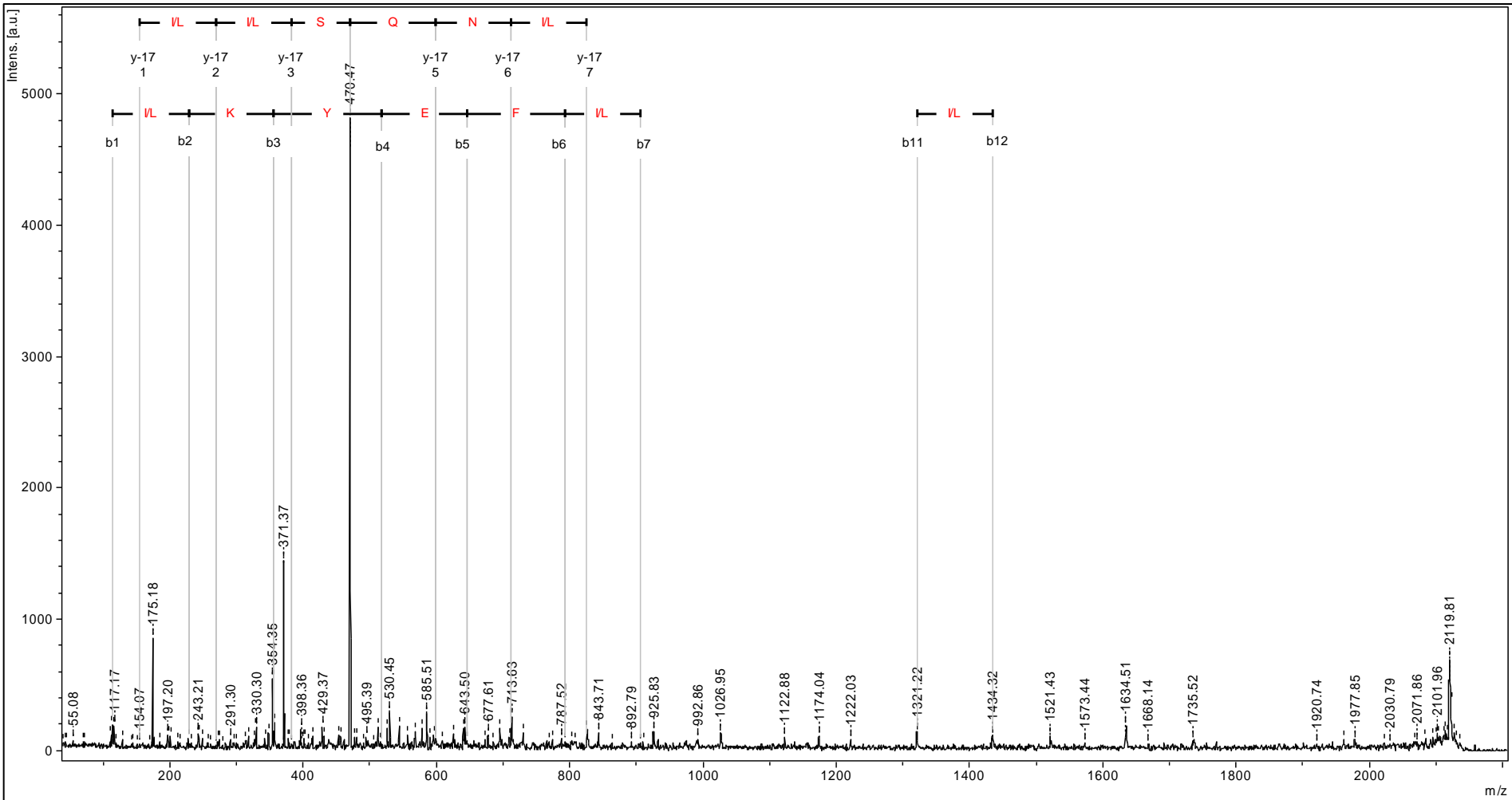


Interleukin 12 subunit beta IL12B

GSSDPQGVTCGAATLSAERVR 2108.157 Da

