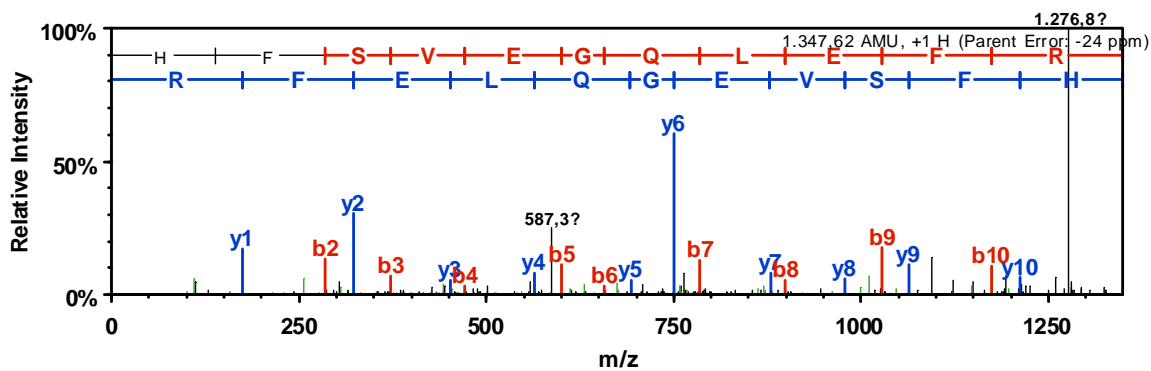
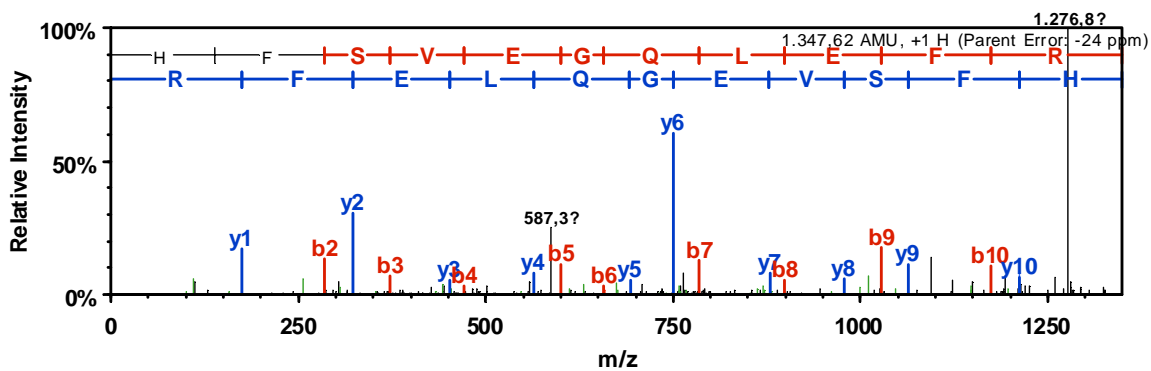
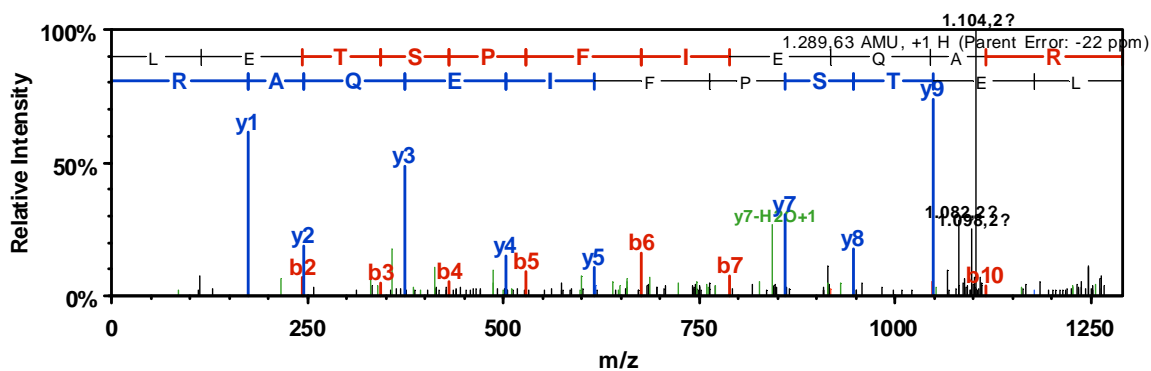
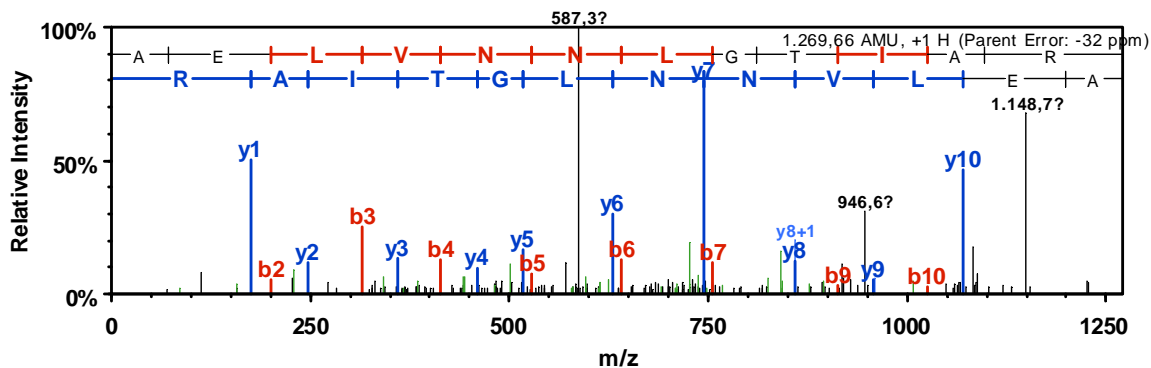
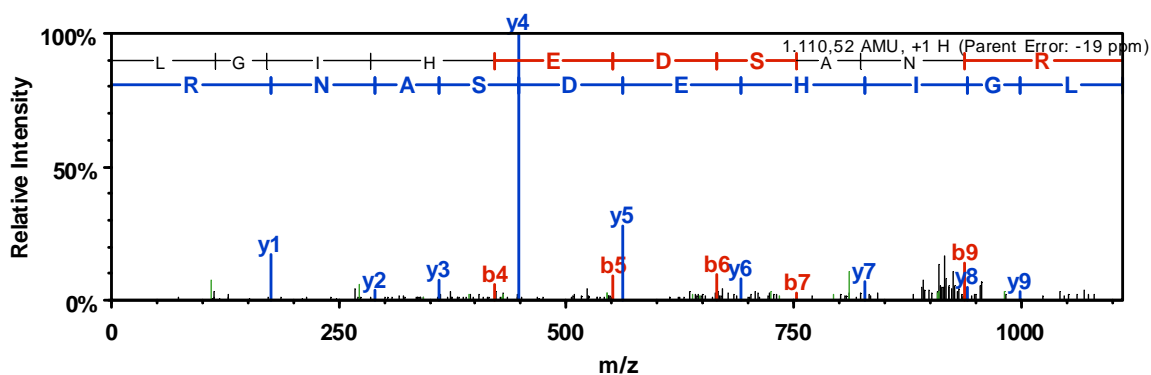
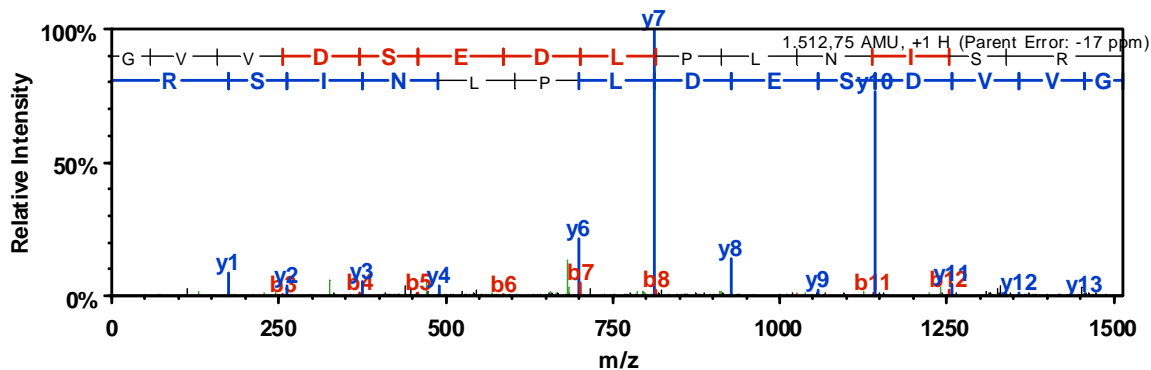
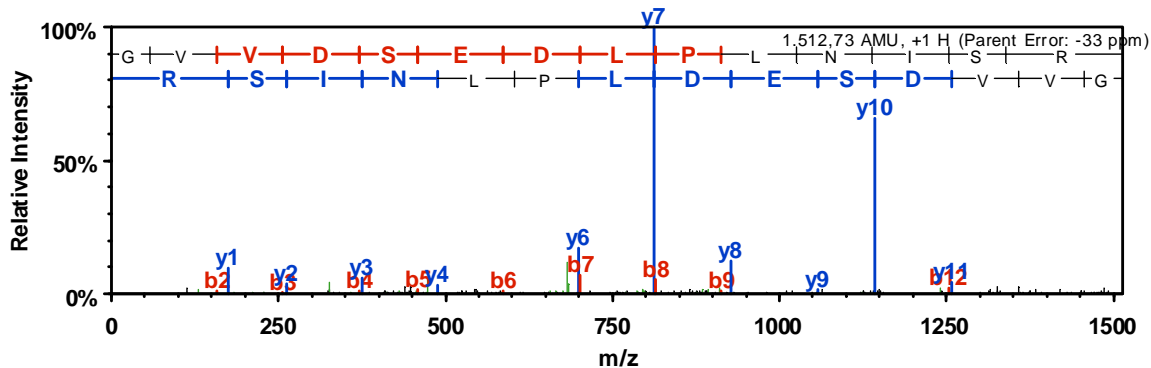
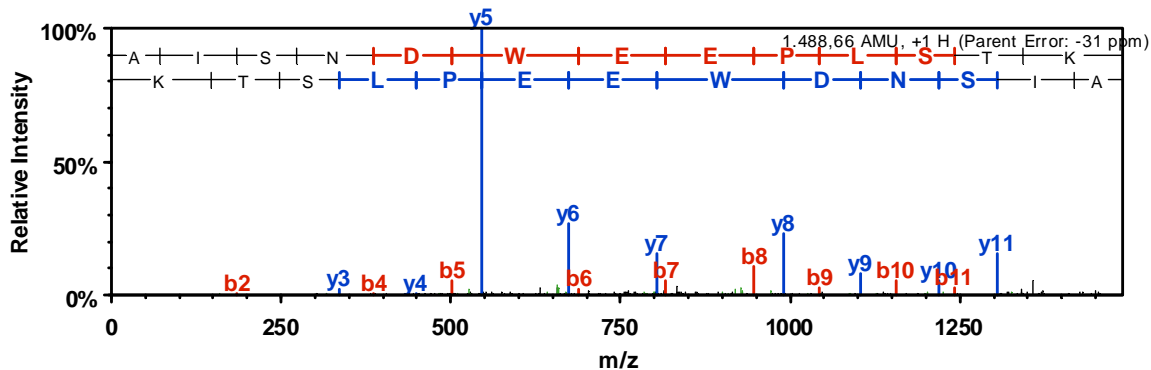
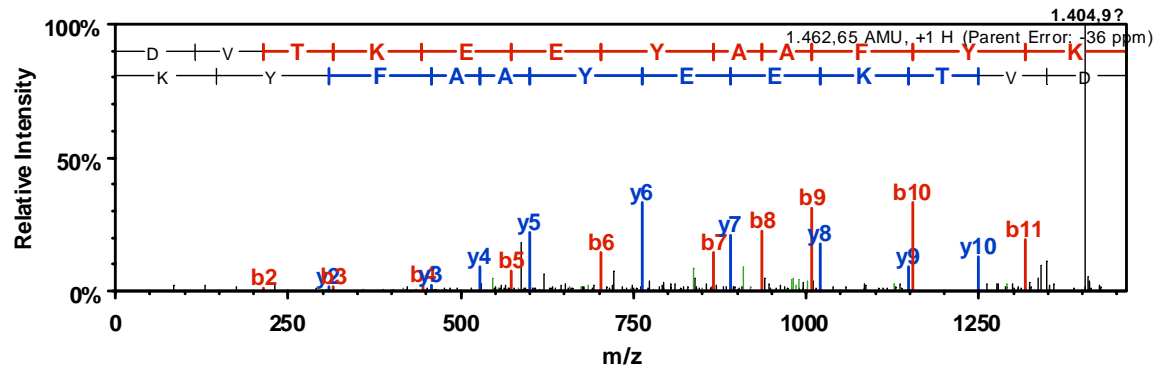
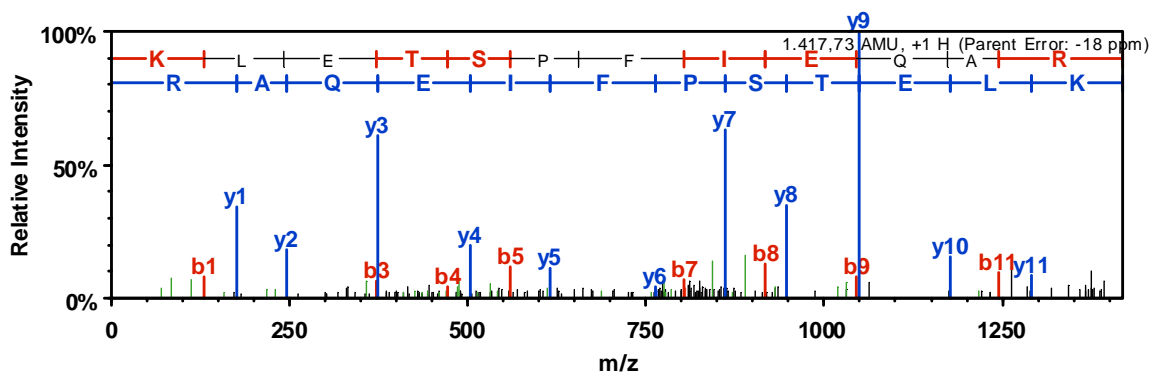


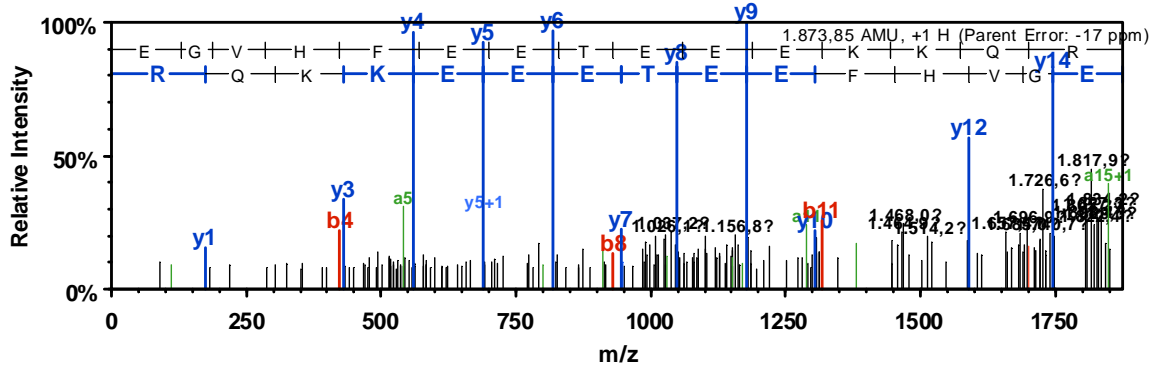
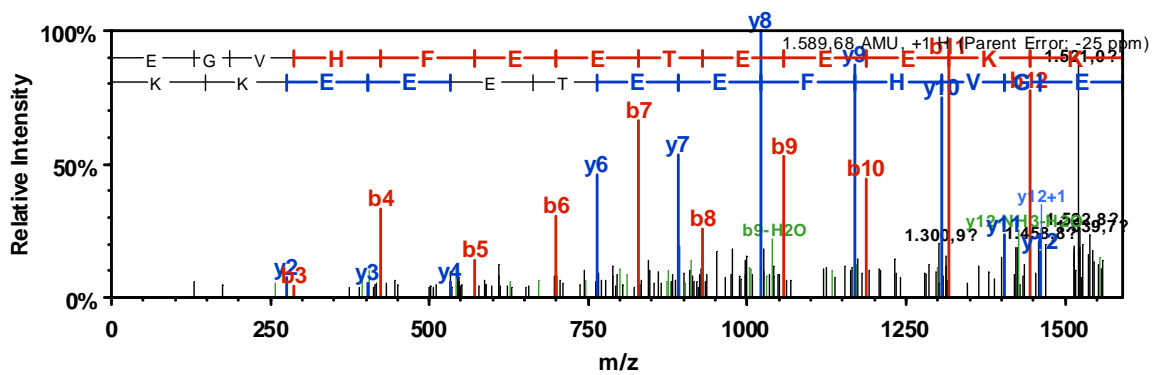
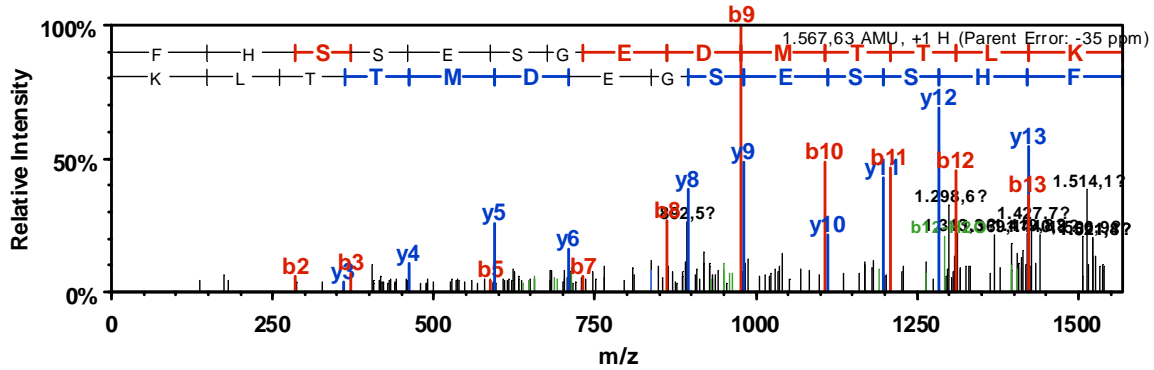
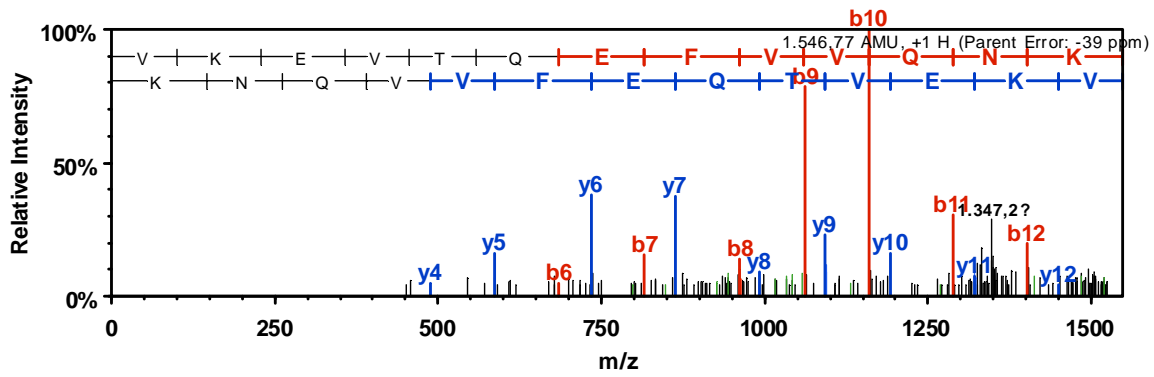
Spots 47, 63, 66, 81 - HSP85



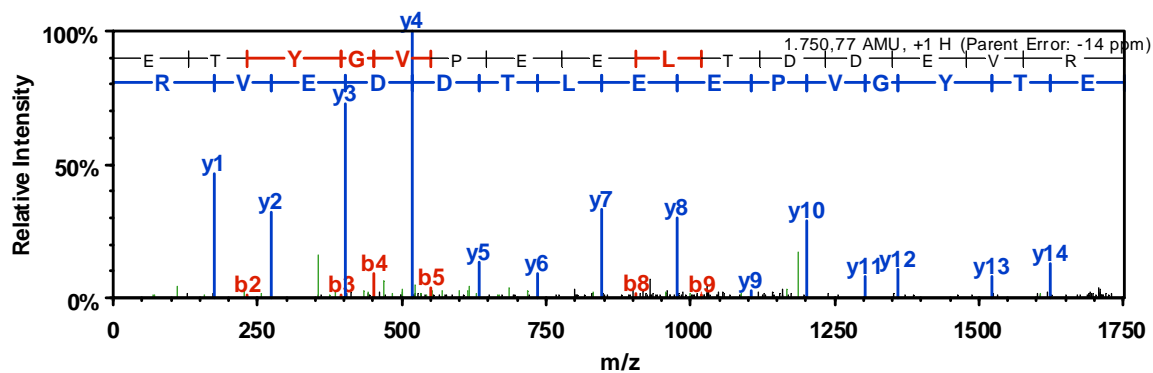
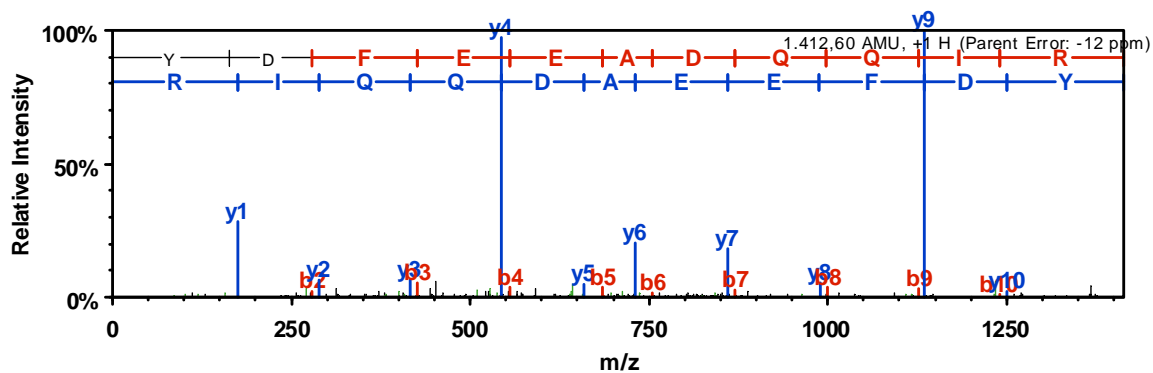
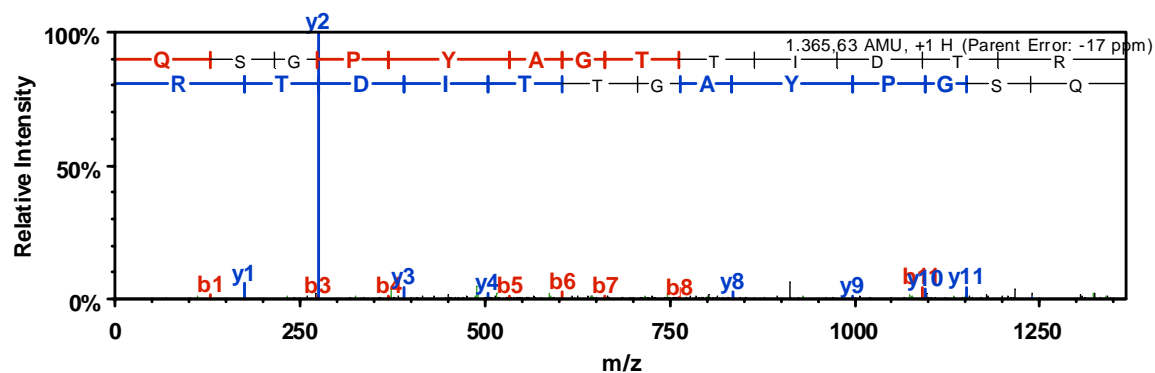
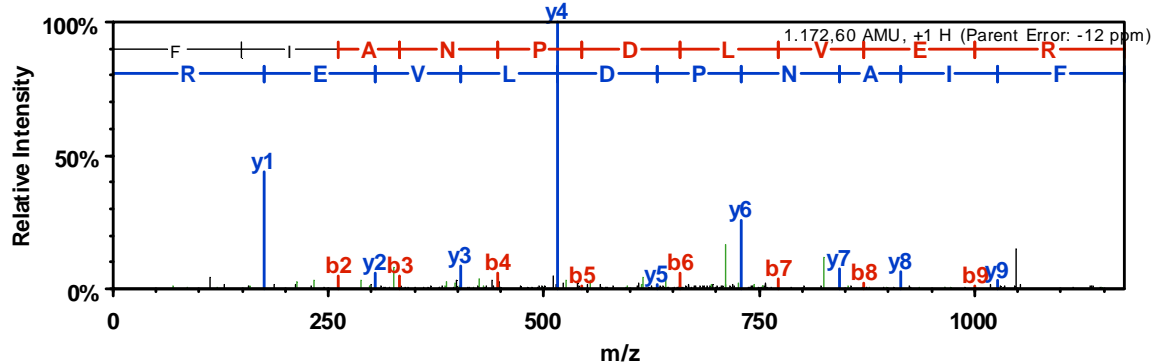
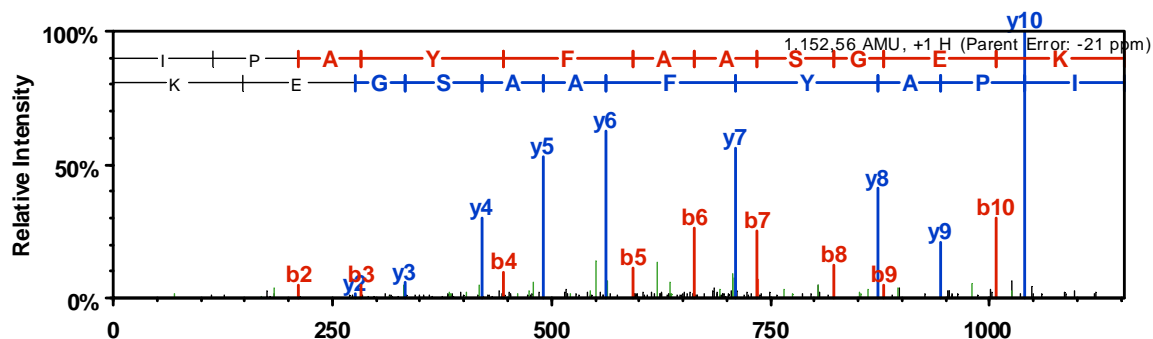
Spots 47, 63, 66, 81 - HSP85



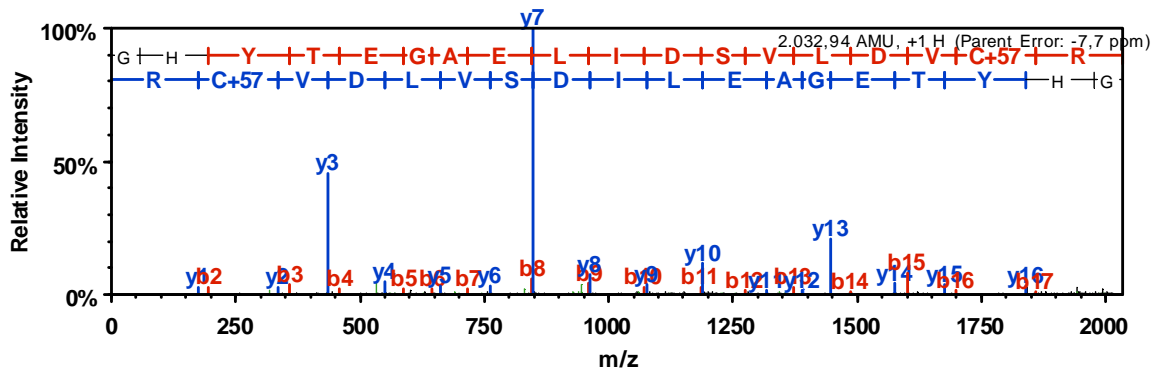
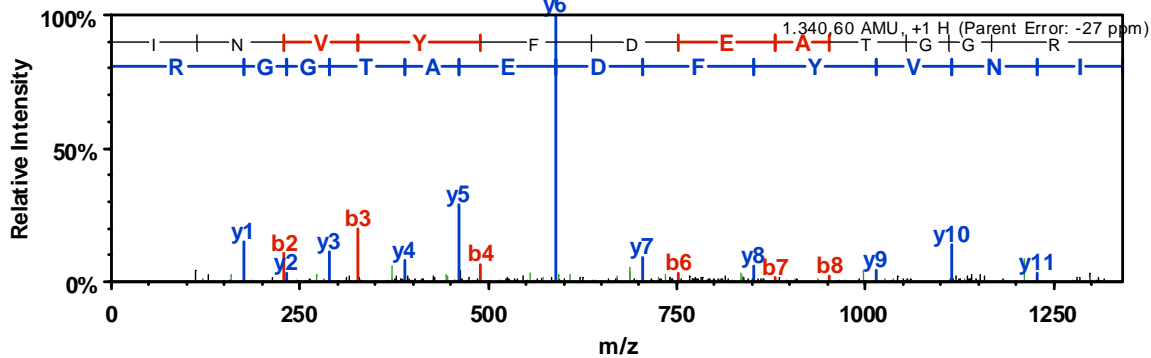
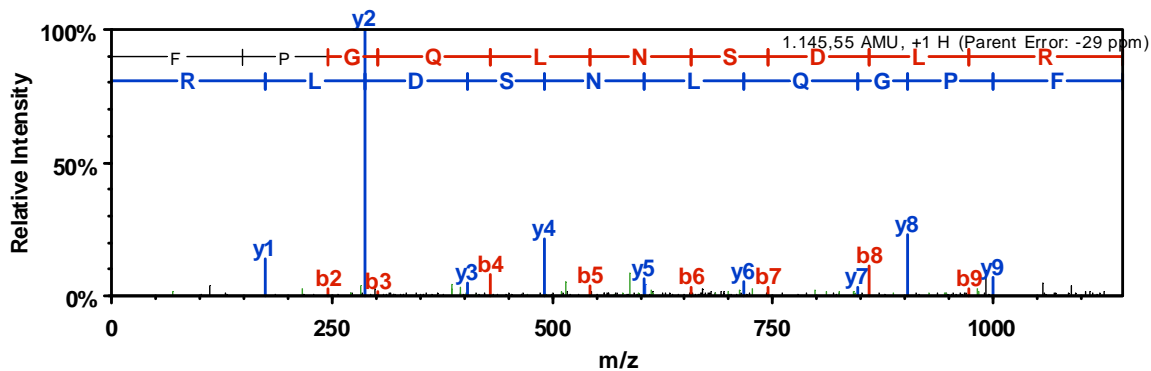
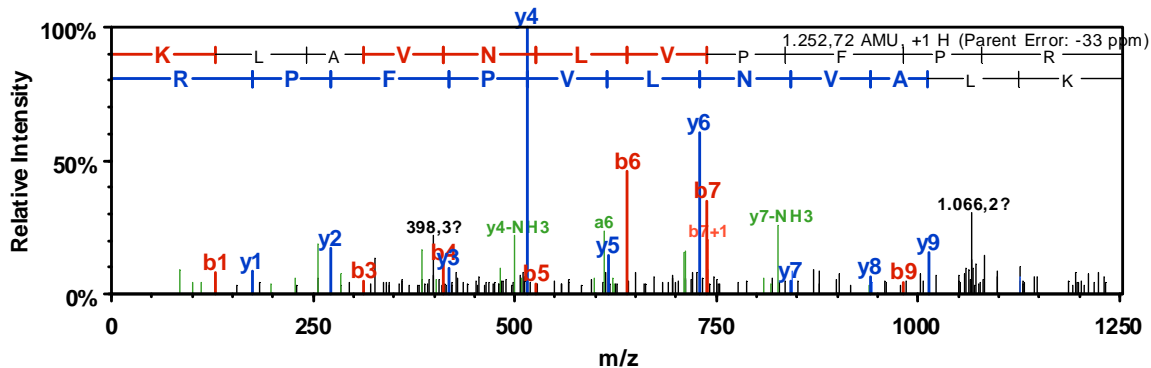
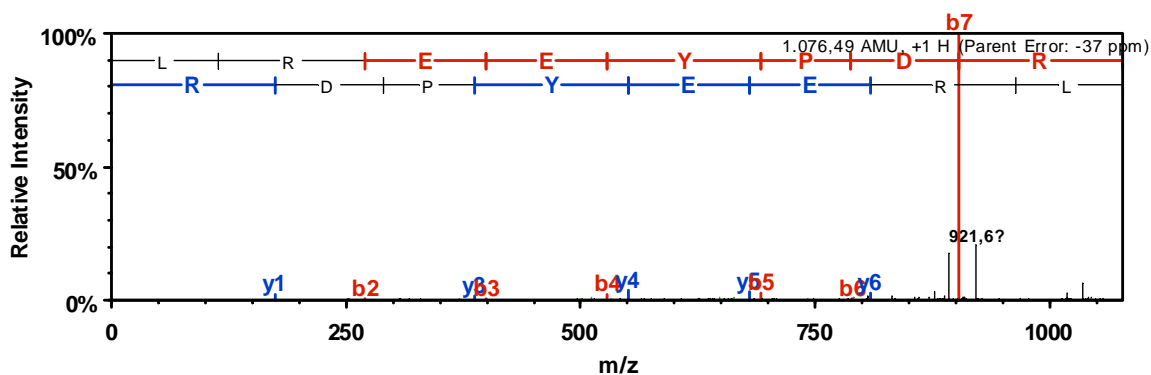
Spots 47, 63, 66, 81 - HSP85



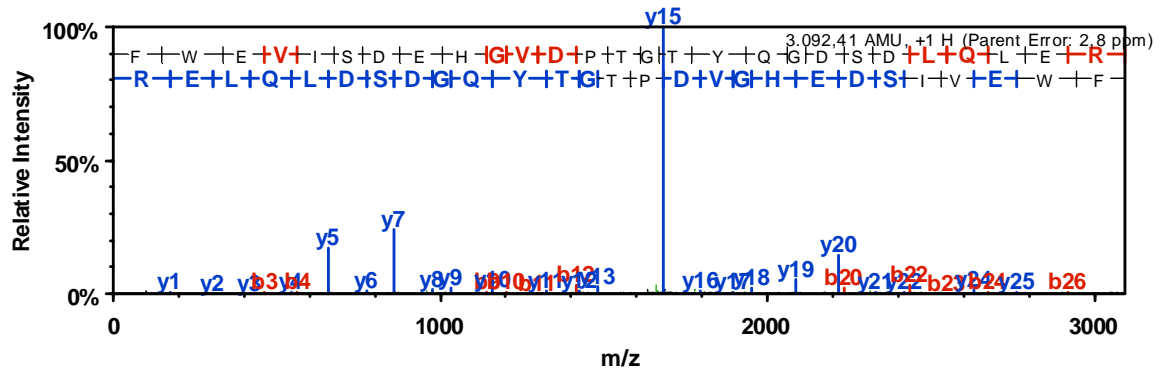
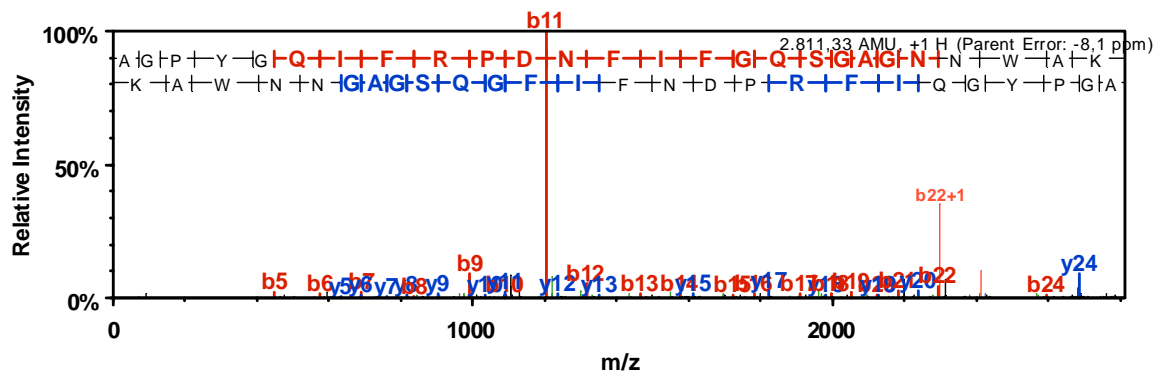
Spots 49, 50, 51, 75, 77, 78, 86, 87 - dehydrogenase



