

File: d:\2020gyumin.pro\acqddb\210601\_inatactmass\_sensitivitymode.exp

Printed: Thursday, December 30, 2021 16:10:17 Korea Standard Time

Name	d:\2020gyumin.pro\acqddb\210601_inatactmass_sensitivitymode.exp
Creation Time	Mon 05 Jul 2021 09:03:22
Instrument Identifier	XEVO-G2XSQTOF#NotSet
Version Number	1.0
Duration (min)	10.0
Calibration Filename	C:\MassLynx\IntelliStart\Results\211029_gfp_cal-1.cal
Number Of Functions	1

**Function 1 : ToF MS, Time 0.00 to 10.00, Mass 500.00 to 4000.00 ES+**

Scan Time (sec)	0.500
Interscan Time (sec)	0.100
Start Mass	500.0
End Mass	4000.0
Start Time (mins)	0.00
End Time (mins)	10.00
Data Format	Continuum
ADC Pusher Frequency (μs)	100.0
ADC Pusher Width (μs)	4.00
Use Tune Page Cone Voltage	YES
Using Auto Transfer Collision Energy (eV)	6.000000
Sensitivity	Normal
Dynamic Range	Normal
Save Collapsed Retention Time Data	No
Use Rule File Filtering	No
[LOCK SPRAY]	
LockSprayType:	Apply Correction
LockSpray Reference Compound Name:	200612_GFP
Scan Time (sec)	1.00
Interval	300
TargetEnhancement Mass	0.0000
Mass Window +/-	0.5
Scans to Average	3.0
Reference Cone Voltage	30.0
Collision Energy (eV)	6.0
LocksprayDRESetting	99.9000
Lock Mass	785.842600
Mass Window +/-	0.5
Scans to Average	3.0
UseSONARMode	FALSE
SONARQuadrupoleStartMass	100.0
SONARQuadrupoleStopMass	1000.0
SONARQuadrupolePeakWidth	20