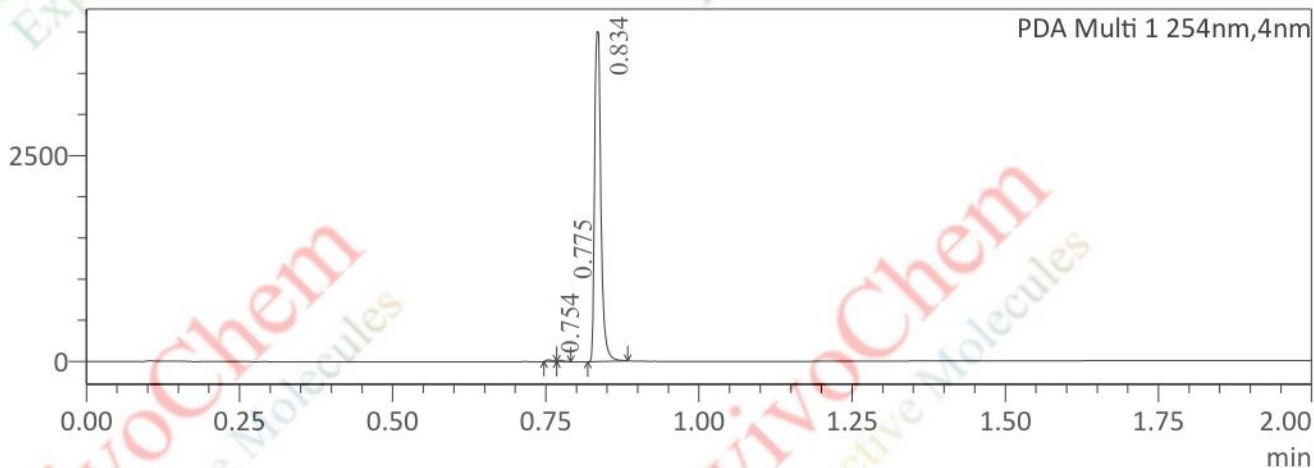


HPLC Analysis for V2145001 G10

Chromatogram

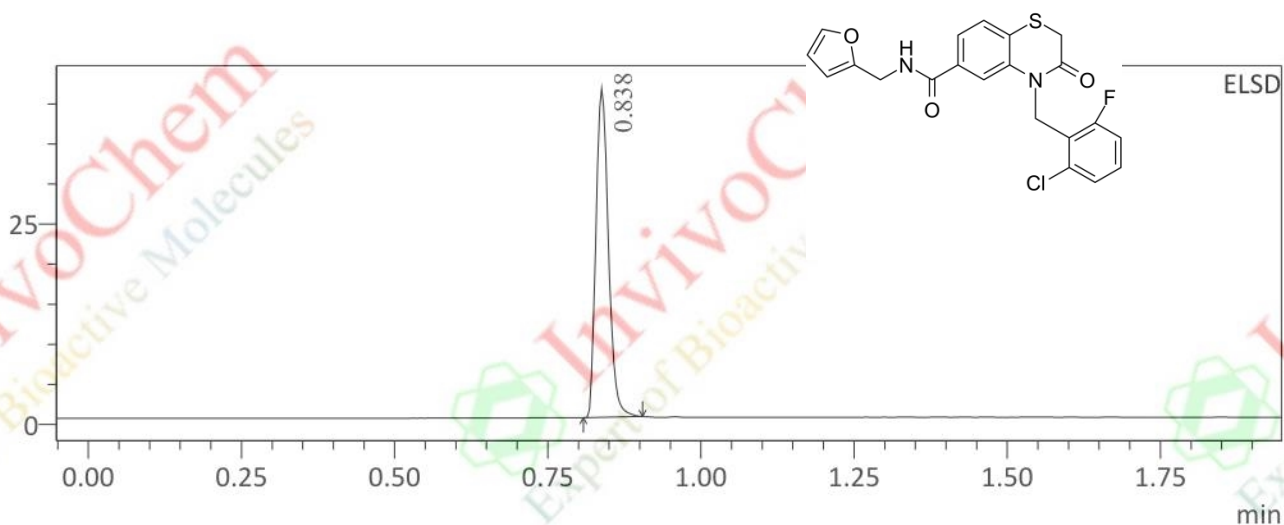
mAU



Peak Table
PDA Ch1 254nm

Peak#	Ret. Time	Height	Height%	Area	Area%
13	0.754	21260	0.526	14437	0.494
14	0.775	15598	0.386	8686	0.297
15	0.834	4004066	99.088	2898128	99.208
总计		4040923	100.000	2921251	100.000

mV



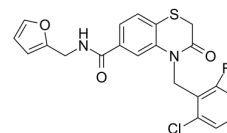
Peak Table

Peak#	Ret. Time	Height	Height%	Area	Area%
15	0.838	41047	100.000	58687	100.000
总计		41047	100.000	58687	100.000

Product Name: G10
InvivoChem Cat #: V21450
CAS #: 702662-50-8
Batch #: V2145001
Formula: C21H16CLFN2O3S
Molecular Weight: 430.87

LCMS Analysis for V2145001 G10

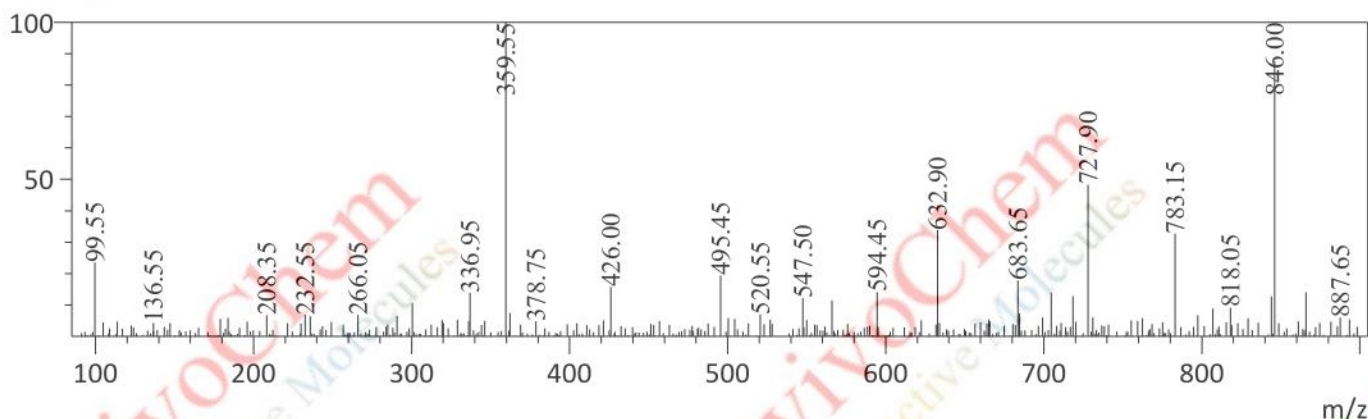
Mass Spectrum



Retention time: 0.086

Spectrum Mode:Averaged 0.078-0.095(16-18) Base Peak:359.55(7382)

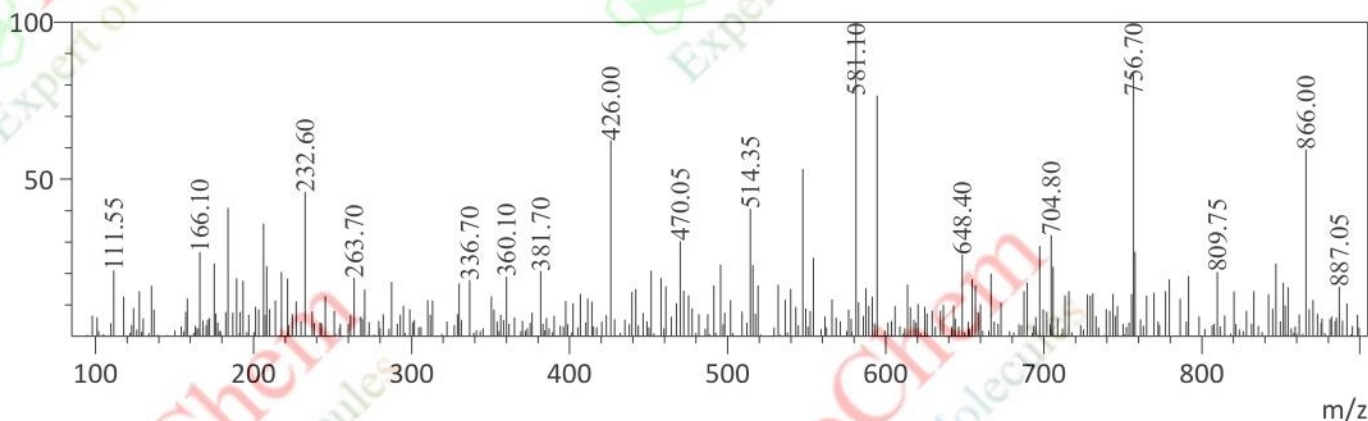
BG Mode:Calc Segment 1 - Event 1



Retention time: 0.103

Spectrum Mode:Averaged 0.095-0.103(18-19) Base Peak:581.10(1966)

