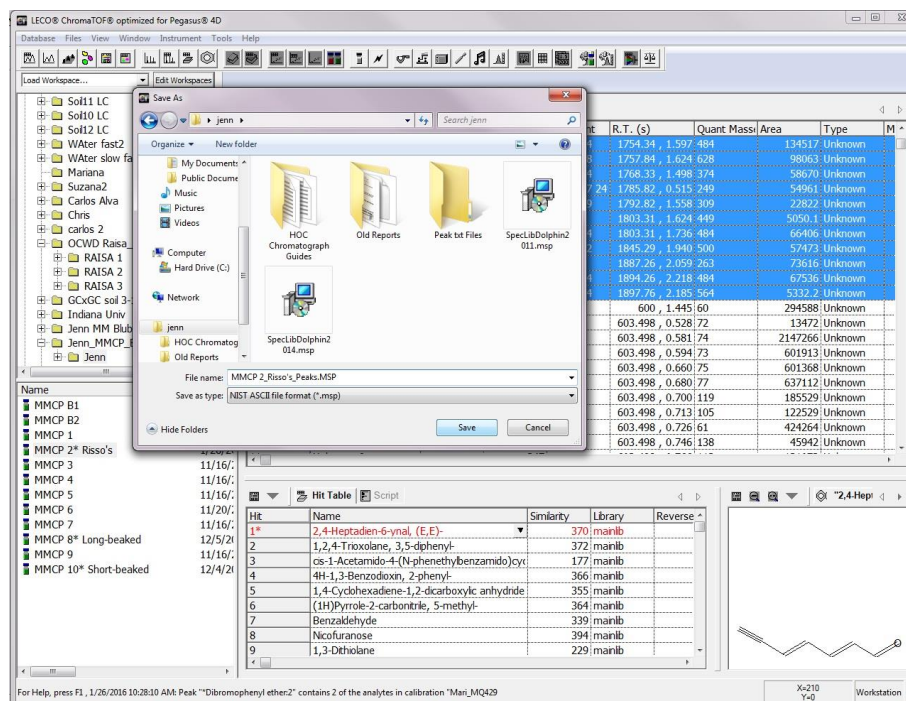
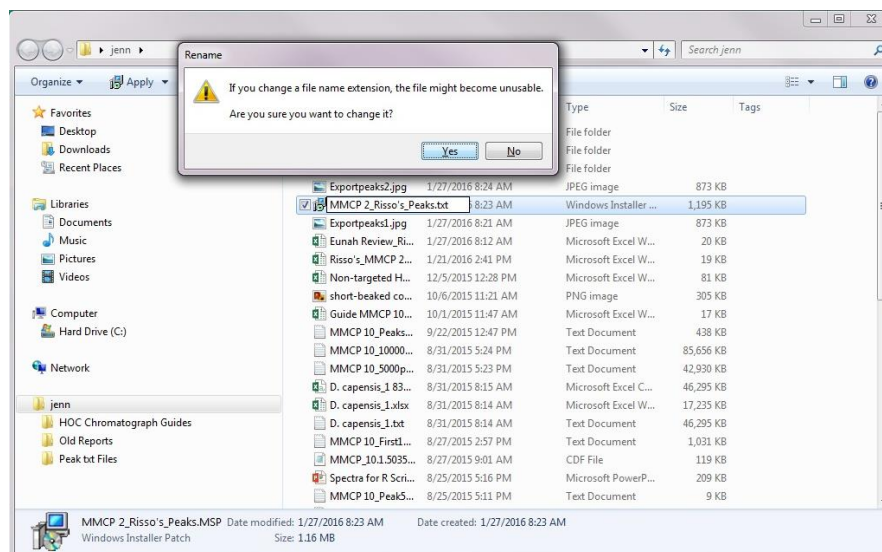


Exporting ChromaTOF Mass Spectra as .txt File

1. Select the compounds you want to export within the desired sample. (To highlight all: highlight first row, hold down SHIFT, then highlight final row.)
2. Right click, Export Selected Peaks -> NIST Format...
3. Name and save as .MSP file