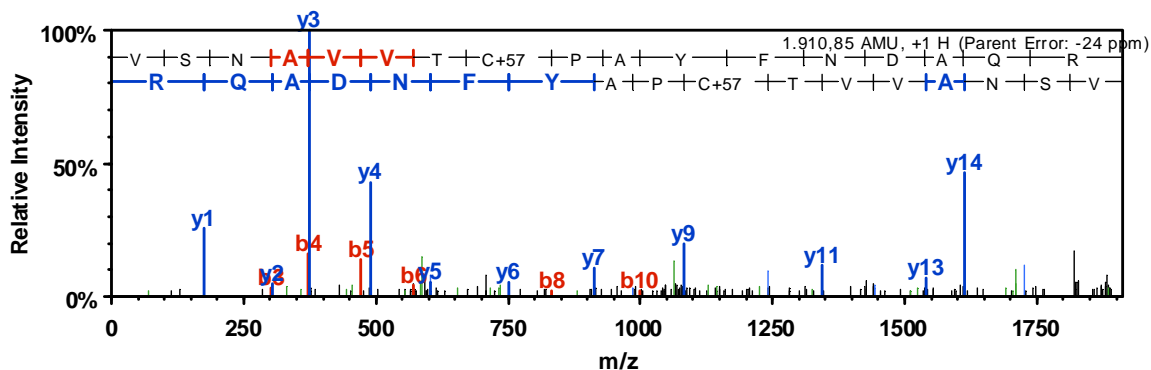
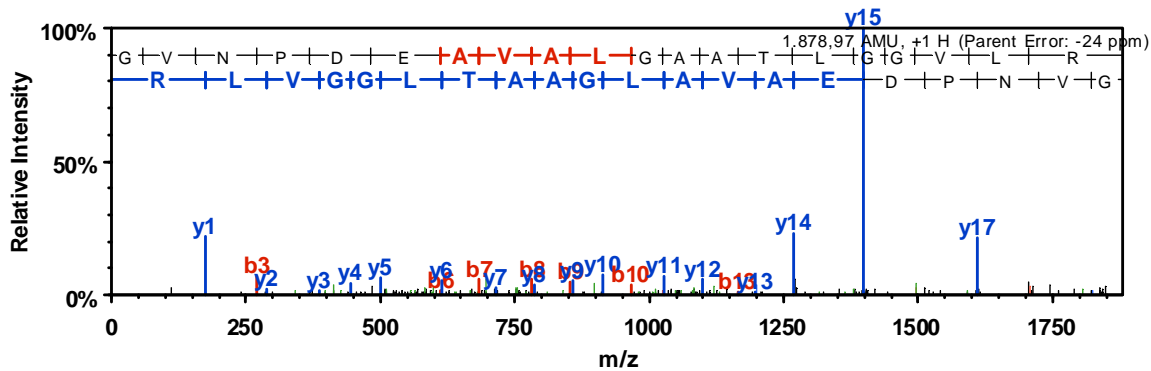
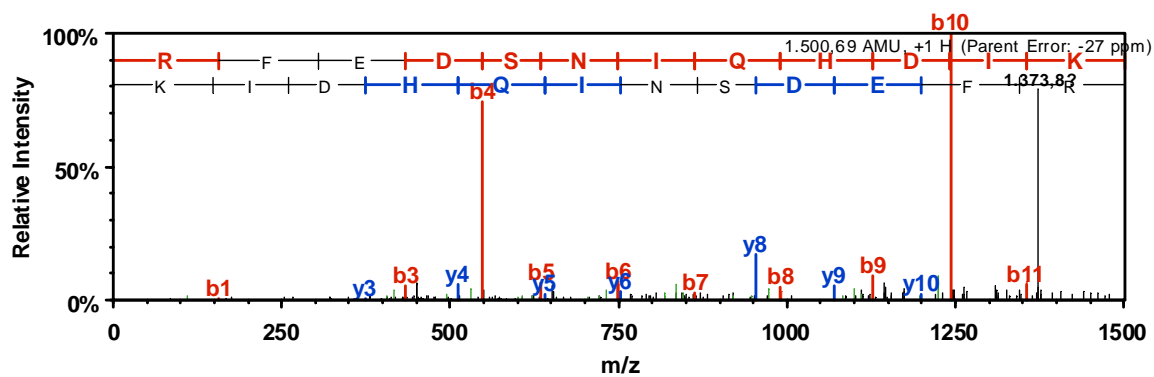
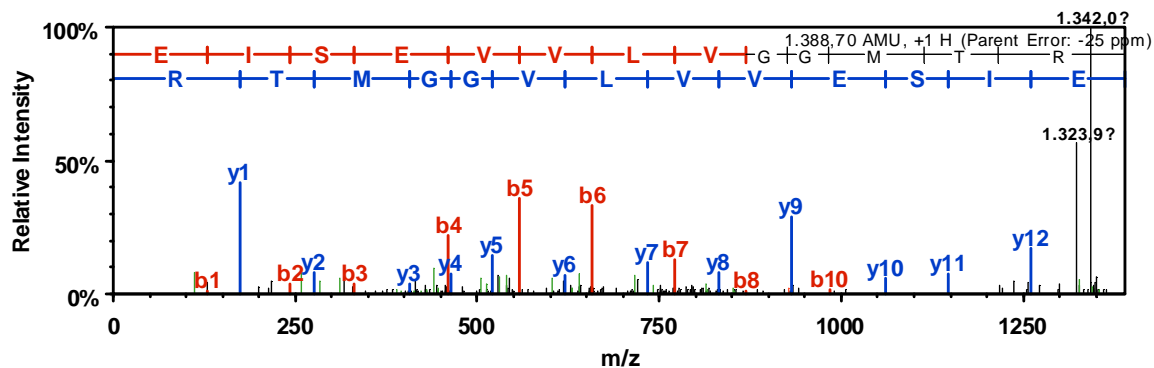
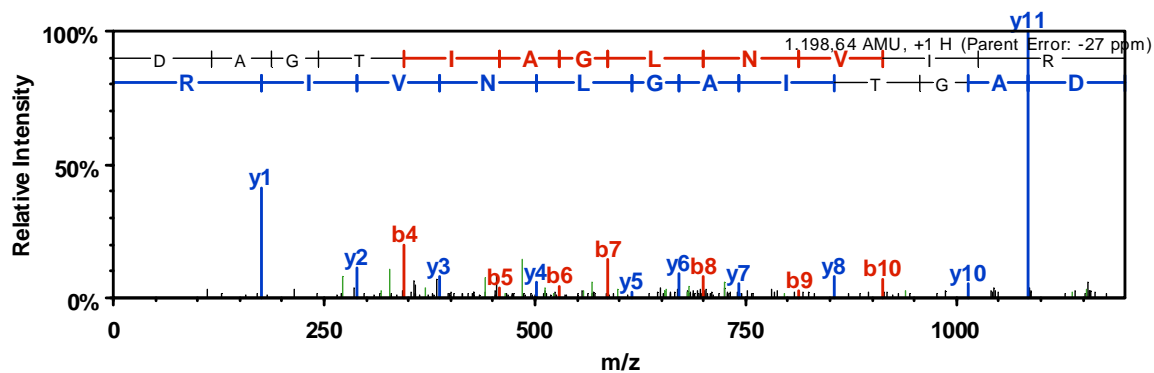
Spots 65, 66, 69, 84 - beta tubulin



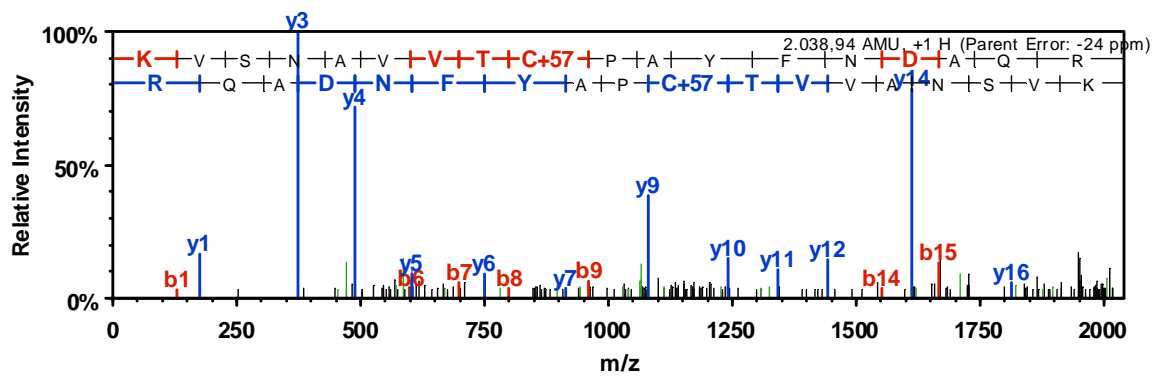
Spots 65, 66, 69, 84 - beta tubulin



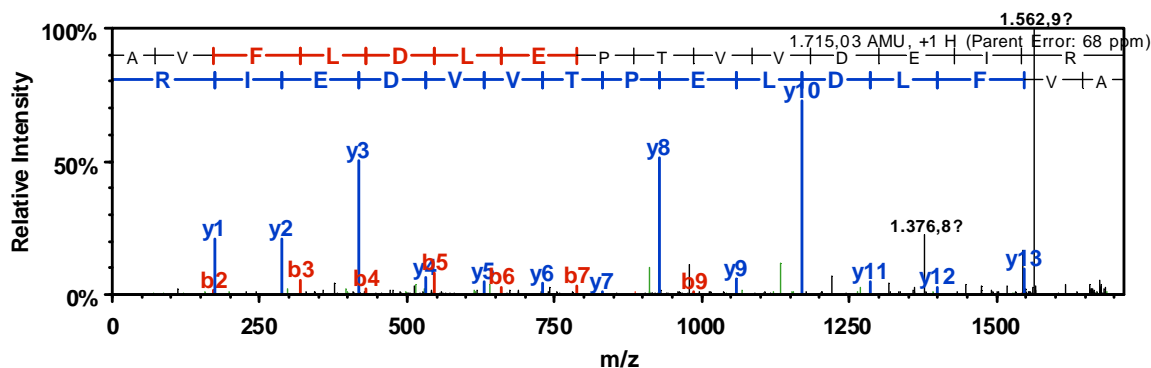
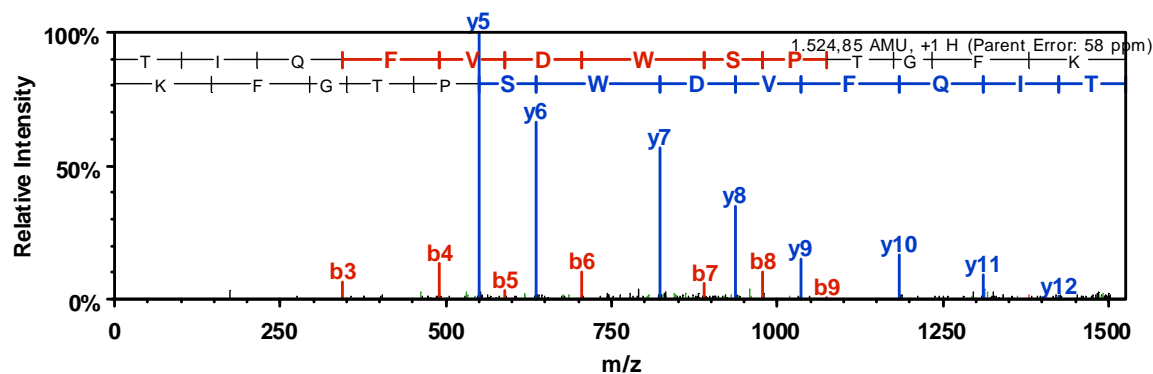
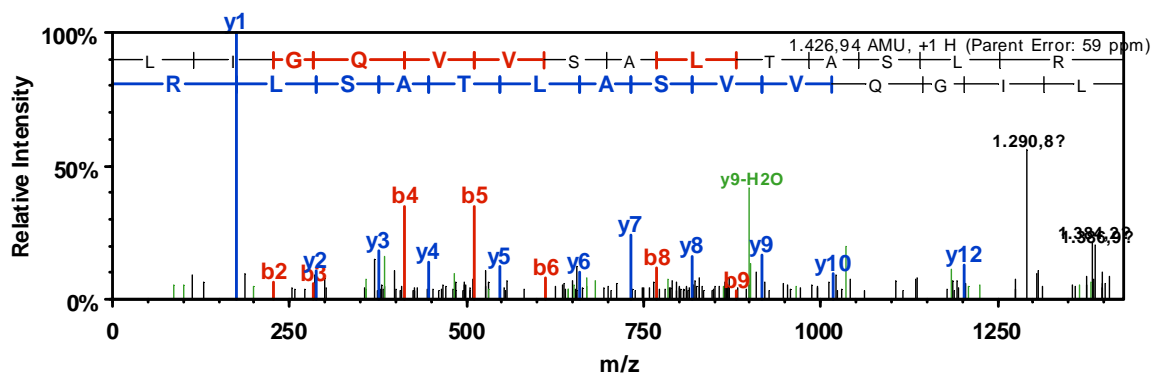
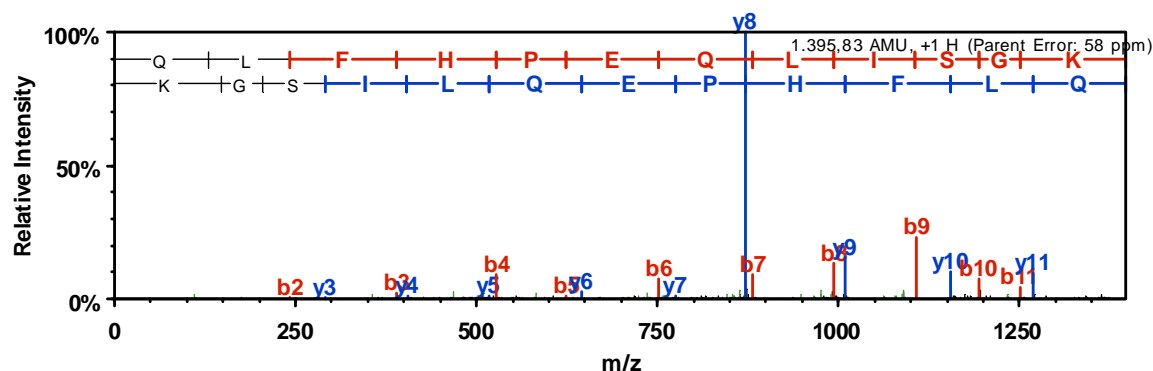
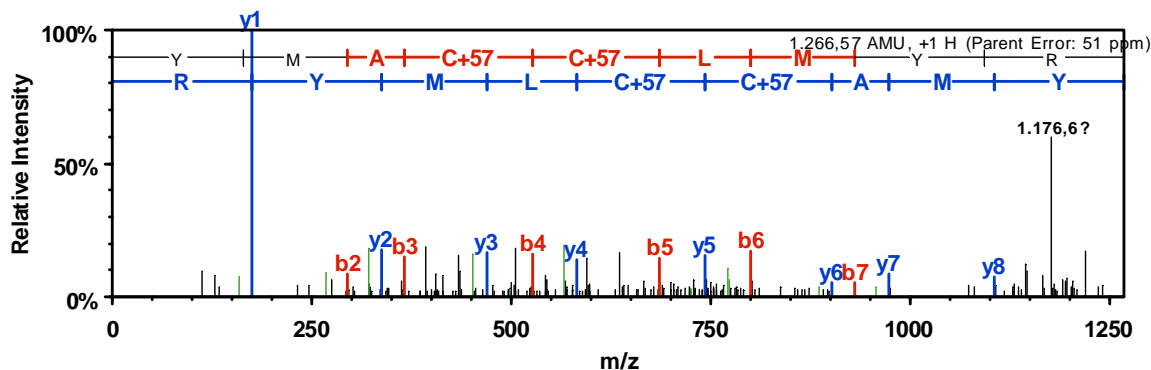
Spots 1, 3, 7, 14, 16, 20, 34, 161 - mitochondrial heat shock



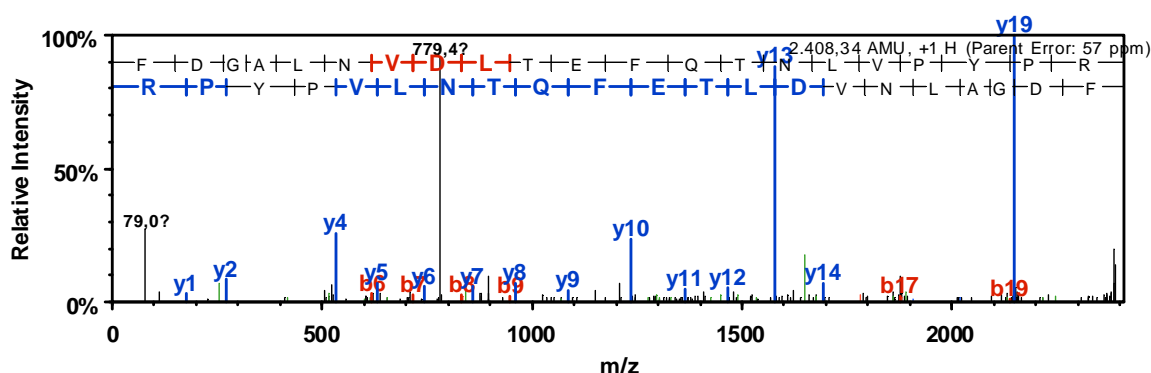
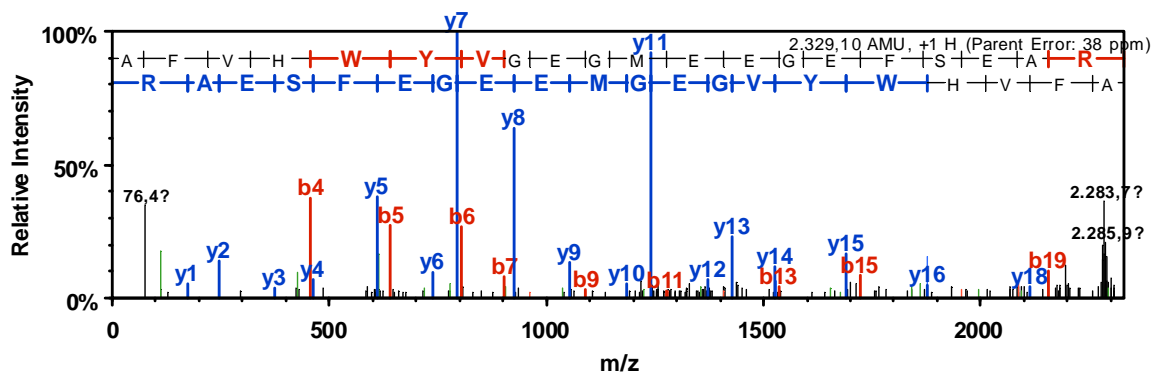
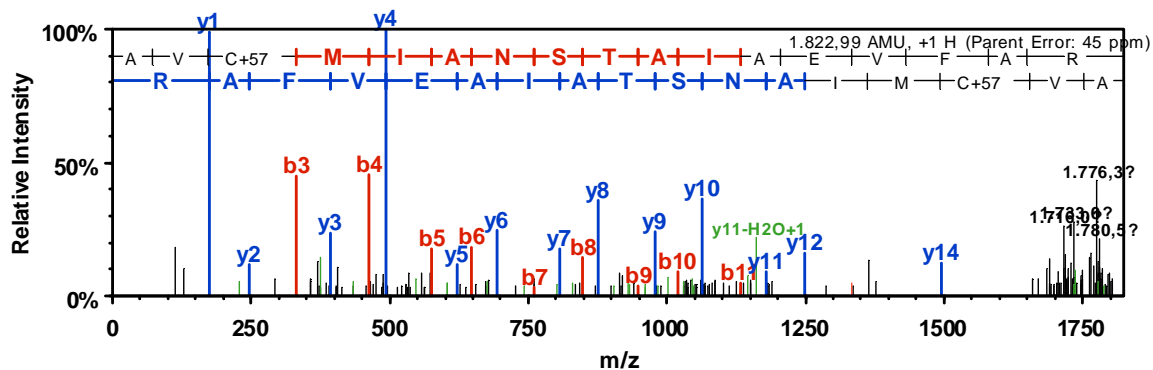
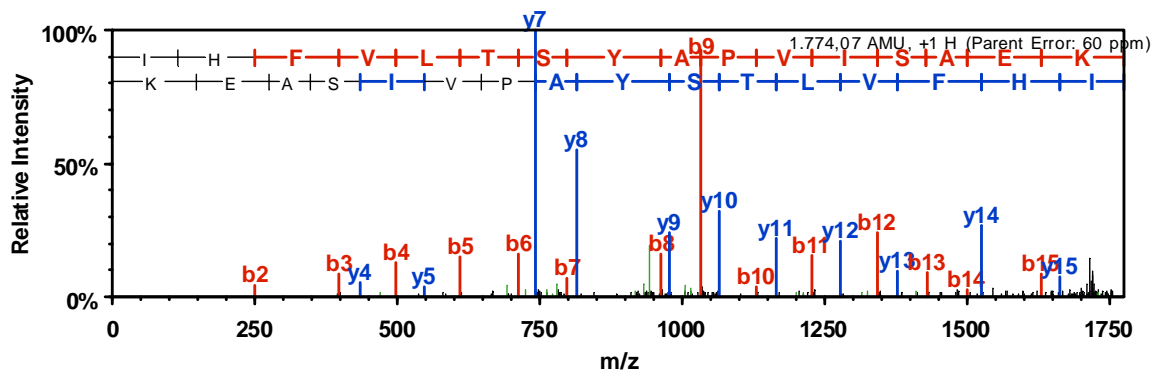
Spots 1, 3, 7, 14, 16, 20, 34, 161 - mitochondrial heat shock



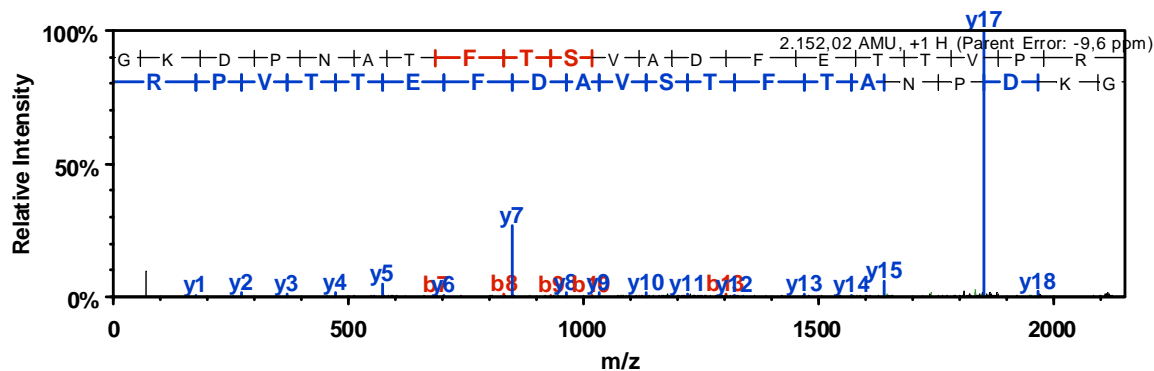
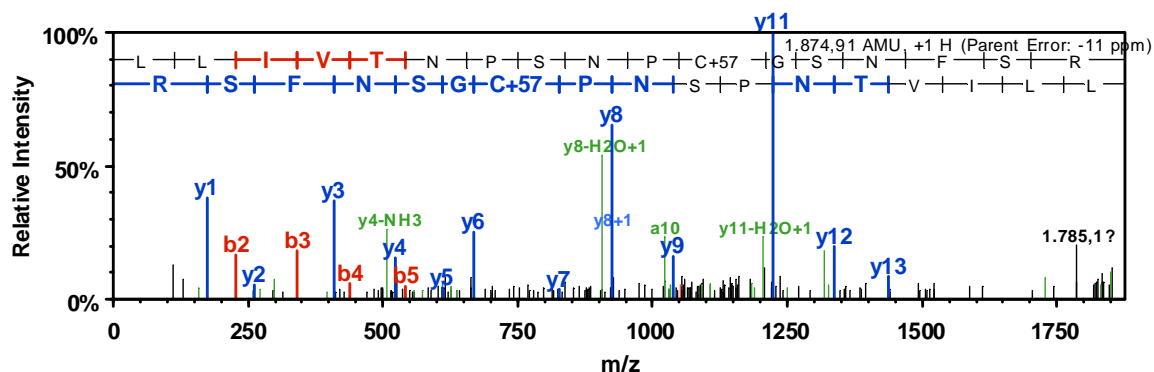
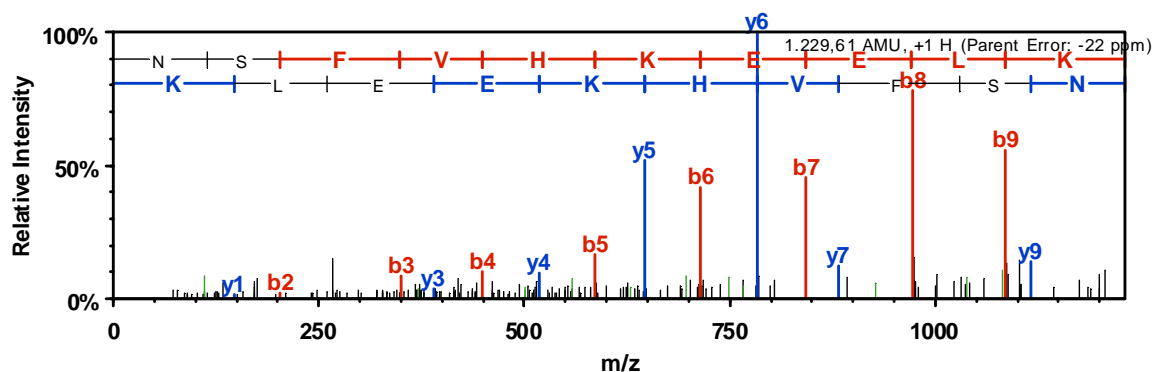
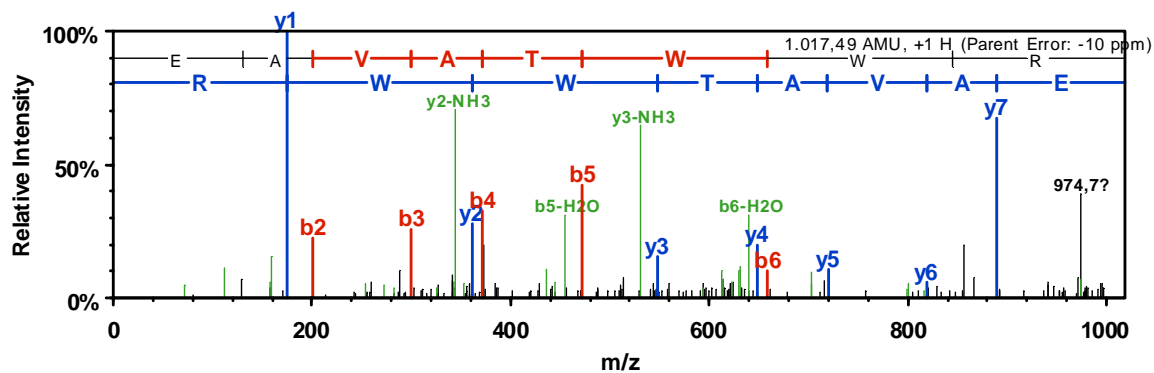
Spots 9, 31, 62, 64, 70, 80, 96 - alpha tubulin



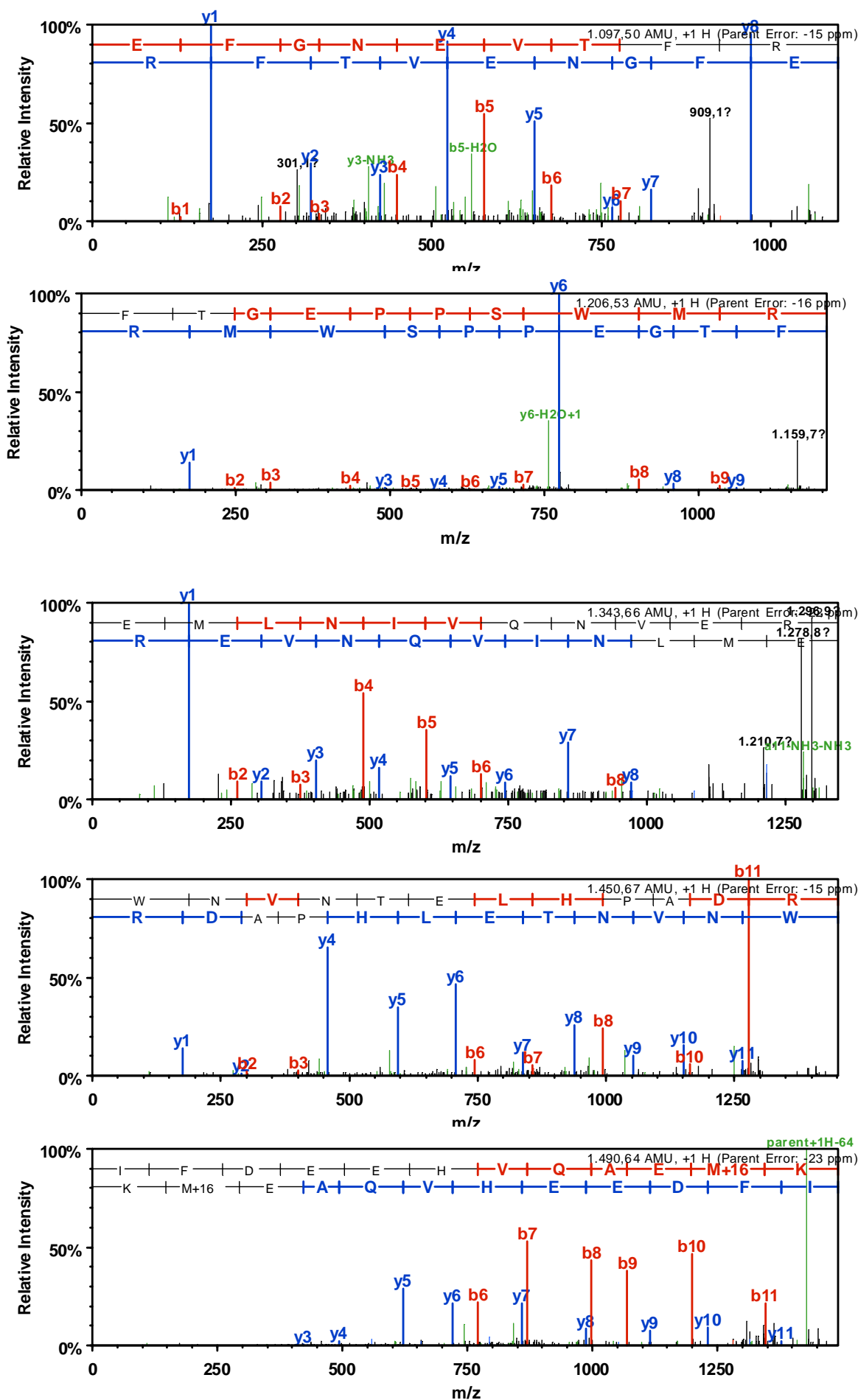
Spots 9, 31, 62, 64, 70, 80, 96 - alpha tubulin



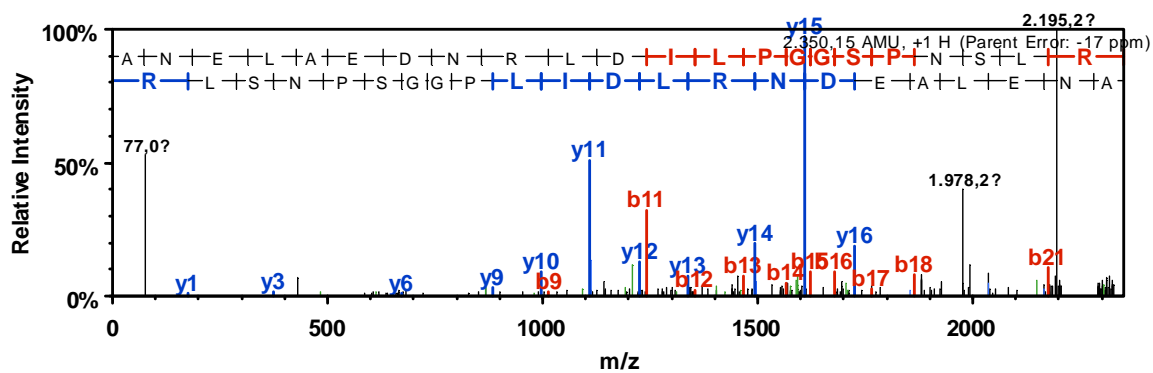
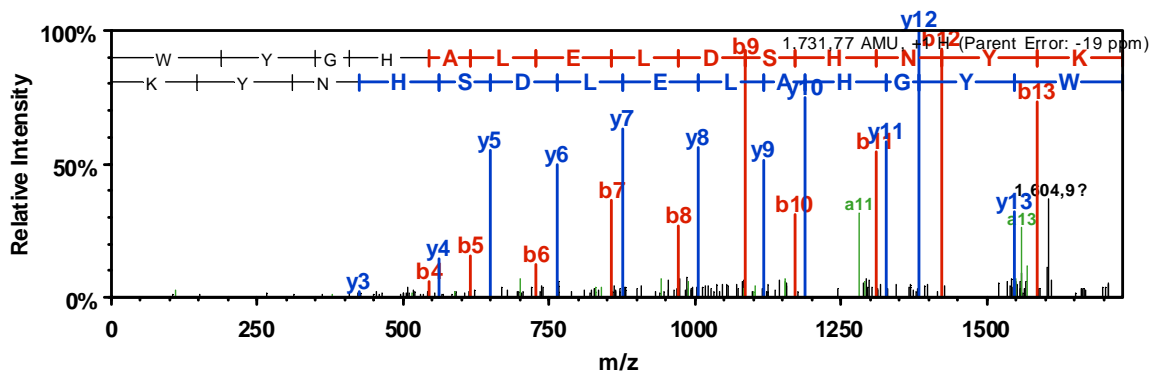
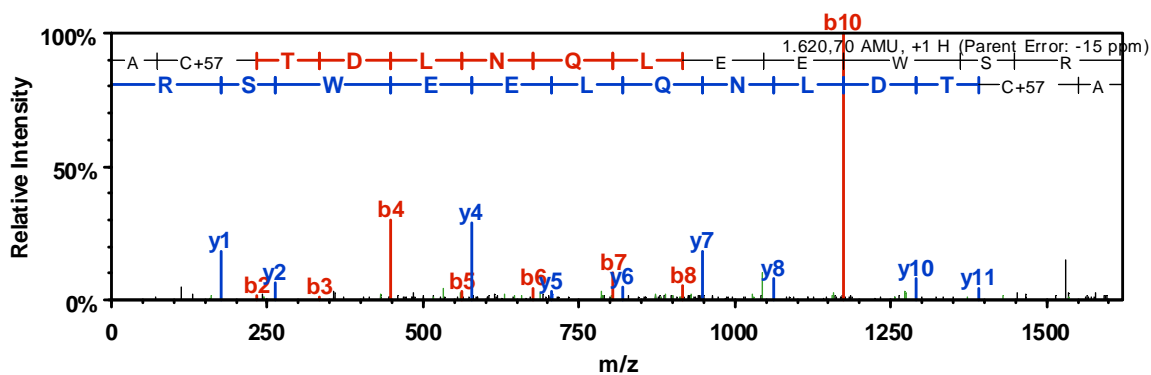
Spots 32, 55, 73, 171 - tyrosine aminotransferase



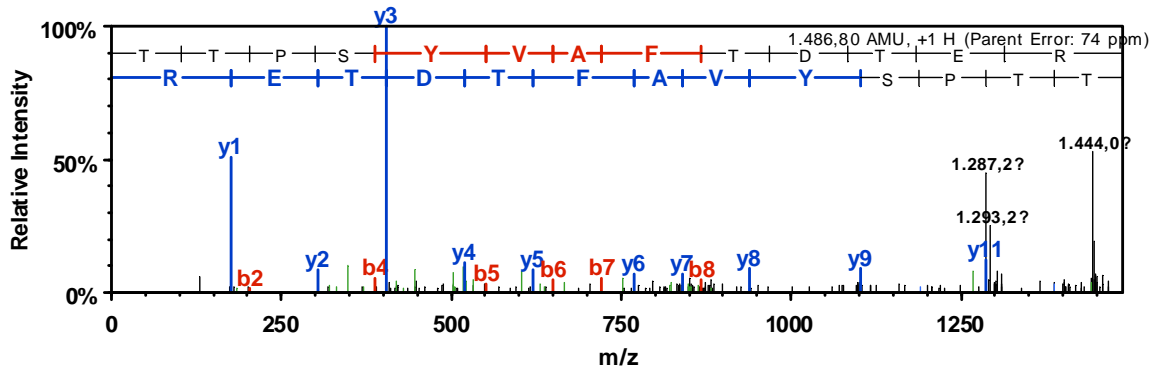
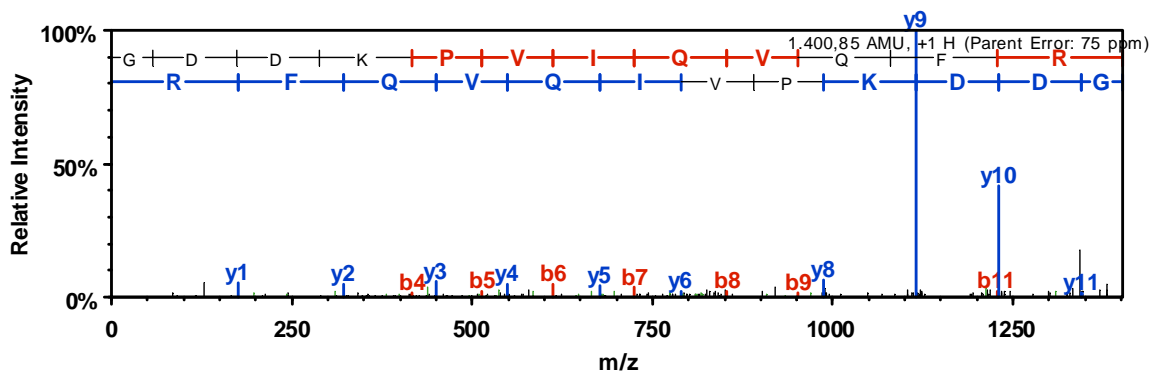
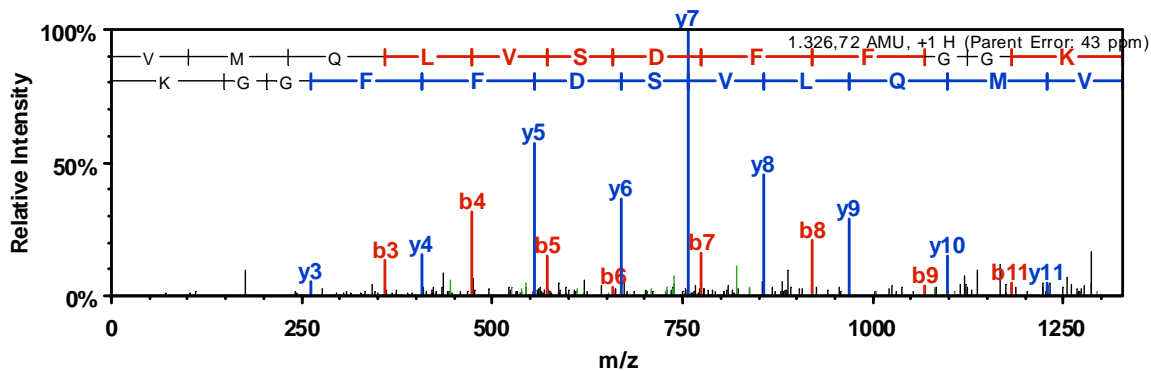
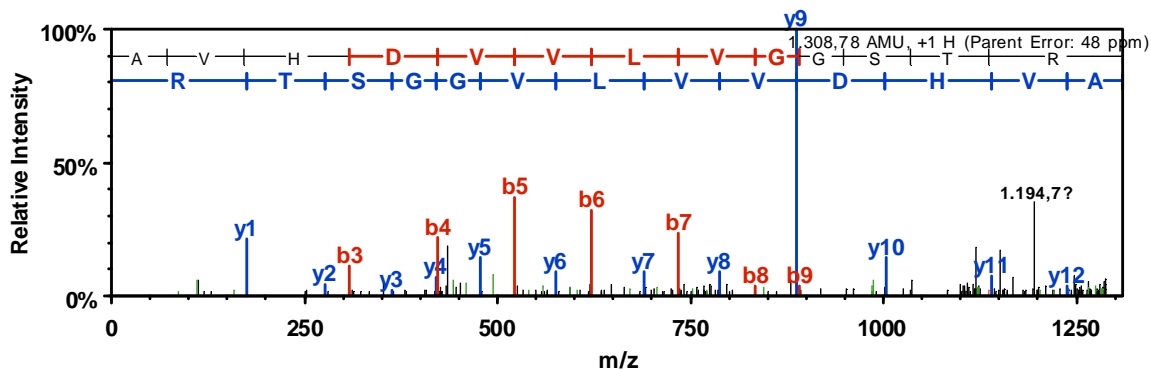
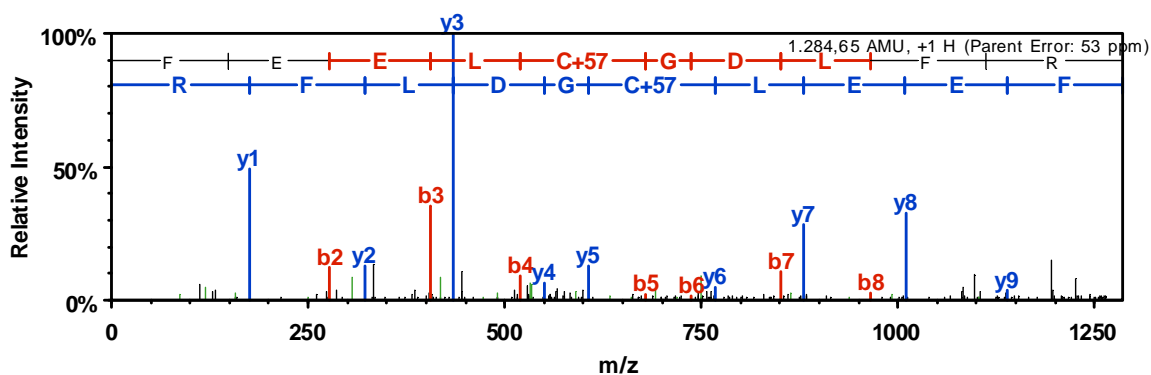
Spot 174 - cytochrome C oxidase subunit IV



