

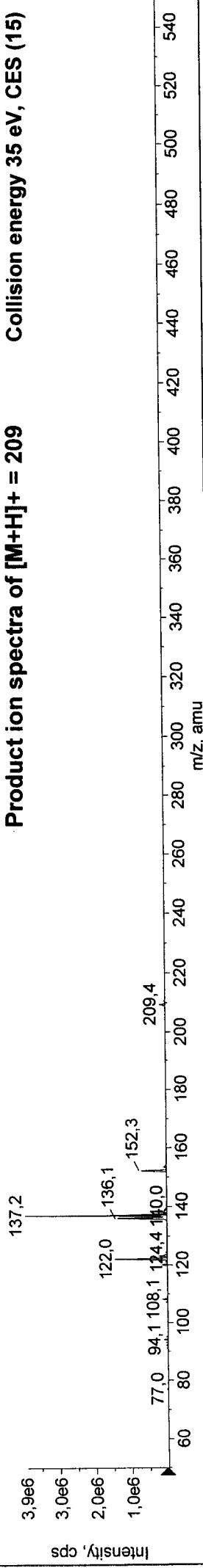
Aminocarb (ESI+)

■ +EPI (209,10) Charge (+0) CE (35) CES (15) FT (50): Exp 2, 2,801 to 2,913 min from Sample 1 (Aminocarb_D200_Methanol_P) of Aminocarb.wif...

Max. 3,9e6 cps.

Product ion spectra of $[M+H]^+ = 209$

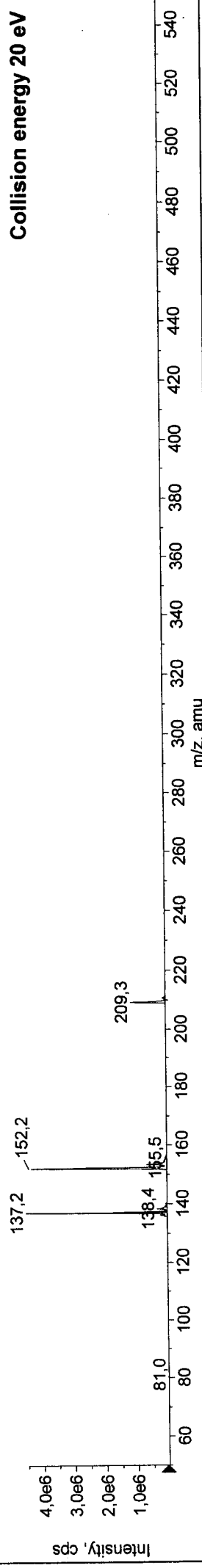
Collision energy 35 eV, CES (15)



■ +EPI (209,10) Charge (+0) CE (20) FT (50): Exp 3, 2,809 to 2,922 min from Sample 1 (Aminocarb_D200_Methanol_P) of Aminocarb.wif (Turbo S...

Max. 4,5e6 cps.

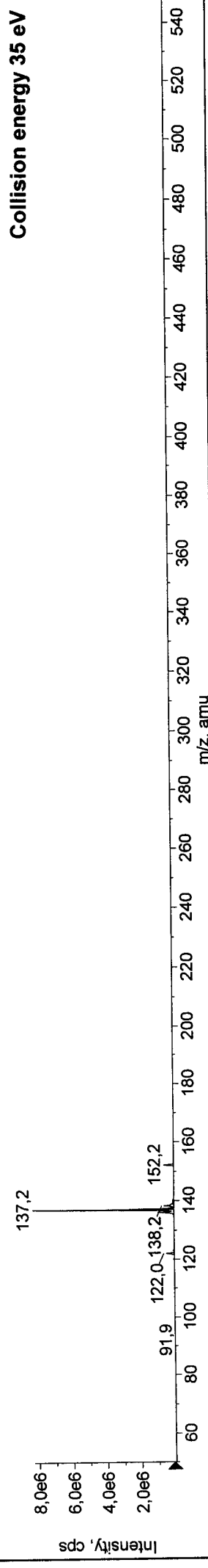
Collision energy 20 eV



■ +EPI (209,10) Charge (+0) CE (35) FT (50): Exp 4, 2,818 to 2,930 min from Sample 1 (Aminocarb_D200_Methanol_P) of Aminocarb.wif (Turbo S...

Max. 8,3e6 cps.

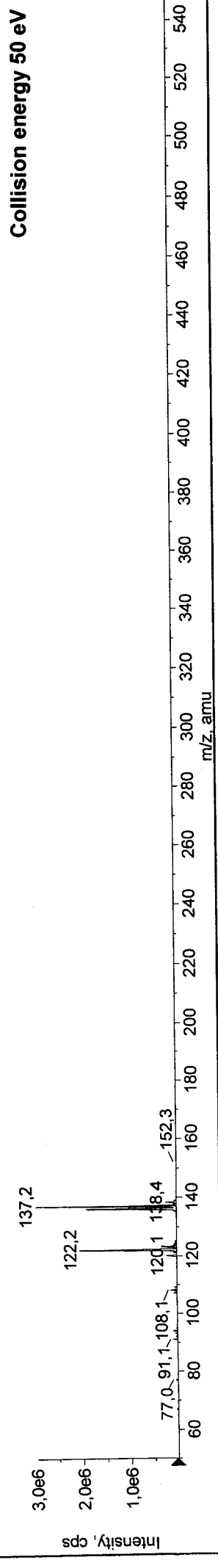
Collision energy 35 eV



■ +EPI (209,10) Charge (+0) CE (50) FT (50): Exp 5, 2,827 to 2,939 min from Sample 1 (Aminocarb_D200_Methanol_P) of Aminocarb.wif (Turbo S...