4. Find .MSP file and rename by typing ".txt" as extension



5. Select 'Yes'
6. Resulting file should appear like so:

MMCP 2_Risso's_Peaks.txt - Notepad

File Edit Format View Help

NAME: Unknown 910

Num Peaks: 951

50	78:	51	105:	52	53:	53	33:	54	108:	55	0:	56	0:	57	998:	58	54:	59	0:
60	25:	61	13:	62	25:	63	36:	64	7:	65	0:	66	0:	67	0:	68	0:	69	183:
70	0:	71	0:	72	29:	73	8:	74	0:	75	17:	76	44:	77	89:	78	235:	79	0:
80	0:	81	0:	82	64:	83	0:	84	0:	85	9:	86	0:	87	132:	88	79:	89	0:
90	0:	91	0:	92	0:	93	24:	94	0:	95	0:	96	0:	97	0:	98	0:	99	0:
100	0:	101	3:	102	0:	103	0:	104	24:	105	171:	106	172:	107	10:	108	0:	109	94:
110	293:	111	49:	112	18:	113	48:	114	30:	115	0:	116	28:	117	0:	118	0:	119	0:
120	0:	121	0:	122	76:	123	0:	124	0:	125	0:	126	0:	127	30:	128	0:	129	19:
130	21:	131	29:	132	0:	133	5:	134	0:	135	5:	136	0:	137	0:	138	0:	139	14:
140	3:	141	1:	142	9:	143	5:	144	9:	145	0:	146	0:	147	0:	148	0:	149	6:
150	15:	151	38:	152	4:	153	29:	154	3:	155	6:	156	17:	157	8:	158	19:	159	4:
160	0:	161	3:	162	3:	163	0:	164	12:	165	7:	166	21:	167	14:	168	0:	169	0:
170	0:	171	0:	172	0:	173	0:	174	0:	175	0:	176	0:	177	0:	178	0:	179	1:
180	0:	181	0:	182	0:	183	0:	184	0:	185	0:	186	0:	187	0:	188	0:	189	0:
190	0:	191	5:	192	23:	193	8:	194	32:	195	10:	196	6:	197	13:	198	0:	199	6:
200	0:	201	0:	202	0:	203	0:	204	0:	205	0:	206	0:	207	0:	208	0:	209	0:
210	0:	211	1:	212	0:	213	0:	214	0:	215	0:	216	0:	217	0:	218	0:	219	0:
220	0:	221	0:	222	0:	223	0:	224	0:	225	0:	226	0:	227	0:	228	0:	229	2:
230	0:	231	3:	232	0:	233	3:	234	2:	235	1:	236	4:	237	0:	238	3:	239	0:
240	1:	241	0:	242	0:	243	0:	244	0:	245	0:	246	0:	247	0:	248	0:	249	0:
250	0:	251	0:	252	0:	253	0:	254	0:	255	0:	256	6:	257	0:	258	15:	259	0:
260	10:	261	0:	262	2:	263	0:	264	0:	265	0:	266	0:	267	0:	268	0:	269	0:
270	3:	271	68:	272	11:	273	159:	274	13:	275	106:	276	7:	277	19:	278	1:	279	0:
280	0:	281	0:	282	0:	283	0:	284	0:	285	0:	286	0:	287	0:	288	0:	289	0:
290	0:	291	0:	292	0:	293	0:	294	0:	295	0:	296	0:	297	0:	298	0:	299	0:
300	0:	301	0:	302	0:	303	0:	304	0:	305	0:	306	0:	307	0:	308	0:	309	0:
310	0:	311	0:	312	0:	313	0:	314	0:	315	0:	316	0:	317	0:	318	0:	319	0:
320	0:	321	0:	322	0:	323	0:	324	0:	325	0:	326	0:	327	0:	328	0:	329	0:
330	0:	331	0:	332	0:	333	0:	334	0:	335	0:	336	0:	337	0:	338	0:	339	0:
340	0:	341	0:	342	0:	343	0:	344	0:	345	0:	346	0:	347	0:	348	0:	349	0:
350	0:	351	0:	352	0:	353	0:	354	0:	355	0:	356	0:	357	0:	358	0:	359	0:
360	0:	361	0:	362	0:	363	0:	364	0:	365	0:	366	0:	367	0:	368	0:	369	0:
370	0:	371	0:	372	0:	373	0:	374	0:	375	0:	376	0:	377	0:	378	0:	379	0:
380	0:	381	0:	382	0:	383	0:	384	0:	385	0:	386	0:	387	0:	388	0:	389	0:
390	0:	391	0:	392	0:	393	0:	394	0:	395	0:	396	0:	397	0:	398	0:	399	0:
400	0:	401	0:	402	0:	403	0:	404	0:	405	0:	406	0:	407	0:	408	0:	409	0:
410	0:	411	0:	412	0:	413	0:	414	0:	415	0:	416	0:	417	0:	418	0:	419	0:
420	0:	421	0:	422	0:	423	0:	424	0:	425	0:	426	0:	427	0:	428	0:	429	0:
430	0:	431	0:	432	0:	433	0:	434	0:	435	0:	436	0:	437	0:	438	0:	439	0:
440	0:	441	0:	442	0:	443	0:	444	0:	445	0:	446	0:	447	0:	448	0:	449	0:
450	0:	451	0:	452	0:	453	0:	454	0:	455	0:	456	0:	457	0:	458	0:	459	0:
460	0:	461	0:	462	0:	463	0:	464	0:	465	0:	466	0:	467	0:	468	0:	469	0:
470	0:	471	0:	472	0:	473	0:	474	0:	475	0:	476	0:	477	0:	478	0:	479	0:
480	0:	481	0:	482	0:	483	0:	484	0:	485	0:	486	0:	487	0:	488	0:	489	0:
490	0:	491	0:	492	0:	493	0:	494	0:	495	0:	496	0:	497	0:	498	0:	499	0:
500	0:	501	0:	502	0:	503	0:	504	0:	505	0:	506	0:	507	0:	508	0:	509	0:
510	0:	511	0:	512	0:	513	0:	514	0:	515	0:	516	0:	517	0:	518	0:	519	0:
520	0:	521	0:	522	0:	523	0:	524	0:	525	0:	526	0:	527	0:	528	0:	529	0:
530	0:	531	0:	532	0:	533	0:	534	0:	535	0:	536	0:	537	0:	538	0:	539	0:
540	0:	541	0:	542	0:	543	0:	544	0:	545	0:	546	0:	547	0:	548	0:	549	0:
550	0:	551	0:	552	0:	553	0:	554	0:	555	0:	556	0:	557	0:	558	0:	559	0:
560	0:	561	0:	562	0:	563	0:	564	0:	565	0:	566	0:	567	0:	568	0:	569	0:
570	0:	571	0:	572	0:	573	0:	574	0:	575	0:	576	0:	577	0:	578	0:	579	0:
580	0:	581	0:	582	0:	583	0:	584	0:	585	0:	586	0:	587	0:	588	0:	589	0:
590	0:	591	0:	592	0:	593	0:	594	0:	595	0:	596	0:	597	0:	598	0:	599	0:
600	0:	601	0:	602	0:	603	0:	604	0:	605	0:	606	0:	607	0:	608	0:	609	0:
610	0:	611	0:	612	0:	613	0:	614	0:	615	0:	616	0:	617	0:	618	0:	619	0:
620	0:	621	0:	622	0:	623	0:	624	0:	625	0:	626	0:	627	0:	628	0:	629	0:
630	0:	631	0:	632	0:	633	0:	634	0:	635	0:	636	0:	637	0:	638	0:	639	0:
640	0:	641	0:	642	0:	643	0:	644	0:	645	0:	646	0:	647	0:	648	0:	649	0: