

# Method Development Report

MS1 Resolution	0.75
MS2 Resolution	0.75
Calibration Method	C:\MassLynx\IntelliStart\Results\Unit Mass Resolution\Calibration_20141016_2.cal
Tune Method	C:\Massdata2014\MHBMA.PRO\ACQUDB\MHBMA .IPR
Cone Voltage Range	2 - 100
Collision Energy Range	2 - 80
Lowest Fragment Mass	80.00
Excluded Losses	18.00, 44.00

Date: Generated on Wed 04 Mar 2015 at 16:18

## Results

IntelliStart generated the following experiments:

MRM Experiment	C:\Massdata2014\MHBMA.PRO\ACQUDB\D6-MHBMA-15-03-04.exp
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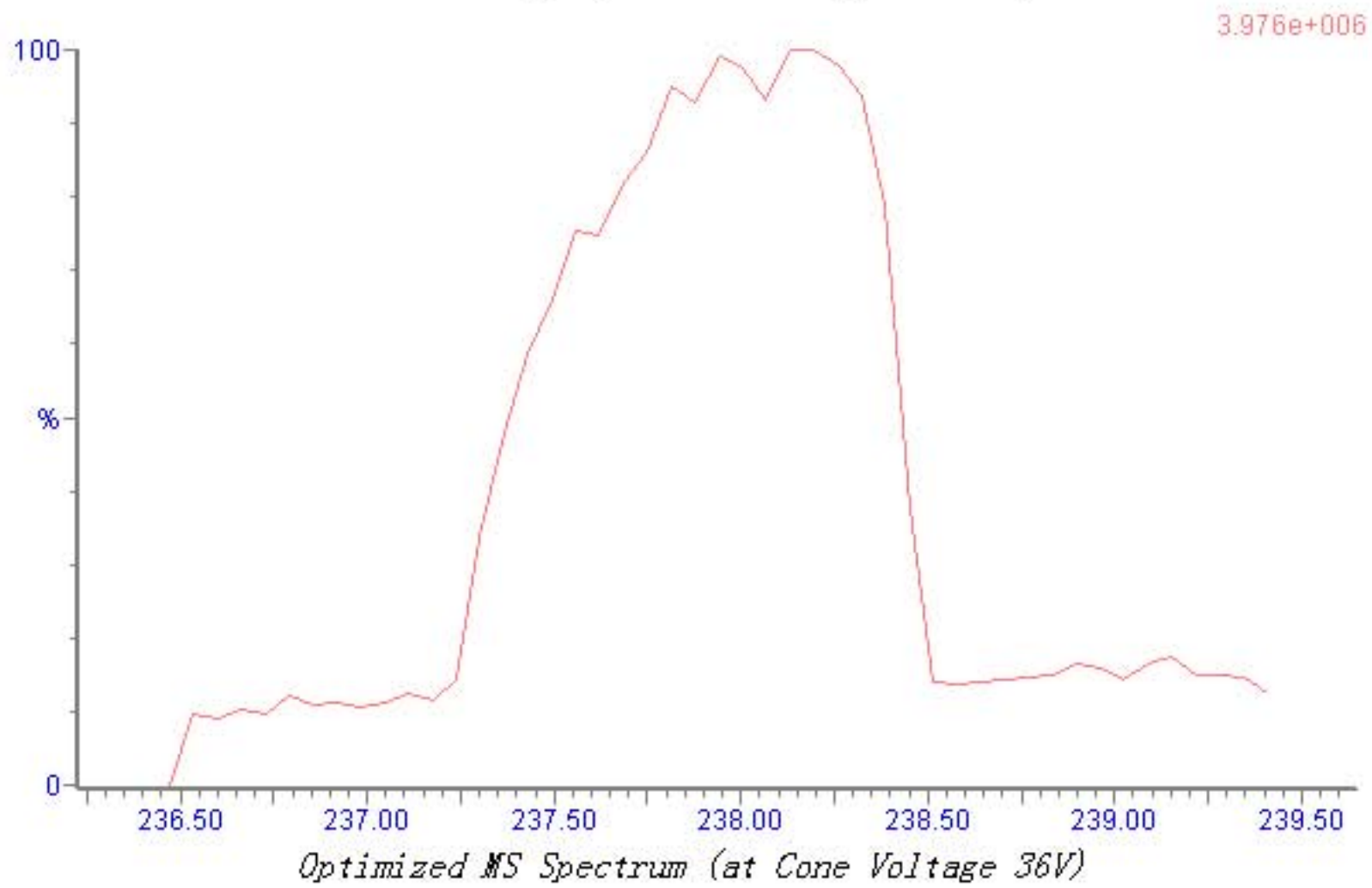
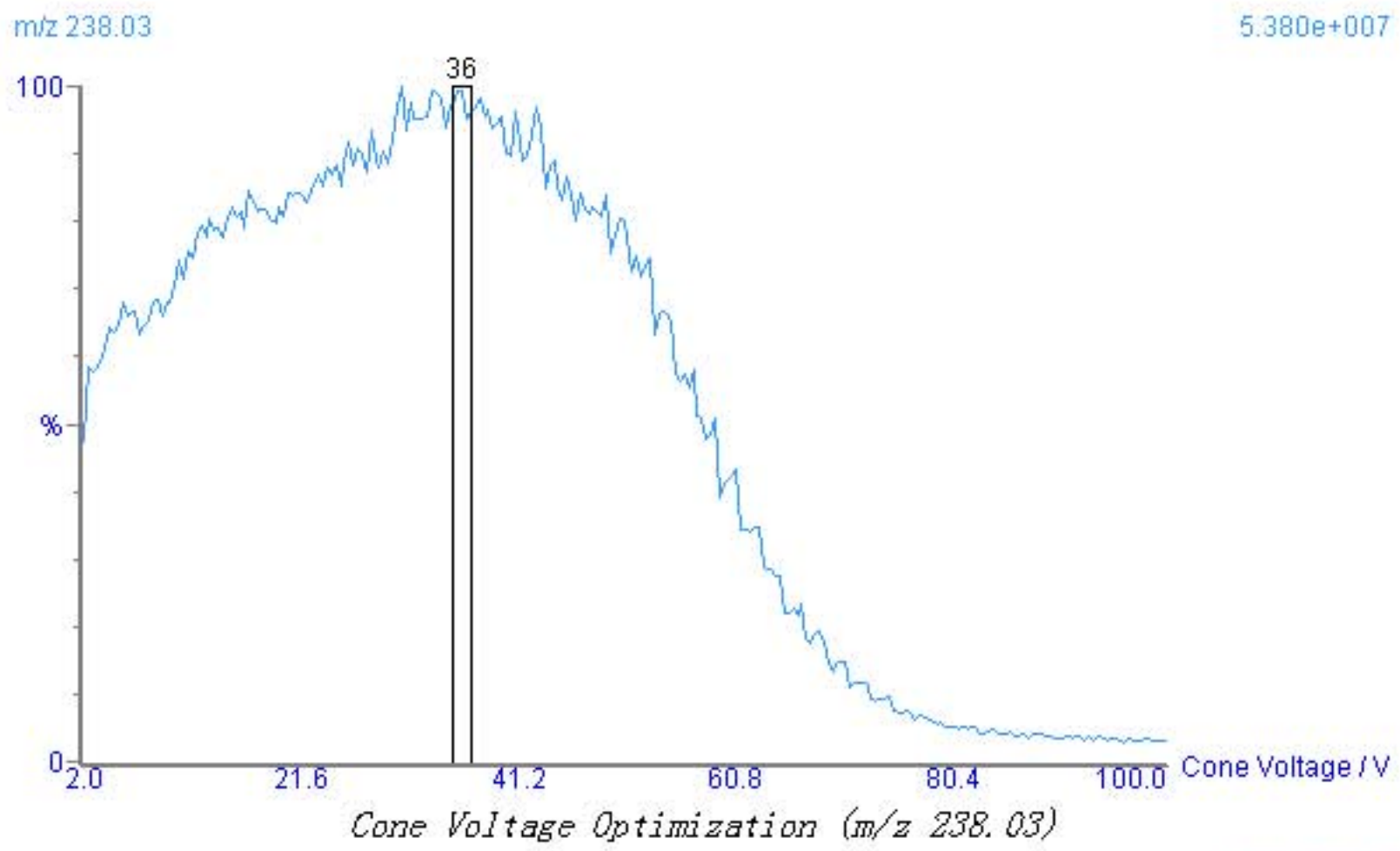
IntelliStart found the following compounds:

Compound	Formula/Mass		Parent m/z	Cone Voltage	Daughters	Collision Energy	Ion Mode
D6-MHBMA	239	1	238.03	36	109.05	12	ES-
		2	238.03	36	89.91	26	ES-

## Compound

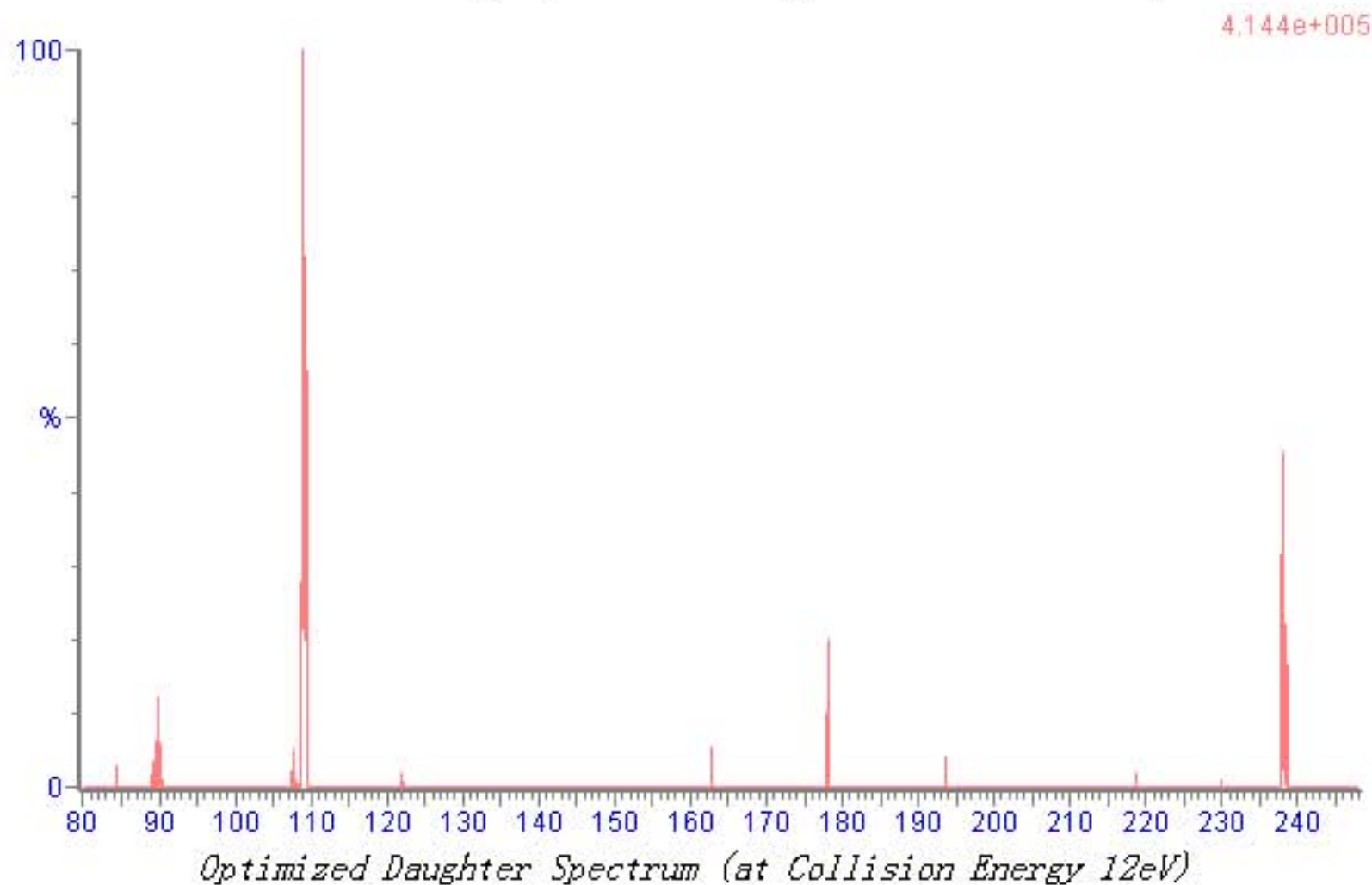
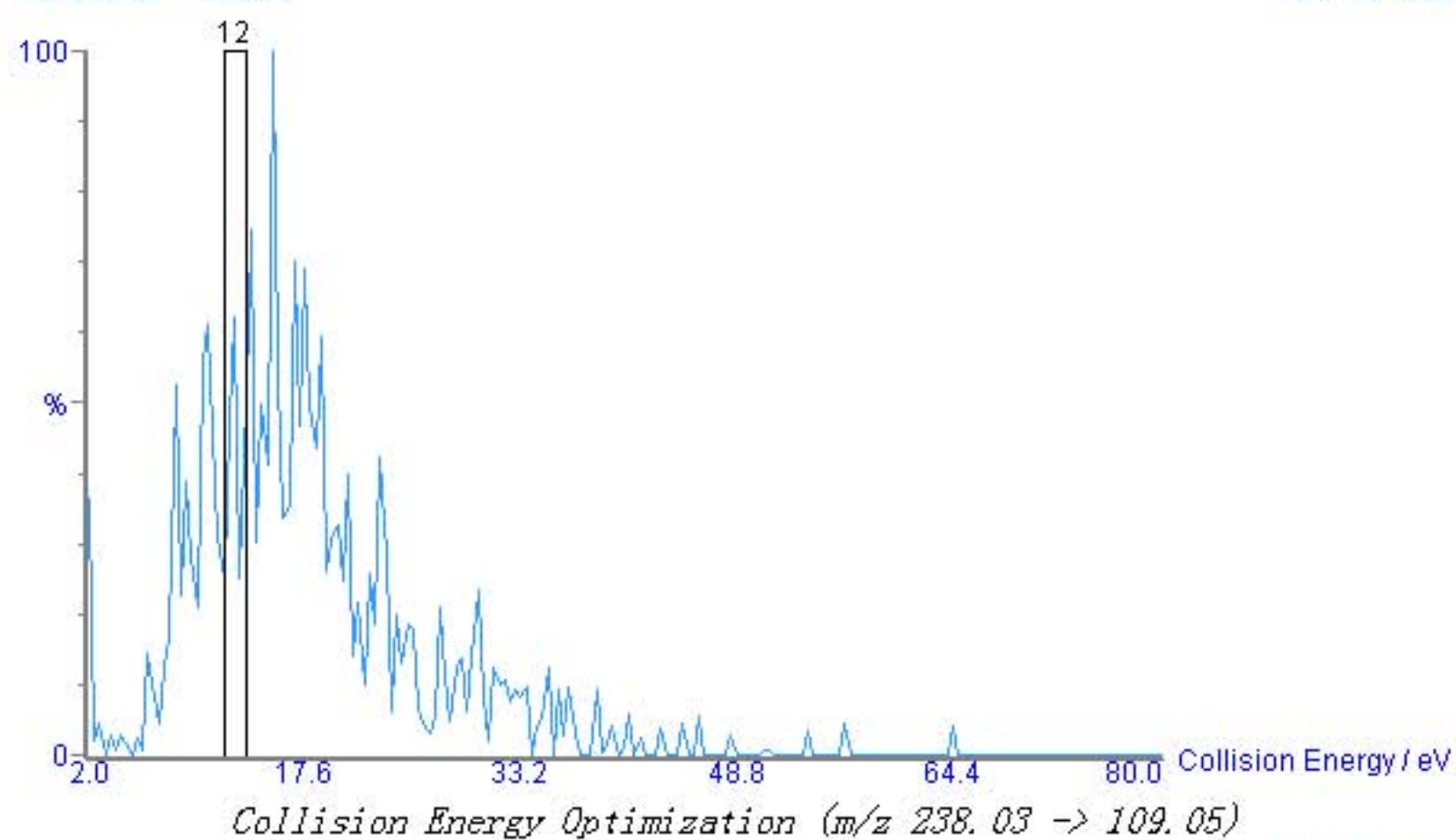
D6-MHBMA  
(239)

