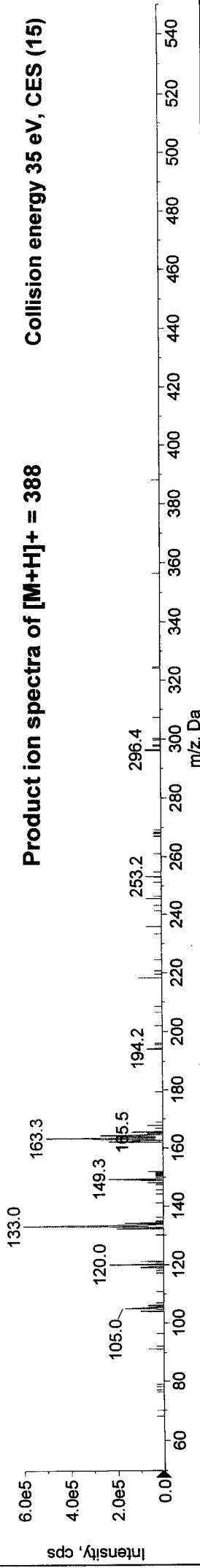


# Pyraclostrobin (ESI+)

■ +EPI (388.10) Charge (+0) CE (35) CES (15) FT (50): Exp 2, 4.049 min from Sample 1 (Pyraclostrobin\_D200\_Methanol\_P) of Pyraclostrobin.wiff (...

Max. 6.0e5 cps.

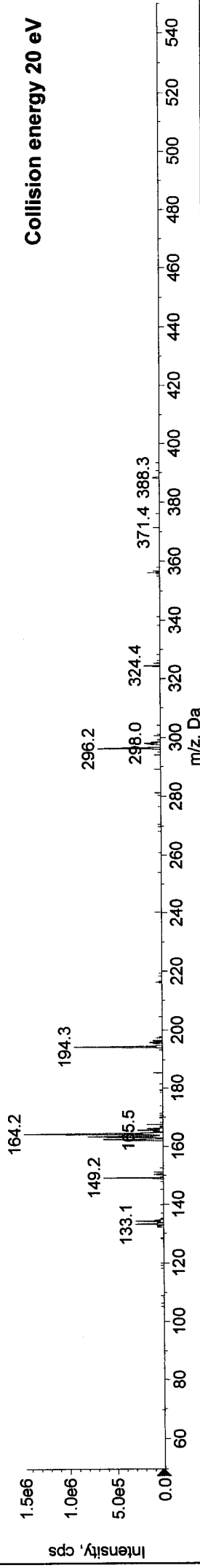
Product ion spectra of  $[M+H]^+ = 388$



■ +EPI (388.10) Charge (+0) CE (20) FT (50): Exp 3, 4.058 min from Sample 1 (Pyraclostrobin\_D200\_Methanol\_P) of Pyraclostrobin.wiff (Turbo Spr...

Max. 1.5e6 cps.

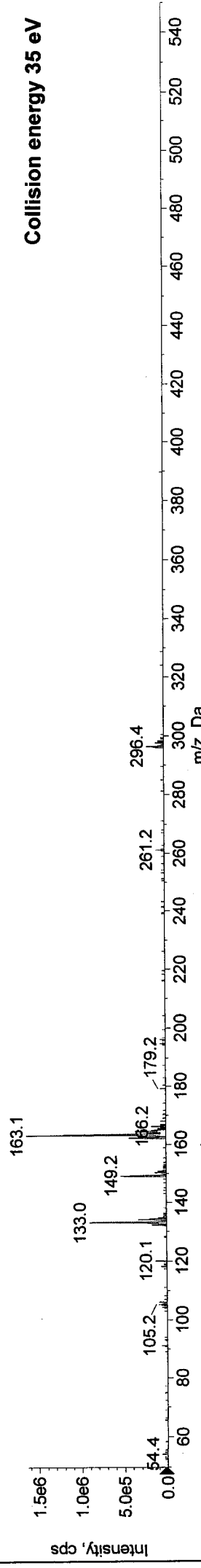
Collision energy 20 eV



■ +EPI (388.10) Charge (+0) CE (35) FT (50): Exp 4, 4.067 min from Sample 1 (Pyraclostrobin\_D200\_Methanol\_P) of Pyraclostrobin.wiff (Turbo Spr...

Max. 1.6e6 cps.

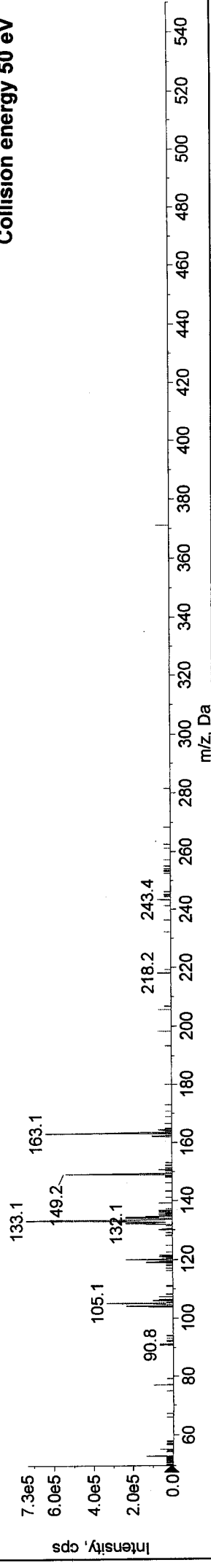
Collision energy 35 eV



■ +EPI (388.10) Charge (+0) CE (50) FT (50): Exp 5, 4.075 min from Sample 1 (Pyraclostrobin\_D200\_Methanol\_P) of Pyraclostrobin.wiff (Turbo Spr...