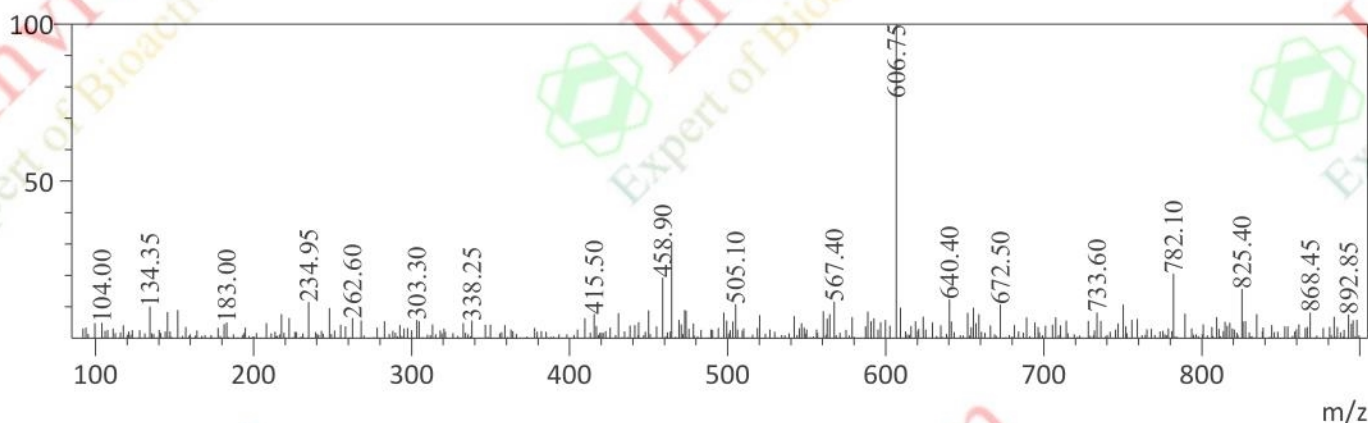
BG Mode:Calc Segment 1 - Event 1



Retention time: 0.111

Spectrum Mode:Averaged 0.103-0.120(19-21) Base Peak:606.75(2357)

BG Mode:Calc Segment 1 - Event 1



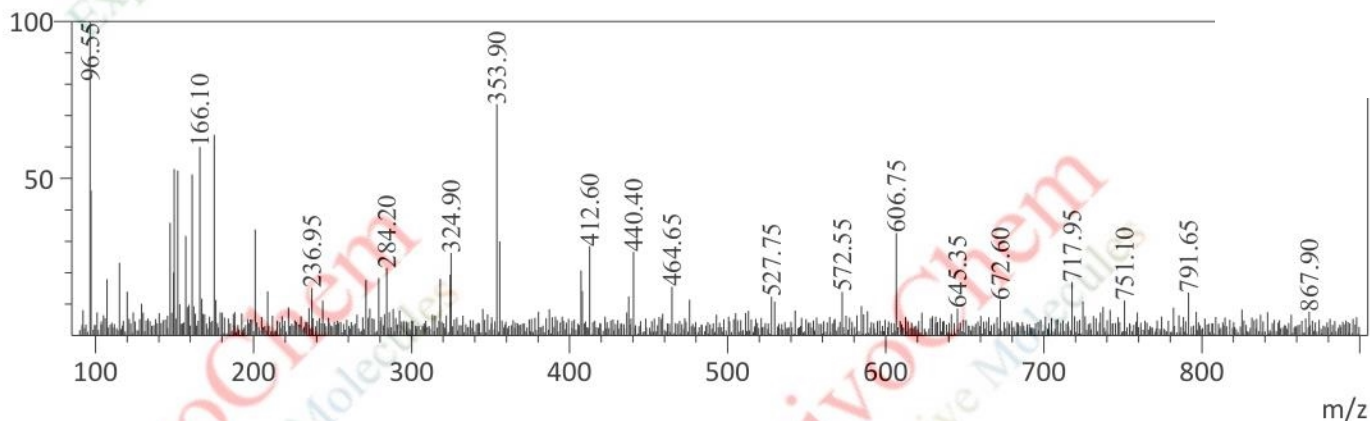
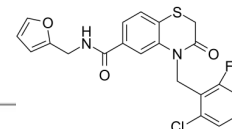
Product Name: G10
InvivoChem Cat #: V21450
CAS #: 702662-50-8
Batch #: V2145001
Formula: C21H16CLFN2O3S
Molecular Weight: 430.87
Exact Mass: 430.055

LCMS Analysis for V2145001 G10

Retention time: 0.120

Spectrum Mode:Averaged 0.120-0.128(21-22) Base Peak:96.55(11997)

