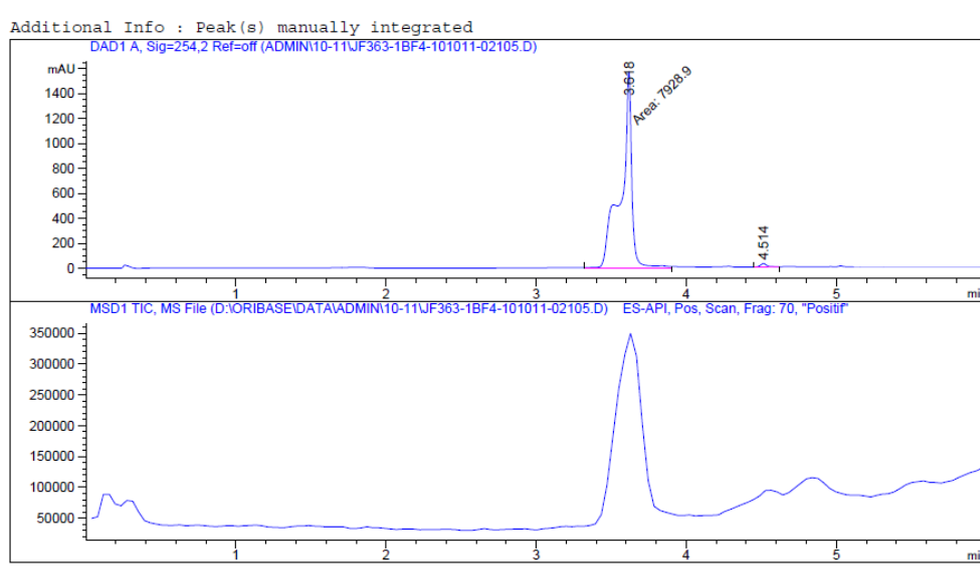
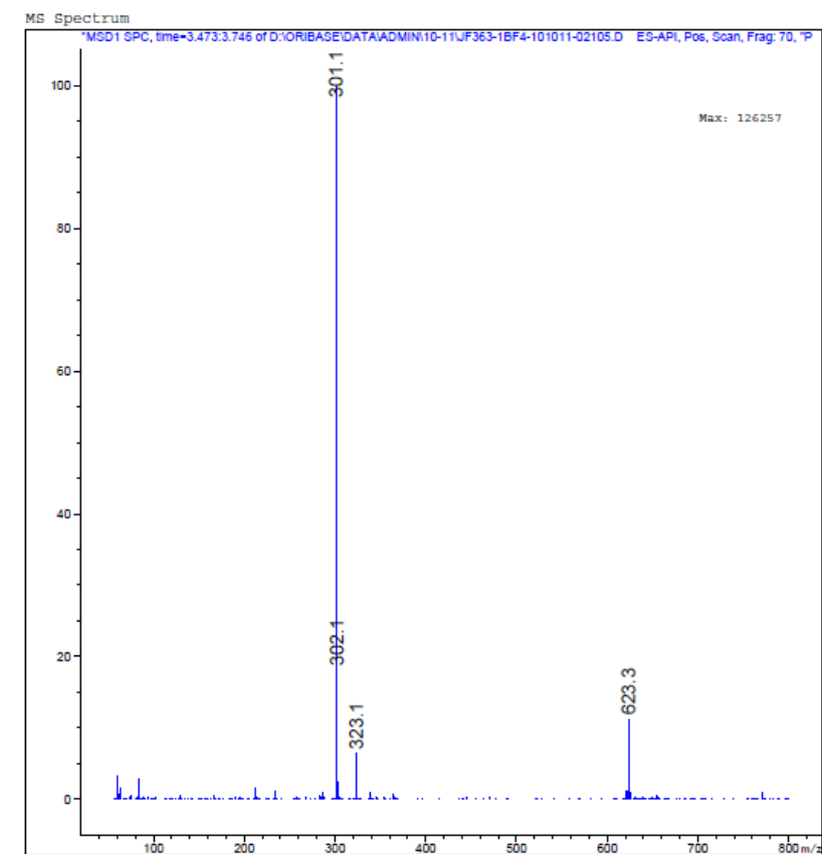


