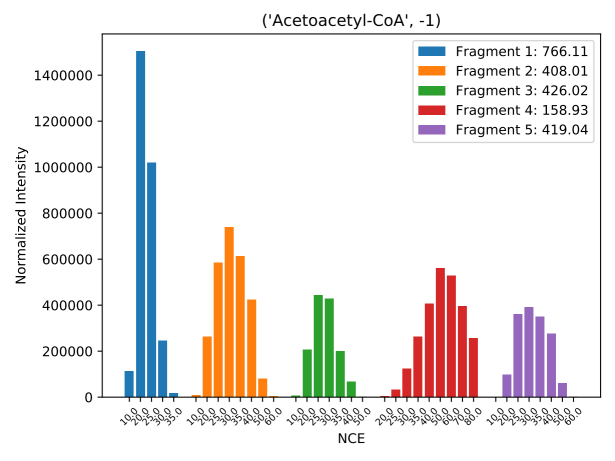
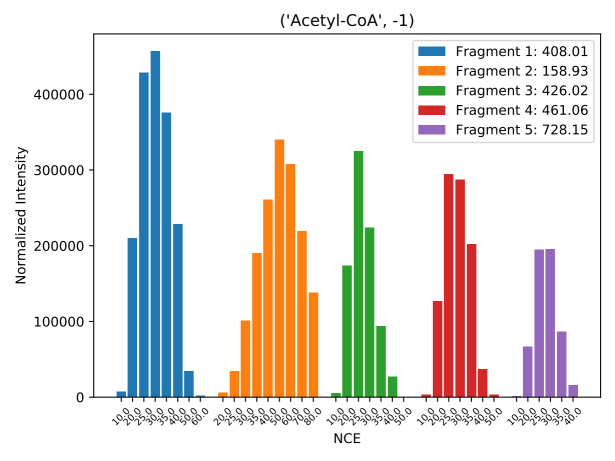
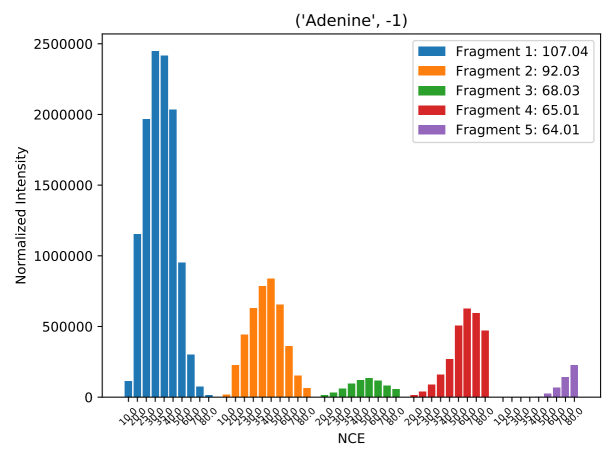
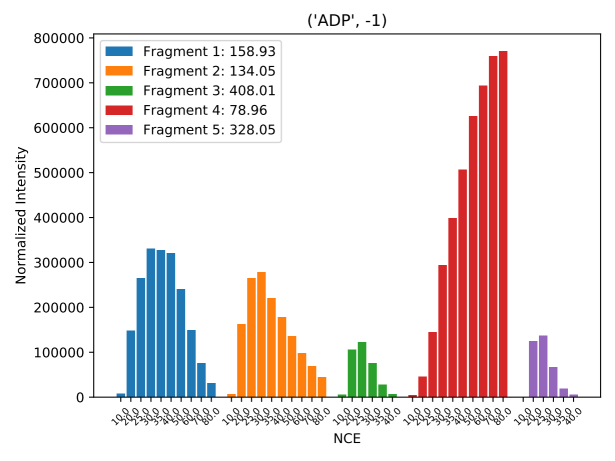
('6-PGA', -1) Fragment 1: 96.97 200000 Fragment 2: 257.01 Fragment 3: 177.04 175000 Fragment 4: 99.01 Fragment 5: 78.96 150000 Normalized Intensity 125000 100000 75000 50000 25000 0

