Name: Sequence Length: 13

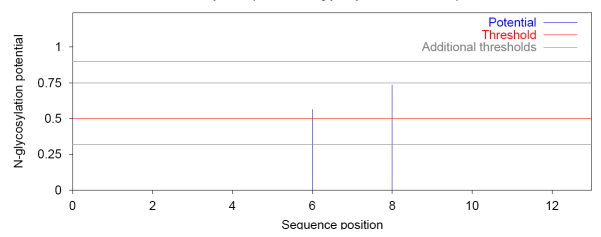
GVILKNMNLGDDIn.n....

79

(Threshold=0.5)

SeqName	Position	Potential a	Jury greement	N-Glyc result	
Sequence	6 NMNL	0.5643	(8/9)	+	
Sequence	8 NLGD	0.7344	(9/9)	++	

NetNGlyc 1.0: predicted N-glycosylation sites in Sequence



N-glycosylation sites prediction. External loop 1 sequence (residues 79-91) was screened for putative N-glycosylation sites. Two asparagines localize in this loop at positions 84 and 86. Predictive potential sites results from NetNglyc 1.0 software is shown.