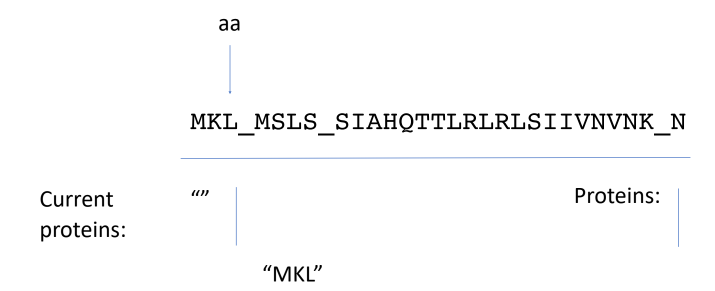
aa

MKL_MSLS_SIAHQTTLRLRLSIIVNVNK_N

Current "" "M"
proteins:



	aa	
	MKL_MSLS_SIAHQTTLRLRLSIIVNVI	NK_N
Current proteins:	"" Prote	ins: "MKL"

AA MKL_MSLS_SIAHQTTLRLRLSIIVNVNK_N

Current "" "M" Proteins: "MKL" proteins:

aa

MKL_MSLS_SIAHQTTLRLRLSIIVNVNK_N

Current "" Proteins: "MKL"
proteins: "MS"

MKL_MSLS_SIAHQTTLRLRLSIIVNVNK_N

Current "" Proteins: "MKL"

proteins: "MSL"

MKL_MSLS_SIAHQTTLRLRLSIIVNVNK_N

Current "" Proteins: "MKL"
proteins: "MSLS"

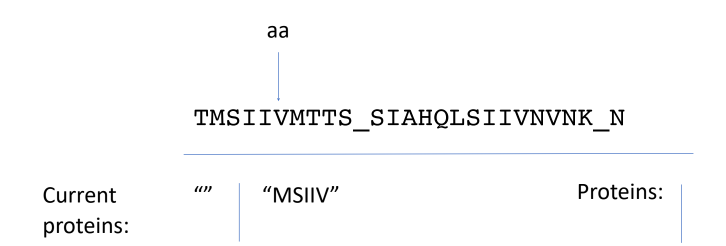
MKL_MSLS_SIAHQTTLRLRLSIIVNVNK_N

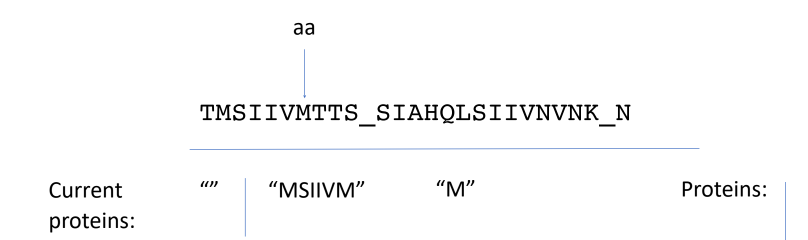
Current "" Proteins: "MKL"
proteins: "MSLS"

	aa	
	TMSIIVMTTS_SIAH	QLSIIVNVNK_N
Current proteins:	[]	Proteins:

	aa TMSIIVMTTS_SIAHQLSIIVNVNK_N			
Current proteins:	un	"M"	Proteins:	

	aa			
	TMSIIVMTTS_SIAHQLSIIVNVNK_N			
Current proteins:	un	"MS"	Proteins:	





TMSIIVMTTS_SIAHQLSIIVNVNK_N

Current "" "MSIIVMTTS" "MTTS" Proteins: proteins:

aa TMSIIVMTTS_SIAHQLSIIVNVNK_N Proteins: w

Current proteins: "MSIIVMTTS"

"MTTS"