Max. 3,0e6 cps.

Collision energy 50 eV



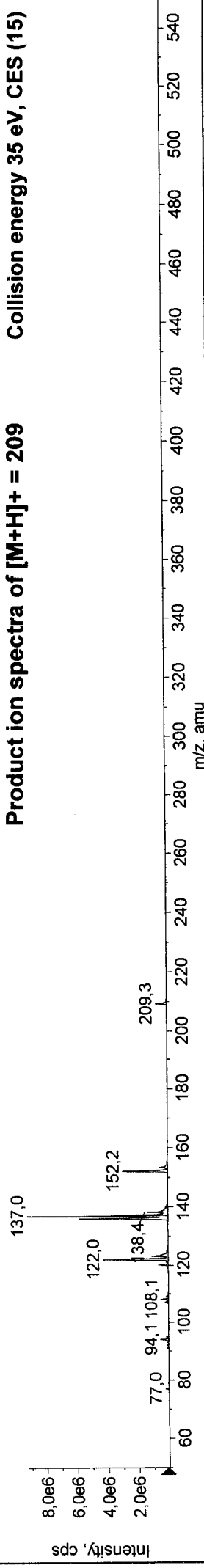
Aminocarb (ESI+)

■ +EPI (209,10) Charge (+0) CE (35) CES (15) FT (50): Exp 2, 2,779 to 2,966 min from Sample 2 (Aminocarb_D2000_Methanol_P) of Aminocarb.w...

Max. 9,3e6 cps.

Product ion spectra of $[M+H]^+ = 209$

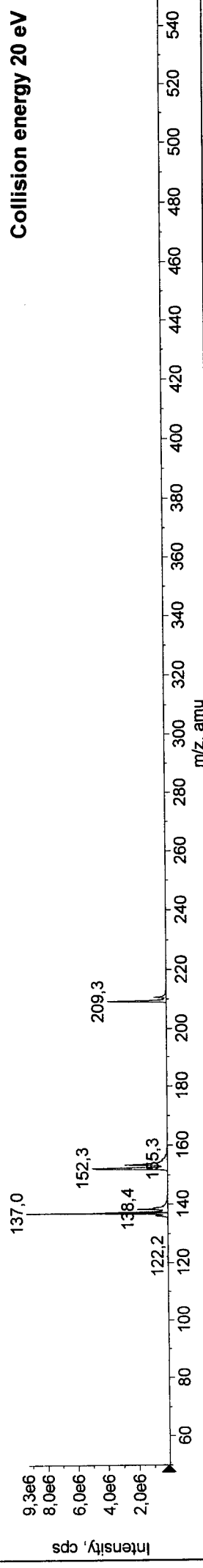
Collision energy 35 eV, CES (15)



Max. 9,3e6 cps.

Collision energy 20 eV

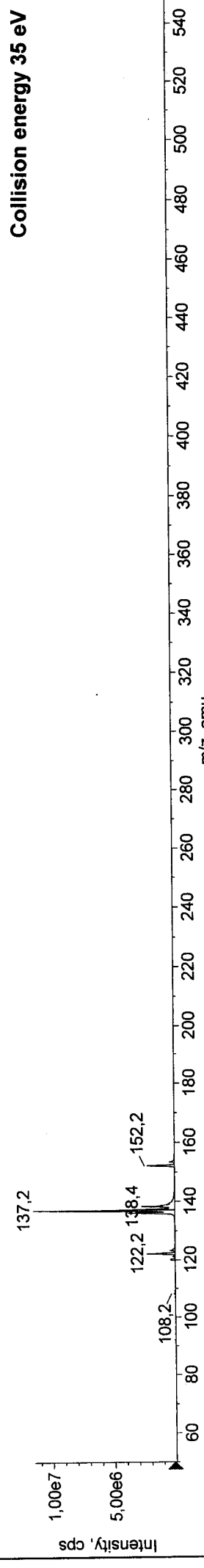
■ +EPI (209,10) Charge (+0) CE (20) FT (50): Exp 3, 2,787 to 2,975 min from Sample 2 (Aminocarb_D2000_Methanol_P) of Aminocarb.wiff (Turbo ...



Max. 1,2e7 cps.

Collision energy 35 eV

■ +EPI (209,10) Charge (+0) CE (35) FT (50): Exp 4, 2,796 to 2,984 min from Sample 2 (Aminocarb_D2000_Methanol_P) of Aminocarb.wiff (Turbo ...



Max. 8,7e6 cps.

Collision energy 50 eV

■ +EPI (209,10) Charge (+0) CE (50) FT (50): Exp 5, 2,805 to 2,992 min from Sample 2 (Aminocarb_D2000_Methanol_P) of Aminocarb.wiff (Turbo ...

