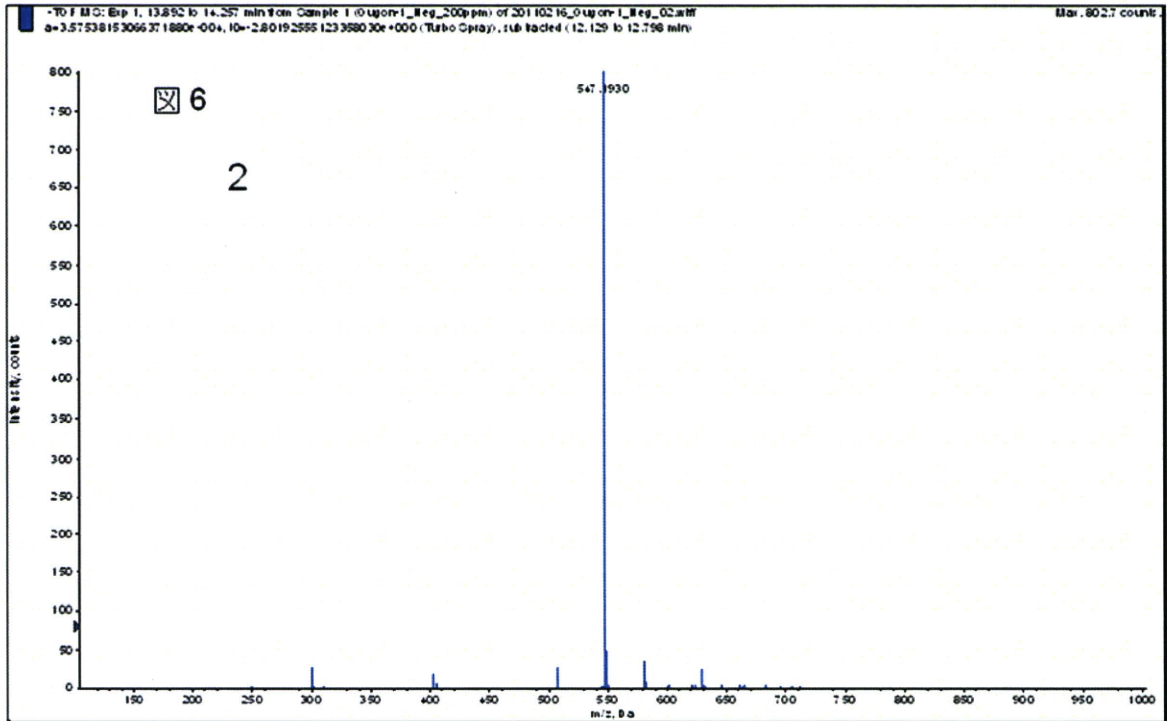


☒ 6-1 r.t.13.92min の MS (Negative)



☒ 6-2 r.t.13.92min の MS (Positive)

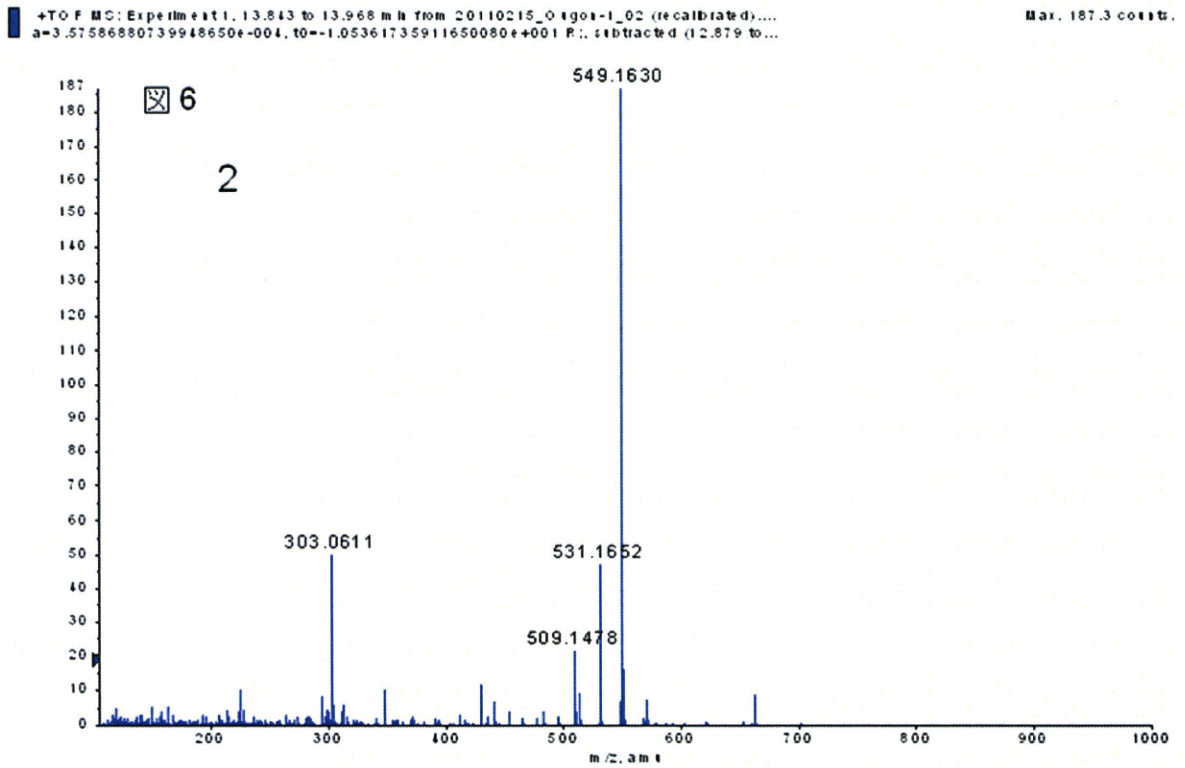


図 7-1 r.t.13.92 min の m/z547 の MS/MS (Negative)

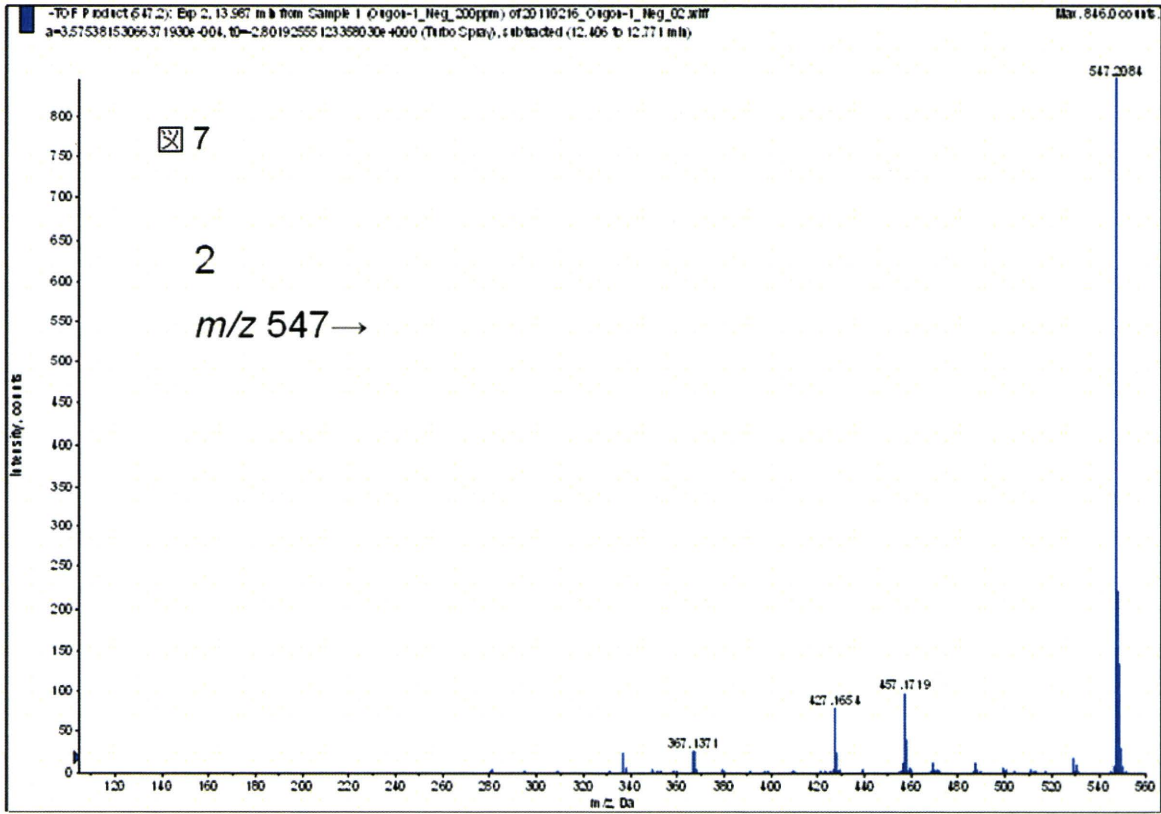


図 7-2 r.t.13.92 min の m/z549 の MS/MS (Positive)

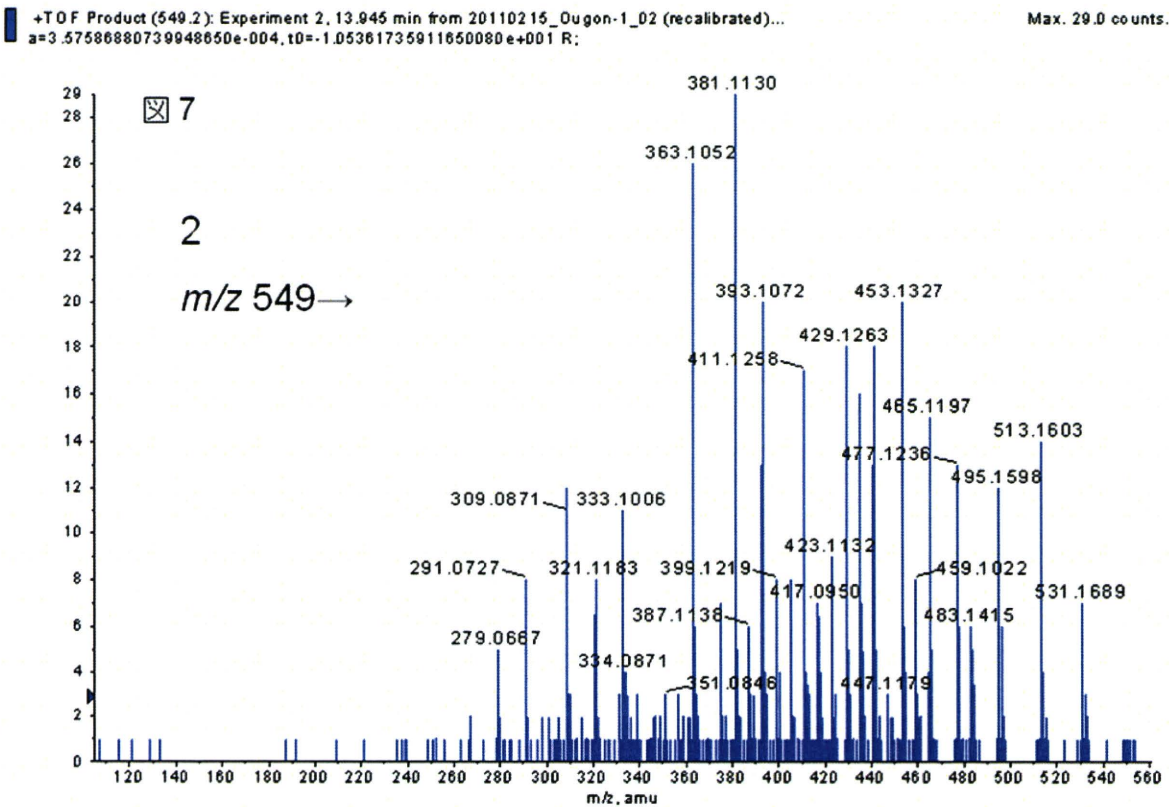


図 8-1  $m/z$ 431 の抽出イオンクロマト (Negative)

