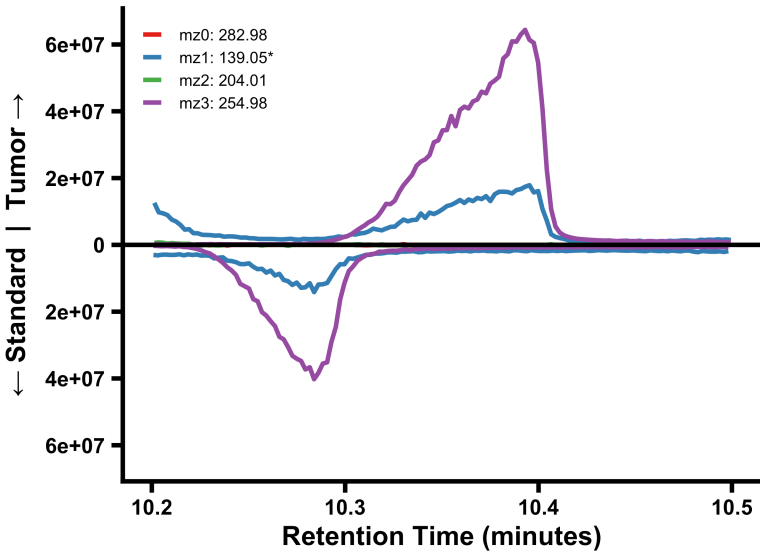


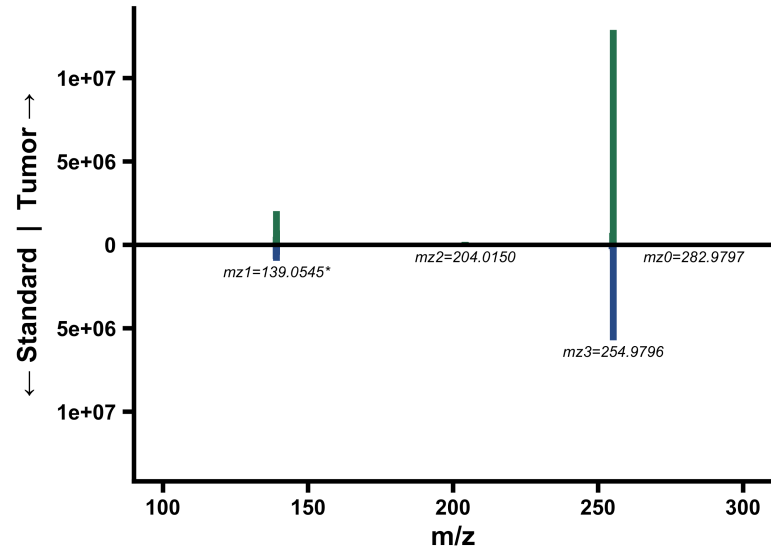
A

2,6-DCP-4'-NPE**Tumor vs. Standard**

Sample: F2 (BL\_12082022\_004) | Standard: BP2-1\_1  
2,6-DCP-4'-NPE | ID: CP2458 | 1000 ppm | Lib RT = 10.44

**Tumor vs. Standard**

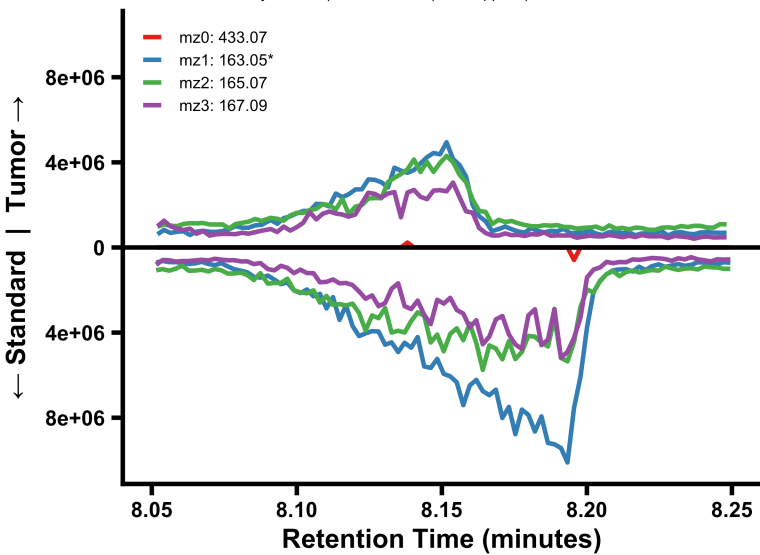
Sample: F2 (BL\_12082022\_004) | Standard: BP2-1\_1  
2,6-DCP-4'-NPE | ID: CP2458 | RT: 10.35 ± 0.15 min



