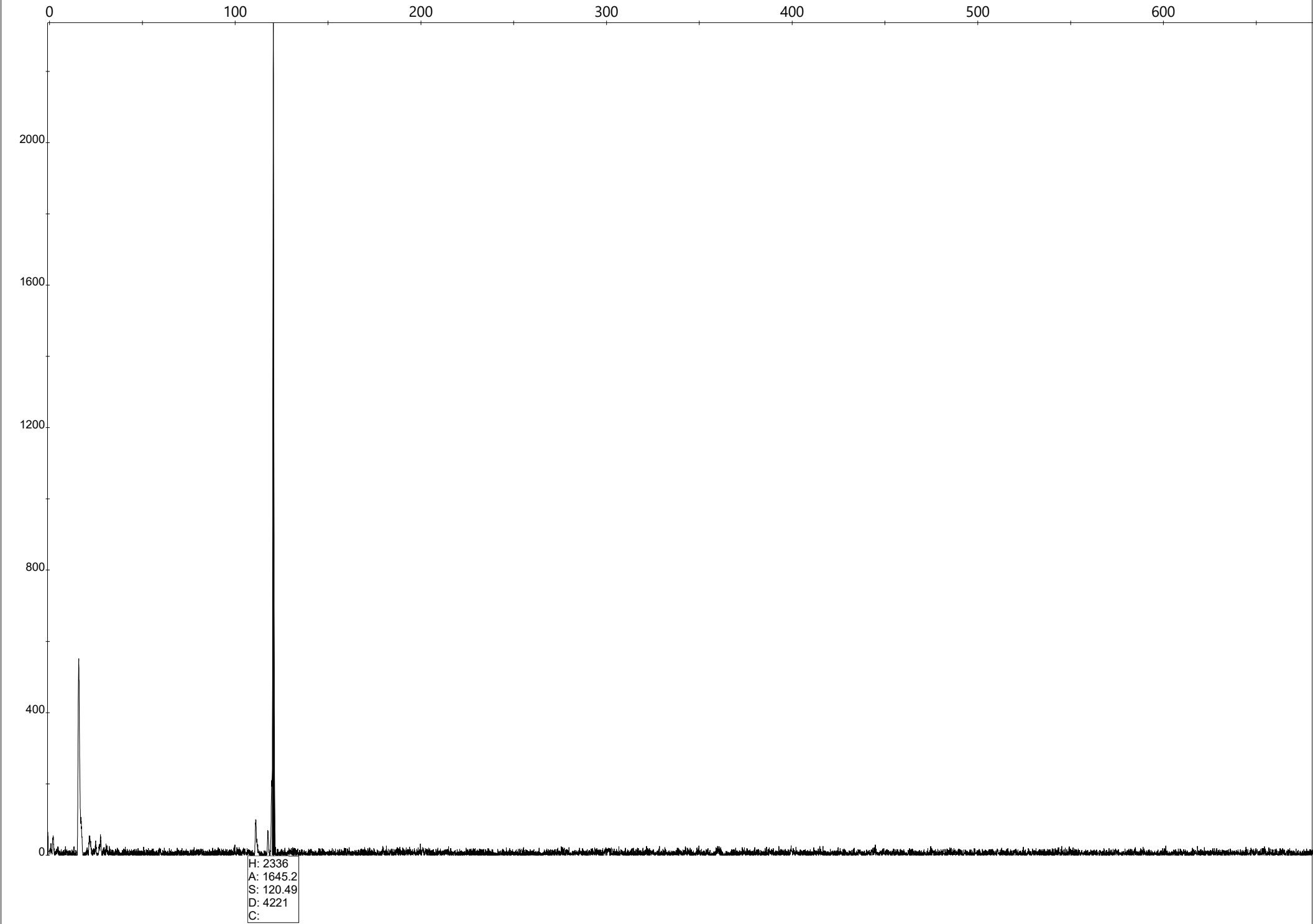
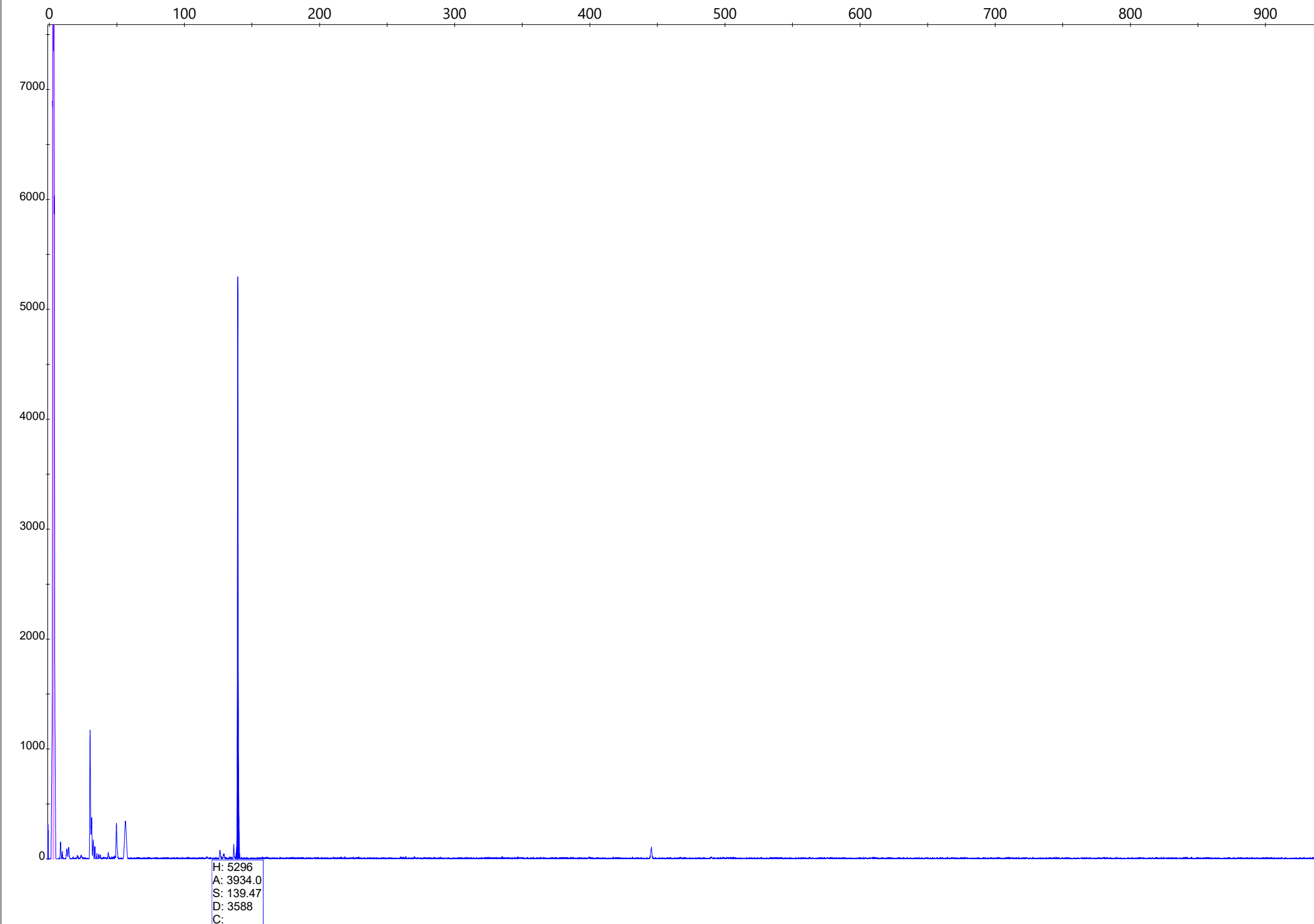


