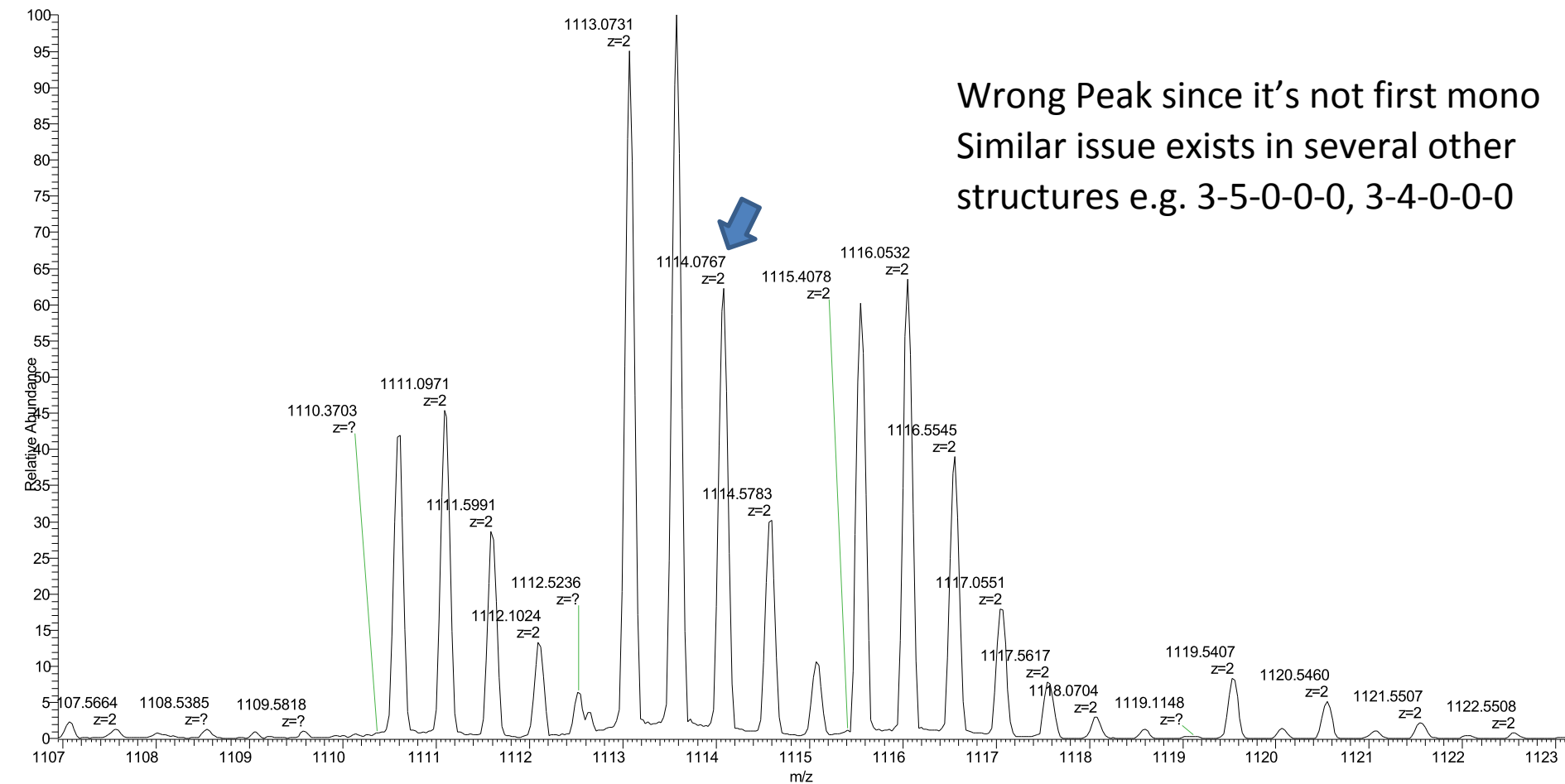
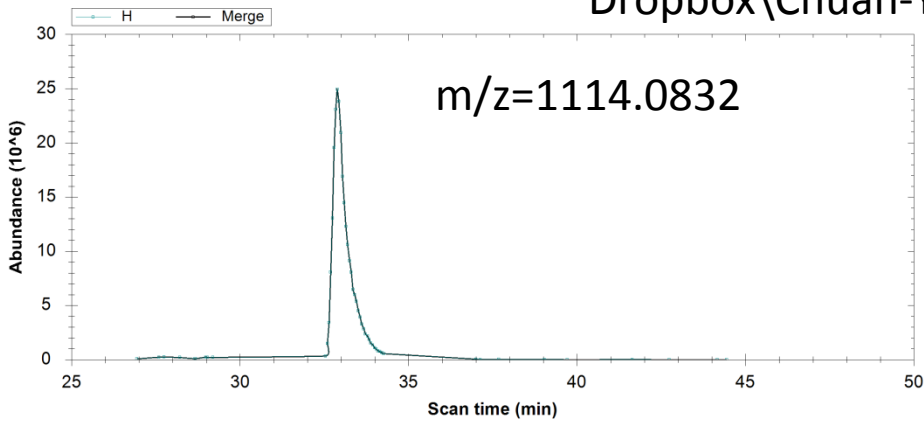