Max. 7.3e5 cps.

Collision energy 50 eV

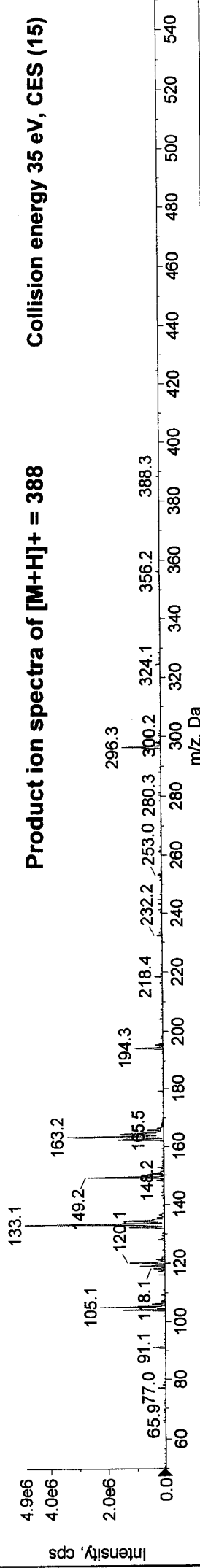


# Pyraclostrobin (ESI+)

■ +EPI (388.10) Charge (+0) CE (35) CES (15) FT (50): Exp 2, 4.048 min from Sample 2 (Pyraclostrobin\_D2000\_Methanol\_P) of Pyraclostrobin.wiff... Max. 4.9e6 cps.

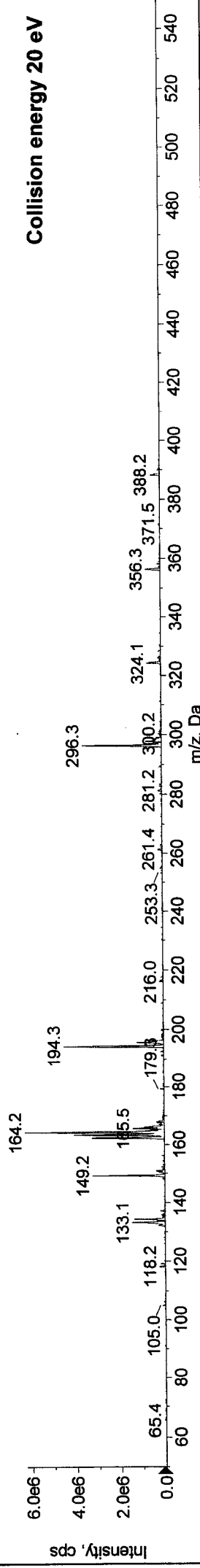
## Product ion spectra of [M+H]<sup>+</sup> = 388

Collision energy 35 eV, CES (15)



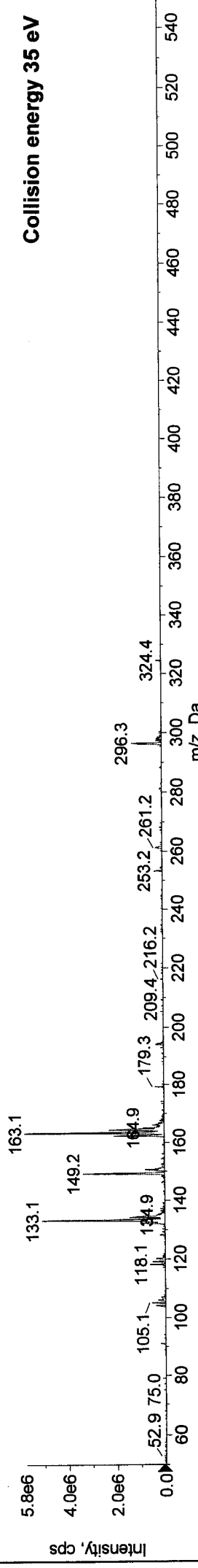
■ +EPI (388.10) Charge (+0) CE (20) FT (50): Exp 3, 4.057 min from Sample 2 (Pyraclostrobin\_D2000\_Methanol\_P) of Pyraclostrobin.wiff (Turbo S... Max. 6.3e6 cps.

Collision energy 20 eV



■ +EPI (388.10) Charge (+0) CE (35) FT (50): Exp 4, 4.066 min from Sample 2 (Pyraclostrobin\_D2000\_Methanol\_P) of Pyraclostrobin.wiff (Turbo S... Max. 5.8e6 cps.

Collision energy 35 eV



■ +EPI (388.10) Charge (+0) CE (50) FT (50): Exp 5, 4.075 min from Sample 2 (Pyraclostrobin\_D2000\_Methanol\_P) of Pyraclostrobin.wiff (Turbo S... Max. 4.0e6 cps.

Collision energy 50 eV