1 A10\_AK1\_FonA-v50\_APG22\_PR0954.fsa



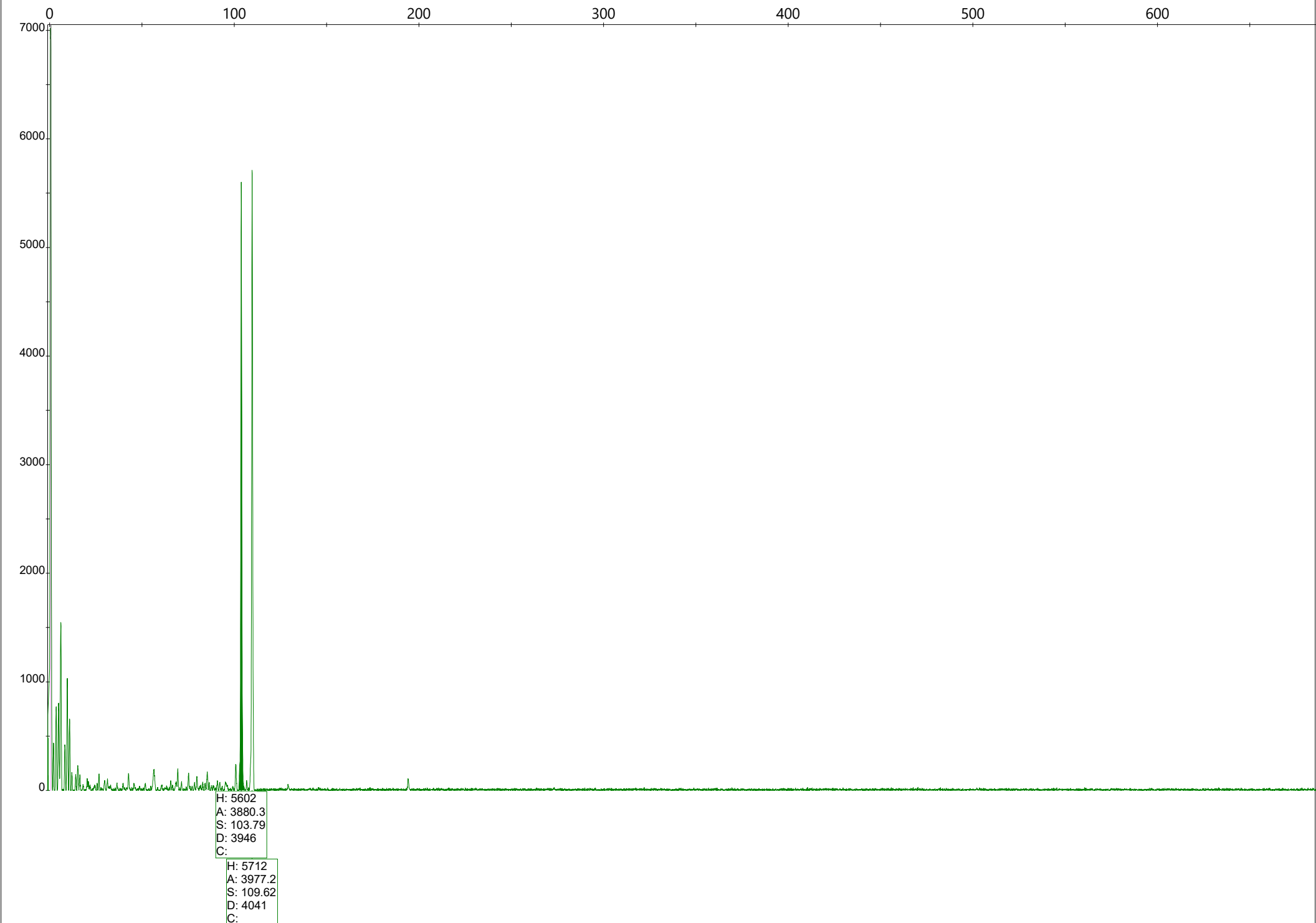
## Peak Scanner Software 2

2 D03\_AK3\_FonB-v20\_APG22\_PR0983.fsa



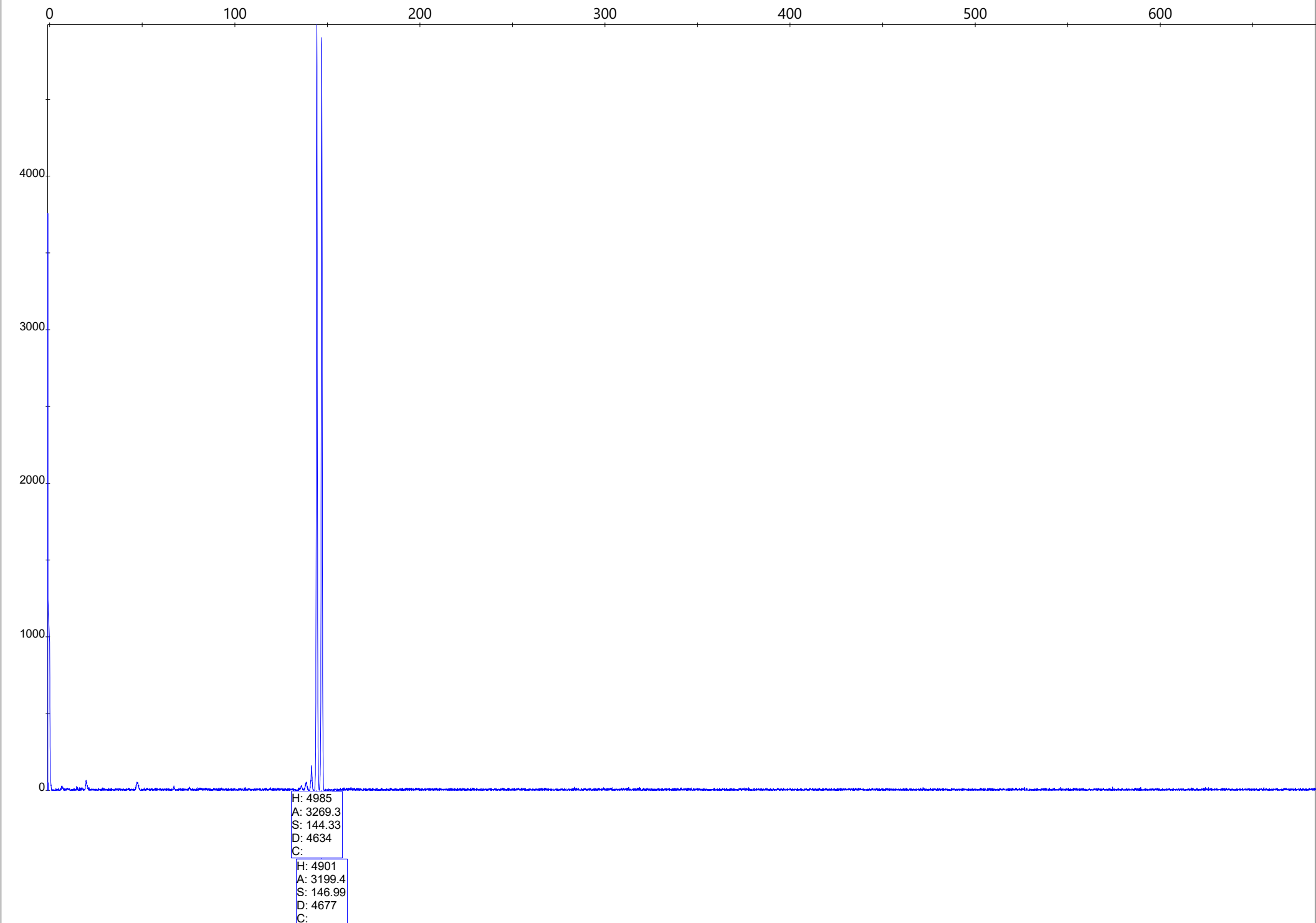
## Peak Scanner Software 2

3 C10\_AK5\_FonA-v50\_APG22\_PR0954.fsa

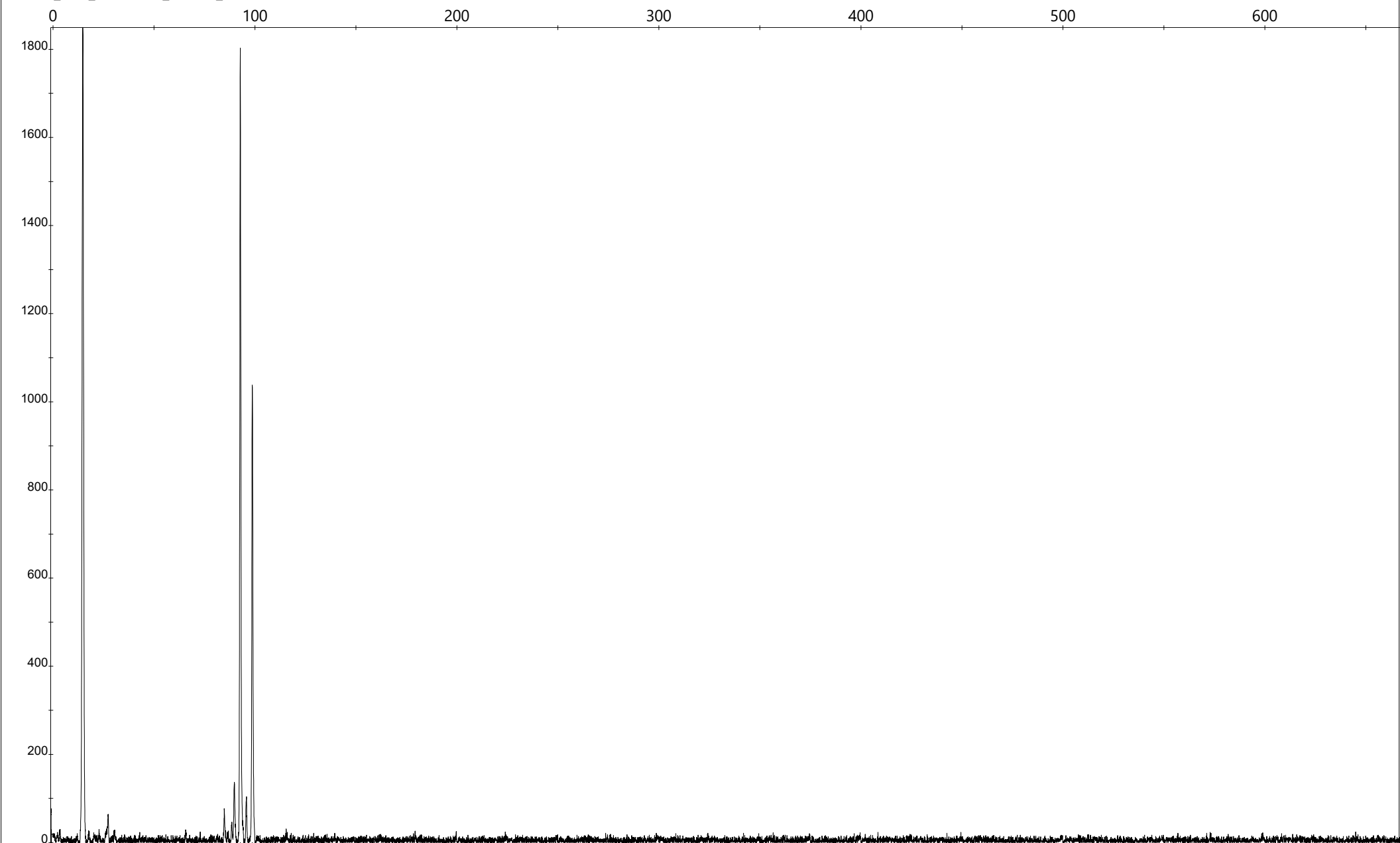


