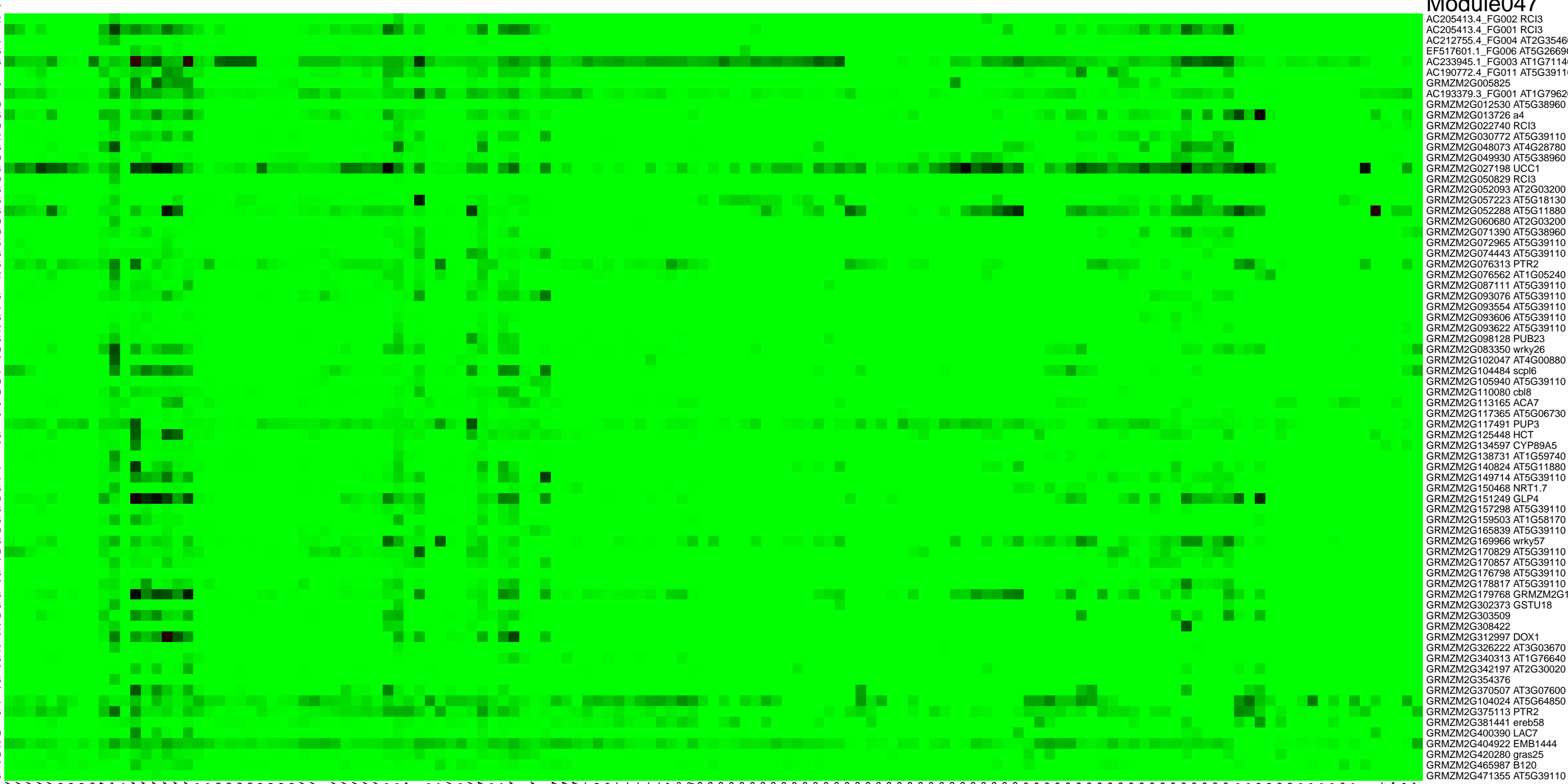


Legend : Log₂ Expression Value



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 V3_Stem and SAM
 SRP010680_B73 6DAS_GH_Primary Root
 SRP010680_B73 V9_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 4DAP_Whole seed
 SRP014652_B73 6DAP_Whole seed
 SRP014652_B73 8DAP_Whole seed
 SRP014652_B73 10DAP_Whole seed
 SRP014652_B73 12DAP_Whole seed
 SRP014652_B73 14DAP_Whole seed
 SRP014652_B73 16DAP_Whole seed
 SRP014652_B73 18DAP_Whole seed
 SRP014652_B73 20DAP_Whole seed
 SRP014652_B73 22DAP_Whole seed
 SRP014652_B73 24DAP_Whole seed
 SRP014652_B73 6_DAS (GH) Coleoptile
 SRP014652_B73 V1 (4D PE) Primary root
 SRP014652_B73 R1_Anthers
 SRP014652_B73 R1_Silks
 SRP014652_B73 R1_Silks_pollination cob
 SRP014652_B73 V13_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 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_ra1_2mm_ear
 SRP030121_ra2_2mm_ear
 SRP030121_ra3_2mm_ear
 SRP030121_wt_2mm_ear
 SRP030121_lassel_srg1
 SRP030121_lassel_srg2
 SRP030121_lassel_srg3
 SRP037559_embryo 10 DAP
 SRP037559_embryo 14 DAP
 SRP037559_embryo 16 DAP
 SRP037559_embryo 20 DAP
 SRP037559_embryo 24 DAP
 SRP037559_embryo 28 DAP
 SRP037559_embryo 30 DAP
 SRP037559_embryo 34 DAP
 SRP037559_embryo 36 DAP
 SRP037559_embryo 38 DAP
 SRP037559_embryo 26 DAP
 SRP037559_embryo 28 DAP
 SRP037559_embryo 30 DAP
 SRP037559_embryo 32 DAP
 SRP037559_embryo 34 DAP
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 SRP037559_whole seed 32 DAP
 SRP037559_whole seed 34 DAP
 SRP037559_whole seed 36 DAP
 SRP037559_whole seed 38 DAP
 SRP046270_B73 Aleurone
 SRP046270_nkd Aleurone
 SRP046270_B73 starchi endosperm
 SRP046270_nkd starchi 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

Module047
 AC205413.4_FG002
 AC205413.4_FG001
 AC212755.4_FG004
