

Positive ESI Mode

TANDEM MASS SPECTRA
POS ESI MODE

		EDTA		
		Diagnostic Ions (m/z)		
Specimen		160 m/z	132	247
Pos Control A	response	91367.6	13928	7492.5
	ion ratio	100.0	15.2	8.2
Pos Control B	response	67724.8	9790.4	6929.4
	ion ratio	100.0	14.5	10.2
	pass / fail	PASS	PASS	PASS

✓
mm

		Diagnostic Ions (m/z)		
Specimen		160 m/z	132	247
Pos Control A	response	91367.6	13928	7492.5
	ion ratio	100.0	15.2	8.2
Q49 LOD - 1uL	response	4349.5	0	1803.5
	ion ratio	100.0	0.0	41.5
	pass / fail	PASS	FAIL	FAIL

✓
mm

		Diagnostic Ions (m/z)		
Specimen		160 m/z	132	247
Pos Control A	response	91367.6	13928	7492.5
	ion ratio	100.0	15.2	8.2
Q49 LOD - 2uL	response	9865	1807.7	698.7
	ion ratio	100.0	18.3	7.1
	pass / fail	PASS	PASS	PASS

Extra
Fragments -
Ruled (ND)
mm

EXHIBIT 442
05 CF 381
DATE: 02-05-07 JB
Initials

2/26/07
070201013
mm