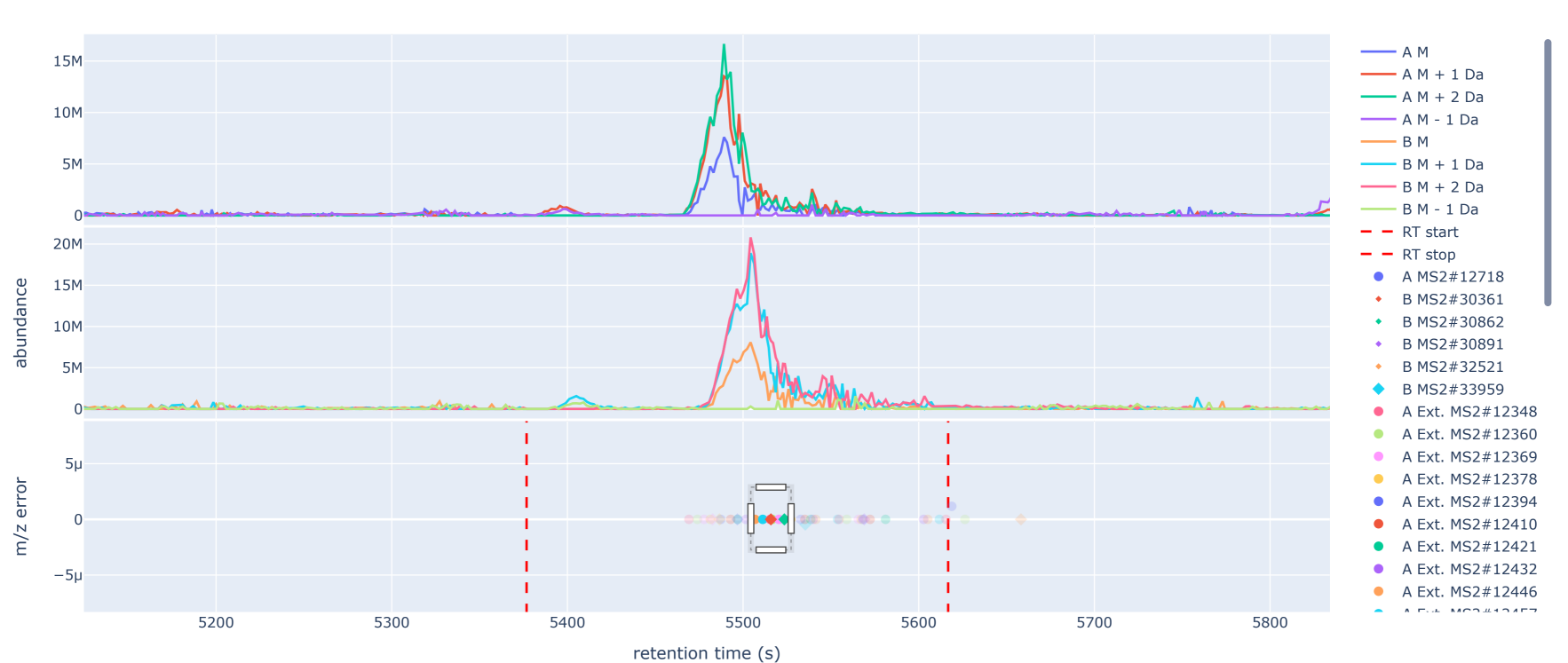
TargetDualXLView

Expo	t												
	• id	♦ mz	mz		♦ stop	pep_a	pep_b	site_a	site_b	♦ mod_a	♦ mod_b	\$	td :
	A filter o	di Aa											
•	457	969.7481930999656	4	5376.75	5616.75	ALDDALASVDKFR	LQVGANDNQTLTLDLKQLDAK	11	16	null	null		TT
0	535	825.7772849777474	3	6154.69	6394.69	ANPLYQK	DDLNLVLATAAKLK	1	12	null	null		TT
0	17	577.5586210999656	4	2099.73	2339.73	AKPTQAKGVYLK	KSDQNVR	7	1	null	null		TT
0	550	774.4118760999656	4	6275.75	6515.75	KAGVYDK	SDLFNVNAGLVKNLVQQVAK	1	12	null	null		TT
0	519	763.9264590999657	4	5909.48	6149.48	GAEQLYLPVLLKK	GLTFTYEPKVLR	12	9	null	null		TT
0	380	832.1510500999657	4	4717.31	4957.31	EAEYKDWTLEQLTR	FAENAYFLKQR	5	9	null	null		TT
0	344	762.1429490999657	4	4480.2	4720.2	APVLVQFSNGGASFLAGKGVK	KYYDPR	18	1	null	null		TT
0	35	762.1432700999657	4	4502.65	4742.65	APVLVQFSNGGASFLAGKGVK	KYYDPR	18	2	null	null		TT
0	53	928.2725040999657	4	6129.52	6369.52	GVTKAVAAVNGPLAQALLGK	SKFGANALLAVSLANAK	4	2	null	null		TT
0	534	928.2723510999657	4	6144.13	6384.13	GVTKAVAAVNGPLAQALLGK	SKFGANALLAVSLANAK	4	1	null	null		TT
												_	

Candidate Crosslink List of Selected Target





PSM List of Selected Data A MS2(s) (may differ from the selected target)

Expo	Export																
	♦ id	engin	e :	♦ mh	\$	mz	\$	Z	\$	pep_a	\$	pep_b	♦ mod_a	♦ mod_b	site_a	site_b	♦ prc
	A filter d	Aa			Aa		Aa				Aa				Aa		Aa
•	123	pL	ink	3875.969527	969.	.747839		4	ALDDALA	ASVDKFR	LQVGANDNQTLTLI	DLKQLDAK	null	null	11	16	sp P04949 FLIC_ECOLIG
0	120	pL	ink	3875.969515	969.	.747836		4	ALDDALA	ASVDKFR	LQVGANDNQTLTLI	DLKQLDAK	null	null	11	16	sp P04949 FLIC_ECOLIG
0	124	pL	ink	3875.970419	969.	.748062		4	ALDDALA	ASVDKFR	LQVGANDNQTLTLI	DLKQLDAK	null	null	11	16	sp P04949 FLIC_ECOLIG
0	130	pL	ink	3875.969531	969	9.74784		4	ALDDALA	ASVDKFR	LQVGANDNQTLTL	DLKQLDAK	null	null	11	16	sp P04949 FLIC_ECOLIG

PSM List of Selected Data B MS2(s) (may differ from the selected target)

Expo	ort															
	\$ id	d 💠	engine	♦ mh	\$	mz	\$	z	pep_a	\$	pep_b	♦ mod_a	♦ mod_b	♦ site_a	site_b	♦ prc
	<u>Aa</u> filte	r d														Aa
•		26	pLink	3875.970343	3 969).748043		4	ALDDALASVDKFR	LQVGANDNQTLTLD	LKQLDAK	null	null	11	16	sp P04949 FLIC_ECOLIC
0		27	pLink	3875.967879	969).747427		4	ALDDALASVDKFR	LQVGANDNQTLTLD	LKQLDAK	null	null	11	16	sp P04949 FLIC_ECOLIG
	frag. error (A): 20 ppm							рр	m			frag	g. error (B): 2	0	• ppm	

Data A

Data B