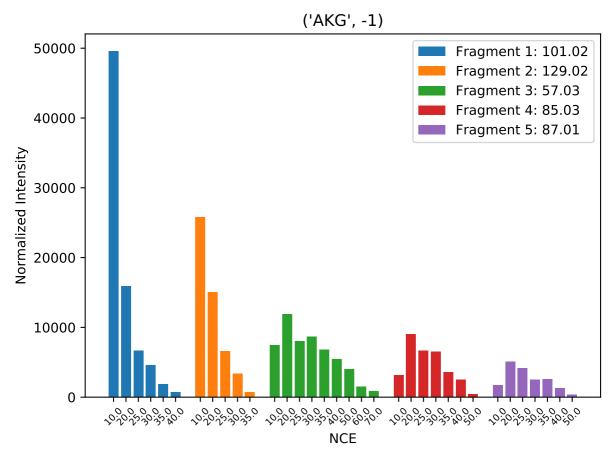
NCE

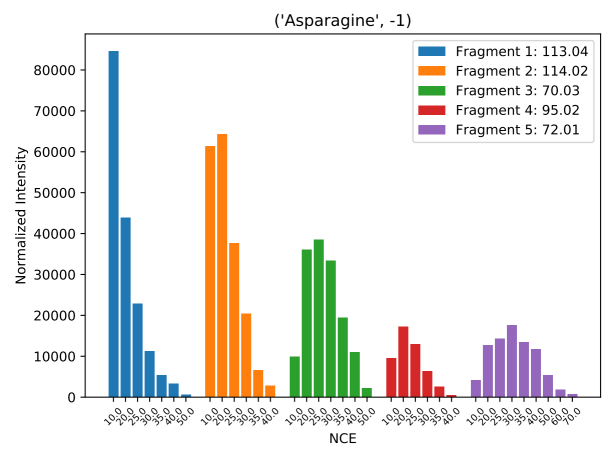


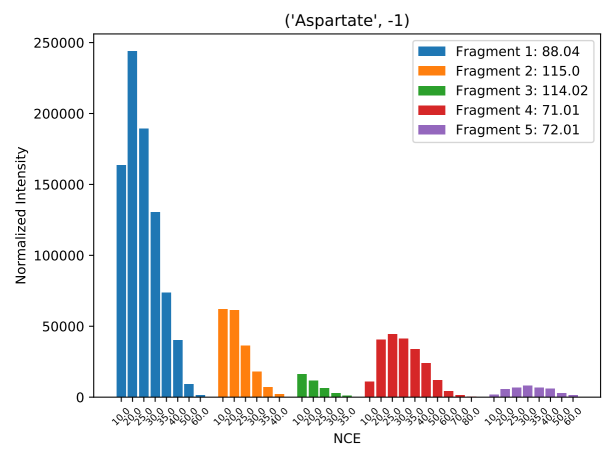


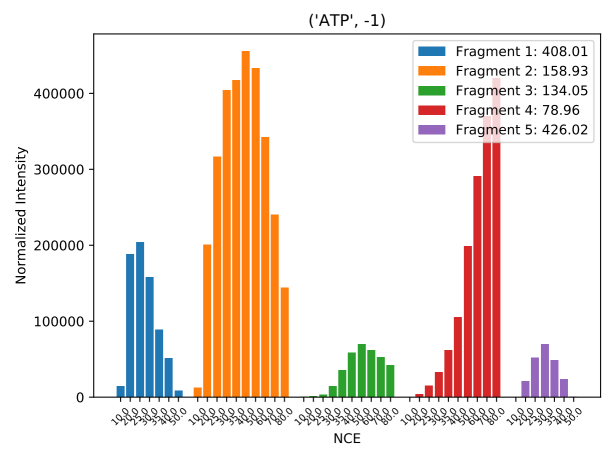


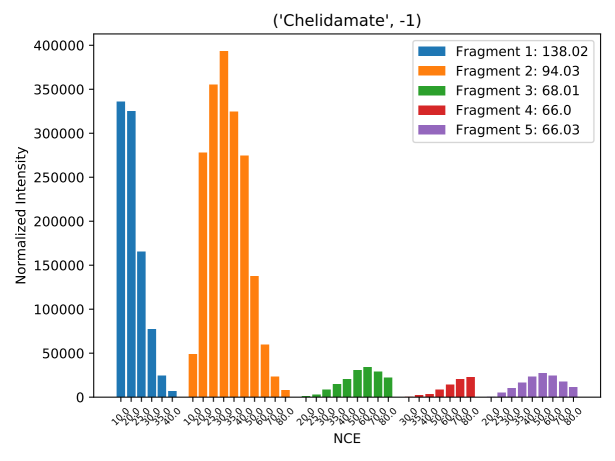


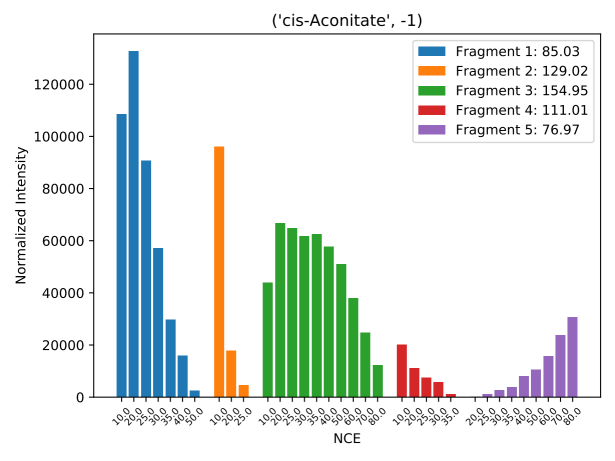


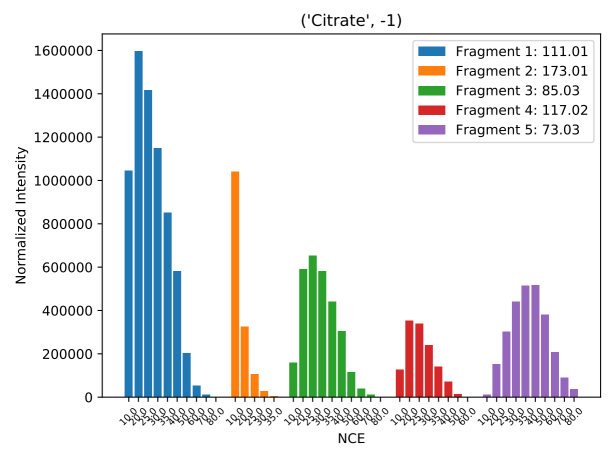


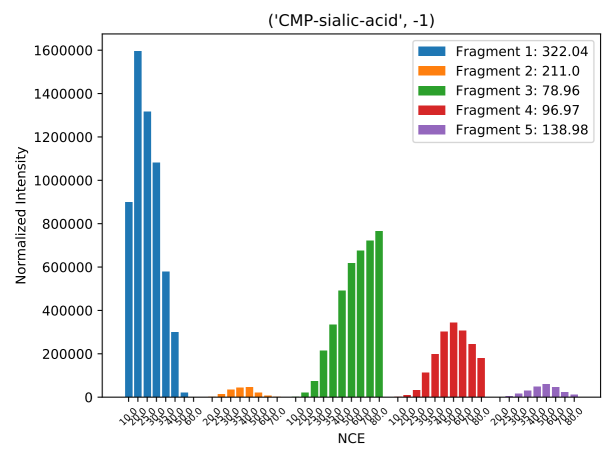


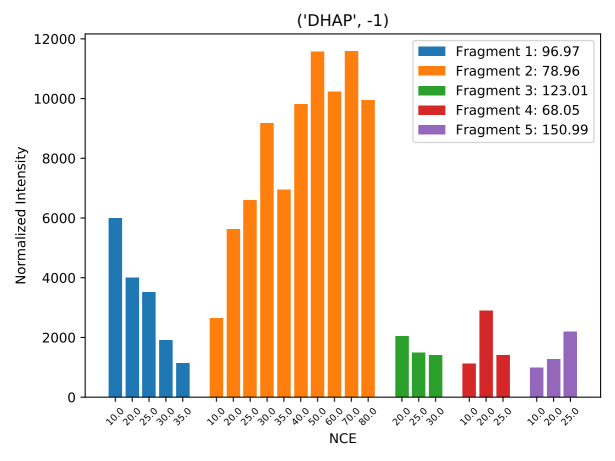


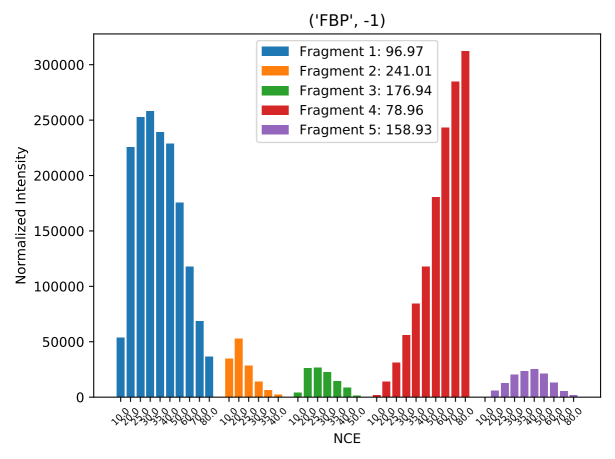


