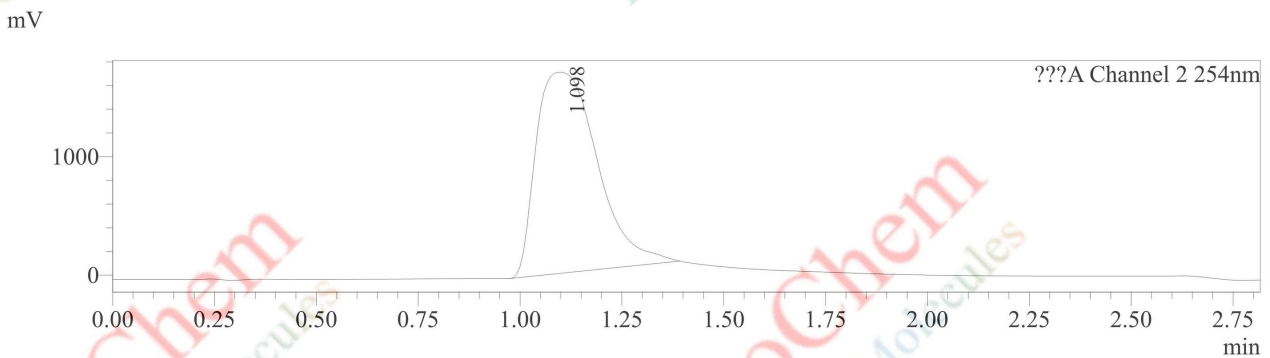
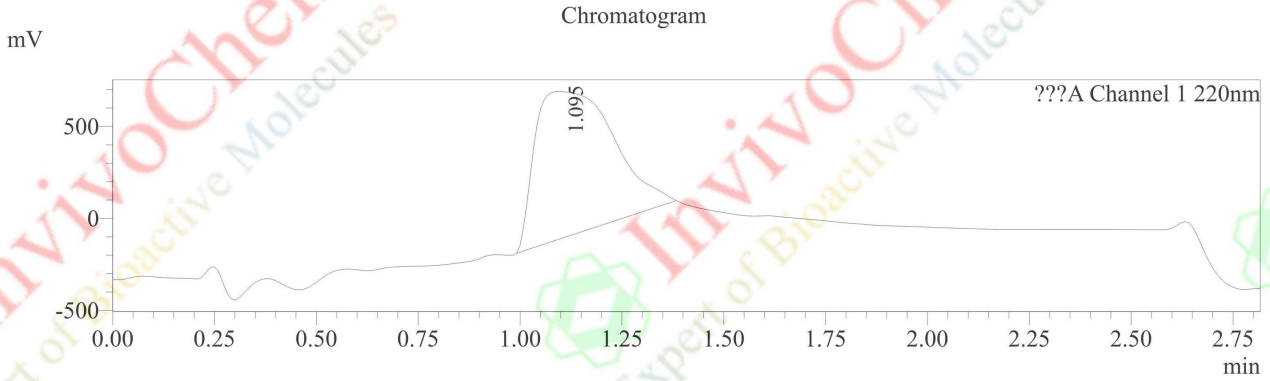


# LC-MS Report

Sample Name : 4308023  
Vial# : 37  
Injection Volume : 10  
Data File : Y:\data\Data\LCMS007\2024\202409\240918\4308023\_1139\_001.lcd  
Method File : D:\7#lcms\method-2\normal-1.0.lcm  
Date Acquired : 2024/9/18 13:18:44

