

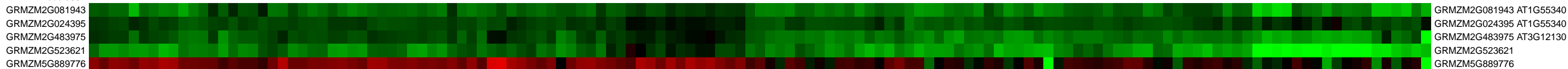
Legend : Log₂ Expression Value



0 2.5 5 7.5 10

SRP010680_B73 10DAP_Whole seed
 SRP010680_B73 12DAP_Whole seed
 SRP010680_B73 14DAP_Whole seed
 SRP010680_B73 16DAP_Whole seed
 SRP010680_B73 24H_Germinating Seed
 SRP010680_B73 24DAP_Endosperm
 SRP010680_B73 12DAP_Endosperm
 SRP010680_B73 16DAP_Endosperm
 SRP010680_B73 16DAP_Embryo
 SRP010680_B73 V3_ Stem and SAM
 SRP010680_B73 V3_ Primary Root
 SRP010680_B73 V9_ Immature Leaves
 SRP010680_B73 V9_ Thirteenth Leaf
 SRP010680_B73 V9_ Thirteenth Leaf
 SRP010680_B73 V5_ Tip of stage_2_Leaf
 SRP010680_B73 V9_ Eighth_Leaf
 SRP010680_B73 V9_ Eleventh_Leaf
 SRP010680_B73 V9_ Thirteenth_Leaf
 SRP010680_B73 VT_ Thirteenth_Leaf
 SRP014652_B73 V5_ First_ elongated internode
 SRP014652_B73 V9_ Fourth_ elongated internode
 SRP014652_B73 18DAP_ Embryo
 SRP014652_B73 20DAP_ Embryo
 SRP014652_B73 22DAP_ Embryo
 SRP014652_B73 24DAP_ Embryo
 SRP014652_B73 18DAP_ Endosperm
 SRP014652_B73 20DAP_ Endosperm
 SRP014652_B73 22DAP_ Endosperm
 SRP014652_B73 24DAP_ Endosperm
 SRP014652_B73 2DAP_ Whole seed
 SRP014652_B73 4DAP_ Whole seed
 SRP014652_B73 6DAP_ Whole seed
 SRP014652_B73 8DAP_ Whole seed
 SRP014652_B73 18DAP_ Whole seed
 SRP014652_B73 20DAP_ Whole seed
 SRP014652_B73 22DAP_ Whole seed
 SRP014652_B73 24DAP_ Whole seed
 SRP014652_B73 V1_ (4D PE) Primary root
 SRP014652_B73 R1_ Anthers
 SRP014652_B73 R1_ Pre_ pollination cob
 SRP014652_B73 R1_ Silks
 SRP014652_B73 V13_ Immature tassel
 SRP014652_B73 V18_ Immature cob
 SRP014652_B73 V18_ Meiotic tassel
 SRP014652_B73 V1_ (4D PE) Stem_ SAM
 SRP014652_B73 V5_ Shoot tip
 SRP014652_B73 V3_ Topmost leaf
 SRP014652_B73 V5_ Bottom of transition leaf
 SRP014652_B73 V7_ Bottom of transition leaf
 SRP030121_ear_ base_ FM
 SRP030121_ear_ tip_ IM_SPM
 SRP030121_ ra1_ 1mm_ ear
 SRP030121_ ra2_ 1mm
 SRP030121_ ra3_ 1mm
 SRP030121_ wt_ 1mm_ ear
 SRP030121_ ra1_ 2mm_ ear
 SRP030121_ ra2_ 2mm_ ear
 SRP030121_ ra3_ 2mm_ ear
 SRP030121_ wt_ 2mm_ ear
 SRP030121_ tassel_ stig1
 SRP030121_ tassel_ stig2
 SRP037559_embryo10_DAP
 SRP037559_embryo14_DAP
 SRP037559_embryo16_DAP
 SRP037559_embryo18_DAP
 SRP037559_embryo20_DAP
 SRP037559_embryo22_DAP
 SRP037559_embryo24_DAP
 SRP037559_embryo26_DAP
 SRP037559_embryo28_DAP
 SRP037559_embryo30_DAP
 SRP037559_embryo32_DAP
 SRP037559_embryo34_DAP
 SRP037559_embryo36_DAP
 SRP037559_embryo38_DAP
 SRP037559_endosperm6_DAP
 SRP037559_endosperm8_DAP
 SRP037559_endosperm10_DAP
 SRP037559_endosperm12_DAP
 SRP037559_endosperm14_DAP
 SRP037559_endosperm16_DAP
 SRP037559_endosperm18_DAP
 SRP037559_endosperm20_DAP
 SRP037559_endosperm22_DAP
 SRP037559_endosperm24_DAP
 SRP037559_endosperm26_DAP
 SRP037559_endosperm28_DAP
 SRP037559_endosperm30_DAP
 SRP037559_endosperm32_DAP
 SRP037559_endosperm34_DAP
 SRP037559_endosperm36_DAP
 SRP037559_endosperm38_DAP
 SRP037559_ whole seed 0_DAP
 SRP037559_ whole seed 3_DAP
 SRP037559_ whole seed 4_DAP
 SRP037559_ whole seed 6_DAP
 SRP037559_ whole seed 8_DAP
 SRP037559_ whole seed 10_DAP
 SRP037559_ whole seed 12_DAP
 SRP037559_ whole seed 16_DAP
 SRP037559_ whole seed 18_DAP
 SRP037559_ whole seed 20_DAP
 SRP037559_ whole seed 22_DAP
 SRP037559_ whole seed 24_DAP
 SRP037559_ whole seed 26_DAP
 SRP037559_ whole seed 28_DAP
 SRP037559_ whole seed 30_DAP
 SRP037559_ whole seed 32_DAP
 SRP037559_ whole seed 34_DAP
 SRP037559_ whole seed 36_DAP
 SRP037559_ whole seed 38_DAP
 SRP046270_ nkd_ Aleurone
 SRP046270_B73_ starchy endosperm
 SRP047035_ nkd_ starchy endosperm
 SRP047035_ lq1_ P6_ leaf primordia
 SRP047035_ P7_ leaf primordia adaxial L1 blade
 SRP047035_ P7_ leaf primordia adaxial L1 ligule
 SRP049347_ 8DAP_ AL
 SRP049347_ 8DAP_ BETL
 SRP049347_ 8DAP_ CSE
 SRP049347_ 8DAP_ CZ
 SRP049347_ 8DAP_ ESR
 SRP049347_ 8DAP_ PC

Module882



GRMZM2G081943 AT1G55340
 GRMZM2G024395 AT1G55340
 GRMZM2G483975 AT3G12130
 GRMZM2G523621
 GRMZM5G889776

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