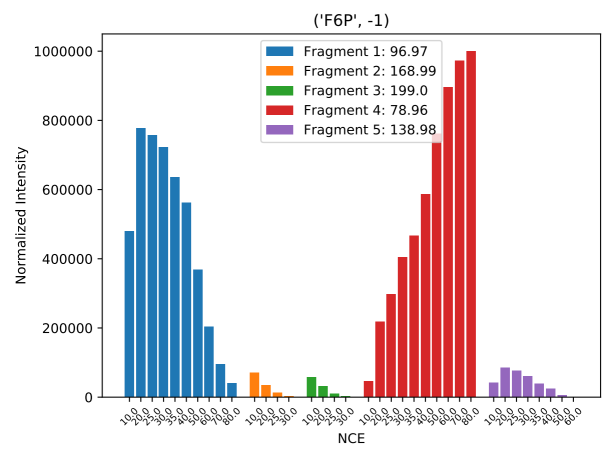


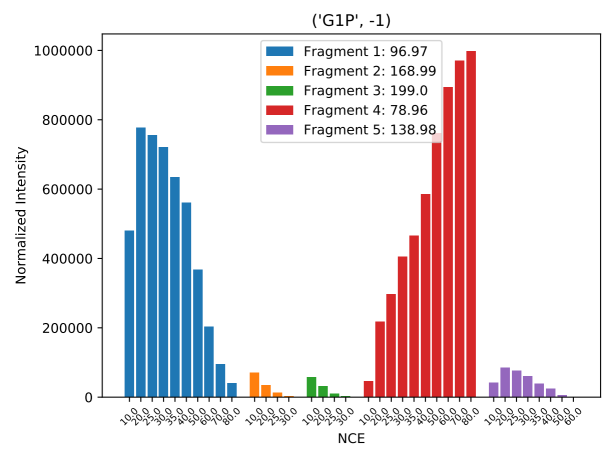


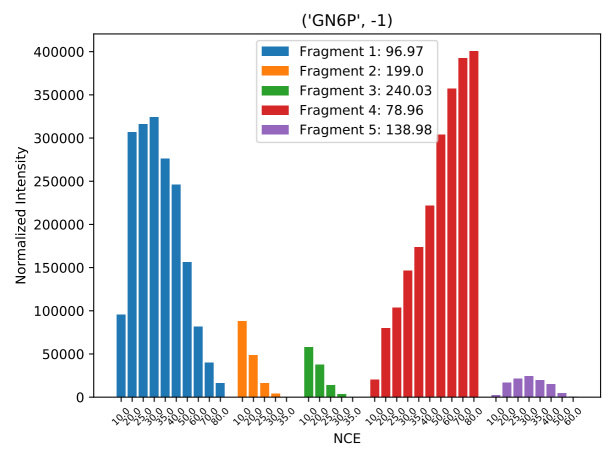


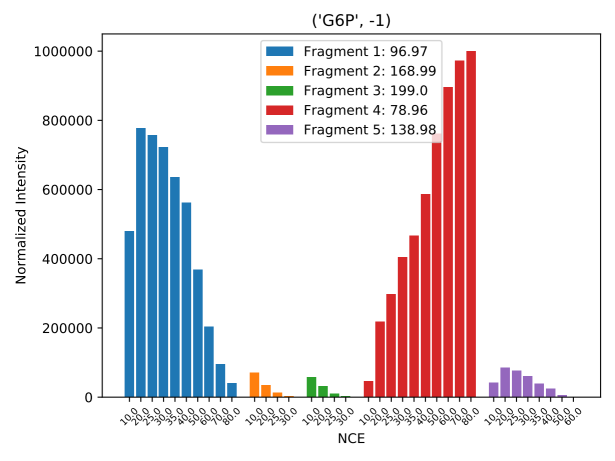


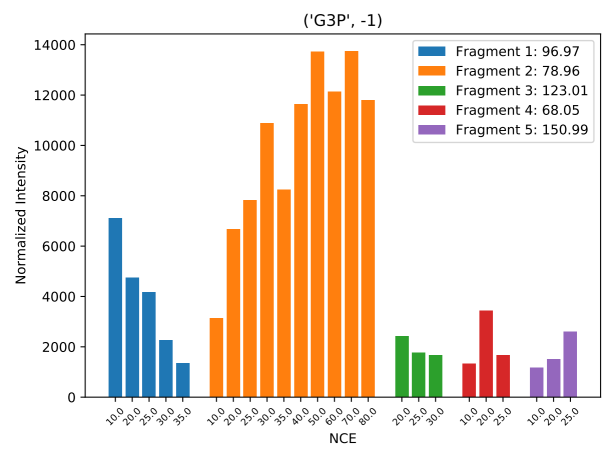


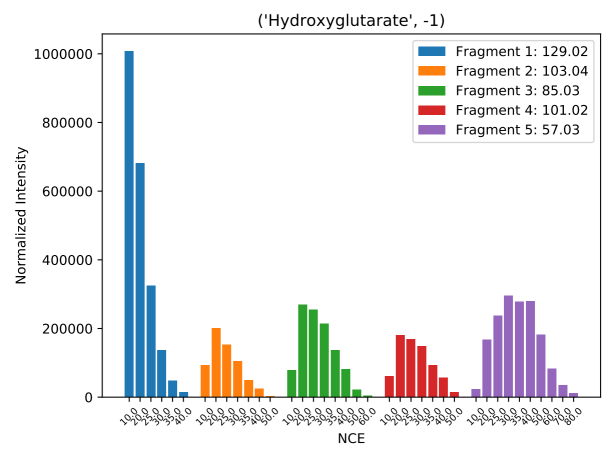


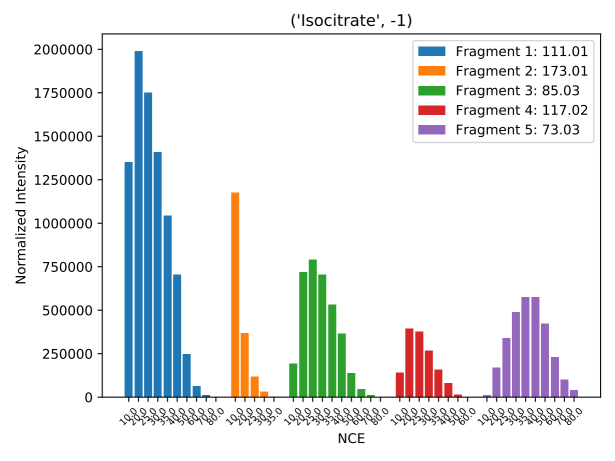


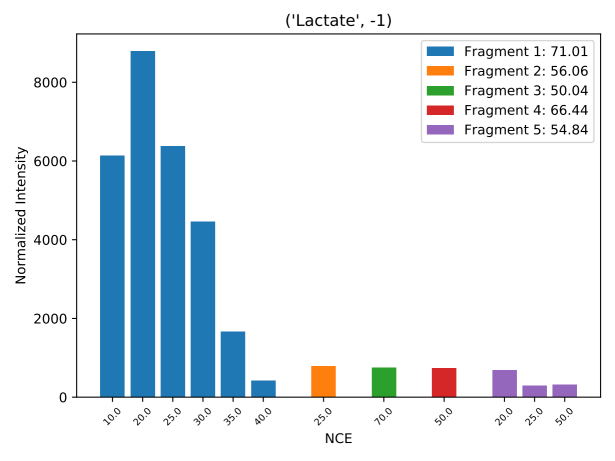


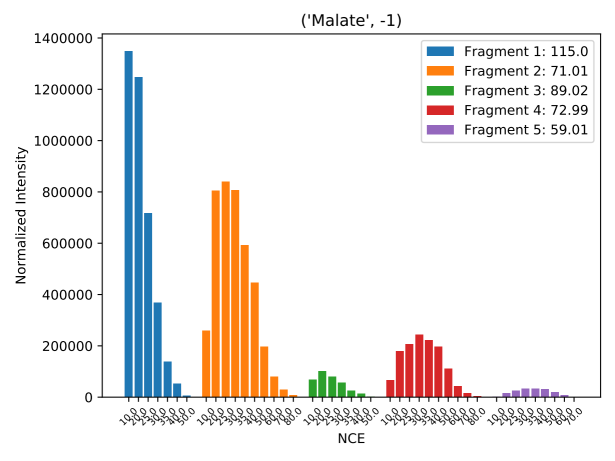


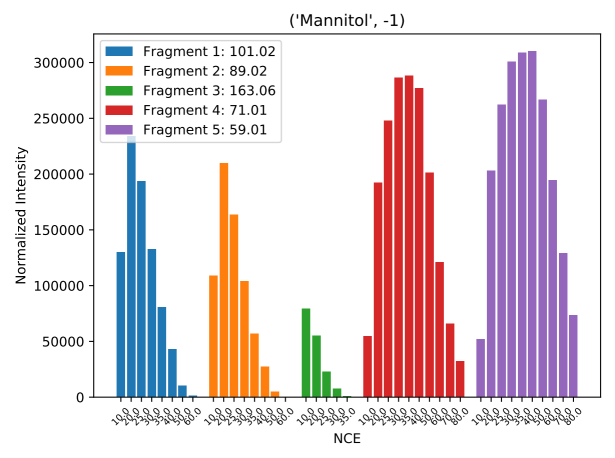


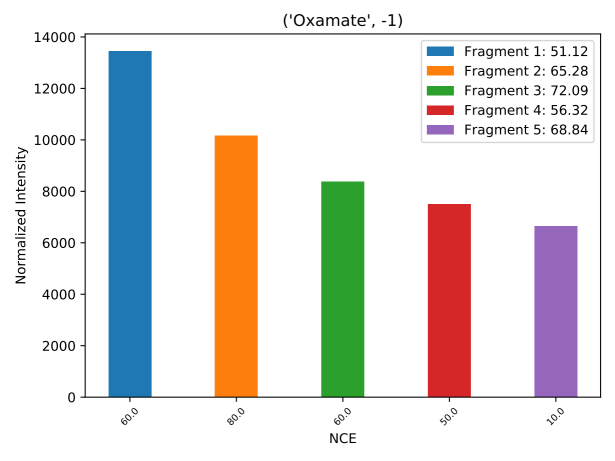


