

ESI Analysis of Organometallics

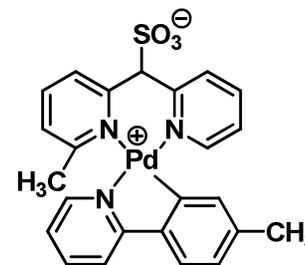
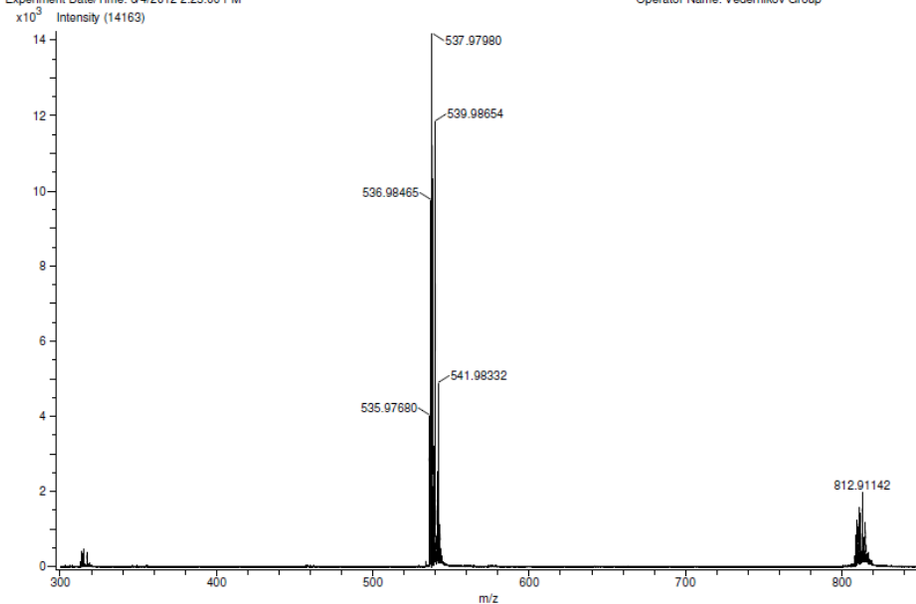
Acq. Data Name: 2012-6-4 Medpms-Pd-tolyl
Internal Sample Id: hplc
Ionization Mode: ESI+

Orifice 1 Volt Sweep: 30V
Acquired m/z Range: 100.0..1000.0

Spec. Record Interval: 1.0[s]
Ring Lens Volt: 10[V]
Time of Maximum: 1.315[min]

MS Calibration Name: Csl_calibr20120308a
Reduction History: Average(MS[1] 1.285..1.437)-1.0*Average(MS[1] 0.508..1.198);Correct Base[5.0%]
Experiment Date/Time: 6/4/2012 2:23:00 PM

Operator Name: Vedernikov Group



Chemical Formula: C₂₄H₂₁N₃O₃PdS
Exact Mass: 537.0338