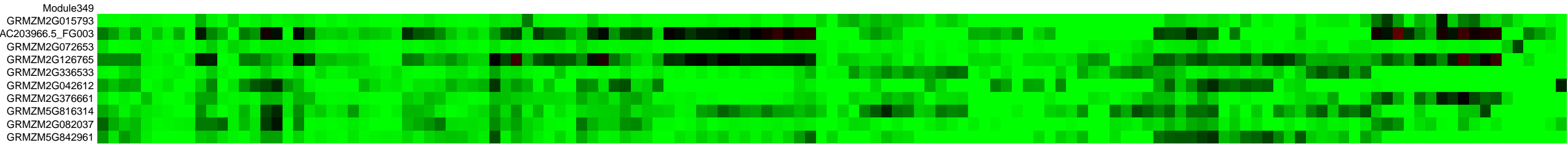
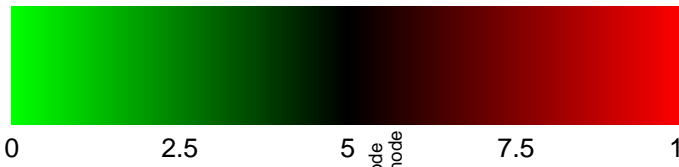


Legend : Log₂ Expression Value



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 12DAP Endosperm
 SRP010680 B73 14DAP Endosperm
 SRP010680 B73 16DAP Endosperm
 SRP010680 B73 16DAP Embryo
 SRP010680 B73 V3 Stem and SAM
 SRP010680 B73 V9 Immature Root
 SRP010680 B73 V3 Primary Root
 SRP010680 B73 R2 Immature Leaves
 SRP010680 B73 R2 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 6DAP Whole Seed
 SRP014652 B73 8DAP Whole Seed
 SRP014652 B73 18DAP Whole Seed
 SRP014652 B73 22DAP Whole Seed
 SRP014652 B73 24DAP Whole Seed
 SRP014652 B73 6 DAS (GH) Coleoptile
 SRP014652 B73 R1 Anthers
 SRP014652 B73 R1 Pre_pollination cob
 SRP014652 B73 R1 Silks
 SRP014652 B73 V1 Immature tassell
 SRP014652 B73 V18 Immature cob
 SRP014652 B73 V18 Meiotic tassell
 SRP014652 B73 V1 (4D PE) Stem SAM
 SRP014652 B73 V5 Shoot tip
 SRP014652 B73 V3 Pooled Leaves
 SRP014652 B73 V1 (4D PE) Pooled Leaves
 SRP014652 B73 V3 Topmost leaf
 SRP014652 B73 V5 Bottom of transition leaf
 SRP014652 B73 V7 Bottom of transition leaf
 SRP014652 B73 V7 Tip of transition leaf
 SRP030121 ear_base_FM
 SRP030121 ear_mid_SM
 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 tassell_stg1
 SRP030121 tassell_stg2
 SRP030121 tassell_stg3
 SRP037559 embryo 10 DAP
 SRP037559 embryo 14 DAP
 SRP037559 embryo 16 DAP
 SRP037559 embryo 18 DAP
 SRP037559 embryo 20 DAP
 SRP037559 embryo 22 DAP
 SRP037559 embryo 24 DAP
 SRP037559 embryo 26 DAP
 SRP037559 embryo 28 DAP
 SRP037559 embryo 30 DAP
 SRP037559 embryo 32 DAP
 SRP037559 embryo 34 DAP
 SRP037559 embryo 36 DAP
 SRP037559 embryo 38 DAP
 SRP037559 endosperm 6 DAP
 SRP037559 endosperm 8 DAP
 SRP037559 endosperm 10 DAP
 SRP037559 endosperm 12 DAP
 SRP037559 endosperm 14 DAP
 SRP037559 endosperm 16 DAP
 SRP037559 endosperm 18 DAP
 SRP037559 endosperm 20 DAP
 SRP037559 endosperm 22 DAP
 SRP037559 endosperm 24 DAP
 SRP037559 endosperm 26 DAP
 SRP037559 endosperm 28 DAP
 SRP037559 endosperm 30 DAP
 SRP037559 endosperm 32 DAP
 SRP037559 endosperm 34 DAP
 SRP037559 endosperm 36 DAP
 SRP037559 endosperm 38 DAP
 SRP037559 whole seed 0 DAP
 SRP037559 whole seed 2 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 B73 Aleurone
 SRP046270 B73 starchy endosperm
 SRP046270 nkd starchy endosperm
 SRP047035 P6 leaf primordia
 SRP047035 P7 leaf primordia
 SRP047035 P7 leaf primordia adaxial L1 blade
 SRP047035 P7 leaf primordia adaxial L1 ligule
 SRP047035 P7 leaf primordia blade
 SRP047035 P7 leaf primordia ligule
 SRP049347 8DAP AL
 SRP049347 8DAP BETL
 SRP049347 8DAP CSE
 SRP049347 8DAP CZ
 SRP049347 8DAP ESR
 SRP049347 8DAP PC

Module349

GRMZM2G015793 AT5G07860
 AC203966.5_FG003 AT3G53010
 GRMZM2G072653 aos4
 GRMZM2G126765 PFA-DSP1
 GRMZM2G336533 nactf60
 GRMZM2G042612
 GRMZM2G376661 aos3
 GRMZM5G816314 ereb104
 GRMZM2G082037 DOGT1
 GRMZM5G842961 ereb30