## Peak Scanner Software 2

4 E10\_AK7\_FonA-v50\_APG22\_PR0954.fsa

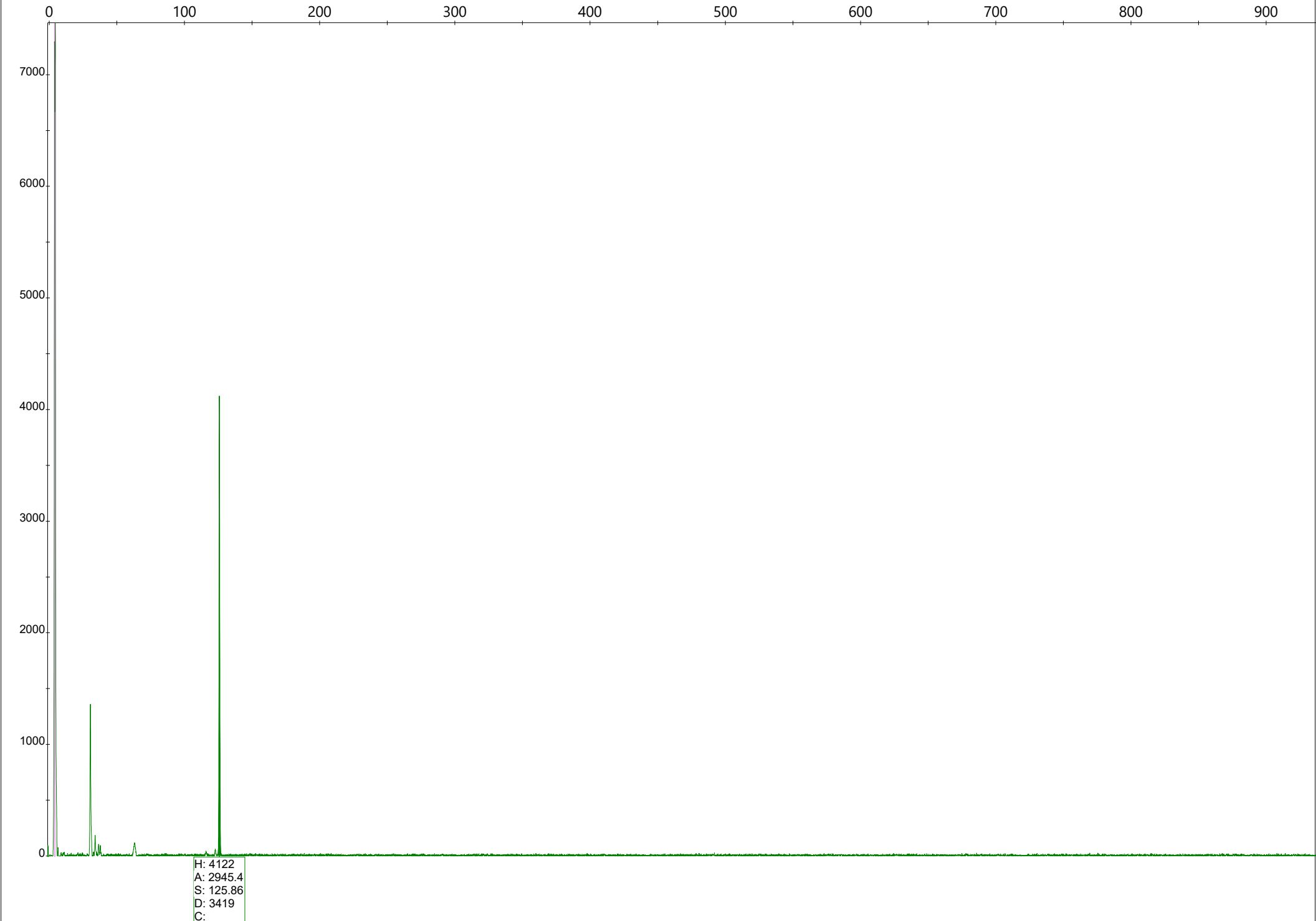


5 G10\_AK9\_FonA-v50\_APG22\_PR0954.fsa



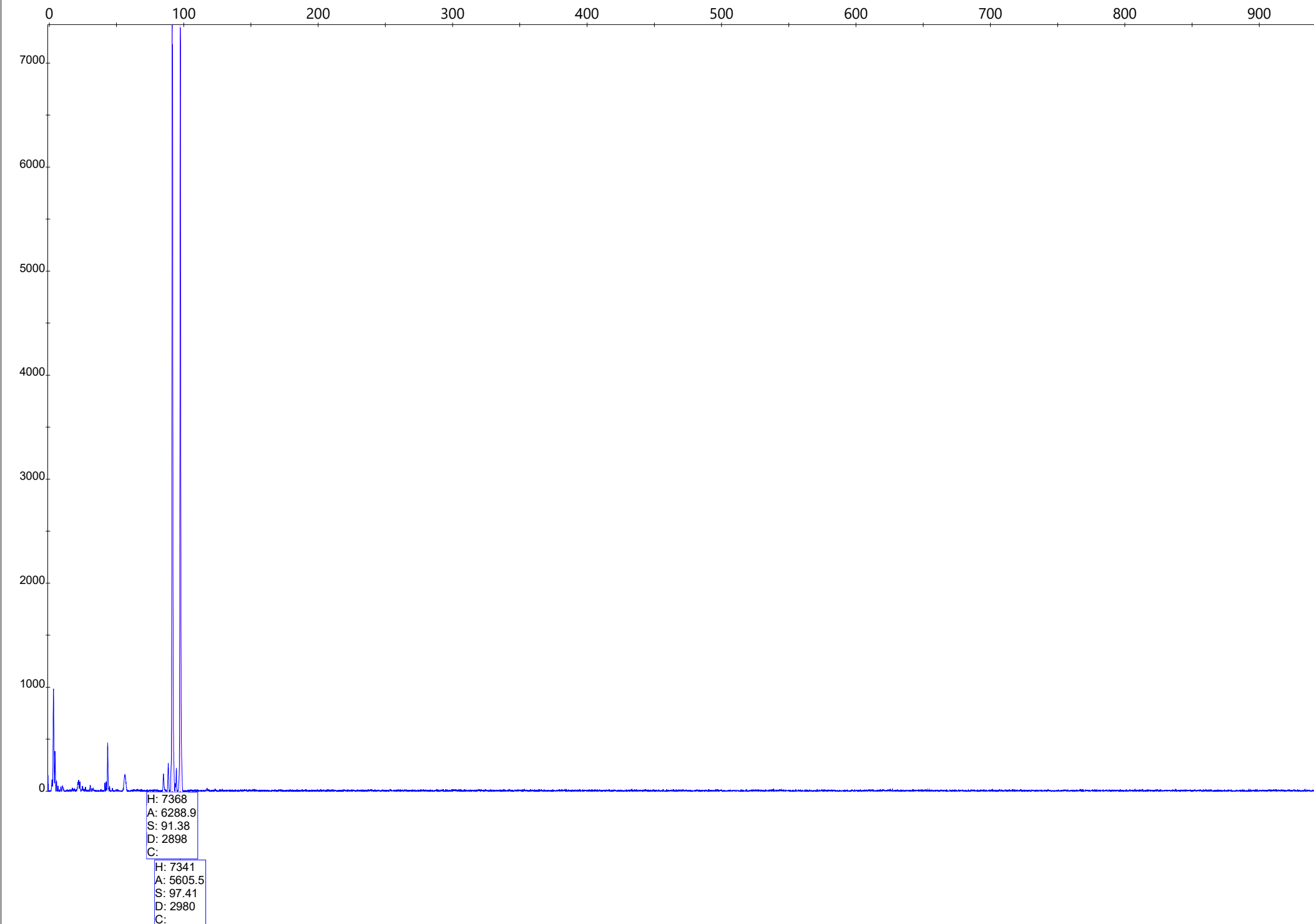
H: 1803
A: 1208.5
S: 92.75
D: 3820
C:
H: 1038
A: 711.3
S: 98.71
D: 3922
C:

6 E03\_AK10\_FonA-v20\_APG22\_PR0983.fsa



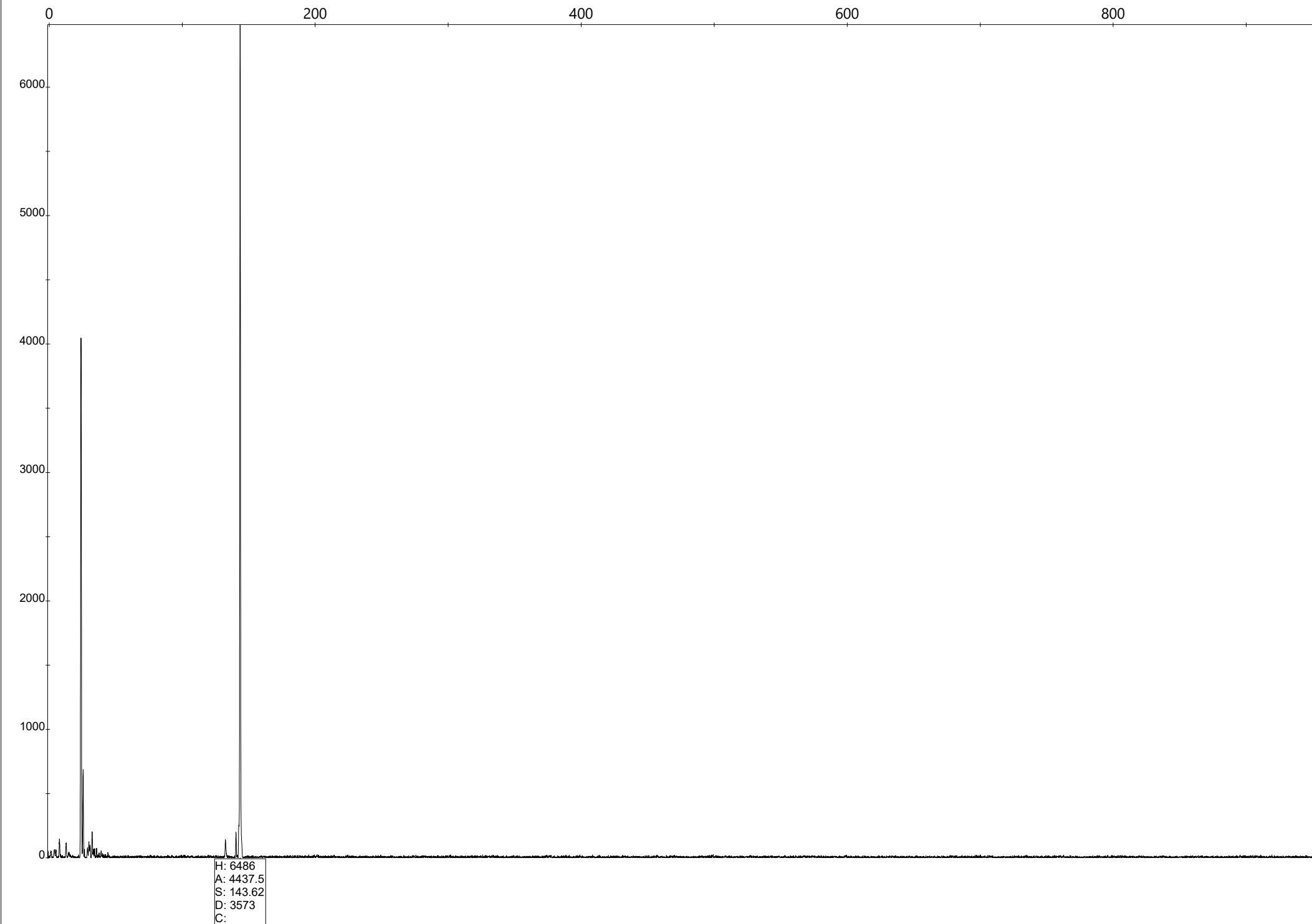
## Peak Scanner Software 2

7 A02\_AK12\_FonA-v50\_APG22\_PR0983.fsa



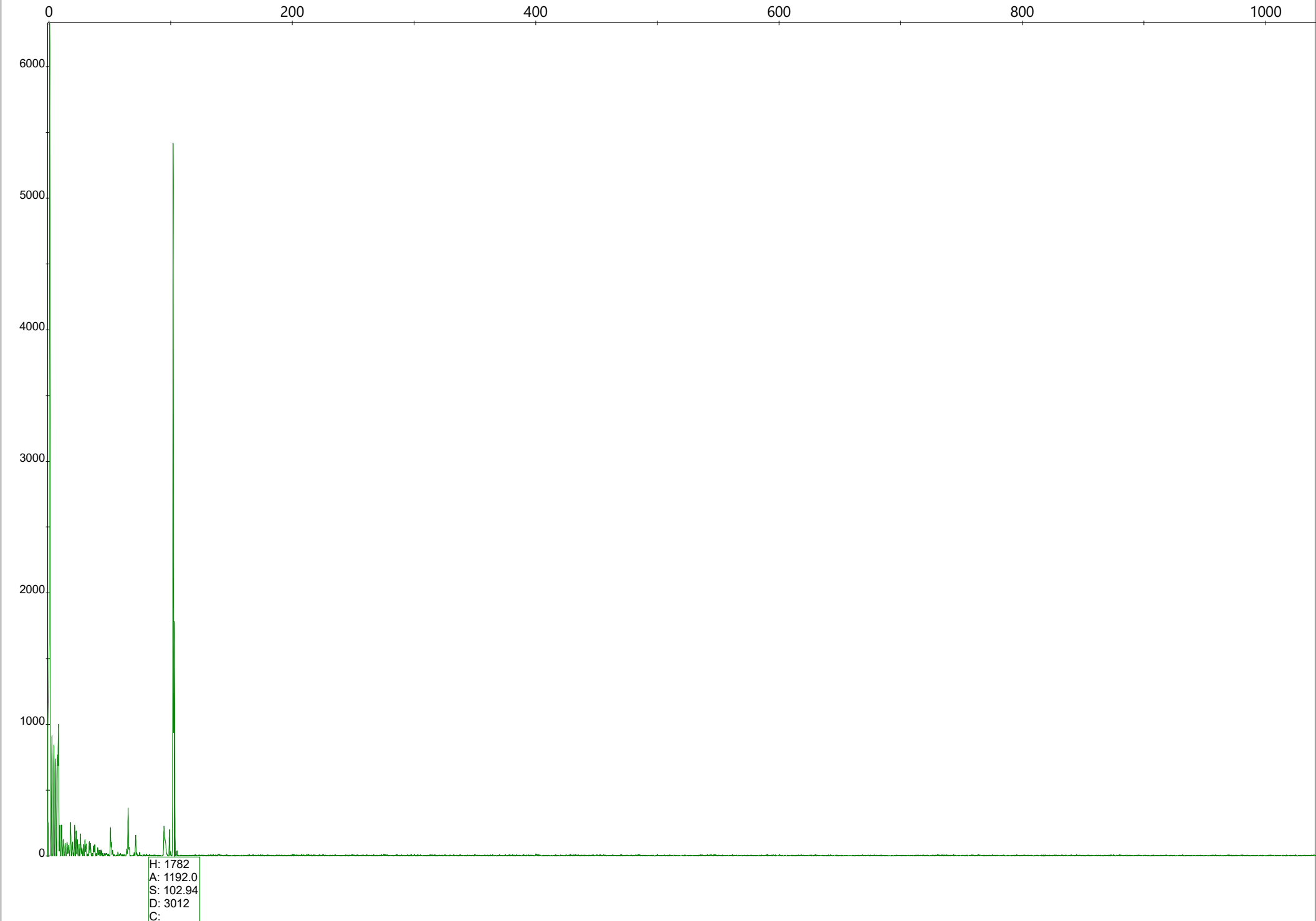
## Peak Scanner Software 2

8 C02\_AK13\_FonA-v50\_APG22\_PR0983.fsa