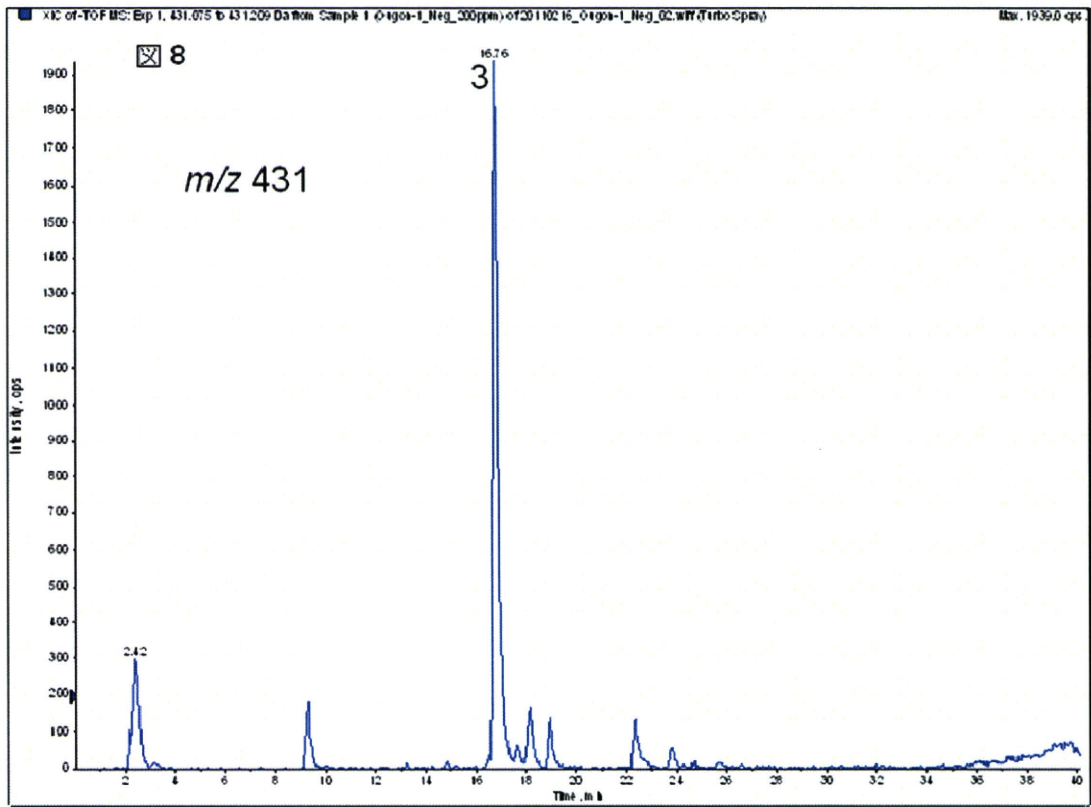
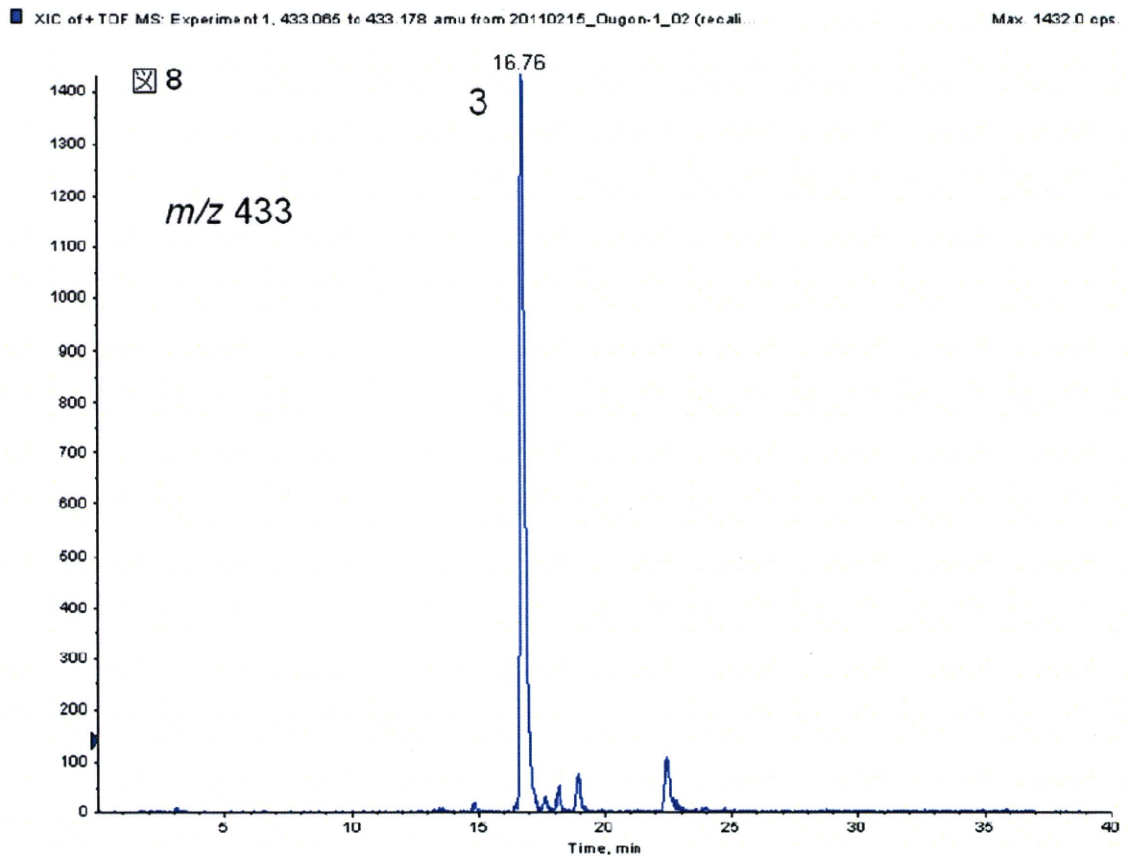
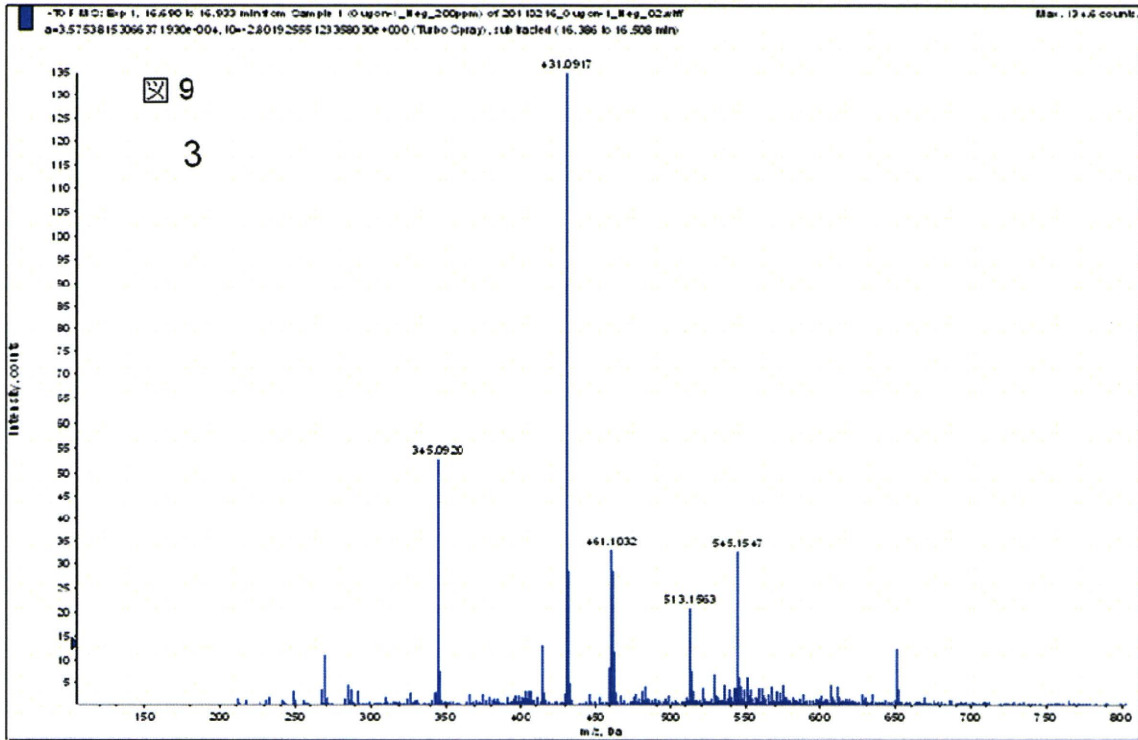


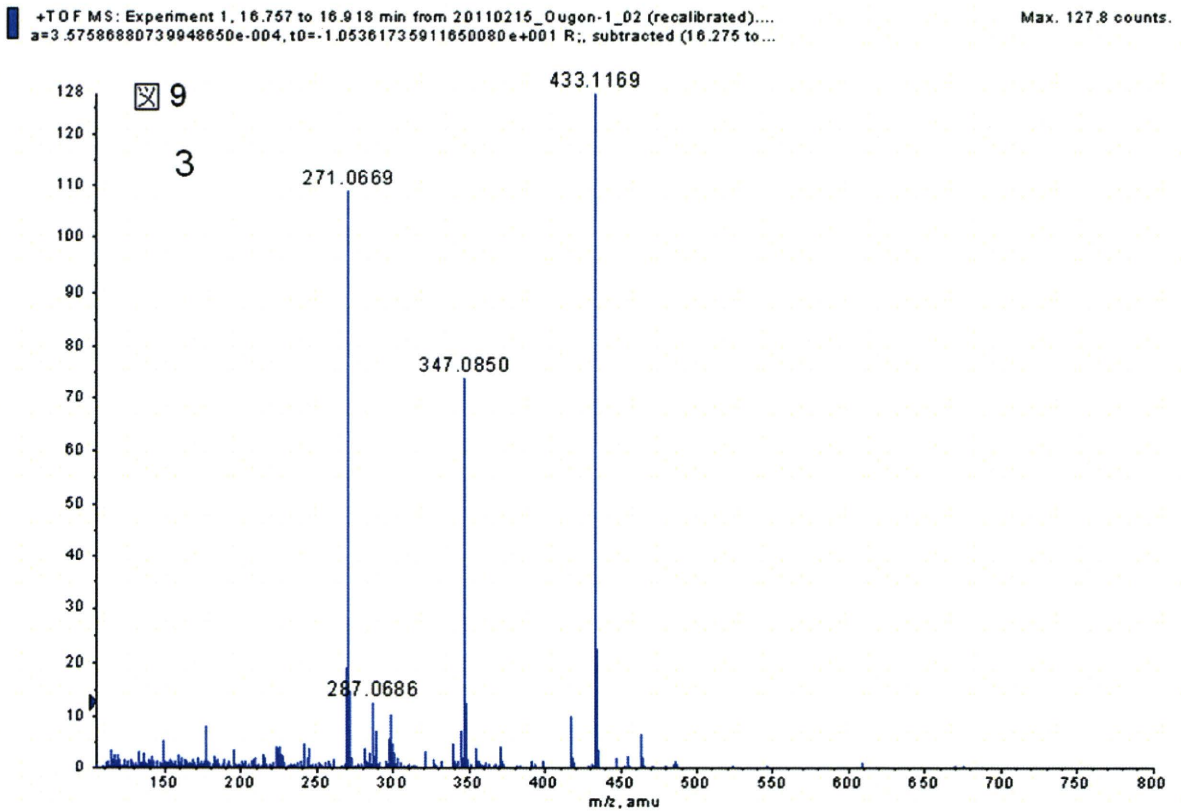
図 8-2  $m/z$ 433 の抽出イオンクロマト (Positive)



☒ 9-1 r.t.16.71 min の MS (Negative)

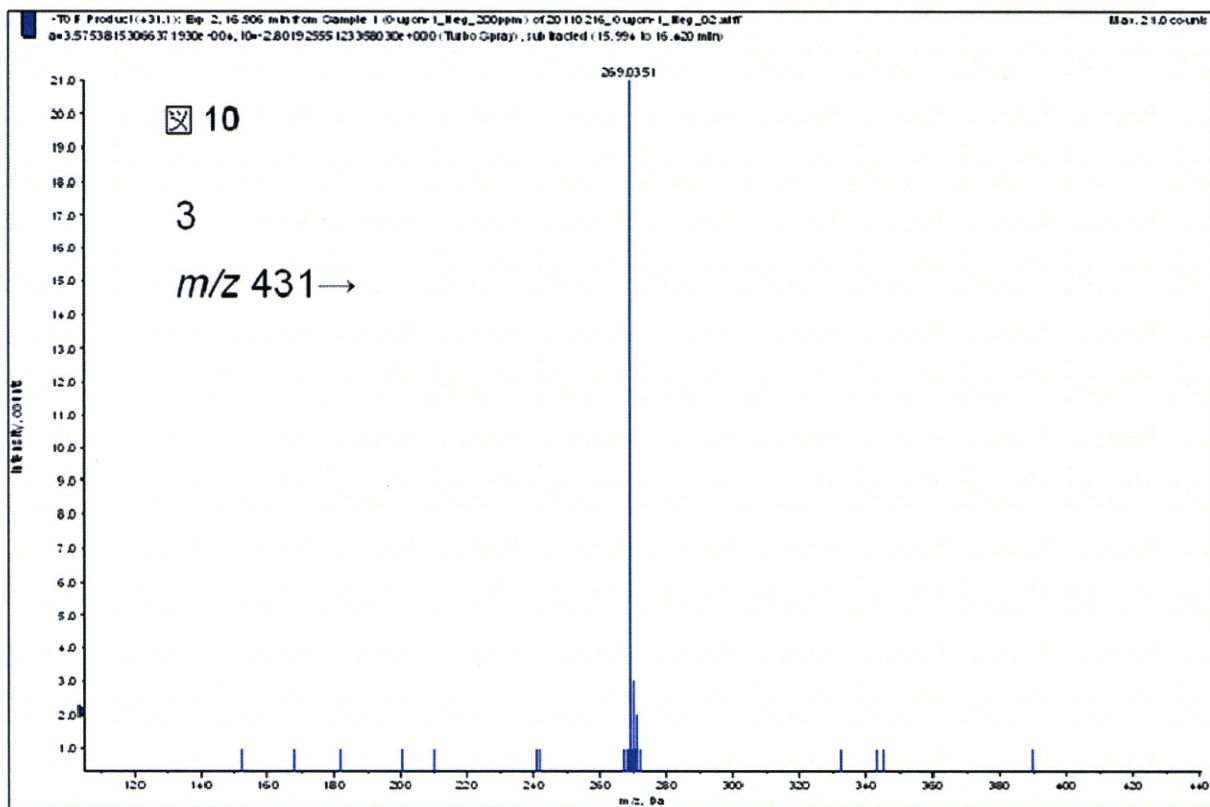


☒ 9-2 r.t.16.71 min の MS (Positive)