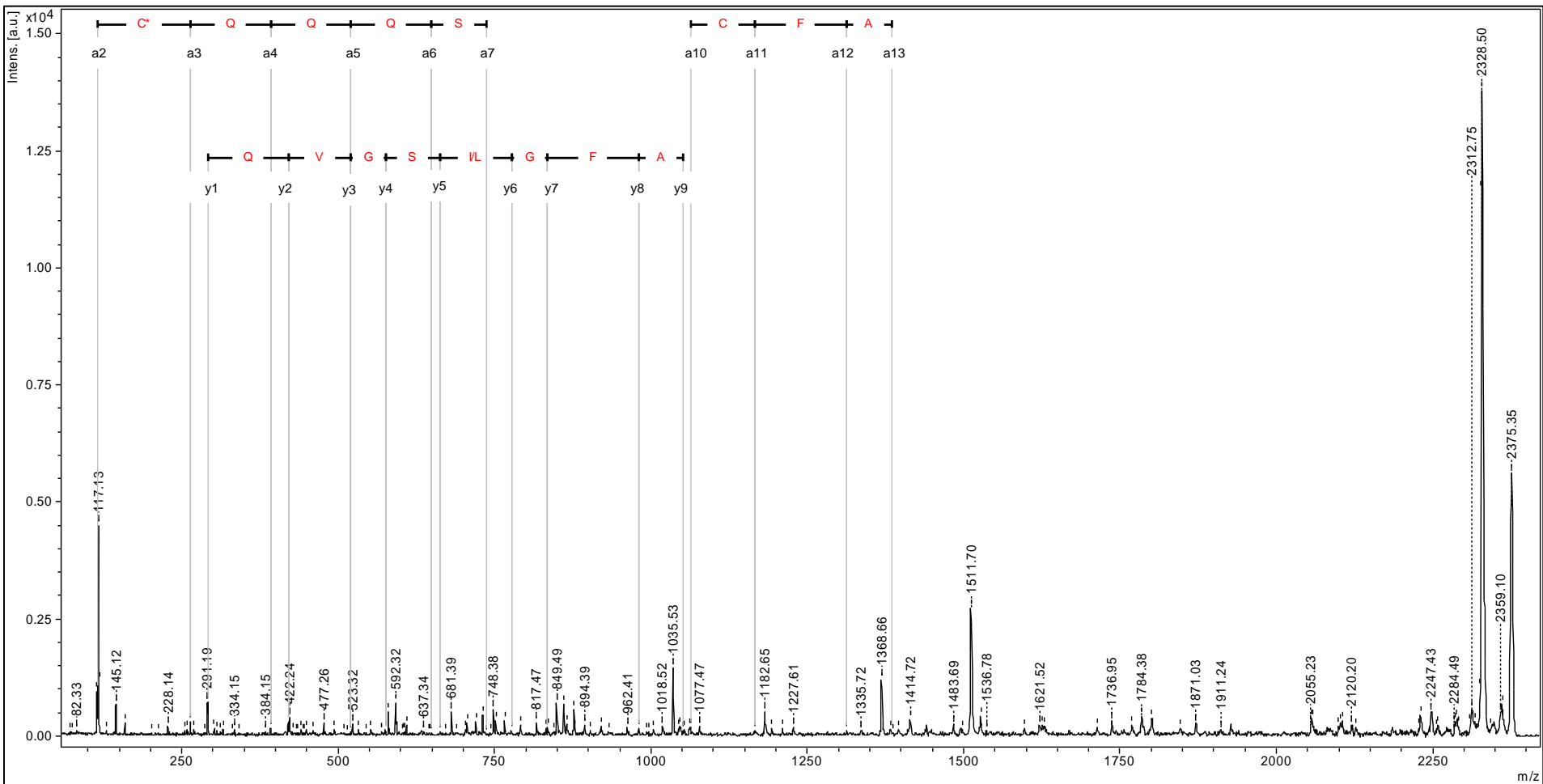
Protein concentration: 77 pg/ml (Shen et al. 2004)