 EF517601.1_FG006
 AC233945.1_FG003
 AC190772.4_FG011
 GRMZM2G005825
 AC193379.3_FG001
 GRMZM2G012530
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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 V3_Stem and SAM
 SRP010680_B73 6DAS_GH_Primary Root
 SRP010680_B73 V9_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
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 SRP014652_B73 24DAP_Endosperm
 SRP014652_B73 2DAP_Whole seed
 SRP014652_B73 4DAP_Whole seed
 SRP014652_B73 6DAP_Whole seed
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 SRP014652_B73 10DAP_Whole seed
 SRP014652_B73 12DAP_Whole seed
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 SRP014652_B73 16DAP_Whole seed
 SRP014652_B73 18DAP_Whole seed
 SRP014652_B73 20DAP_Whole seed
 SRP014652_B73 22DAP_Whole seed
 SRP014652_B73 24DAP_Whole seed
 SRP014652_B73 6_DAS (GH) Coleoptile
 SRP014652_B73 V1 (4D PE) Primary root
 SRP014652_B73 R1_Anthers
 SRP014652_B73 R1_Silks
 SRP014652_B73 R1_Silks_pollination cob
 SRP014652_B73 V13_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 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_ra1_2mm_ear
 SRP030121_ra2_2mm_ear
 SRP030121_ra3_2mm_ear
 SRP030121_wt_2mm_ear
 SRP030121_lassel_srg1
 SRP030121_lassel_srg2
 SRP030121_lassel_srg3
 SRP037559_embryo 10 DAP
 SRP037559_embryo 14 DAP
 SRP037559_embryo 16 DAP
 SRP037559_embryo 20 DAP
 SRP037559_embryo 24 DAP
 SRP037559_embryo 28 DAP
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 SRP037559_embryo 36 DAP
 SRP037559_embryo 38 DAP
 SRP037559_embryo 26 DAP
 SRP037559_embryo 28 DAP
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 SRP046270_B73 Aleurone
 SRP046270_nkd Aleurone
 SRP046270_B73 starchi endosperm
 SRP046270_nkd starchi 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