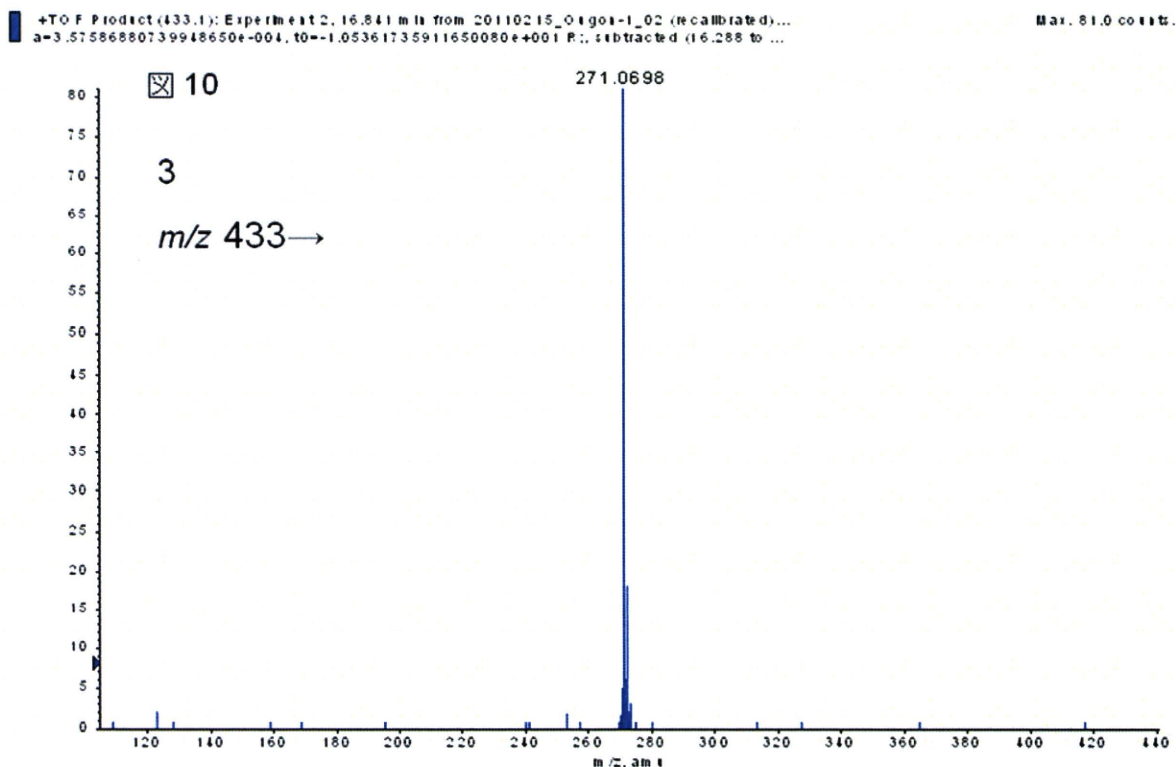




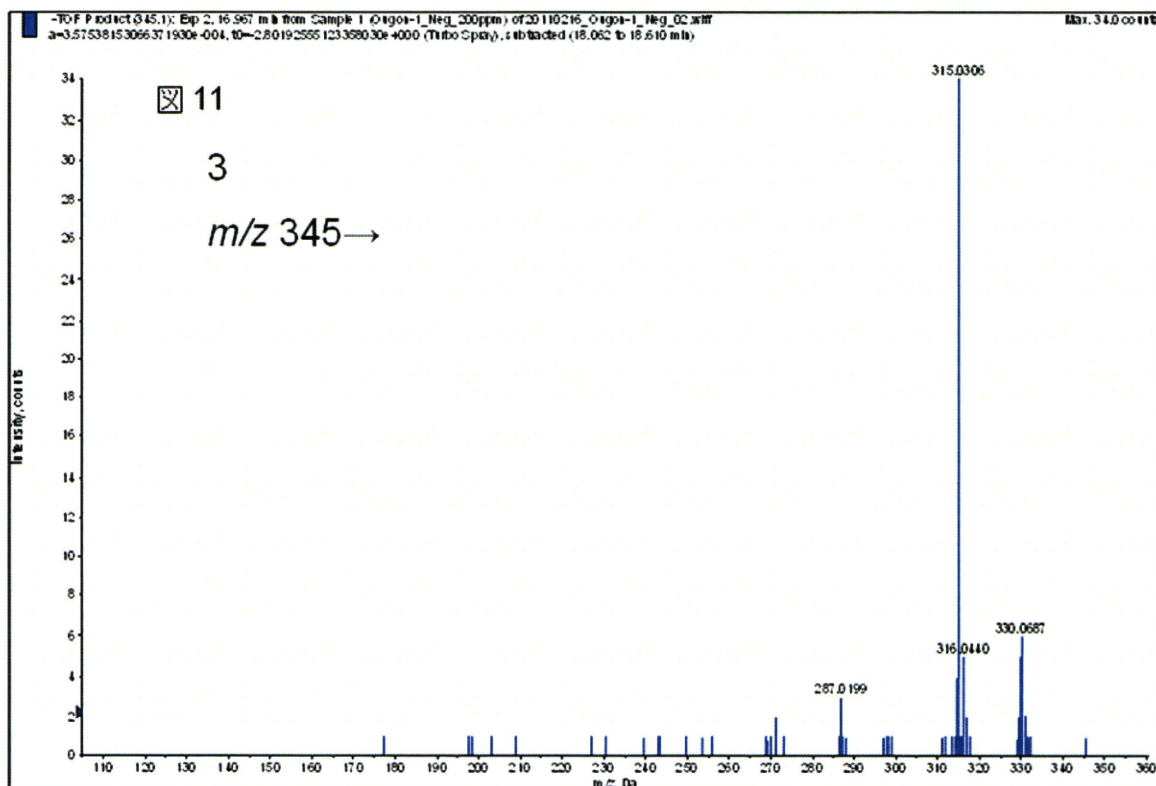
☒ 10-1 r.t.16.71 min の m/z431 の MS/MS (Negative)



☒ 10-2 r.t.16.71 min の m/z433 の MS/MS (Positive)



☒ 11-1 r.t.16.71 min の m/z345 の MS/MS (Negative)



☒ 11-2 r.t.16.71 min の m/z347 の MS/MS (Positive)

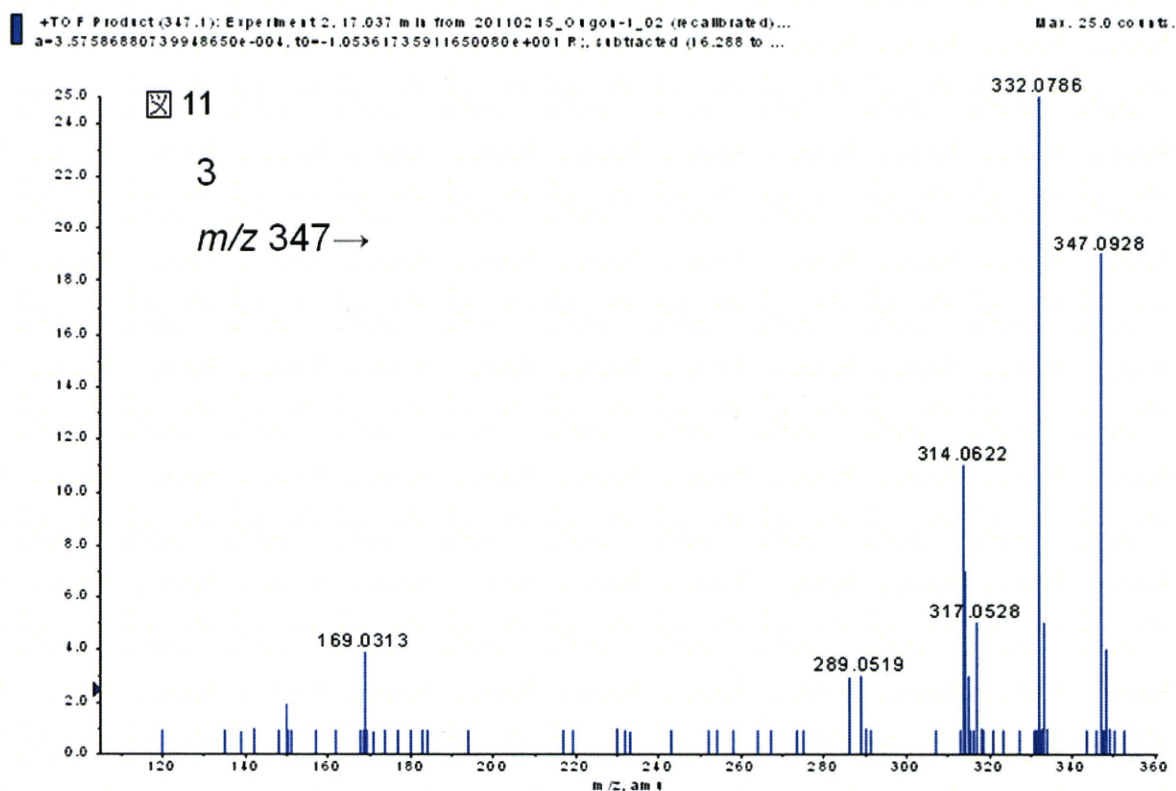


図 13-1  $m/z$ 475 の抽出イオンクロマト (Negative)

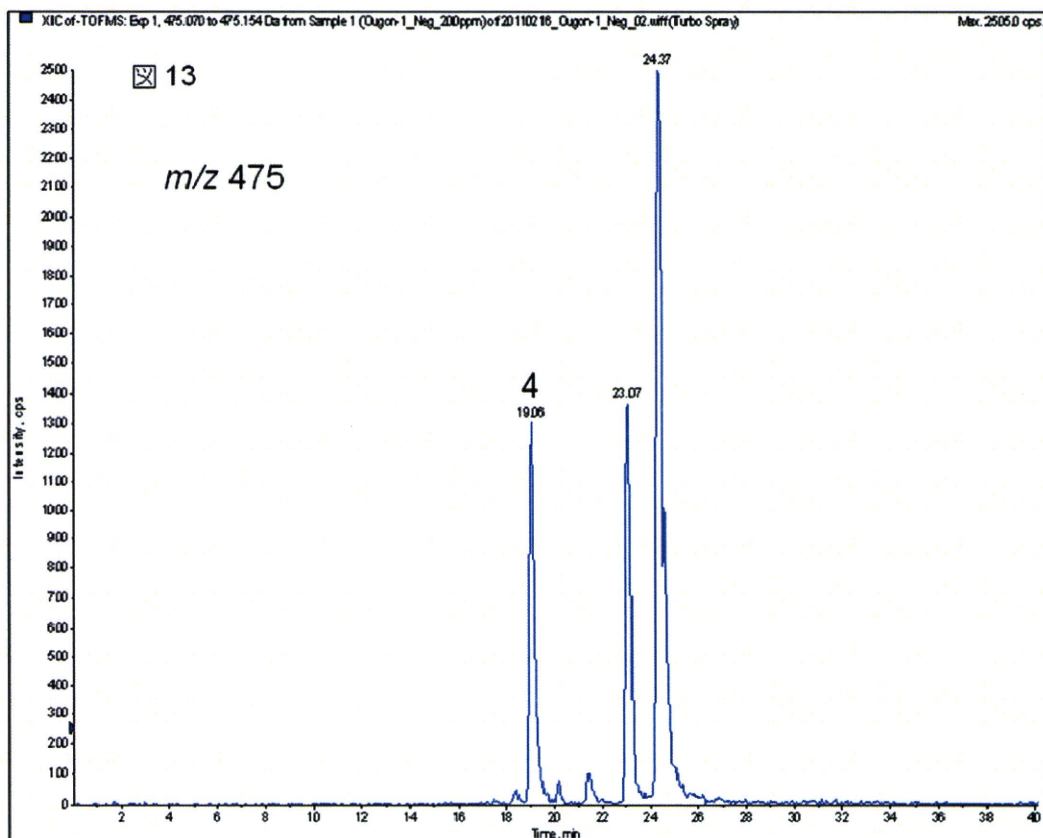
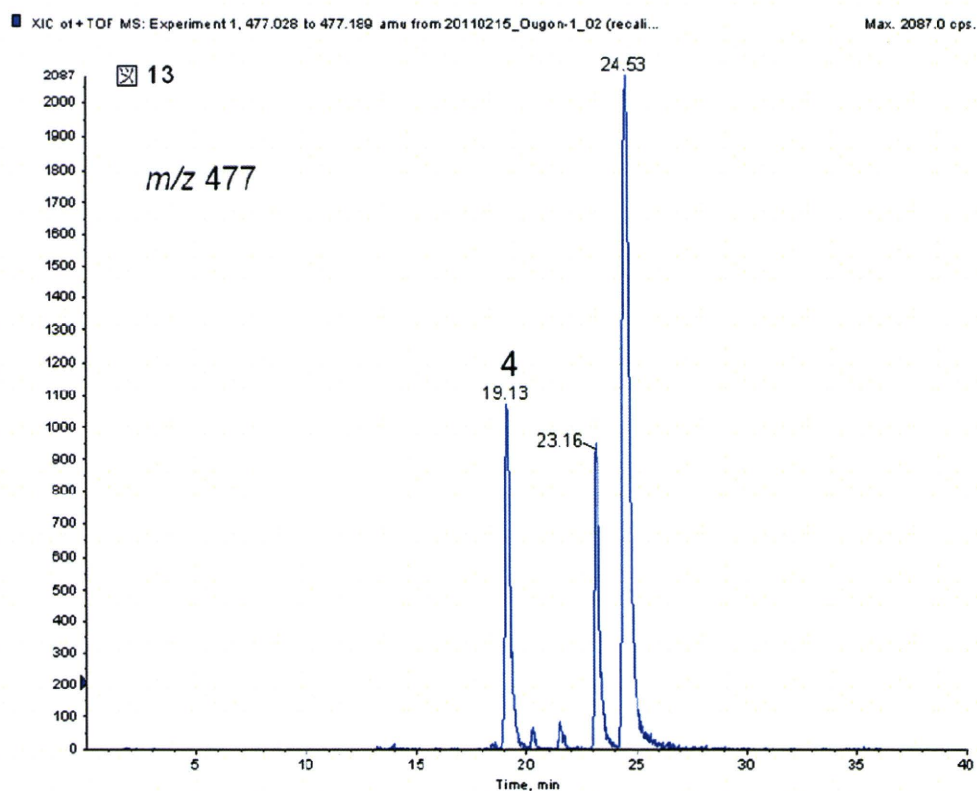
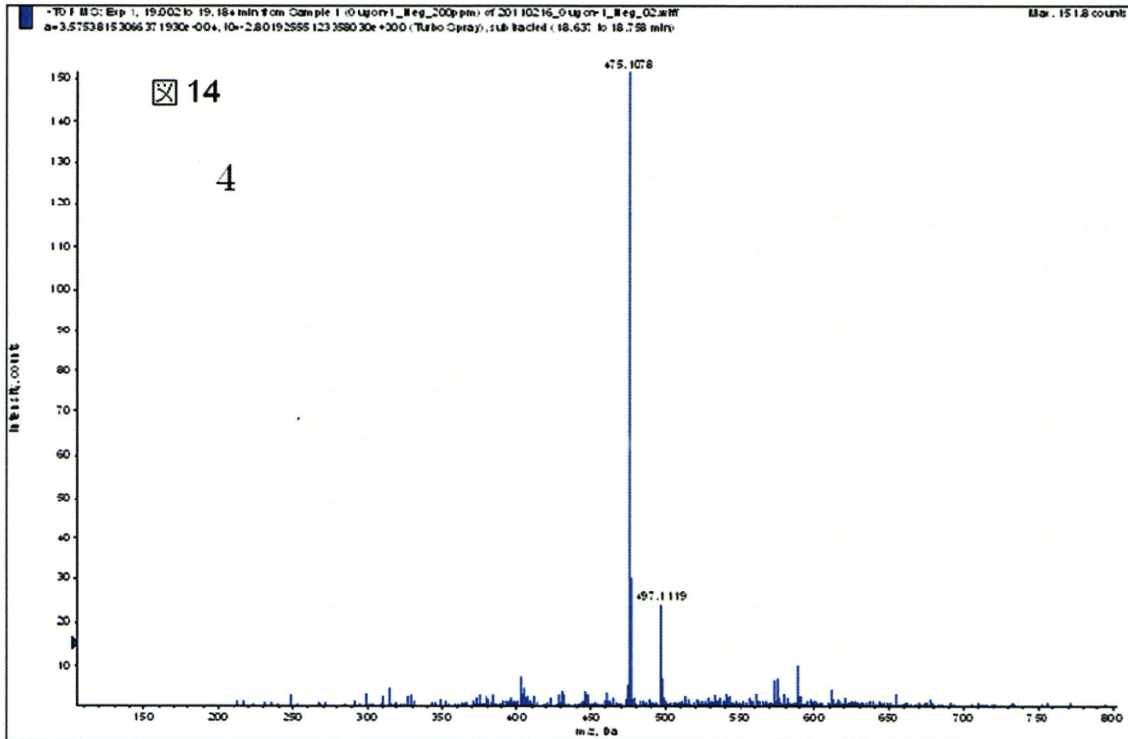