# High pressure chromatography, mass spectrometry and nuclear magnetic resonance of 363 (A) and D16 (B).

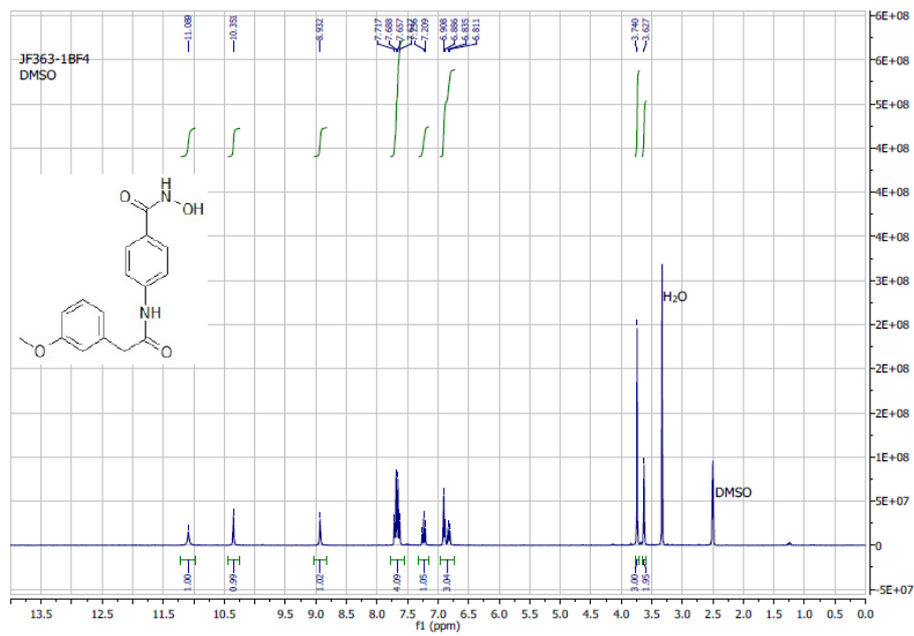
## A



### High Pressure Liquid Chromatography (HPLC) of 363

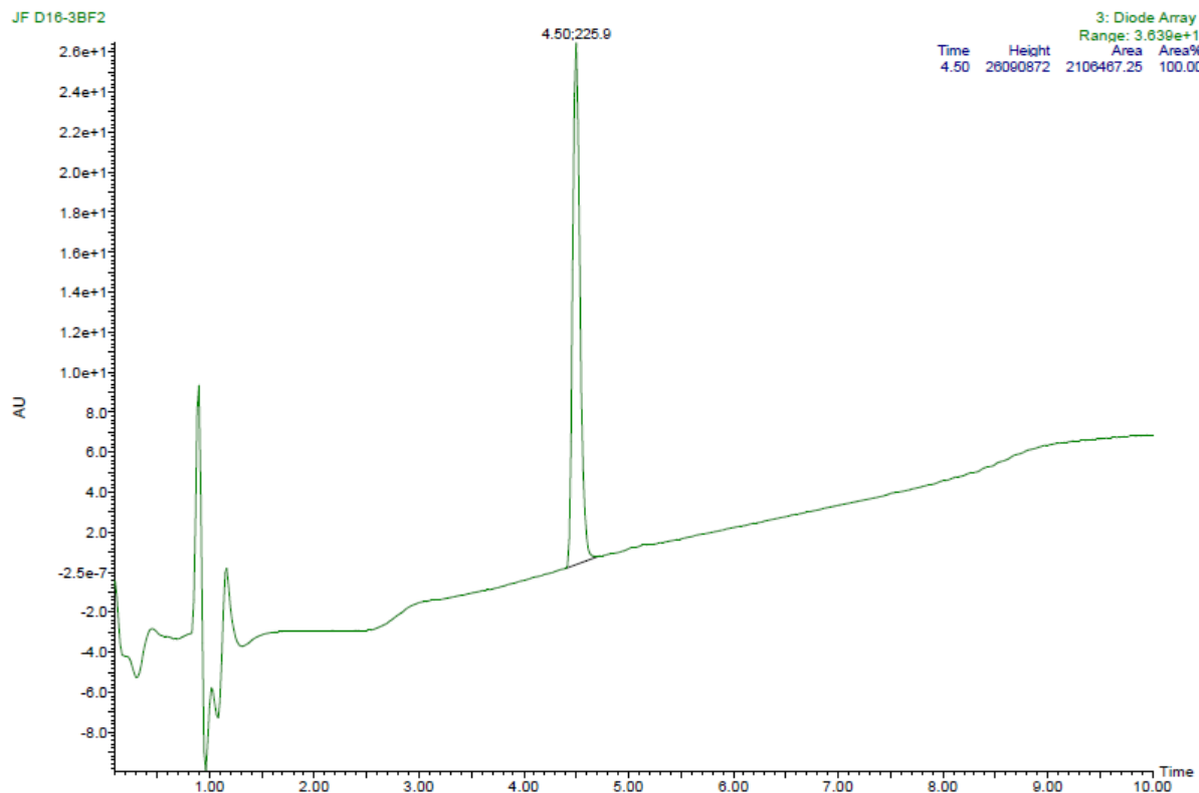