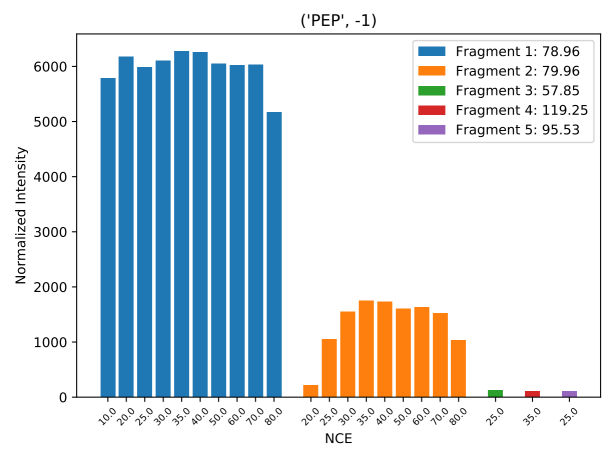




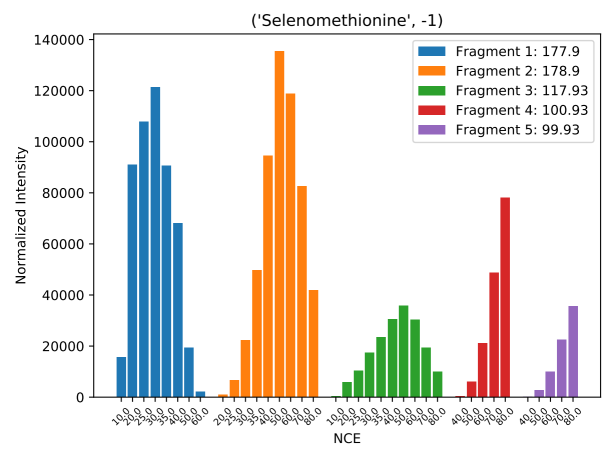


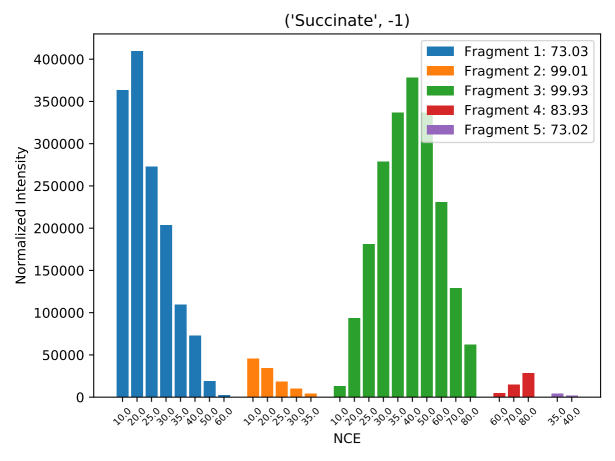


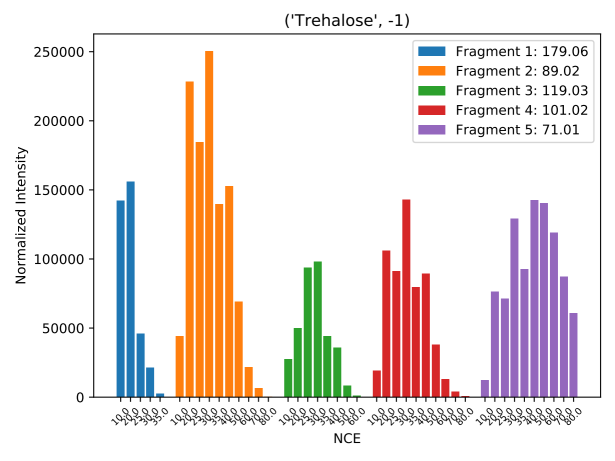


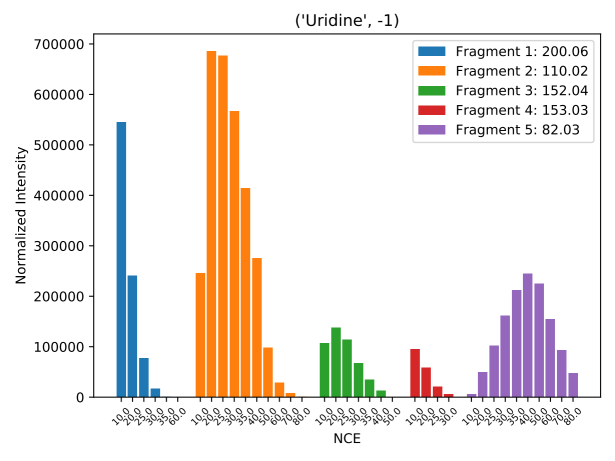


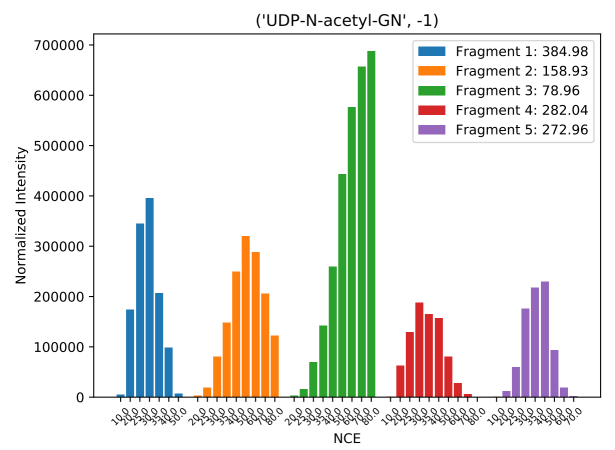
('R5P', -1) Fragment 1: 96.97 Fragment 2: 138.98 Fragment 3: 78.96 200000 Fragment 4: 188.94 Fragment 5: 59.98 Normalized Intensity 150000 -100000 -50000 0 **NCE**

