

Human TFIIIB	1	MASTSRLDALPRVTCPNHPDAILVEDYRAGDMICPECGLVVGDRVIDVGSEWRTFSNDKA..TKDPSRVGDSQNPLLSDG	78
Mouse TFIIIB	1	MASTSRLDALPRVTCPNHPDAILVEDYRAGDMICPECGLVVGDRVIDVGSEWRTFSNDKA..TKDPSRVGDSQNPLLSDG	78
Drosophila TFIIIB	1	MASTSRLDN..NKVCCYAHPESPLEIDYRAGDMICSECGLVVGDRVIDVGSEWRTFSNEKS..GVDPSPRVGGPENPLLSG	77
Arabidopsis TFIIIB	1	.....MSDAYCTDCKKTELVDHDSAGDTCLECGLVLESHSIDETSEWRTFANESS..NSDPNRVGGPTNPLPADS	70
Soybean TFIIIB	1	.....MSDAFCSDCKRQTEVVFDDHSAAGDTCVCECGLVLESHSIDETSEWRTFANESG..DNDPNRVGGPSNPLLTG	70
Tobacco TFIIIB	1	.....MDTYSFCDCKRNTEVVFDDHSAAGDTCVCECGLVLESHSIDETSEWRTFADES..DNDPNRVGGPSNPLLTG	69
Rice TFIIIB	1	.....MSDSFCPCKKHTEVAFDHSAGDVTCTCEGLVLEAHSVDETSEWRTFANESS..DNDPNRVGGPTNPLLTG	70
Maize TFIIIB	1	.....MSDSFCPCKKHTEVAFDHSAGDMVCTCEGLVLEAHSVDETSEWRTFANESN..DNDPNRVGGPTNPLLTG	70
Sorghum TFIIIB	1	.....MSDSFCPCKKHTEVAFDHSAGDVTCTCEGLVLEAHSVDETSEWRTFANESN..DNDPNRVGGPTNPLLTG	70
Maize TFIIIB-related	1	.....MADDEPNYCPDCKRQTEVVLHDHATGDTICTECALVLEAHYDEGSEWRNFADGGGDEDRPSRVGGSSDPFLANM	75
Human TFIIIB	79	DLSTMIGKGTGA....ASFDEFNGSKYQNRRTMSSSDRAMMNAFKEITTMADRINLPRIIVDRTNLFLKQVYEQKSL..	151
Mouse TFIIIB	79	DLSTMIGKGTGA....ASFDEFNGSKYQNRRTMSSSDRAMMNAFKEITTMADRINLPRIIVDRTNLFLKQVYEQKSL..	151
Drosophila TFIIIB	78	DLSTIIGPGTGS....ASFDAFAGPKYQNRRTMSSSDRLSLISAFKEISSMADRINLPKTIIVDRANLFLKQVHDKSL..	150
Arabidopsis TFIIIB	71	ALTTVIAKPNG...S.SGDFLSSSLGRWQNR..NSNSDRGLIQAFKTIATMSERLGLVATIKDRANEIYKRLEDQKSS..	142
Soybean TFIIIB	71	GLSTVIAPKNG...GGGGEFLSSSLGRWQNR..GSPNDRALIQAFKTIATMSDRGLGLVATIKDRANEIYKRVEDQKSS..	143
Tobacco TFIIIB	70	GLSTVISKGNP...GSGN...DGSRLARLQNR..GGDPDRAIVIAFKTIANMADRSLVSTIRDRASEIYKRLVEDQKCT..	139
Rice TFIIIB	71	GLSTVIAPKNG...A.QGEFLSSSLGRWQNR..GSPNDRSLIAFRTIANMADRGLGLVATIKDRANEIYKKVEDLKSI..	142
Maize TFIIIB	71	GLSTVIAPKNG...A.QGDFLSSSLGRWQNR..GSPNDRSLIAFRTIANMADRGLGLVATIKDRANEIYKKVEDLKSI..	142
Sorghum TFIIIB	71	GLSTVIAPKNG...A.QGEFLSSSLGRWQNR..GSPNDRSLIAFRTIANMADRGLGLVATIKDRANEIYKKVEDLKSI..	142
Maize TFIIIB-related	76	PLVTQIAYAGPQKAQGEHGHALPRLHVSASG...GAGGEQTLVEGFHAIADMADRGLGLVATIRDRAKDVKYKRLGEARACPG	153
Human TFIIIB	152	KGRANDAIASACLYIACRQEGVPRTFKEICAVSR...ISKKEIGRCFKLILKALETS.....VDLITTTGDFMSRFCSNL	222
Mouse TFIIIB	152	KGRANDAIASACLYIACRQEGVPRTFKEICAVSR...ISKKEIGRCFKLILKALETS.....VDLITTTGDFMSRFCSNL	222
