



Binned MS2 features

————— *MS1 feature extracted* —————→

	MS1_a	MS1_b	MS1_c	MS1_d	MS1_e	...
Fragment_119.0351	0	100	24	37	0	
Fragment_136.0629	87	0	17	18	0	
Fragment_156.0769	55	20	0	10	100	
...						
Loss_18.0080	56	0	0	10	15	
Loss_36.0183	0	0	30	0	0	
Loss_46.0053	40	40	10	87	100	
...						