

# of pixel	100(10, 10)	
MS acquisition parameters		
Ion polarity		Positive
Accumulations		1 [times/pixel]
Sample voltage		3.50 [kV]
Detector voltage		1.90 [kV]
MS stages	2	
CID		On
Width		2.0000 [amu]
Energy		70 [%]
Cutoff m/z		79
Amount of gas		50 [%]
Isolation time		20 [msec]
CID time		30 [msec]
2nd CID		None
Δm/z		0
Laser firing parameters		
# of shots	80 [shots]	
Repetition rate	1000 [Hz]	
Laser diameter	2	
Laser intensity	45	