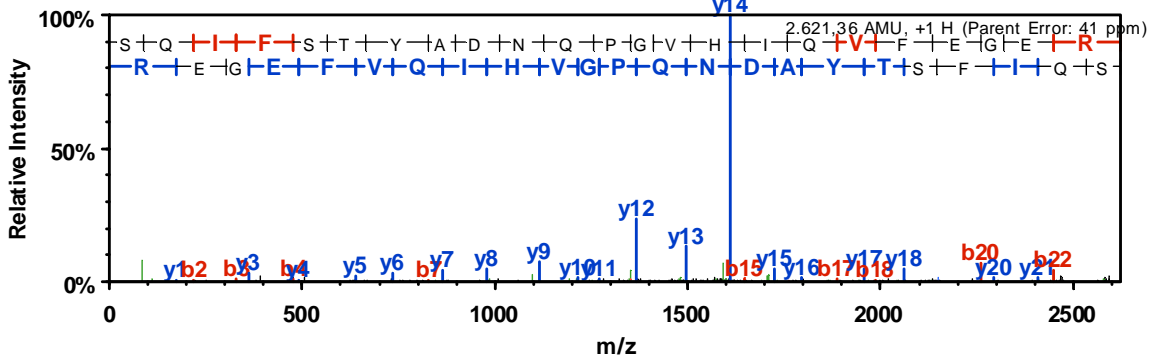
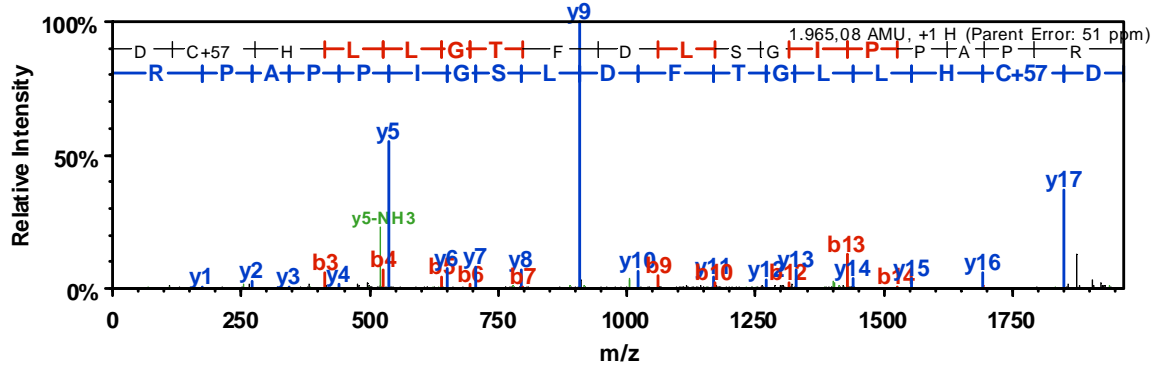
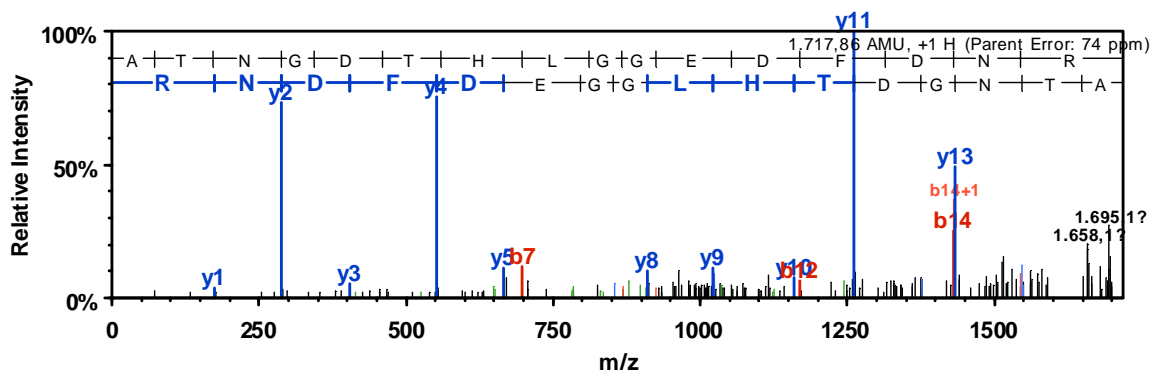
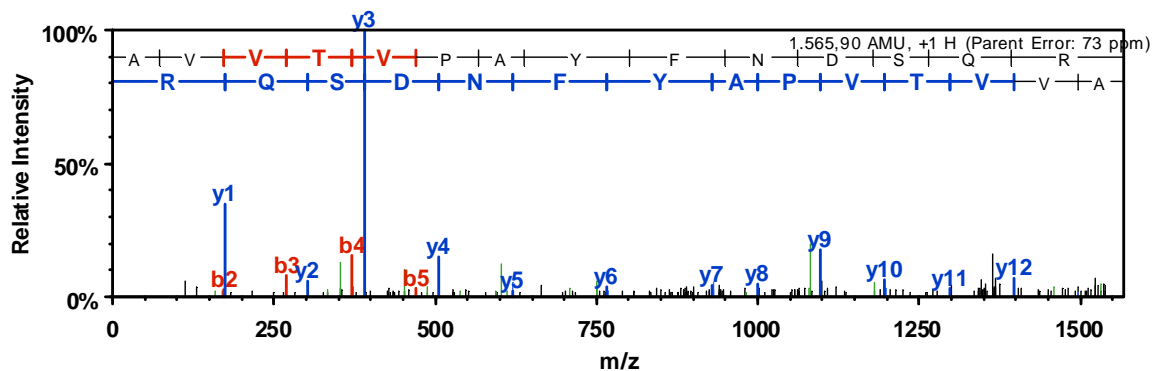
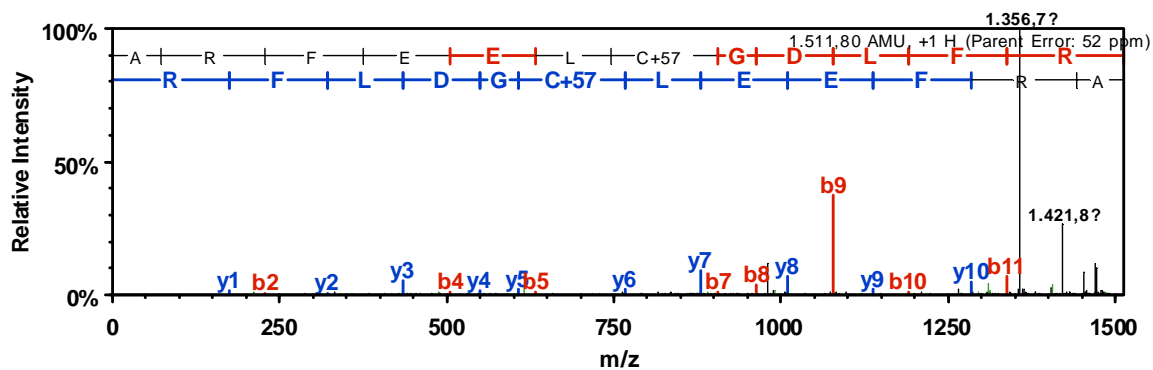
Spot 174 - cytochrome C oxidase subunit IV



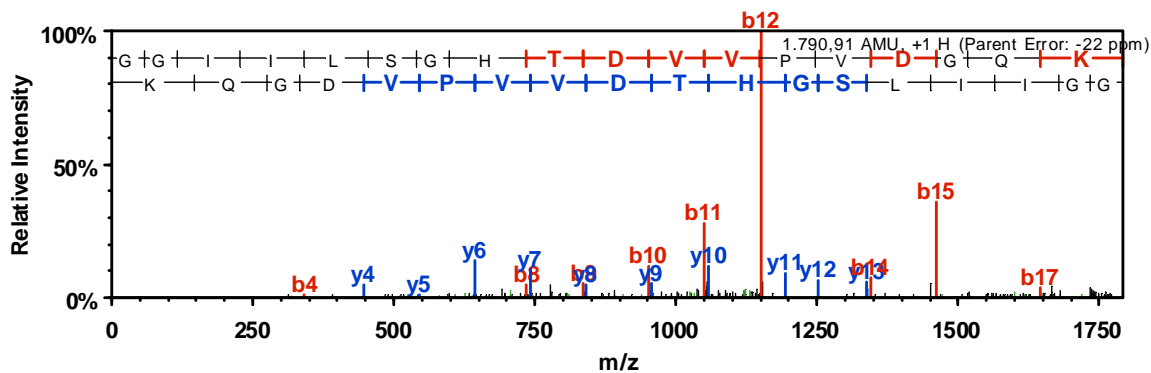
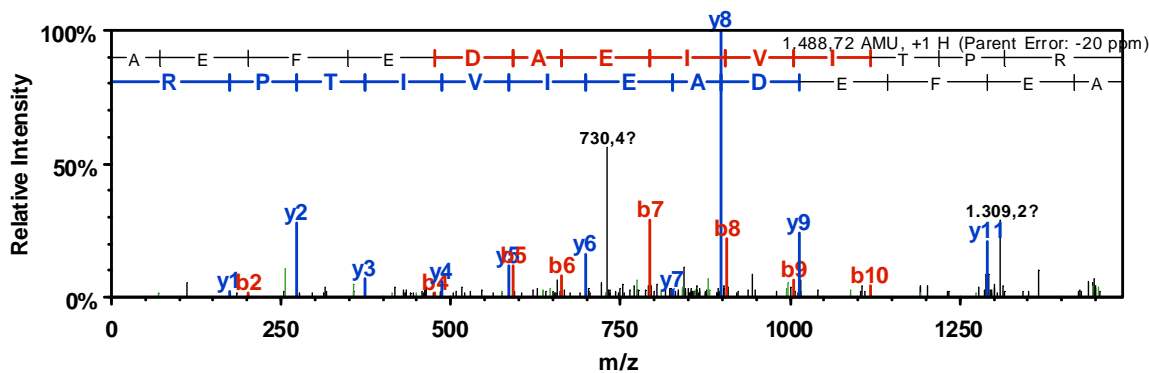
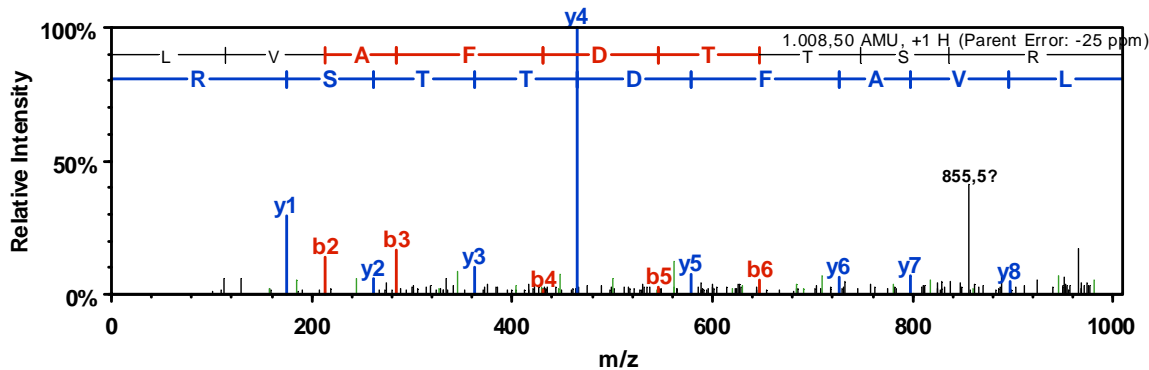
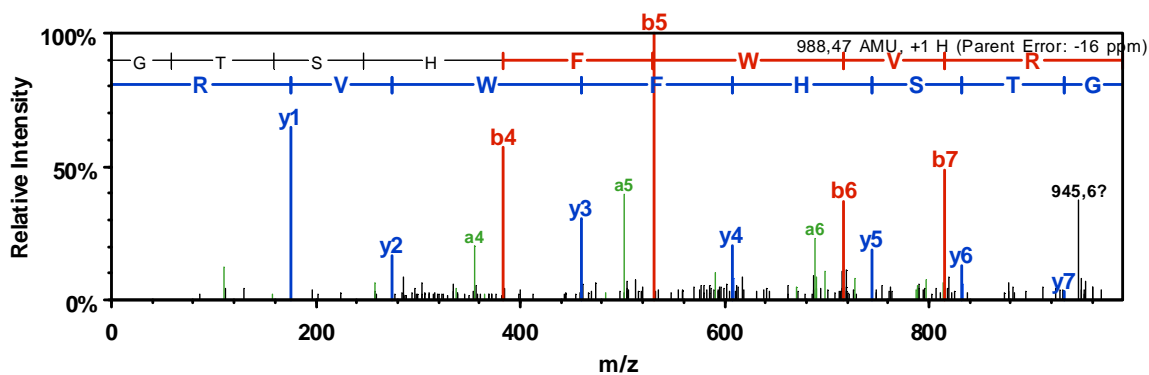
Spots 2, 38, 88, 92 - HSP70



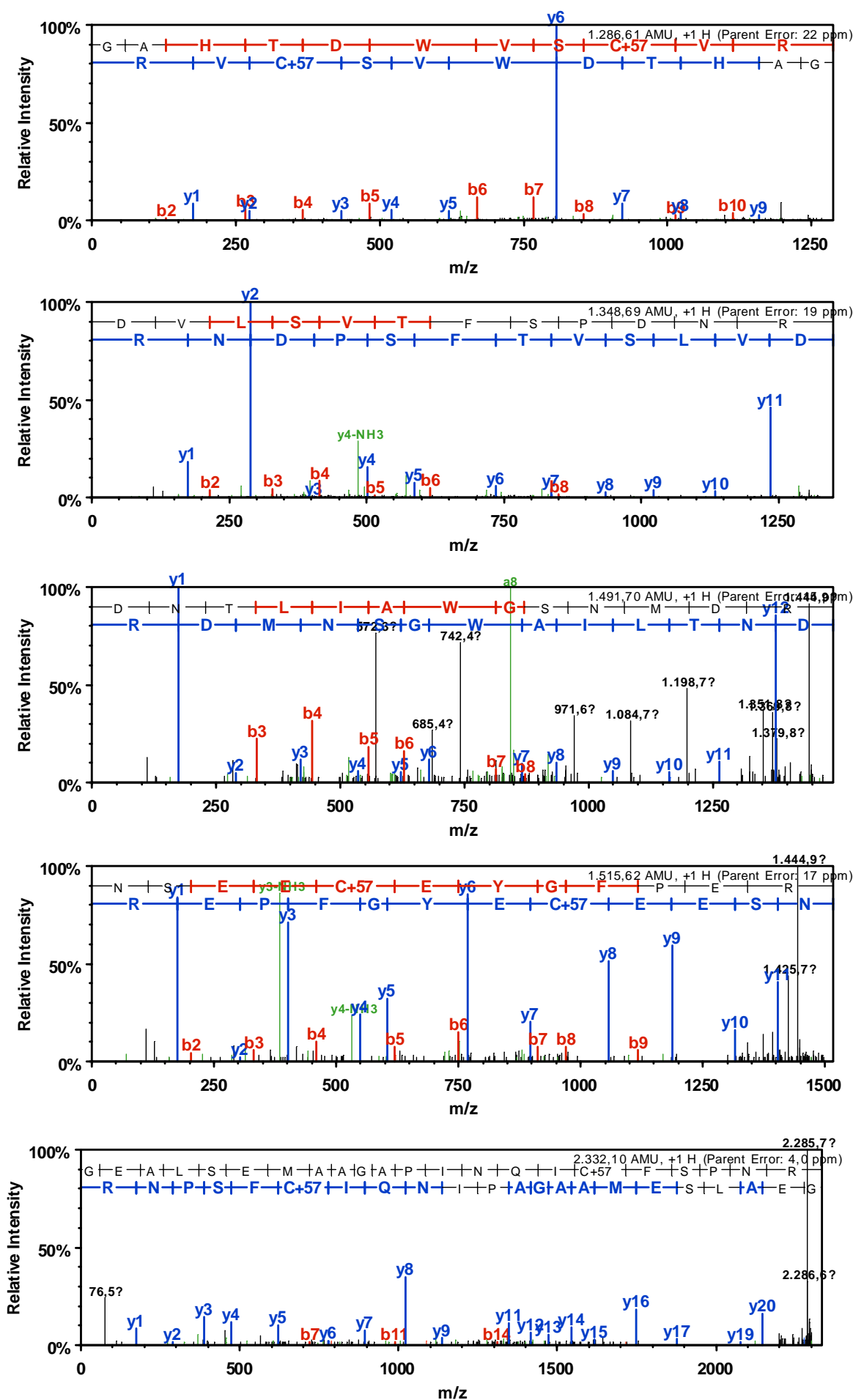
Spots 2, 38, 88, 92 - HSP70



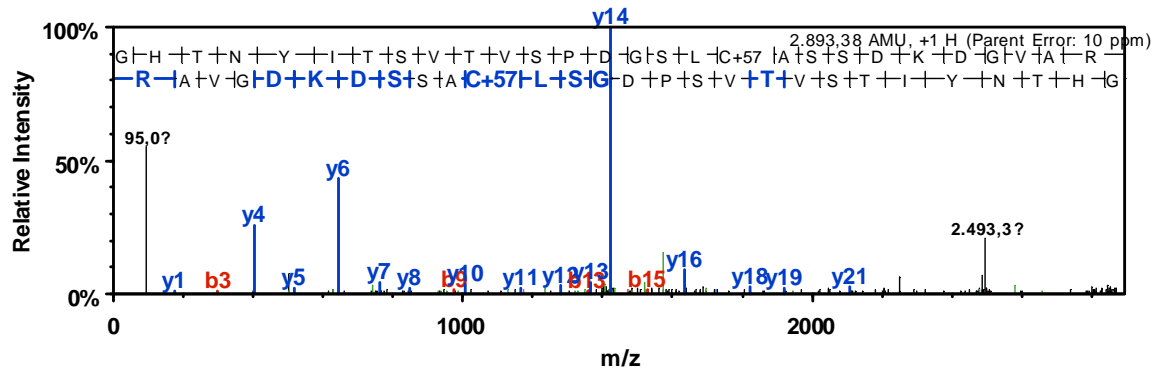
Spots 24, 25, 26 - glutamamyl carboxypeptidase



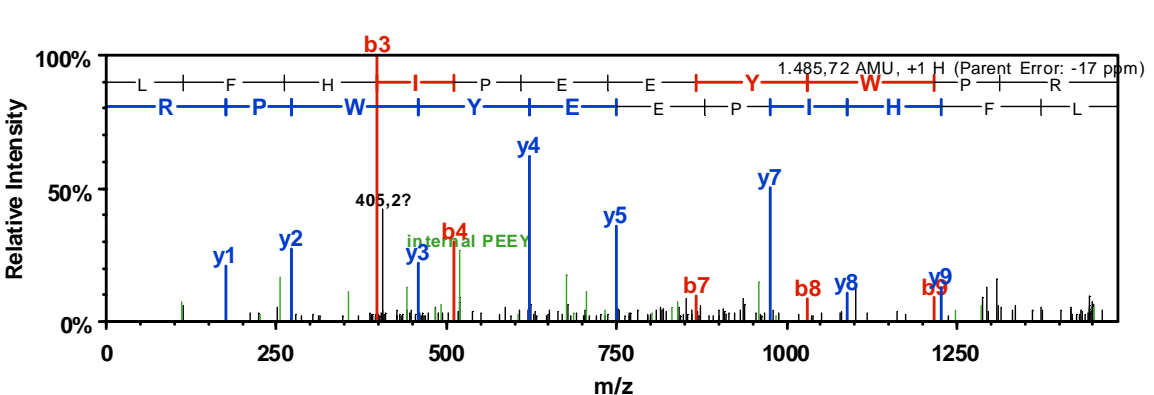
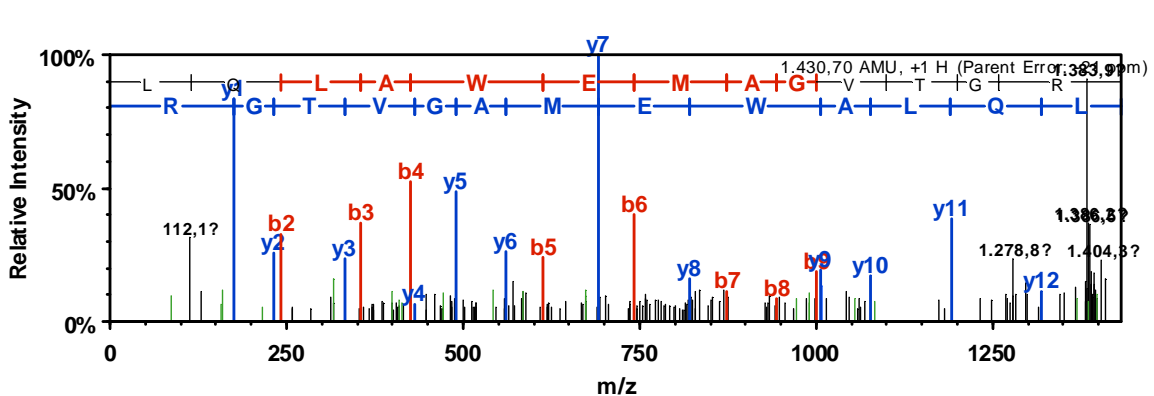
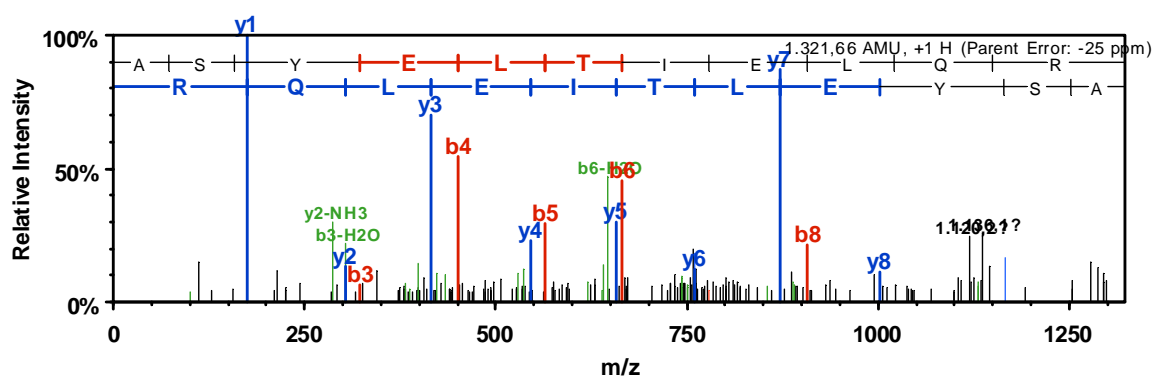
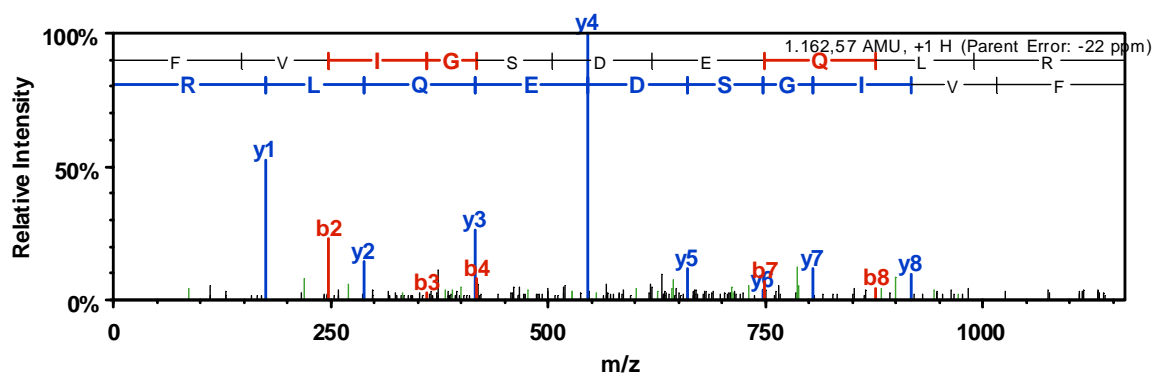
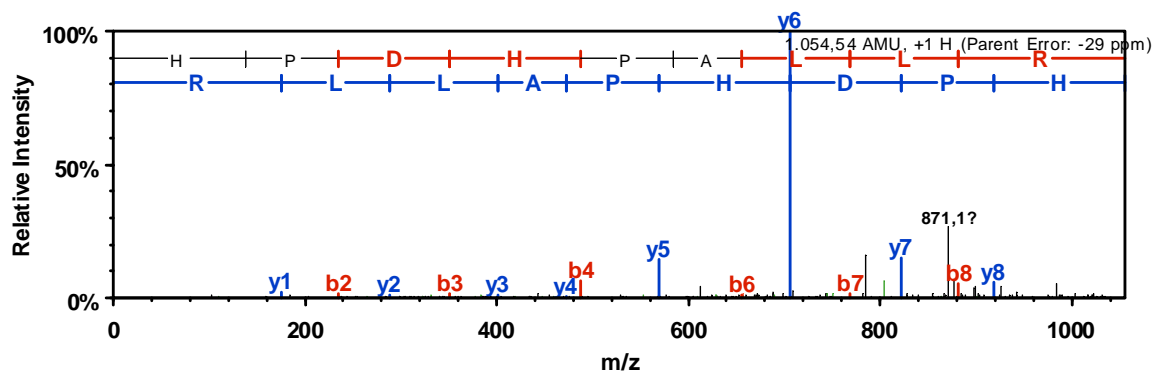
Spot 170 - activated protein kinase C receptor



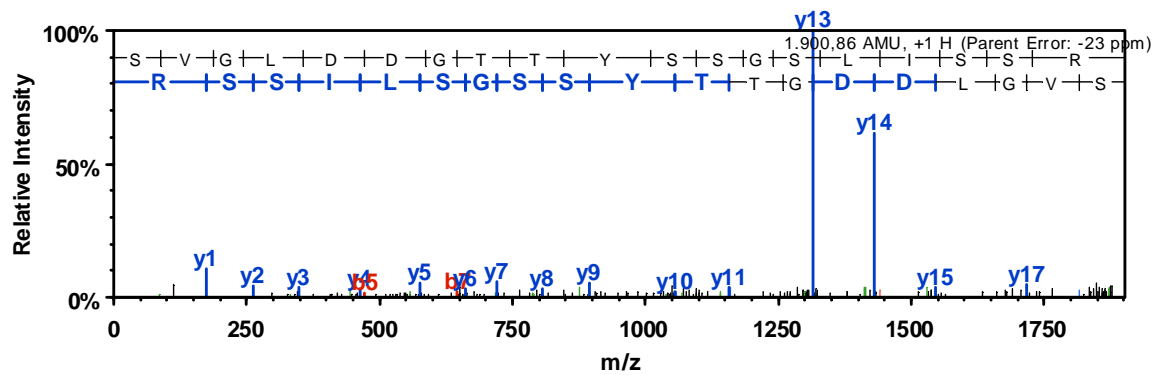
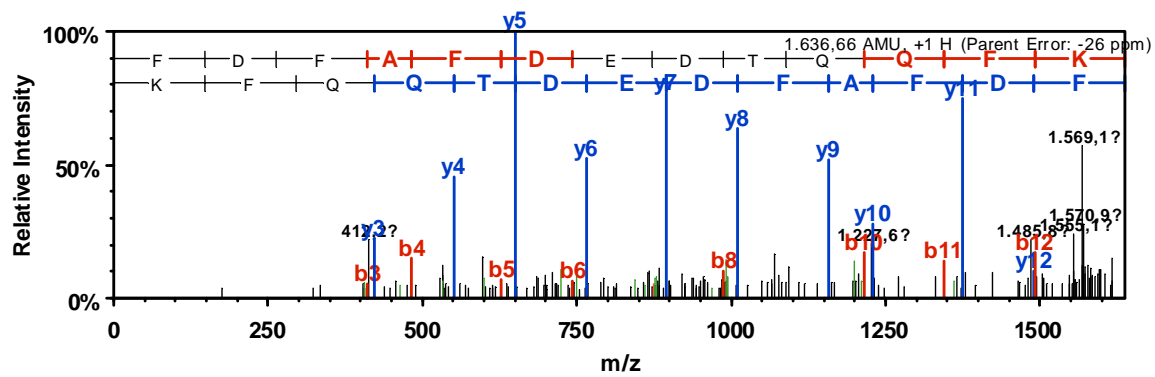
Spot 170 - activated protein kinase C receptor



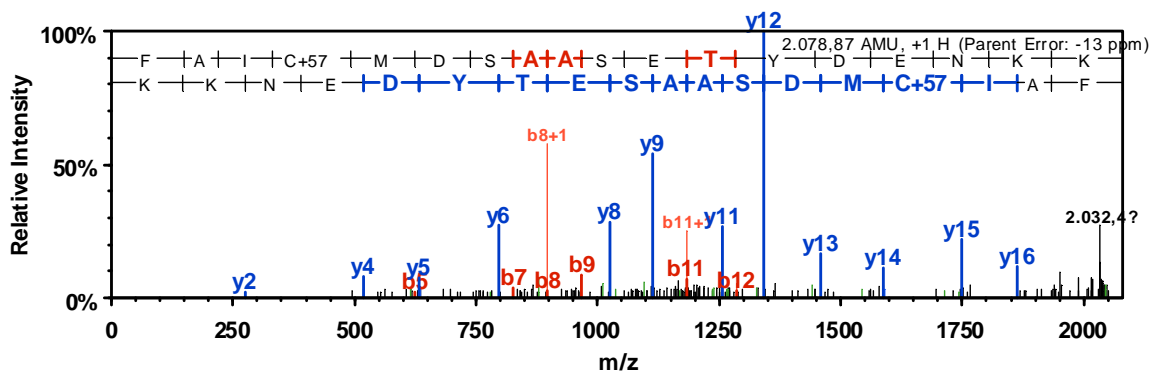
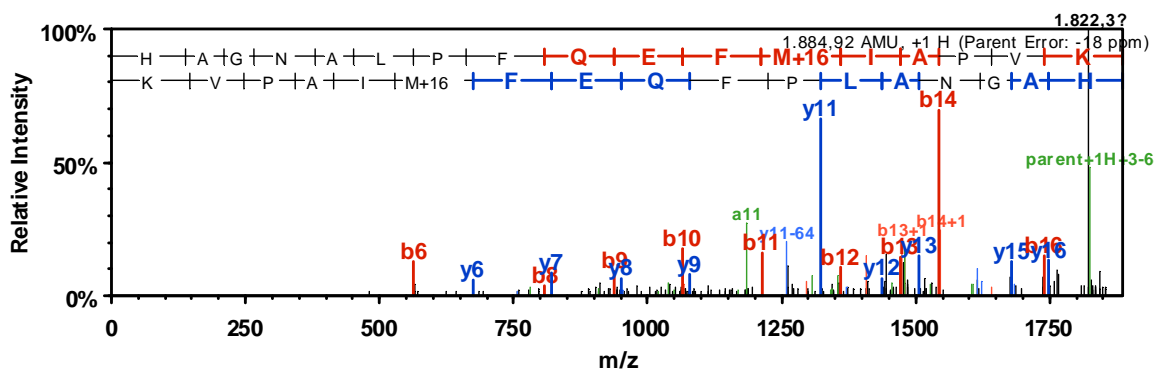
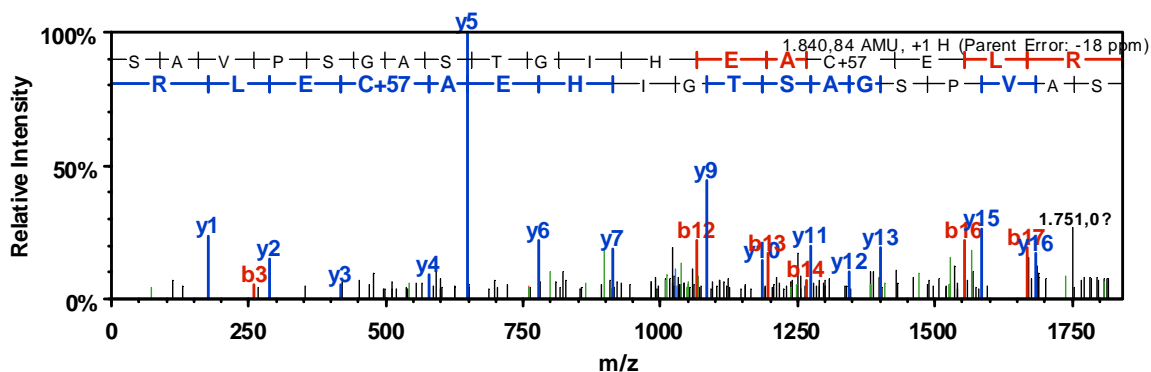
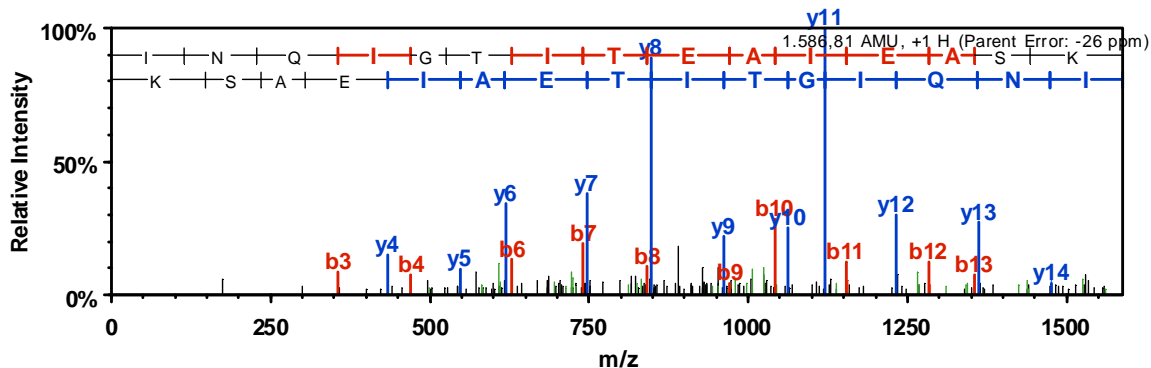
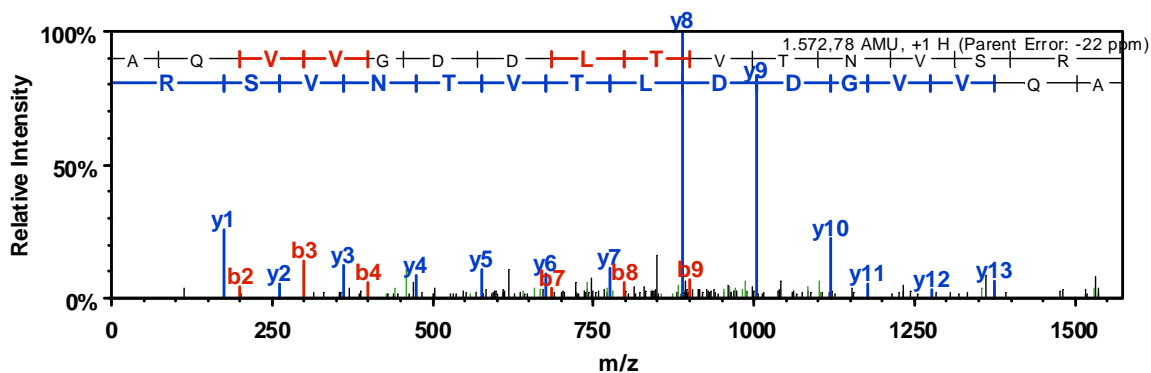
Spots 60, 71, 72, 73, 74, 80, 82 - trypanothione synthetase



