



C

<i>C.e.</i> LIN-54	174	RKPCNC [•] TKSQ [•] CLKLY [•] CD [•] CFANG [•] EFC [•] RD [•] -C [•] NCKD [•] CH [•] NN [•]	210
<i>D.m.</i> Mip120	738	RKHCNCSK [•] SQ [•] CLKLY [•] CD [•] CFANG [•] EFC [•] QD [•] -C [•] TCKDC [•] FNN [•]	773
<i>G.m.</i> CPP1	473	CKRCNCKK [•] SK [•] CLKLY [•] CD [•] CF [•] AAG [•] TY [•] CTDP [•] CAC [•] QG [•] CLNR [•]	509
<i>H.s.</i> tesmin	84	GSTLPGPPKITLAGY [•] CD [•] CFAS [•] GDFC [•] NN [•] -C [•] NC [•] NN [•] CC [•] NN [•]	120
<i>M.m.</i> tesmin	264	GPALQGPPKITLSGY [•] CD [•] CFSS [•] GDFC [•] N [•] S [•] -C [•] SC [•] NNLR [•] HE [•]	300
<i>C.e.</i> LIN-54	250	QK [•] GCH [•] CK [•] KS [•] GCL [•] KNY [•] CE [•] CY [•] EAK [•] VPC [•] TDR [•] CK [•] CK [•] G [•] CON [•] T [•]	286
<i>D.m.</i> Mip120	811	NKGCNCKR [•] SGCL [•] KNY [•] CE [•] CY [•] EAK [•] IPC [•] SSI [•] CK [•] CV [•] GCR [•] NM [•]	847
<i>G.m.</i> CPP1	560	KRGCNCKR [•] SMCL [•] KY [•] CE [•] CY [•] QAN [•] VC [•] SSG [•] CT [•] CE [•] GCK [•] NV [•]	596
<i>H.s.</i> tesmin	158	NKGCNCR [•] RS [•] GCL [•] KNY [•] CE [•] CY [•] E [•] QIM [•] CSSI [•] CK [•] CI [•] GCK [•] NY [•]	194
<i>M.m.</i> tesmin	334	SKGCNCKR [•] SGCL [•] KNY [•] CE [•] CY [•] EAK [•] IM [•] CSSI [•] CK [•] CI [•] ACK [•] NY [•]	370
		▲ n2990 G252E	