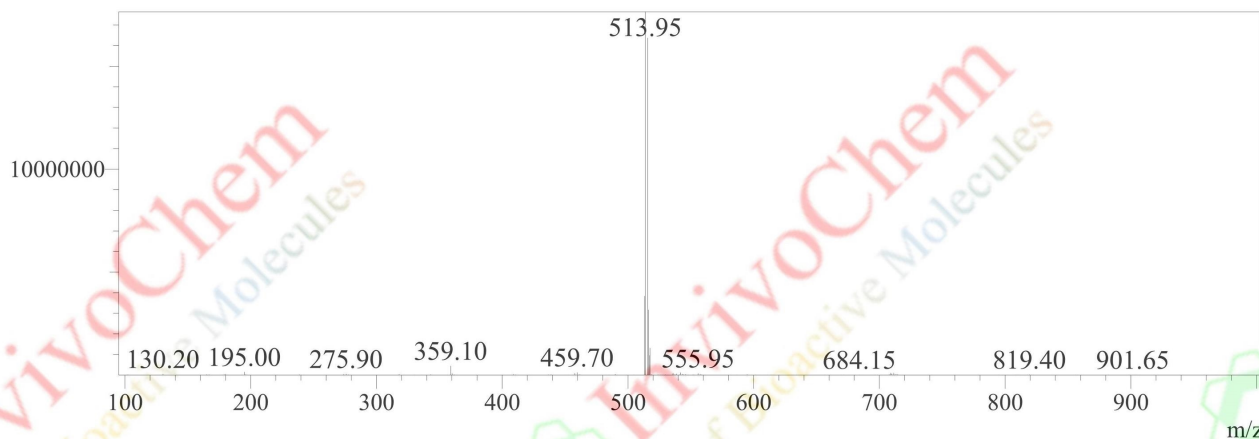


## MS Spectrum Graph

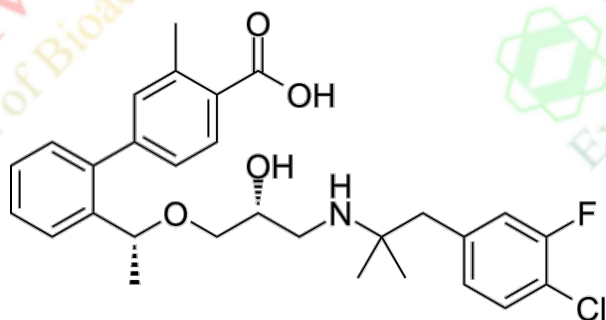
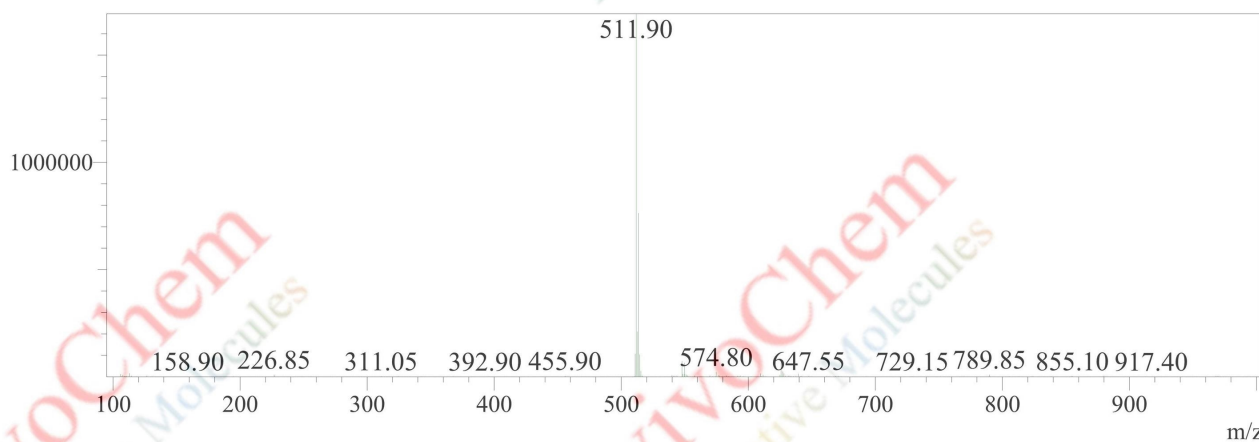
Line#:1 R.Time:1.200(Scan#:73)  
MassPeaks:921  
Spectrum Mode:Single 1.200(73) BasePeak:513.95(17640794)  
BG Mode:None Segment 1 - Event 1  
ESI Positive



Line#:2 R.Time:1.200(Scan#:73)  
MassPeaks:921  
Spectrum Mode:Single 1.200(73) BasePeak:513.95(17640794)  
BG Mode:None Segment 1 - Event 1  
ESI Positive



Line#:3 R.Time:1.216(Scan#:74)  
MassPeaks:914  
Spectrum Mode:Single 1.216(74) BasePeak:511.90(1693569)  
BG Mode:None Segment 1 - Event 2  
ESI Negative



|                   |  |
|-------------------|--|
| Product Name:     | Encaleret  |
| InvivoChem Cat #: | V20528   |
| CAS #:            | 787583-71-5  |
| Batch #:          | V2052801   |
| Formula:          | C <sub>29</sub> H <sub>33</sub> Cl <sub>2</sub> FNO <sub>4</sub> |
| Molecular Weight: | 514.028031110764   |