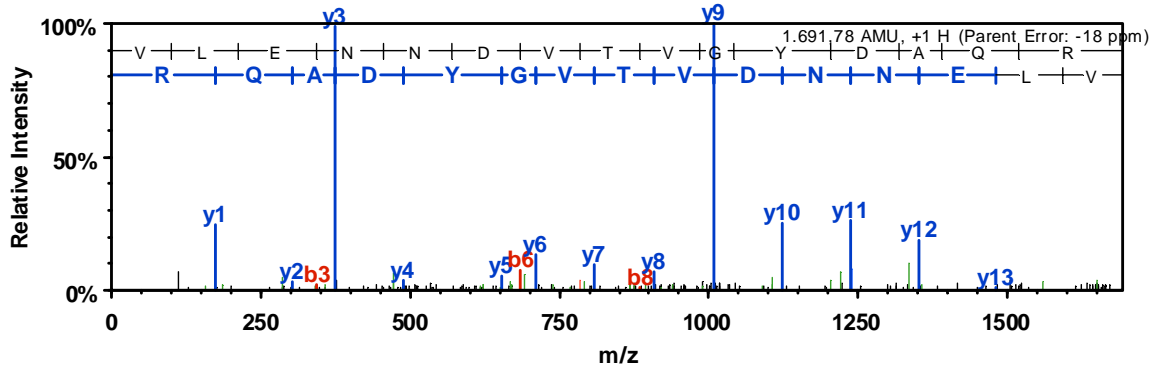
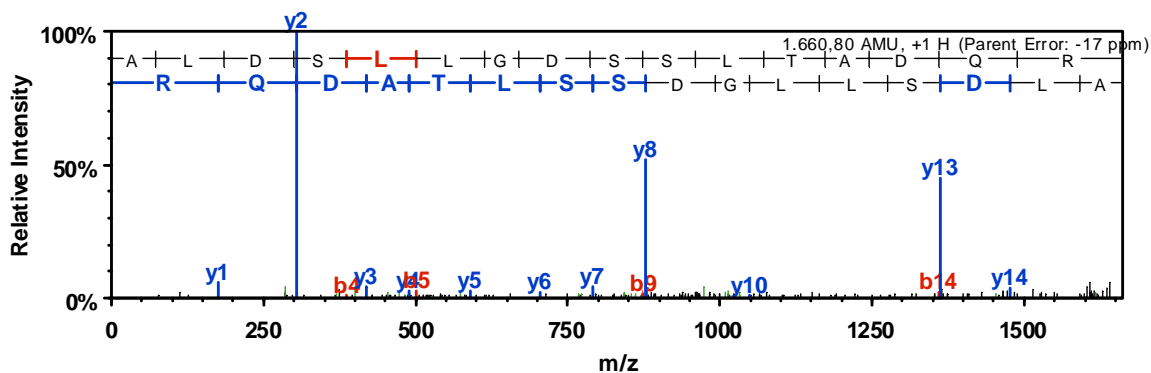
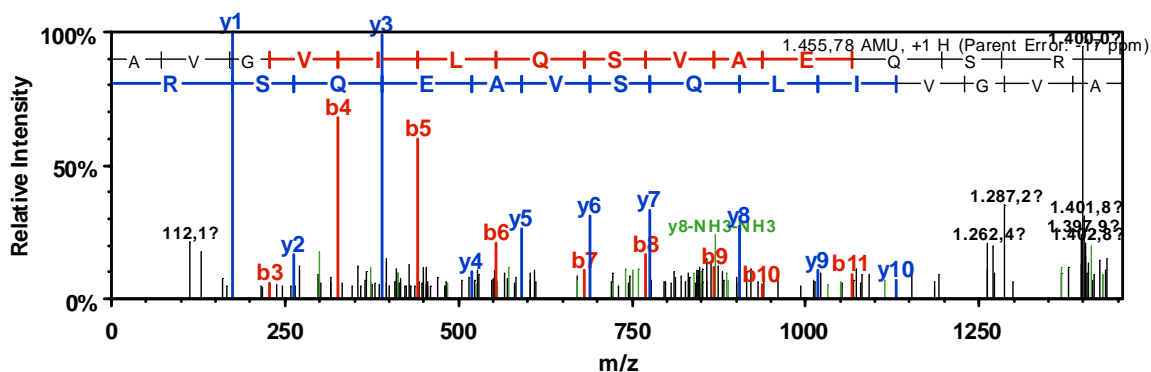
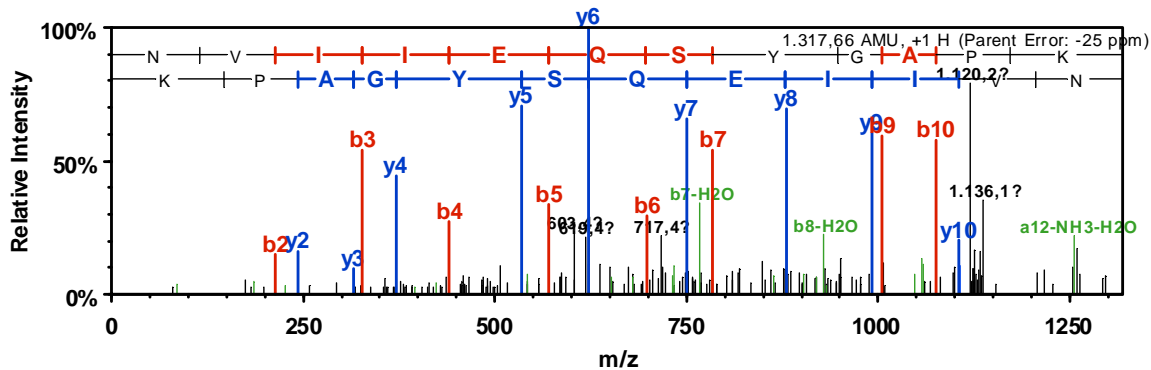
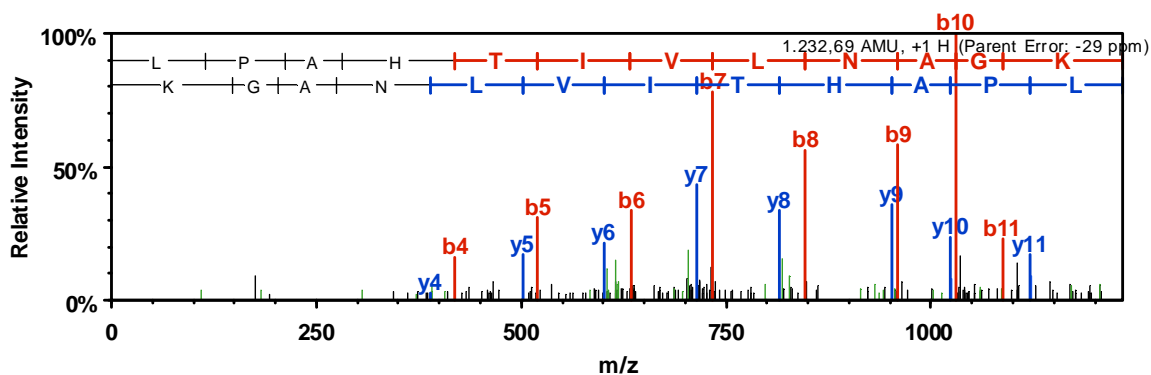
Spots 60, 71, 72, 73, 74, 80, 82 - trypanothione synthetase



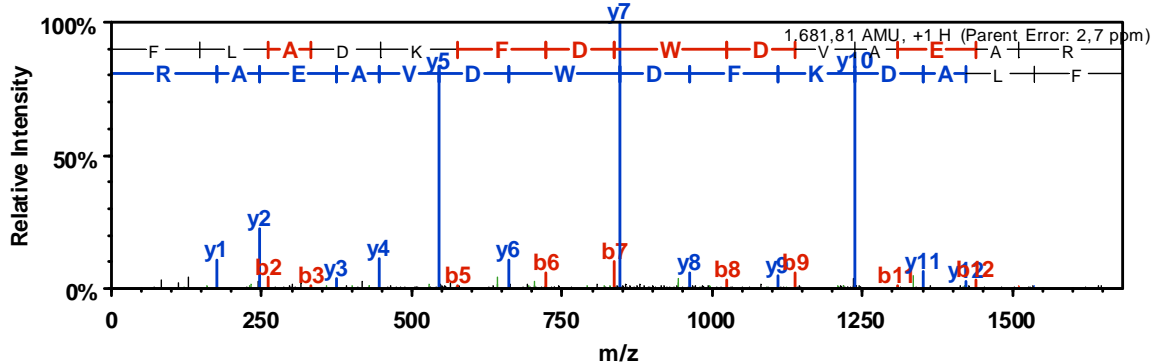
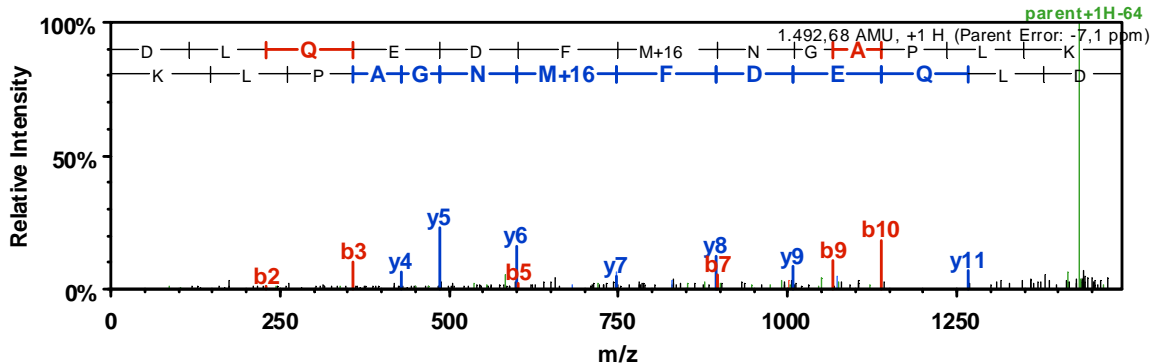
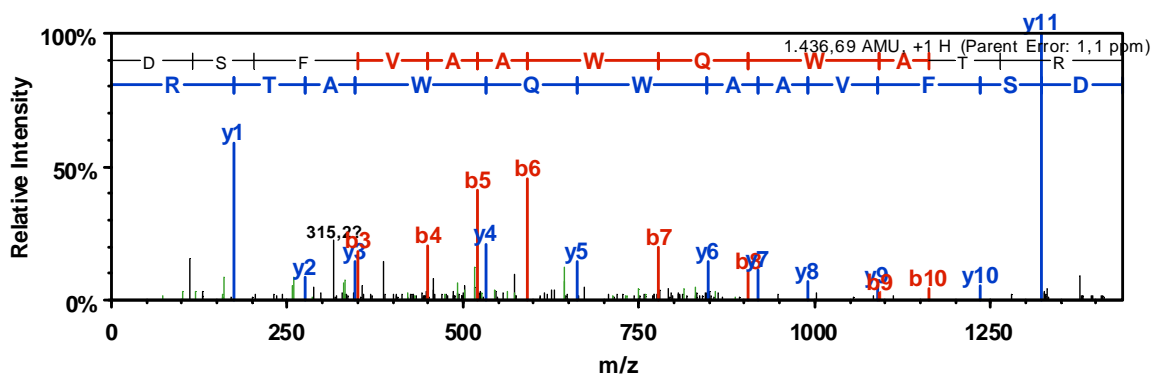
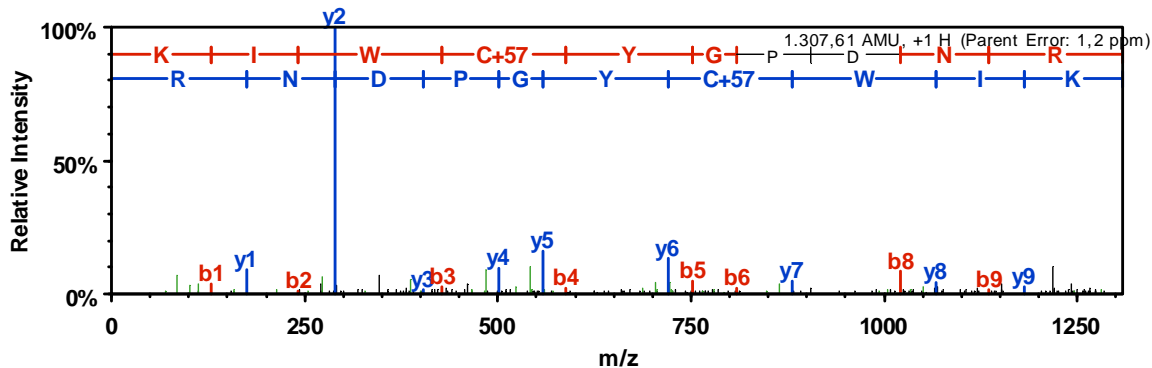
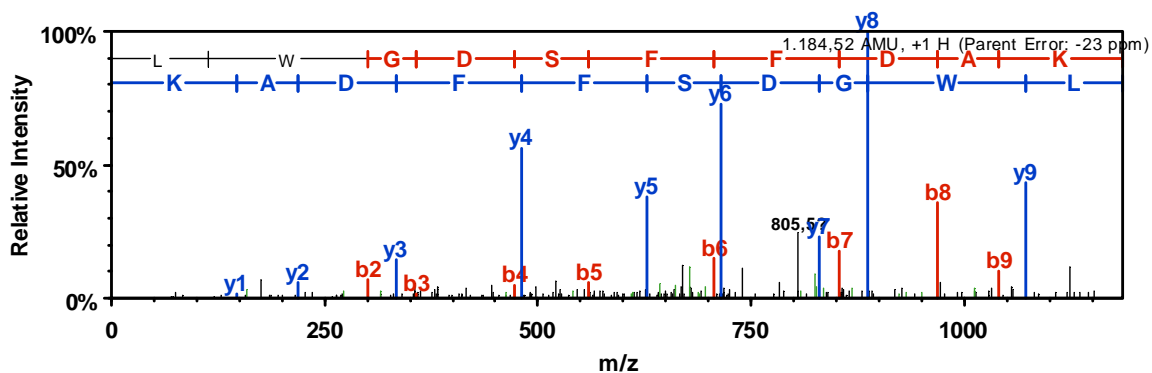
Spot 24 - enolase



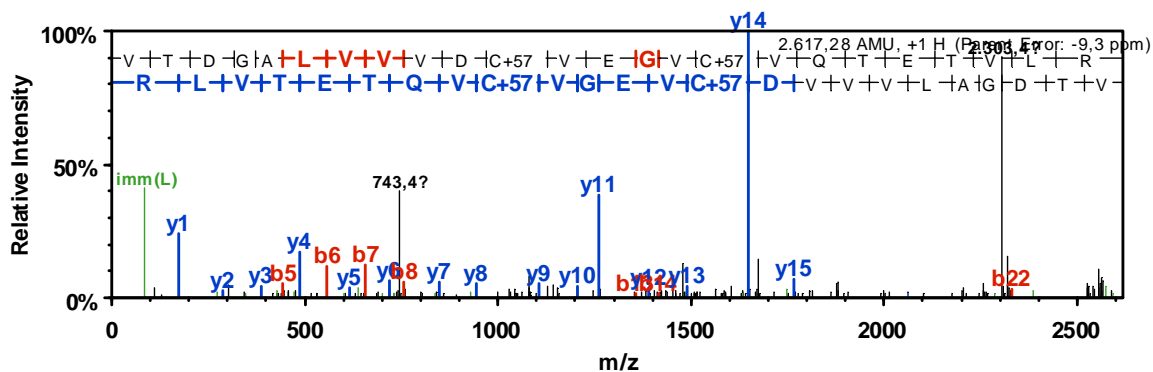
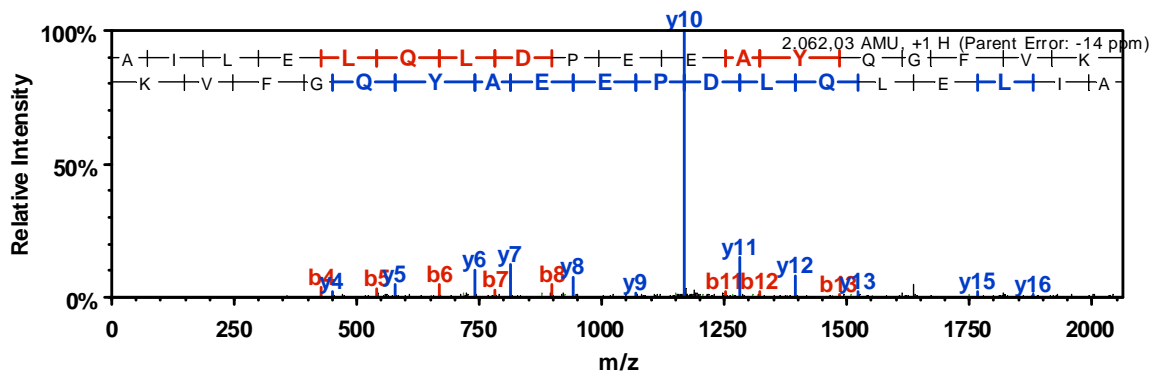
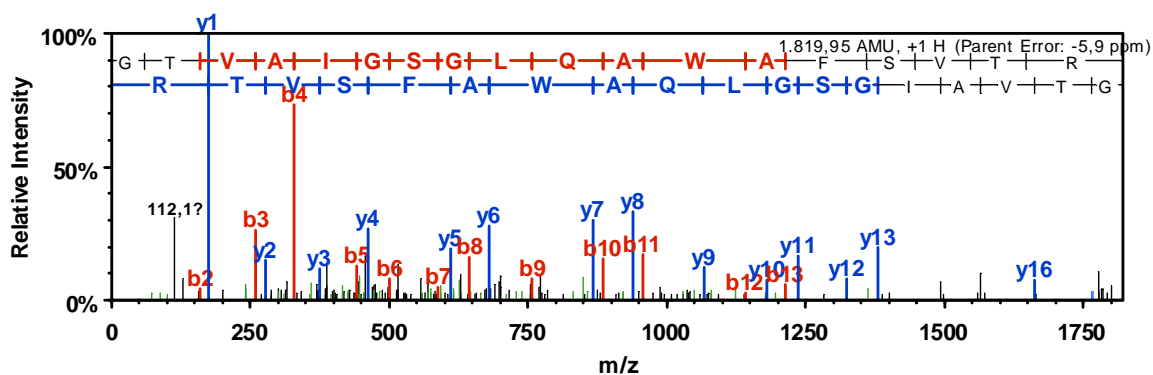
Spot 13 - HSP60



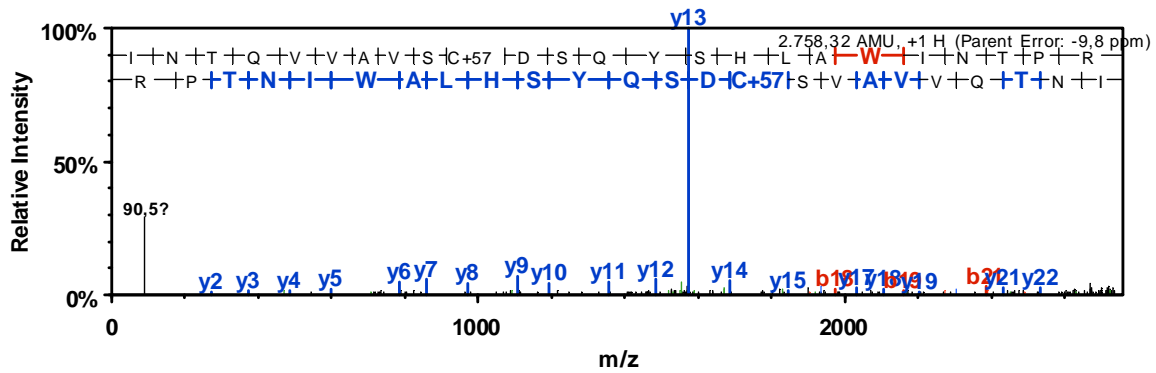
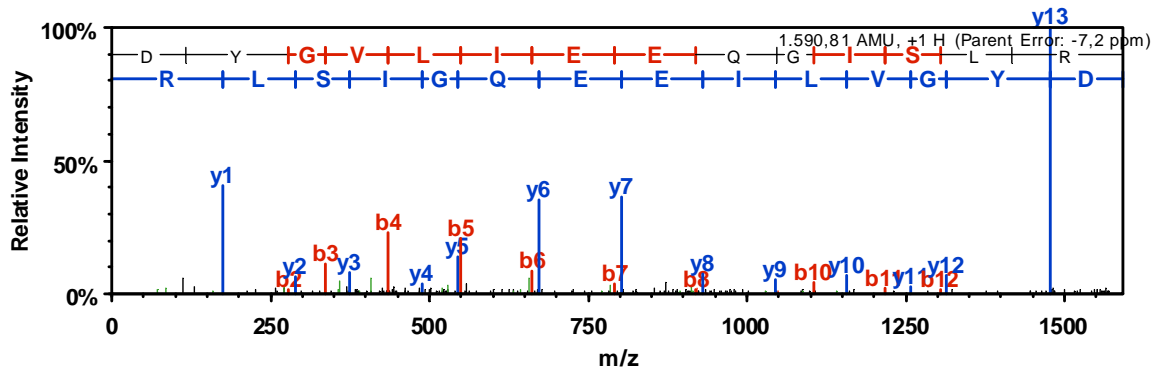
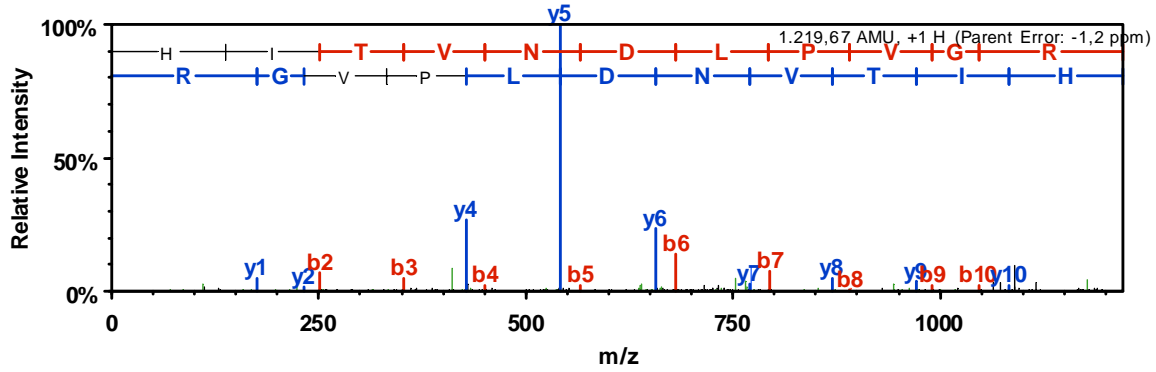
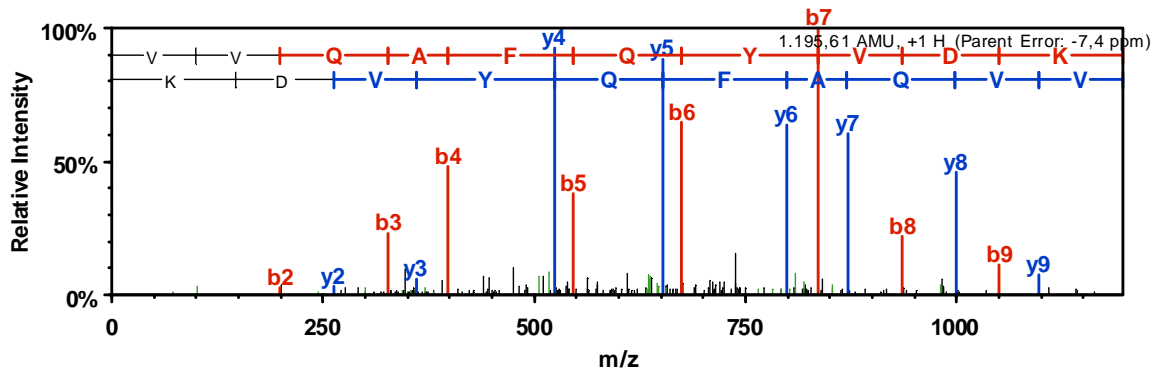
Spots 57, 69, 71 - elongation factor 2



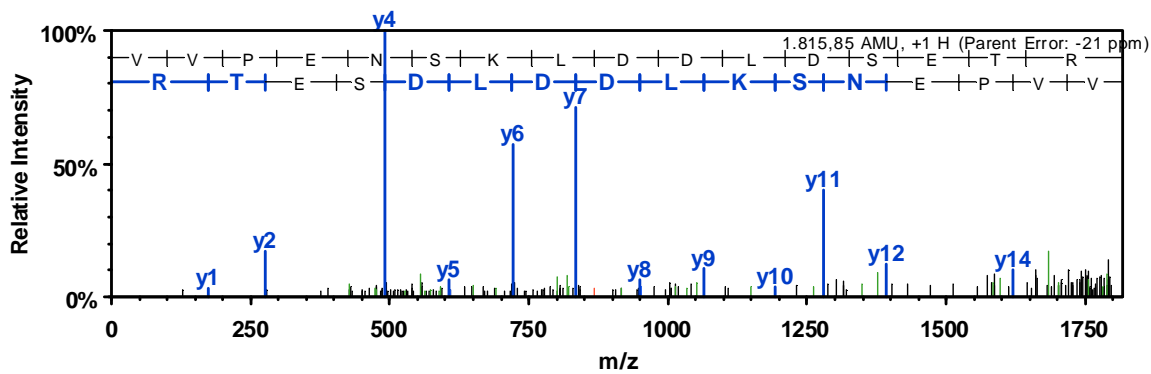
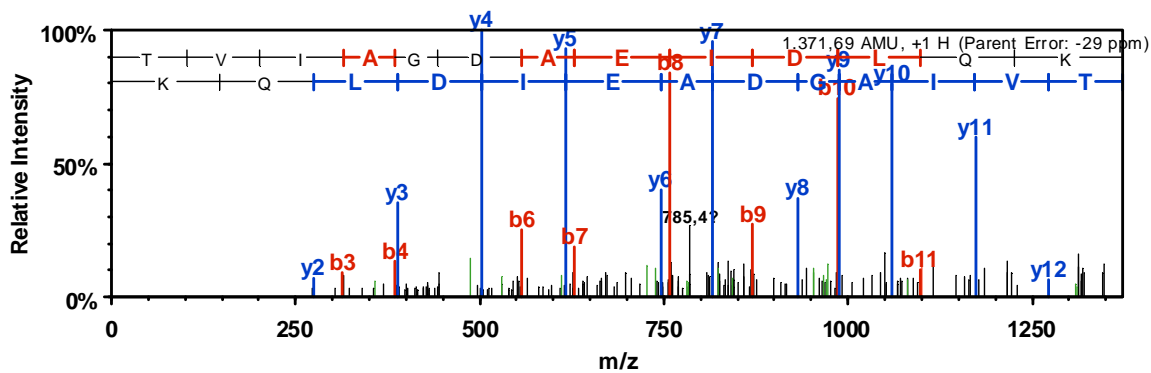
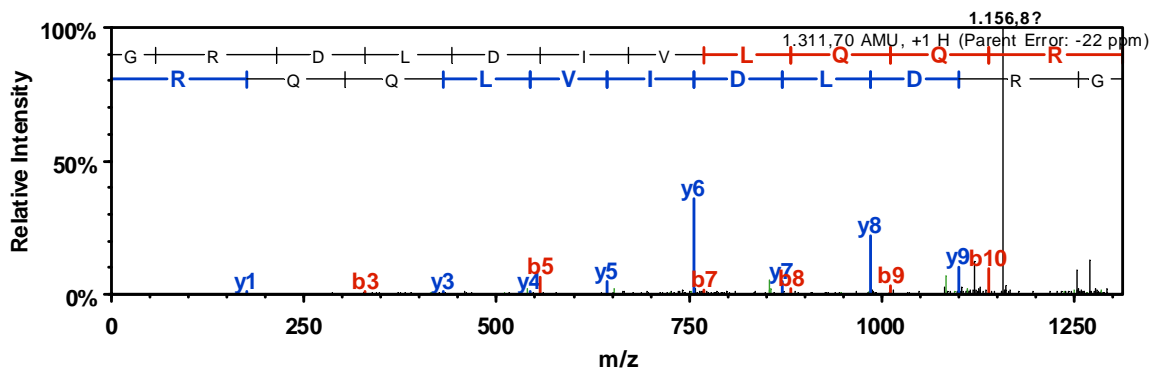
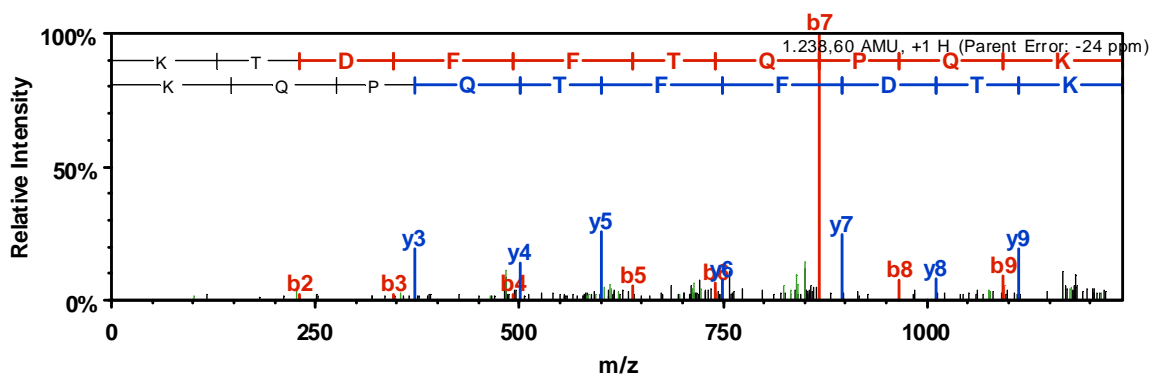
Spots 57, 69, 71 - elongation factor 2



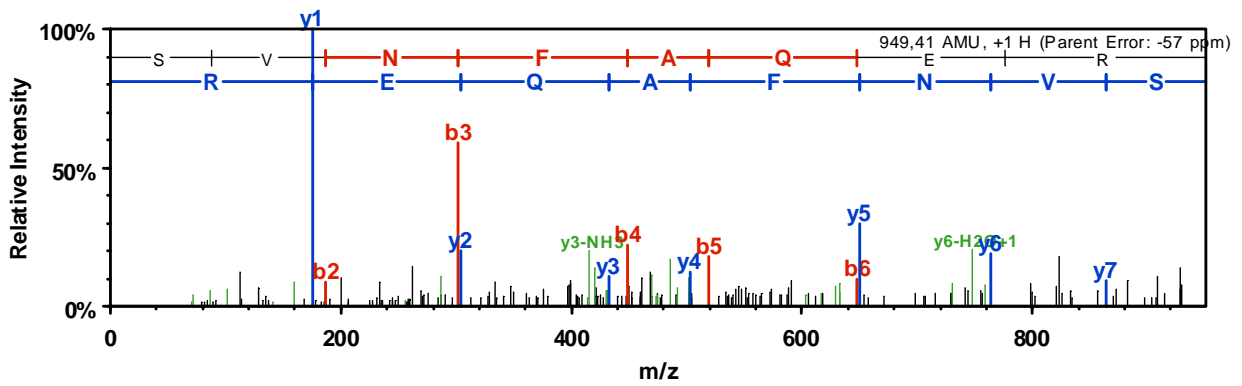
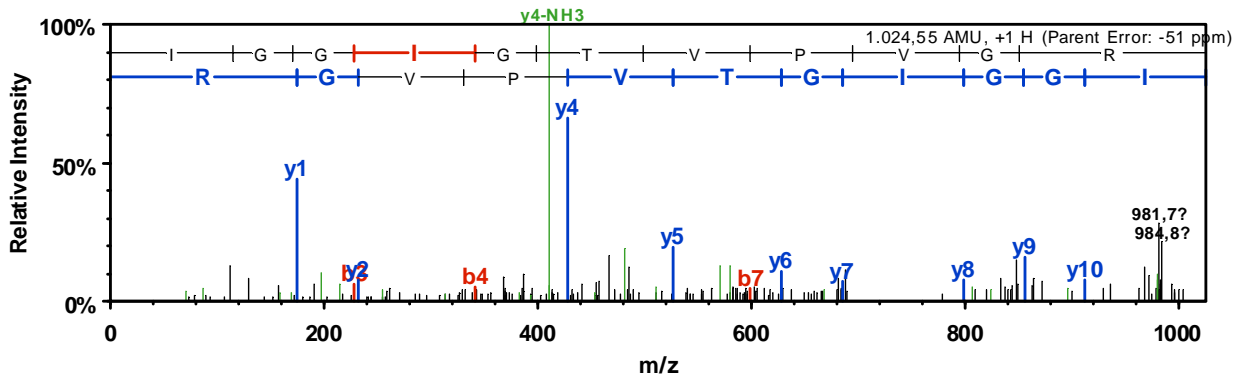
Spot 173 - peroxiredoxin



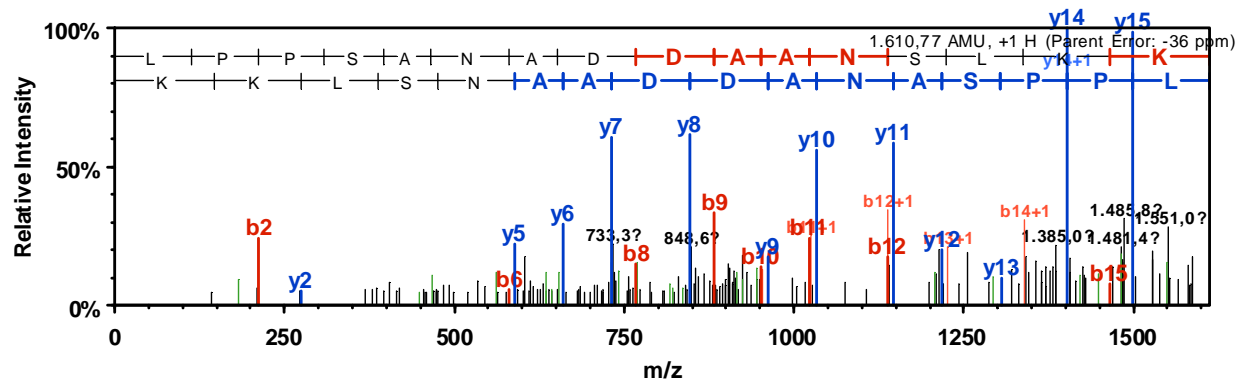
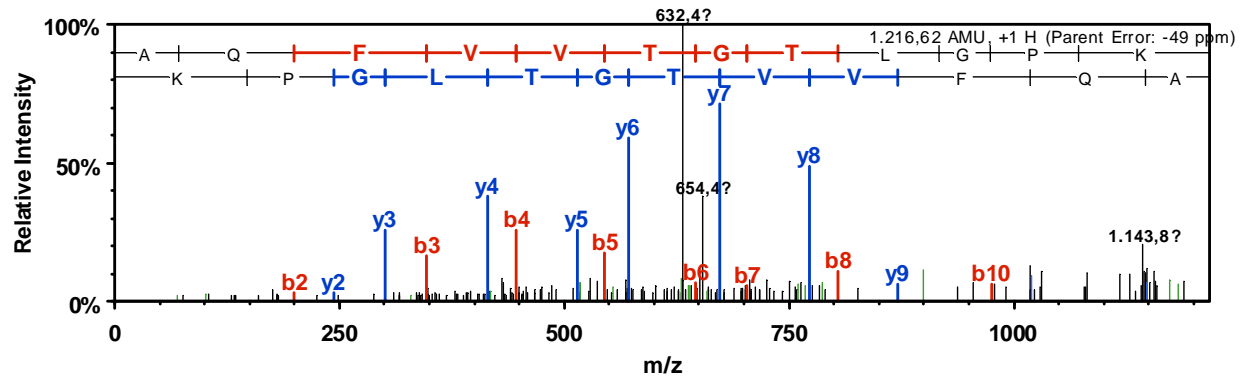
Spot 37 - hypothetical protein 1



