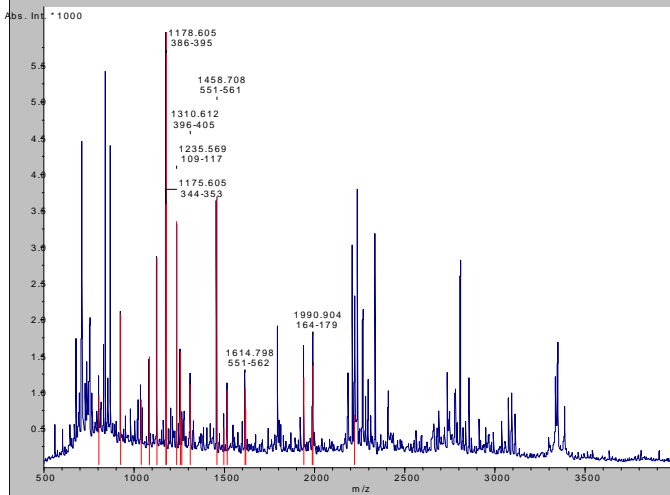
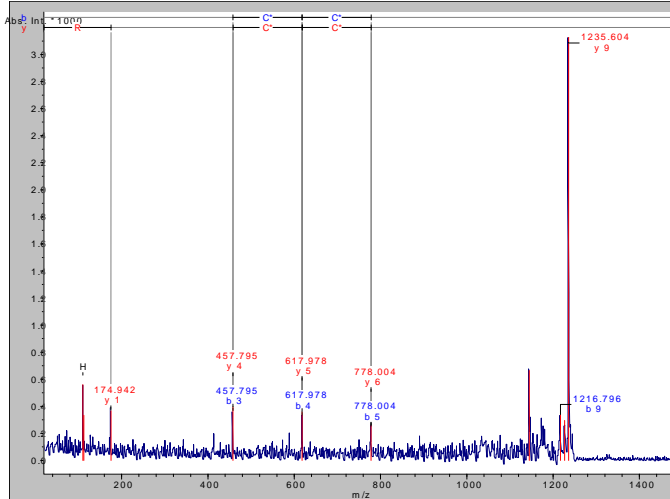


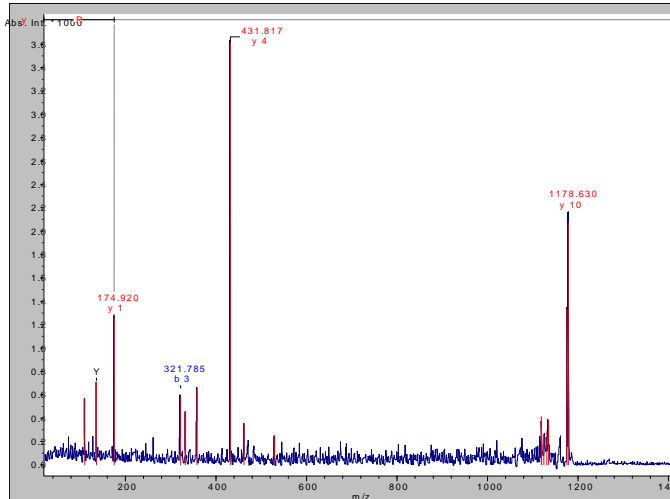
**Spot I: Fibulin-1 (P23142)**  
PMF score = 82