Transition 1: ES-, m/z 238.03 → 109.05



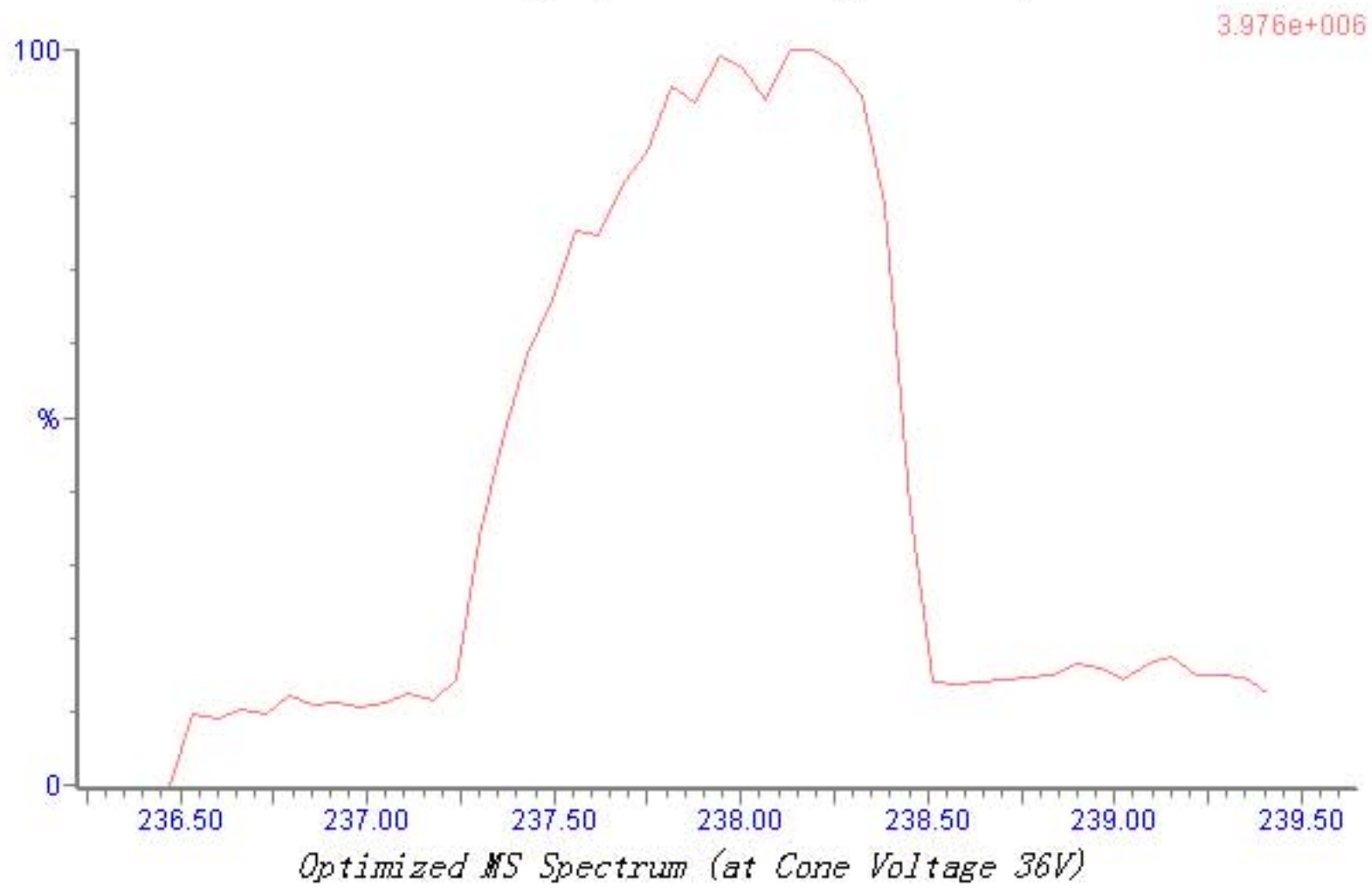
