

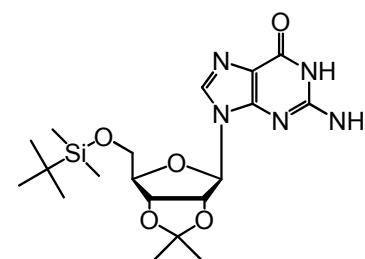
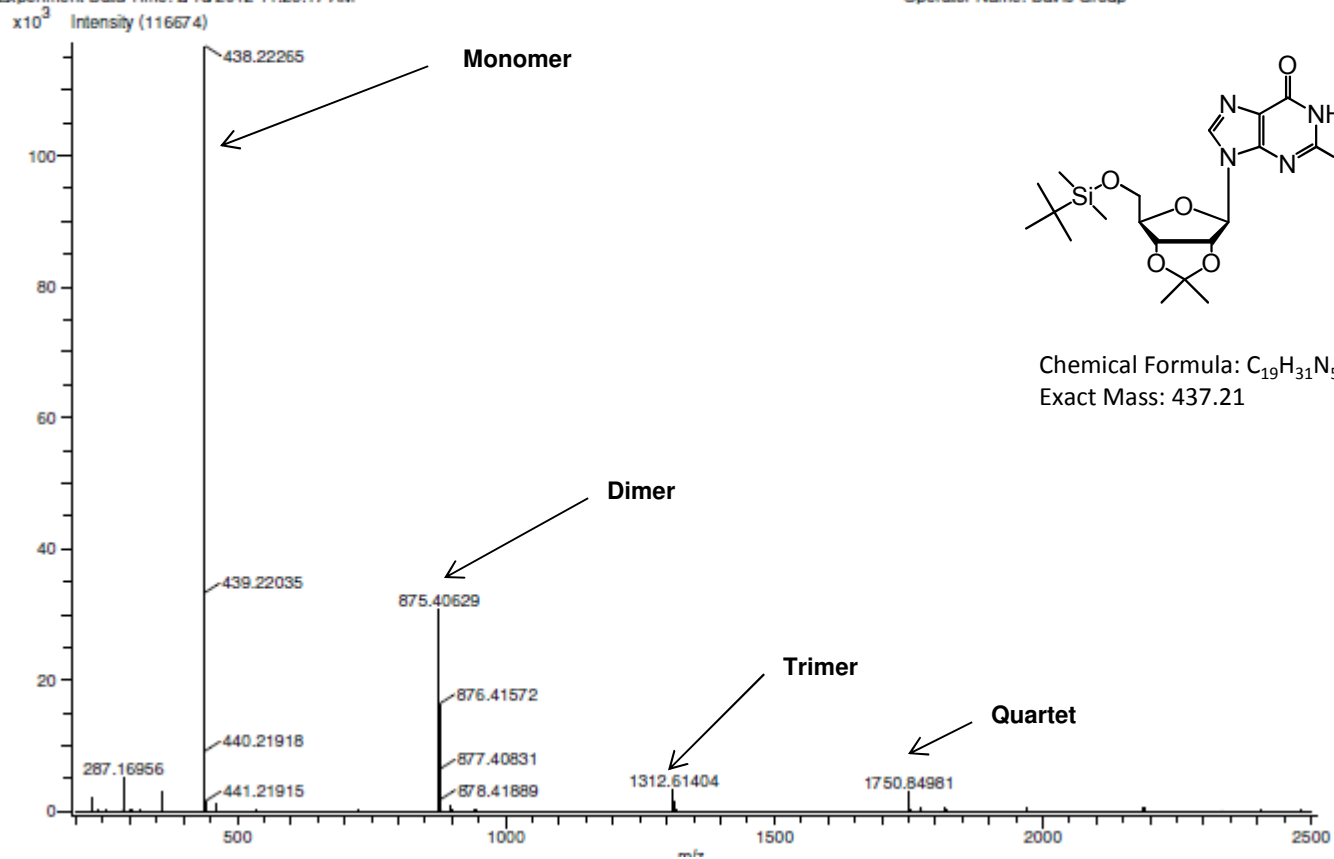
ESI Analysis of Lipophilic Guanosine Derivatives

Internal Sample Id: 134
Ionization Mode: ESI+
MS Calibration Name: ESI_pos_Csl20120112a
Reduction History: Average(MS[1] 2.717..4.778)-1.0*Average(MS[1] 0.094..1.043);Correct Base[5.0%]
Experiment Date/Time: 2/13/2012 11:26:17 AM

Orifice1 Volt Sweep: 65V
Acquired m/z Range: 200.0..2500.0

Spec. Record Interval: 1.0[s]
Ring Lens Volt: 12[V]
Time of Maximum: 2.865[min]

Operator Name: Davis Group



Chemical Formula: $C_{19}H_{31}N_5O_5Si$
Exact Mass: 437.21