Drosophila TFIIIB	151	KGRSNDAKASACLYIACRQEGVPRTFKEICAVSK...ISKKEIGRCFKLILKALETS.....VDLITTTADFMCRFCANL	221
Arabidopsis TFIIIB	143	RGRNQDALYAACLYIACRQEDKPRITVKEICSVAN..GATKKEIGRAKDFIVKQLGLEPGQSVDLGIHAGDFMRRFCSNL	220
Soybean TFIIIB	144	RGRNQDALYAACLYIACRQEDKPRITVKEICSVAN..GATKKEIGRAKEYIVKQLGLENGAVEMGTIHAGDFMRRFCSNL	221
Tobacco TFIIIB	140	RGRNDALVAACLYIACRQEGKPRITVKEICSIAN..GASKKEIGRAKEFIVKQLEVMGESMEMGTIHAGDILRRFCSNL	217
Rice TFIIIB	143	RGRNQDALYAACLYIACRQEDRPRITVKEICSVAN..GATKKEIGRAKEFIVKQLEVMGESMEMGTIHAGDILRRFCSNL	220
Maize TFIIIB	143	RGRNQDALYAACLYIACRQEDRPRITVKEICSVAN..GATKKEIGRAKEFIVKQLEVMGESMEMGTIHAGDILRRFCSNL	220
Sorghum TFIIIB	143	RGRNQDALYAACLYIACRQEDRPRITVKEICSVAN..GATKKEIGRAKEFIVKQLEVMGESMEMGTIHAGDILRRFCSNL	220
Maize TFIIIB-related	154	RGKKRDAFYAACLYVACRNEGKPRITYKELATVTSOGAAAKKEIGKMTMLIKKVLGEEAGQVMDIGVVRPSDYMRRFCSRL	233
Human TFIIIB	223	CLPKQVQMAATHIARKAVELDLVPGRSPISVAAAAIYMASQASAEKRTQKETGDIAGVADVITIRQSYRLIYPRAPDLFPT	302
Mouse TFIIIB	223	CLPKQVQMAATHIARKAVELDLVPGRSPISVAAAAIYMASQASAEKRTQKETGDIAGVADVITIRQSYRLIYPRAPDLFPS	302
Drosophila TFIIIB	222	DLPNMVQRAATHIAAKVAVEMDIVPGRSPISVAAAAIYMASQASEHKRSQKETGDIAGVADVITIRQSYRLIMYPHAAKLFP	301
Arabidopsis TFIIIB	221	AMSNHAVKAAQEAQVQS...EEDDIRSPISIAAAVVIYIITQLSDDKKTLKDISHATGVAEGTIRNSYKDLPHLSKIAPS	298
Soybean TFIIIB	222	GMNNQAVKAAQEAQVQS...EEDDIRSPISIAAAVVIYIITQLSDDKKPLKDISLATGVAEGTIRNSYKDLPHVSKIIPN	299
Tobacco TFIIIB	218	GMNHEIKAVQETVQKS...EEDDIRSPISIAAAIYMITQLTDMRKPLRDISIATTVAGETIKNAYKDLPHASKIIEP	295
Rice TFIIIB	221	GMNNQAVKAAQEAQVQS...EELDIRSPISIAAAVYIMITQLSDDKKPLKDISLATGVAEGTIRNSYKDLPHYASRLIPN	298
Maize TFIIIB	221	GMNNQAVRAAQDAVQKS...EELDIRSPISIAAAVYIMITQLSDDKKPLKDISLATGVAEGTIRNSYKDLPHYASRLIPN	298
Sorghum TFIIIB	221	GMNNQAVKAAQEAQVQS...EELDIRSPISIAAAVYIMITQLSDDKKPLKDISLATGVAEGTIRNSYKDLPHYAARLIPN	298
Maize TFIIIB-related	234	GMGNREMRAAQEAARRL..ENGLDVRNRPESIAAAISYMVVQRTGAGKTVRDVSMATGVAEVITIEAKHKDLTPHAEKLFA..	311
Human TFIIIB	303	DFKFDTPVDKLPQL..	316
Mouse TFIIIB	303	DFKFDTPVDKLPQL..	316
Drosophila TFIIIB	302	DFKFTTPIDQLPQM..	315
Arabidopsis TFIIIB	299	WYAKEEDLKNLSSP..	312
Soybean TFIIIB	300	WYAKEEDLKNLCSL..	313
Tobacco TFIIIB	296	WYVKDKDLKNLCSPKA	311
Rice TFIIIB	299	TYAKEEDLKNLCTP..	312
Maize TFIIIB	299	TYAKEEDLKNLCTP..	312
Sorghum TFIIIB	299	TYAKEEDLKNLCTP..	312
Maize TFIIIB-related	312	.....	311