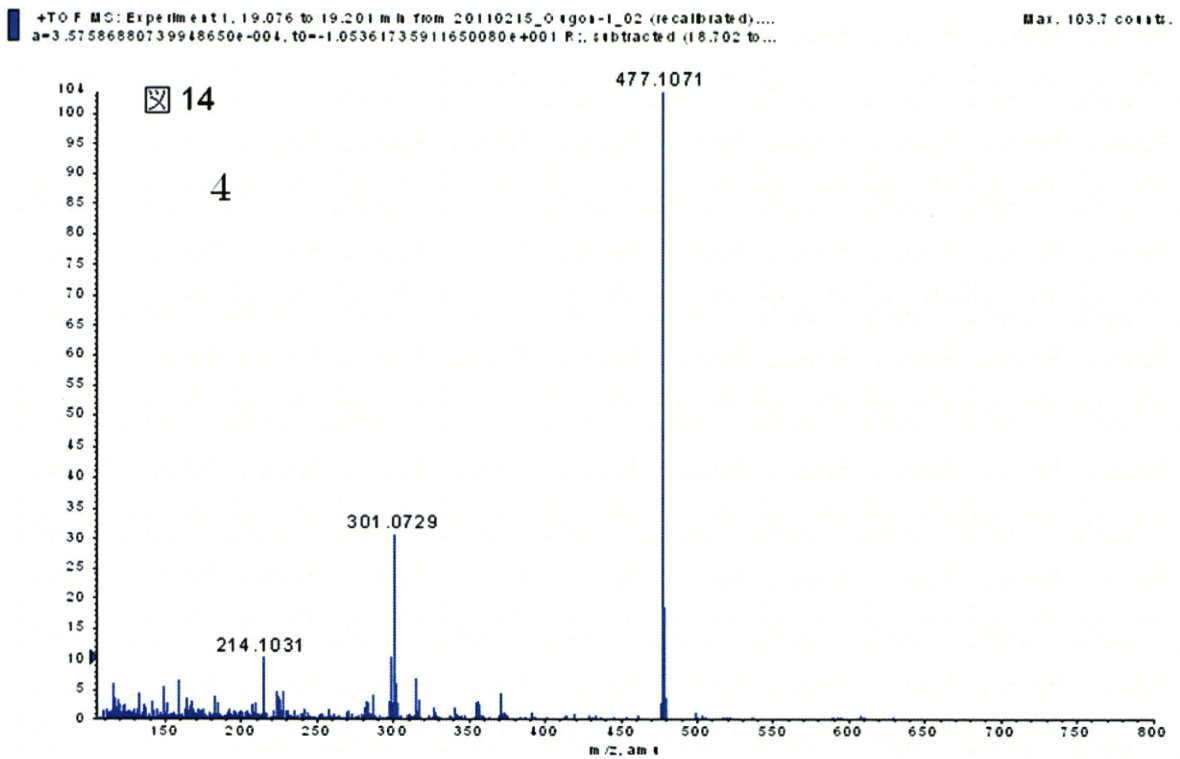
図 13-2  $m/z$ 477 の抽出イオンクロマト (Positive)



☒ 14-1 r.t.19.05min の MS (Negative)

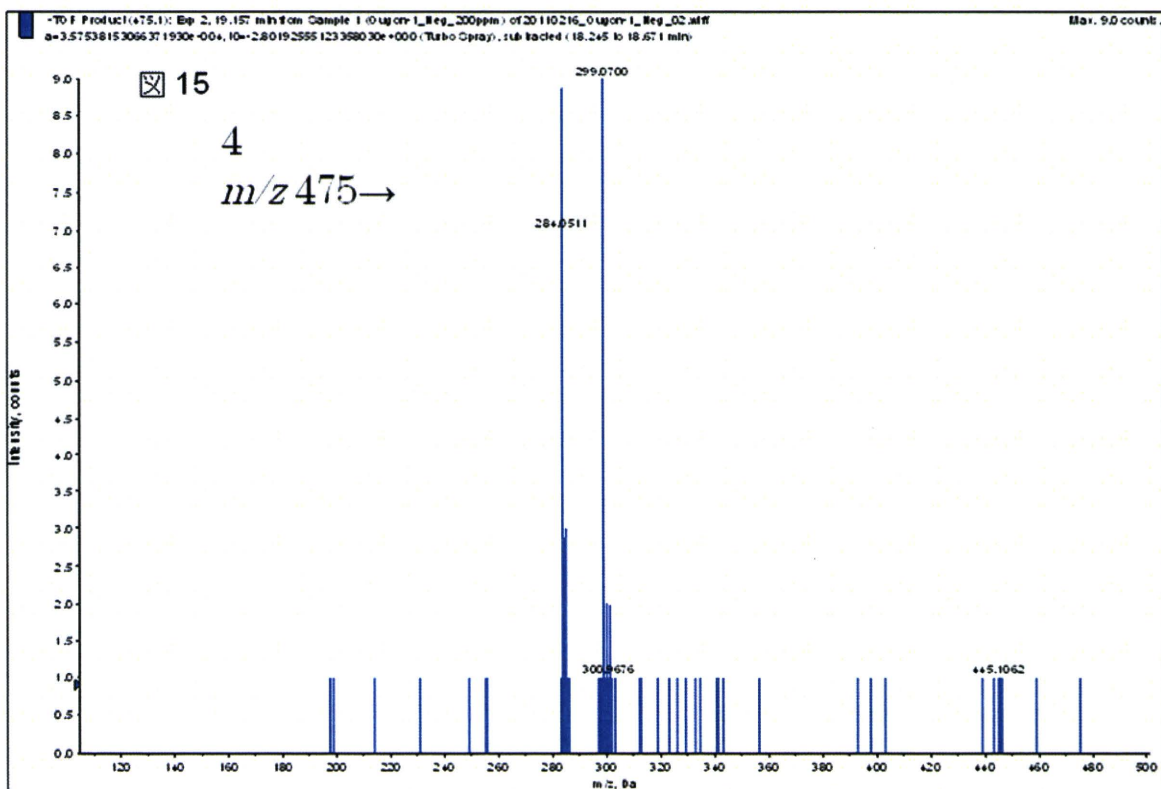


☒ 14-2 r.t.19.05min の MS (Positive)





☒ 15-1 r.t.19.05 min の m/z475 の MS/MS (Negative)



☒ 15-2 r.t.19.05 min の m/z477 の MS/MS (Positive)

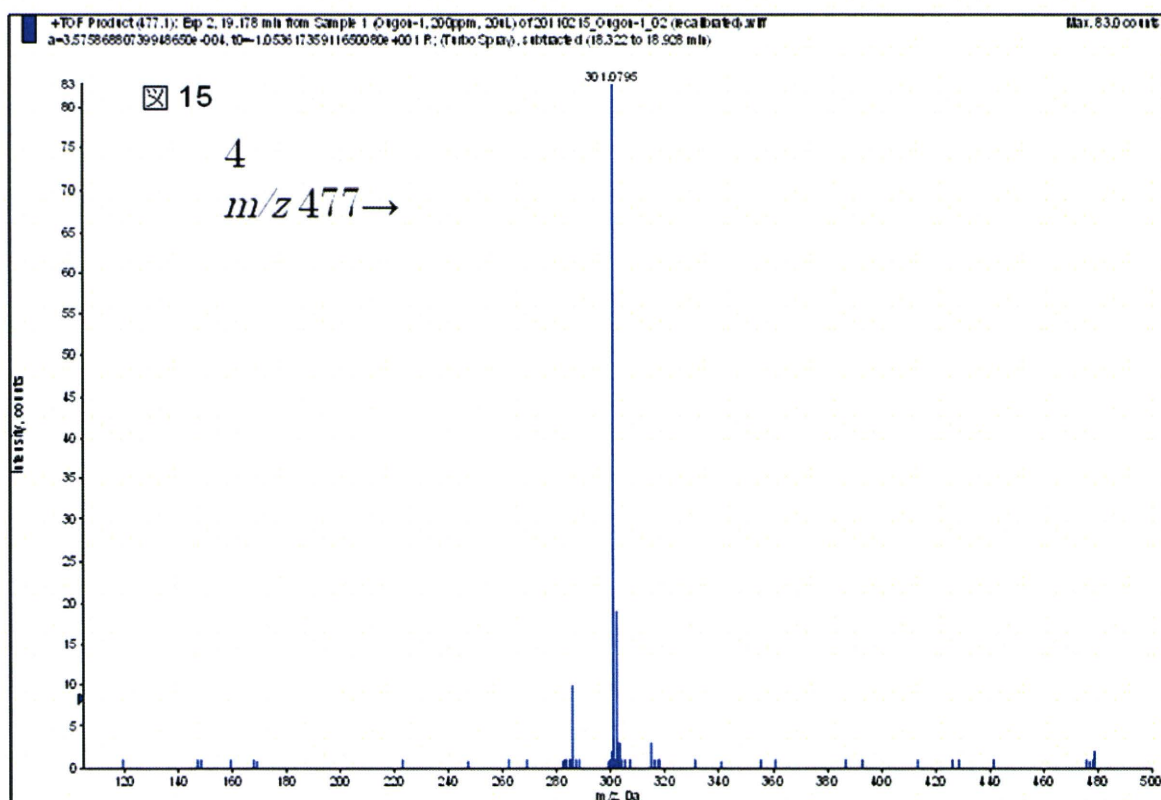


図 16-1  $m/z445$  の抽出イオンクロマト (Negative)

