-16 -11 SYILCLVFAQI	5	20	35	50
	K L P G N D N S T A T L C L G H	H A V P N G T I V K T I T N D (Q I E V T N A T E L V Q S S S T	G E I C D S P H Q I L D G K N C T
70 75 80 LIDALLGDPQCDDFQNKI	KWDLFVERSKAYSNCY	100 105 110 PYDVPDYASLRSLVAS	115 120 125 SSGTLEFNNESFNWTG	130 V T Q N G T S S A C I R R S K N S
150 155 160	165 170 175 1	Y .	95 200 205 210	215 220 225
FFSRLNWLTHLNFKYPA	L N V T M P N N E Q F D K L Y I V		Y A Q A S G R I T V S T K R S Q	QIVSPNIGSRPRVRNIP
230 235 240 2.	250 255 260	265 270 275	280 285 290	295 300 305
SRISIYWTIVKPGDILL	INSTGNLIAPRGYFKI	R S G K S S I M R S D A P I G I	CONSECITPNGSIPND	KPFQNVNRITYGACPRY
310 315 320 325 V K Q N T L K L A T G M R N V P E I	KQTRGIFGAIAGFIEN	G W E G M V D G W Y G F R H Q N	N S E G R G Q A A D L K S T Q A	(HA2)46 (HA2)51 (HA2)56 A I D Q I N G K L N R L I G K T N
A2)61 (HA2)66 (HA2)71 (HA2)76	(HA2)81 (HA2)86 (HA2)91	(HA2)96 (HA2)101 (HA2)106	(HA2)111 (HA2)116 (HA2)121 (HA2)126 (HA2)131 (HA2)136 (HA2)
EKFHQIEKEFSEVEGRI	Q D L E K Y V E D T K I D L W S	Y N A E L L V A L E N Q H T I [D L T D S E M N K L F E K T K K	Q L R E N A E D M G N G C F K I Y

(HA2)146 (HA2)151 (HA2)156 (HA2)161 (HA2)166 (HA2)171 (HA2)176 (HA2)181 (HA2)186 (HA2)191 (HA2)196 (HA2)201 (HA2)206 (HA2)211 (HA2)216 (HA2)221 H K C D N A C I G S I R N G T Y D H D V Y R D E A L N N R F Q I K G V E L K S G Y K D W I L W I S F A I S C F L L C V A L L G F I MW A C Q K G N I R C N I C I