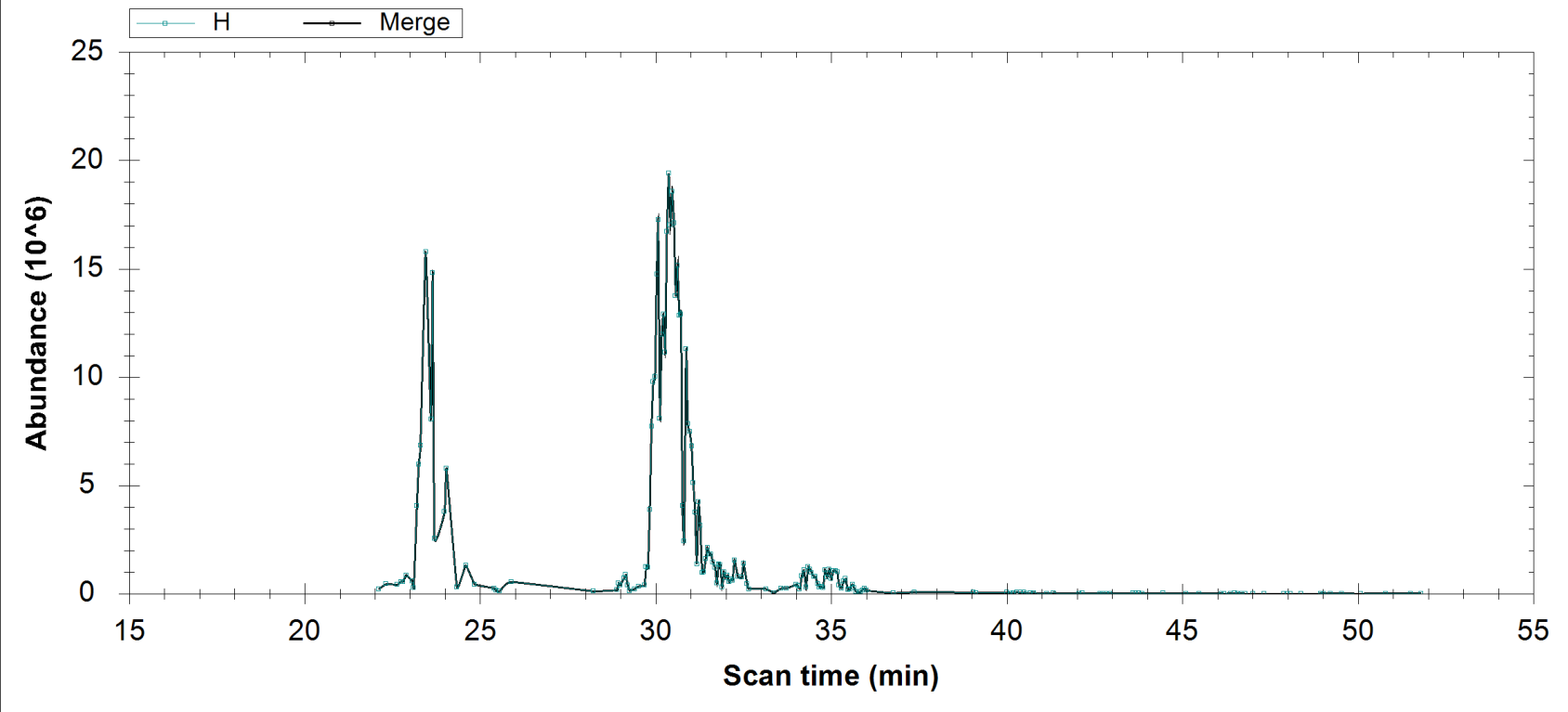