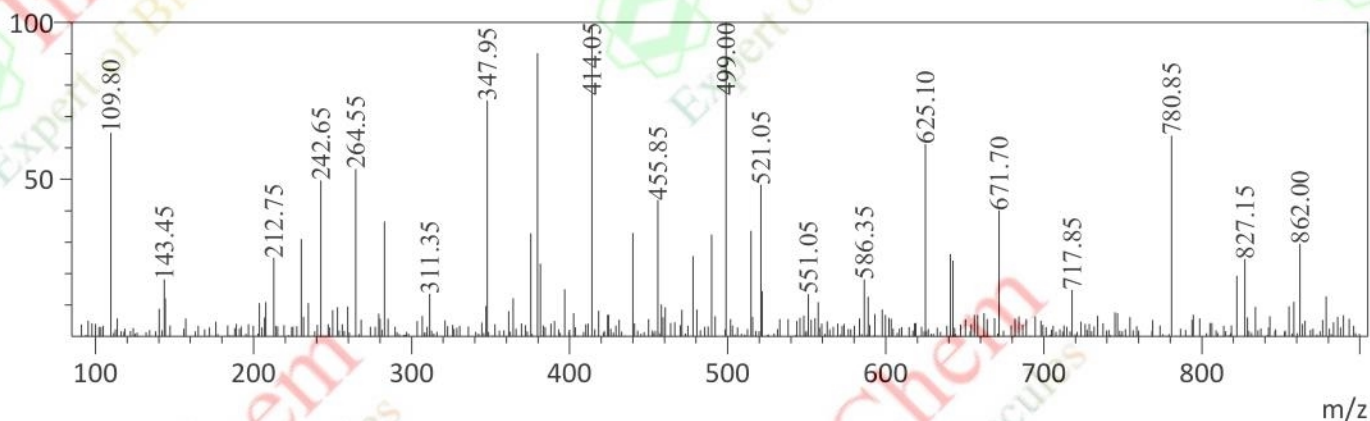
BG Mode:Calc Segment 1 - Event 1



Retention time: 0.170

Spectrum Mode:Averaged 0.161-0.178(26-28) Base Peak:499.00(6329)

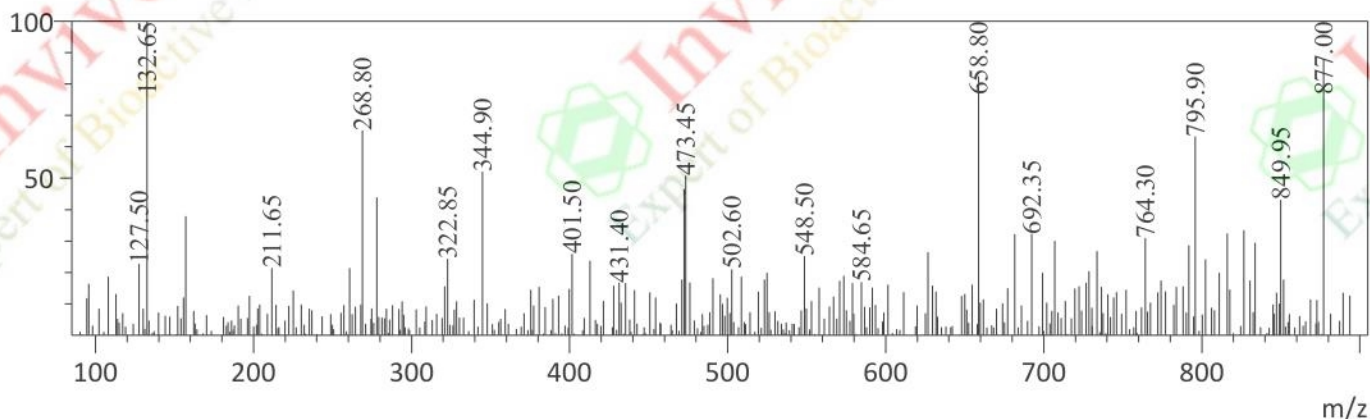
BG Mode:Calc Segment 1 - Event 1



Retention time: 0.195

Spectrum Mode:Averaged 0.186-0.203(29-31) Base Peak:132.65(814)

BG Mode:Calc Segment 1 - Event 1



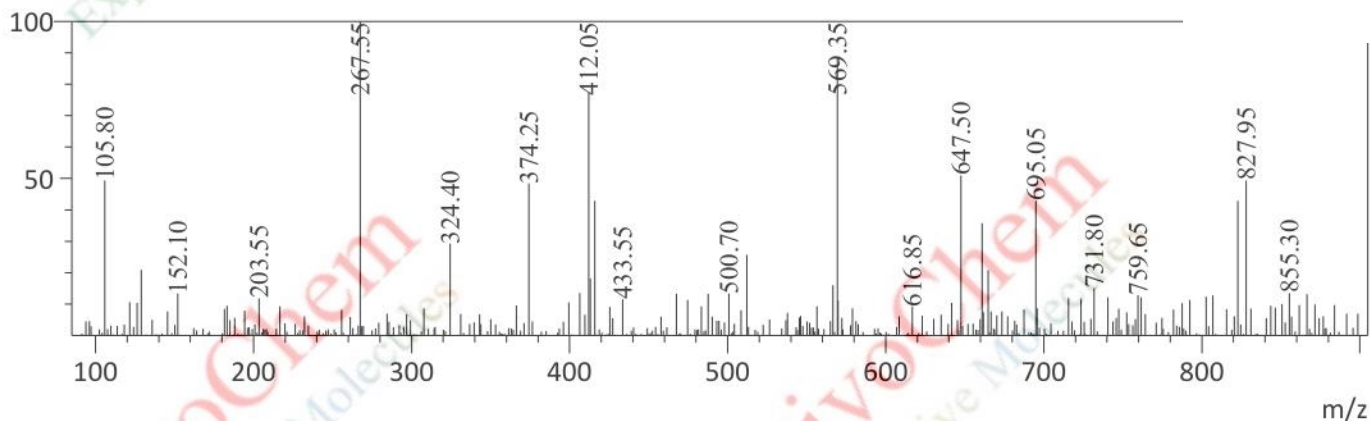
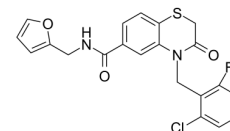
Product Name: G10
InvivoChem Cat #: V21450
CAS #: 702662-50-8
Batch #: V2145001
Formula: C₂₁H₁₆ClFN₂O₃S
Molecular Weight: 430.87
Exact Mass: 430.055

