
	MA1411.2-TSAR1
	MA1412.2-TSAR2
	MA1739.2-BHLH122
	MA1740.2-BHLH49
	MA1816.2-O11
	MA1834.2-Zm00001d034298
	MA0549.2-BZR2
	MA0550.3-BZR1
	MA1331.2-BEH4
	MA1332.2-BEH2
	MA1333.2-BEH3
	MA2014.2-BAM8
	MA0570.3-ABF1
	MA0930.3-ABF3
	MA0931.2-ABI5
	MA0941.2-ABF2
	MA1338.3-DPBF3
	MA1659.2-ABF4
	MA1344.2-BZIP28
	MA1417.2-O2
	MA1745.2-BZIP63
	MA0968.3-BZIP68
	MA1349.2-BZIP16
	MA1351.3-GBF3
	MA0551.2-HY5
	MA1334.2-BZIP11
	MA1337.2-BZIP44
	MA1340.2-BZIP3
	MA1341.2-BZIP53
	MA1345.2-BZIP48
	MA1743.2-BZIP2
	MA0969.2-CAMTA2
	MA0970.2-CAMTA3
	MA1197.2-CAMTA1
	MA0557.2-FHY3
	MA1382.2-FAR1
	MA0988.2-PHYPADRAFT_143875
	MA1011.2-PHYPADRAFT_72483
	MA1021.2-PHYPADRAFT_48267
	MA2471.1-SPCH
	MA1672.2-GBF2
	MA0566.2-MYC2
	MA2626.1-bzip40
	MA2752.1-TaOBF1b
	MA2719.1-lat61
	MA2730.1-Solyc01g079480
	MA2735.1-SibHLH014
	MA2736.1-la3
	MA2649.1-GLYMA-08G271900
	MA2661.1-GLYMA-03G081700
	MA2662.1-GLYMA-13G153200
	MA1811.3-GLYMA-13G317000
	MA1808.3-GLYMA-06G314400