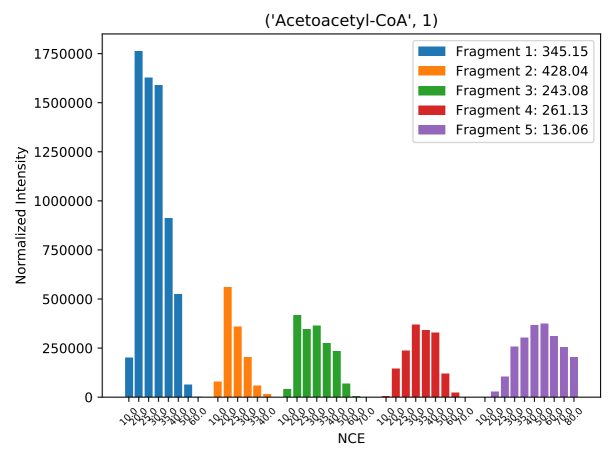


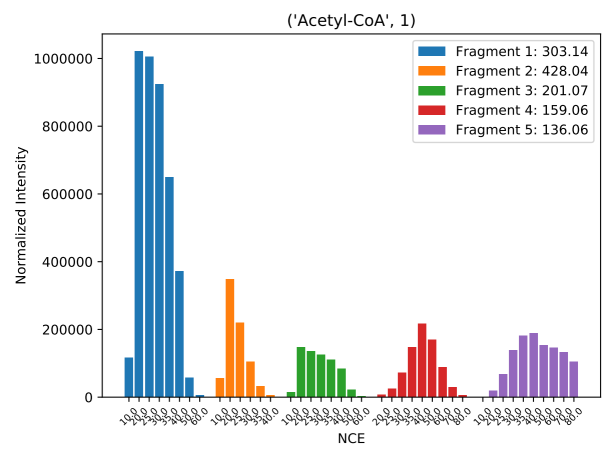


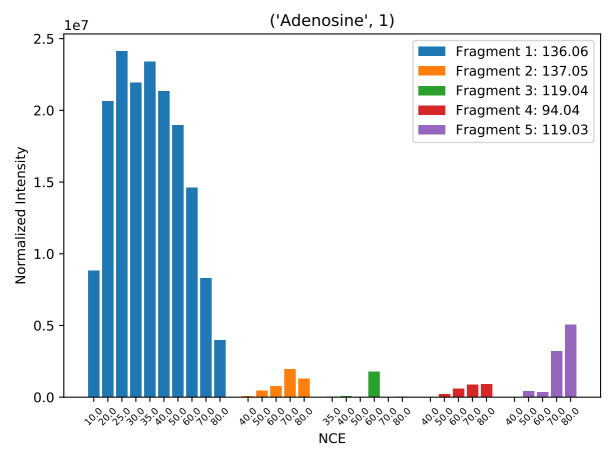


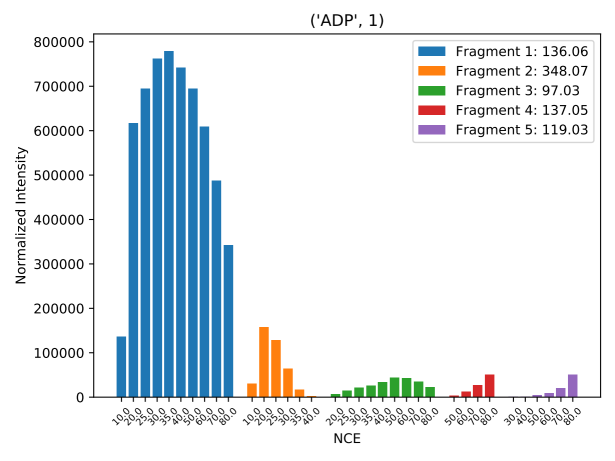


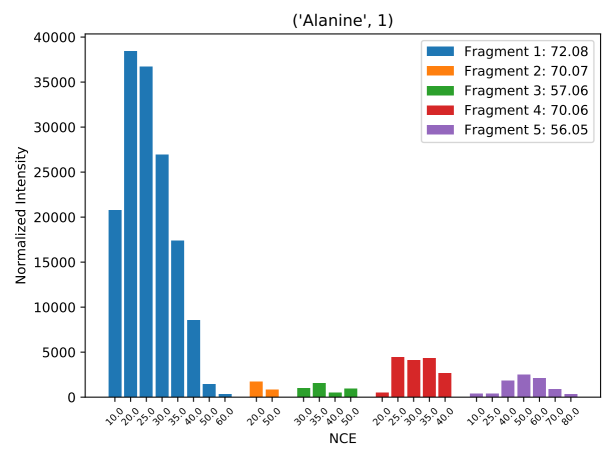


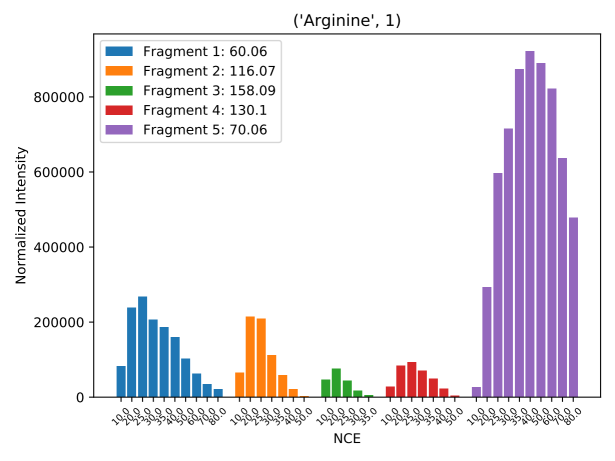


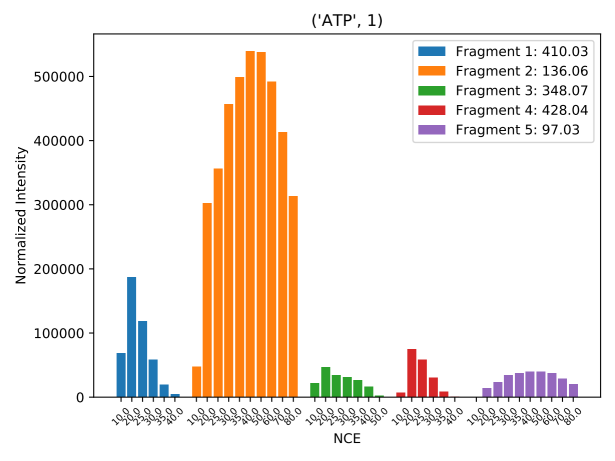


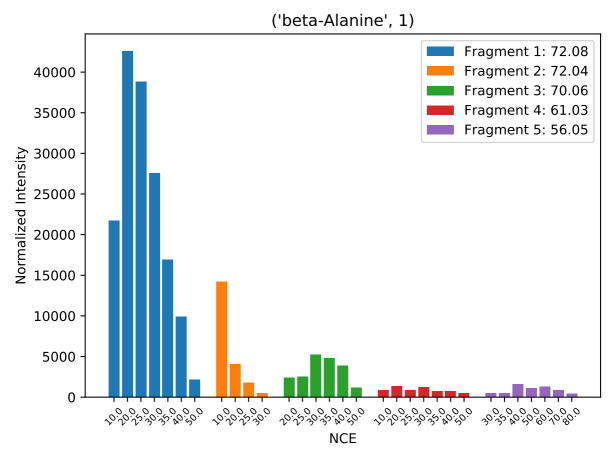


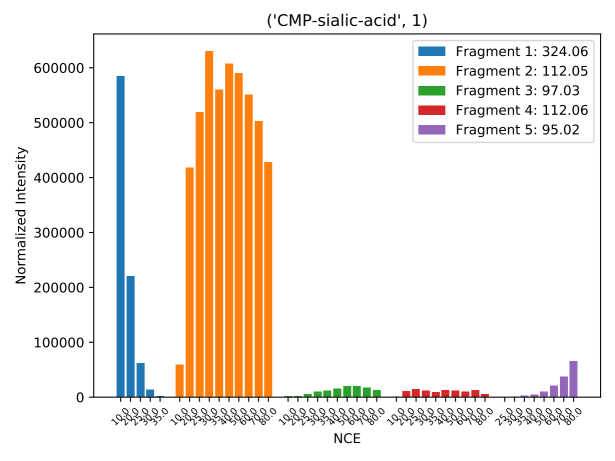


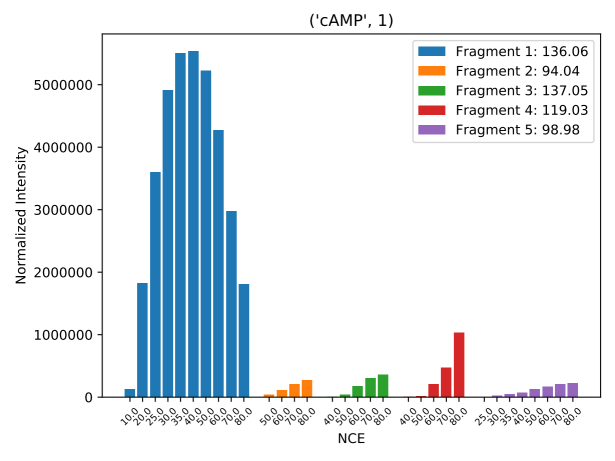


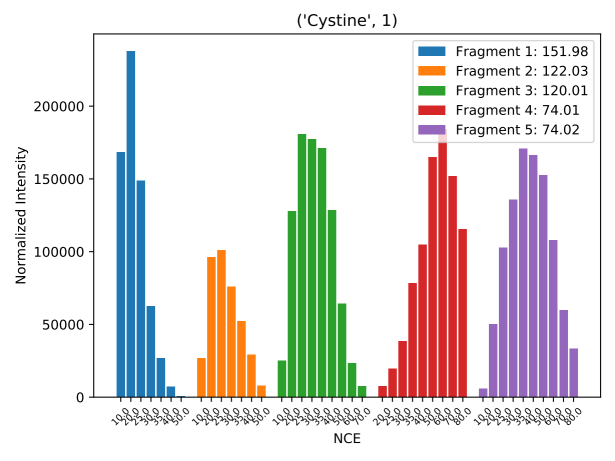


