

Fragment Ion View

Project name: 20200330COV19
Sample name: 20200416_COV19-double_1
Created date: 2020-04-18 15:22:56.0
Search name:
Activation type: CID

Peptide sequence: F.HAIHVSGTNGT(203.079373)K.R
Scan number: 7068
Calculated M+H: 1424.7129
Measured M+H: 1424.7184
Charge state: 2
File name: 20200416_COV19-double_1
search type: light

Ions:
a ☐1+ ☐2+ ☐3+
b ☒1+ ☐2+ ☐3+
c ☐1+ ☐2+ ☐3+
x ☐1+ ☐2+ ☐3+
y ☒1+ ☐2+ ☐3+
z ☐1+ ☐2+ ☐3+
[\[Deselect All\]](#)

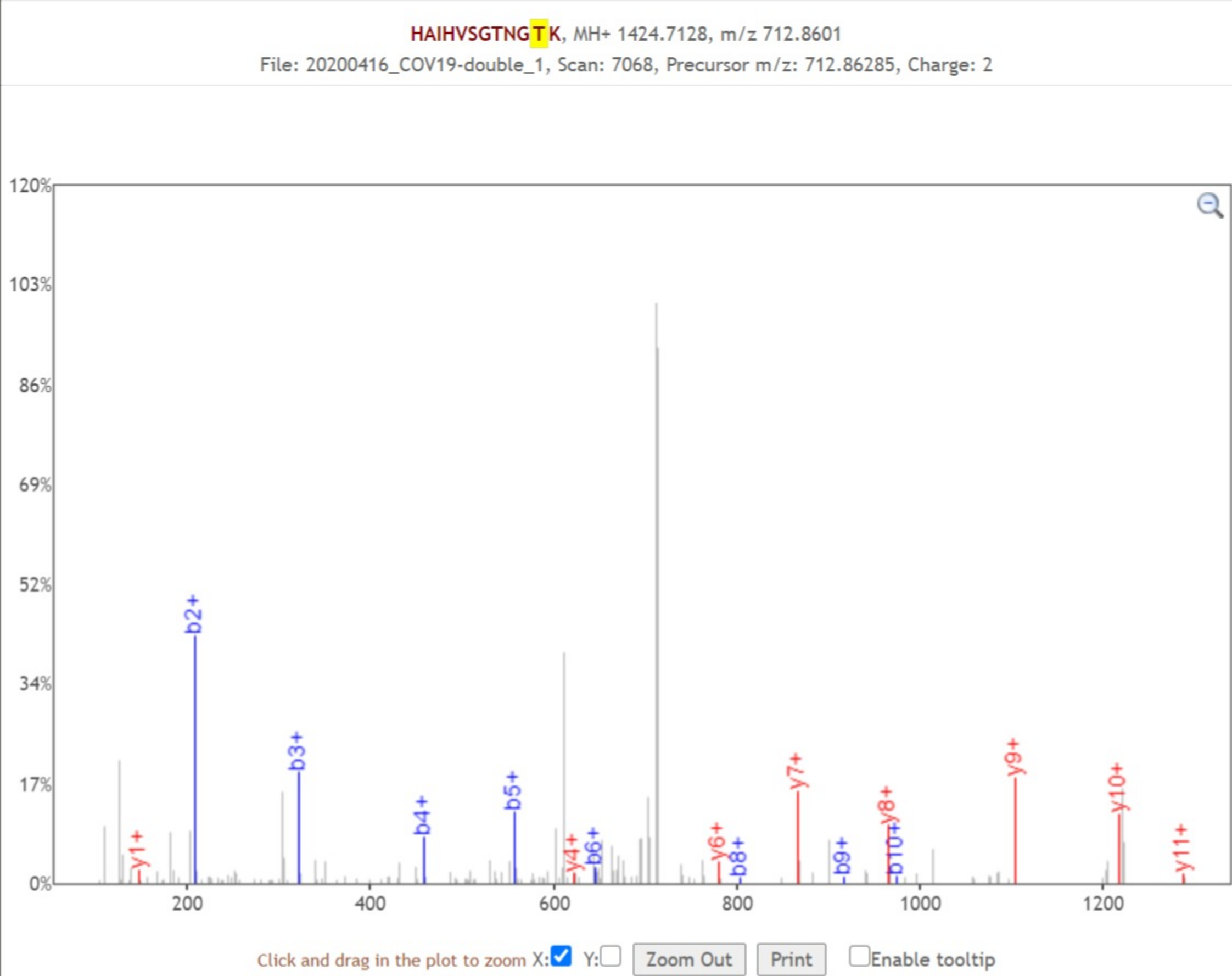
Neutral Loss:
☐ H₂O (o)
☐ NH₃ (*)
☐ H₃PO₄ (^)
☐ Precursor (#)
☐ Precursor with reduced charges

Mass Type:
☒ Mono ☐ Avg
Mass Tol:
☐ Dalton ☒ PPM

Update

Peak Assignment:
☒ Most Intense
☐ Nearest Match
☐ Peak Detect
☐ Precursor Removal

Peak Labels:
☒ Ion ☐ m/z
☐ None
Width:
Height:



b+	#	Seq	#	y+
138.0662	1	H	12	
209.1033	2	A	11	1287.6539
322.1874	3	I	10	1216.6168
459.2463	4	H	9	1103.5327
558.3147	5	V	8	966.4738
645.3467	6	S	7	867.4054
702.3682	7	G	6	780.3734
803.4159	8	T	5	723.3519
917.4588	9	N	4	622.3042
974.4803	10	G	3	508.2613
1278.6073	11	T	2	451.2399
	12	K	1	147.1128

[\[Click\]](#) to move table

Static Modifications:
C: 57.02146

Variable Modifications:
T: 203.079373