LCMS Analysis for V2145001 G10

Retention time: 0.253

Spectrum Mode:Averaged 0.245-0.253(36-37) Base Peak:267.55(3645)

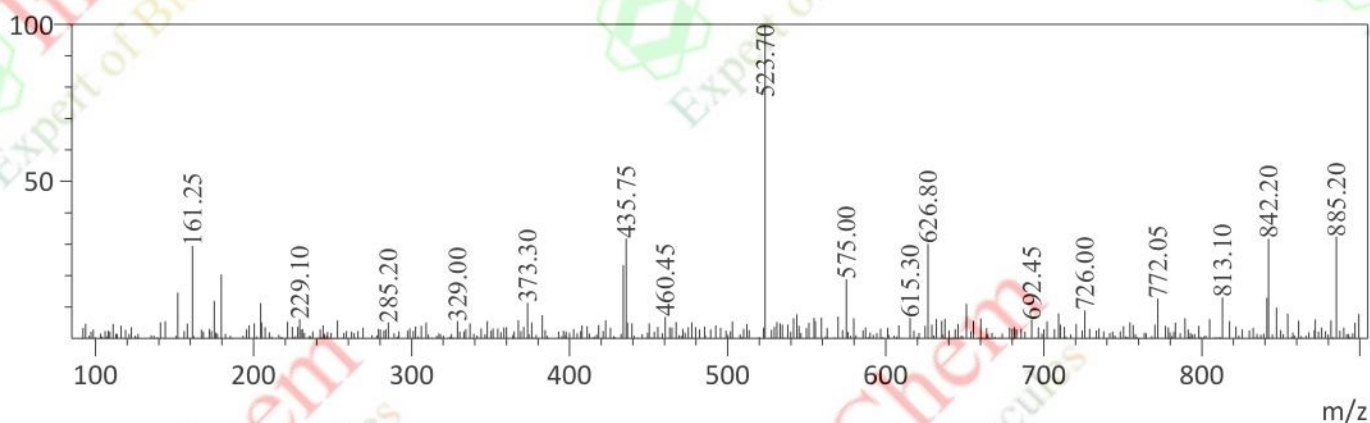
BG Mode:Calc Segment 1 - Event 1



Retention time: 0.336

Spectrum Mode:Averaged 0.328-0.345(46-48) Base Peak:523.70(6073)

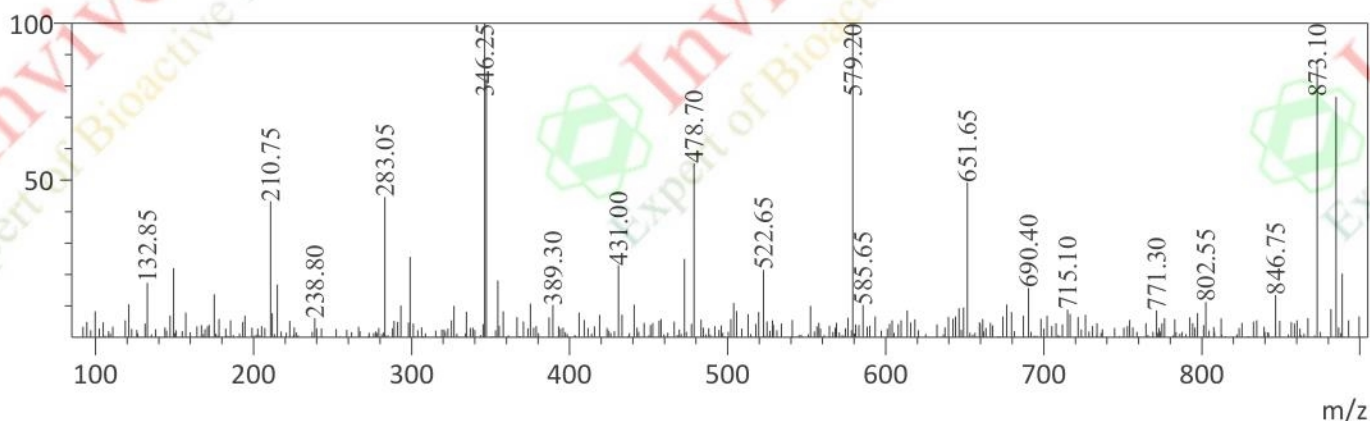
BG Mode:Calc Segment 1 - Event 1



Retention time: 0.420

Spectrum Mode:Averaged 0.411-0.428(56-58) Base Peak:346.25(3652)