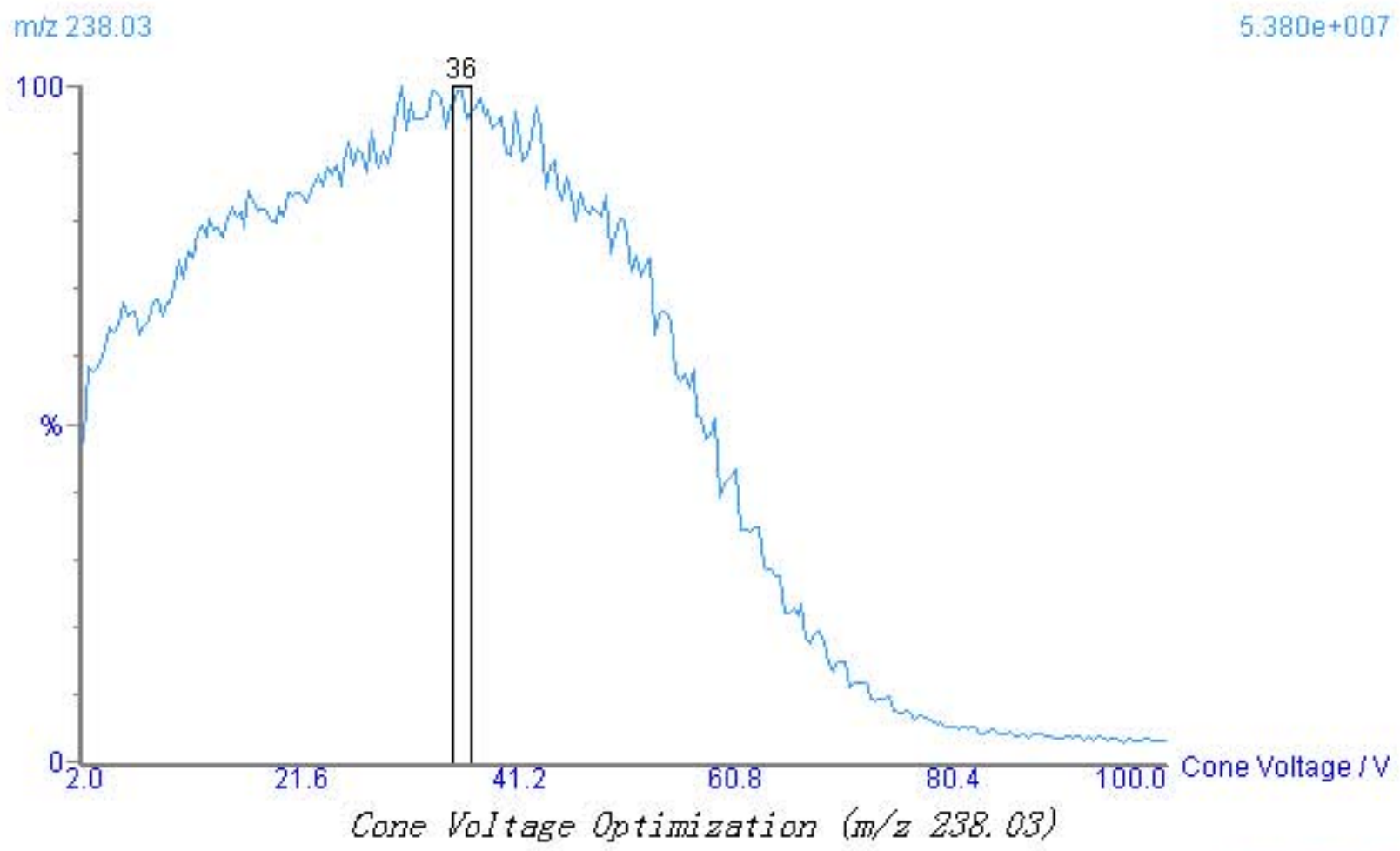
$m/z$  238.03  $\rightarrow$  109.05

