

rawcelllysatedigests_2, 3 and 4: 0.7 ng sample loading amount
 singlecelllevel_rawcelllysate_2, 3 and 4: 0.1 ng sample loading amount

PeptideSequence	ProteinName	ReplicateName	PrecursorMz	PrecursorCharge	ProductMz	ProductCharge	Fragmention	RetentionTime	Area	Background	PeakRank
AGFAGDDAPR	Actin	rawcelllysatedigests_2	488.72778	2	701.321293	1	y7	4.37	1874	0	1
AGFAGDDAPR		rawcelllysatedigests_3	488.72778	2	701.321293	1	y7	4.35	2185	0	1
AGFAGDDAPR		rawcelllysatedigests_4	488.72778	2	701.321293	1	y7	#N/A	#N/A	#N/A	
AGFAGDDAPR		singlecelllevel_rawcelllysate_2	488.72778	2	701.321293	1	y7	4.43	252	0	1
AGFAGDDAPR		singlecelllevel_rawcelllysate_3	488.72778	2	701.321293	1	y7	4.24	420	0	2
AGFAGDDAPR		singlecelllevel_rawcelllysate_4	488.72778	2	701.321293	1	y7	#N/A	#N/A	#N/A	
AGFAGDDAPR		rawcelllysatedigests_2	488.72778	2	630.284179	1	y6	4.4	1093	0	2
AGFAGDDAPR		rawcelllysatedigests_3	488.72778	2	630.284179	1	y6	4.32	1249	0	2
AGFAGDDAPR		rawcelllysatedigests_4	488.72778	2	630.284179	1	y6	4.32	1249	0	1
AGFAGDDAPR		singlecelllevel_rawcelllysate_2	488.72778	2	630.284179	1	y6	4.45	168	0	2
AGFAGDDAPR		singlecelllevel_rawcelllysate_3	488.72778	2	630.284179	1	y6	4.24	464	0	1
AGFAGDDAPR		singlecelllevel_rawcelllysate_4	488.72778	2	630.284179	1	y6	4.16	378	0	1
VNLAMDVGK	Pyruvate kinase	rawcelllysatedigests_2	473.754952	2	620.307223	1	y6	3.93	1249	0	1
VNLAMDVGK		rawcelllysatedigests_3	473.754952	2	620.307223	1	y6	3.9	312	0	1
VNLAMDVGK		rawcelllysatedigests_4	473.754952	2	620.307223	1	y6	3.93	312	0	2
VNLAMDVGK		singlecelllevel_rawcelllysate_2	473.754952	2	620.307223	1	y6	3.93	168	0	1
VNLAMDVGK		singlecelllevel_rawcelllysate_3	473.754952	2	620.307223	1	y6	3.84	126	0	1
VNLAMDVGK		singlecelllevel_rawcelllysate_4	473.754952	2	620.307223	1	y6	3.82	42	0	2
VNLAMDVGK		rawcelllysatedigests_2	473.754952	2	549.270109	1	y5	3.9	156	0	2
VNLAMDVGK		rawcelllysatedigests_3	473.754952	2	549.270109	1	y5	#N/A	#N/A	#N/A	
VNLAMDVGK		rawcelllysatedigests_4	473.754952	2	549.270109	1	y5	3.93	469	0	1
VNLAMDVGK		singlecelllevel_rawcelllysate_2	473.754952	2	549.270109	1	y5	3.93	126	0	2
VNLAMDVGK		singlecelllevel_rawcelllysate_3	473.754952	2	549.270109	1	y5	3.82	42	0	2
VNLAMDVGK		singlecelllevel_rawcelllysate_4	473.754952	2	549.270109	1	y5	3.84	126	0	1
APIIAVTR		rawcelllysatedigests_2	420.76872	2	672.440286	1	y6	3.51	1250	0	1
APIIAVTR		rawcelllysatedigests_3	420.76872	2	672.440286	1	y6	3.54	625	0	2
APIIAVTR		rawcelllysatedigests_4	420.76872	2	672.440286	1	y6	3.54	781	0	2
APIIAVTR		singlecelllevel_rawcelllysate_2	420.76872	2	672.440286	1	y6	#N/A	#N/A	#N/A	
APIIAVTR		singlecelllevel_rawcelllysate_3	420.76872	2	672.440286	1	y6	3.51	335	0	2
APIIAVTR		singlecelllevel_rawcelllysate_4	420.76872	2	672.440286	1	y6	3.42	463	0	2
APIIAVTR		rawcelllysatedigests_2	420.76872	2	559.356222	1	y5	3.54	1093	0	2
APIIAVTR		rawcelllysatedigests_3	420.76872	2	559.356222	1	y5	3.54	2655	0	1
APIIAVTR		rawcelllysatedigests_4	420.76872	2	559.356222	1	y5	3.54	2187	0	1
APIIAVTR		singlecelllevel_rawcelllysate_2	420.76872	2	559.356222	1	y5	3.57	211	0	1
APIIAVTR		singlecelllevel_rawcelllysate_3	420.76872	2	559.356222	1	y5	3.49	1051	0	1
APIIAVTR		singlecelllevel_rawcelllysate_4	420.76872	2	559.356222	1	y5	3.45	715	0	1
IGGIGTVPVGR	Elongation factor	rawcelllysatedigests_2	513.30874	2	912.526141	1	y10	#N/A	#N/A	#N/A	
IGGIGTVPVGR		rawcelllysatedigests_3	513.30874	2	912.526141	1	y10	3.54	156	0	2
IGGIGTVPVGR		rawcelllysatedigests_4	513.30874	2	912.526141	1	y10	3.54	625	0	2
IGGIGTVPVGR		singlecelllevel_rawcelllysate_2	513.30874	2	912.526141	1	y10	3.55	126	0	2
IGGIGTVPVGR		singlecelllevel_rawcelllysate_3	513.30874	2	912.526141	1	y10	3.51	126	0	2
IGGIGTVPVGR		singlecelllevel_rawcelllysate_4	513.30874	2	912.526141	1	y10	3.47	252	0	2
IGGIGTVPVGR		rawcelllysatedigests_2	513.30874	2	685.399149	1	y7	3.54	2343	0	1
IGGIGTVPVGR		rawcelllysatedigests_3	513.30874	2	685.399149	1	y7	3.57	1874	0	1
IGGIGTVPVGR		rawcelllysatedigests_4	513.30874	2	685.399149	1	y7	3.54	2812	0	1
IGGIGTVPVGR		singlecelllevel_rawcelllysate_2	513.30874	2	685.399149	1	y7	3.57	1008	0	1
IGGIGTVPVGR		singlecelllevel_rawcelllysate_3	513.30874	2	685.399149	1	y7	3.51	420	0	1
IGGIGTVPVGR		singlecelllevel_rawcelllysate_4	513.30874	2	685.399149	1	y7	3.47	924	0	1