BG Mode:Calc Segment 1 - Event 1



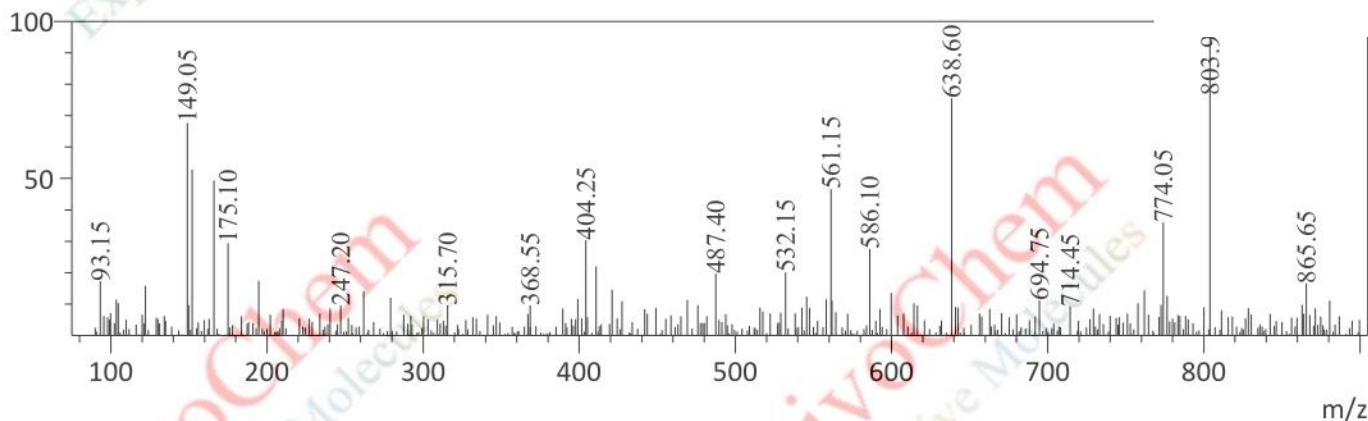
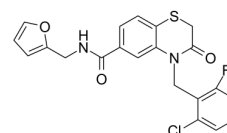
Product Name: G10
InvivoChem Cat #: V21450
CAS #: 702662-50-8
Batch #: V2145001
Formula: C₂₁H₁₆ClFN₂O₃S
Molecular Weight: 430.87
Exact Mass: 430.055

LCMS Analysis for V2145001 G10

Retention time: 0.486

Spectrum Mode: Averaged 0.478-0.495(64-66) Base Peak: 803.90(2827)

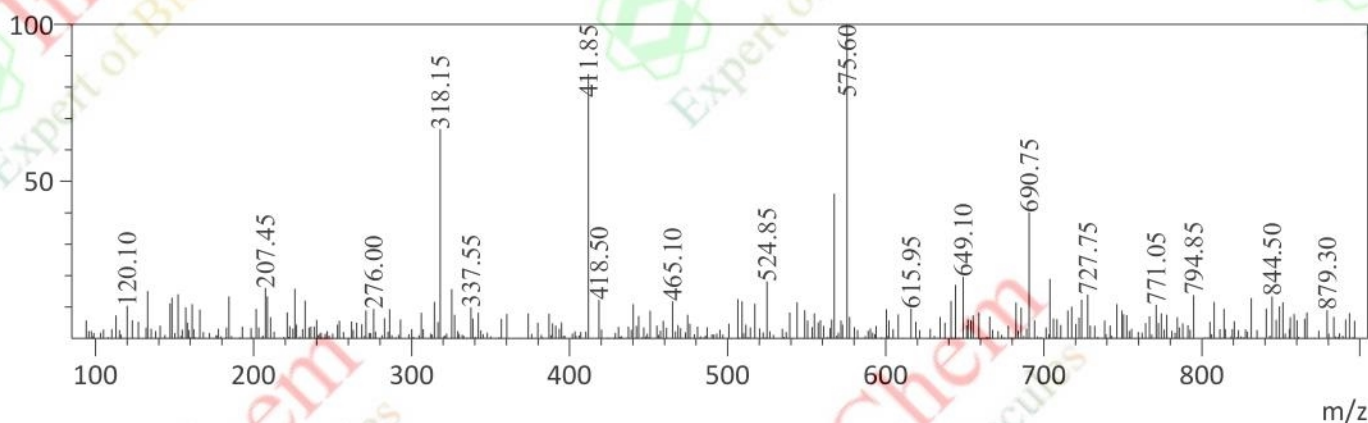
BG Mode: Calc Segment 1 - Event 1



Retention time: 0.670

Spectrum Mode: Averaged 0.661-0.670(86-87) Base Peak: 575.60(2606)