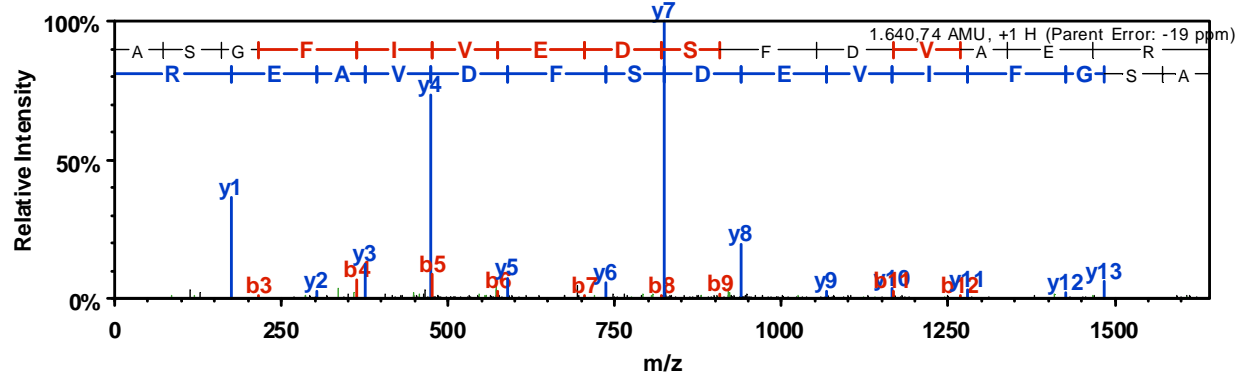
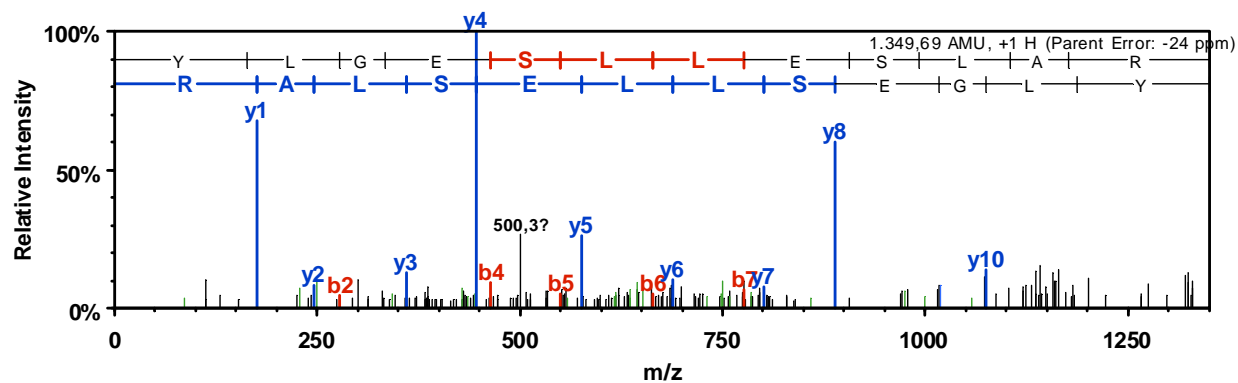
Spot 175 - elongation factor 1-alpha



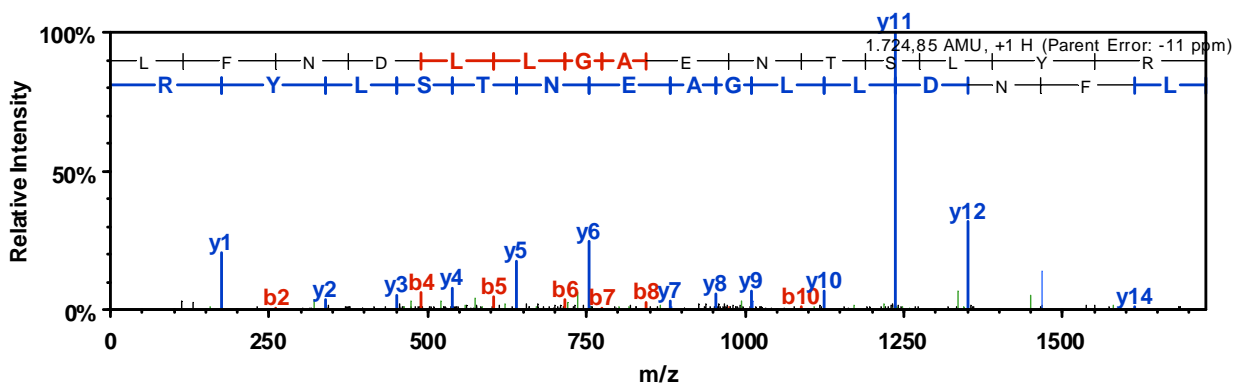
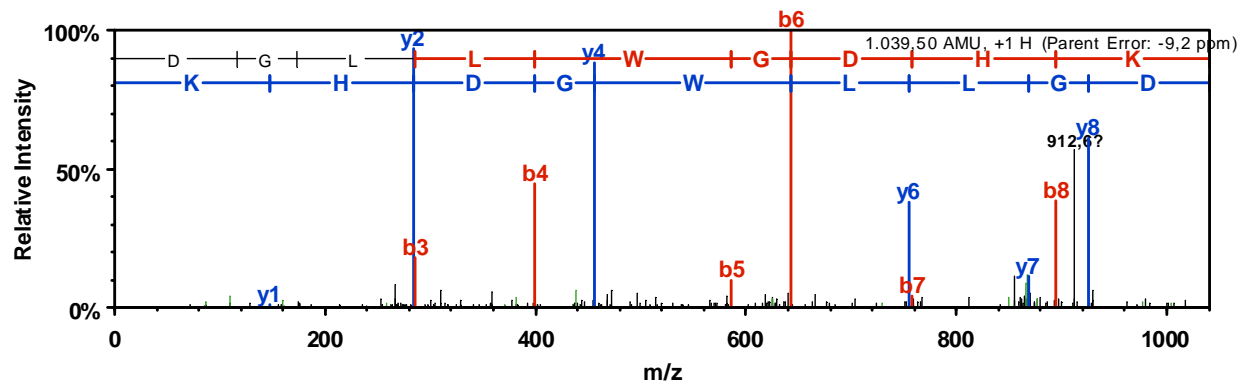
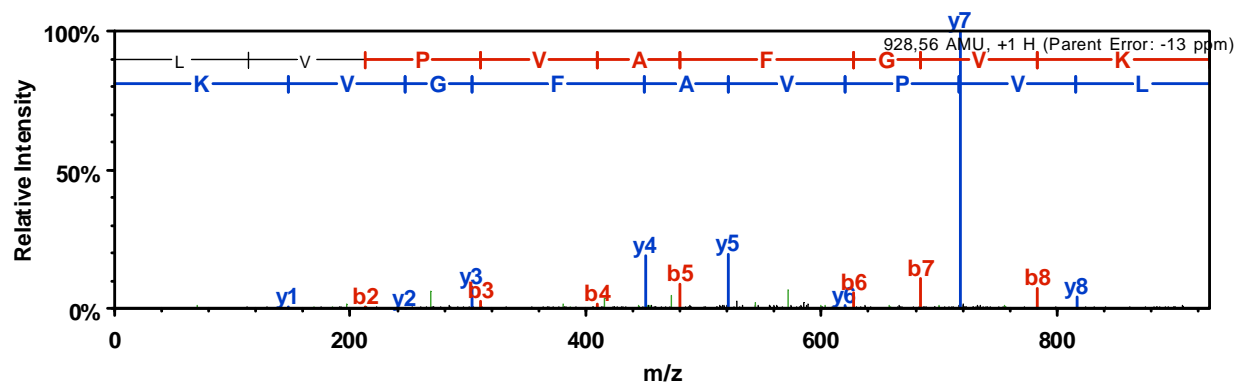
Spots 45, 46 - peptidase M20



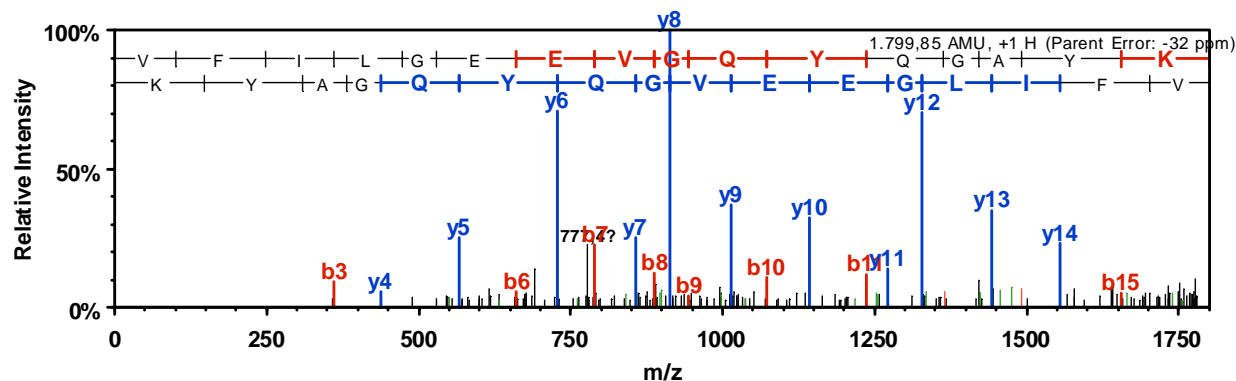
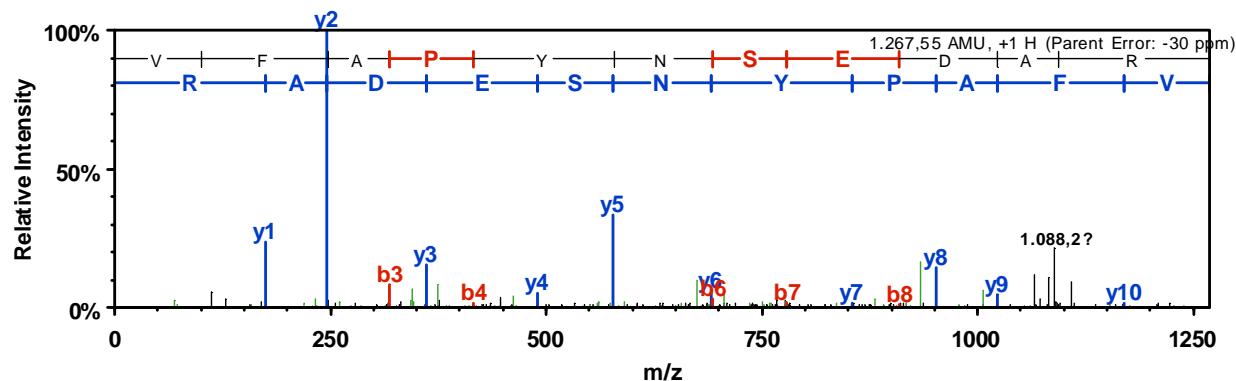
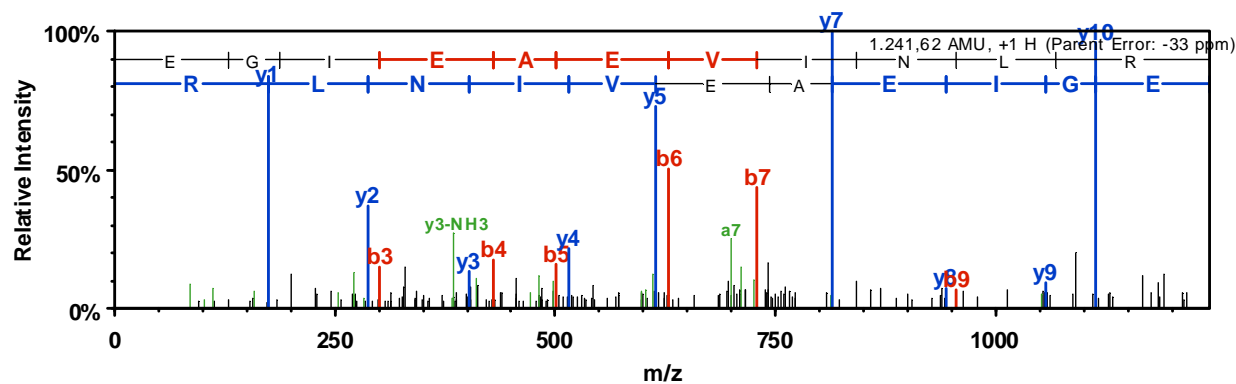
Spot 55 - sterol 24-c-methyltransferase



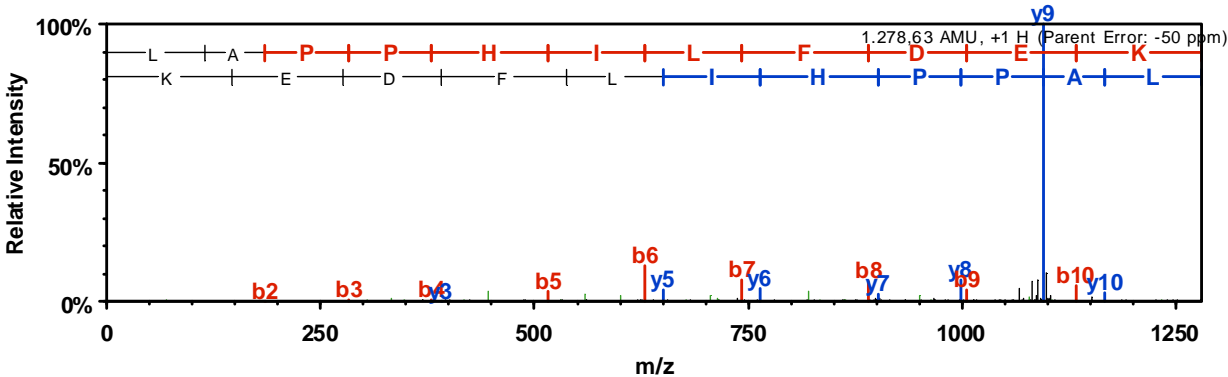
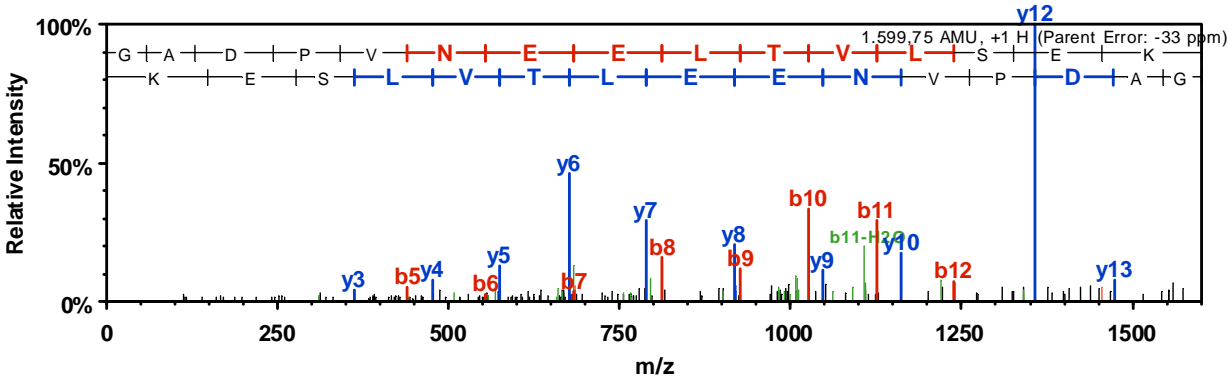
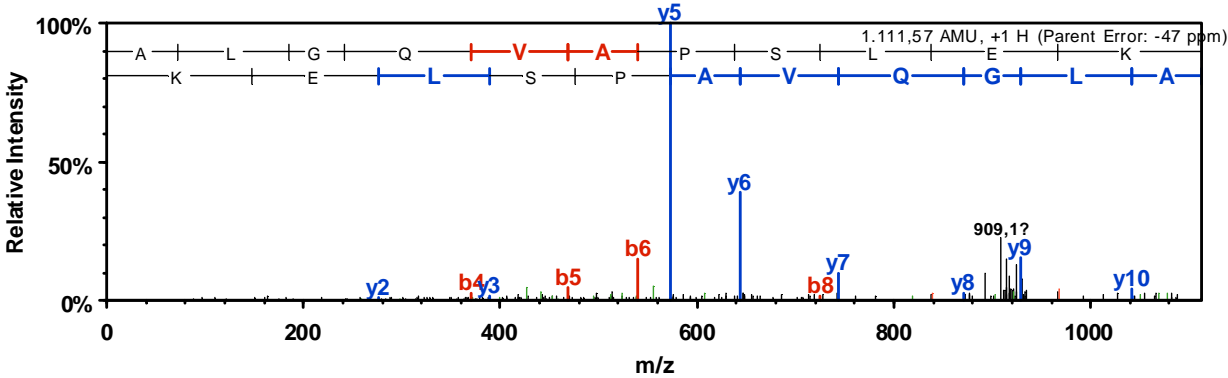
Spot 176 - elongation factor 1-beta



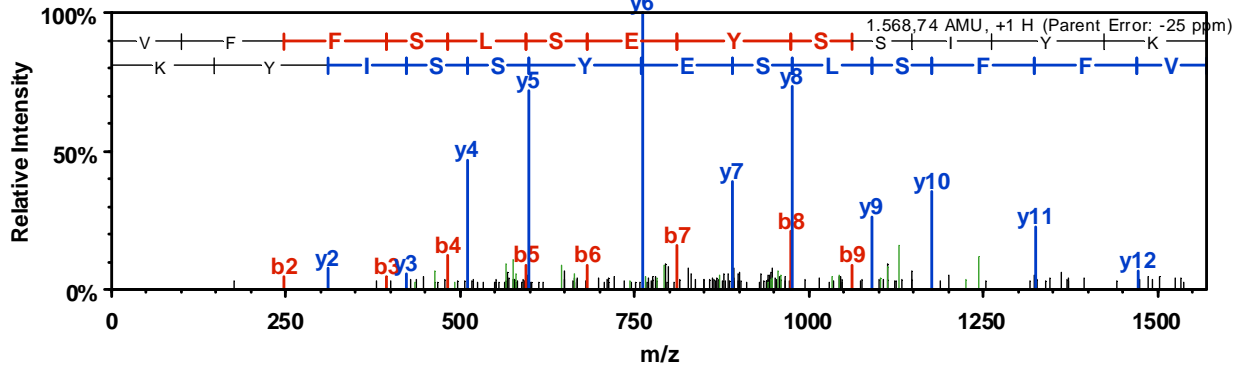
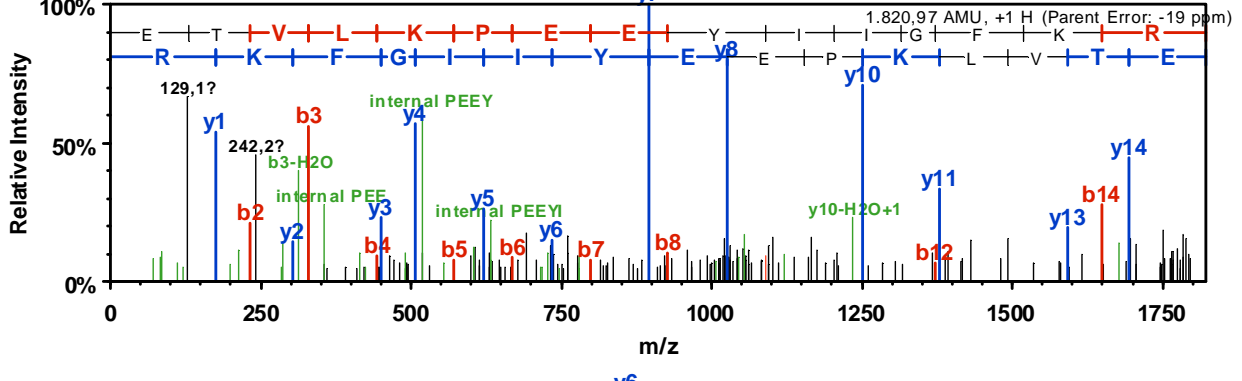
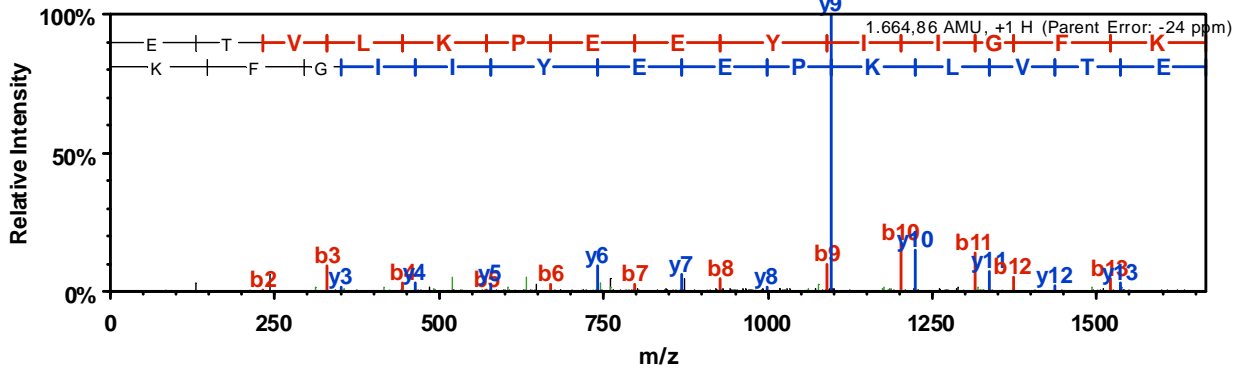
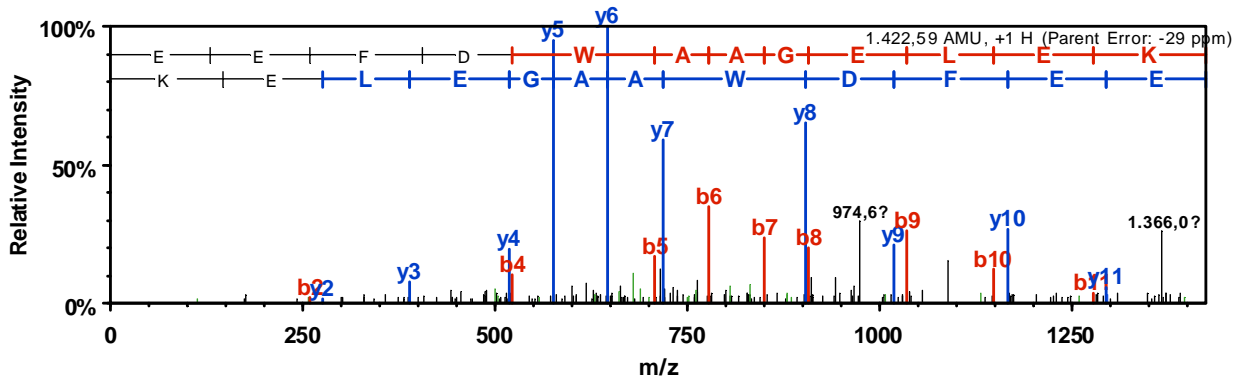
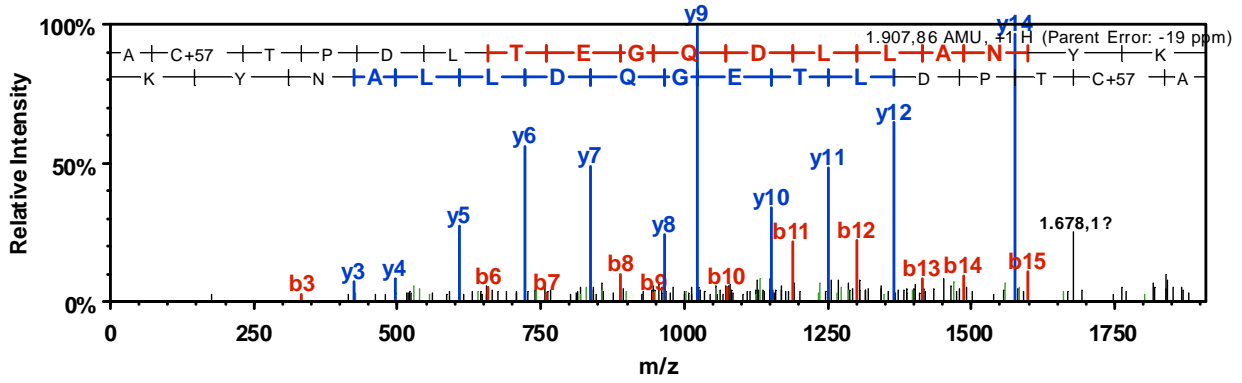
Spot 172 - pyruvate dehydrogenase E1



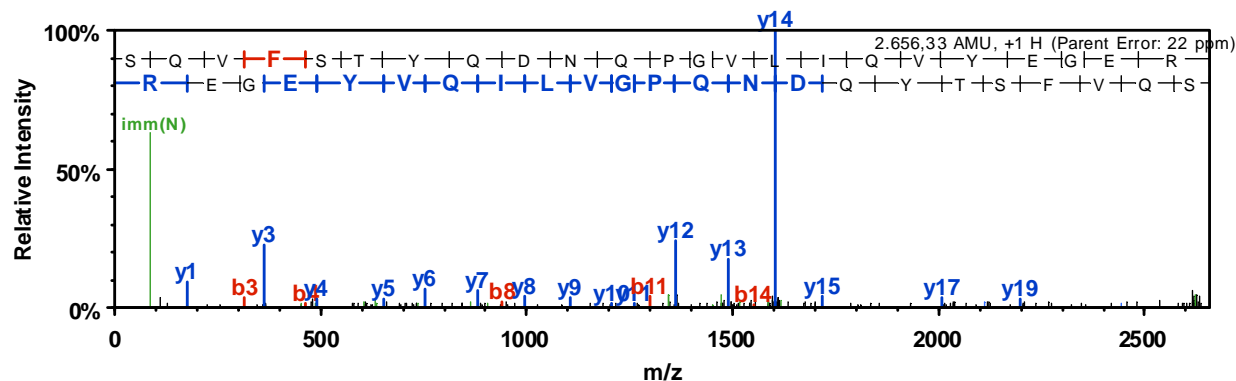
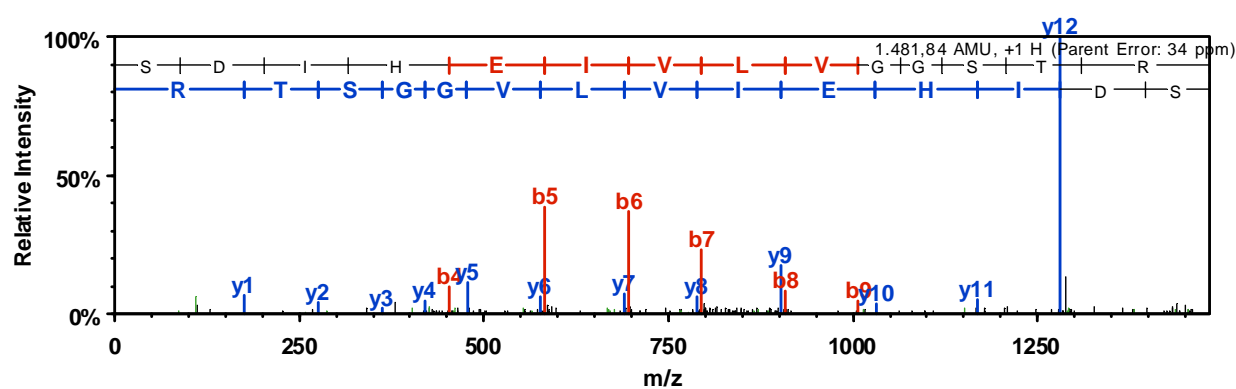
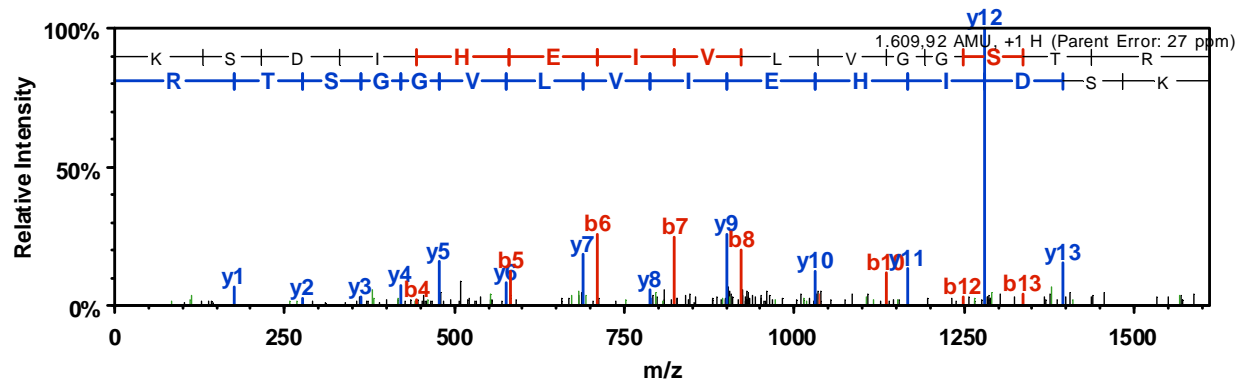
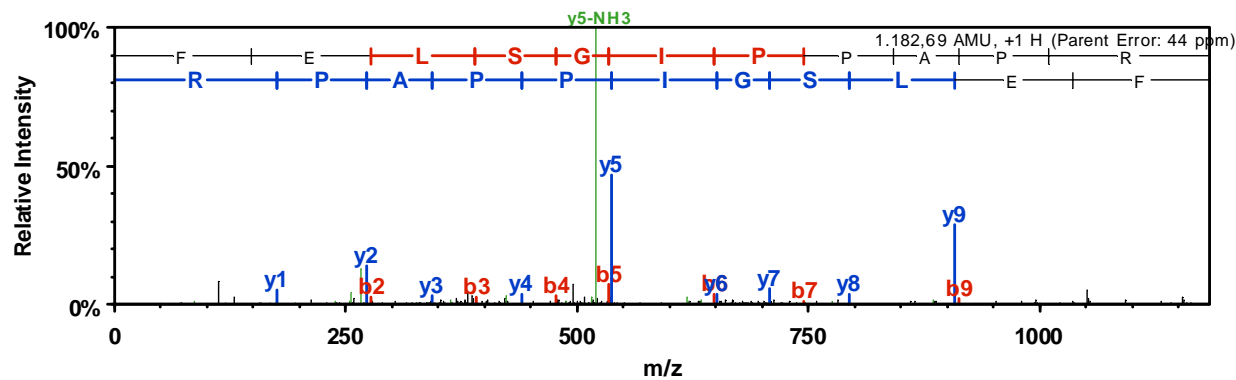
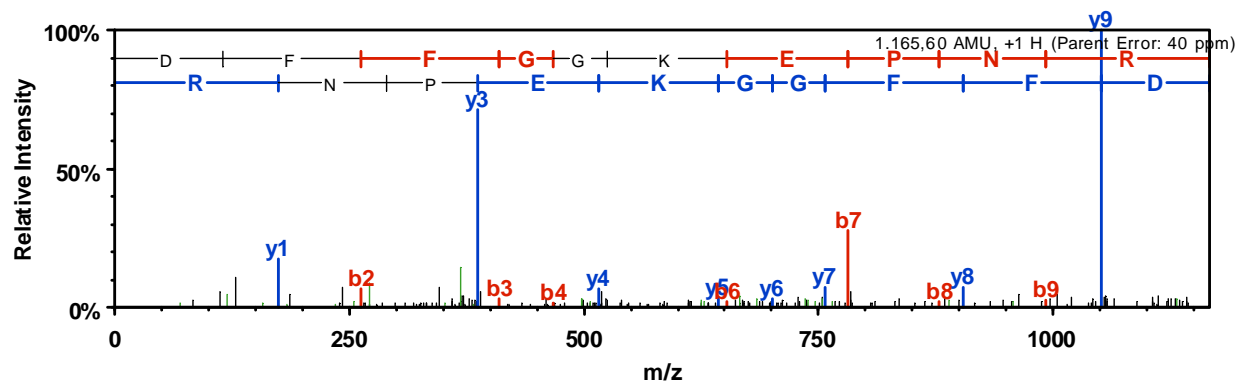
Spot 177 - hypothetical protein 2



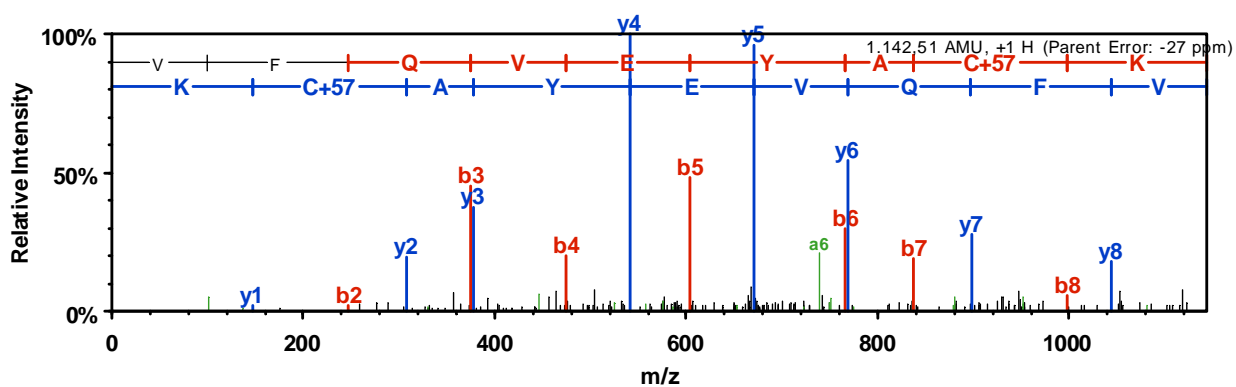
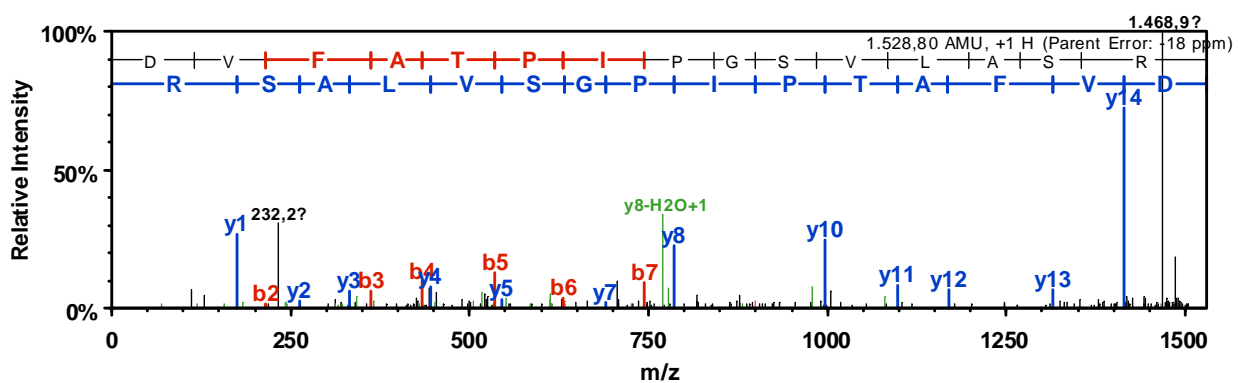
Spots 21, 89 - thiol transferase Tc52



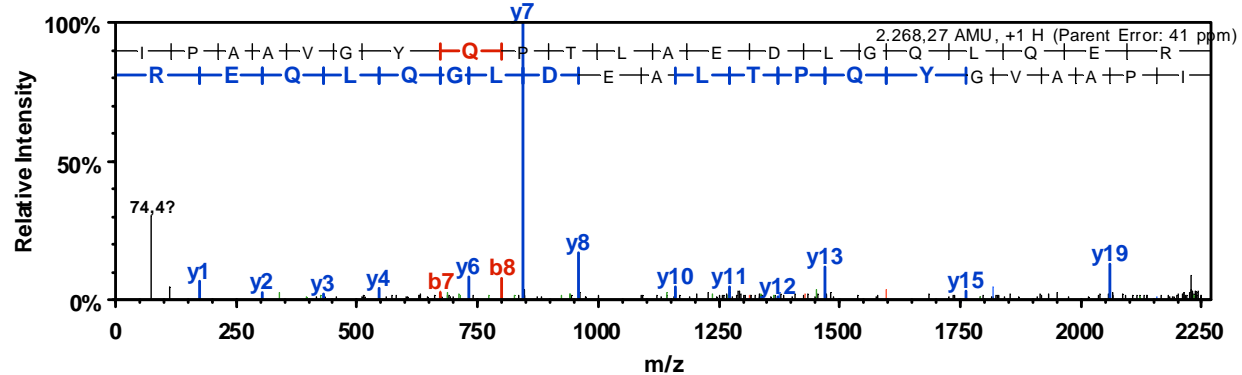
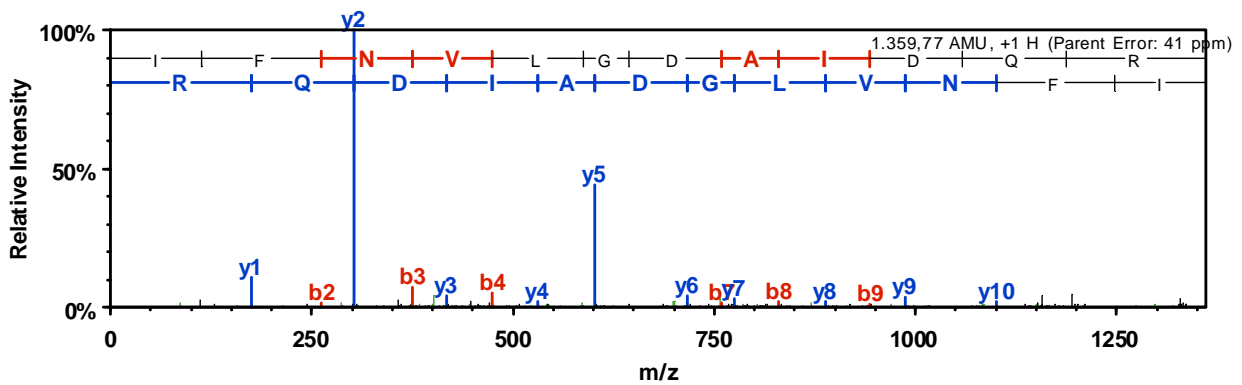
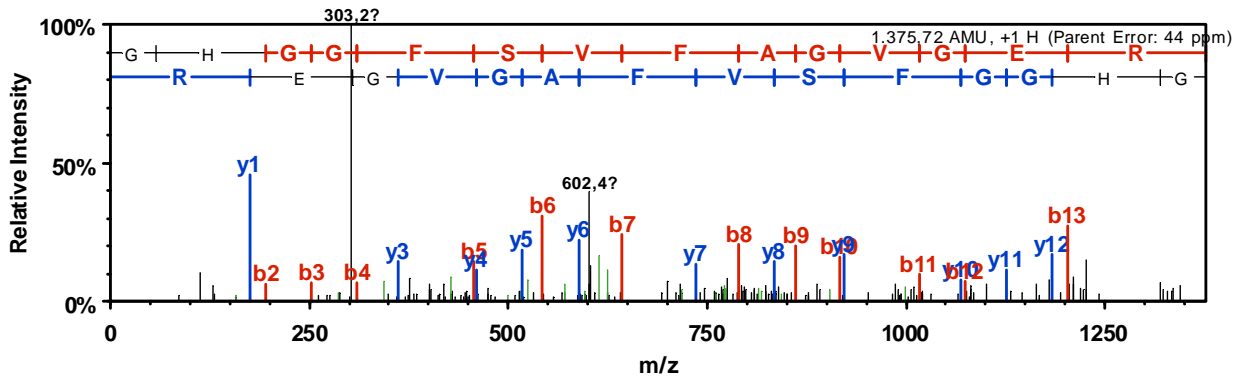
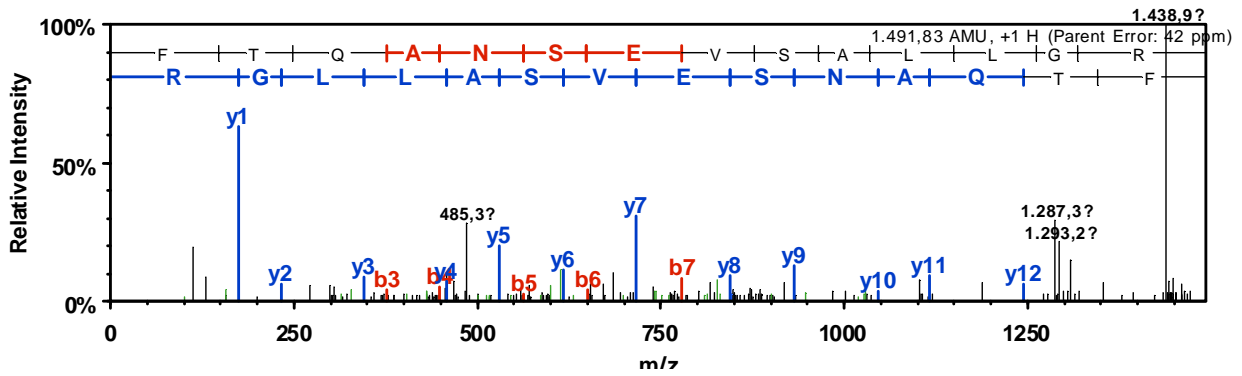
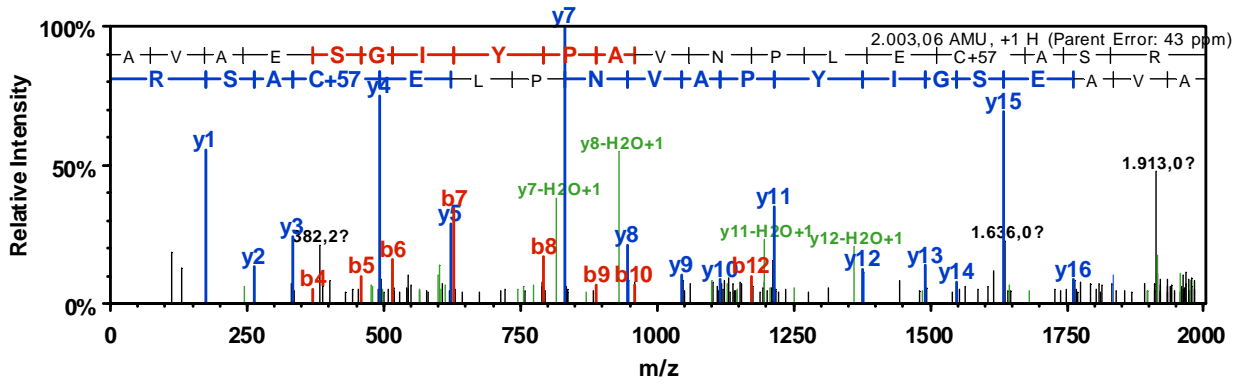
Spot 42 – HSP70



