



m S/ Q	Position	A4
/z N u	Laser	
ali ty	Laser beam attenuation	30
	Laser beam focus	50
	Laser repetition rate	66.7 Hz
F	Number of shots	500
a	Spectrometer	
c.	positive voltage polarity	POS
	PIE delay	0 ns
79 28	Ion source voltage 1	20 kV
0.5 9.5	Ion source voltage 2	18.8 kV
36	Lens voltage	6.5 kV
	Linear detector voltage	1.541 kV
80 28	Deflection on	true
6.5 6.9	Deflection mass	750 Da
86		
	MSMS parent mass	
	Reflector voltage 1	0 kV
	Reflector voltage 2	0 kV
	Reflector detector voltage	1.635 kV
	Instrument	
	Instrument type	autoflexTOF/TOF
	Serial instrument number	
	Name of computer	FLEX-PC
	Operator ID or name	
	flexControl version	flexControl 3.3.108.0
	flexAnalysis version	

Date of Acquisition 2017-06-19T14:06:14.234+08:00
Acquisition method D:\Methods\flexControlMethods\ 20160307\LP_PepMix_20160307.par
Processing method
File Name D:\Data\0160308\20170619\1\0_A4\1

Performed by	Viewed by
_____ Date / Sign	_____ Date / Sign