



m/z	S/N	Q	R	In	Ar	Target
1085.124	64.54	25	33	29		Target type
85.12	6.63	74	4.8	3		Target serial number
11.06	6.4	21	30	34	25	Position
07.0		3	11	64		
						Laser
						Laser beam attenuation 30
						Laser beam focus 50
						Laser repetition rate 66.7 Hz
						Number of shots 52
						Spectrometer
						positive voltage polarity POS
						PIE delay 0 ns
						Ion source voltage 1 20 kV
						Ion source voltage 2 18.8 kV
						Lens voltage 6.5 kV
						Linear detector voltage 1.541 kV
						Deflection on true
						Deflection mass 500 Da
						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 flexAnalysis
						version

Date of Acquisition 2017-06-07T20:13:39.687+08:00
Acquisition method D:\Methods\flexControl\Methods\20160619\LP_PepMix_20160307.par
Processing method
File Name D:\Data\20160308\20170607\3\0_L16\1

Performed by	Viewed by
Date / Sign	Date / Sign