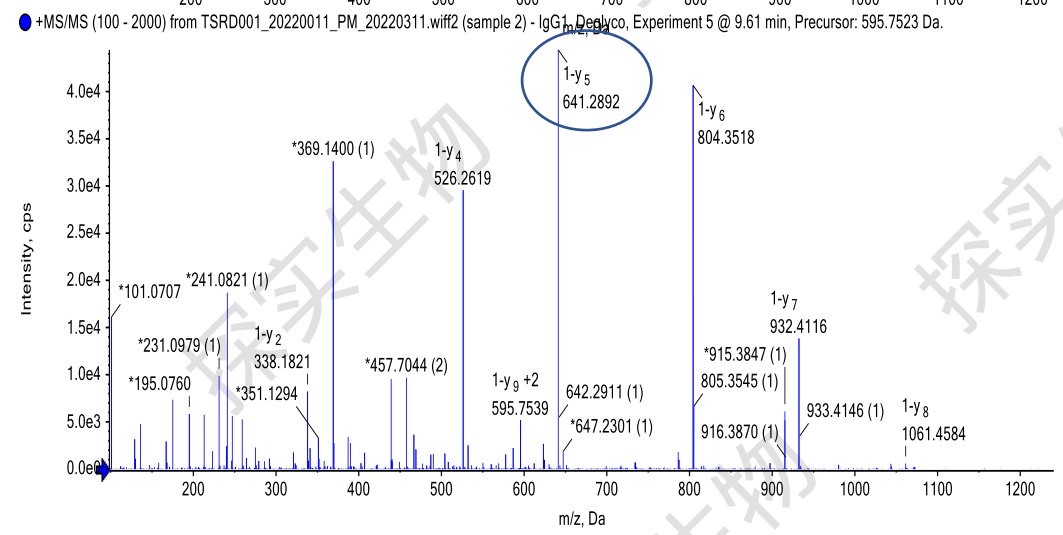
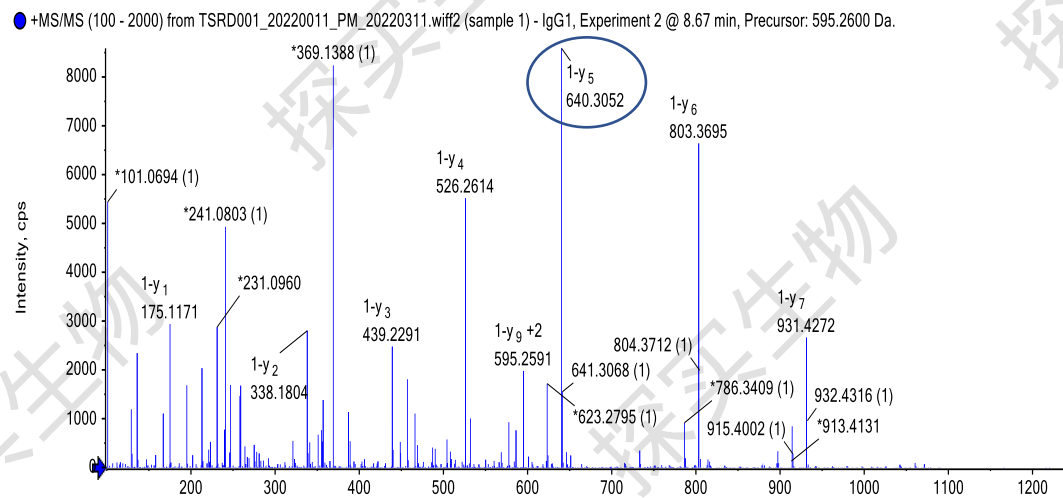
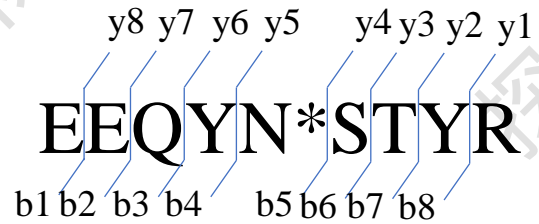


N糖位点二级质谱分析



Observed Mono m/z	Error (PPM)	Score	Charge	XIC Area	Sequence	Modifications
802.65	2.46635	2.163	3	130660.52	EEQYNSTYR	M5@5(300)
1203.47	1.46744	1.328	2	615769.19	EEQYNSTYR	M5@5(300)
946.38	-4.40207	0.161	3	22376.76	EEQYNSTYR	G0FB@5(300)
932.71	2.95872	0.795	3	942194.25	EEQYNSTYR	G1F@5(300)
811.00	2.0732	0.619	3	833339.41	EEQYNSTYR	FA1@5(300)
1215.99	1.48063	0.193	2	1931640.11	EEQYNSTYR	FA1@5(300)
830.00	1.77048	0.608	3	228097.31	EEQYNSTYR	G0@5(300)
878.69	2.87229	0.619	3	6323703.50	EEQYNSTYR	G0F@5(300)
659.27	3.74932	1.863	4	15221.24	EEQYNSTYR	G0F@5(300)

样品脱糖后天冬酰胺水解反应变为天冬氨酸分子量+1。
 多种不同的N糖可以在糖肽水平被鉴定。