9 F11\_AK15\_FO2\_APG23\_PR0332.fsa

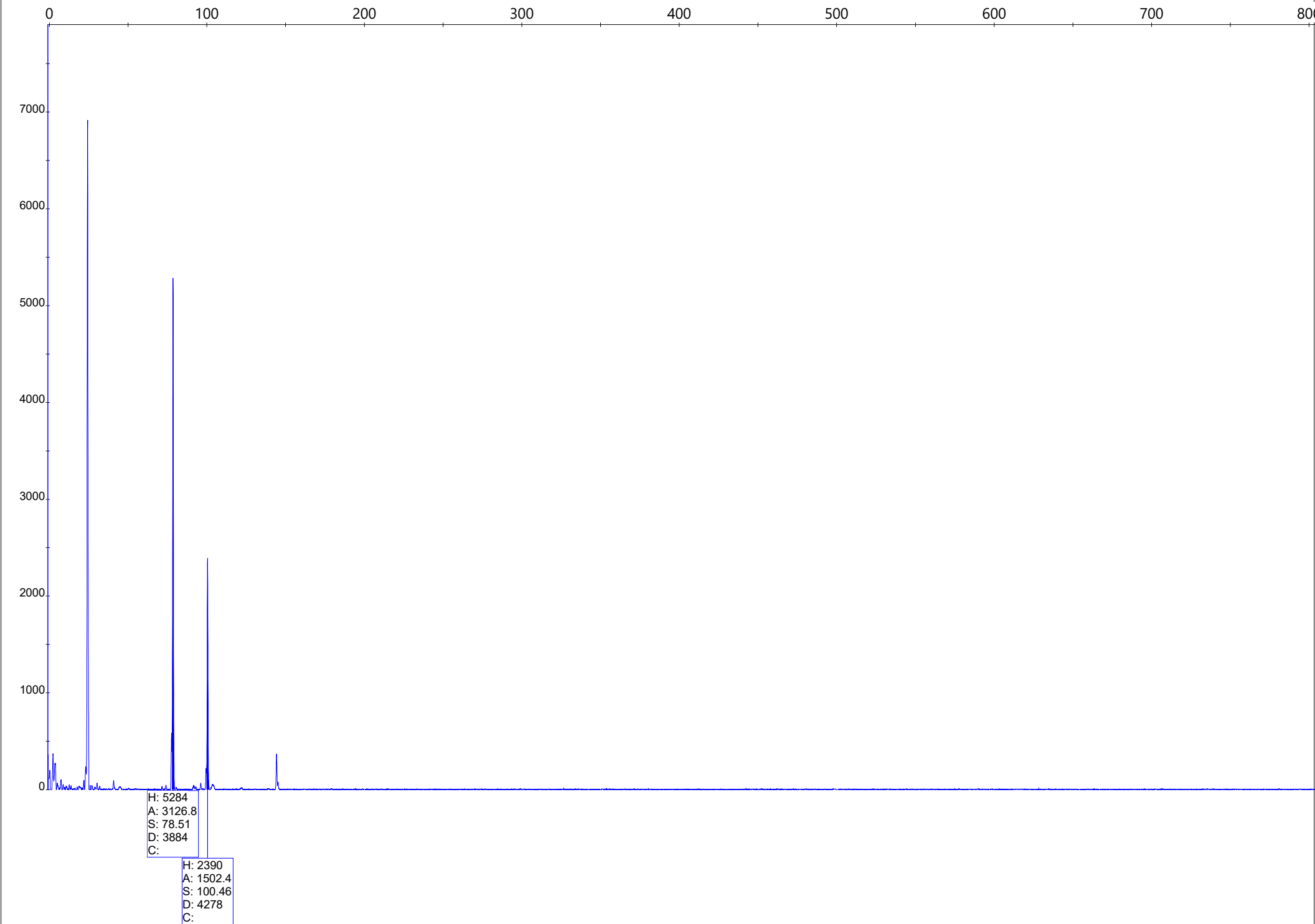


10 C10\_AK23\_FO1\_APG22\_PR1339.fsa

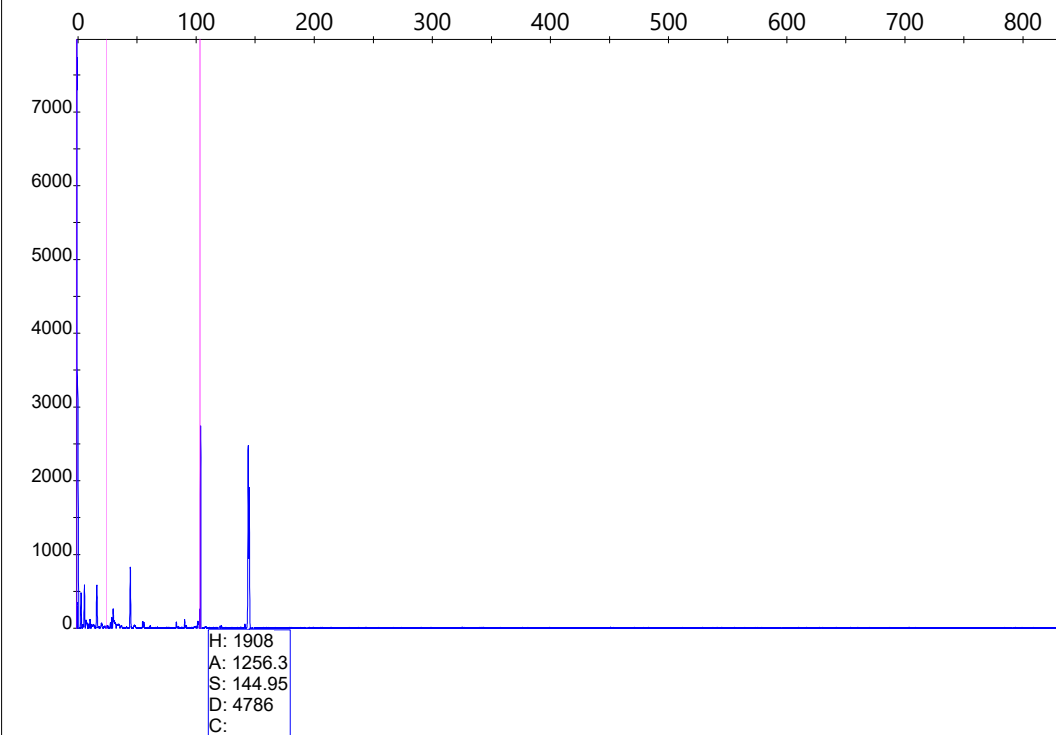


H: 6176  
A: 5961.9  
S: 134.17  
D: 4805  
C:  
H: 8352  
A: 9456.3  
S: 145.17  
D: 4997  
C:

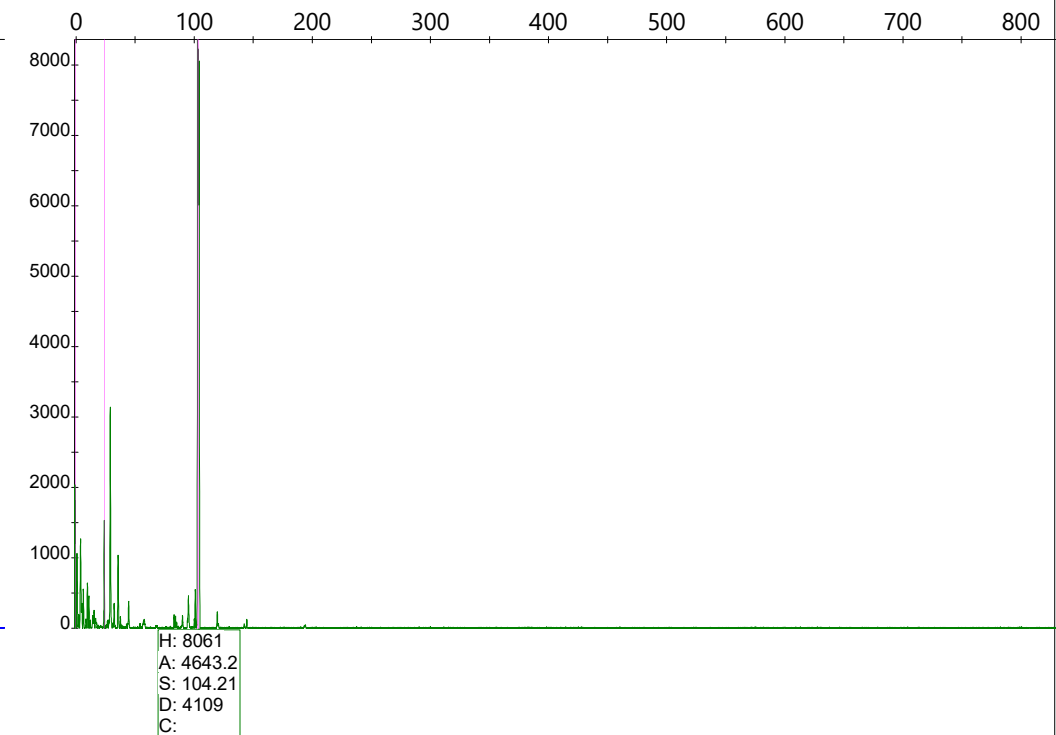
11 D11\_AK28\_FO4\_APG22\_PR1651.fsa



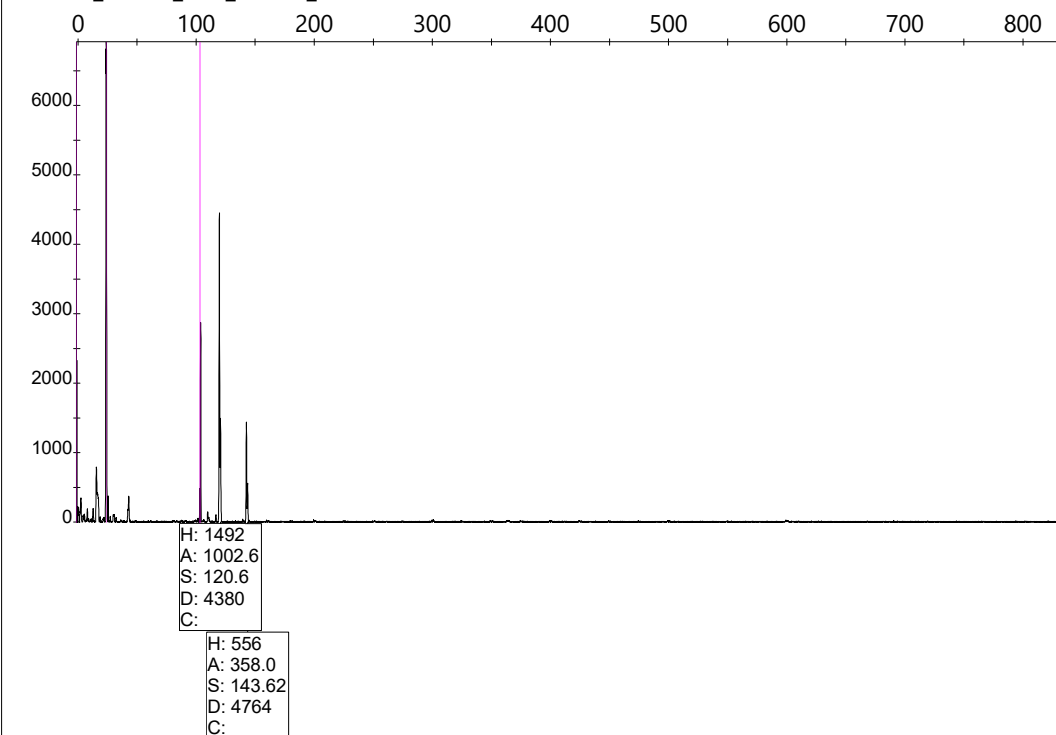
45 A01\_MultiA\_FO8\_APG22\_PR1426.fsa



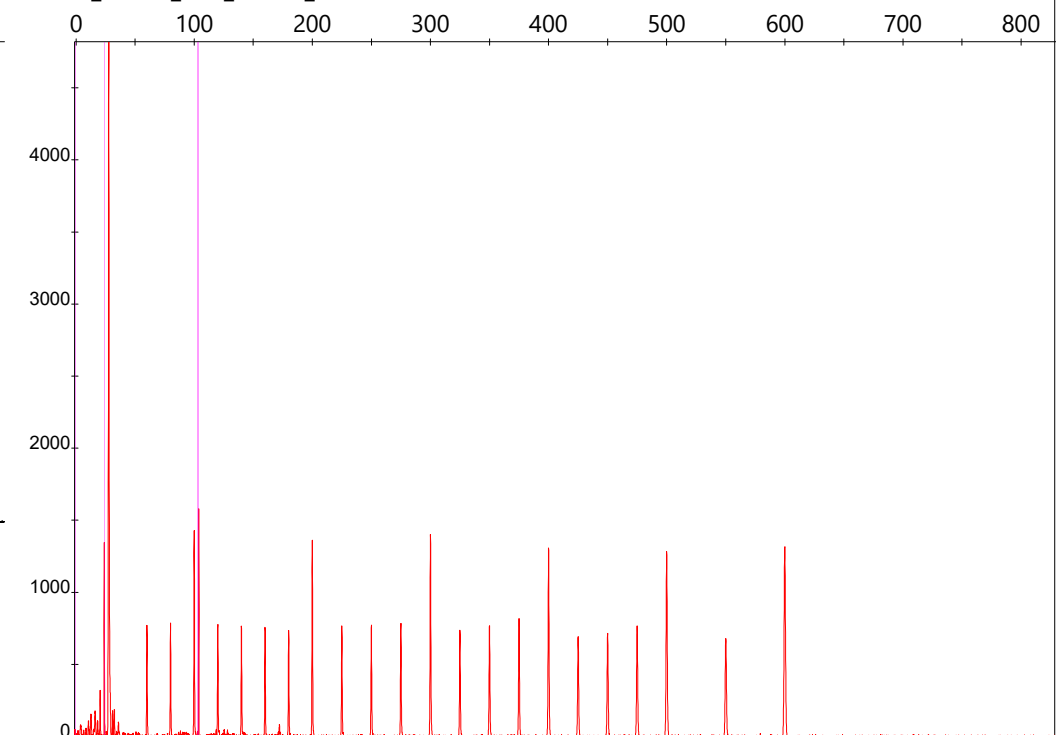
46 A01\_MultiA\_FO8\_APG22\_PR1426.fsa



47 A01\_MultiA\_FO8\_APG22\_PR1426.fsa

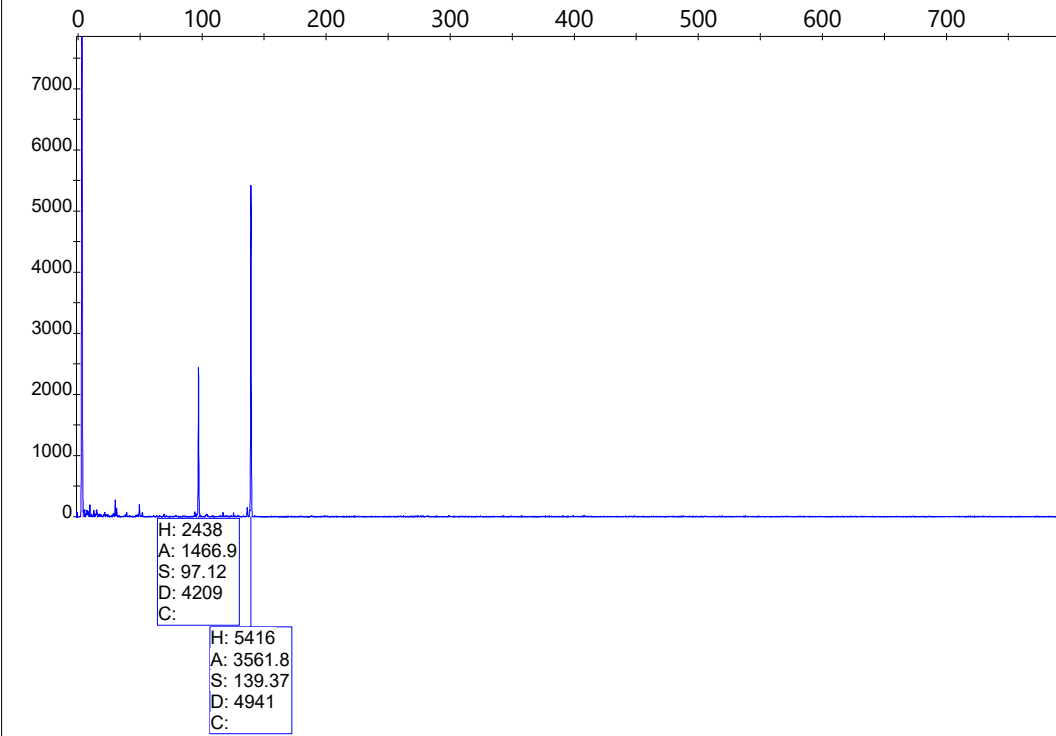


48 A01\_MultiA\_FO8\_APG22\_PR1426.fsa

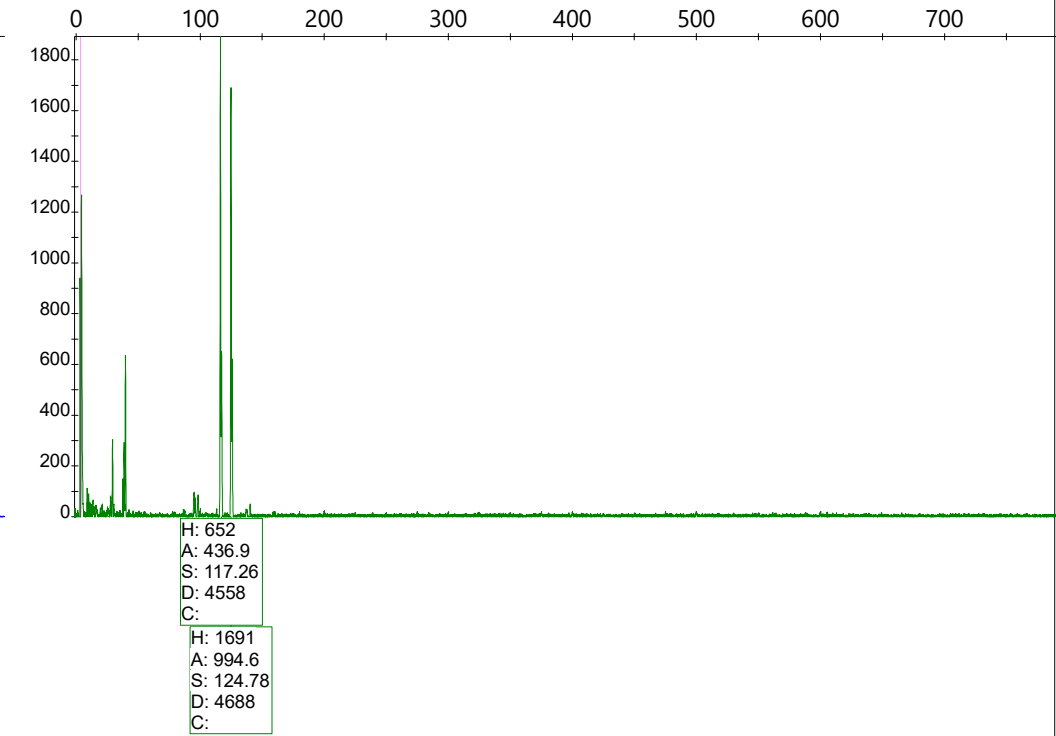


Peak Scanner Software 2