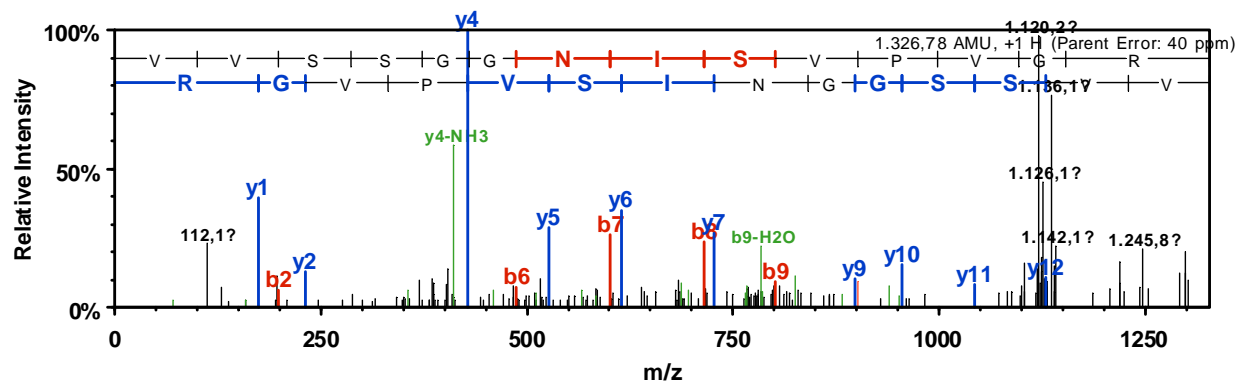
Spot 87 – proteasome alpha 7 subunit



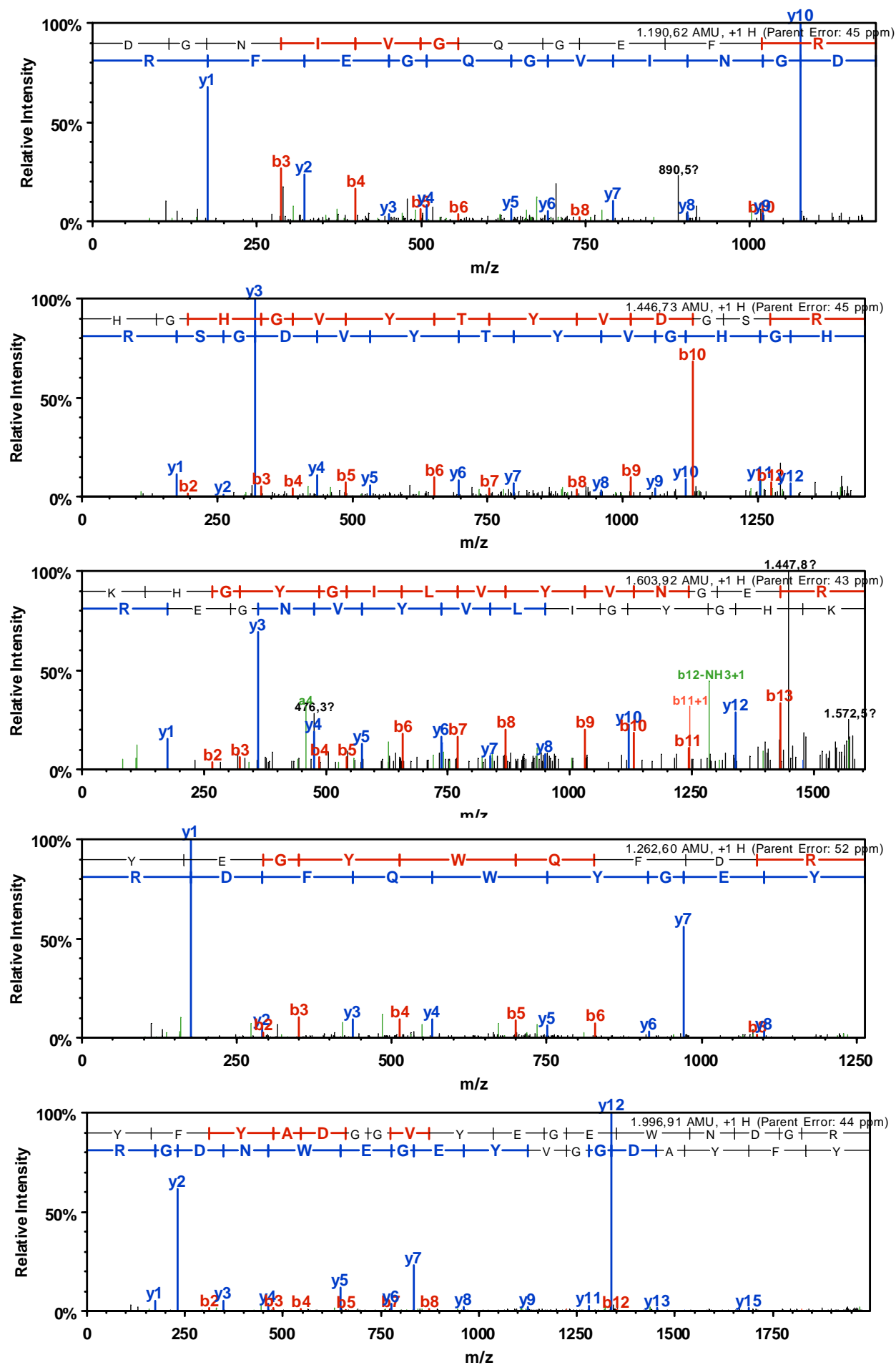
Spot 10 – ATPase beta subunit



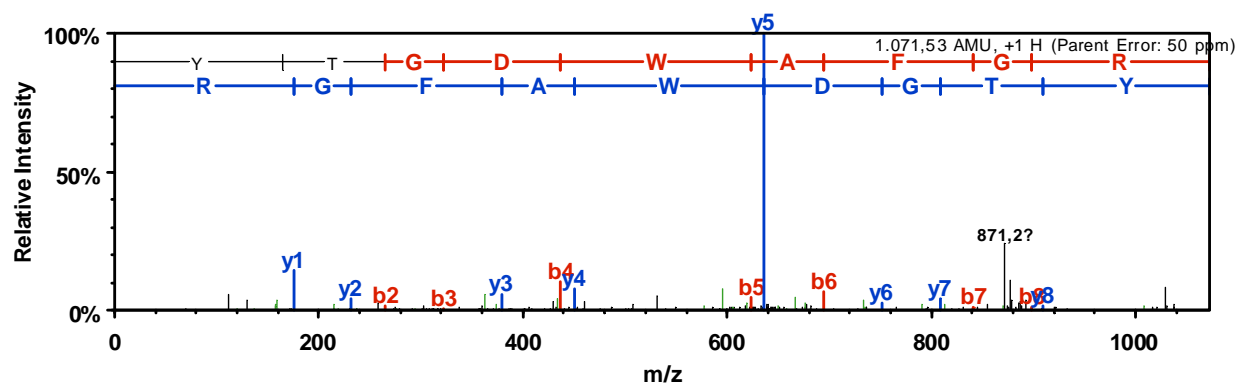
Spot 10 – ATPase beta subunit



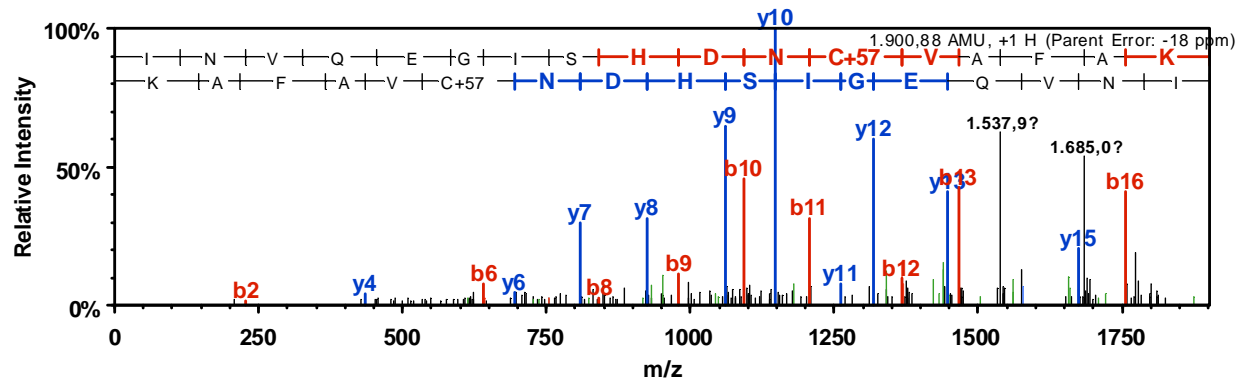
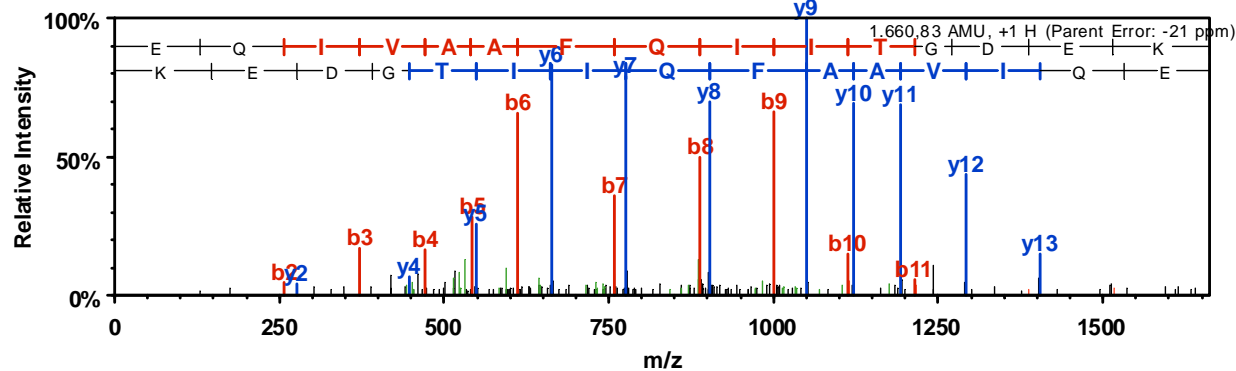
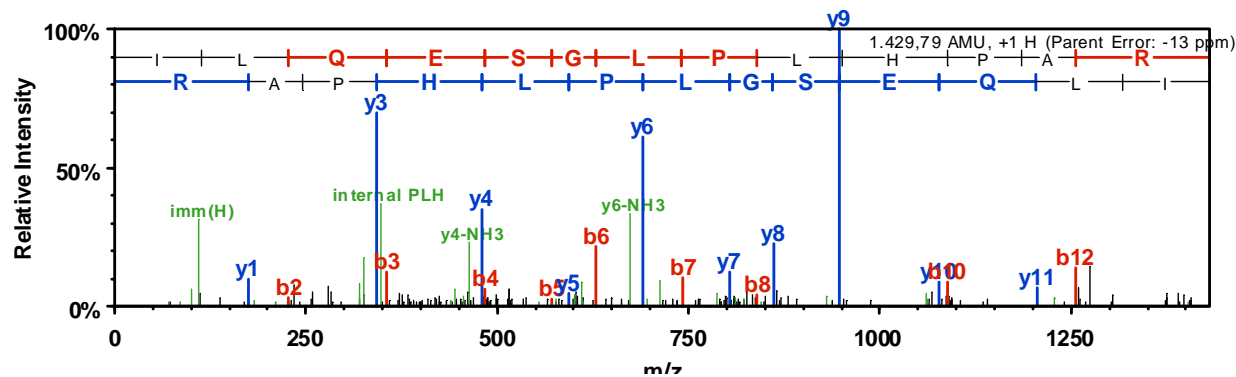
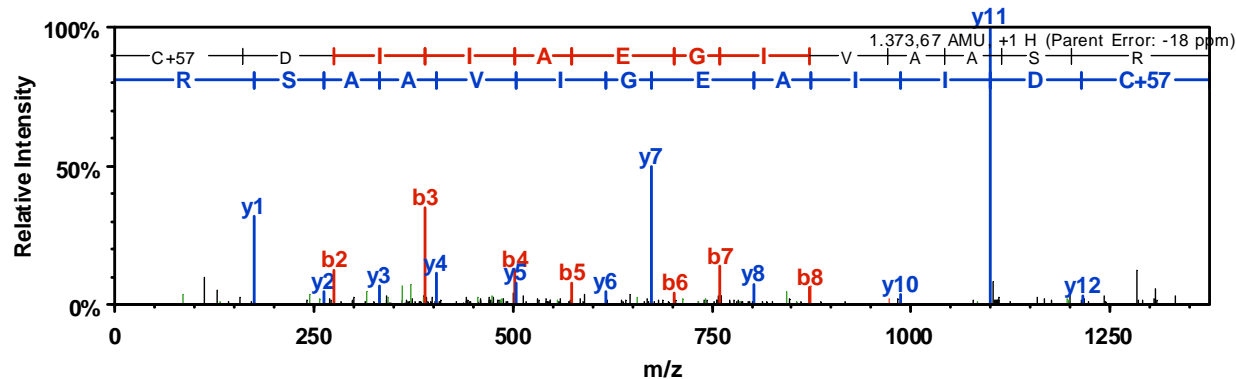
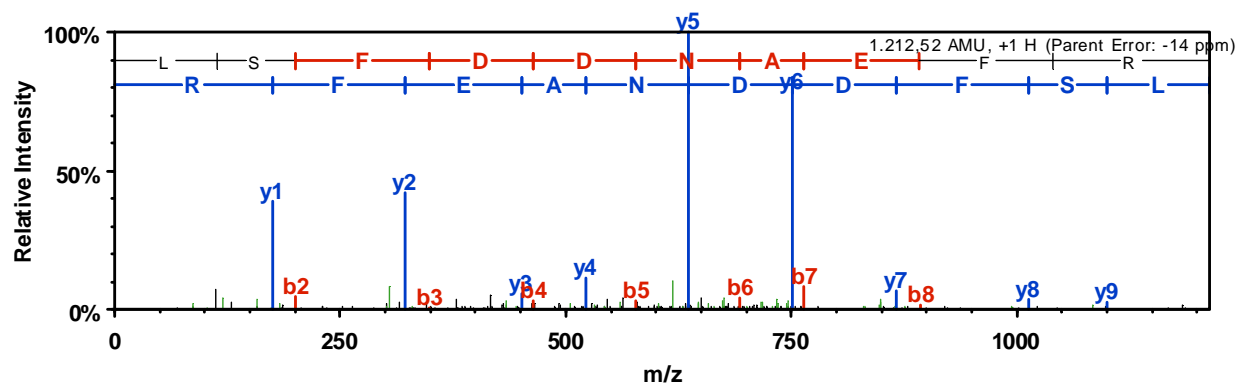
Spot 37 – hypothetical protein 3



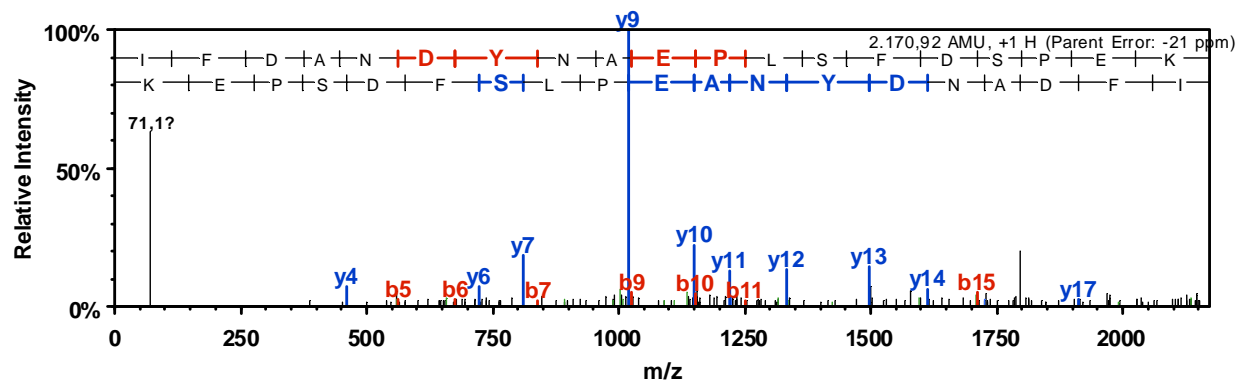
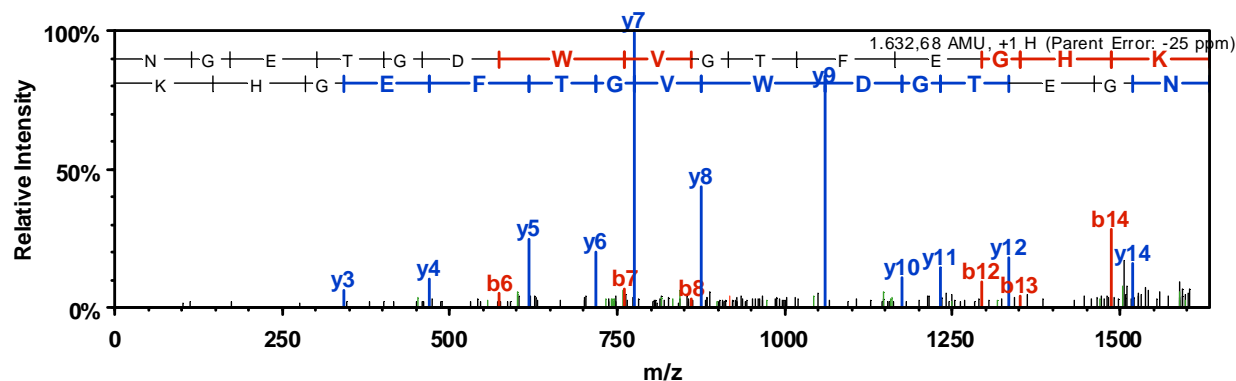
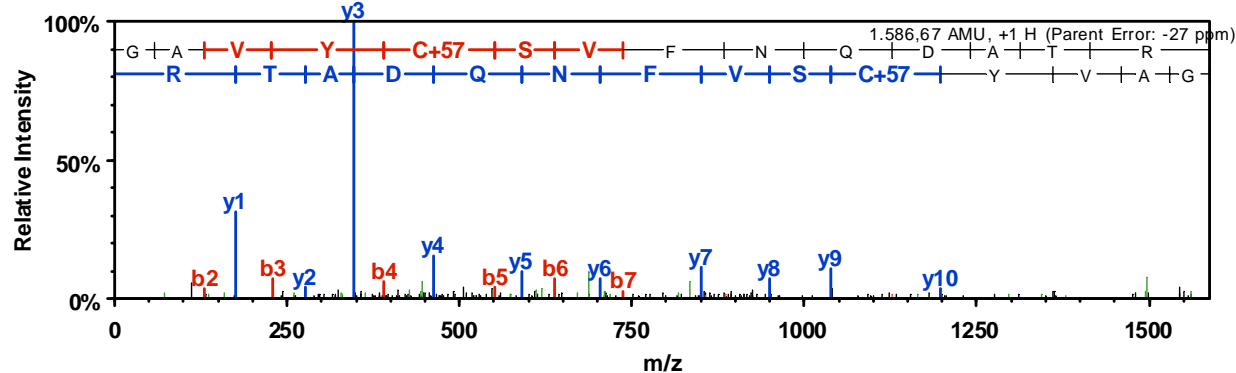
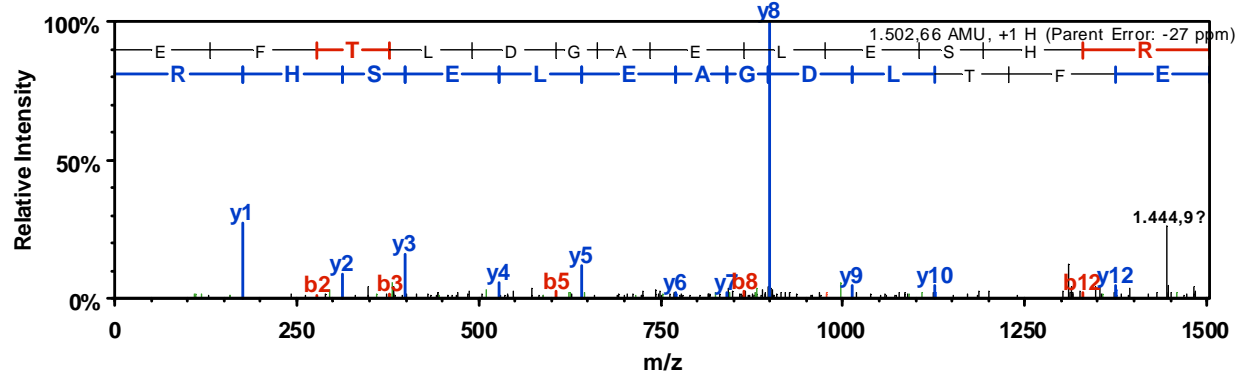
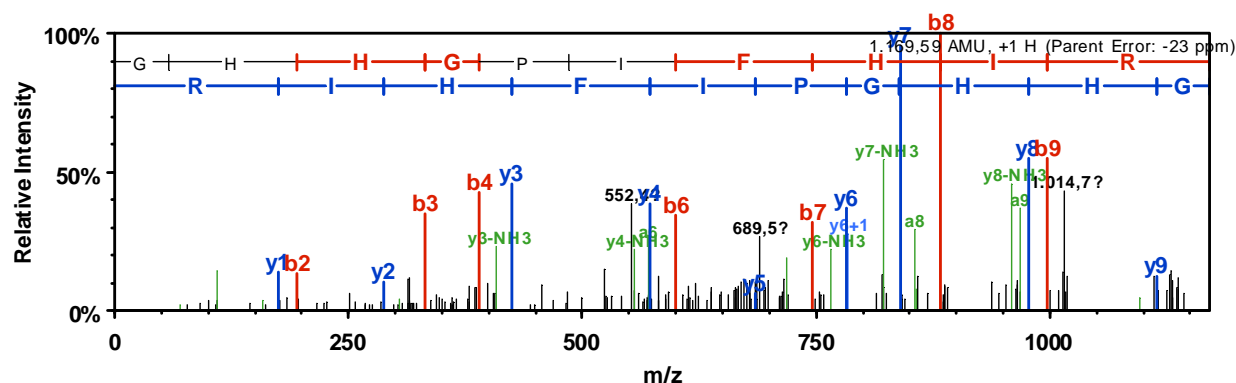
Spot 37 – hypothetical protein 3



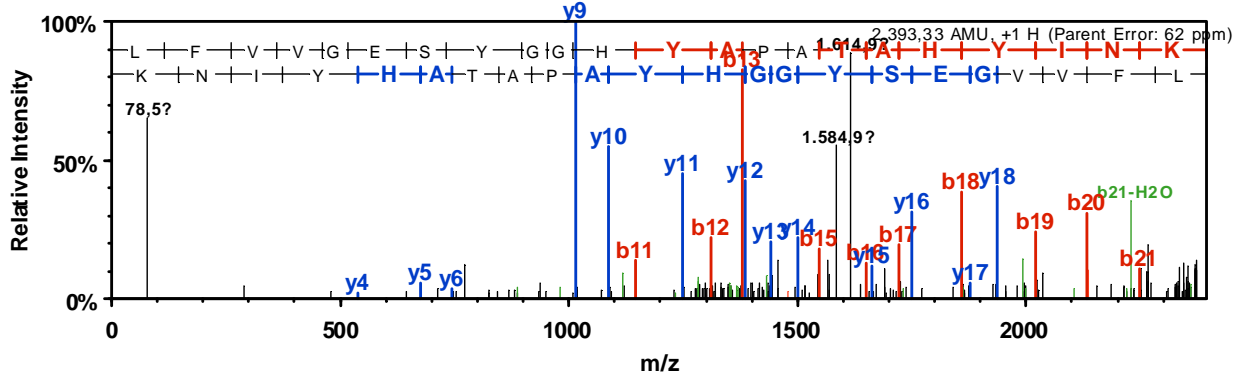
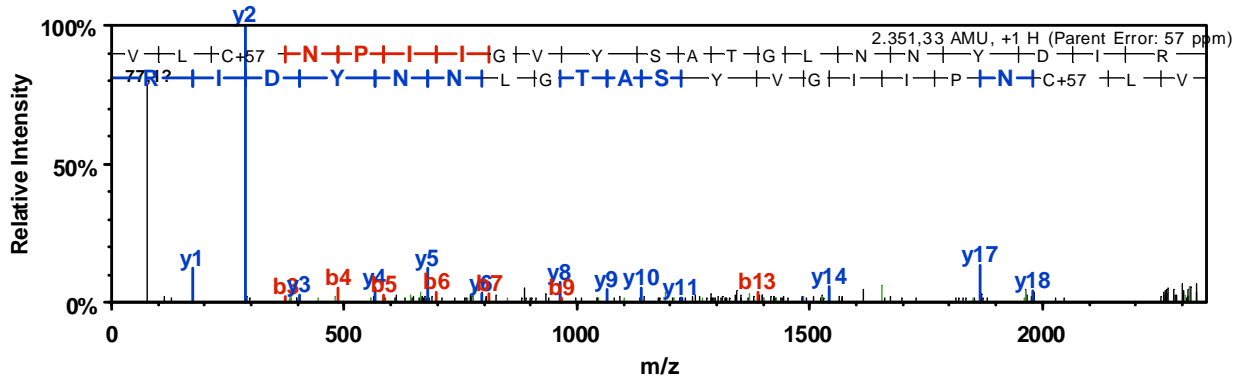
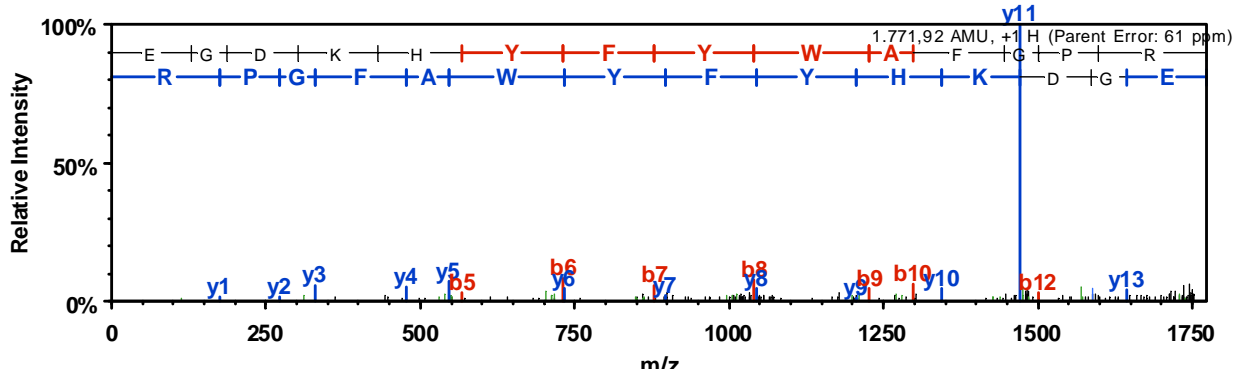
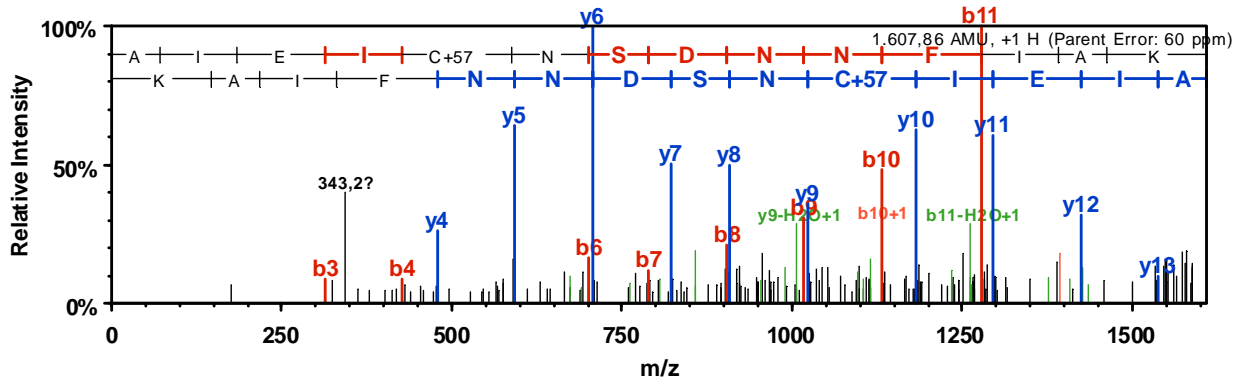
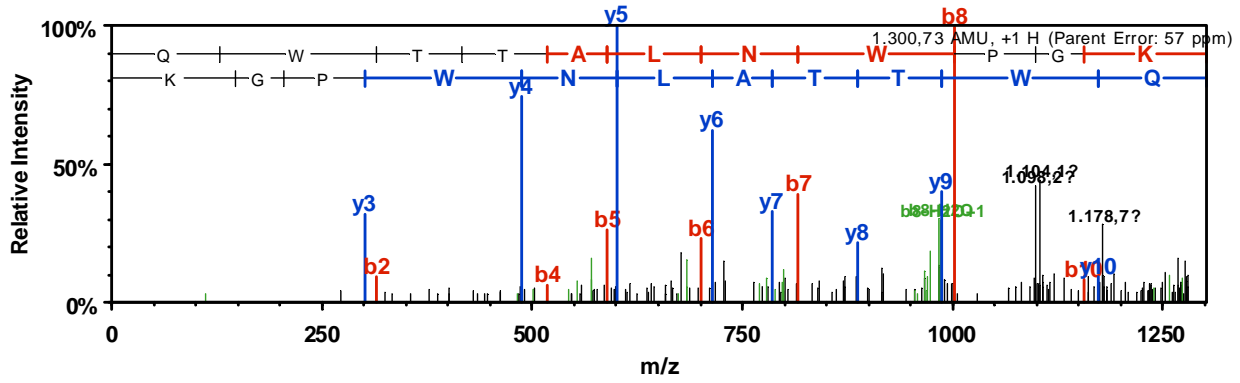
Spot 67 – succinyl-CoA ligase



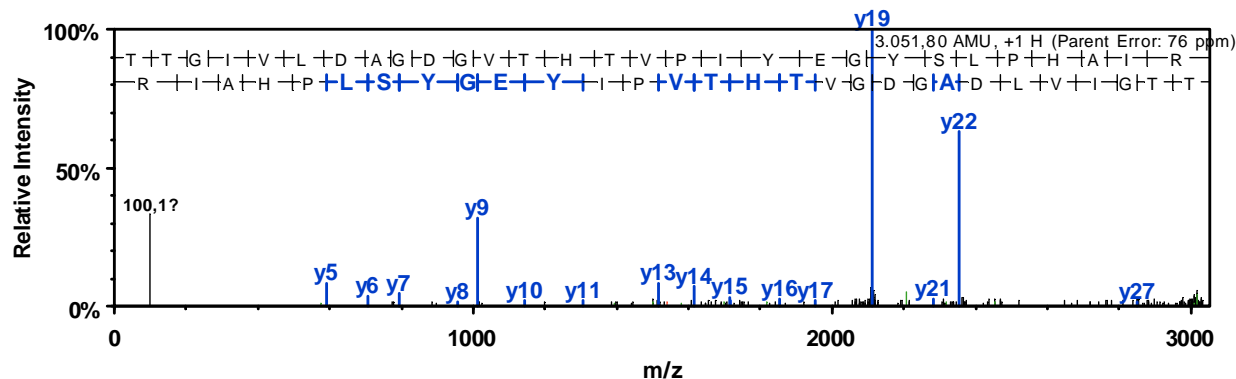
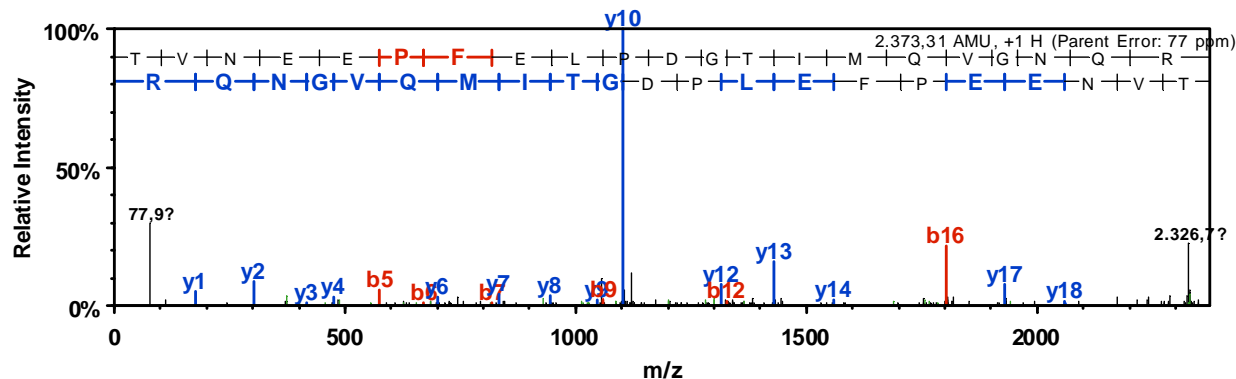
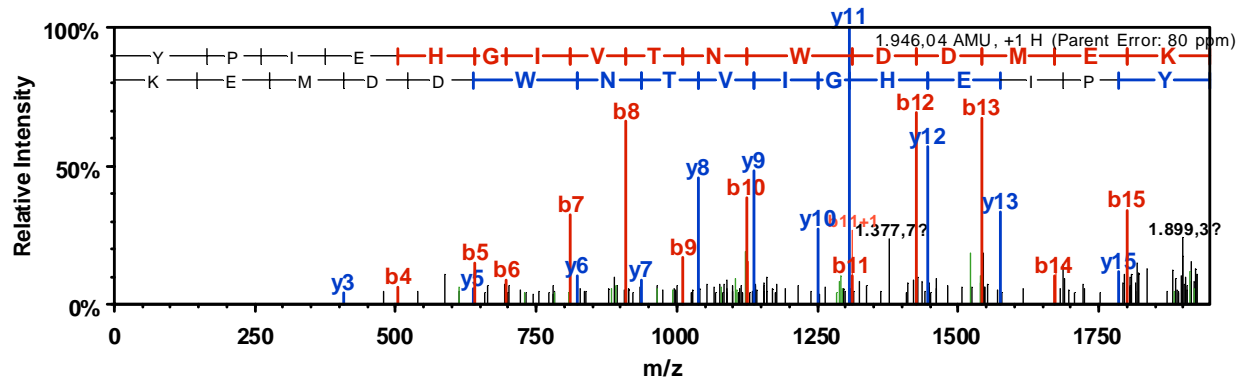
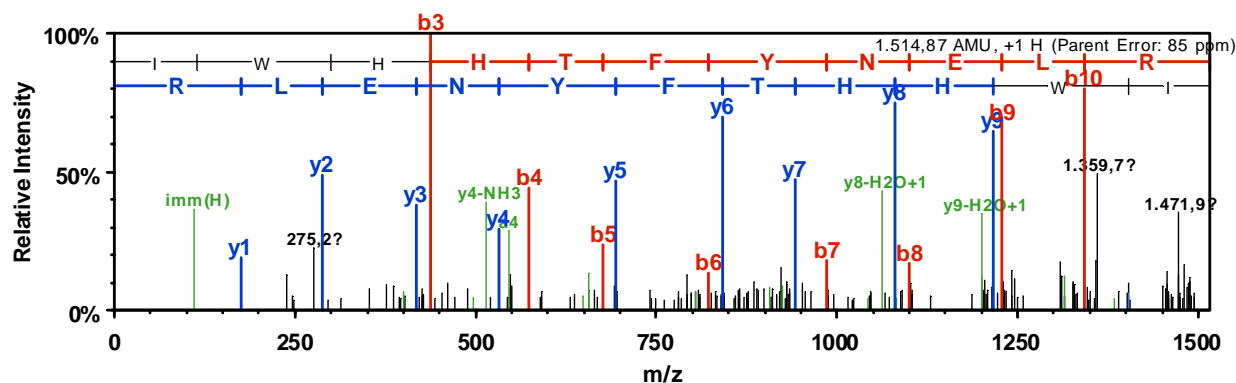
Spot 61 – hypothetical protein 4