Interleukin-1 alpha IL1A

IIKYEFILNDALNQSIIR 2163.395 Da

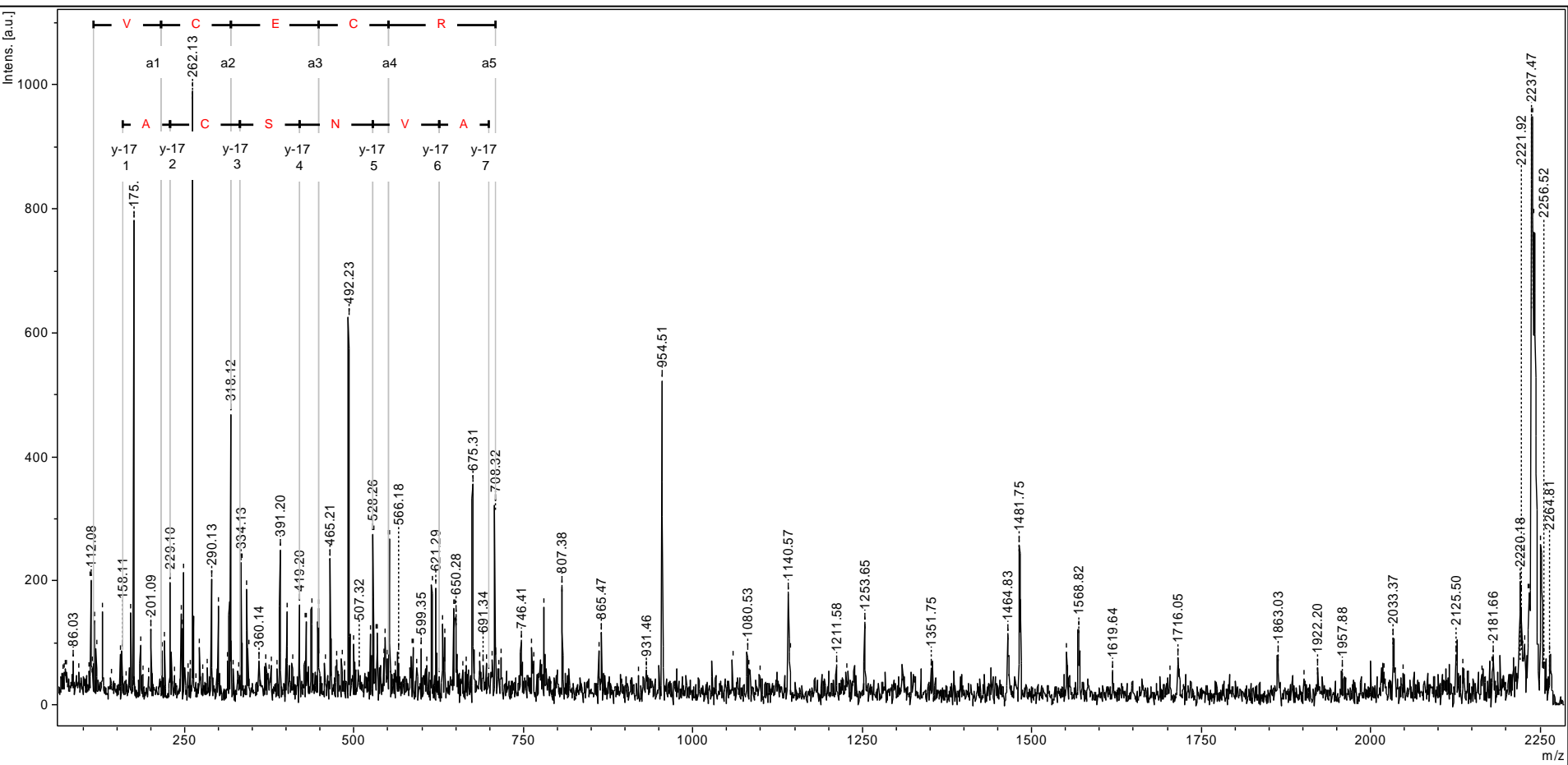
Protein concentration: 3 pg/ml (Polanski et al. 2007)



