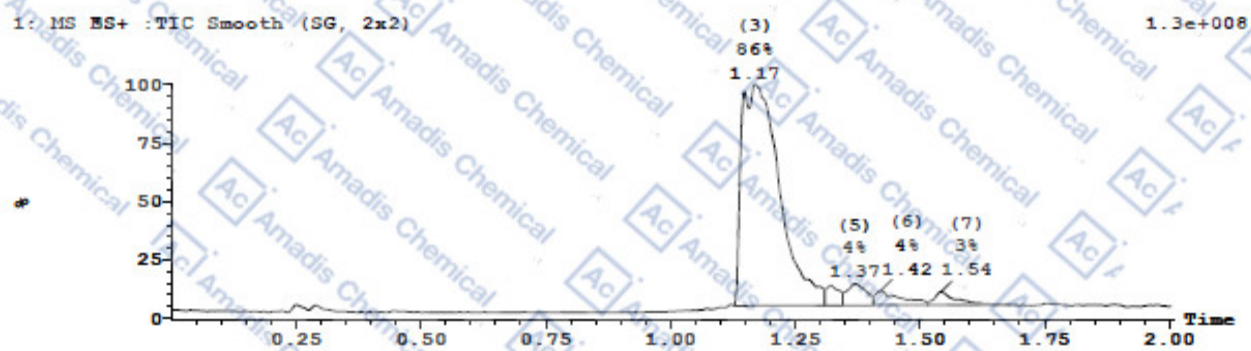
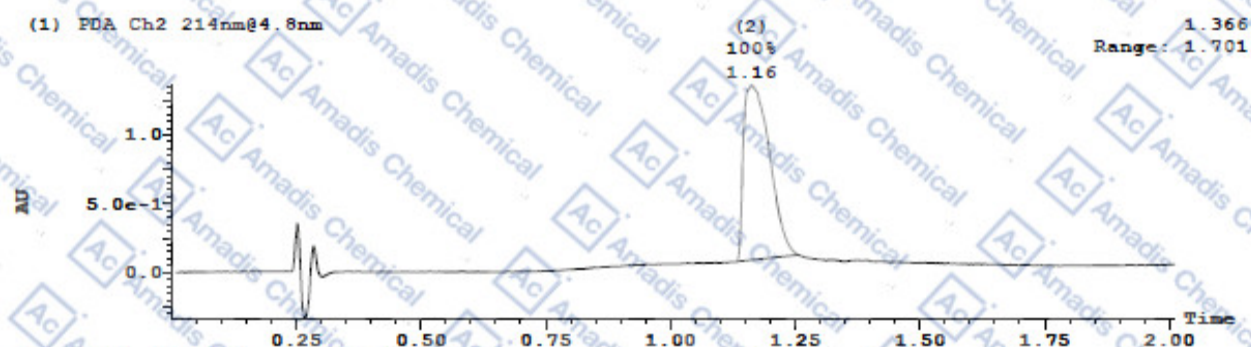
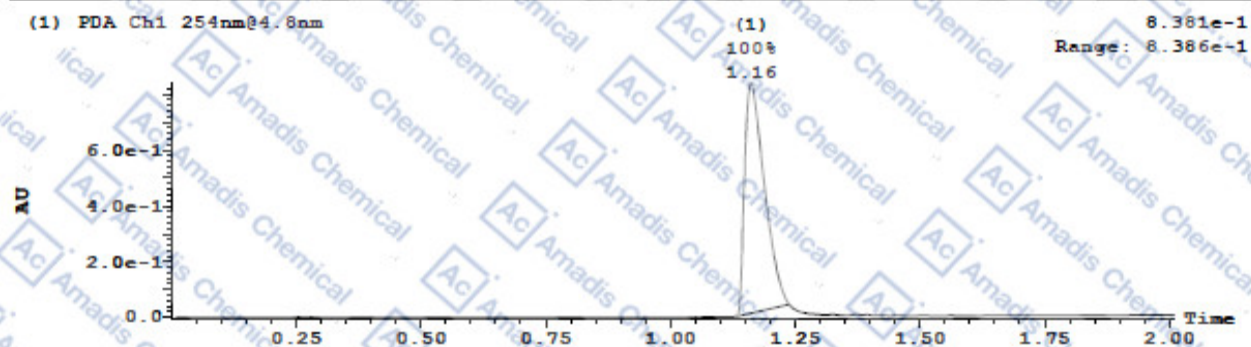


LCMS of 848344-36-5

Vial: 2:8
 Date: 24-Nov-2017
 MP: C:0.1%FA/H2O D:0.1%FA/ACN Col.: BEH C18
 Injection Volume: 1.0000

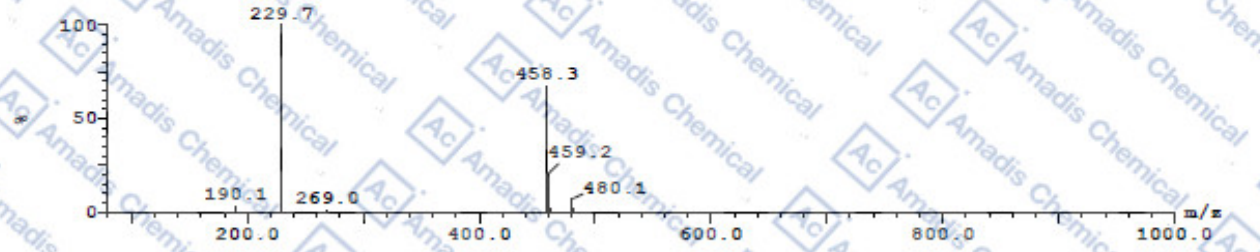
File: 021-026-01
 Time: 17:02:17
 Method: C:\100-1000C80D20+.clp
 Inlet Method:



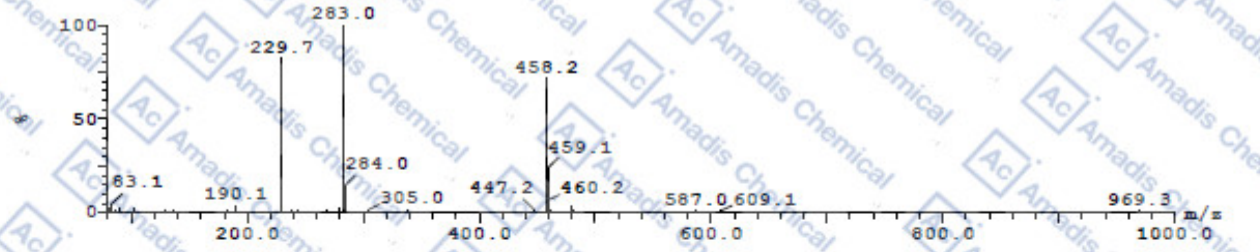
Vial:2:8
 Date:24-Nov-2017
 MP:C:0.1%FA/H2O D:0.1%FA/ACN Co1:BEH C18:
 Injection Volume:1.0000

File:021-026-01
 Time:17:02:17
 Method:C:\100-1000C80D20+.olp
 Inlet Method:C80D20

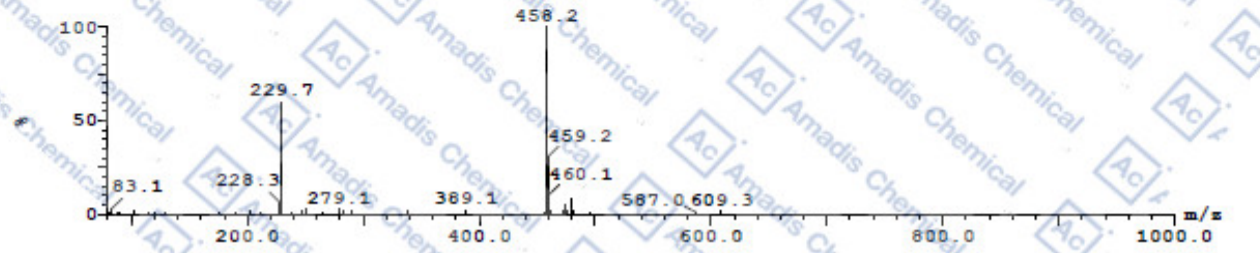
3: (Time: 1.17) 1:MS BS+
 5.7e+007



4: (Time: 1.32) 1:MS BS+
 4.5e+006

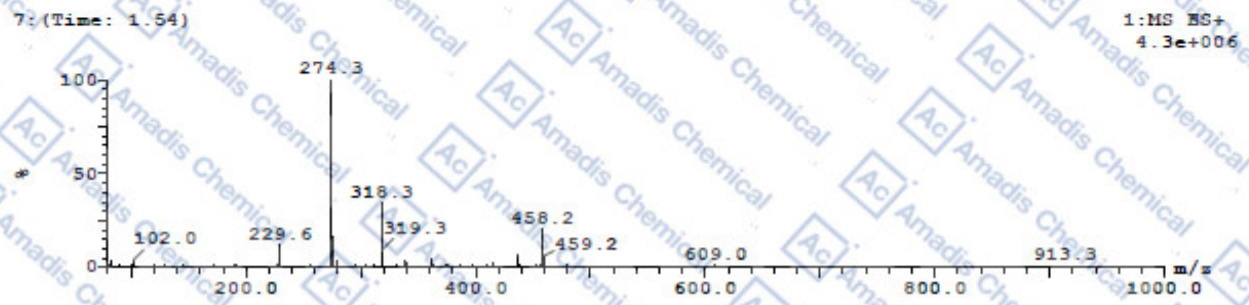
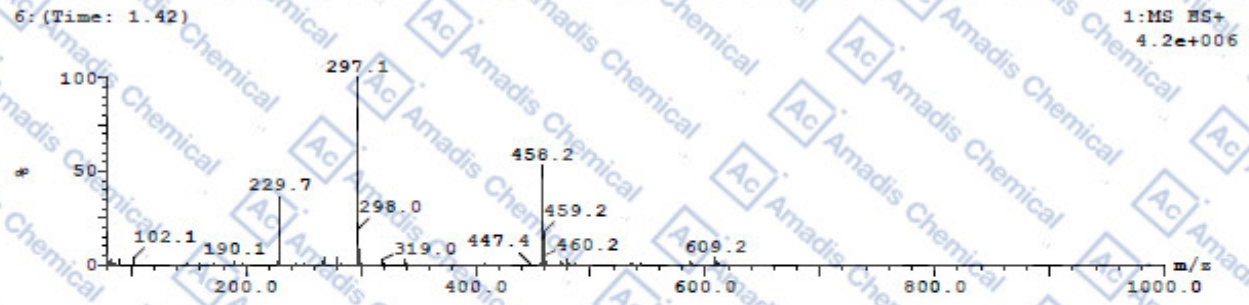


5: (Time: 1.37) 1:MS BS+
 6.1e+006



Vial: 2:8
Date: 24-Nov-2017
MP: C: 0.1%FA/H2O D: 0.1%FA/ACN Col.: BEH, C18:
Injection Volume: 1.0000

File: 021-026-01
Time: 17:02:17
Method: C:\M100-1000C80D20+.olp
Inlet Method: CS0D20



* If you have any comments and suggestions, please contact us by sales@amadischem.com