Glycan: 3-7-0-0-0

Dropbox\Chuan-Yih\Raw file and old results\R4\_150319124400.raw

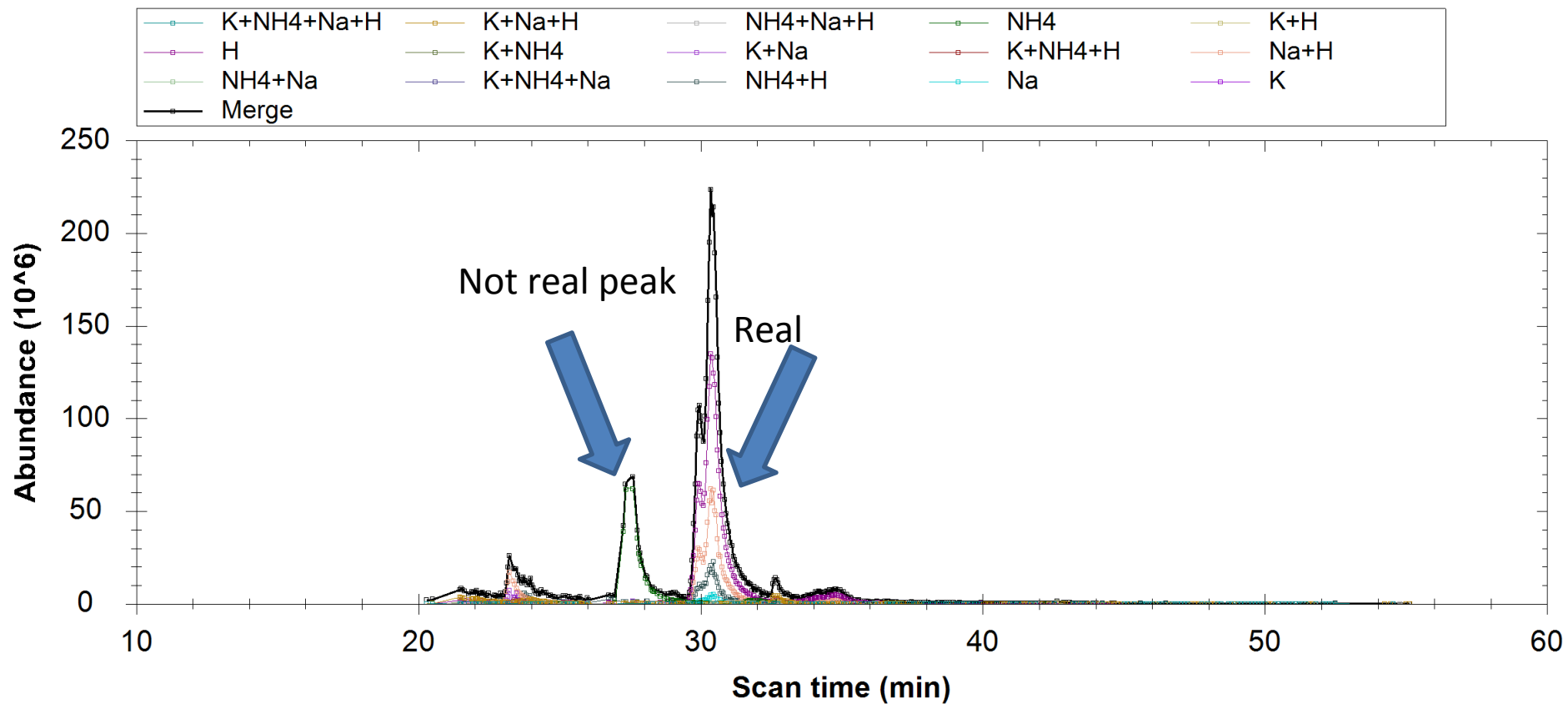


# Glycan: 5-7-0-2-0

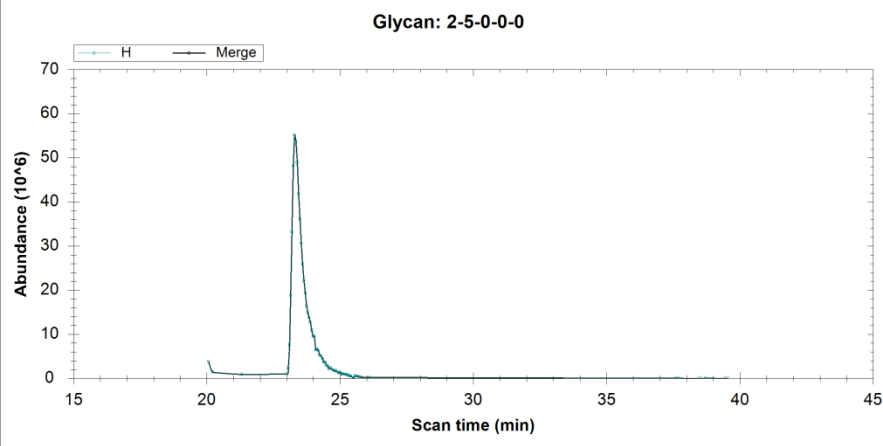


Could not be found in Xcalibur using EIC

# Glycan: 5-6-0-3-0



High mannose is excluded in the exported xls file in the latest version of software, they were picked in the PIC file. I have uploaded the raw file and the processed results in dropbox



Minimum abundance:U													
Start Time	End Time	Start Scan	End Scan	Peak Inter	LC Peak A	HexNac-H	Composition mono						
16.57193	16.57193	420	420	802755.4	0	3-3-0-0-0	1409.748						
56.29243	57.42559	5840	5948	594849.5	49283.01	3-3-0-0-0	1452.013						
35.98726	35.98726	3698	3698	34703.75	0	3-3-0-0-0	1409.748						
29.08676	31.0556	2519	2870	76669779	4583687	3-6-0-0-0	2022.046						
26.22093	26.52743	2015	2069	2180968	99660.73	3-6-0-0-0	2022.046						
28.3081	28.3081	2384	2384	555423.9	0	3-6-0-1-0	2383.219						
32.53726	34.26876	3131	3428	2.57E+08	6659820	3-7-0-0-0	2226.145						
27.59476	29.19043	2258	2537	1516103	329176.4	3-7-0-0-0	2226.145						