Interleukin-33 IL33

AACQQQSTVECFAGISGVQK 2392.302

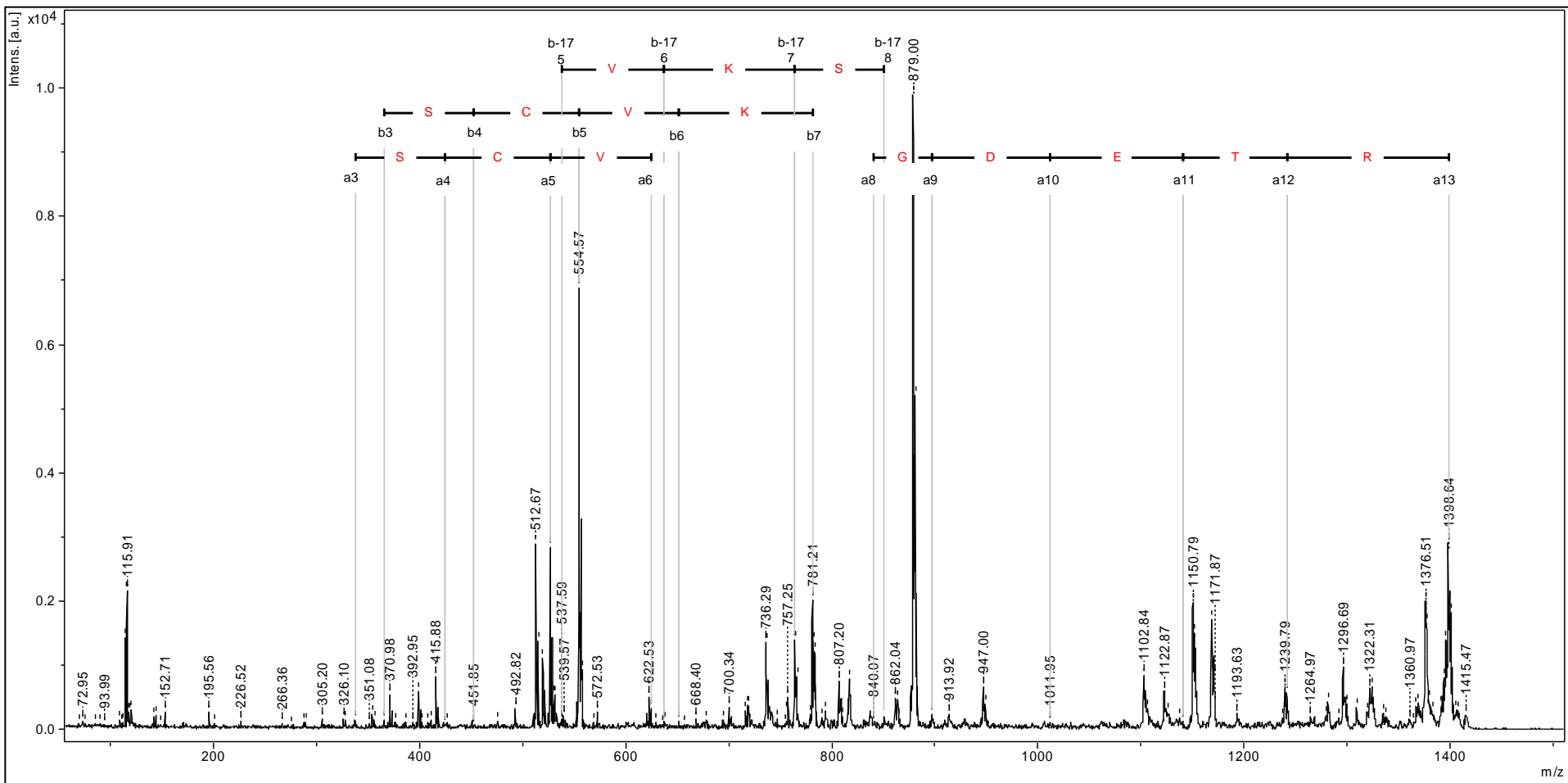
Protein concentration: 95.9±236.9 pg/ml (Hong *et al.* 2011)