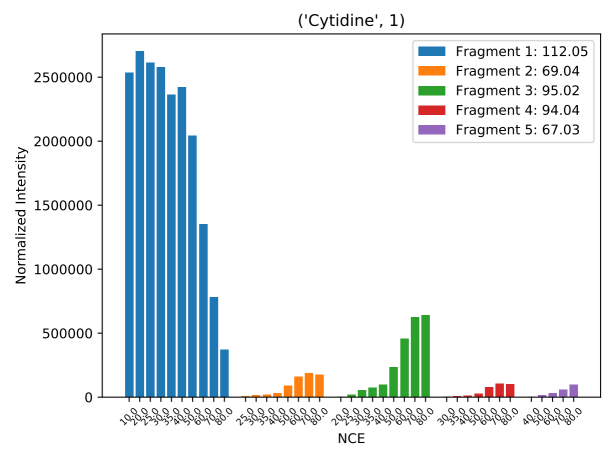


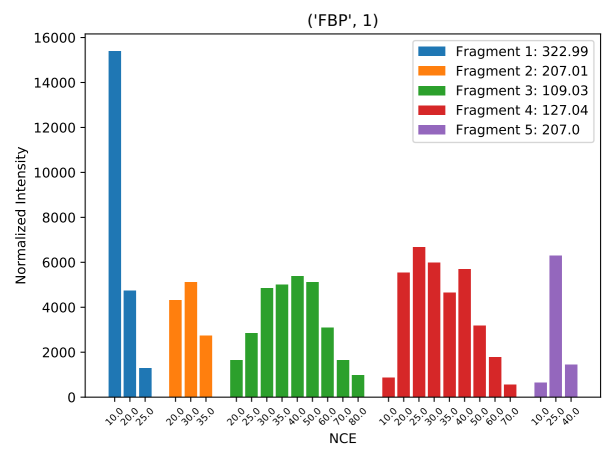


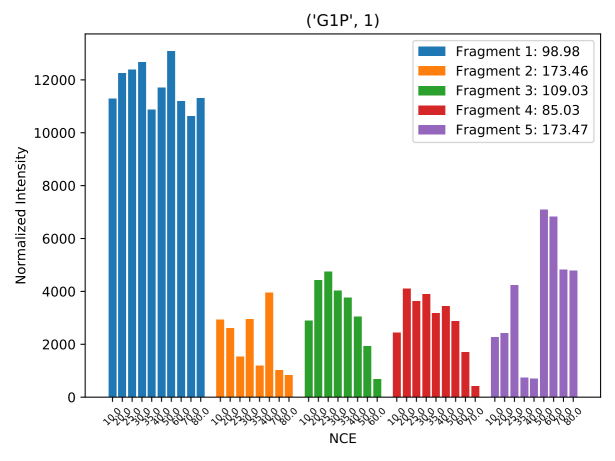


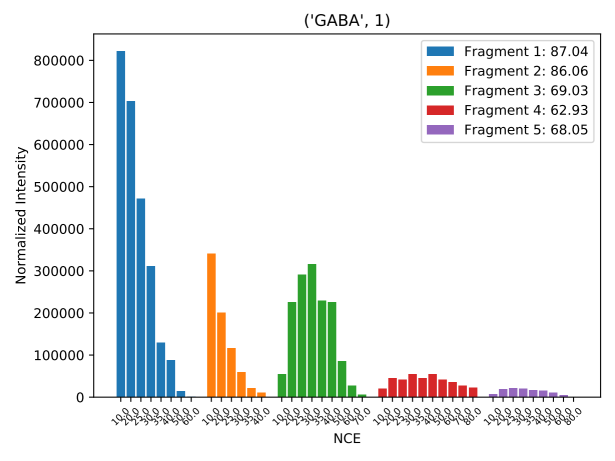


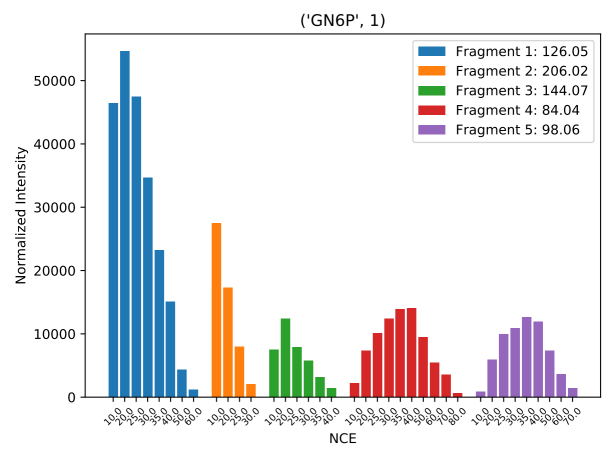


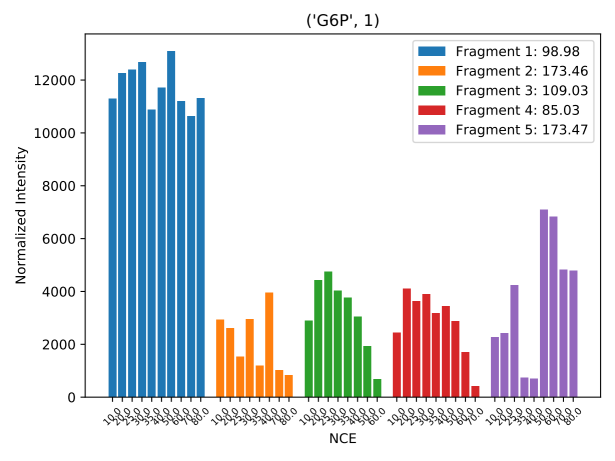


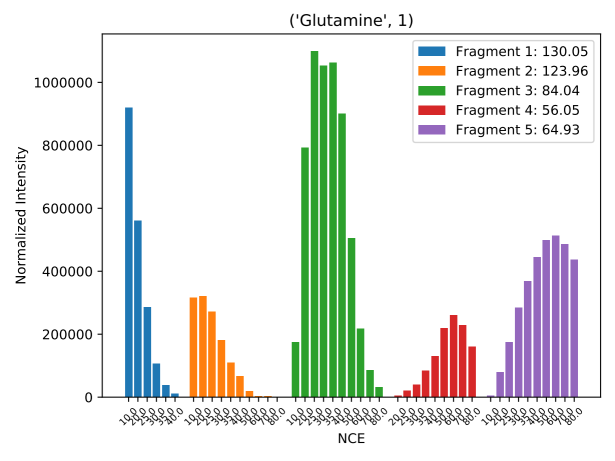


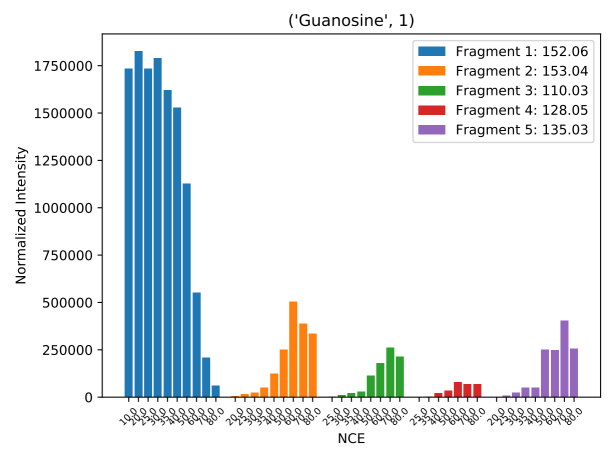


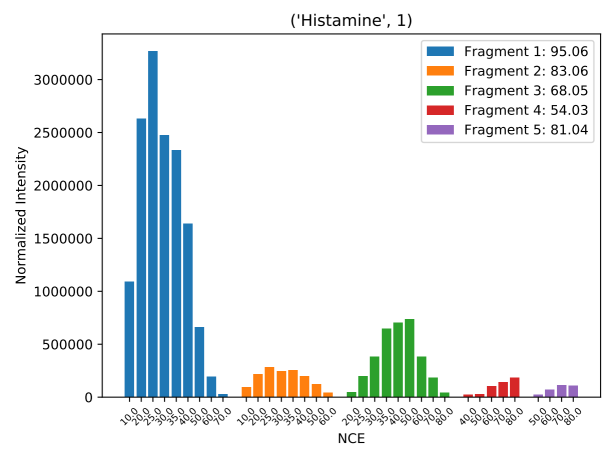


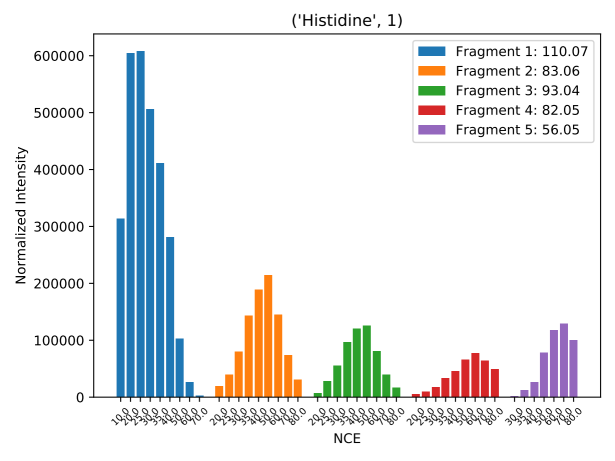


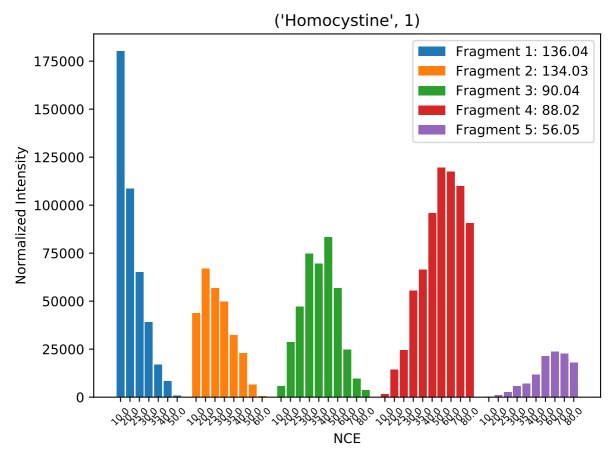