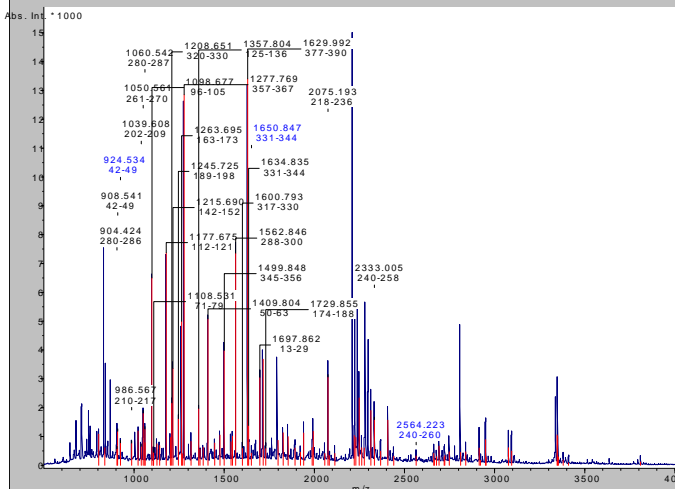
**CCHCCLLGR, MS/MS ion score = 29**



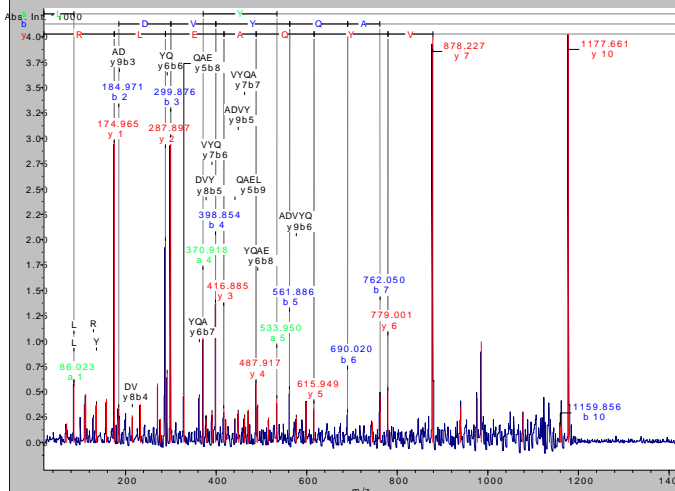
**TGYFDGISR, MS/MS ion score = 12**



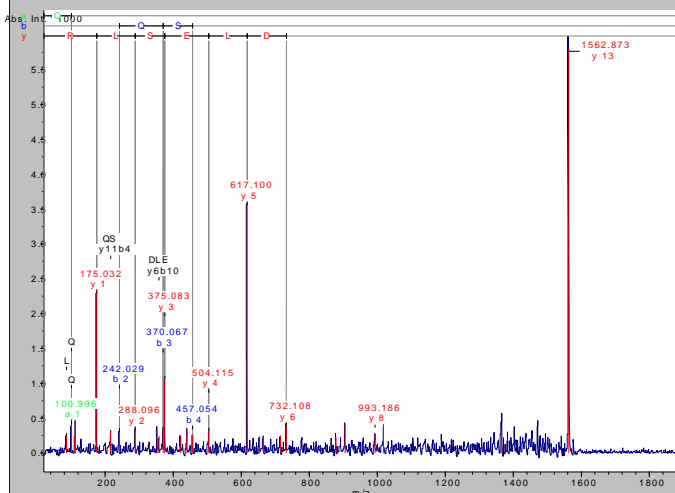
**Spot II: Glial fibrillary acidic protein (P14136)**  
**PMF score = 184**