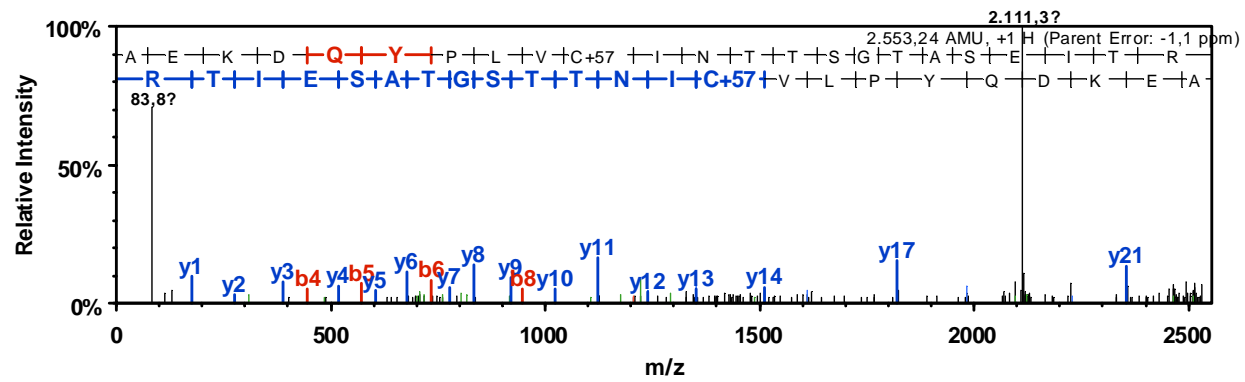
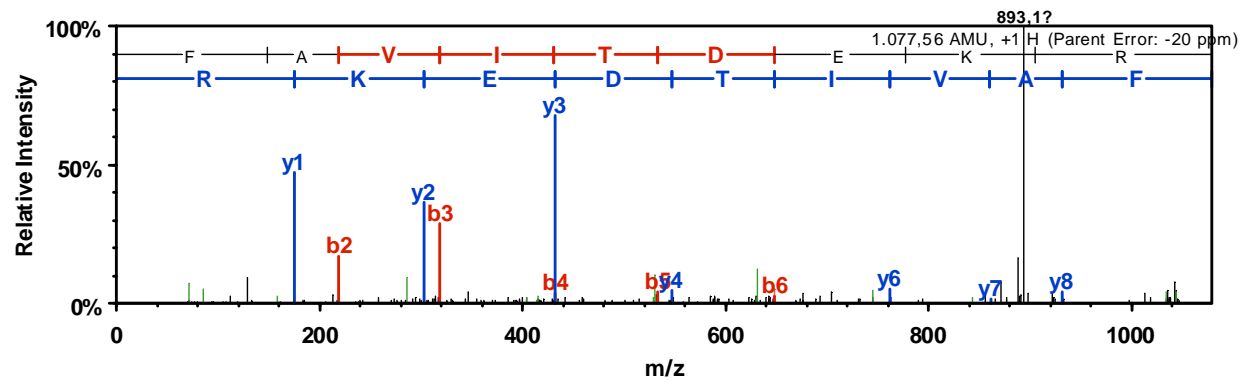
Spot 8 – serine carboxypeptidase



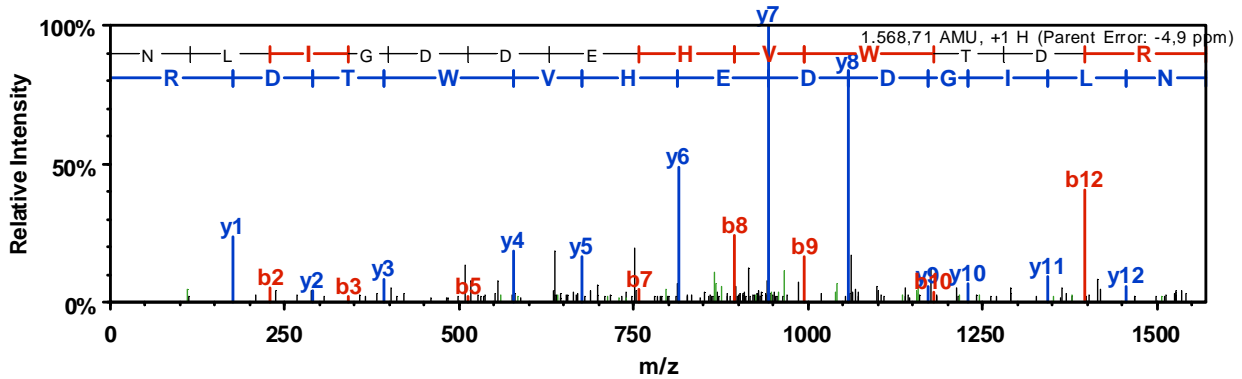
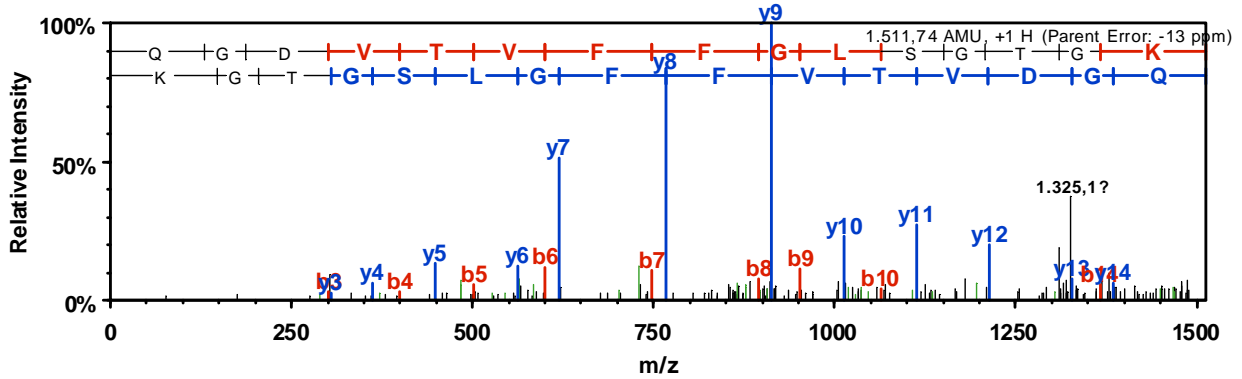
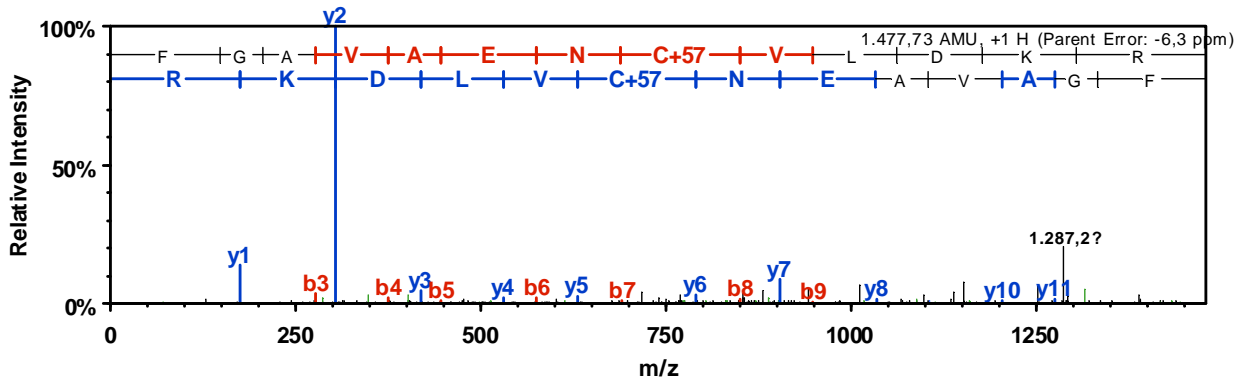
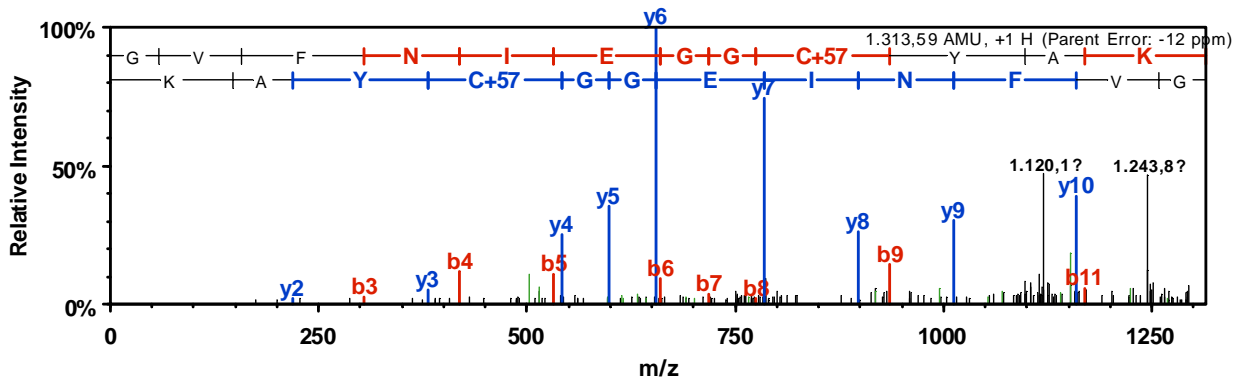
Spots 30, 35 – actin



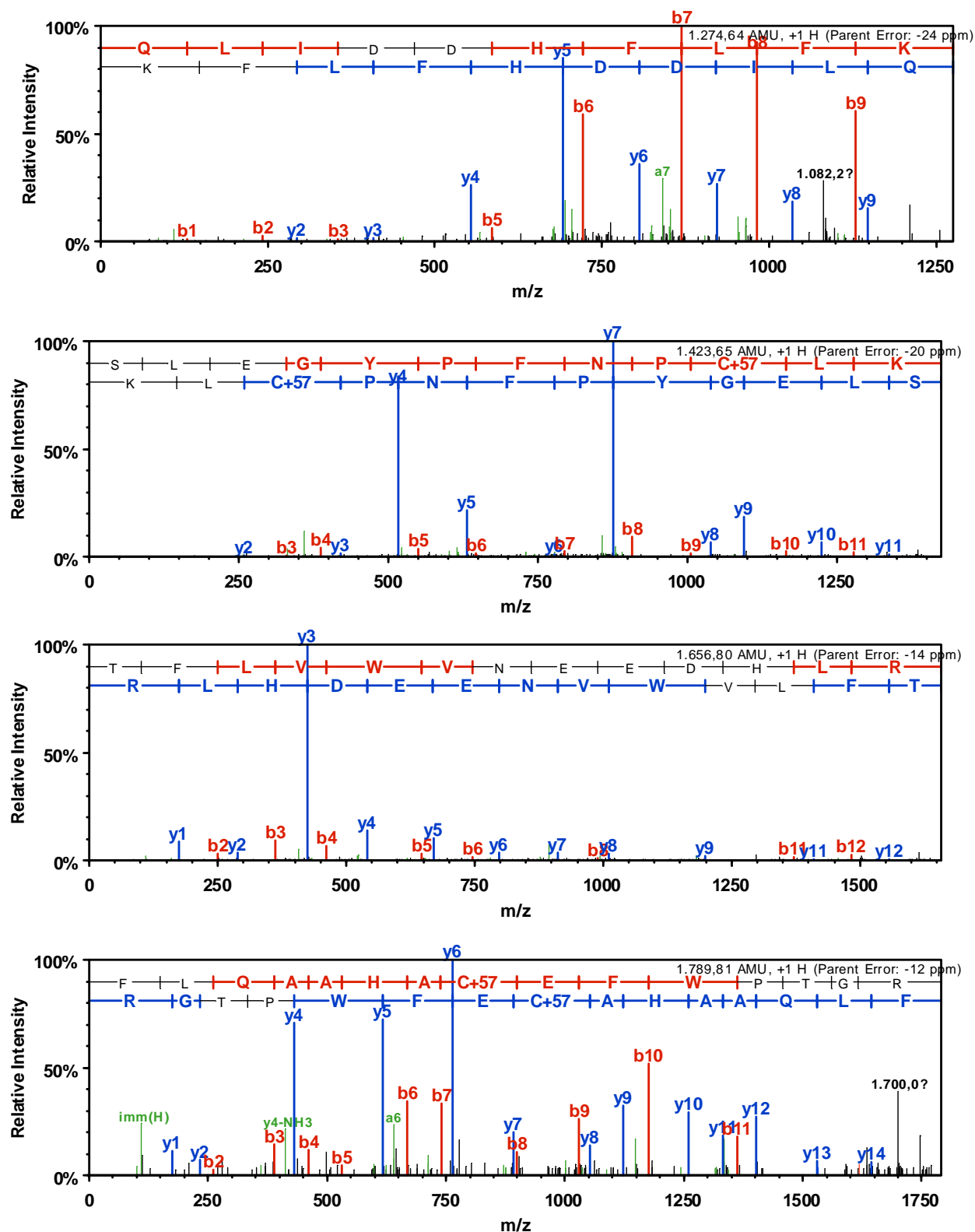
Spots 33, 56 – alcohol dehydrogenase



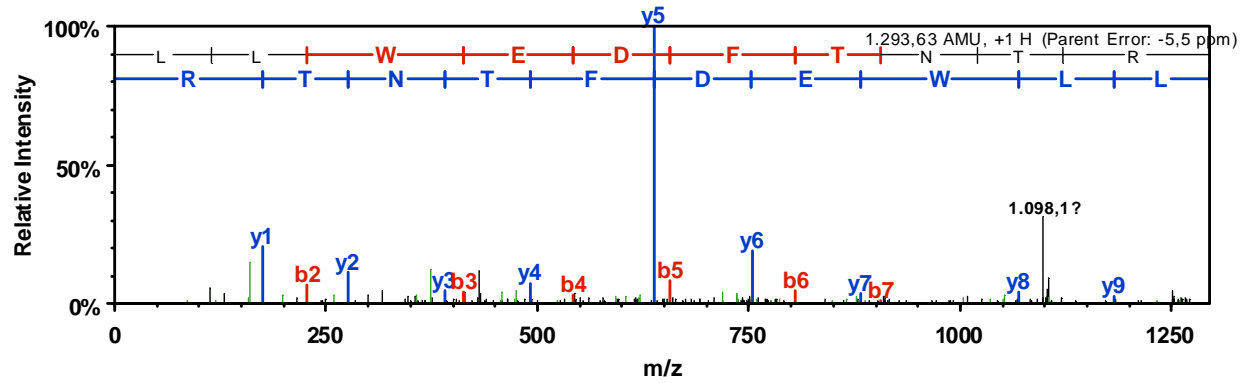
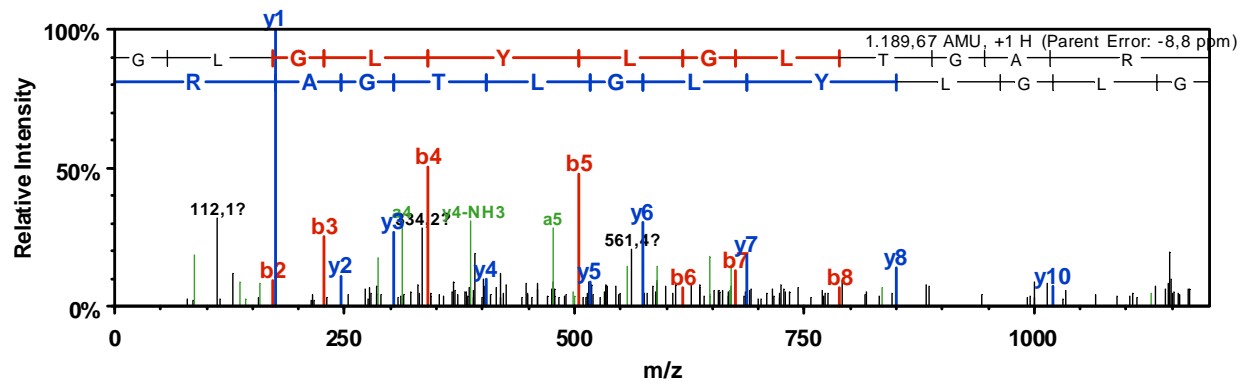
Spot 76 – phosphoenolpyruvate carboxykinase



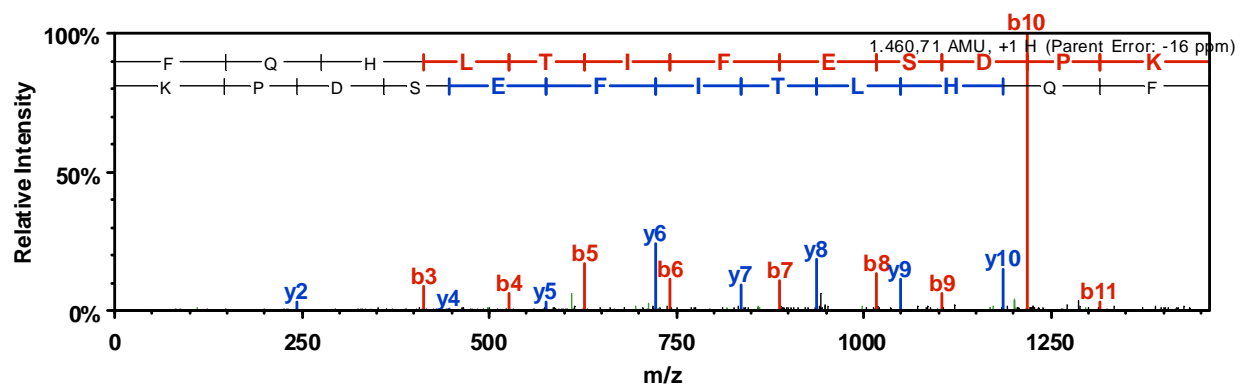
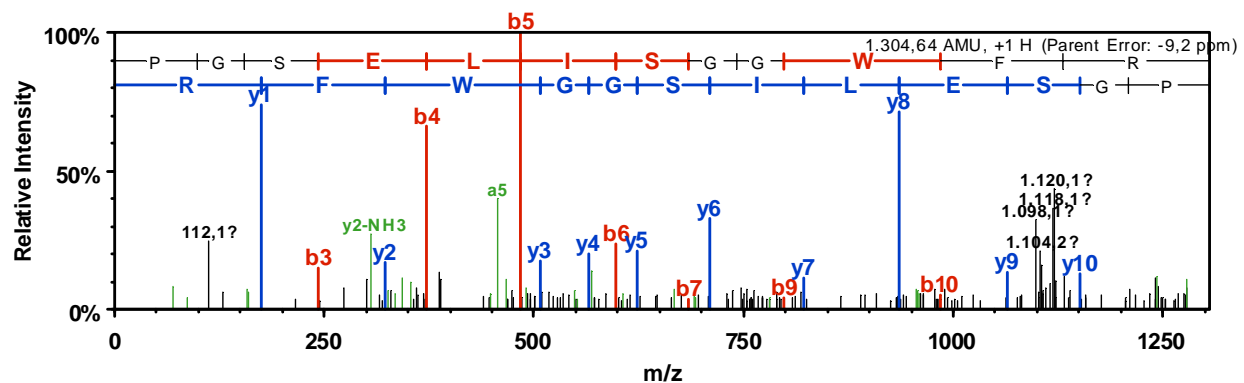
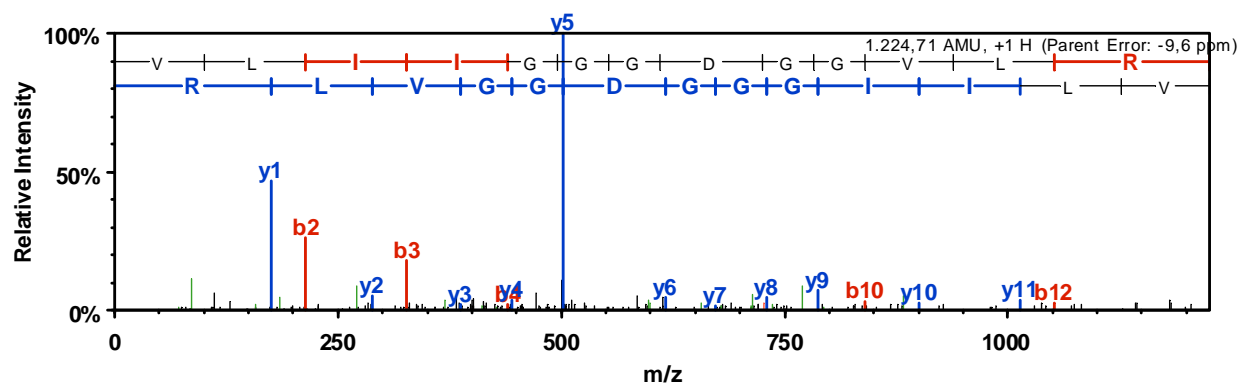
Spot 93 – arginine kinase



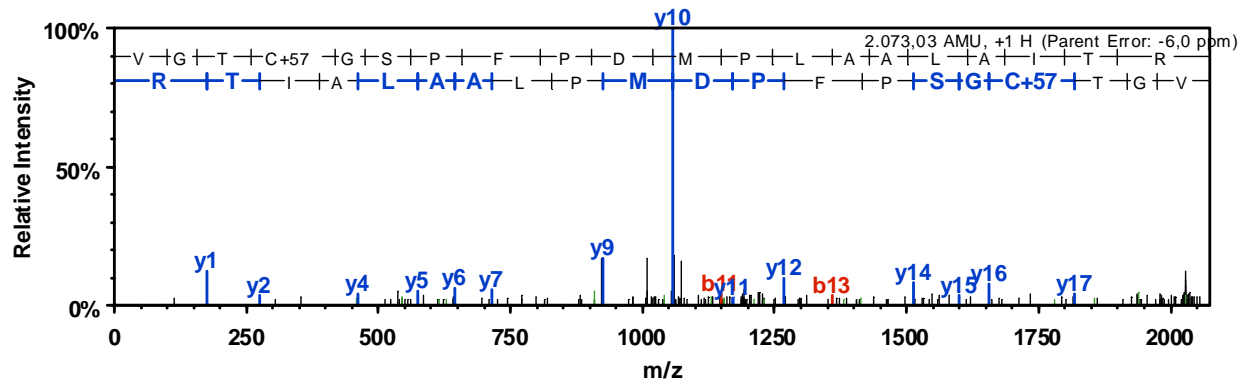
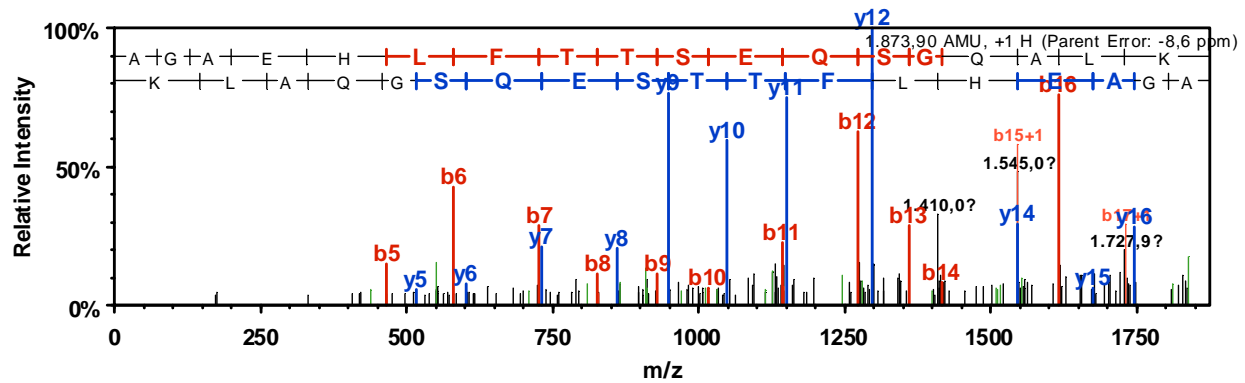
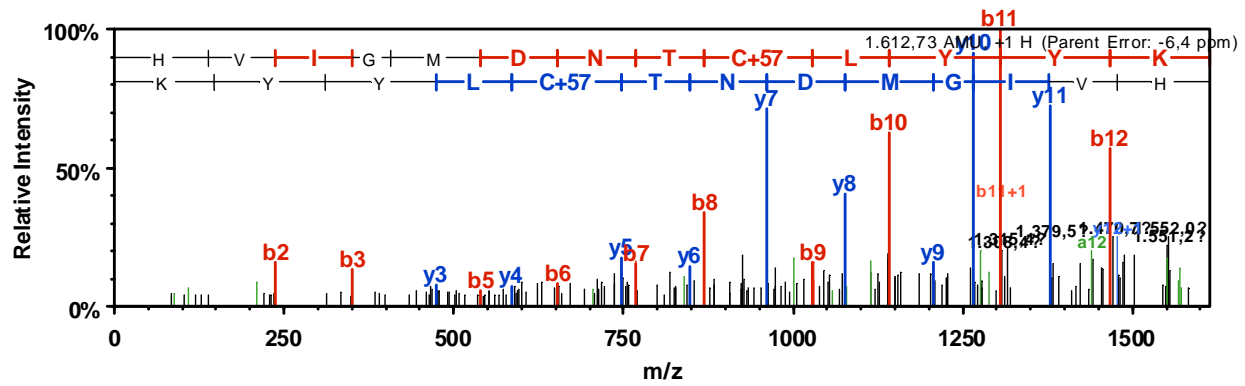
Spot 53 – enoyl-CoA hydratase



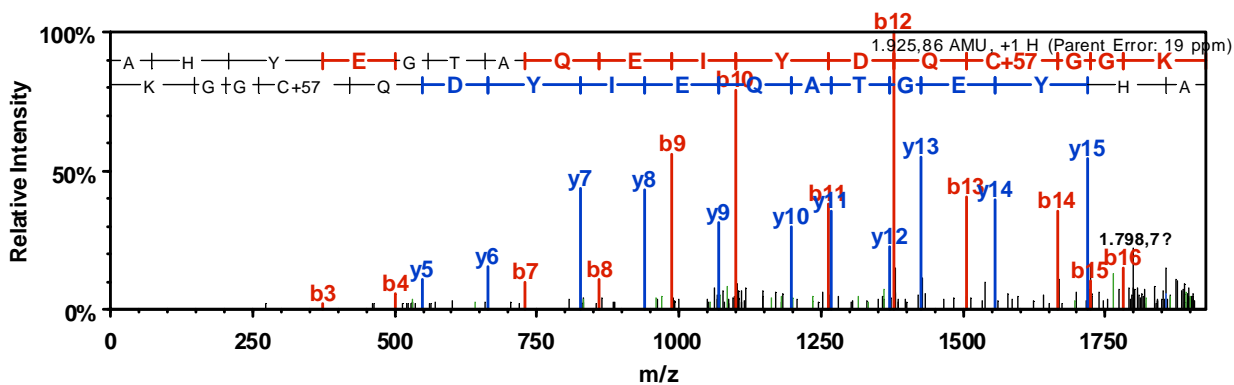
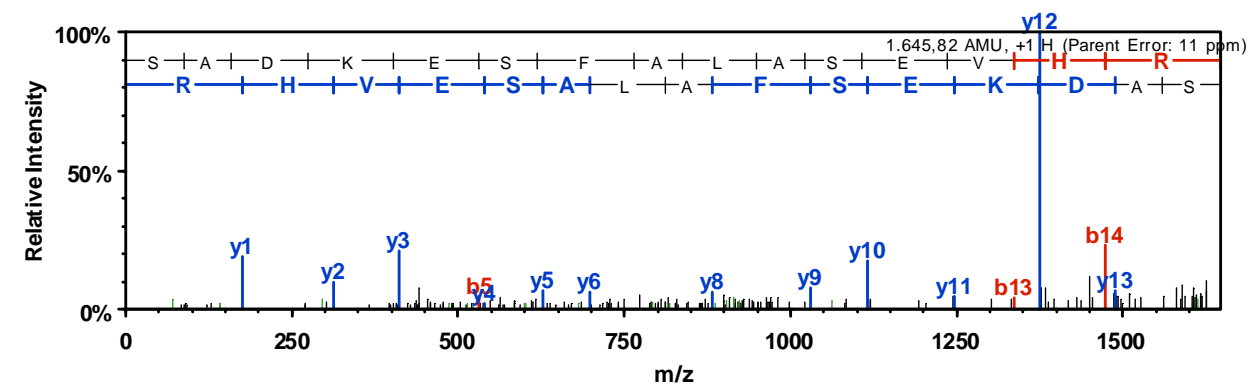
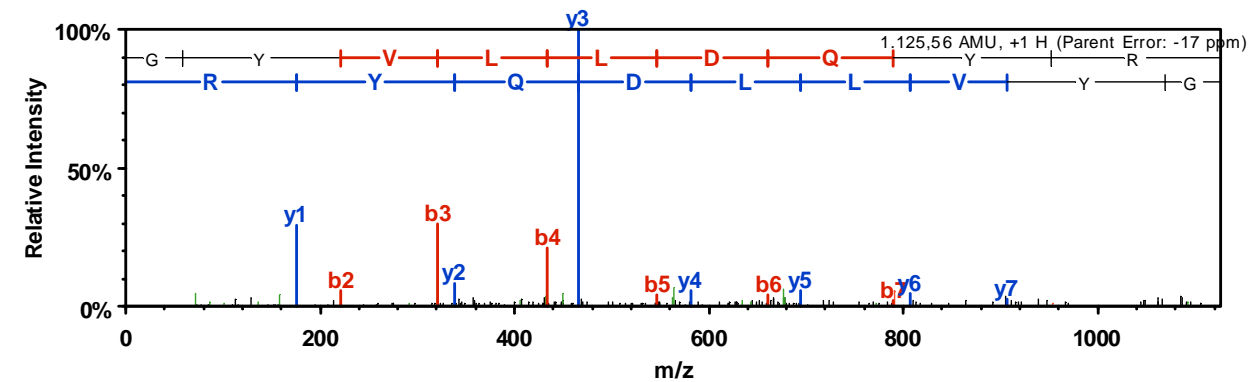
Spot 68 – spermidine synthase



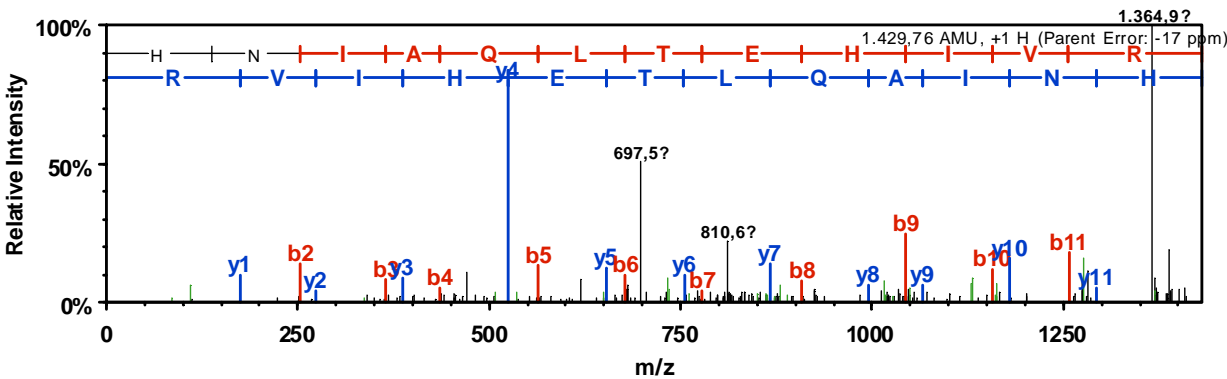
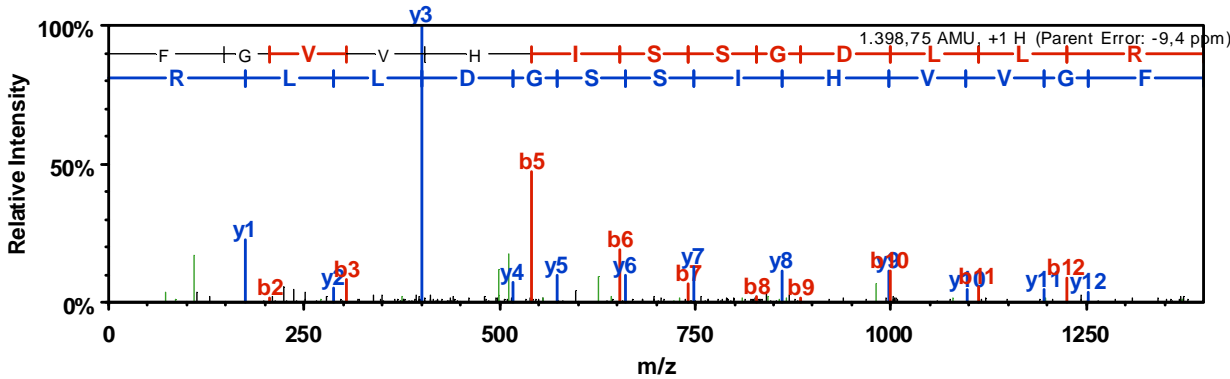
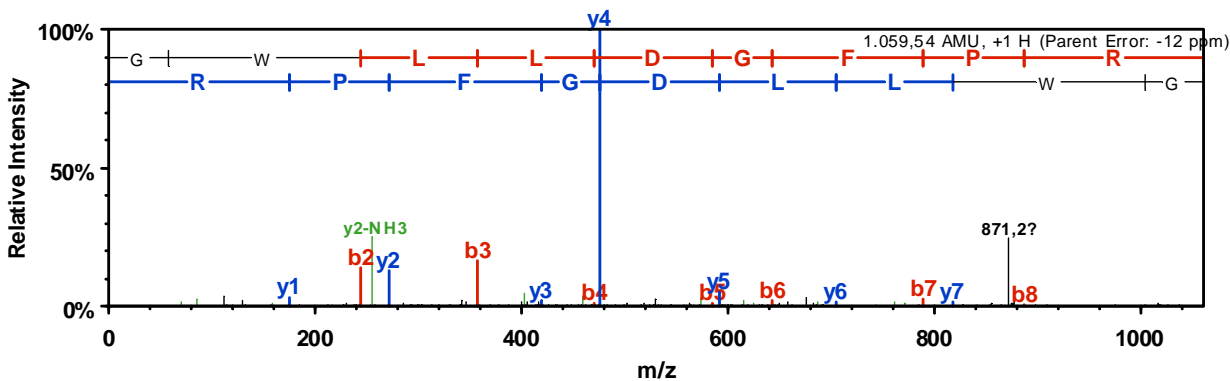
Spot 58 – nucleoside phosphorylase