### Mass Spectrometry (MS) of 363

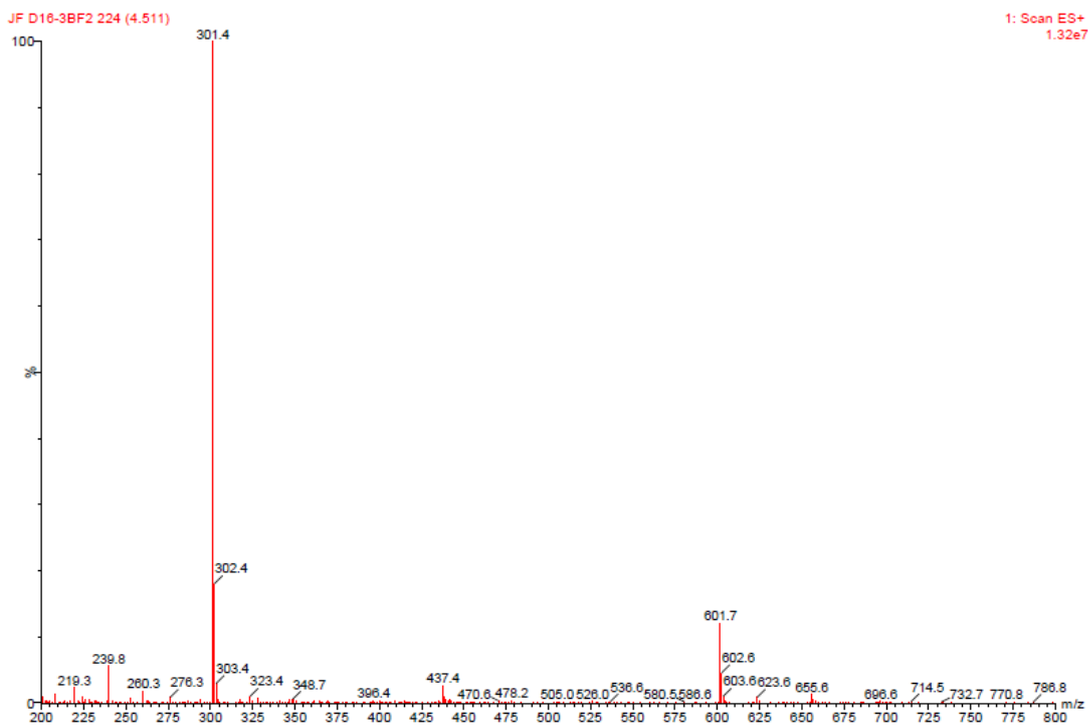


Nuclear Magnetic Resonance (NMR) of 363

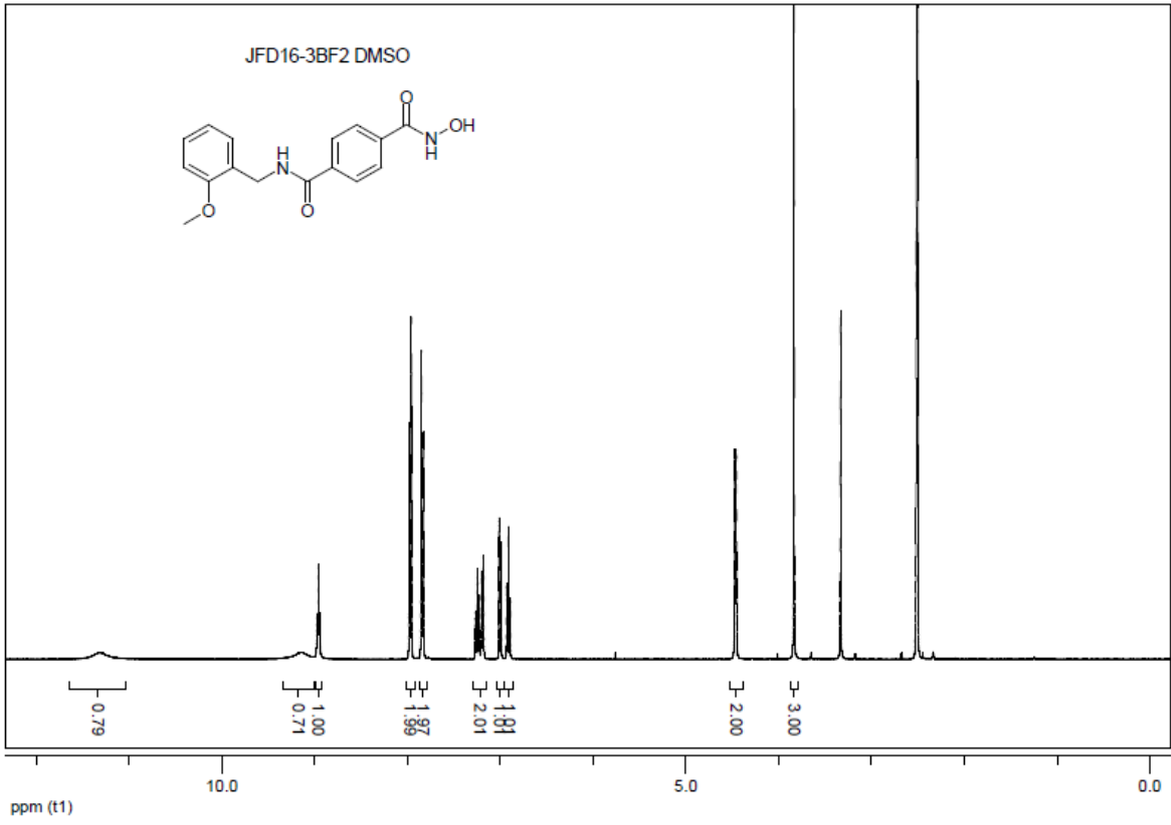
**B**



High Pressure Liquid Chromatography (HPLC) of D16



Mass Spectrometry (MS) of D16



Nuclear Magnetic Resonance (NMR) of D16