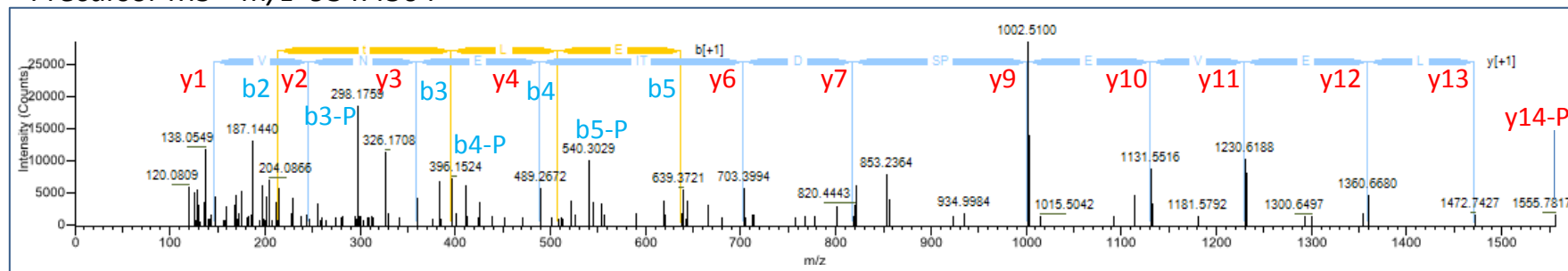


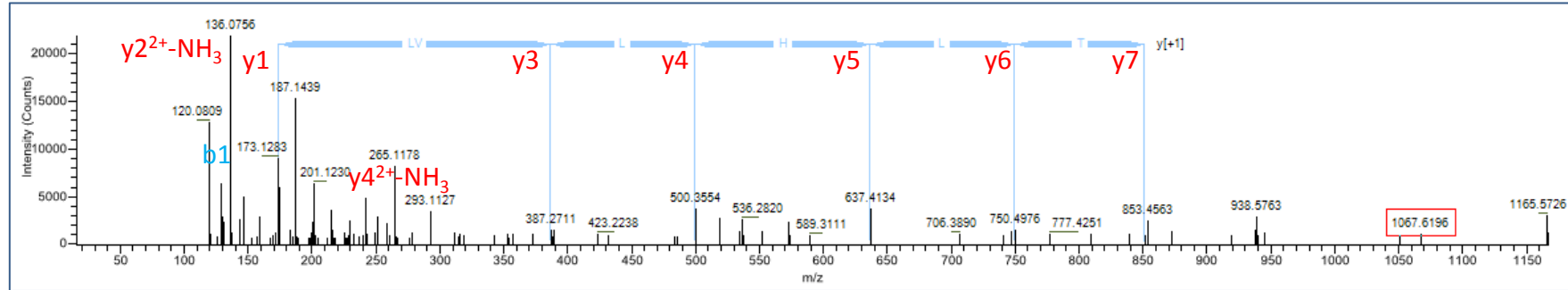
A p-T14
T I t L E V E P S D T I E N V K

Precursor MS = m/z 934.4504



B p-S65
E s T L H L V L R

Precursor MS = m/z 574.2971



C

Sequence	PSM Ambiguity	Modifications	Activation Type	Charge	m/z [Da]	MH^+ [Da]	ΔM [ppm]	RT [min]	Confidence
MQIFVKTGK	Unambiguous	K6(Acetyl)	HCD	2	654.37323	1307.73918	-0.04	64.38	High
LIFAGKQLEDGR	Unambiguous	K6(Acetyl)	HCD	2	694.88000	1388.75273	-0.42	54.54	High
TLSDYNIQkESTLHLVLR	Unambiguous	K9(Acetyl)	HCD	3	724.72681	2172.16587	-0.05	71.32	High
TItLEVEPSDTIENVK	Unambiguous	T3(Phospho)	HCD	2	934.45038	1867.89348	-0.12	67.55	High
EsTLHLVLR	Unambiguous	S2(Phospho)	HCD	2	574.29712	1147.58696	-0.16	56.95	High
mQIFVKTGK	Unambiguous	M1(Oxidation); K6(Acetyl)	HCD	2	662.37097	1323.73467	0.39	54.35	High