

			MYB1	MYB2						
pAt80	(-281)	GCA---CATCTGATGCTAATTTTACT	<u>AT-GTTT</u>	CATT	<u>TTTGTIA</u> -ATCAATTTTAT-					
pBn80A	(-256)	GCA---CATTTGATGCTAATTC	<u>ATCGTTT</u>	TAATT	<u>CTTTTAT</u> -----					
pBn80C	(-227)	GCA---CATTTGATGCTACTTC	<u>ATCGTTT</u>	CAATT	<u>TTTGTTT</u> -----ATT-----					
pGh80	(-288)	GGATGTC	<u>TTTT</u>	CATGC	<u>CATATA</u>	IGCAAT	<u>ATC</u> -TTT	CCCC	<u>TTTGTATATAAATAA</u>	TATACC
pTa80	(-237)	CAGCGC	CCGCCCC	GC	CCTTCC	CGCGCGCGCG	CCGCACGCC	ACA	--CGACCGCGCG	C-
pOs80	(-165)	CC---	CGT	GC	GC	CGCGCGCGCGCC	ACTCG	CCGGCGCG	GCA	G-----CGCGCGC-
pAt80	(-227)	TATAT	<u>ATATACATACATTC</u>	<u>CTTCTTC</u>	TTTT	<u>GCAATTTAAA</u>	---	<u>GCCTTGATTACAA</u>		
pBn80A	(-217)	---	<u>AAGTATGCATACATTTT</u>	<u>CTTCTTC</u>	CAGTTT	<u>CAATTTAATA</u>	---	<u>GTCTCGATTACAA</u>		
pBn80C	(-185)	---	<u>ATATATATA</u>	<u>CACATTTT</u>	<u>CTTCTTC</u>	<u>CTTTACAATTTAAA</u>	---	<u>GCCACGATTACAA</u>		
pGh80	(-229)	TTAACAA	<u>AATAAA</u>	ATG	AACACC	CCCAAA	C	<u>ATTTCTCACTT</u>	CCCCCGCC	<u>CTTTTTTCTT</u>
pTa80	(-180)	CCCGCAC	<u>TATATATA</u>	CTTC	CAGCGCG	CCGGCGGAT	GCAAGC	---	<u>GCCG</u>	-----CAC
pOs80	(-116)	GC-G	CGCGCG	GGG	GGT	CG	GAGCC	<u>TATTTATAA</u>	---	CACGGCG--CGC

Supplementary Figure S3. Partial promoter sequences alignment of the *MYB80* homologs from Arabidopsis (*pAt80*), canola (*pBn80A* and *pBn80C*), cotton (*pGh80*), wheat (*pTa80*) and rice (*pOs80*). The putative two MYB binding sites are underlined and the putative TATA boxes are indicated.