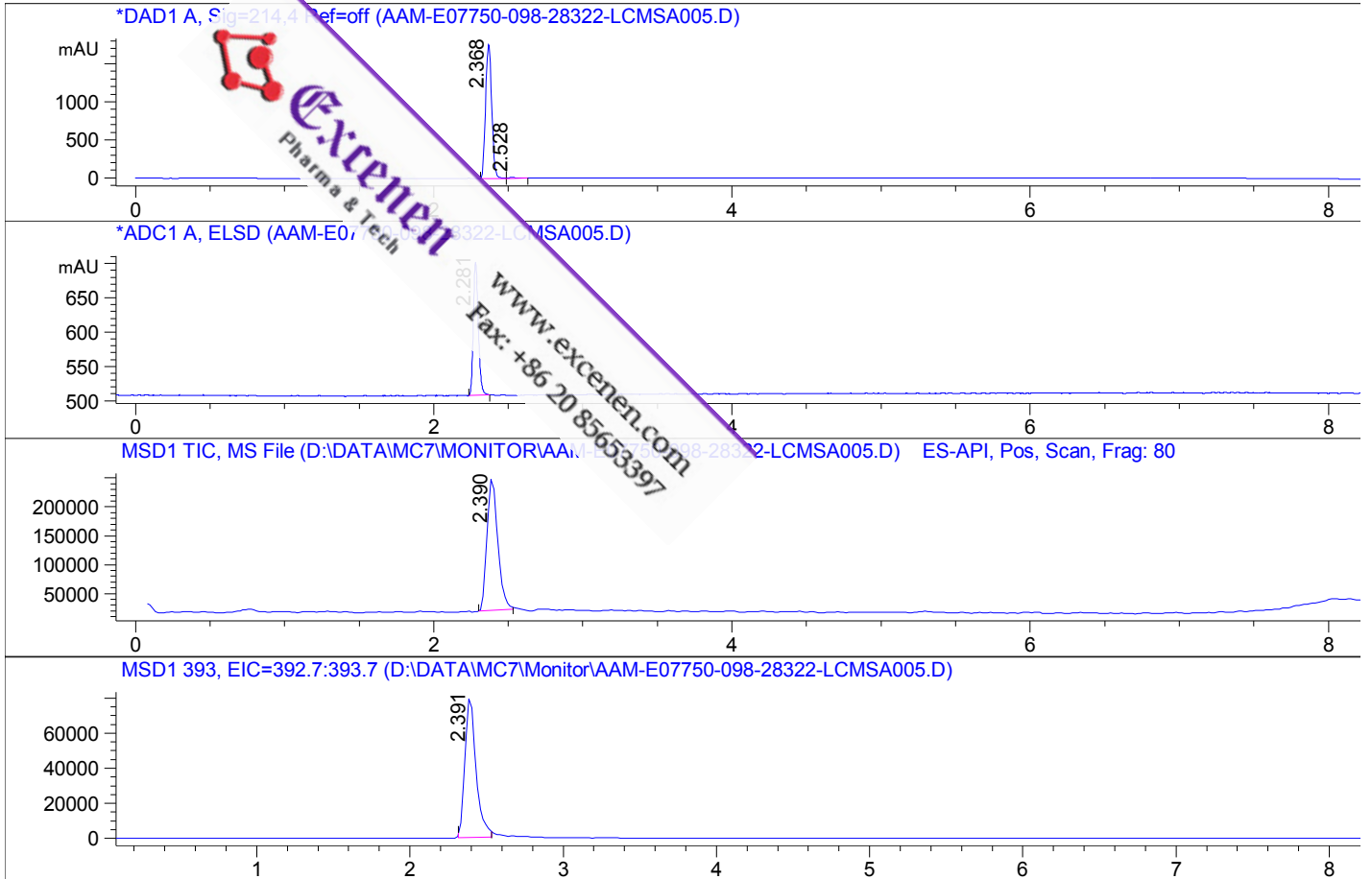


Data File: D:\DATA\MC7\MONITOR\AAM-E07750-098-28322-LCMSA005.D
 Sample Name: AAM-E07750-098 Submitter: ChemE758 Vial: P1-D-05
 Test Type: MC-LCMS Sample Info: Easy-Access Method: '1-POS-PRO-1' ->
 Test Name: D:\METHODS\1-POS-PRO-1.M Instrument: LCMSA005
 Run Date: 9/13/2011 8:51:52 AM User Name: MC7-Monitor
 Method: Column: Gemini-NX C18 (2.0x 50 mm, 3.0 um)
 Mobile phase: H2O(0.01%TFA) (A) / ACN(0.01%TFA) (B)
 Elution program: Gradient from 5 to 100% of B in 7 min at 1.0 ml/min
 Temperature: 50 °C
 Detection: UV (214 , 4 nm) and MS (ESI, Pos mode ,70 to 800 amu) ->



Area % Table of Signal DAD1 A, Sig=214,4

RET.T	Height	Area	Area%
2.368	1771	5027	99.26
2.528	11	37	0.74