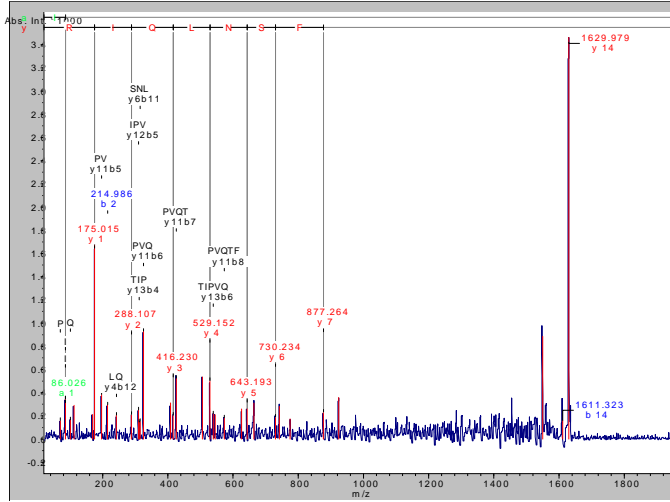
**LADVQAE LR, MS/MS ion score = 59**



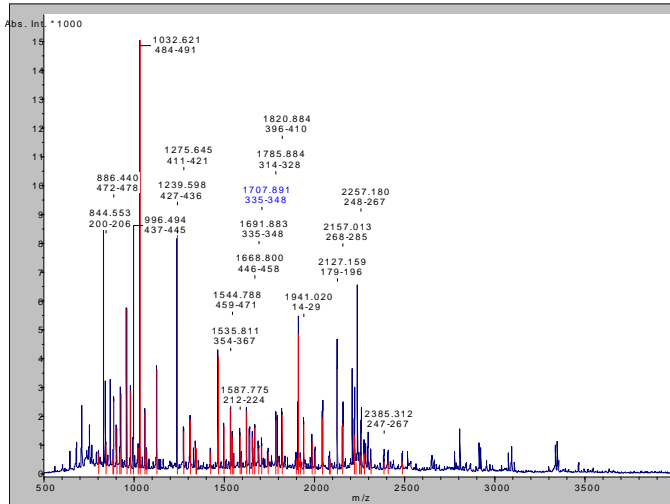
**QLQSLTCDLESLR, MS/MS ion score = 54**



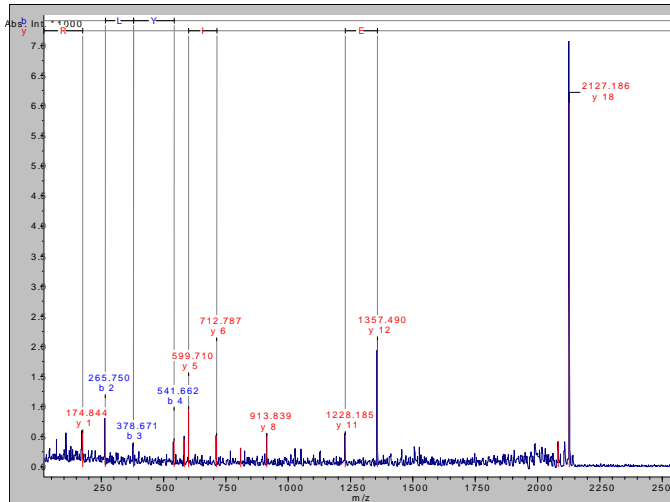
ITIPVQTFSNLQIR, MS/MS ion score = 48



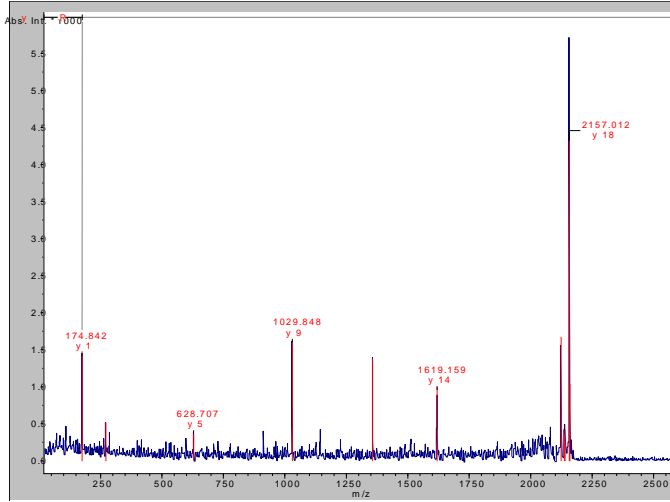
Spot III: Fibrinogen beta chain (P02675)  
PMF score = 170



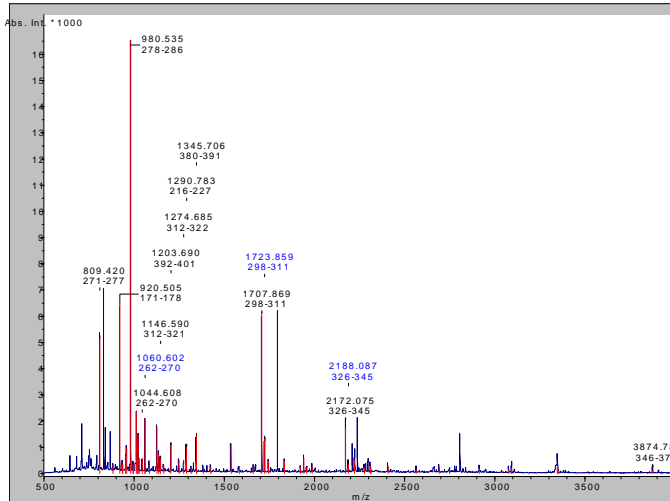
HQLYIDETVNSNIPTNLR, MS/MS ion score = 55



