

AtMYB85	VKKGFWIIVEEDKRLINELITNGHCCWRALEPKLAGLRCGKSCRLWTNYLRLPDLKRGLLSHDEEOLVIDHLHANLGNKWSKIASRLPGRTDNEIKNHWNTHIKKK
AtMYB42	VKKGFWIAEEDKKRINELITNGHCCWRALEPKLAGLRCGKSCRLWTNYLRLPDLKRGLLSDAEELVHICLHSRLGNRNSKIAARLPGRTDNEIKNHWNTHIKKK
PhODO	VKKGFWIAEEDKKRISILITNGCOWBAVPKLAGLRCGKSCRLWTNYLRLPDLKRGLLSDAEELVHICLHSRLGNRNSKIAARLPGRTDNEIKNHWNTHIKKK
AtMYB17	LKKGFWIPEEDELVAVIICKNKGEGSWRLPLKLAGLRCGKSCRLWTNYLRLPDIKRGFETADEELVHQLHAIQGNRWEAIAALPGRTDNEIKNLWNTHIKKK
PhMYBPh2	LKKGFWIPEEDEQILVSVIEKNGHEGNWRALEPKLAGLRCGKSCRLWTNYLRLPDIKRGFETADEELVHQLHAIQGNRWEAIAALPGRTDNEIKNVGHTHIKKR
AtMYB28	LKKGFWATTEEDKKRISIYHDHGECCWEDIPOKAGLRCGKSCRLWTNYLKLPIKRGFTSSDEEEDIIMLHASRGNKNSVIAIRHLPKRTDNEIKNYWNTHIKKR
AtMYB29	LKKGFWATTEEDKKRISIYHEHGECCWRDIPOKAGLRCGKSCRLWANYLKDPIKRGFTSYEEQIIIMLHASRGNKNSVIAIRHLPKRTDNEIKNYWNTHIKKL
PhMYB1	LKKGFWIPEEDEQKULAYIEEHGGSWALPAKAGLRCGKSCRLWTNYLRLPDIKRGFETIQQIQLHALLGNRNSAATLHPKRTDNEIKNYWNTHIKKR
AtMYB16	LKKGFWIPEEDEQKULAYIEEHGGSWSLPEKAGLRCGKSCRLWTNYLRLPDIKRGFNLQEETIQQIQLHALLGNRNSAATLHPKRTDNEIKNYWNTHIKKR
AmMIXTA	VKKGFWTVDEQKULAYIEEHGGSWSLPLKAGLRCGKSCRLWANYLRLPDIKRGFTSLOEETIQQIQLHALLGNRNSAIASLHPKRTDNEIKNYWNTHIKKR
VvMYBCS1	LKRGFWIPEEDELIANYVKREGGRWTLPEKAGLRCGKSCRLWMNYLRSPVKRGQIAPDEEIDLIRLRLPNRWSLIAGRIPGRTDNEIKNYWNTHISKK
VvMYB5	LKRGFWIPEEDELIANYKKEGEGRWTLPEKAGLRCGKSCRLWMNYLRSPVKRGQIAPDEEIDLIRLRLPNRWSLIAGRIPGRTDNEIKNYWNTHISKK
GhBNLGH1233	LKRGFWIPEEDELIISNNVINKEGEGRWTLPEKAGLRCGKSCRLWMNYLRSPVKRGQIAPDEEIDLIRLRLPNRWSLIAGRIPGRTDNEIKNYWNTHISKK
PhPH4	LKRGFWIPEEDELIITNYINKEGEGRWTLPKAGLRCGKSCRLWMNYLRSPVKRGHIAPDEEIDLIRLRLPNRWSLIAGRIPGRTDNEIKNYWNTHISKK
AtMYB5	MKRGFWIPEEDELIISVSIKKEGEGRWHSPLKAGLRCGKSCRLWMNYLRSPVKRGGIAPDEEIDLIRLRLPNRWSLIAGRIPGRTDNEIKNYWNTHIKKK
OsMyb4	LKRGFWIPEEDELIARIVAREGCDRWTLPKAGLRCGKSCRLWMNYLRSPVKRGCIAPDEEIDLIRLRLPNRWSLIAGRIPGRTDNEIKNYWNTHISKK
PhAN2	VRKGAWTDEEDLILRBCIDKYGECKWLALPEVRAGLNRCKSCRLWNYLRLPIKRGFESALDEVDLIRLRLPNRWSLIAGRIPGRTAANDVKNYWNTHIKKK
LeANT1	VRKGAWTDEEDLILRBCIDKYGECKWLALPEVRAGLNRCKSCRLWNYLRLPIKRGFESQDEVDLIRLRLPNRWSLIAGRIPGRTAANDVKNYWNTHIKKK