Tumor necrosis factor receptor superfamily member 8 TNFRSF8

VCECRPGMFCSTSAVNSCAR 2281.240 Da

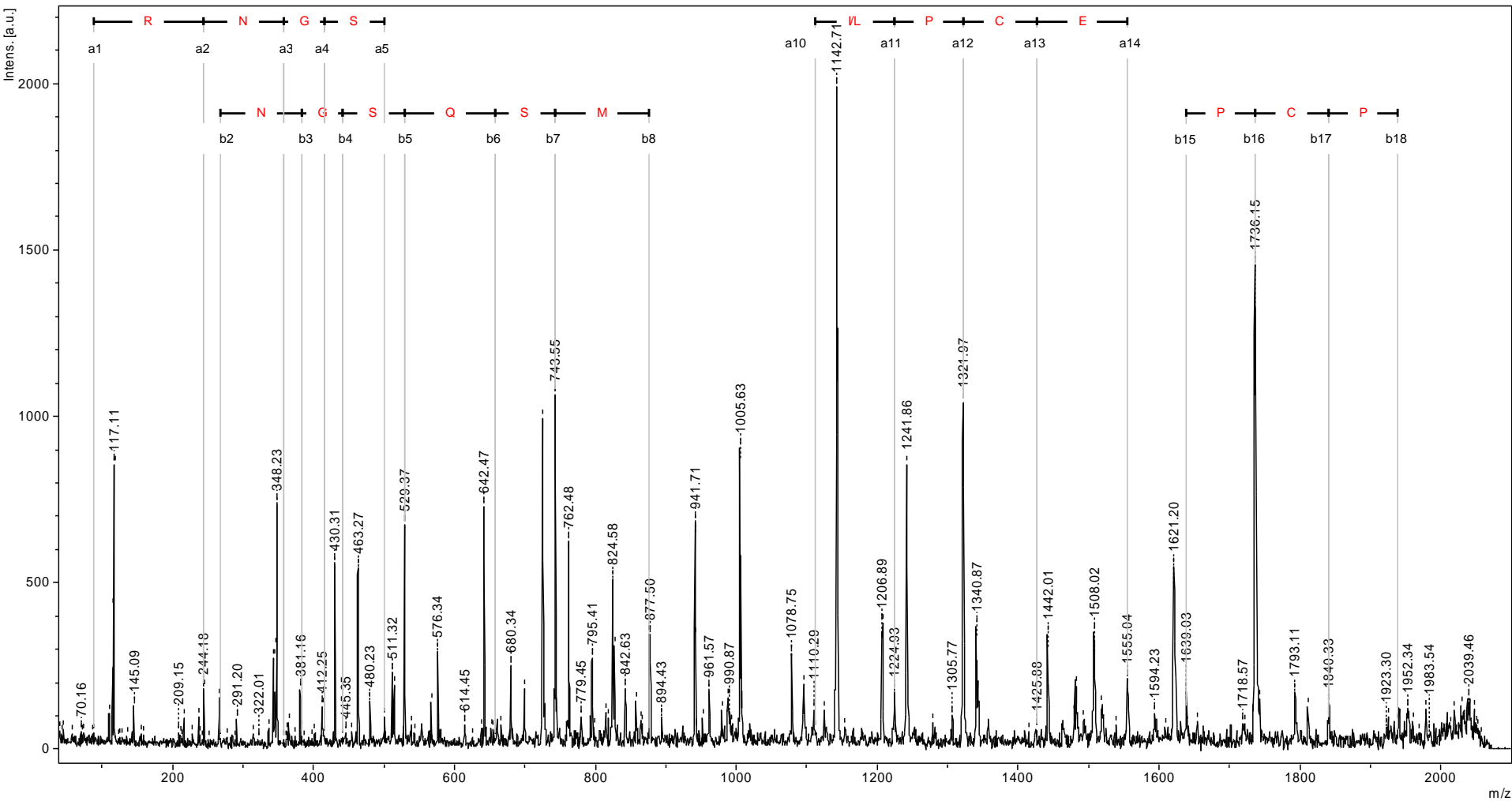
Protein concentration: 330 pg/ml (Haab *et al.* 2005)