Module047
 AC205413.4_FG002 RCI3
 AC205413.4_FG001 RCI3
 AC212755.4_FG004 AT2G35460
 EF517601.1_FG006 AT5G26690
 AC233945.1_FG003 AT1G71140
 AC190772.4_FG011 AT5G39110
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 GRMZM2G048073 AT4G28780
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 GRMZM2G027198 UCC1
 GRMZM2G050829 RCI3
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 GRMZM2G076562 AT1G05240
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 GRMZM2G117365 AT5G06730
 GRMZM2G117491 PUP3
 GRMZM2G125448 HCT
 GRMZM2G134597 CYP89A5
 GRMZM2G138731 AT1G59740
 GRMZM2G140824 AT5G11880
 GRMZM2G149714 AT5G39110
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 GRMZM2G151249 GLP4
 GRMZM2G157298 AT5G39110
 GRMZM2G159503 AT1G58170
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 GRMZM2G169966 wrky57
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 GRMZM2G342197 AT2G30020
 GRMZM2G354376
 GRMZM2G370507 AT3G07600
 GRMZM2G104024 AT5G64850
 GRMZM2G375113 PTR2
 GRMZM2G381441 ereb58
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 GRMZM2G420280 gras25
 GRMZM2G465987 B120
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SRP010680_B73 10DAP_Whole seed
 SRP010680_B73 12DAP_Whole seed
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 SRP010680_B73 12DAP_Endosperm
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 SRP010680_B73 V3_Stem and SAM
 SRP010680_B73 6DAS_GH_Primary Root
 SRP010680_B73 V9_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
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 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
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 SRP014652_B73 12DAP_Whole seed
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 SRP014652_B73 22DAP_Whole seed
 SRP014652_B73 24DAP_Whole seed
 SRP014652_B73 6_DAS (GH) Coleoptile
 SRP014652_B73 V1 (4D PE) Primary root
 SRP014652_B73 R1_Anthers
 SRP014652_B73 R1_Silks
 SRP014652_B73 R1_Silks_pollination cob
 SRP014652_B73 V13_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 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_ra1_2mm_ear
 SRP030121_ra2_2mm_ear
 SRP030121_ra3_2mm_ear
 SRP030121_wt_2mm_ear
 SRP030121_lassel_srg1
 SRP030121_lassel_srg2
 SRP030121_lassel_srg3
 SRP037559_embryo 10 DAP
 SRP037559_embryo 14 DAP
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 SRP037559_whole seed 38 DAP
 SRP046270_B73 Aleurone
 SRP046270_nkd Aleurone
 SRP046270_B73 starchi endosperm
 SRP046270_nkd starchi endosperm
 SRP047035_P6 leaf primordia
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 SRP047035_P7 leaf primordia adaxial L1 blade
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 SRP049347_8DAP AL
 SRP049347_8DAP BETL
 SRP049347_8DAP CSE
 SRP049347_8DAP CZ
 SRP049347_8DAP ESR
 SRP049347_8DAP PC

Module047
 AC205413.4_FG002 RCI3
 AC205413.4_FG001 RCI3
 AC212755.4_FG004 AT2G35460
 EF517601.1_FG006 AT5G26690
 AC233945.1_FG003 AT1G71140
 AC190772.4_FG011 AT5G39110
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 AC193379.3_FG001 AT1G79620
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 GRMZM2G027198 UCC1
 GRMZM2G050829 RCI3
 GRMZM2G052093 AT2G03200
 GRMZM2G057223 AT5G18130
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 GRMZM2G105940 AT5G39110
 GRMZM2G110080 cbl8
 GRMZM2G113165 ACA7
 GRMZM2G117365 AT5G06730
 GRMZM2G117491 PUP3
 GRMZM2G125448 HCT
 GRMZM2G134597 CYP89A5
 GRMZM2G138731 AT1G59740
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 GRMZM2G170829 AT5G39110
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 GRMZM2G302373 GSTU18
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Module047