

Figure 2

<i>Pa</i> MYB29	KU131218
<i>Pa</i> MYB30	KU131219
<i>Pa</i> MYB31	KU131220
<i>Pa</i> MYB32	KU131221
<i>Pa</i> MYB33	KU131222
<i>Pa</i> MYB34	KU131223
<i>Pa</i> MYB35	KU131224
<i>Pg</i> MYB10	ABQ51221
<i>Pg</i> MYB13	ABQ51226
<i>Pg</i> MYB14	ABQ51229
<i>Pg</i> MYB15	ACN12953
<i>Pg</i> MYB16	ACN12954
<i>Pg</i> MYB17	ACN12958
<i>Pg</i> MYB18	ACN12959
<i>Pg</i> MYB19	ACN12955
<i>Pg</i> MYB20	ACN12956
<i>Pg</i> MYB29	ACN12957
<i>Pg</i> MYB30	BT116752*
<i>Pg</i> MYB31	BT118097*
<i>Pg</i> MYB32	BT119291*
<i>Pg</i> MYB33	BT116479*
<i>Pg</i> MYB35	BT109791*
<i>Pm</i> MBF1	AAA82943
<i>Pt</i> MYB5	ACN12960
<i>Pt</i> MYB10	ACN12961
<i>Pt</i> MYB13	ACN12962
<i>Pt</i> MYB14	ABD60279
<i>Pt</i> MYB16	FJ469927
<i>Pt</i> MYB21	ACN12964
<i>Pt</i> MYB134	ACR83705
<i>Vv</i> MYBPA1	NP_001268160
<i>Vv</i> MYBPA2	ACK56131
<i>Zm</i> C1	NP_001147547
<i>At</i> TT2	NP_198405
<i>At</i> MYB3	NP_564176
<i>At</i> MYB32	NP_195225

Figure 1

<i>Pab</i> HLH-1	KU131226
<i>Pab</i> HLH-2	KU131227
<i>Pab</i> HLH-3	KU131228
<i>At</i> TT8	NP_192720
<i>At</i> MYC1	AEG74527
<i>At</i> GL3	NP_680372
<i>At</i> EGL3	NP_001185302
<i>Atb</i> HLH4	AAL55711
<i>Atb</i> HLH5	AAL55712
<i>Atb</i> HLH28	AAL55721
<i>At</i> RAP-1	Q39204
<i>At</i> MYC7E	AAM53310
<i>Atb</i> HLH14	CAD58596
<i>Atb</i> HLH3	AAL55710

Other

PaWDR40-1	KU131225
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Supplemental material 2. EMBL/GenBank accession numbers for Figure 1 and Figure 2. * indicates cDNA accession that was used to predict a protein sequence.