Interleukin-1 receptor antagonist protein IL1RN

MCLSCVKSGDETR 1444.796 Da

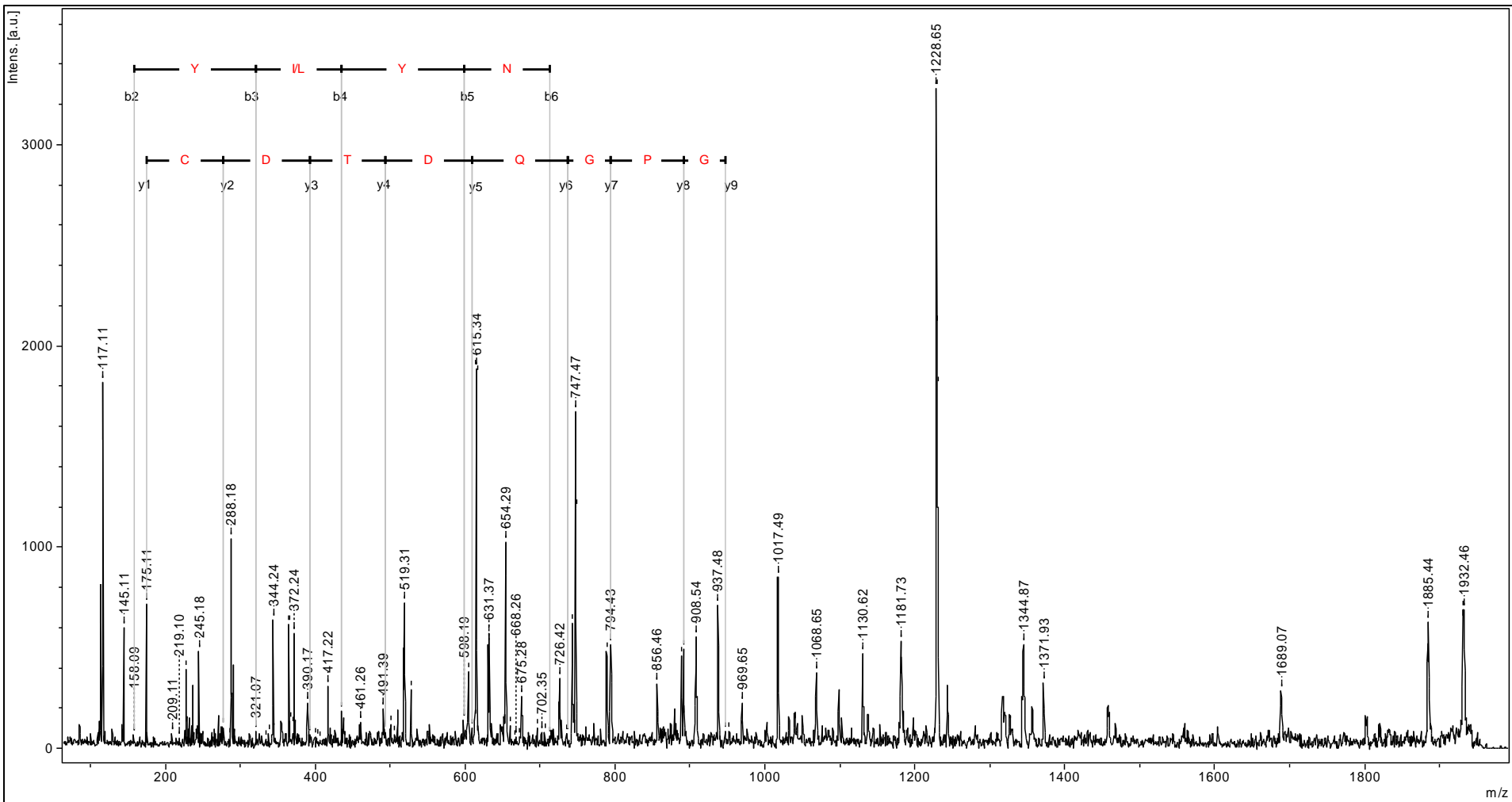
Protein concentration: 236 pg/ml (Liu *et al.* 2005)



Insulin-like growth factor 1 receptor IGF1R

IRNGSQSMYCIPCEGPCPK 2083.323 Da

Protein concentration: 240 pg/ml (Haab *et al.* 2005)



Tumor necrosis factor receptor superfamily member 1A

TNFRSF1A

GTLYNDCPGPGQDTCR 1975.147Da

Protein concentration: 35 pg/ml (Polanski *et al.* 2007)