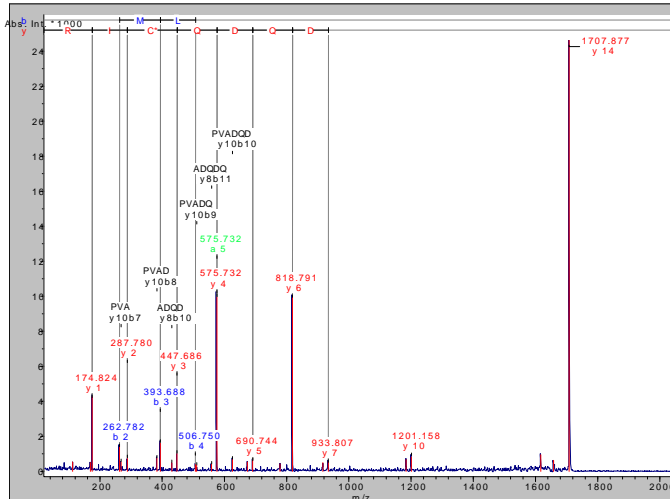
VYCDMNTENGGWTVIQNR, MS/MS ion score = 30



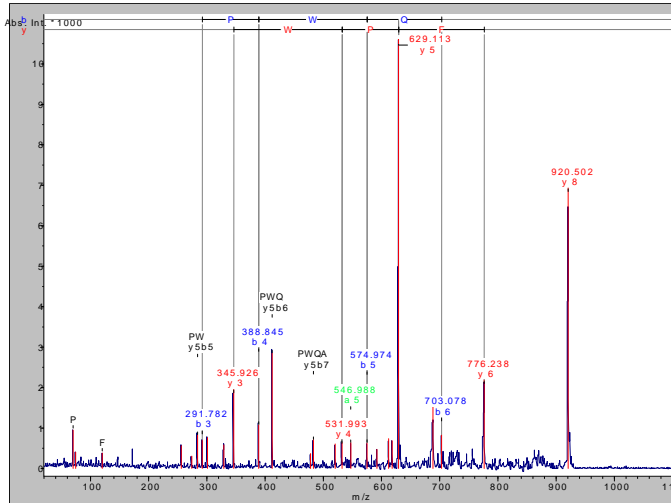
Spot IV: Haptoglobin (P00738)  
PMF score = 112