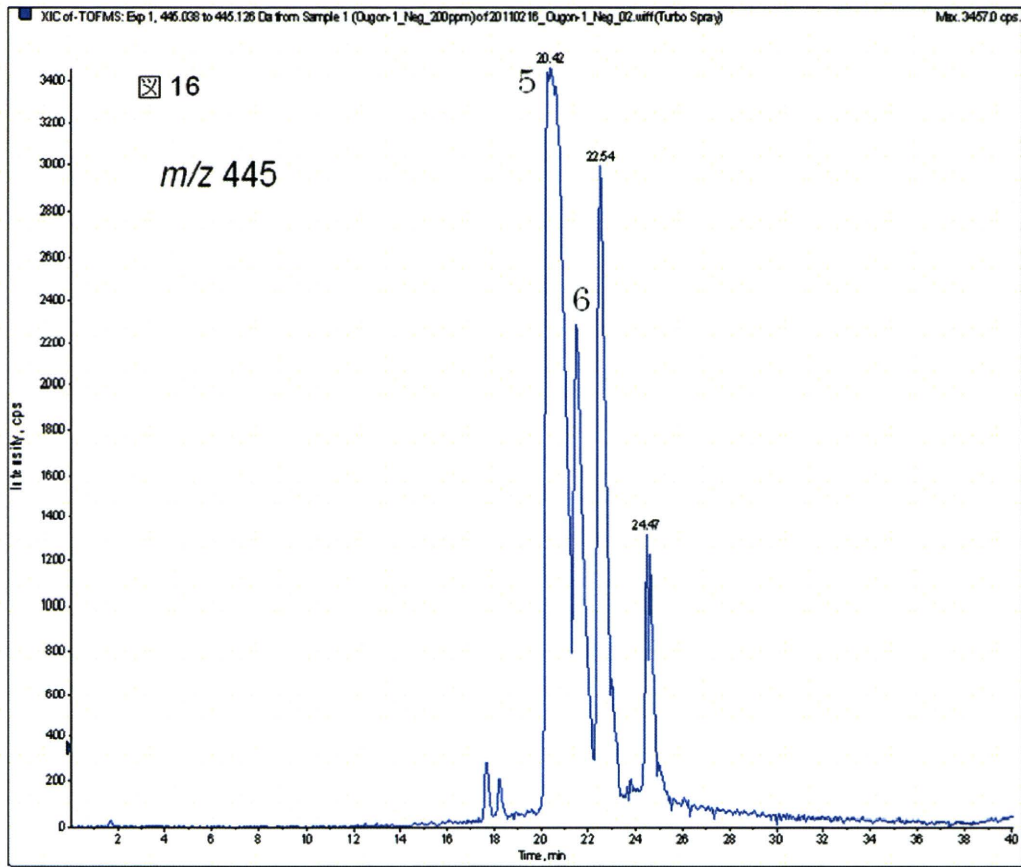
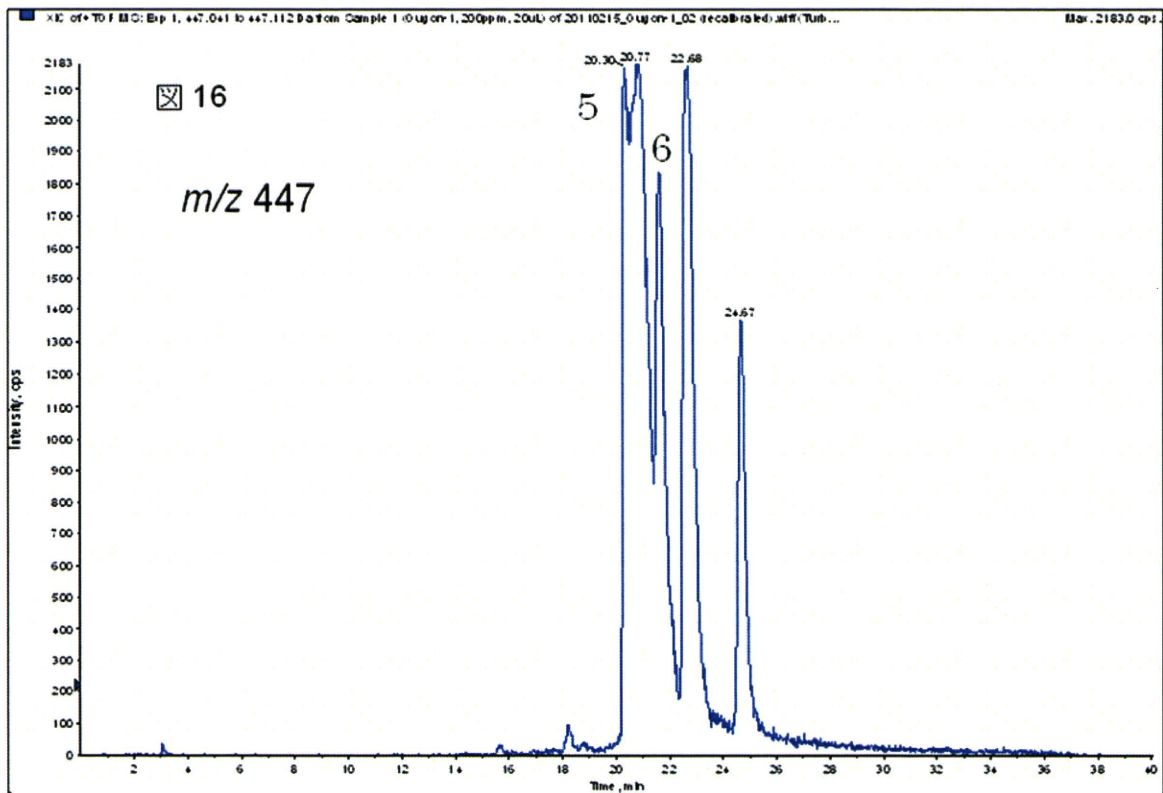
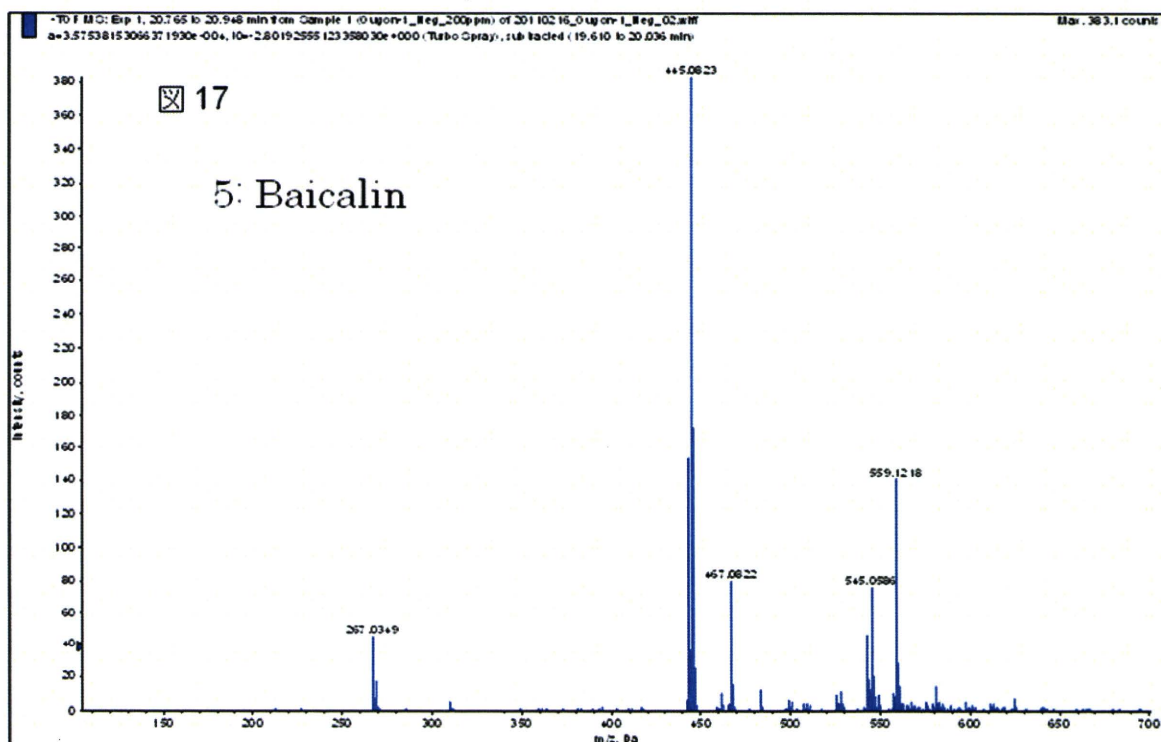


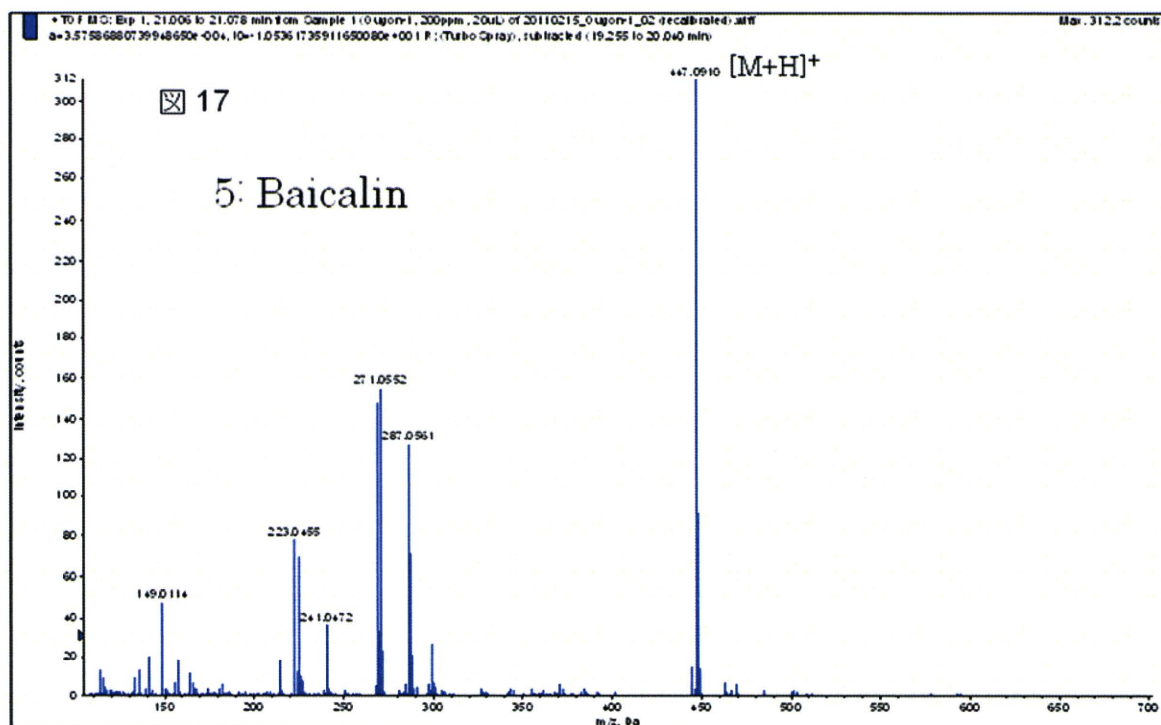
図 16-2  $m/z447$  の抽出イオンクロマト (Positive)



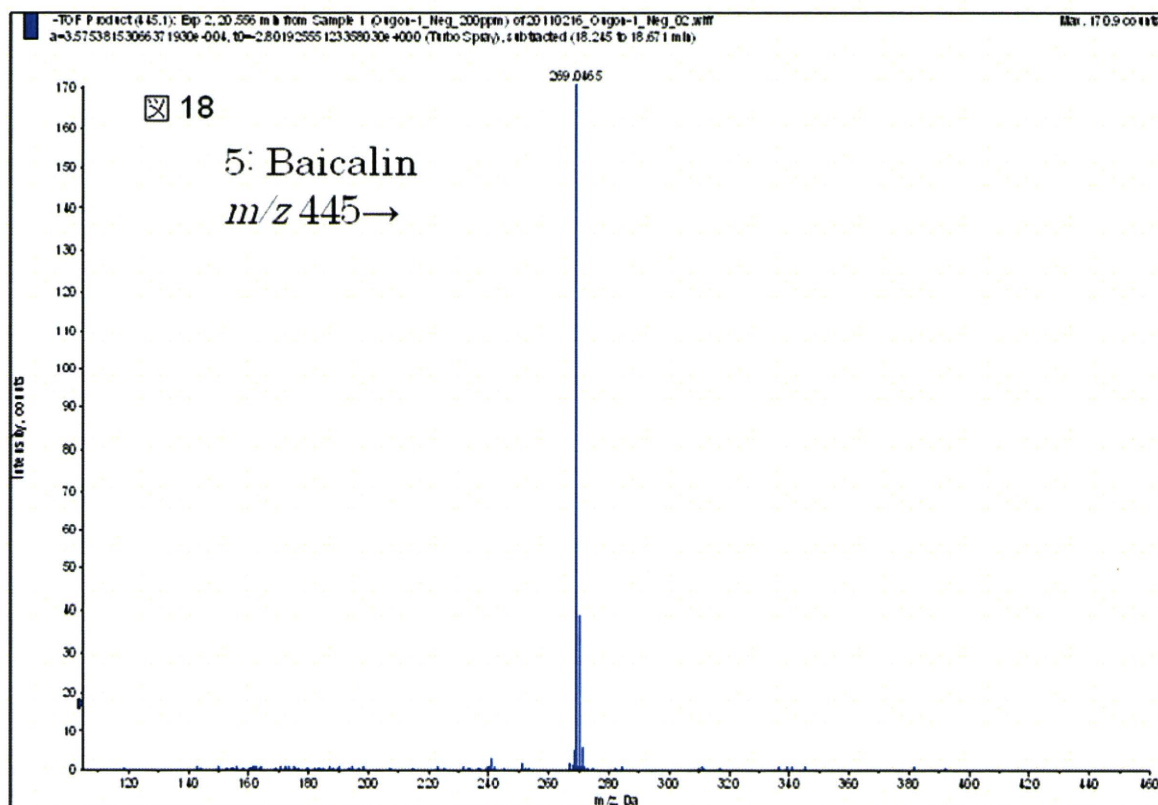
☒ 17-1 Baicalin (r.t.20.42 min) の MS (Negative)



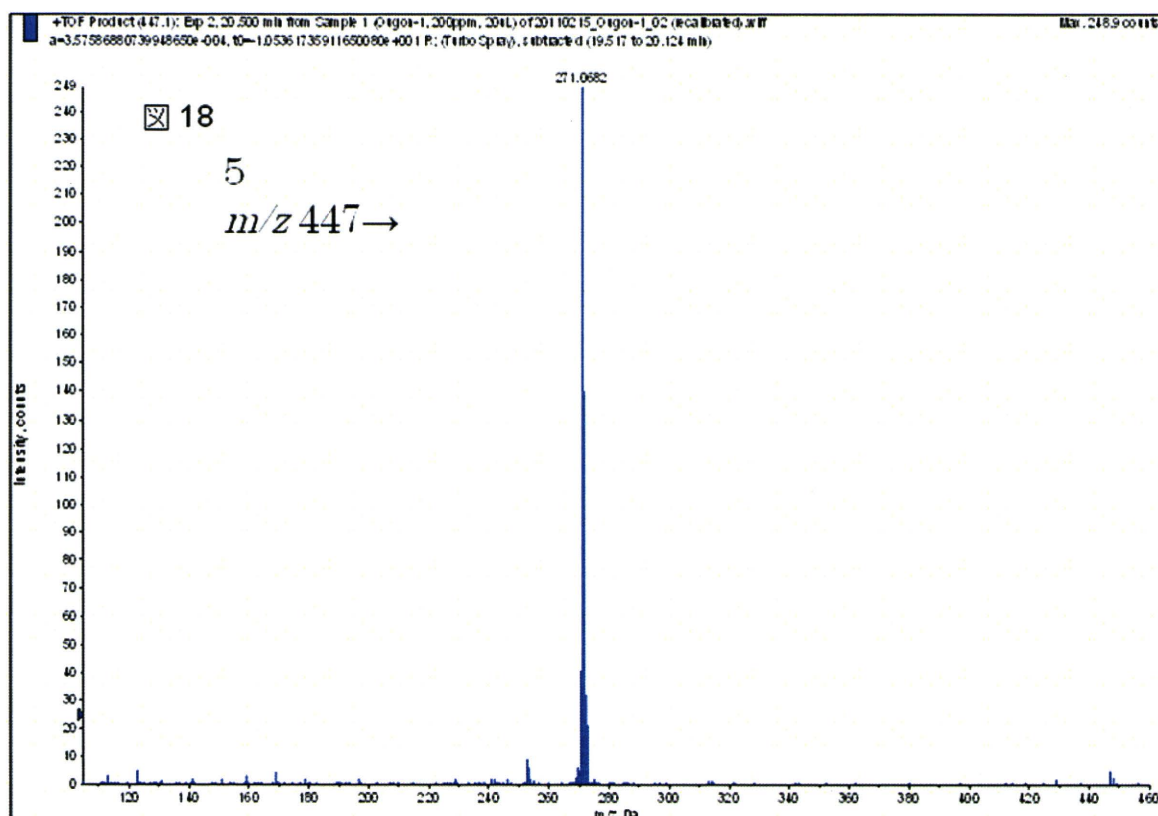
☒ 17-2 Baicalin (r.t.20.42 min) の MS (Positive)



☒ 18-1 Baicalin (m/z445)の MS/MS (Negative)

