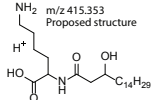
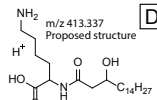
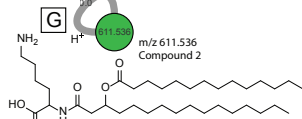
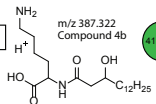
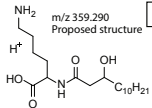
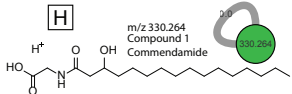
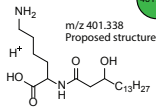
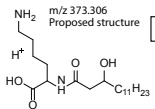
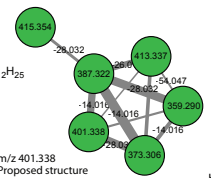
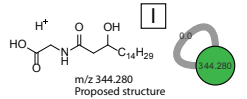
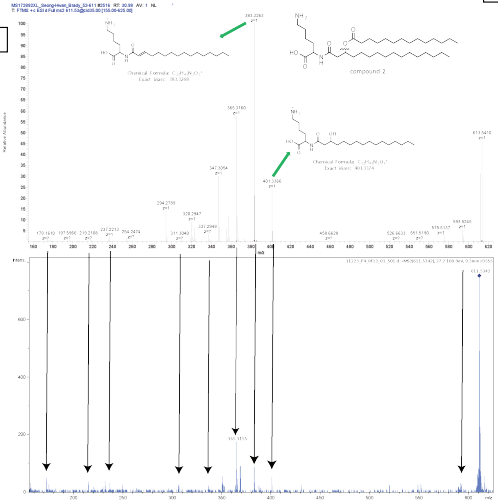


A m/z 415.353
Proposed structure**D** m/z 413.337
Proposed structure**G** m/z 611.536
Compound 2**B** m/z 387.322
Compound 4b**E** m/z 359.290
Proposed structure**H** m/z 330.264
Compound 1
Commendamide**C** m/z 401.338
Proposed structure**F** m/z 373.306
Proposed structure**I** m/z 344.280
Proposed structure

MS/MS matching for compound 2

J**K****L** 115.09
Chemical Formula: $C_{21}H_{42}N_2O_4^+$
Exact Mass: 387.3217