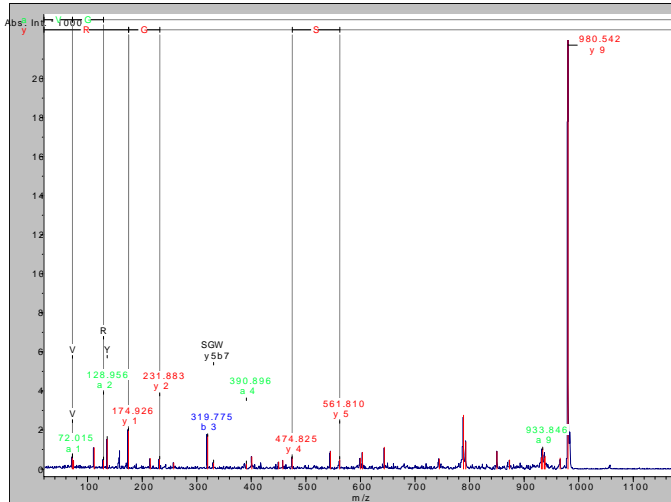
YVMLPVADQDQCIR, MS/MS ion score = 67



**GSFPWQAK, MS/MS ion score = 33**

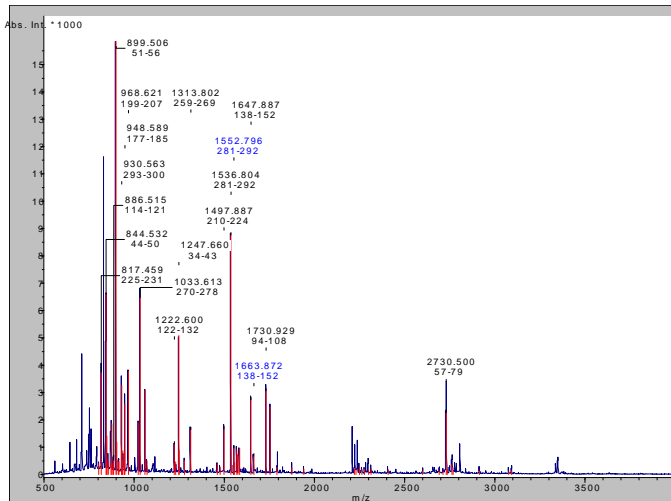


**VGYSVGWGR, MS/MS ion score = 26**

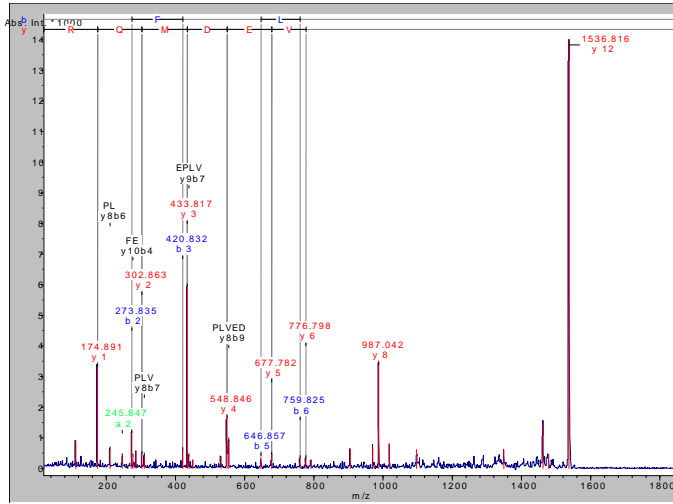


**Spot V: Apolipoprotein E (P02649)**

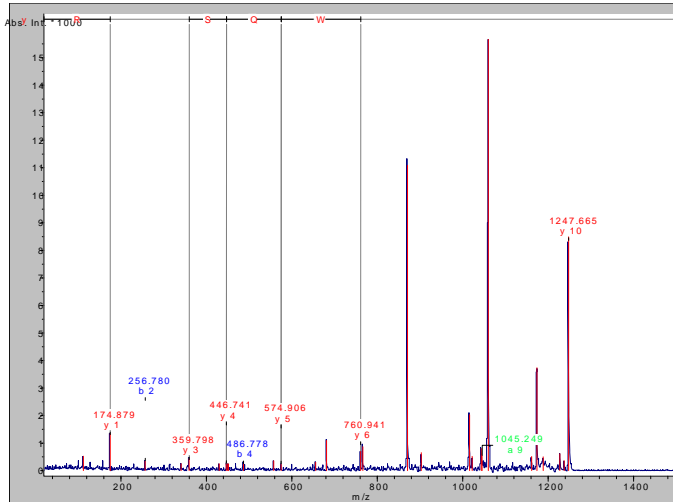
PMF score = 160



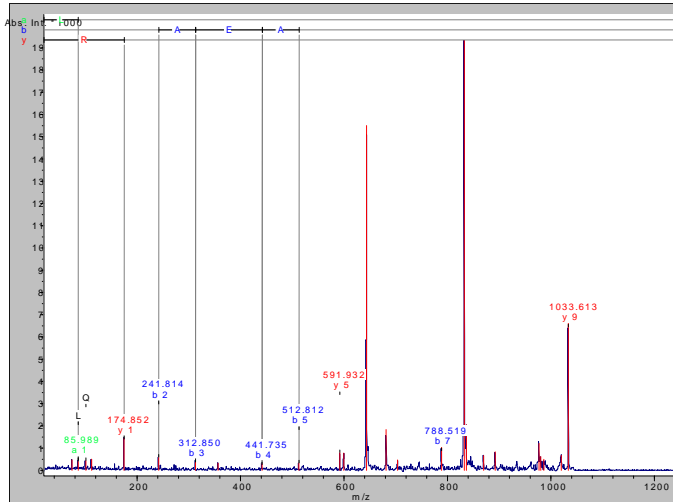