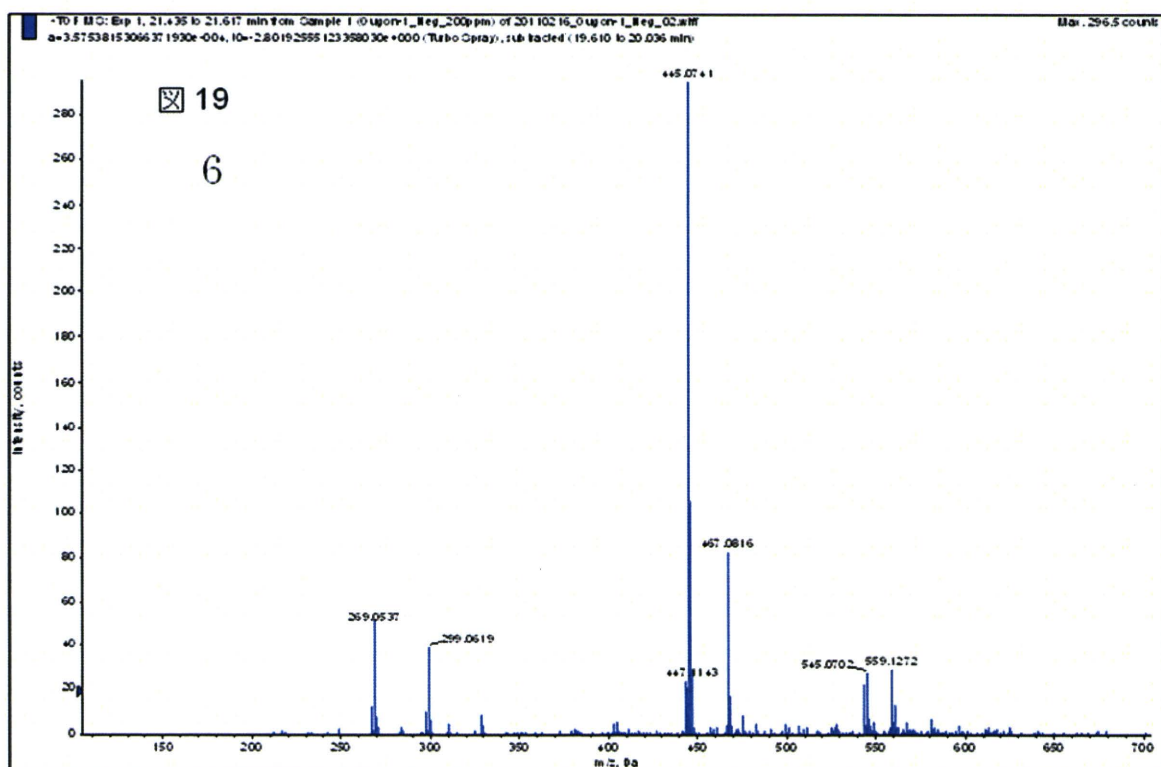


☒ 18-2 Baicalin (m/z447)の MS/MS (Positive)

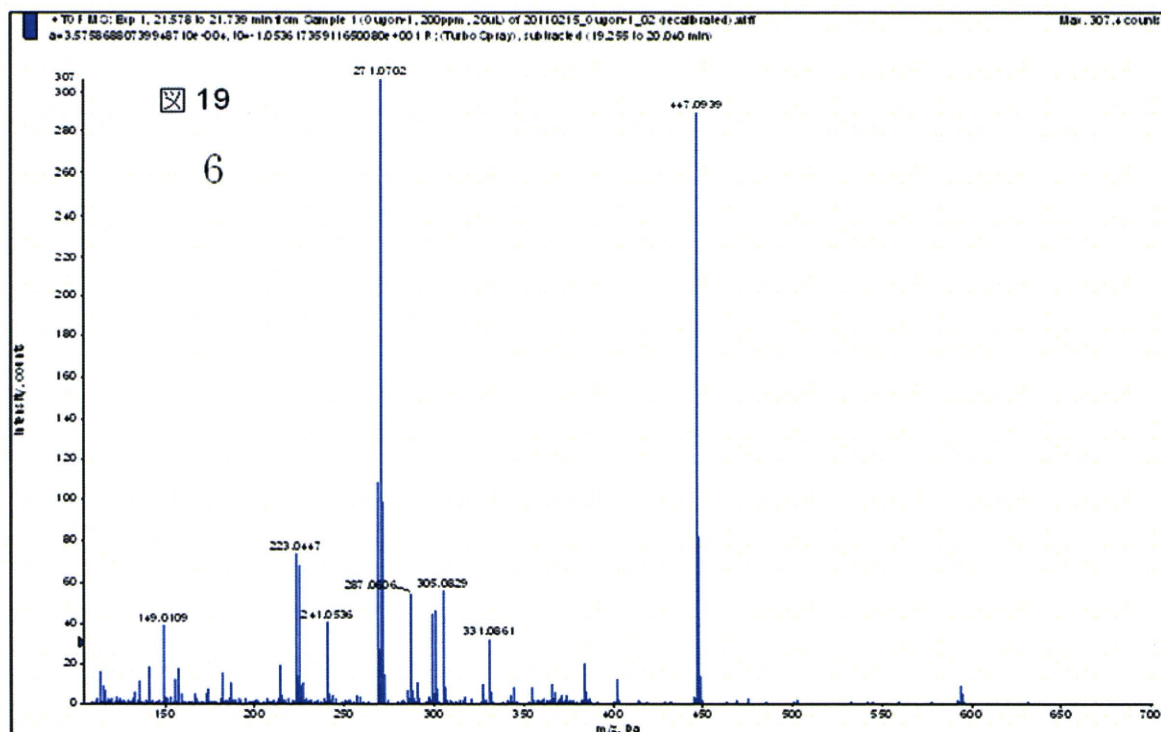




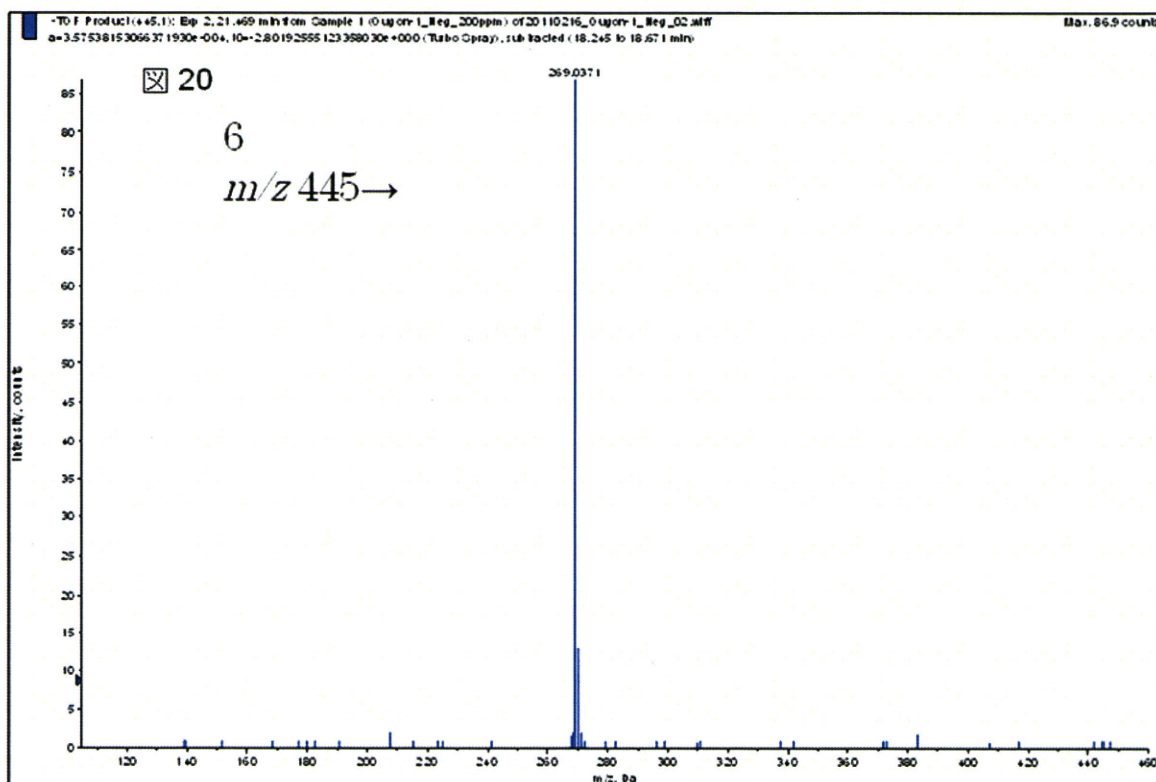
☒ 19-1 r.t.21.5 min 付近の MS (Negative)



☒ 19-2 r.t.21.5 min 付近の MS (Positive)



☒ 20-1 r.t.21.5 min の m/z445 の MS/MS (Negative)



☒ 20-2 r.t.21.5 min の m/z447 の MS/MS (Positive)

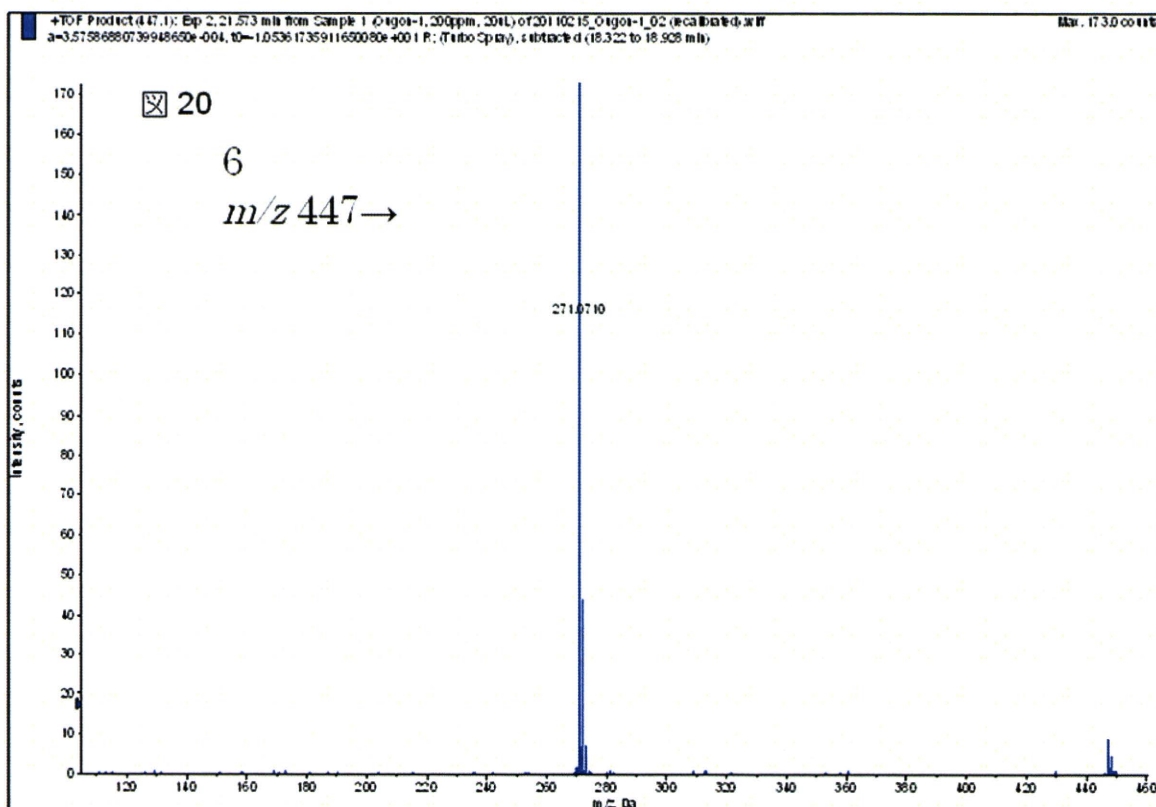


図 21-1  $m/z$ 269 の抽出イオンクロマト (Negative)