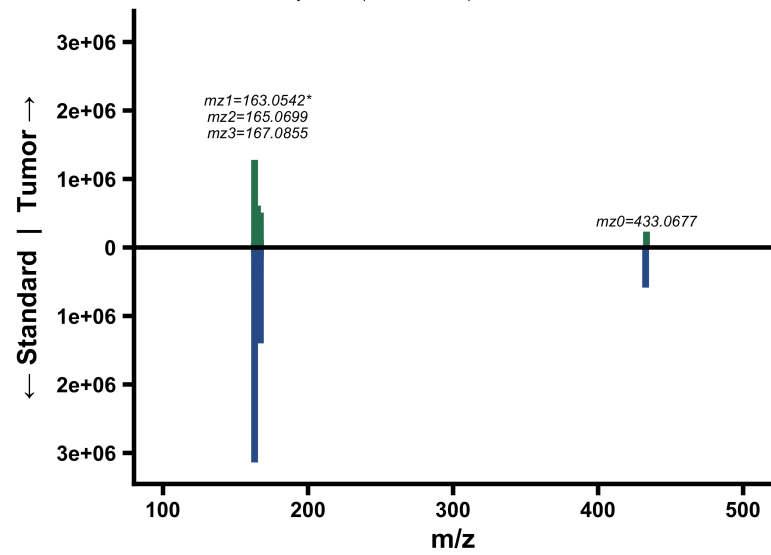
B

Cyfluthrin**Tumor vs. Standard**

Sample: F6 (BL\_12082022\_021) | Standard: BP3-1\_1  
Cyfluthrin | ID: CP3153 | 1000 ppm | Lib RT = 8.39

**Tumor vs. Standard**

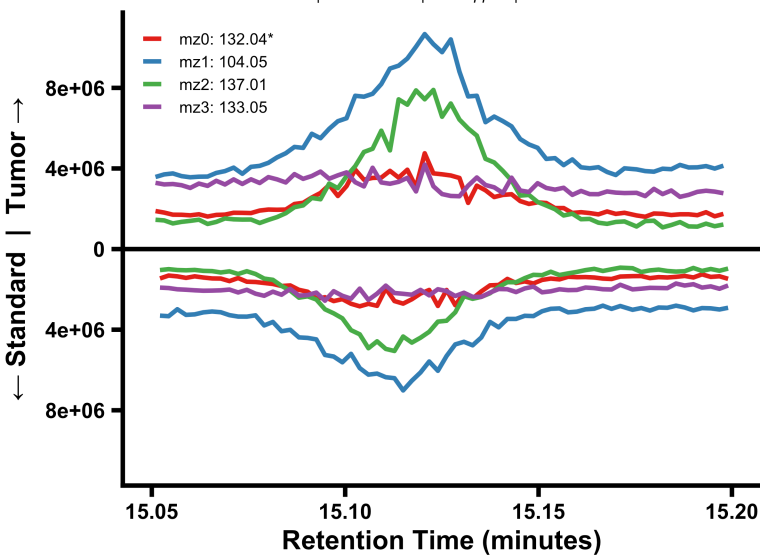
Sample: F6 (BL\_12082022\_021) | Standard: BP3-1\_1  
Cyfluthrin | ID: CP3153 | RT: 8.15 ± 0.10 min



C

Guthion**Tumor vs. Standard**

Sample: F1 (BL\_12082022\_001) | Standard: BP2-1\_2  
Guthion | ID: CP2002 | 1000 ppm | Lib RT = 15.11

**Tumor vs. Standard**

Sample: F1 (BL\_12082022\_001) | Standard: BP2-1\_2  
Guthion | ID: CP2002 | RT: 15.12 ± 0.07 min

