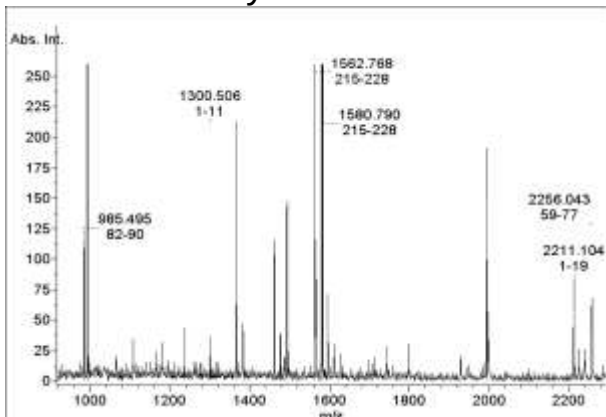


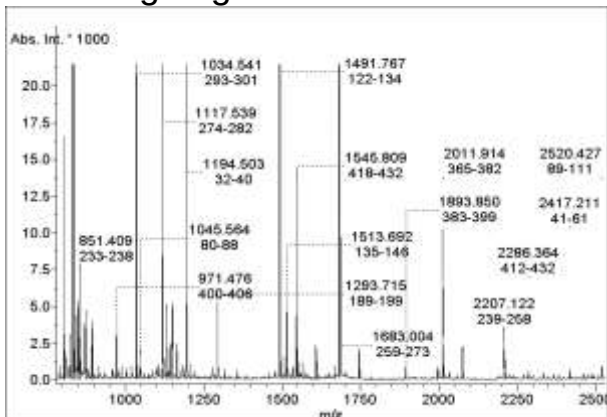
### A Spot 888

#### Carbonic anhydrase 1



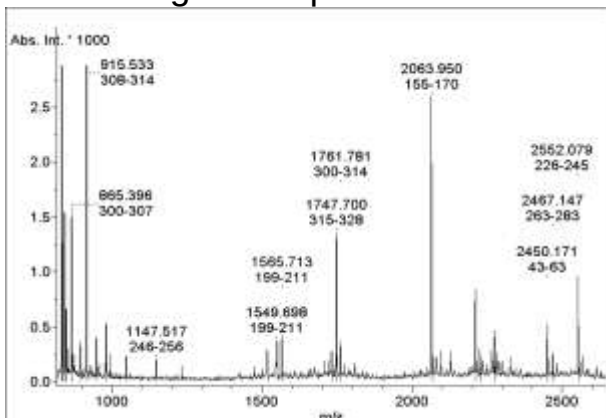
### B Spot 551

#### Fibrinogen gamma chain



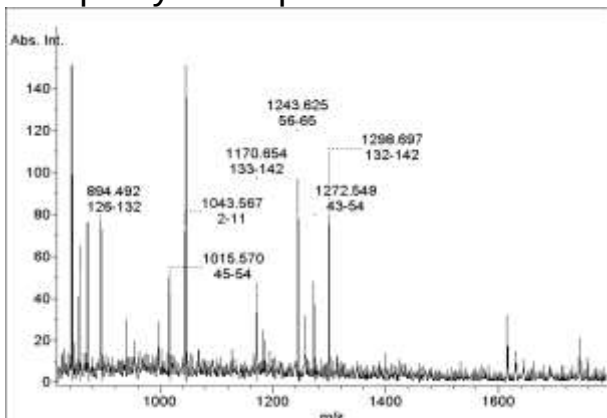
### C Spot 601

#### CD5 antigen-like protein



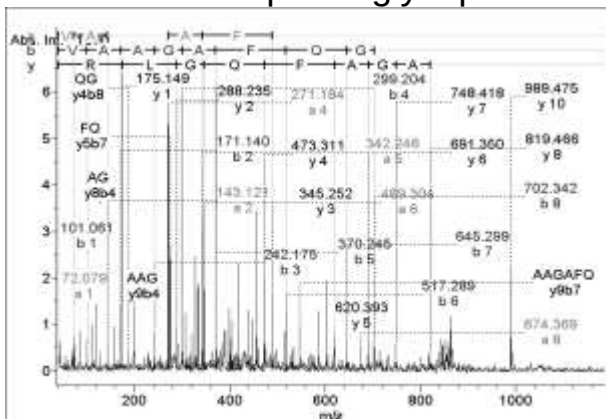
### D Spot 779

#### Tropomyosin alpha-4 chain



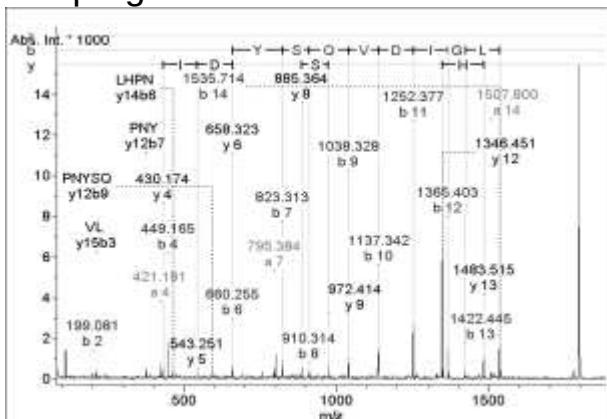