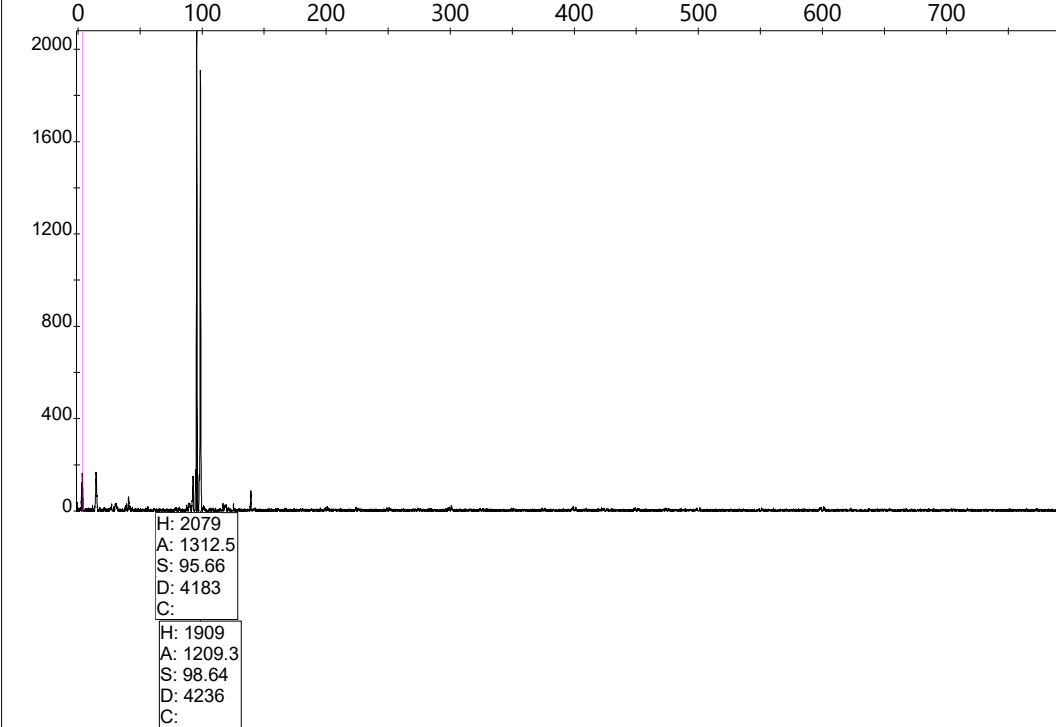
49 D12\_MultiB\_FO6\_APG22\_PR1651.fsa



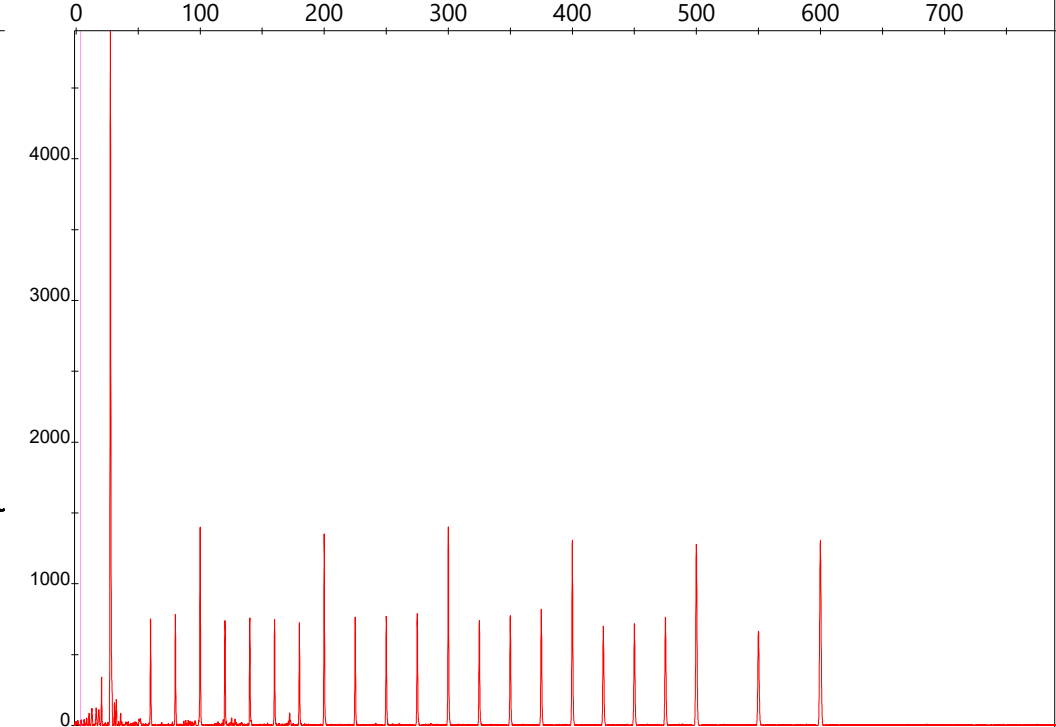
50 D12\_MultiB\_FO6\_APG22\_PR1651.fsa



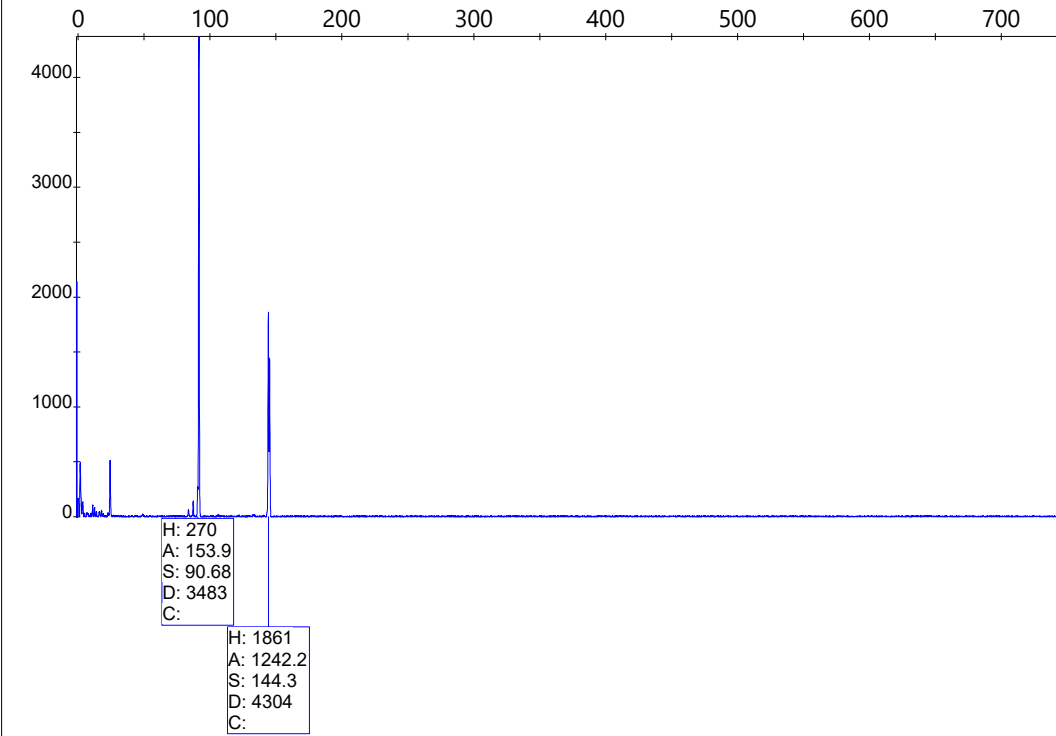
51 D12\_MultiB\_FO6\_APG22\_PR1651.fsa



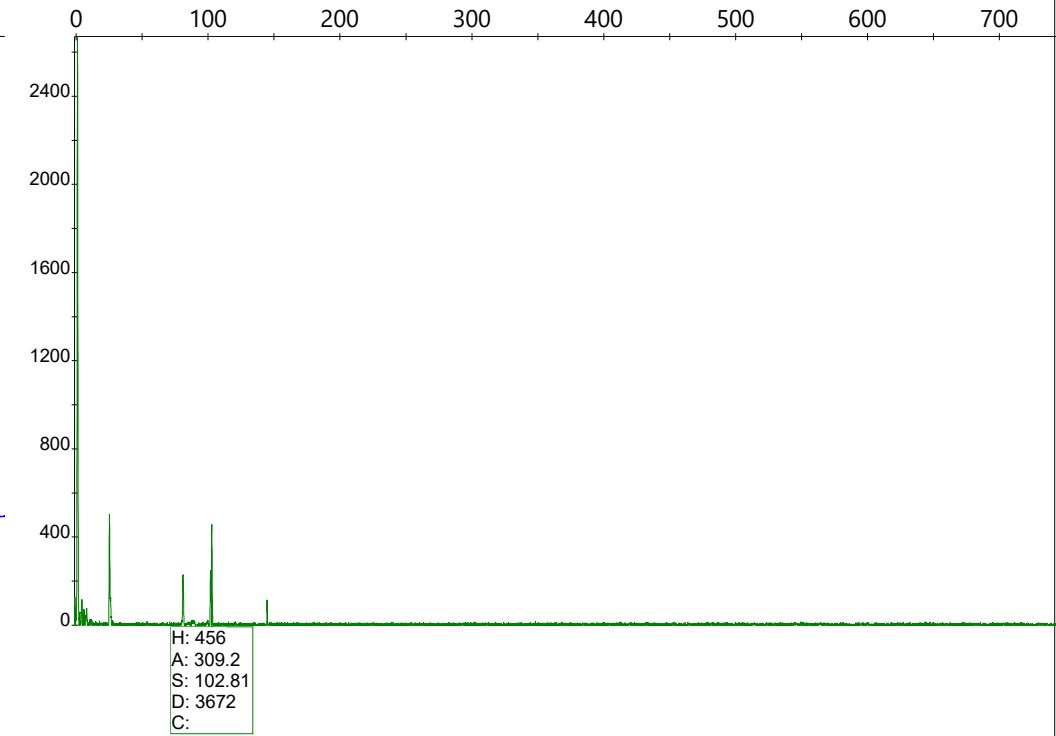
52 D12\_MultiB\_FO6\_APG22\_PR1651.fsa



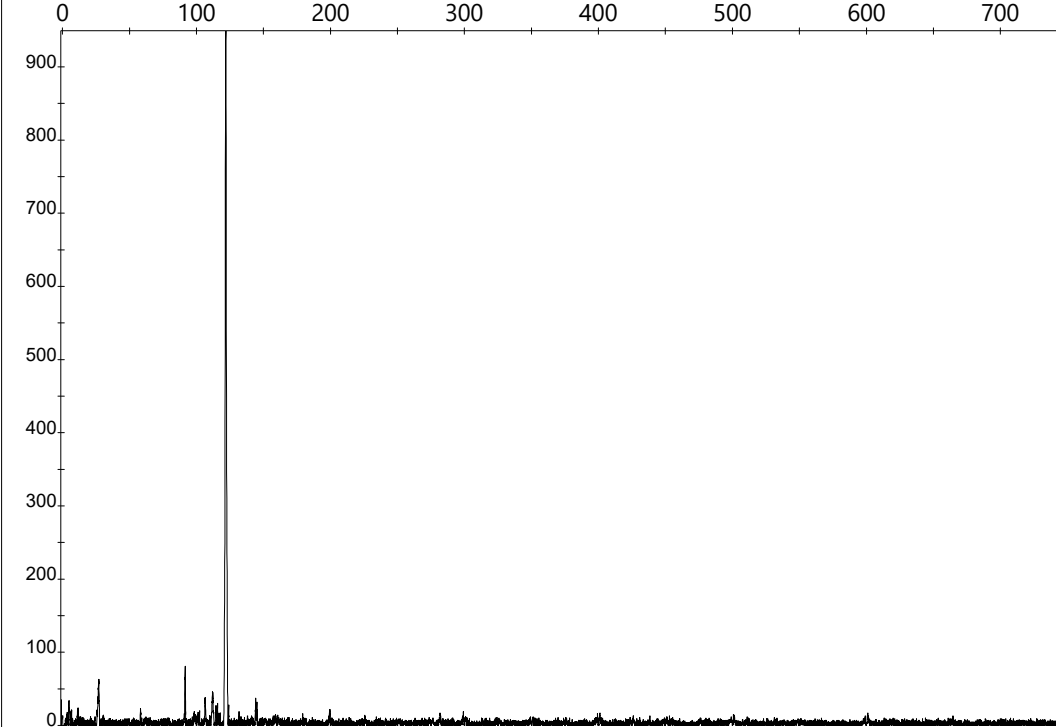
53 A10\_MultiC\_FO3\_APG23\_PR0643.fsa



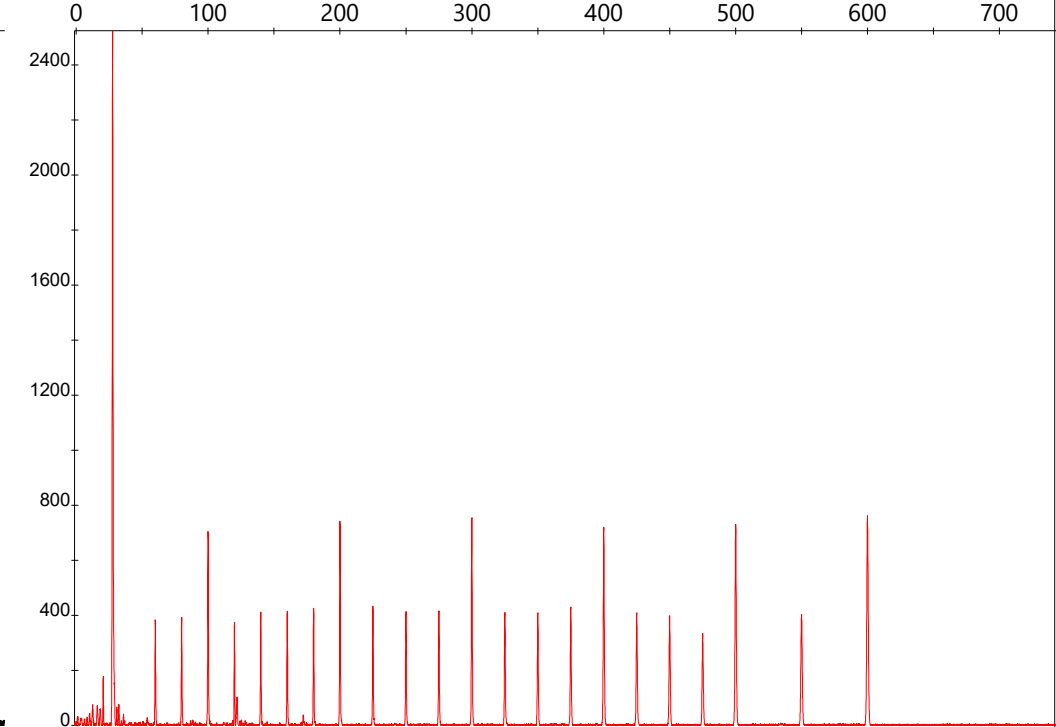
54 A10\_MultiC\_FO3\_APG23\_PR0643.fsa



55 A10\_MultiC\_FO3\_APG23\_PR0643.fsa



56 A10\_MultiC\_FO3\_APG23\_PR0643.fsa



## Legend

Dye colours – Correspondig fluorophores (Microsatellite loci)

- Tamra (AK01, AK09, AK13)
- Hex (AK05, AK10, AK15)
- 6-Fam (AK03, AK07, AK12, AK23, AK28)
- Marker ILS600 (Promega)

## Multiplex Assays

MultiA: AK01, AK05, AK07, AK13

MultiB: AK03, AK09, AK10, AK12

MultiC: AK15, AK23, AK28