SWFEPLVEDMQR, MS/MS ion score = 53



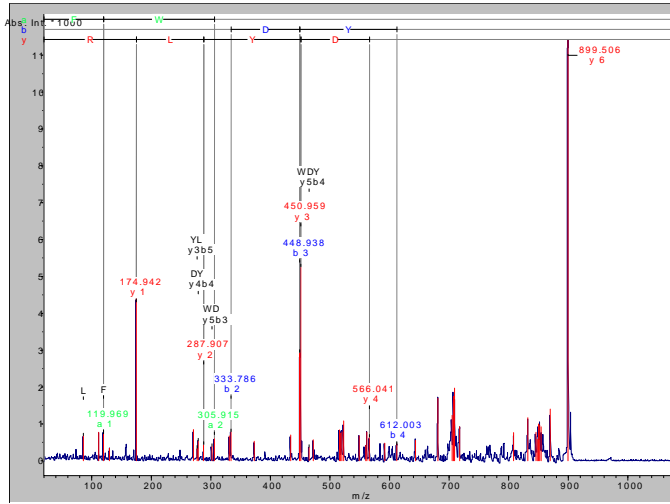
QQTEWQSGQR, MS/MS ion score = 28



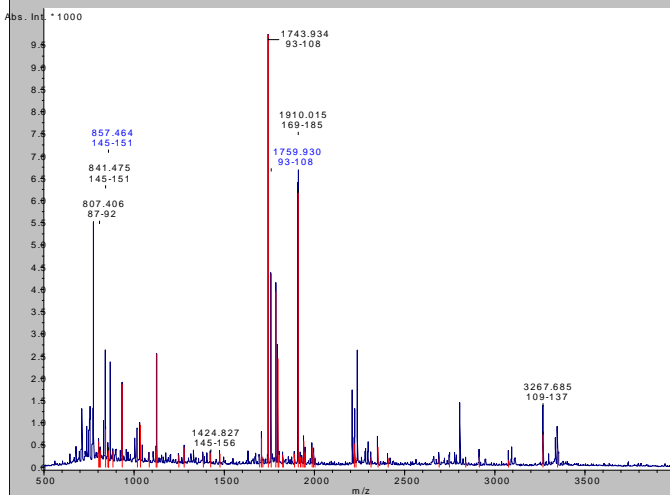
LQAEAFQAR, MS/MS ion score = 28



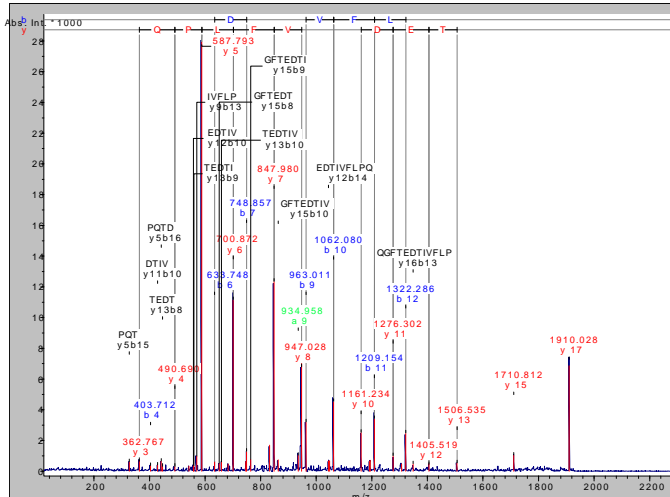
FWDYLR, MS/MS ion score = 14



Spot VI: Prostaglandin-H2 D-isomerase (P41222)  
PMF score = 63



AQGFTEDTIVFLPQTDK, MS/MS ion score = 91



TMLLQPAGSLGYSYR, MS/MS ion score = 70

