

Table with columns for protein name (e.g., COVZC45_BAT-RHINOLOPHUS SINICUS CHINA-ZHOUSHAN-DINGHAI), NetOGlyc version (4.0.0.13), and prediction results for CARBOHYD, including values, scores, and confidence intervals.

HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	865	865	0.0859362	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	869	869	0.0905228	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	894	894	0.0621651	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	914	914	0.115997	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	919	919	0.104305	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	921	921	0.304203	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	922	922	0.209132	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	923	923	0.263053	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	924	924	0.5	.	#POSITIVE
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	925	925	0.27017	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	943	943	0.0423962	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	949	949	0.171862	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	950	950	0.0973849	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	956	956	0.120537	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	957	957	0.0310479	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	964	964	0.0565671	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	980	980	0.0654438	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	985	985	0.0986418	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	988	988	0.0779094	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	991	991	0.212266	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1003	1003	0.134909	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1009	1009	0.0404054	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1012	1012	0.109374	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1019	1019	0.0759036	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1033	1033	0.0466249	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1048	1048	0.0268257	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1052	1052	0.0214455	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1058	1058	0.0496513	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1059	1059	0.0572551	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1082	1082	0.00995114	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1083	1083	0.0340985	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1087	1087	0.058136	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1093	1093	0.111065	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1098	1098	0.0238798	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1099	1099	0.0602662	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1102	1102	0.0216749	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1105	1105	0.0590411	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1118	1118	0.0922799	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1129	1129	0.0246071	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1142	1142	0.277673	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1143	1143	0.119274	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1152	1152	0.0322993	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1157	1157	0.0300522	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1178	1178	0.00742591	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1213	1213	1.68327e-05	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1220	1220	2.15729e-07	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1221	1221	9.59074e-07	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1224	1224	3.28624e-06	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1231	1231	0.00506597	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1234	1234	0.00354826	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1243	1243	0.00781739	.	.
HSZ-CC_HUMAN-SARS_CHINA-GUANGZHOU_AY394995_2002_	netOGlyc-4.0.0.13	CARBOHYD	1255	1255	1.11814e-05	.	.

Explain the output. Go back.