26.93776	26.93776	2141	2141	88526.7	0	3-7-0-0-0	2226.145						
37.00259	37.1296	3851	3869	80756.48	5128.454	3-7-0-0-0	2226.145						
37.6791	37.6791	3932	3932	47406.3	0	3-7-0-0-0	2226.145						
39.0281	39.0281	4076	4076	28769.32	0	3-7-0-0-0	2226.145						
44.16093	44.43576	4580	4607	22229.92	3054.722	3-7-0-0-0	2226.145						
41.6436	41.6436	4337	4337	13860.91	0	3-7-0-0-0	2226.145						
42.73343	42.73343	4445	4445	11693.13	0	3-7-0-0-0	2226.145						
39.7126	39.7126	4148	4148	10665.38	0	3-7-0-0-0	2226.145						
27.24593	27.79709	2195	2294	9607289	78674.56	3-8-0-1-0	2791.418						
28.41143	28.7241	2402	2456	5045097	454031.6	3-8-0-1-0	2791.418						
55.02143	55.02143	5696	5696	95134.85	0	3-8-0-1-0	2956.332						
37.20359	37.2801	3878	3887	204441	3182.622	4-6-0-0-0	2267.172						
40.86043	40.86043	4256	4256	40360.18	0	4-6-0-0-0	2267.172						
39.28993	39.28993	4103	4103	27452.97	0	4-6-0-0-0	2267.172						
39.88943	39.88943	4166	4166	14431.87	0	4-6-0-0-0	2267.172						
27.49543	27.49543	2240	2240	165562.5	0	4-6-0-1-0	2628.345						