

Query 1 MLTSQEVACQFIPAFFERLASNPAELAEMYGPSSSLTIVDFVYGTTEVRNEDVPRAVEQW 60
 MLTSQEVACQFIPAFFERLASNPAELAEMYGP+SSLTIVDFVYGTTEVRNEDVPRAVEQW
 Sbjct 1 MLTSQEVACQFIPAFFERLASNPAELAEMYGPNSSLTIVDFVYGTTEVRNEDVPRAVEQW 60

Query 61 AQILQGCELCVESYSYSAVPLYGGVSVYVVTMFAESKTTRHYFQFVNILEAYGAGAYGSEAYF 120
 AQILQGCELCVESYSYSAVPLYGGVSVYVVTMFAESKTTRHYFQFVNILEAYGAGAYGSEAYF
 Sbjct 61 AQILQGCELCVESYSYSAVPLYGGVSVYVVTMFAESKTTRHYFQFVNILEAYGAGAYGSEAYF 120

Query 121 TRHQILIRPGSAETEQPEPEVMPDQEPKLGVSPEAVESSALLTSRSAADEERKEQQQQKK 180
 +RHQILIRPGSAETEQPEPEV+PDQEPKL+VSPEAVESSALLTSRSA+DEERKEQQQQKK
 Sbjct 121 IRHQILIRPGSAETEQPEPEVTPDQEPKLEVSPEAVESSALLTSRSATDEERKEQQQQKK 180

Query 181 NTTTVVGLQAAAAAATPDKTAAVEPETAATVQRQPPVPSKPKTASLASAQPKEQRQP 240
 NTT VVGLQAAAAA+PDKTAAVEPETAATVQRQPPVPSKPKTASLASAQPKEQRQP
 Sbjct 181 NTT-VVGLQAAAAAATPDKTAAVEPETAATVQRQPPVPSKPKTASLASAQPKEQRQP 239

Query 241 LRVIIPEGGNADATEVHAPAKPTQTEQRHTSSSAGGAGATKPPAKFPRSPAVSIGDRLM 300
 LRVIIPEG+NADATEVHAPAKPTQTEQRHTSSSAGGAGATKPPAKFPRSPAVSIGDRLM
 Sbjct 240 LRVIIPEGVNADATEVHAPAKPTQTEQRHTSSSAGGAGATKPPAKFPRSPAVSIGDRLM 299

Query 301 FNV DYEVSDEETKTAFGPLAANIVSLRNNSANGHVFLDFSDKEKVM DIIKANPPTVGARK 360
 FN+DYEVSDEE+K+AFGPLAANIVSLRNNSANGHVFLDFSDKEKVM DIIKANPPTVGARK
 Sbjct 300 FNIDYEVSDEEIKAAFGLAANIVSLRNNSANGHVFLDFSDKEKVM DIIKANPPTVGARK 359

Query 361 TRVSIYRQRTRQQGENNENRTH 382
 TRVSIYRQRTRQQGENNENRTH
 Sbjct 360 TRVSIYRQRTRQQGENNENRTH 381