5.417e+006



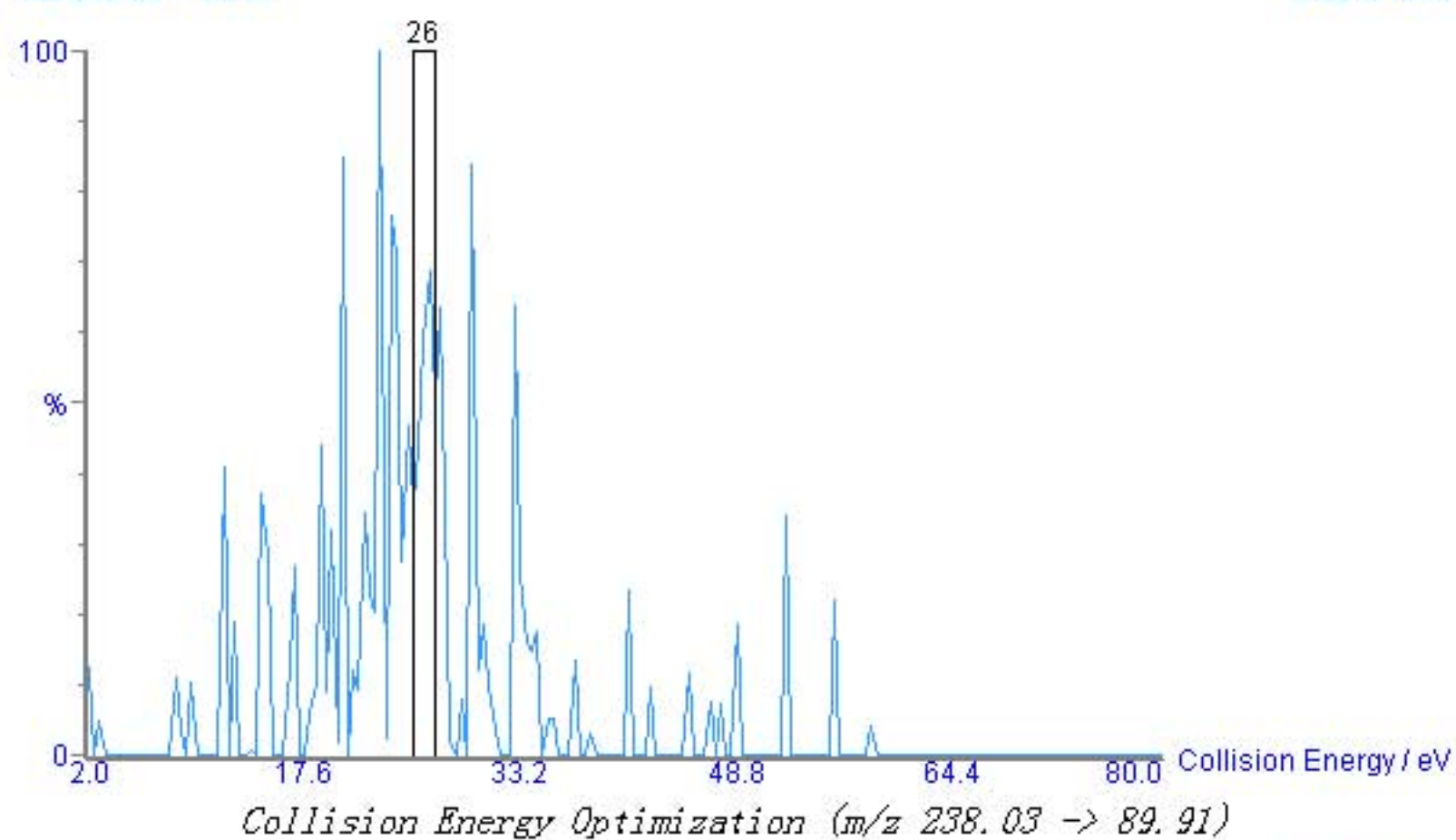
**Transition 2: ES<sup>-</sup>,  $m/z$  238.03  $\rightarrow$  89.91**





$m/z$  238.03  $\rightarrow$  89.91

6.823e+005



1.268e+005