VvMYB2	VRKGAWTDEEDVILRKCIIEKYGECKWLALPEVRAGLNRCKSCRLWNYLRLPIKRGFESALDEVDLIRLRLPNRWSLIAGRIPGRTAANDVKNYWNTHIKKK
VvMYB3	VRKGAWTDEEDVILRKCIIEKYGECKWLALPEVRAGLNRCKSCRLWNYLRLPIKRGFESALDEVDLIRLRLPNRWSLIAGRIPGRTAANDVKNYWNTHIKKK
VvMYB1	VRKGAWTDEEDVILRKCIIEKYGECKWLALPEVRAGLNRCKSCRLWNYLRLPIKRGFESALDEVDLIRLRLPNRWSLIAGRIPGRTAANDVKNYWNTHIKKK
AtPAP1	LRKGAWTTEEDSLILRQOINKYGECKWLQEVRAGLNRCKSCRLWNYLRLPSIKRGKLISSPEIKRGRLISDEVDLIRLRLPNRWSLIAGRIPGRTAANDVKNYWNTHISKK
AtPAP2	LRKGAWTAEEDSLILRQOINKYGECKWLQEVRAGLNRCKSCRLWNYLRLPSIKRGRLISDEVDLIRLRLPNRWSLIAGRIPGRTAANDVKNYWNTHISKK
AtMYB113	LRKGAWTTEEDDILILRQOIDKYGECKWLRLPLRTGIRORKSCRLWNYLKPSIKRGKLCSDDEVDLIRLRLPNRWSLIAGRIPGRTAANDVKNYWNTHISKK
AtTT2	LNKGAWIDHELKJLIRLVIITHGEGKWSLTLNQAGLRCGKSCRLWKNYLRGIKRGNIISDEEELIIRLRLPNRWSLIAGRIPGRTDNEIKNHWNENLRKK
GhMYB38	LNKGAWIANEDQIILKNTITHGECKWDLIPOKAGLRCGKSCRLWNYLRLPDIKRGNIISDEEELIIRLRLPNRWSLIAGRIPGRTDNEIKNYWNTHESKR
ZmPl	VKRGAWTAKEDDTIAAAVKAHGECKWELIPOKAGLRCGKSCRLWNYLRLPDIKRGNIISYDEEIDLIRLRLPNRWSLIAGRIPGRTDNEIKNYWNSTGRR
ZmC1	VKRGAWISKEELDAAAVVAHKAHGECKWREBQKAGLRCGKSCRLWNYLRLPDIKRGNIISYDEEIDLIRLRLPNRWSLIAGRIPGRTDNEIKNYWNSTGRR
AtWER	YKKGLWVVEEDKUIMDVVKAHGECKWIAKTIIGLRCGKSCRLWMNYLSPVVKRGNTFEQDEEIDLIRLRLPNRWSLIAKRPGRTDNOVKNYWNTHISKK
AtMYB23	YKKGLWVVEEDKUIMDVVKAHGECKWIAKTIIGLRCGKSCRLWMNYLSPVVKRGNTFDQDEEIDLIRLRLPNRWSLIAKRPGRTDNOVKNYWNTHISKK
AtGL1	YKKGLWVVEEDNIMDVVILNHCVQDNRUVTGKRCGKSCRLWMNYLSPVVKRGNTFEQDEEIDLIRLRLPNRWSLIAKRPGRTDNOVKNYWNTHISKK
AtMYB111	LKRGFWIAEEDDILTKVYQTNGEGSWLSPLKAGLRCGKSCRLWNYLRLPDIKRGNTISDEEETIQLHSLGNRWSLIAHLPGRTDNEIKNYWNTHISKK
AtMYB12	LKRGFWIAEEDDQILSNVYQSNGEGSWSLPKAGLRCGKSCRLWNYLRLPDIKRGNTIPDEEELVVKLESTLGNRWSLIAGLPGRTDNEIKNYWNTHISKK
AtMYB4	TNKGAWTKEEDERDILVAVIKAHGECKWISLPLKAAGLRCGKSCRLWNYLRLPDIKRGNTFEDEDEIDLIRLRLPNRWSLIAGRIPGRTDNEIKNYWNTHIKKK
AtMYB7	VNKGAWTKEEDERDILVSIKSHGECKWISLPLKAAGLRCGKSCRLWNYLRLPDIKRGNTFHDEDEIDLIRLRLPNRWSLIAALPGRTDNEIKNYWNTHIKKK
PhMYBPh3	LKKGFWIAEEDSILIMEVVKHGECKWNAQRNGLRCGKSCRLWANLRLPNIKKGATVDEEERIITELPAKLGKWRAPACOLPGRTDNEIKNYWNTRIKKK