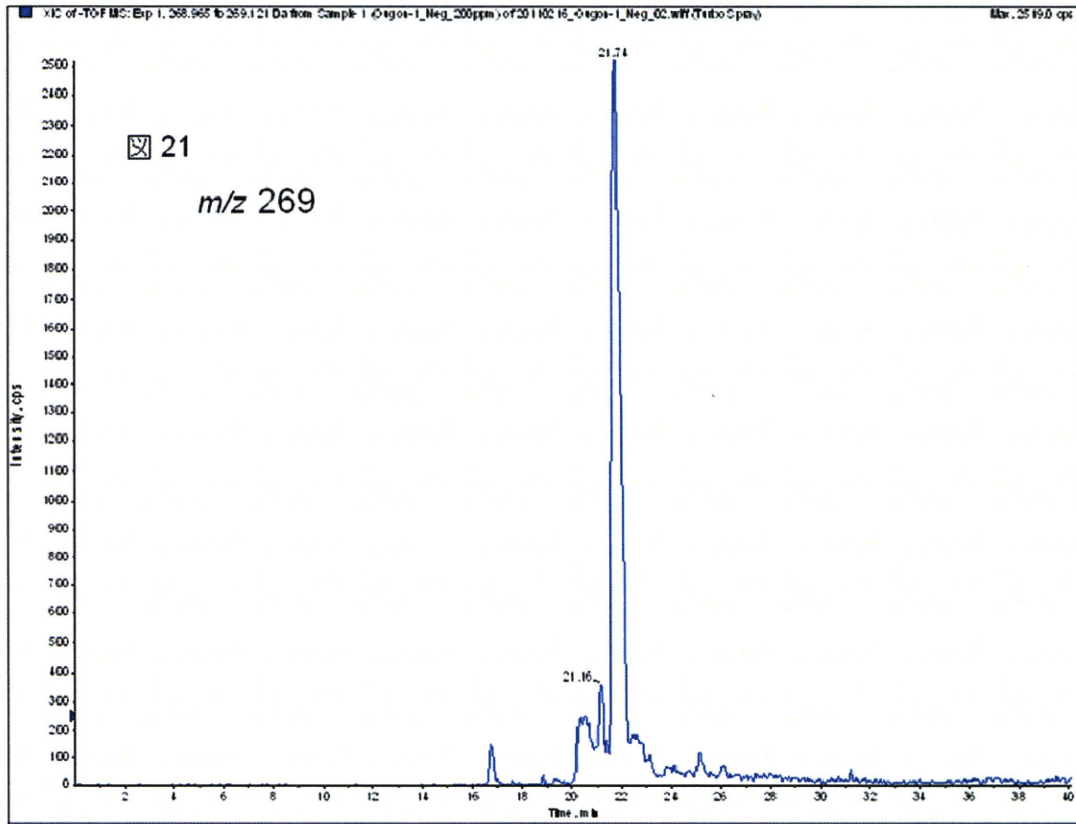
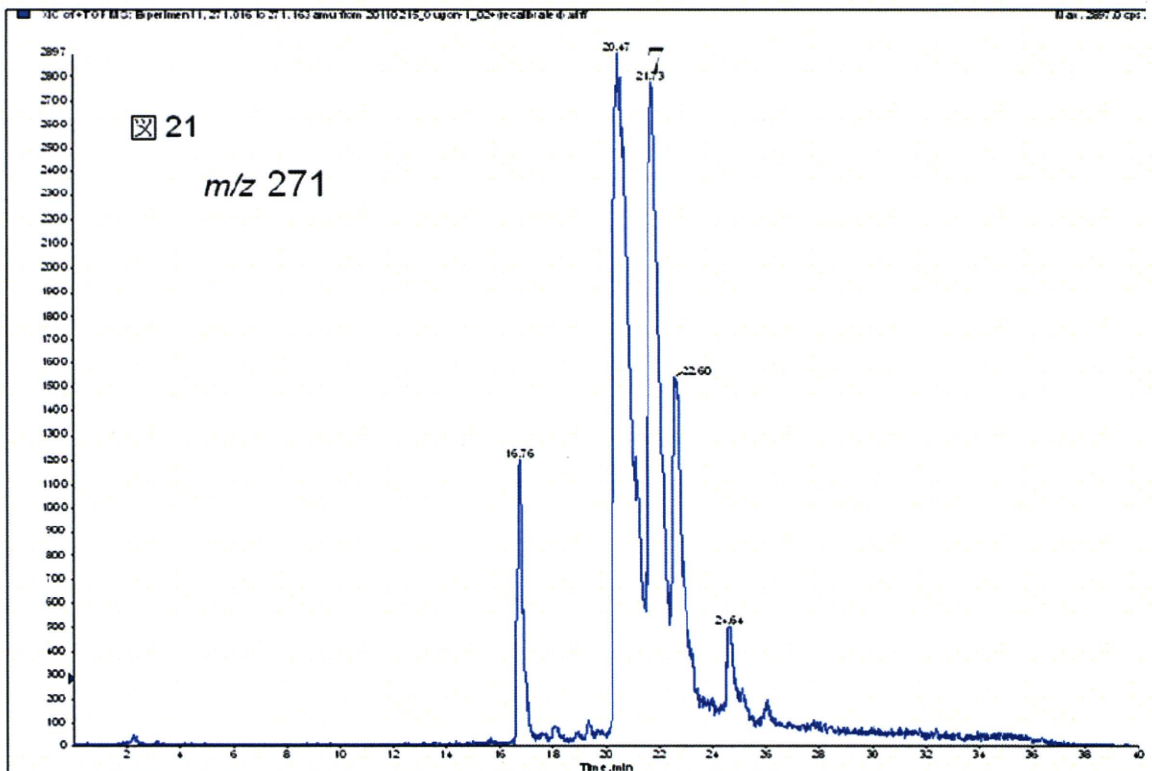
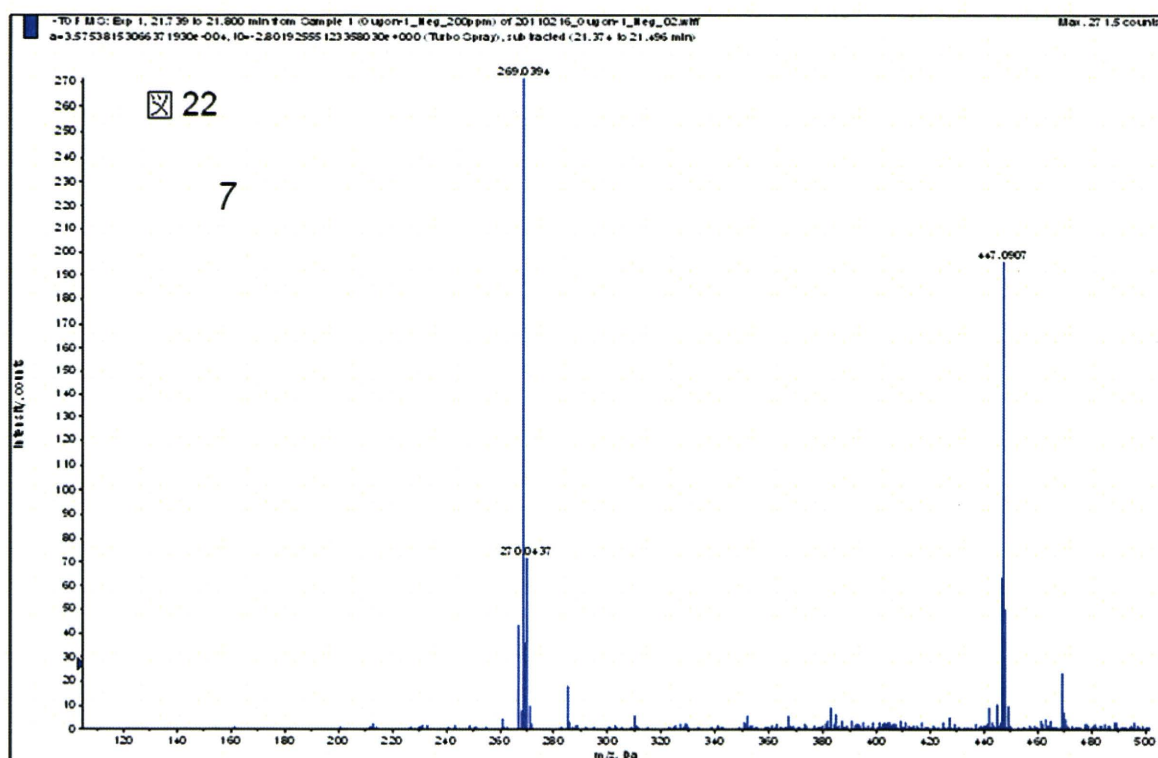


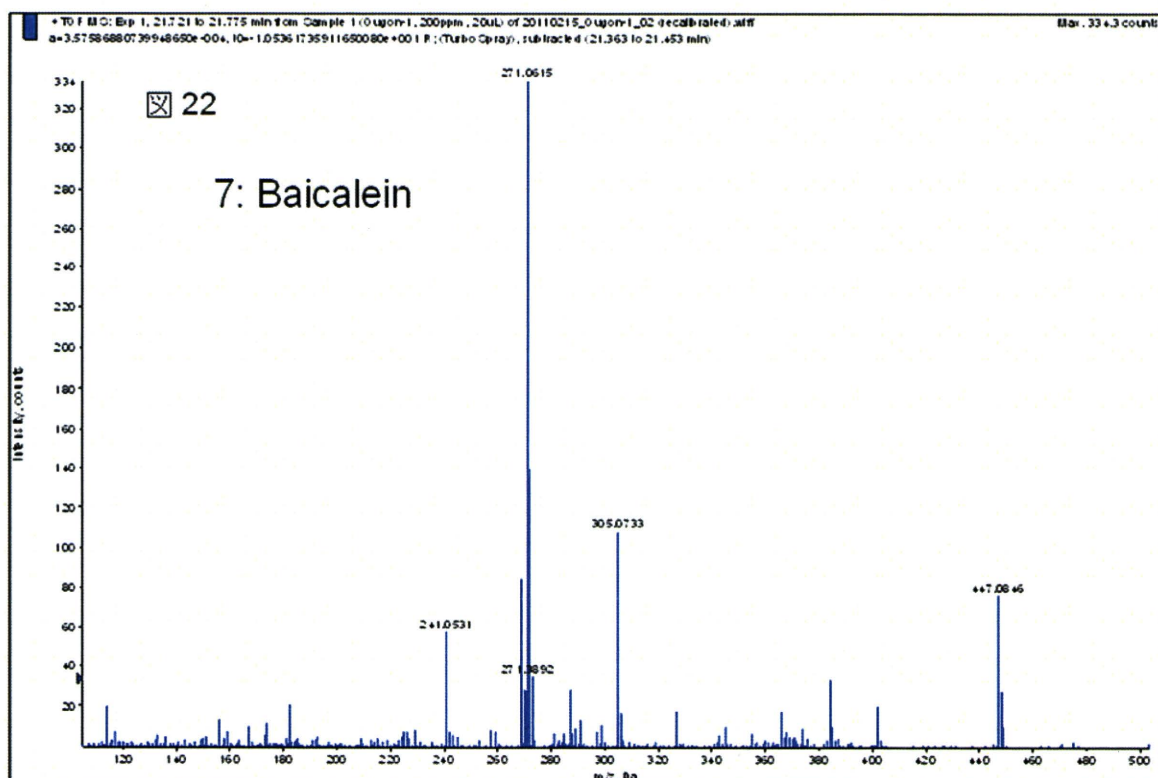
図 21-2  $m/z$ 271 の抽出イオンクロマト (Positive)



☒ 22-1 r.t.21.74 の MS(Negative)

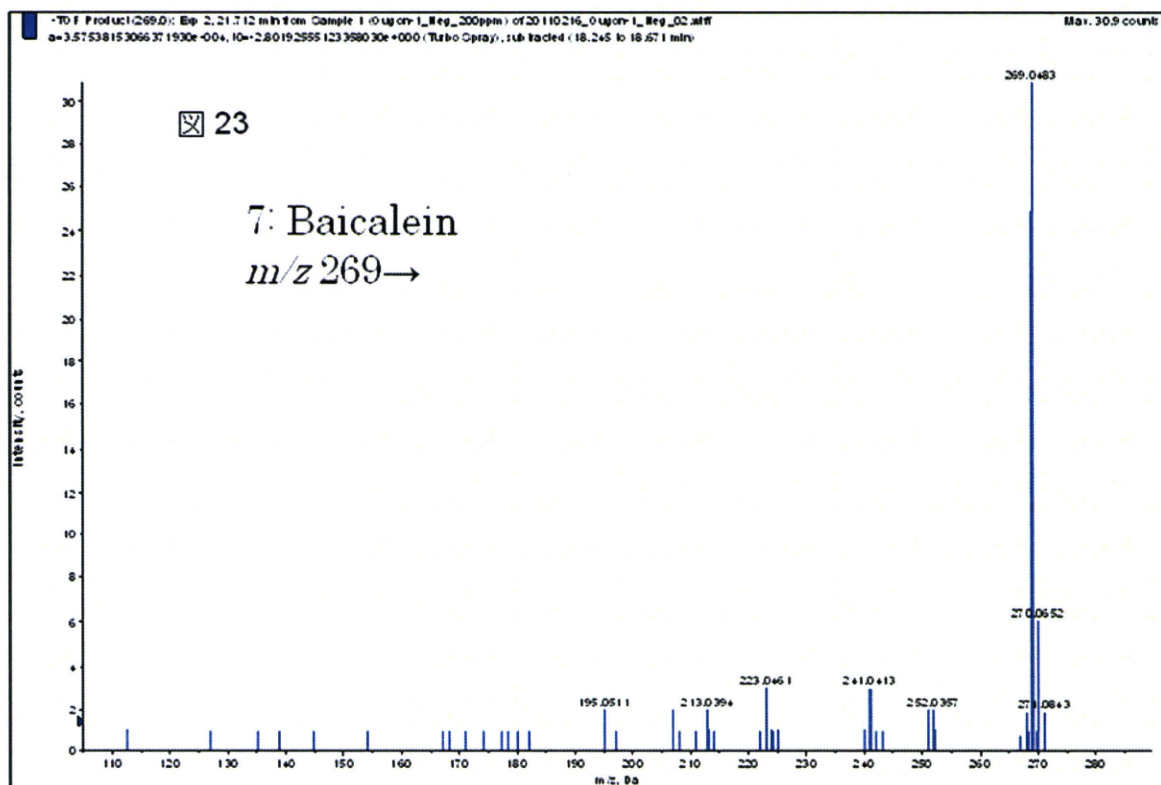


☒ 22-2 r.t.21.74 の MS(Positive)





☒ 23-1 Baicalein(r.t.21.74 min, m/z269)の MS/MS (Negative)



☒ 23-2 Baicalein(r.t.21.74 min, m/z271)の MS/MS (Positive)

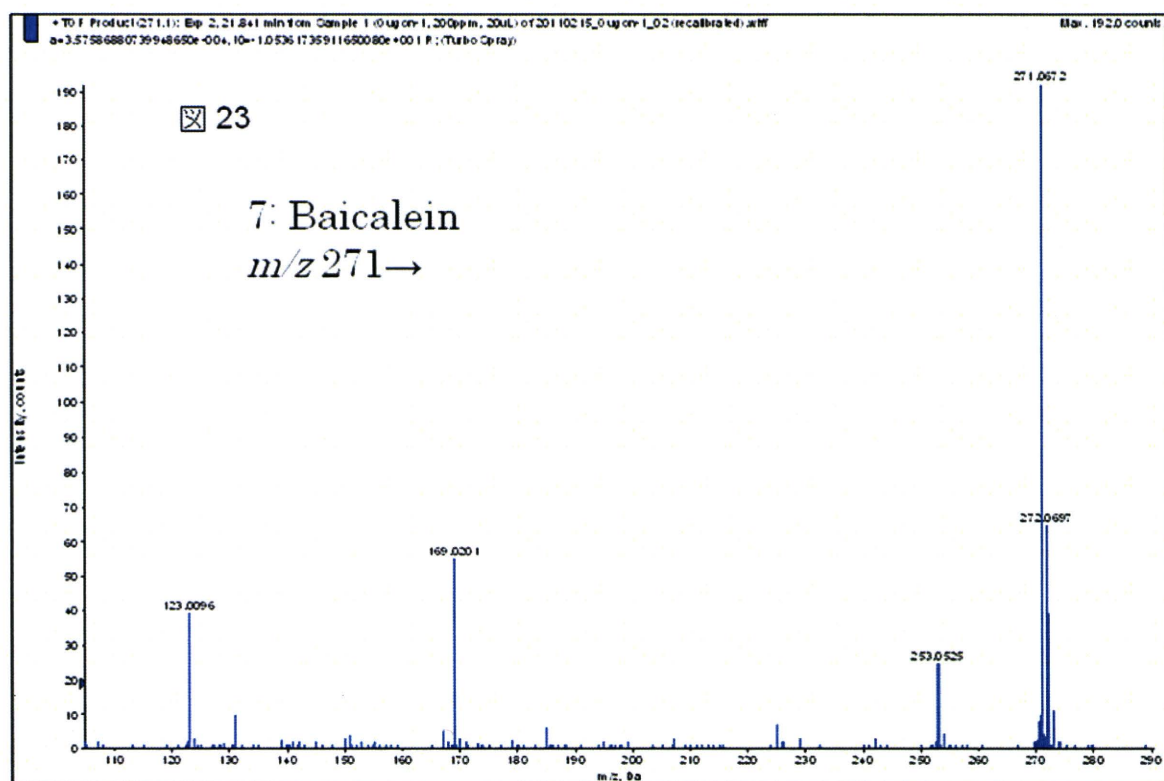


図 24-1  $m/z$ 447 の抽出イオンクロマト (Negative)

