Champasa et al. Figure 1-figure supplement 1

Mcm2 (amino acid 1-180)

AA_QUERY	1	${\tt MSDNRRRRREEDDSDSENELPPSSPQQHFRGGMNPVSSPIGSPDMINPEGDDNEVDDVPDIDEVEEQMNEVDLMDDNMYEDYAADHNRDR}$						90	
SS_PSIPRED		нн				нннннн	нинини		
DO_IUPRED		$\tt DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD$							
								177 V	
AA_QUERY	91	YDPDQVDDREQQEL	.SLSERRRIDAQLNERD	RLLRNVAYIDDEDEE	QEGAAQ LDEMGLPVQ	RRRRRRROYEDLEN	ISDDDLLSDMDID	PLREE	180
									100
SS_PSIPRED		нннн	ннининининни	нниннин нн	нн нннн	нннннннн	ннннн	ННН	100
SS_PSIPRED DO_IUPRED		HHHHH DDDDDDDDDDDDDD			HH HHHH DDDDDDDDDDDDDDDDD				100

Mcm4 (amino acid 1-270)

AA_QUERY	1	MSQQSSSPTKEDNNSSSPVVPNPDSVPPQLSSPALFYSSSSSQGDIYGRNNSQNLSQGEGNIRAAIGSSPLNFPSSSQRQNSDVFQSQGR					
SS_PSIPRED							
DO_IUPRED		doddddddddddddddddddddddddddddddddddd					
		174					
AA_QUERY	91	QGRIRSSASASGRSRYHSDLRSDRALPTSSSSLGRNGQNRVHMRRNDIHTSDLSSPRRIVDFDTRSGVNTLDTSSSSAPPSEASEPLRII	180				
SS_PSIPRED		EEEE EEEE					
DO_IUPRED		DDDDDDDDDD					
		181					
AA_QUERY	181	WGTNVSIQECTTNFRNFLMSFKYKFRKILDEREEFINNTTDEELYYIKQLNEMRELGTSNLNLDARNLLAYKQTEDLYHQLLNYPQEVIS	270				
SS_PSIPRED		Е ЕЕННИНИННИН НИНИНИННИ НИНИНИНИННИННИННИН НИНИНИННИН					
DO TUPRED							

Mcm6 (amino acid 1-180)

			')				
AA_QUERY	1	${\tt MSSPFPADTPSSNRPSNSSPPPSSIGAGFGSSSGLDSQIGSRLHFPSSSQPHVSNSQTGPFVNDSTQFSSQRLQTDGSATNDMEGNEPAR}$					90
SS_PSIPRED					ннн		
DO_IUPRED		decondended and deconded an					
			105				
AA_QUERY	91	SFKSRALNHVKKVDDVTGEKVREAFEQFLEDFSVQSTDTGEVEKVYRAQIEFMKIYDLNTIYIDYQHLSMRENGALAMAISE					
SS_PSIPRED			ЕЕ ННИНИНИНИНИНИН	нинининини	EEEE HHHHHH	нининининини	
DO_IUPRED		DDDDDDDD	D				