

Quantitation Report

Lab Name:

Instrument:

User:

Batch:

Default Laboratory

Thermo Scientific Instrument

Quantum

LMS_0623

Method:

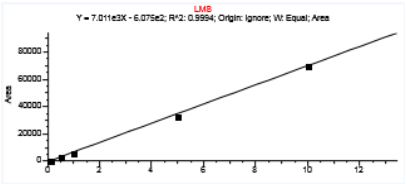
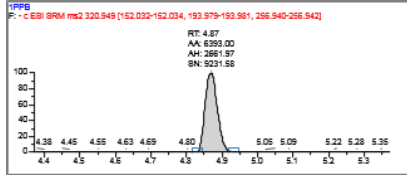
Cali File:

LMS_0623_20160623_LMS

20160623_LMS

LMS_0623.calx

Vial Pos	Sample ID	File Name	Sample Name	Level	File Date	Comment
BB1			1PPB	LV4	6/23/2016 11:56:37 AM	



Sample Raw File Name	Sample Type	Sample Vial Position	Acquisition Date	Sample Injection Volume	Compound Name	Total Area	Retention Time	Calculated Amount	Units
1PPB	Cal Std	BB1	6/23/2016 11:56	10	LMS	6393	4.87	0.998	

Flag Legend: LOD<J<LOQ;I=Ion Ratio Failure; C=Carryover; ?=Upper Limit Of Linearity; D=Limit Of Detection; Q=Limit Of Quantitation;
POS=Limit Of Reporting; b=Blank; s=Solvent flag; est=Estimated; Bordered cell = Manually integrated.