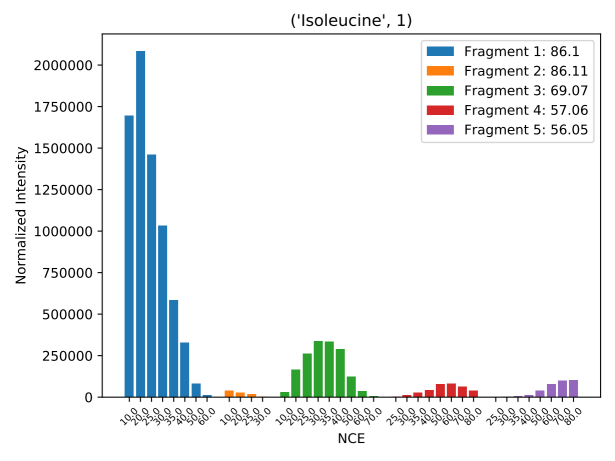


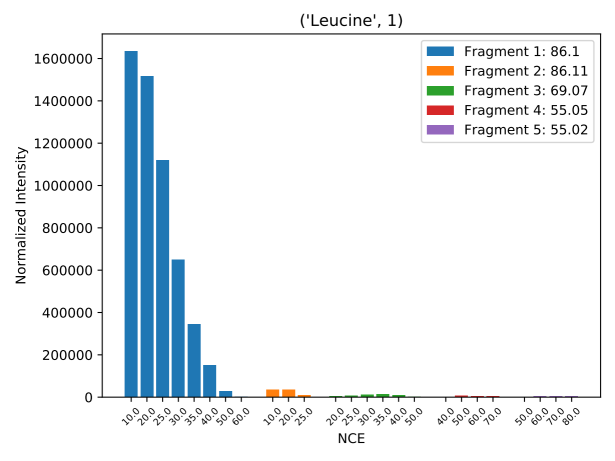


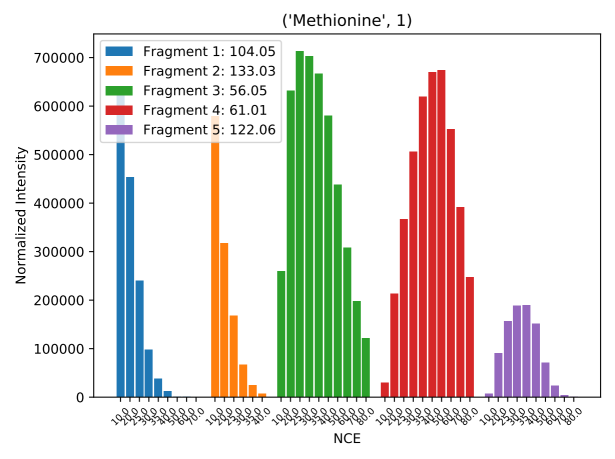


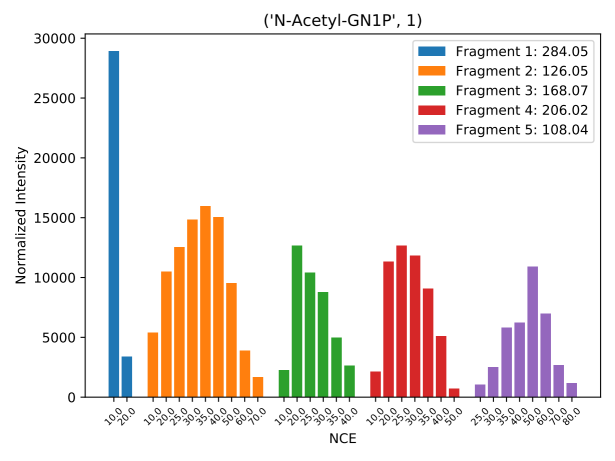


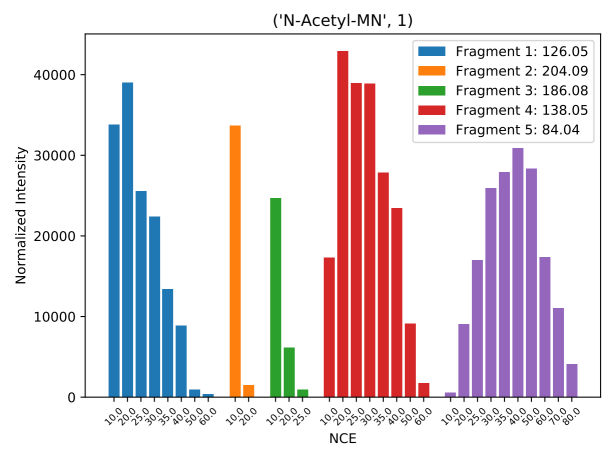


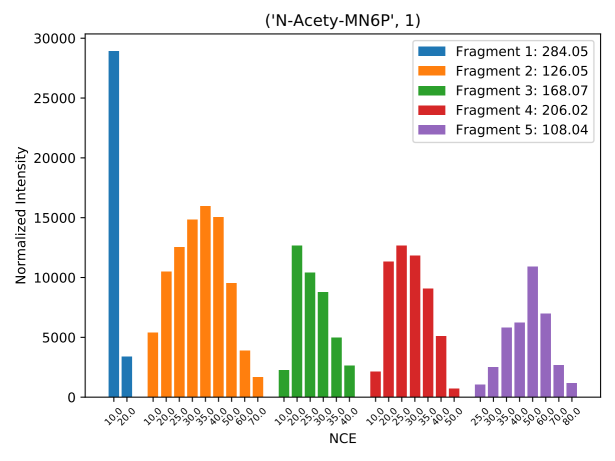


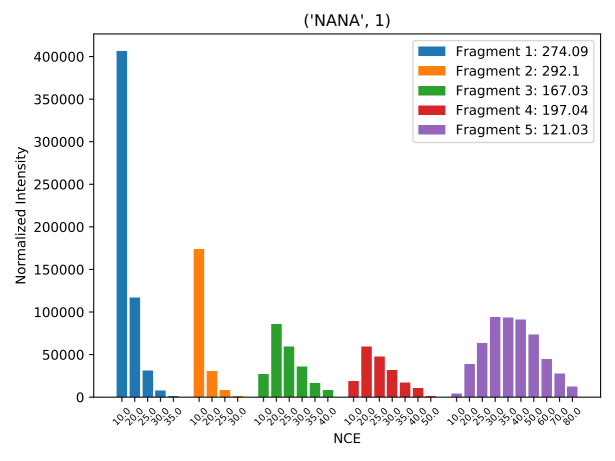


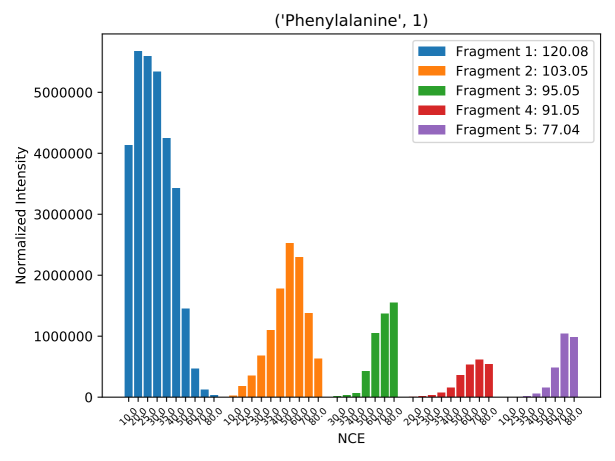


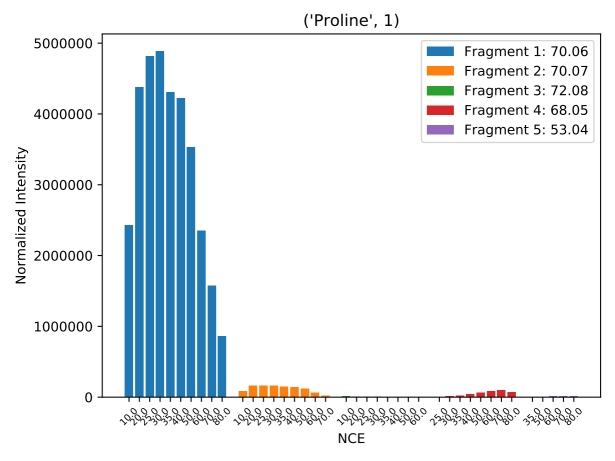


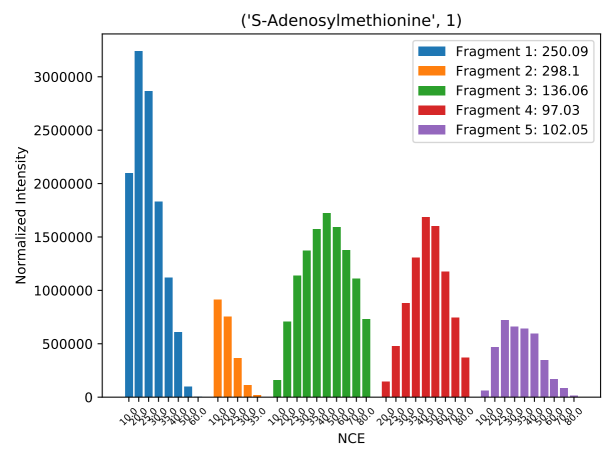






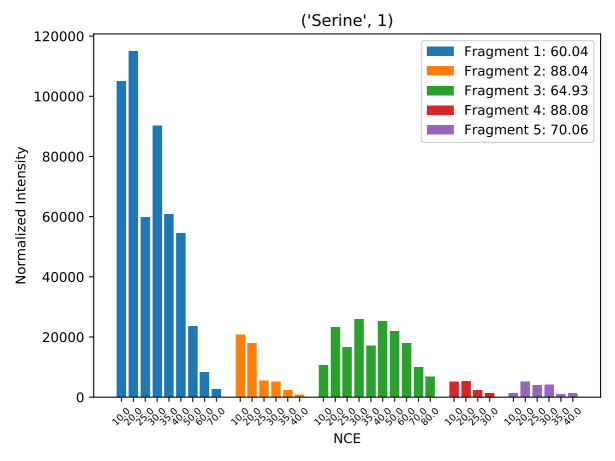


