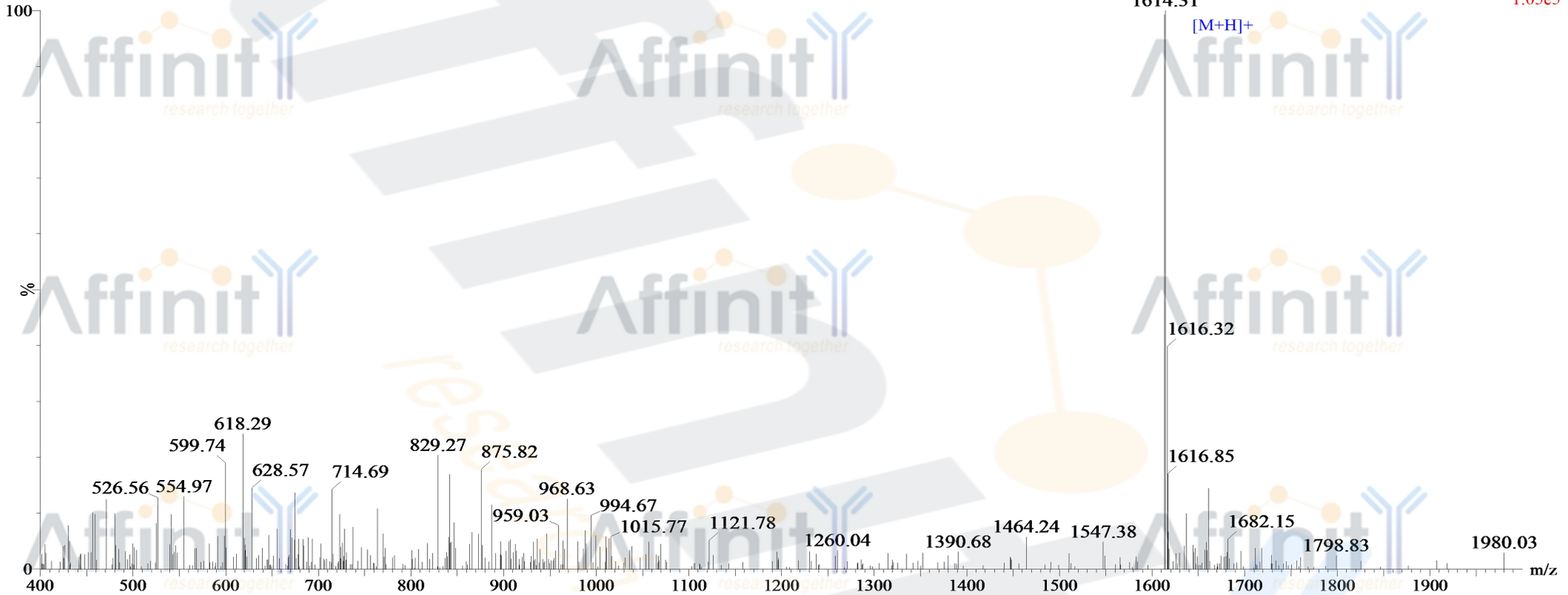


# MASS SPECTROMETRY REPORT

08-Aug-2017  
10:44:57

Probe: ESI  
Cone: 50v  
Desovation Temp :350  
Capillary:3.00KV  
Extractor: 5v  
Gas Flow : 350  
Scan ES+  
1.05e5

170808-33 217 (4.011) Cm (217:219-214:215)



Sample Description

Analyzed date: 2014-08-08  
Analyst: YU  
Sample: F-14  
M.W.: 1612.78  
Lot. No.: P140725-CJ598335

Instrument

Waters ZQ2000  
Probe: ESI  
Nebulizer Gas Flow: 1.5L/min  
CDL: -20.0v  
CDL Temp.: 250 °C  
Block Temp.: 200 °C

Probe Bias: + 4.5kv  
Detector: 1.5kv  
T. Flow: 0.2ml/min  
B. Conc.: 50%H2O/50% ACN