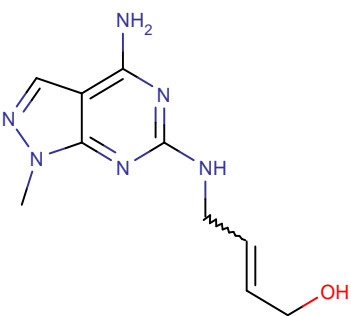
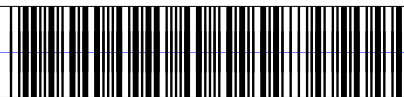


MaxPeak: 97.26%  
Ret\_Time: 0.691 min

L693644\$12

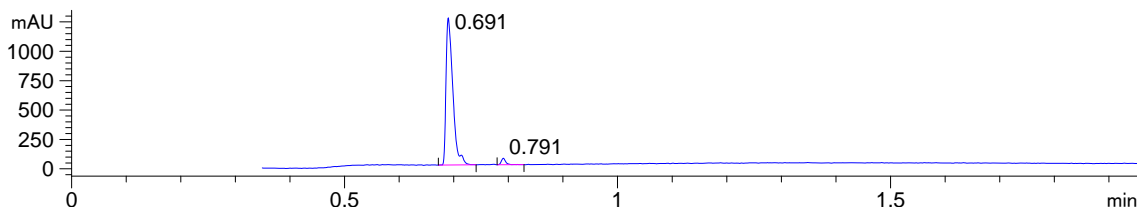


Mol Wt 234.26  
Exact Mass 234.13

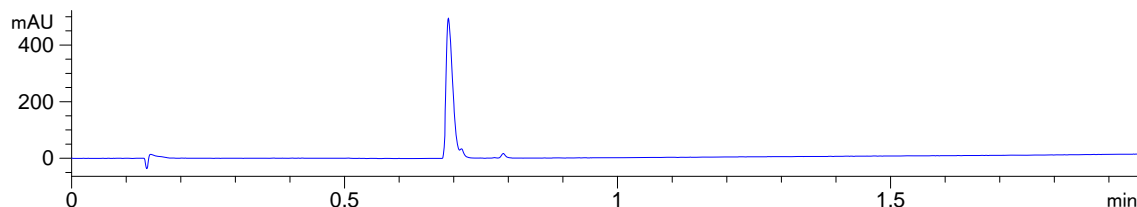
#	Time	Area%
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1	0.691	97.26
2	0.791	2.74

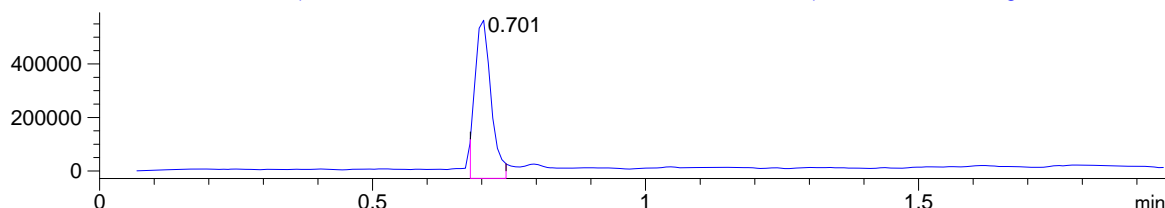
DAD1 A, Sig=215,16 Ref=off (D:\DATE\0307\L084904D\014-D7F-B4-L693644\$12.D)



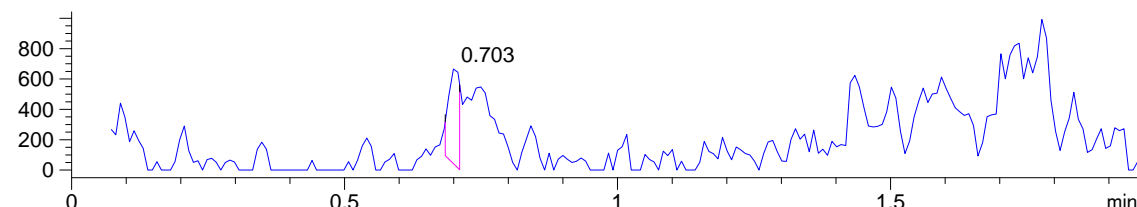
DAD1 B, Sig=254,16 Ref=off (D:\DATE\0307\L084904D\014-D7F-B4-L693644\$12.D)



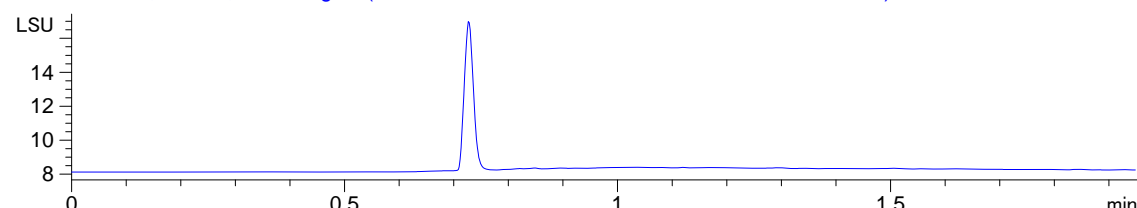
MSD1 TIC, MS File (D:\DATE\0307\L084904D\014-D7F-B4-L693644\$12.D) ES-API, Scan, Frag: 100, "POS"



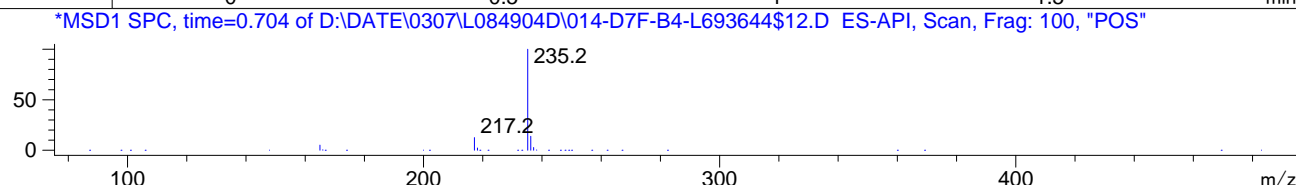
MSD2 TIC, MS File (D:\DATE\0307\L084904D\014-D7F-B4-L693644\$12.D) ES-API, Scan, Frag: 100, "NEG"



ELS1 A, ELS1A, ELSD Signal (D:\DATE\0307\L084904D\014-D7F-B4-L693644\$12.D)



RT 0.701



RT 0.703