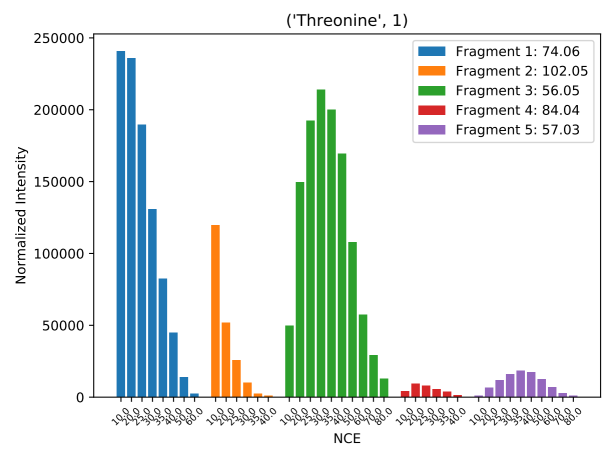


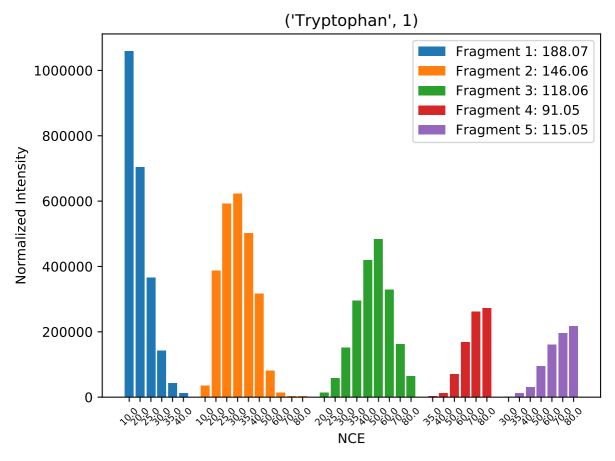


('Selenomethionine', 1) Fragment 1: 180.98 Fragment 2: 152.0 1000000 Fragment 3: 56.05 Fragment 4: 108.95 Fragment 5: 82.94 800000 Normalized Intensity 600000 400000 200000 ~0.000 ~0

NCE







('UDP-N-acetyl-GN', 1) Fragment 1: 204.09 Fragment 2: 186.08 500000 Fragment 3: 168.07 Fragment 4: 138.05 Fragment 5: 96.04 400000 Normalized Intensity 300000 -200000 100000 0

NCE