### E Spot 590

#### Leucine-rich alpha-2 glycoprotein

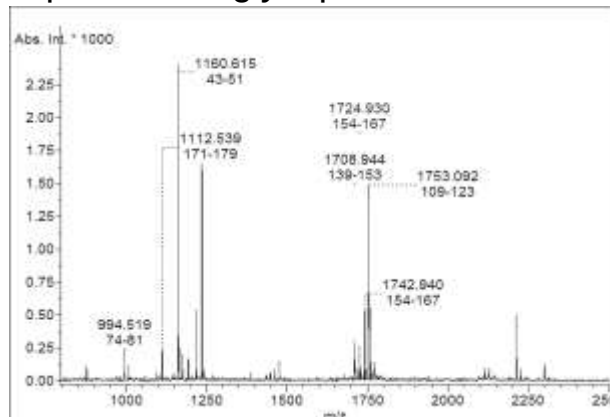


### F Spot 711

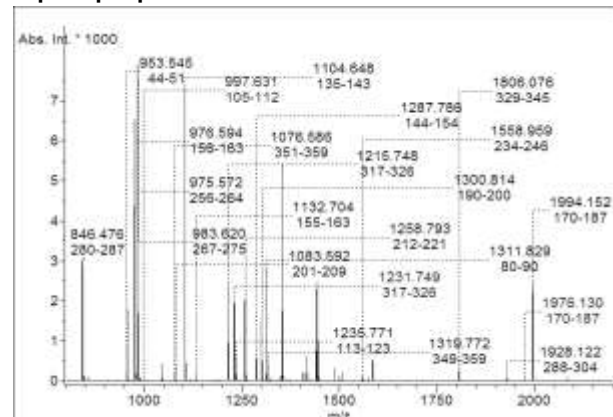
#### Haptoglobin



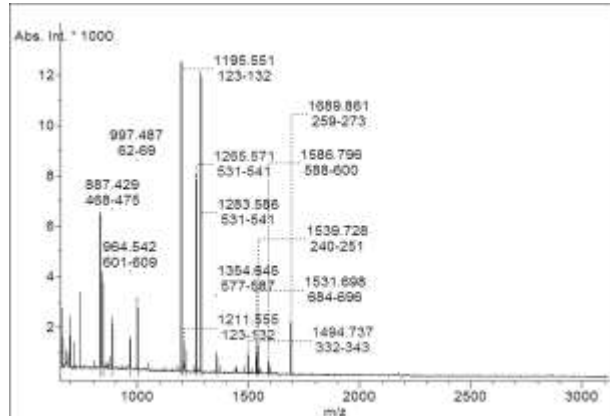
### A Spot 1146 Alpha-1-acid glycoprotein



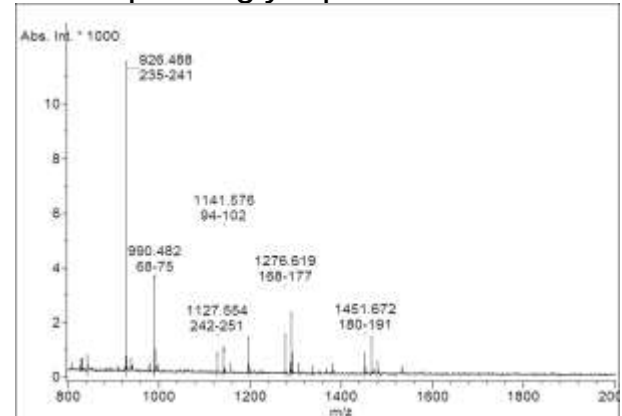
### B Spot 1075 Apolipoprotein A-4



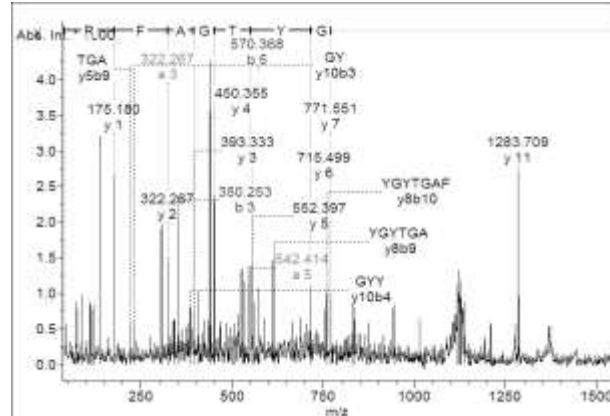
### C Spot 426 Serotransferrin



### D Spot 1184 Zinc-alpha-2-glycoprotein



### E Spot 383 Serotransferrin



### F Spot 1158 Alpha-1-acid glycoprotein