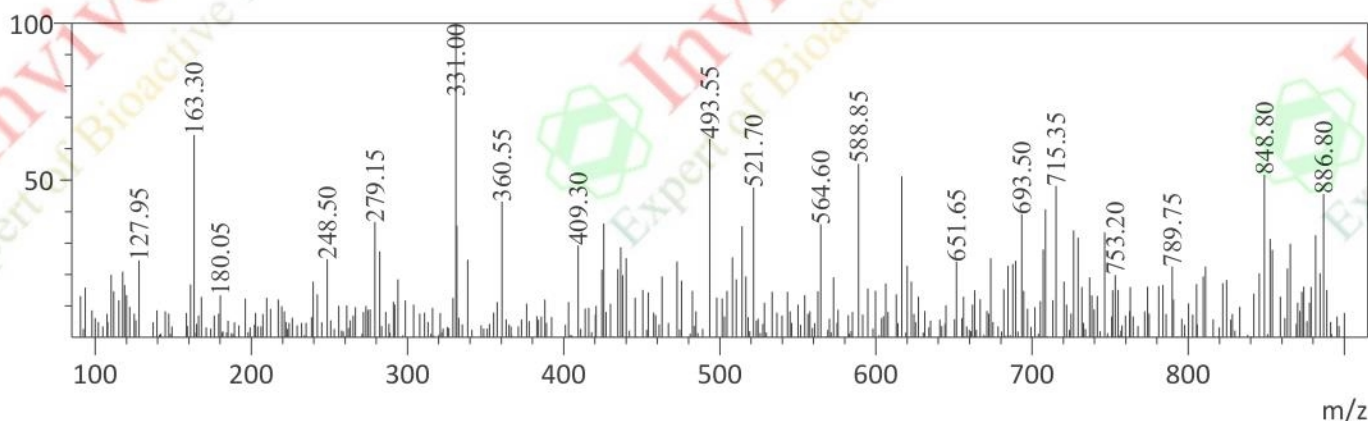
BG Mode: Calc Segment 1 - Event 1



Retention time: 0.720

Spectrum Mode: Averaged 0.711-0.728(92-94) Base Peak: 331.00(608)

BG Mode: Calc Segment 1 - Event 1



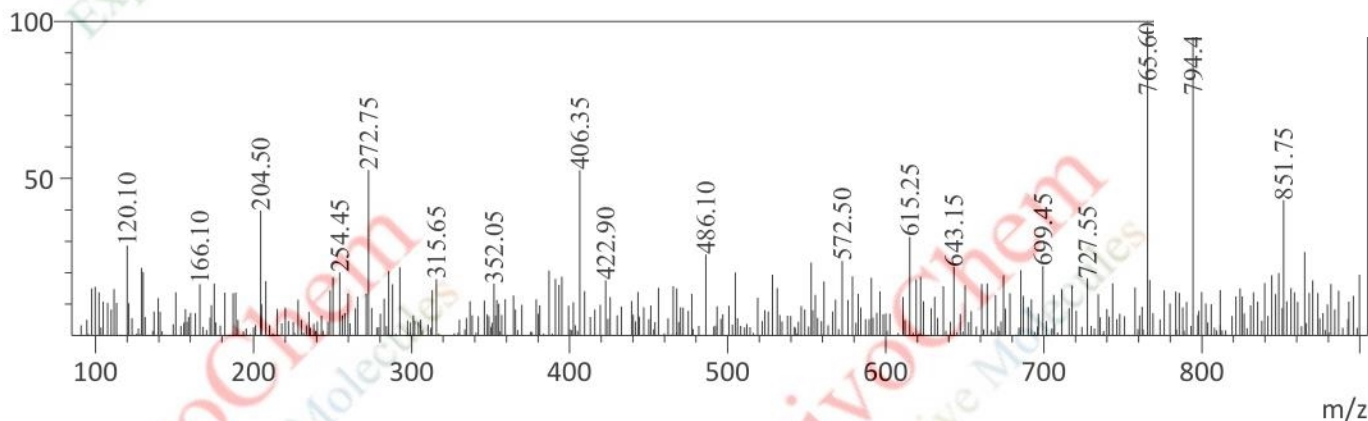
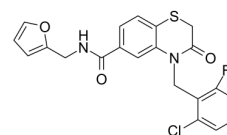
Product Name: G10
InvivoChem Cat #: V21450
CAS #: 702662-50-8
Batch #: V2145001
Formula: C₂₁H₁₆ClFN₂O₃S
Molecular Weight: 430.87
Exact Mass: 430.055

