##gff-version 2 ##source-version NetOGlyc 4.0.0.13 ##date 23-4-6

##Type Pi	rotein

##Type Pro		_				_	
#seqname	source	feature	start end	score		frame	comment
	netOGlyc-4.0.0.13	CARBOHYD	8	8 0.101156		•	"DOCITIVE
	netOGlyc-4.0.0.13	CARBOHYD	23	23 0.580243		•	#POSITIVE
	netOGlyc-4.0.0.13	CARBOHYD	25	25 0.256396		•	"DOC!T!\"
	netOGlyc-4.0.0.13	CARBOHYD	31	31 0.574829			#POSITIVE
	netOGlyc-4.0.0.13	CARBOHYD	32	32 0.467503		•	
	netOGlyc-4.0.0.13	CARBOHYD	34	34 0.359802		•	
	netOGlyc-4.0.0.13	CARBOHYD	40	40 0.387054		•	
	netOGlyc-4.0.0.13	CARBOHYD	45	45 0.10996			
	netOGlyc-4.0.0.13	CARBOHYD	46	46 0.093149			
	netOGlyc-4.0.0.13	CARBOHYD	47	47 0.111944			
	netOGlyc-4.0.0.13	CARBOHYD	52	52 0.054655			
	netOGlyc-4.0.0.13	CARBOHYD	65	65 0.141283		•	
	netOGlyc-4.0.0.13	CARBOHYD	70	70 0.227392			
	netOGlyc-4.0.0.13	CARBOHYD	72	72 0.524998			#POSITIVE
	netOGlyc-4.0.0.13	CARBOHYD	75	75 0.601405			#POSITIVE
	netOGlyc-4.0.0.13	CARBOHYD	76	76 0.791456			#POSITIVE
	netOGlyc-4.0.0.13	CARBOHYD	77	77 0.517489			#POSITIVE
	netOGlyc-4.0.0.13	CARBOHYD	78	78 0.816168			#POSITIVE
	netOGlyc-4.0.0.13	CARBOHYD	79	79 0.583642			#POSITIVE
	netOGlyc-4.0.0.13	CARBOHYD	86	86 0.672612			#POSITIVE
	netOGlyc-4.0.0.13	CARBOHYD	88	88 0.270937			
	netOGlyc-4.0.0.13	CARBOHYD	101	101 0.361844			
	netOGlyc-4.0.0.13	CARBOHYD	109	109 0.410561			
	netOGlyc-4.0.0.13	CARBOHYD	110	110 0.616797			#POSITIVE
	netOGlyc-4.0.0.13	CARBOHYD	111	111 0.352157			
	netOGlyc-4.0.0.13	CARBOHYD	113	113 0.5			#POSITIVE
	netOGlyc-4.0.0.13	CARBOHYD	115	115 0.158972			
	netOGlyc-4.0.0.13	CARBOHYD	122	122 0.076112		•	
	netOGlyc-4.0.0.13	CARBOHYD	125	125 0.030085			
	netOGlyc-4.0.0.13	CARBOHYD	128	128 0.027338			
	netOGlyc-4.0.0.13	CARBOHYD	144	144 0.020735			
	netOGlyc-4.0.0.13	CARBOHYD	148	148 0.023557			
	netOGlyc-4.0.0.13	CARBOHYD	151	151 0.013581			
	netOGlyc-4.0.0.13	CARBOHYD	165	165 0.041051			
	netOGlyc-4.0.0.13	CARBOHYD	169	169 0.234653			
	netOGlyc-4.0.0.13	CARBOHYD	171	171 0.180392			
	netOGlyc-4.0.0.13	CARBOHYD	176	176 0.361413			
	netOGlyc-4.0.0.13	CARBOHYD	183	183 0.287768			
	netOGlyc-4.0.0.13	CARBOHYD	190	190 0.100148			
	netOGlyc-4.0.0.13	CARBOHYD	202	202 0.022636			
	netOGlyc-4.0.0.13	CARBOHYD	206	206 0.006677			
	netOGlyc-4.0.0.13	CARBOHYD	209	209 0.01973			
	netOGlyc-4.0.0.13	CARBOHYD	211	211 0.01709			
	netOGlyc-4.0.0.13	CARBOHYD	219	219 0.044849			
	netOGlyc-4.0.0.13	CARBOHYD	224	224 0.027319			
	netOGlyc-4.0.0.13	CARBOHYD	238	238 0.025892			
	netOGlyc-4.0.0.13	CARBOHYD	239	239 0.026464			
SEQUENCE	•	CARBOHYD	243	243 0.037459			
SEQUENCE	•	CARBOHYD	245	245 0.137016			
SEQUENCE	•	CARBOHYD	252	252 0.025911			
SEQUENCE	netOGlyc-4.0.0.13	CARBOHYD	253	253 0.151868			
	netOGlyc-4.0.0.13	CARBOHYD	263	263 0.012553			
	netOGlyc-4.0.0.13	CARBOHYD	276	276 0.006909			
	netOGlyc-4.0.0.13	CARBOHYD	284	284 0.016223			
SEQUENCE	•	CARBOHYD	296	296 0.097808			
	netOGlyc-4.0.0.13	CARBOHYD	300	300 0.022795			
SEQUENCE		CARBOHYD	304	304 0.055096		•	
	netOGlyc-4.0.0.13	CARBOHYD	306	306 0.129546			
	netOGlyc-4.0.0.13	CARBOHYD	313	313 0.366947			
	netOGlyc-4.0.0.13	CARBOHYD	314	314 0.641086			#POSITIVE
	netOGlyc-4.0.0.13	CARBOHYD	316	316 0.281675			
SEQUENCE		CARBOHYD	318	318 0.10554			
	netOGlyc-4.0.0.13	CARBOHYD	319	319 0.30479			
SEQUENCE	,	CARBOHYD	320	320 0.260824			
SEQUENCE	•	CARBOHYD	323	323 0.272932			
SEQUENCE		CARBOHYD	328	328 0.423601		•	"DOC!" "
	netOGlyc-4.0.0.13	CARBOHYD	339	339 0.523443			#POSITIVE
	netOGlyc-4.0.0.13	CARBOHYD	341	341 0.667455			#POSITIVE
SEQUENCE	•	CARBOHYD	342	342 0.886972		•	#POSITIVE
SEQUENCE		CARBOHYD	343	343 0.757154		•	#POSITIVE
SEQUENCE		CARBOHYD	344	344 0.664469			#POSITIVE
SEQUENCE	•	CARBOHYD	347	347 0.739966			#POSITIVE
SEQUENCE	•	CARBOHYD	350	350 0.576608		•	#POSITIVE
SEQUENCE	•	CARBOHYD	353	353 0.840089		•	#POSITIVE
SEQUENCE		CARBOHYD	356	356 0.718277		•	#POSITIVE
	netOGlyc-4.0.0.13	CARBOHYD	361	361 0.818833		•	#POSITIVE
	netOGlyc-4.0.0.13	CARBOHYD	362 363	362 0.858492		•	#POSITIVE
SEQUENCE	netOGlyc-4.0.0.13 netOGlyc-4.0.0.13	CARBOHYD CARBOHYD	363 366	363 0.559263 366 0.413662		•	#POSITIVE
SEQUENCE	netodiyt-4.0.0.13	CANDUNID	366	300 0.413002	•	•	