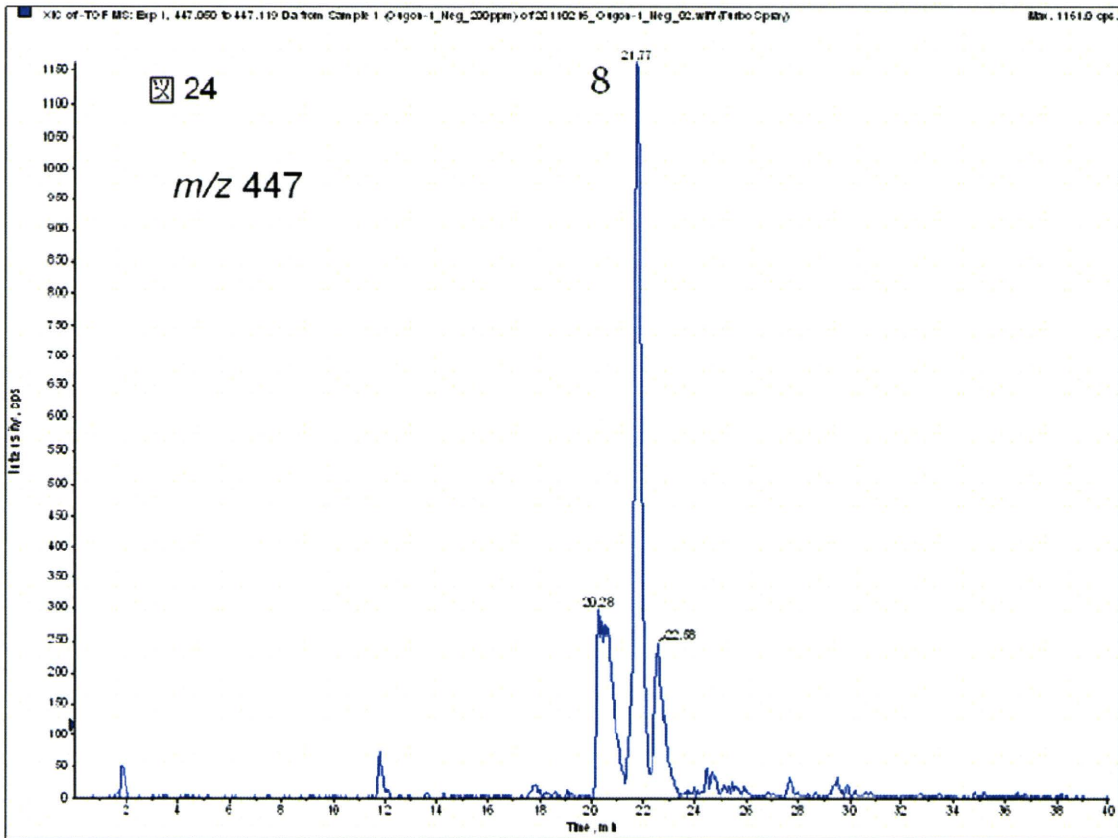
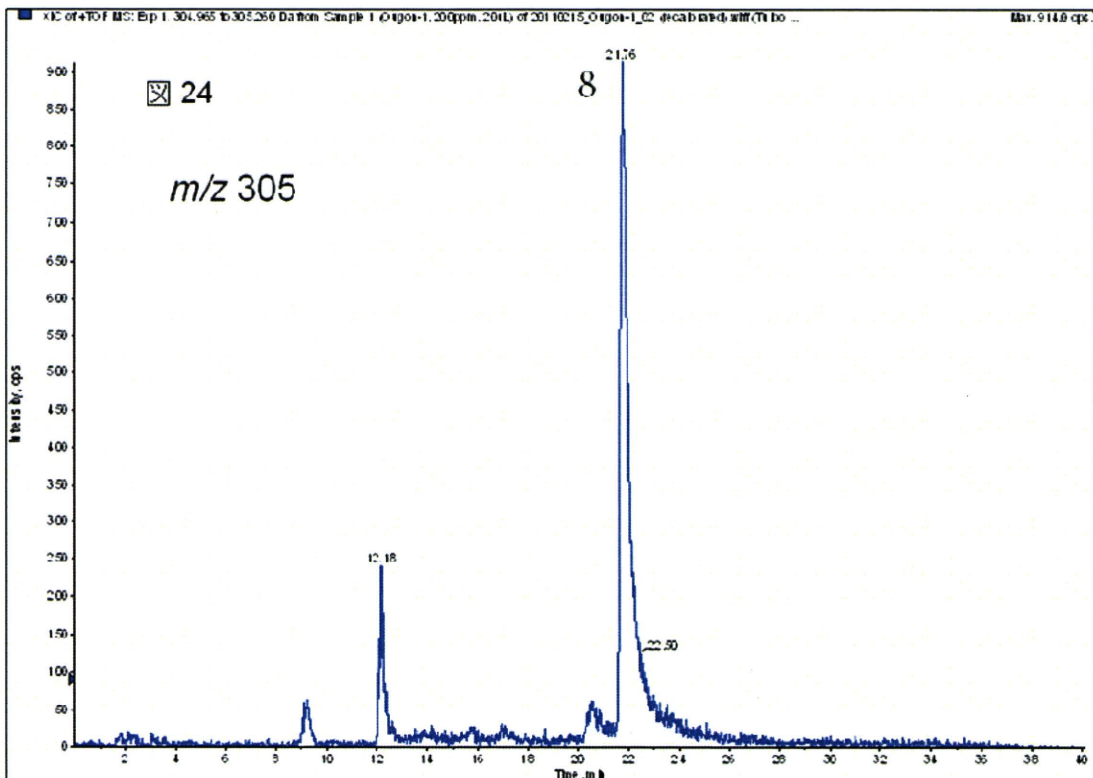
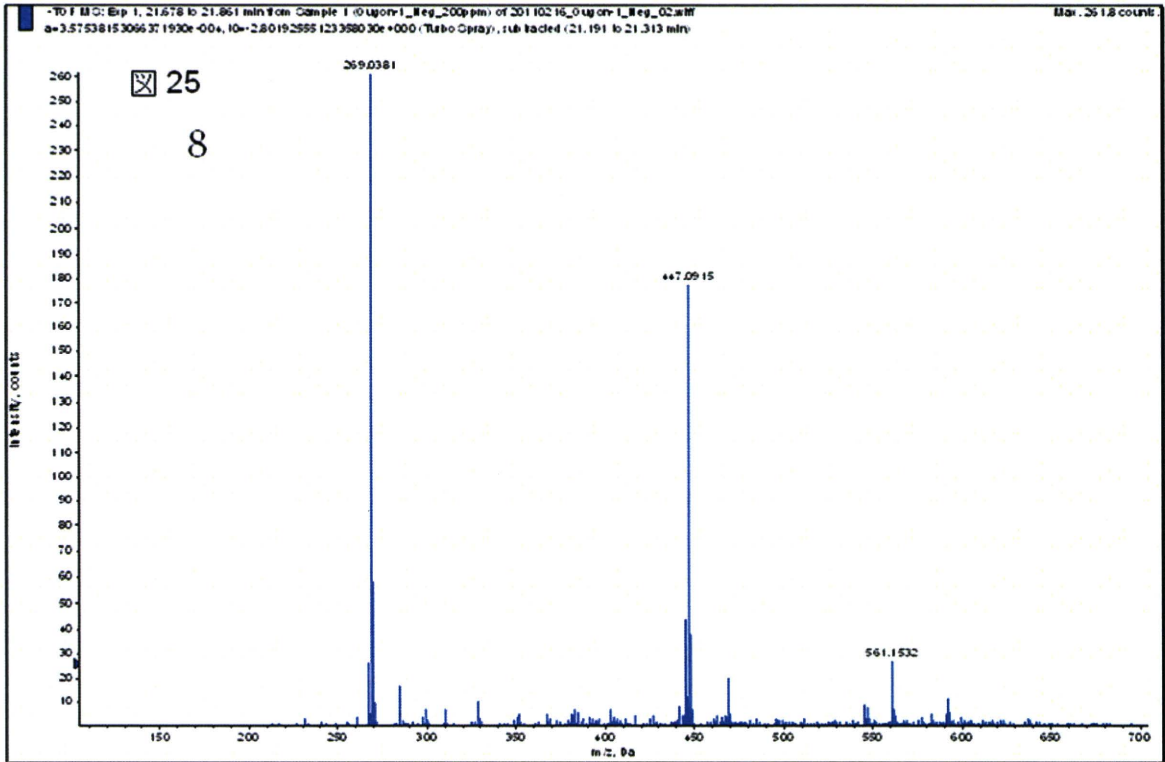


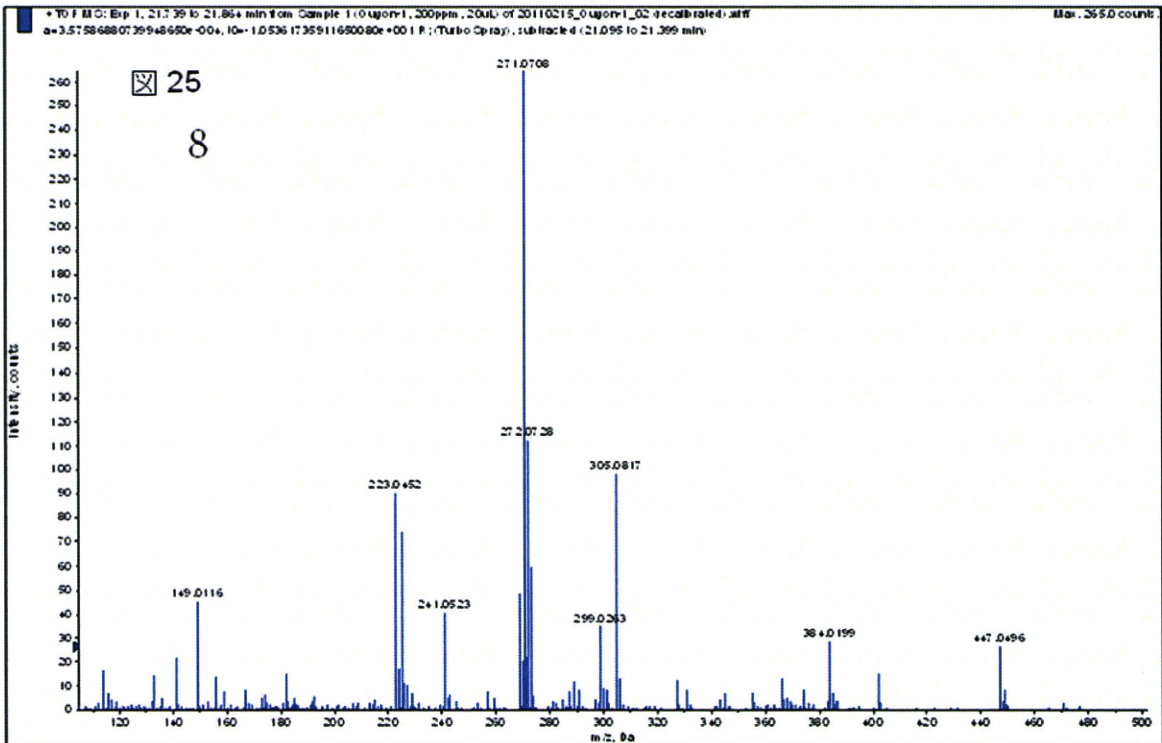
図 24-2  $m/z$ 305 の抽出イオンクロマト (Positive)



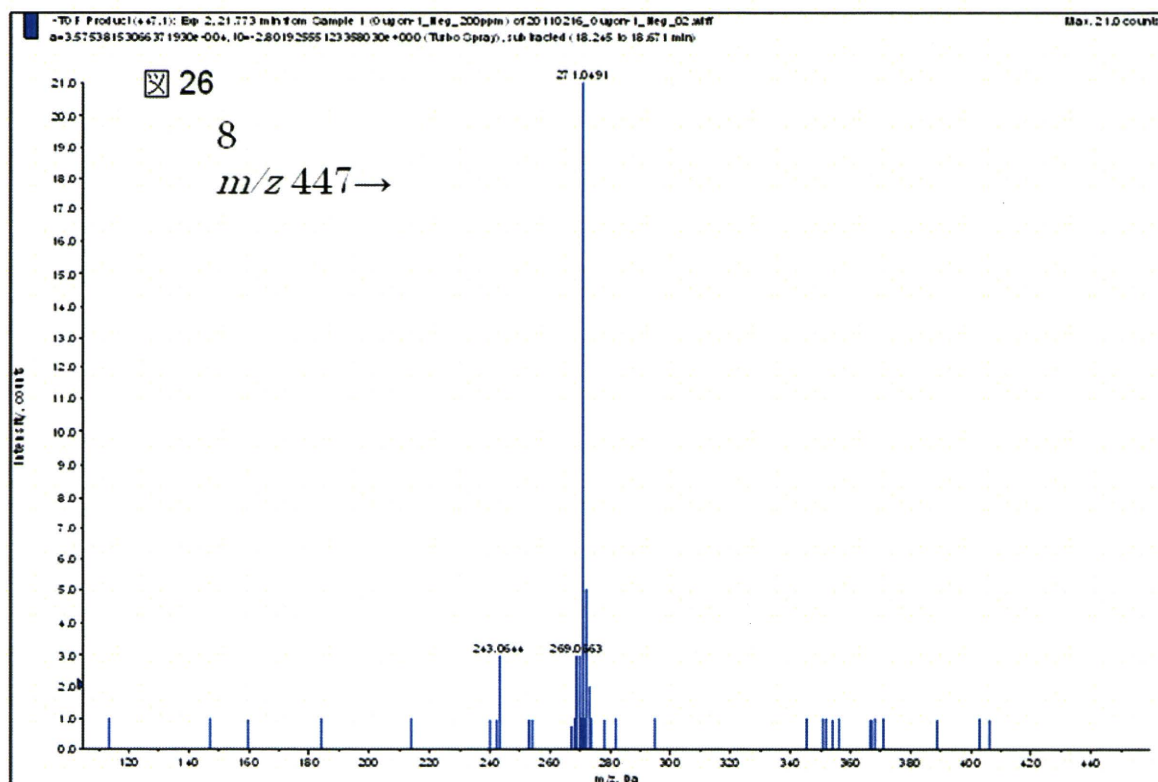
☒ 25-1 r.t.21.77 min の MS (Negative)



☒ 25-2 r.t.21.77 min の MS (Positive)



☒ 26-1 r.t.21.77 min の m/z447 の MS/MS (Negative)



☒ 26-2 r.t.21.77 min の m/z305 の MS/MS (Positive)