LCMS Analysis for V2145001 G10

Retention time: 0.753

Spectrum Mode:Averaged 0.745-0.761(96-98) Base Peak:794.45(2484)

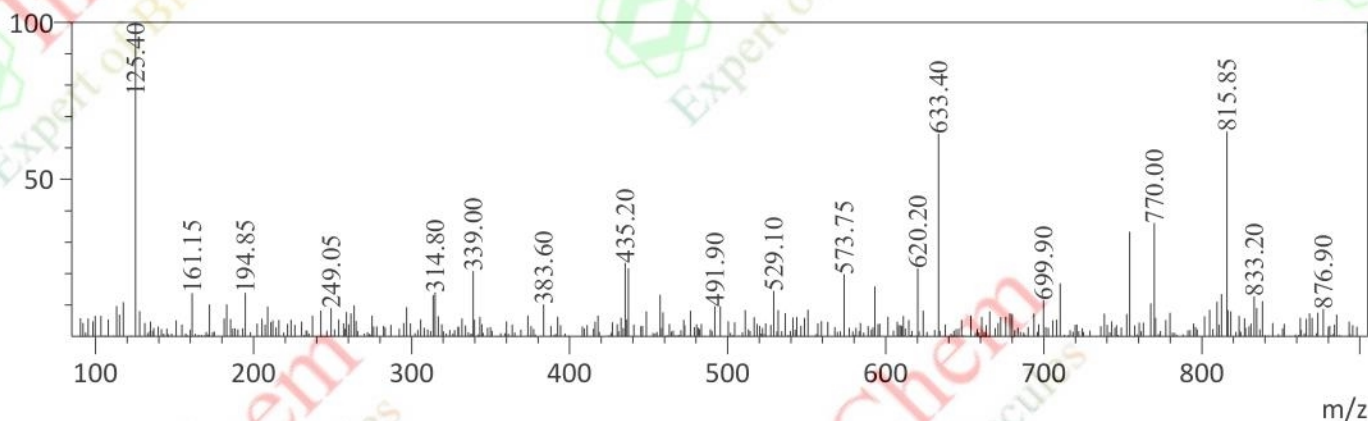
BG Mode:Calc Segment 1 - Event 1



Retention time: 0.778

Spectrum Mode:Averaged 0.770-0.786(99-101) Base Peak:125.40(3325)

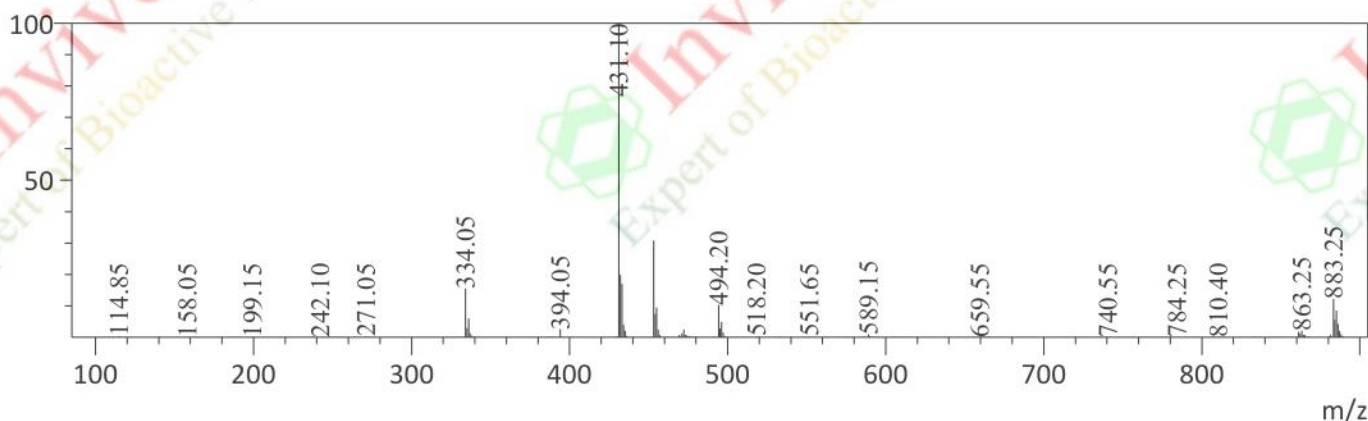
BG Mode:Calc Segment 1 - Event 1



Retention time: 0.836

Spectrum Mode:Averaged 0.828-0.845(106-108) Base Peak:431.10(391056)

BG Mode:Calc Segment 1 - Event 1



Product Name: G10
InvivoChem Cat #: V21450
CAS #: 702662-50-8
Batch #: V2145001
Formula: C₂₁H₁₆ClFN₂O₃S
Molecular Weight: 430.87
Exact Mass: 430.055