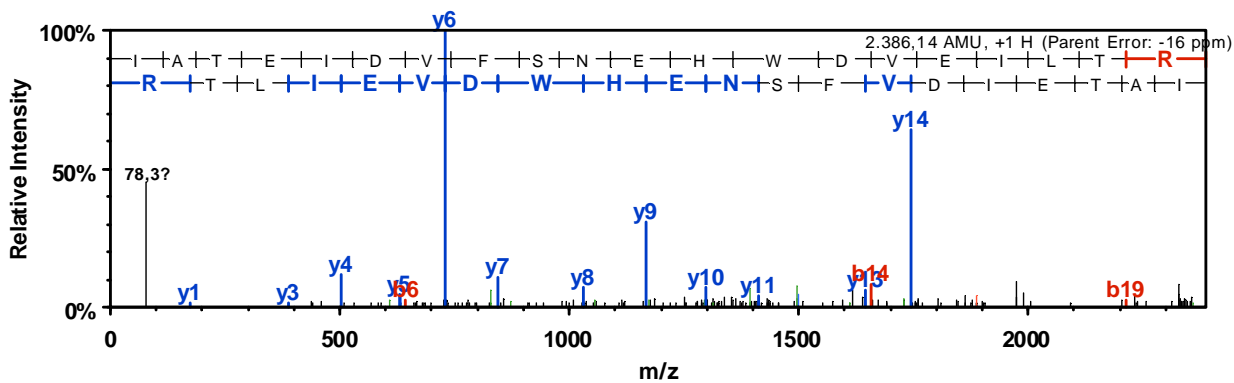
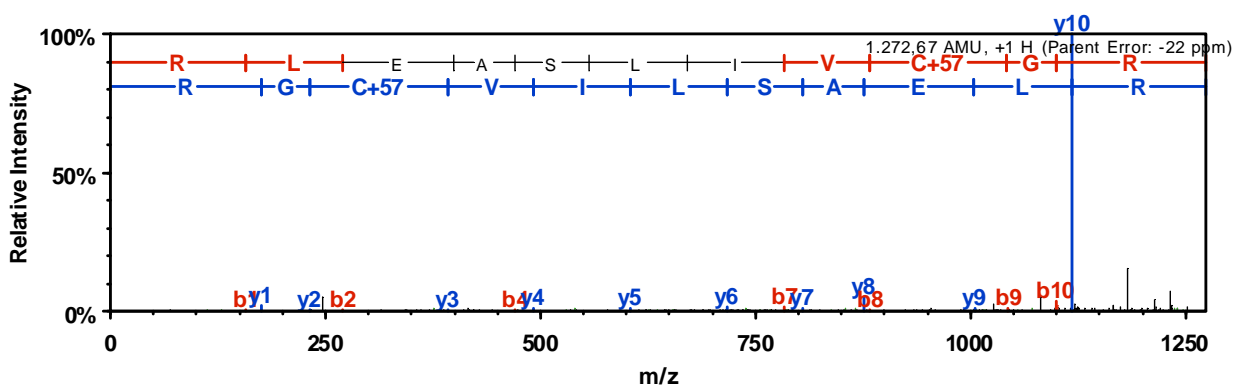
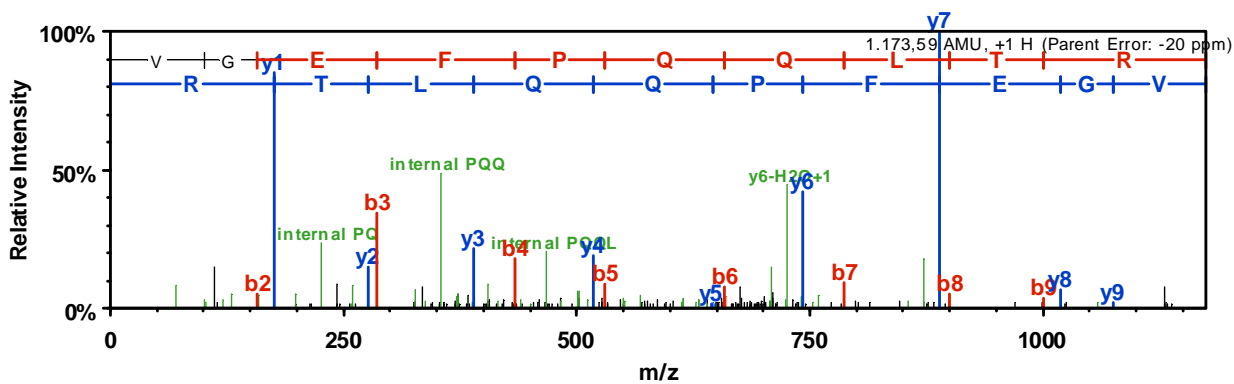
Spot 178 – cystathionine beta-synthase 6



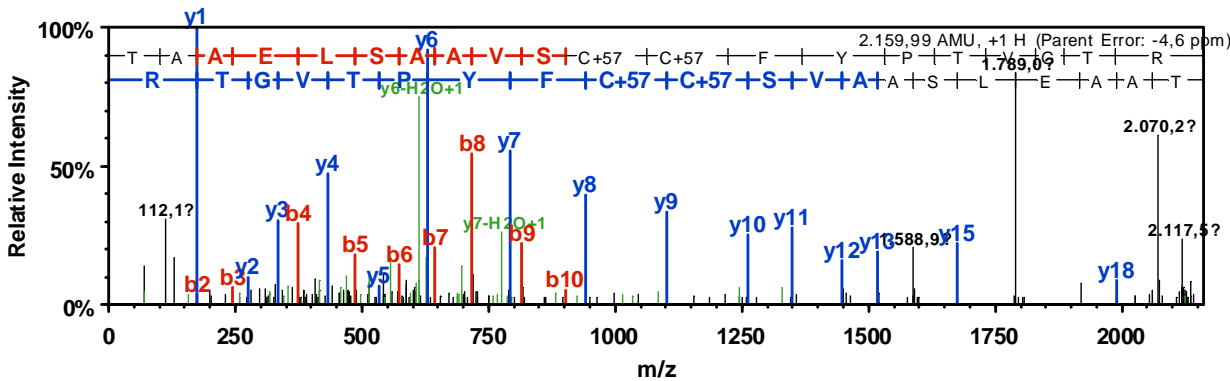
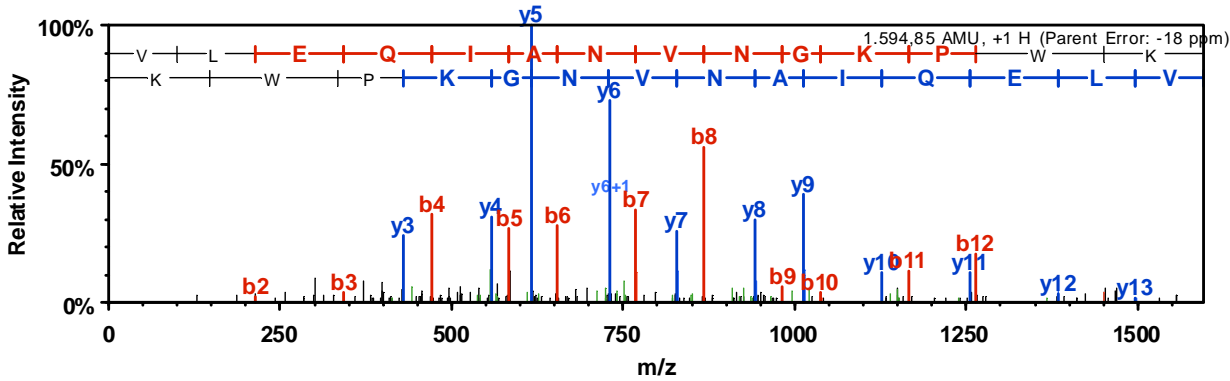
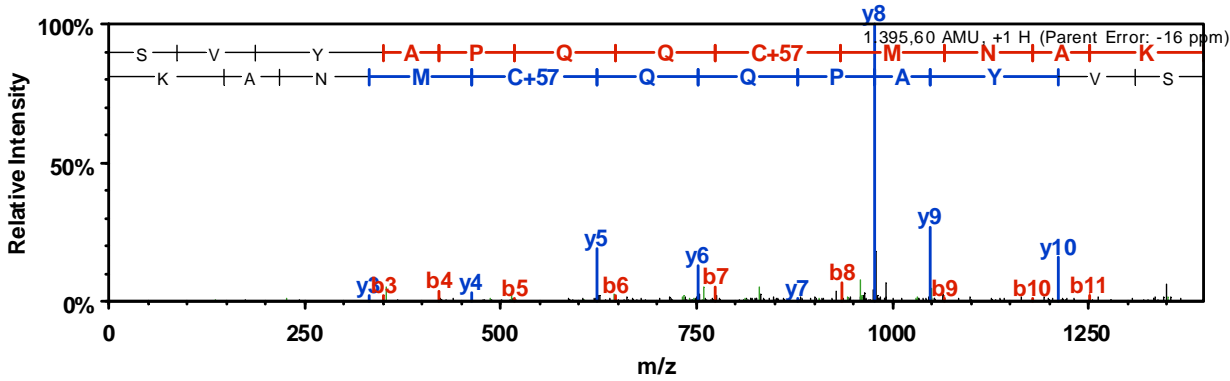
Spot 94 – adenylate kinase



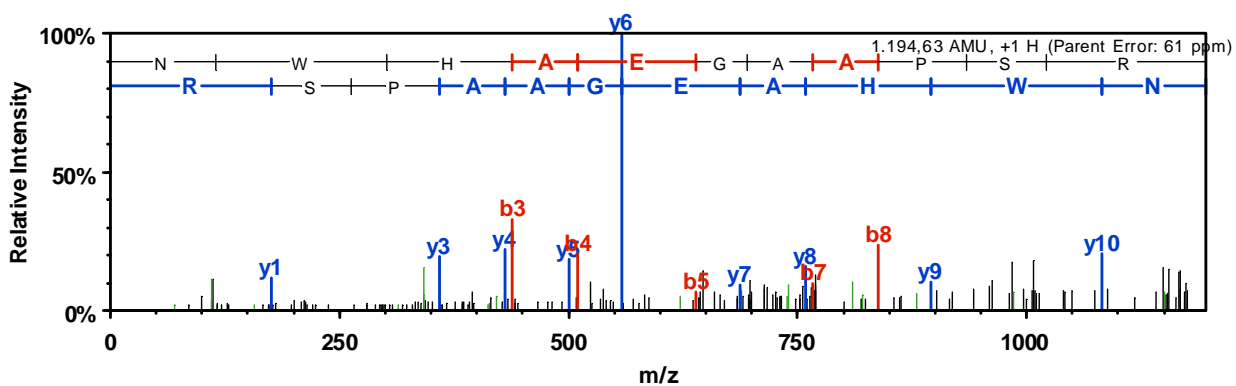
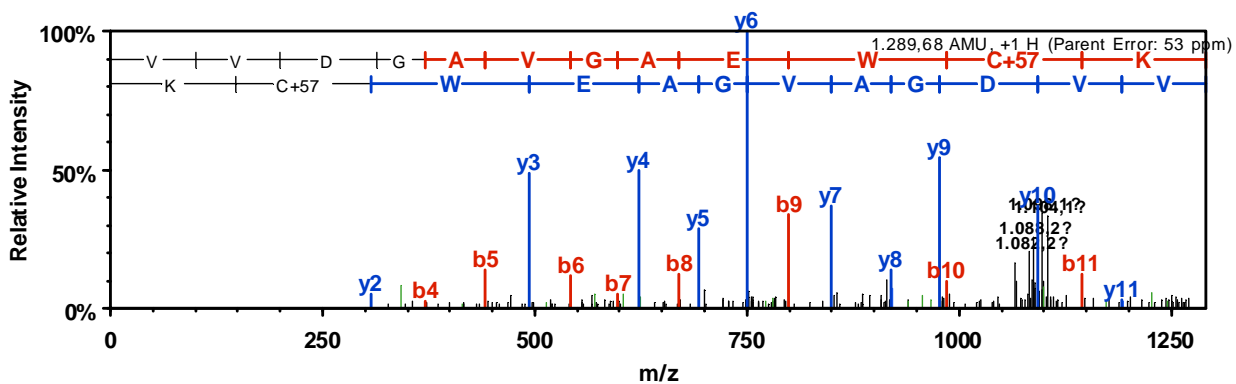
Spot 95 – hslvu complex proteolytic subunit



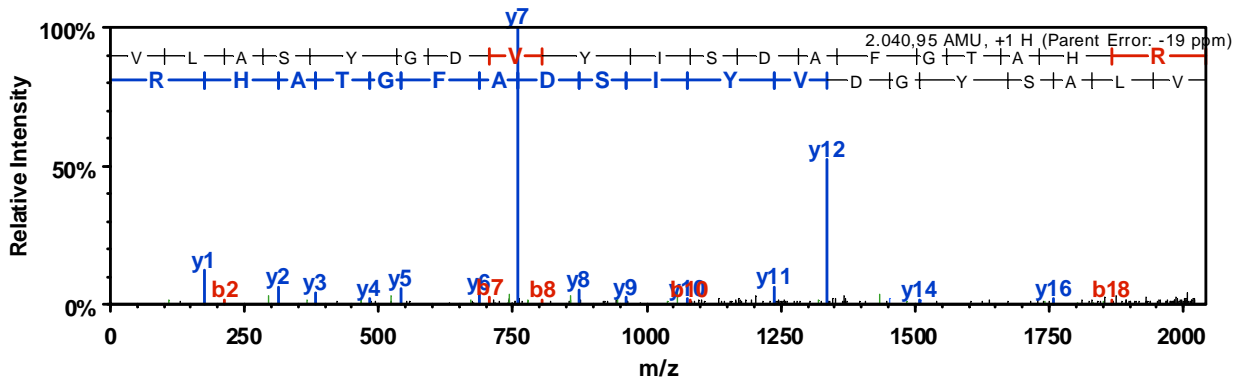
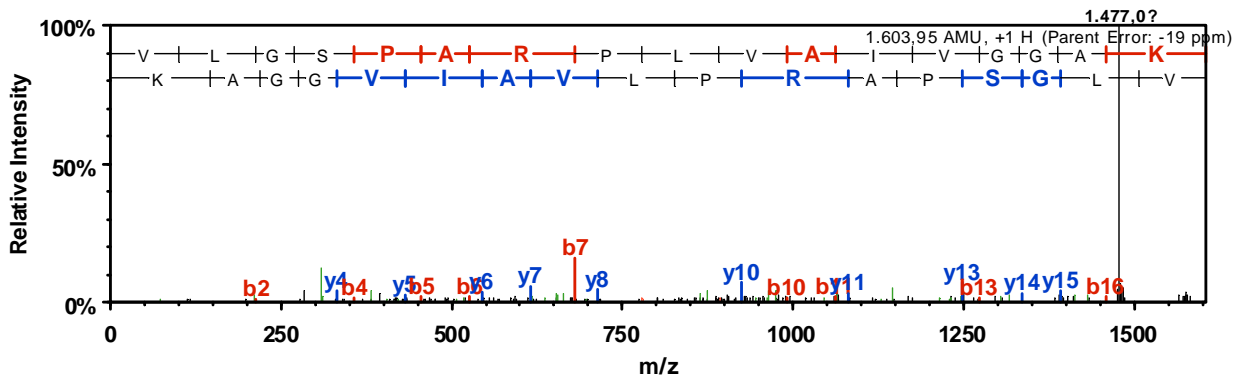
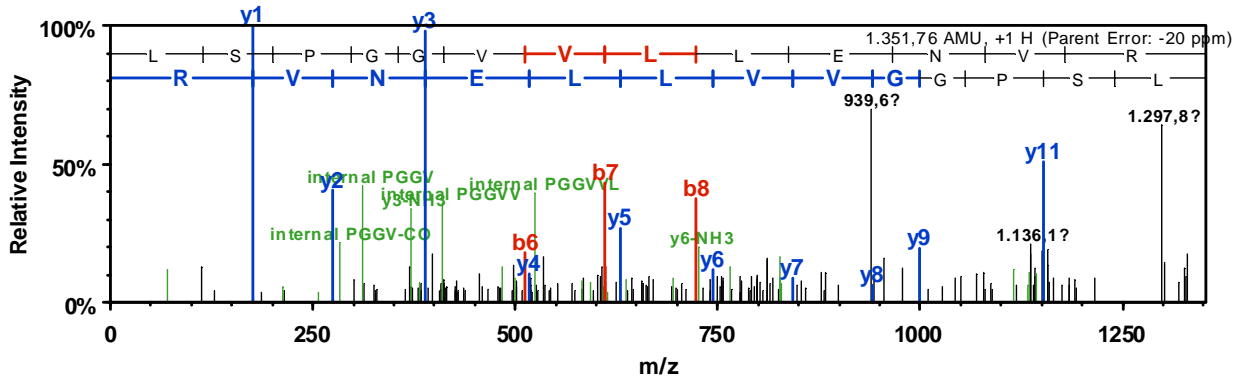
Spot 95 – P28 protein



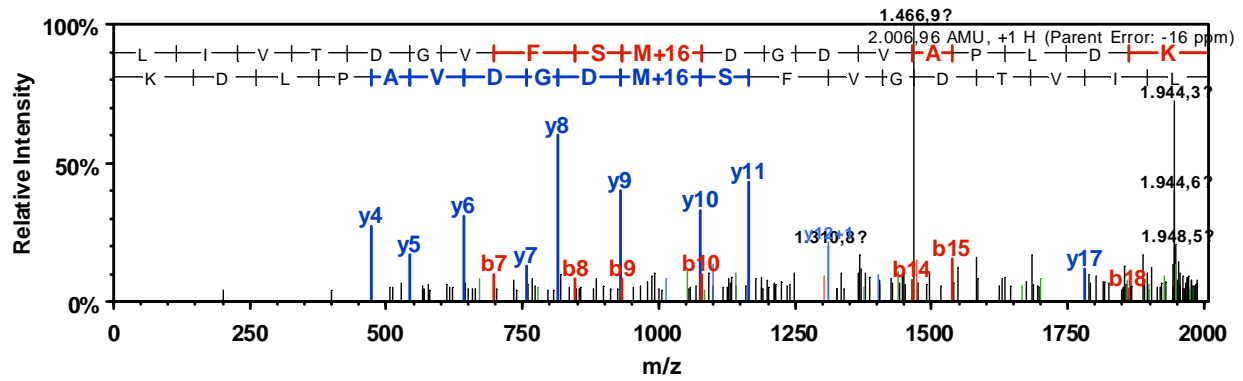
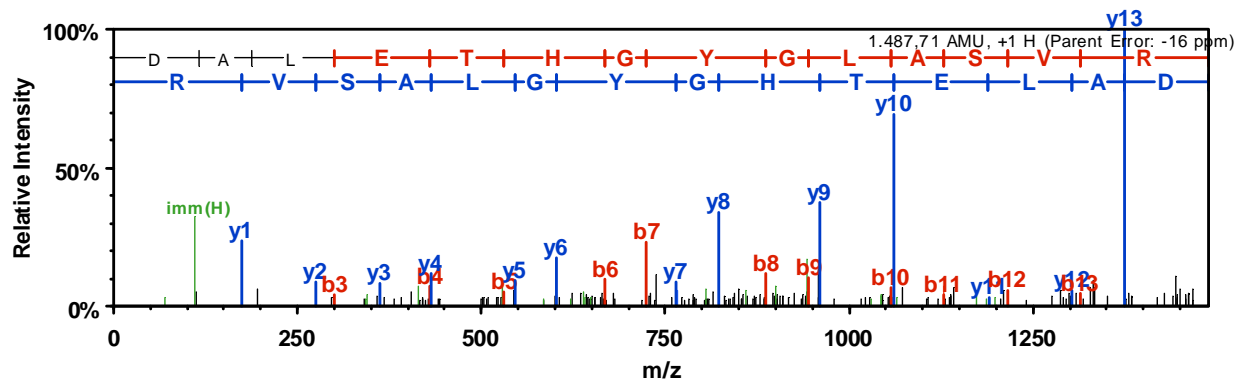
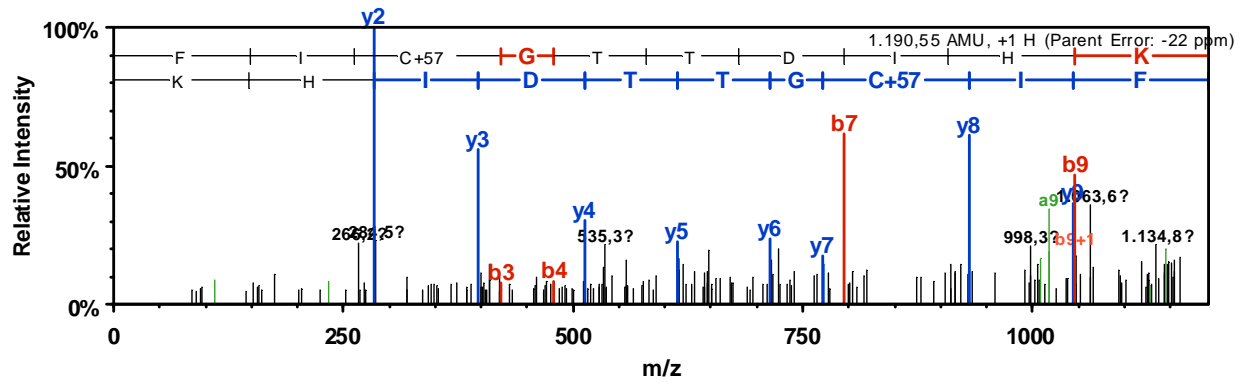
Spots 5, 6 – dihydrolipoamide acetyltransferase



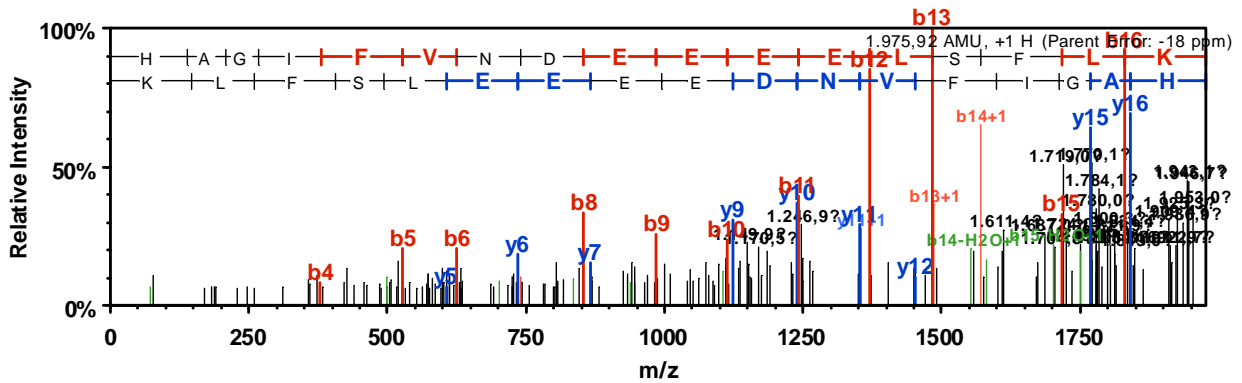
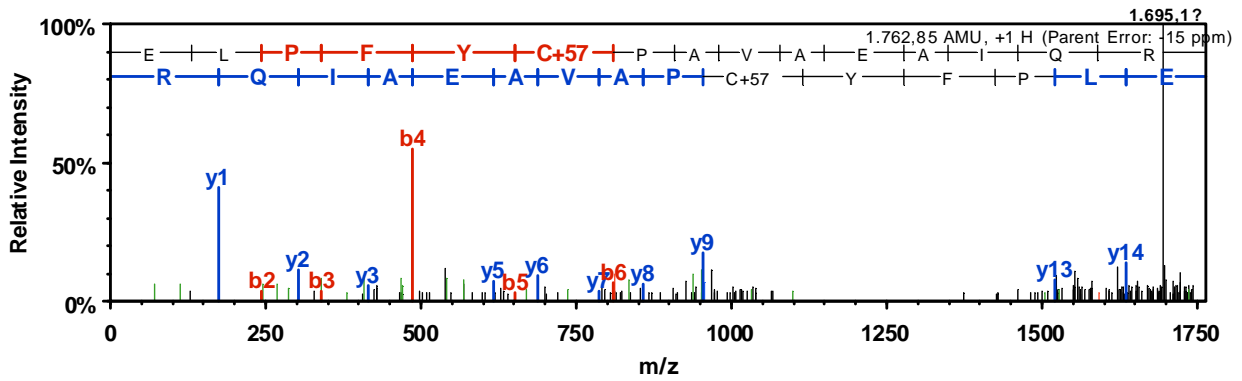
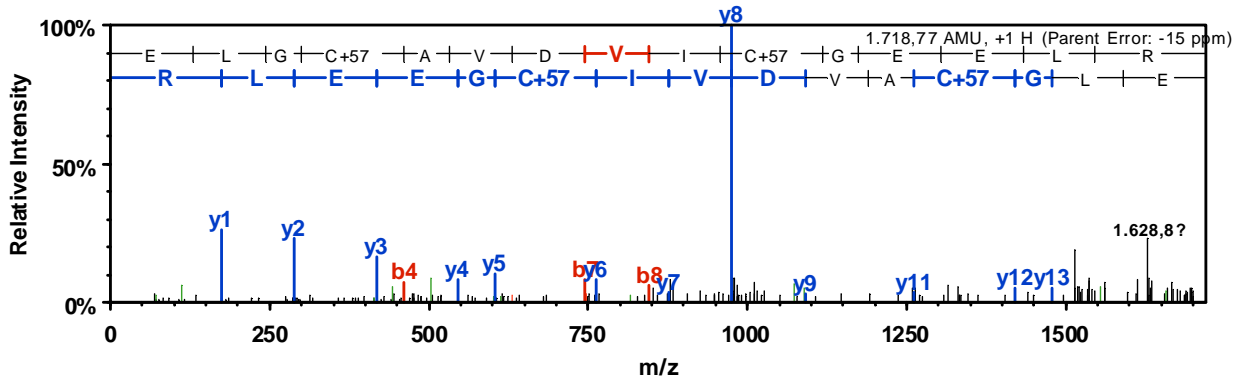
Spot 48 – phosphoglycerate kinase



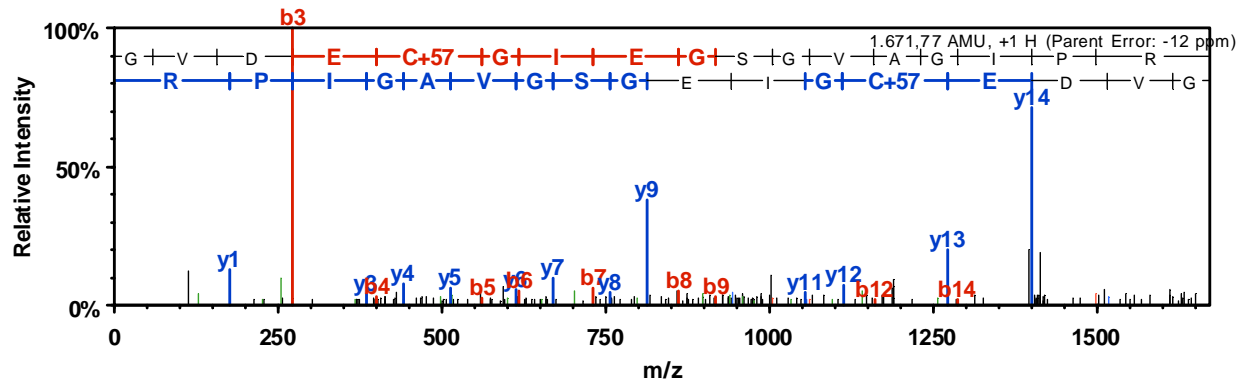
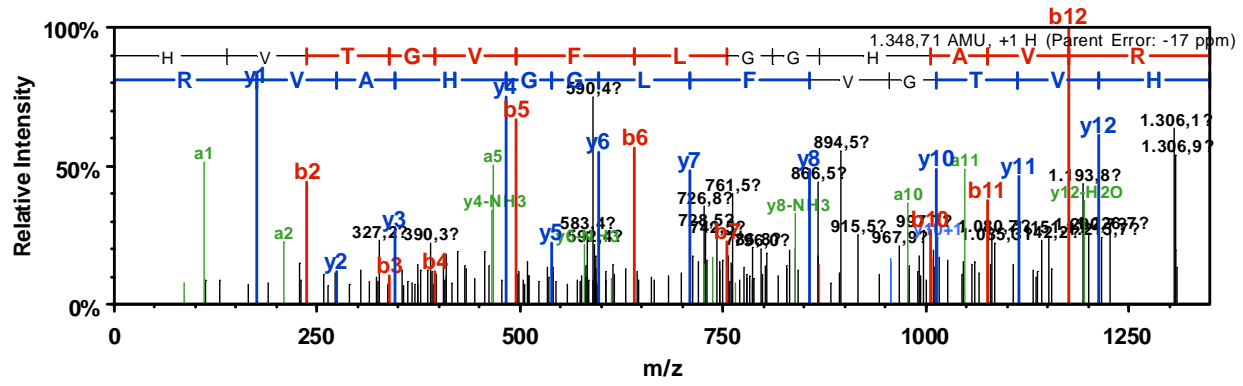
Spot 90 – 2-amino-3-ketobutyrate coenzyme A ligase



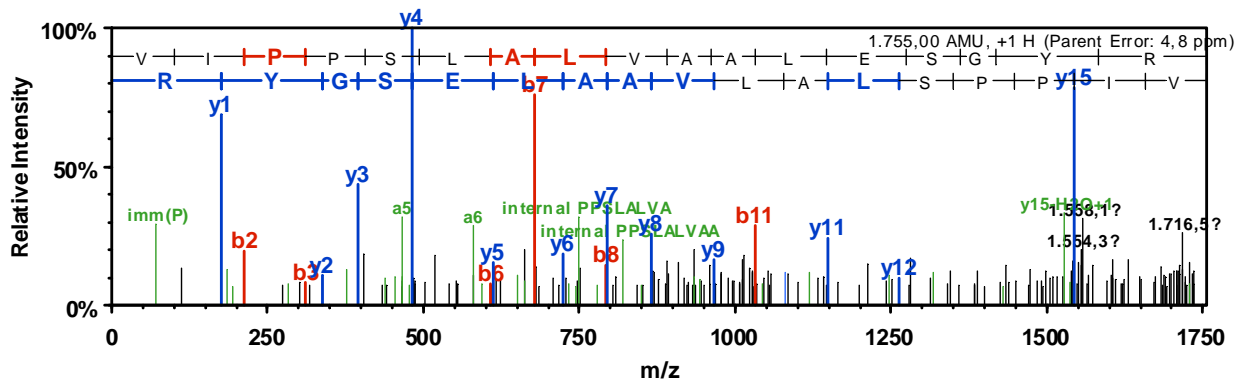
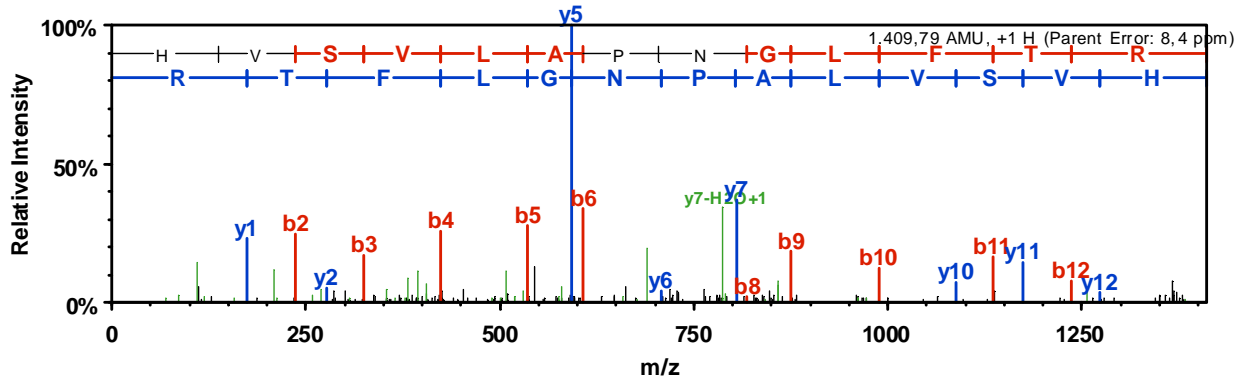
Spot 22 – aminopeptidase



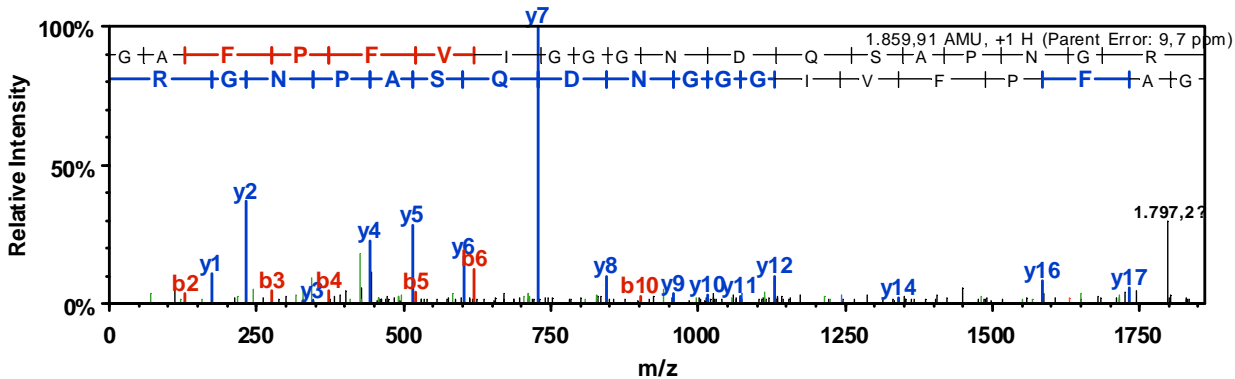
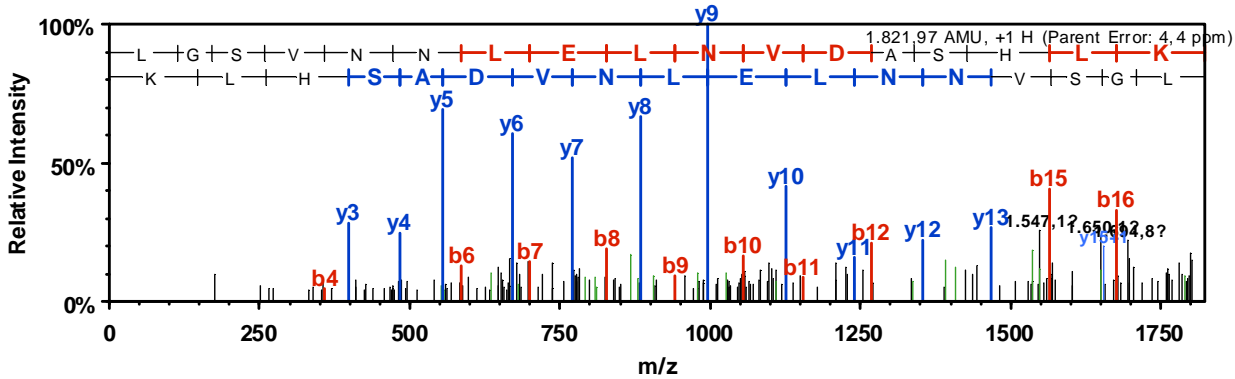
Spot 22 – cathepsin B



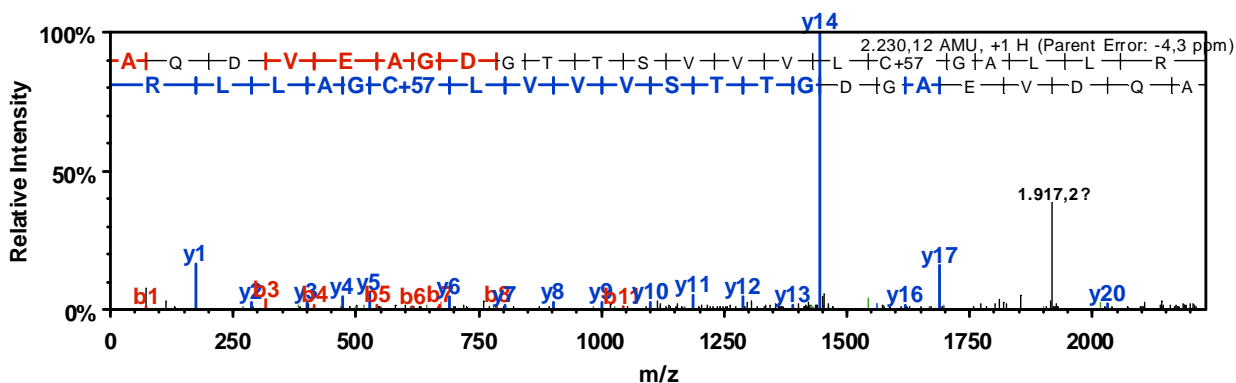
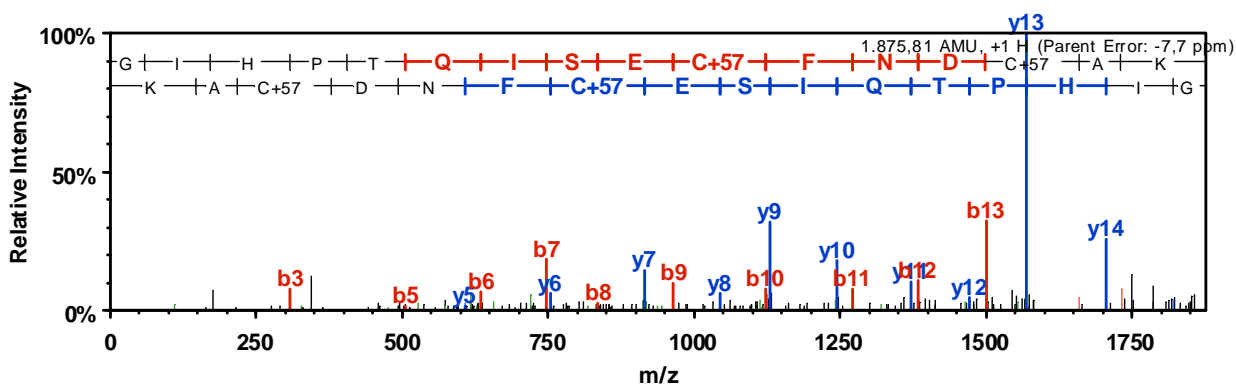
Spot 82 – I/6 autoantigen



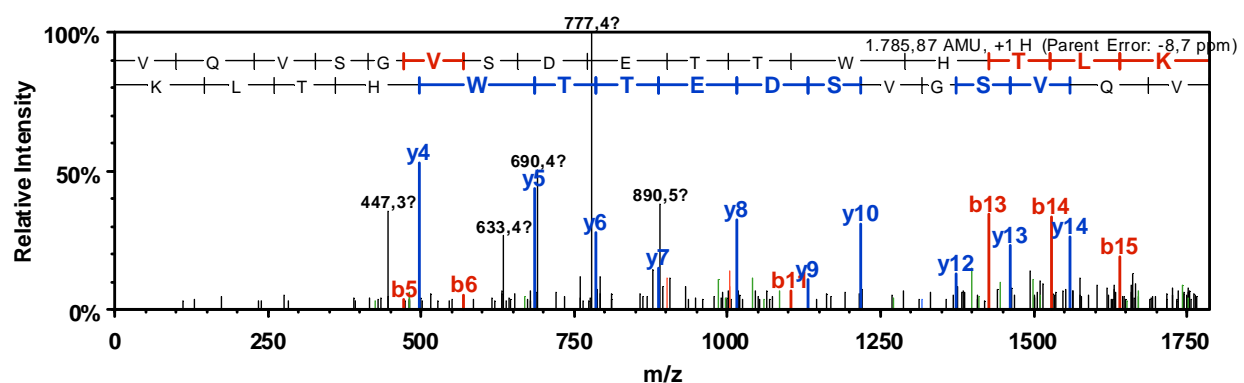
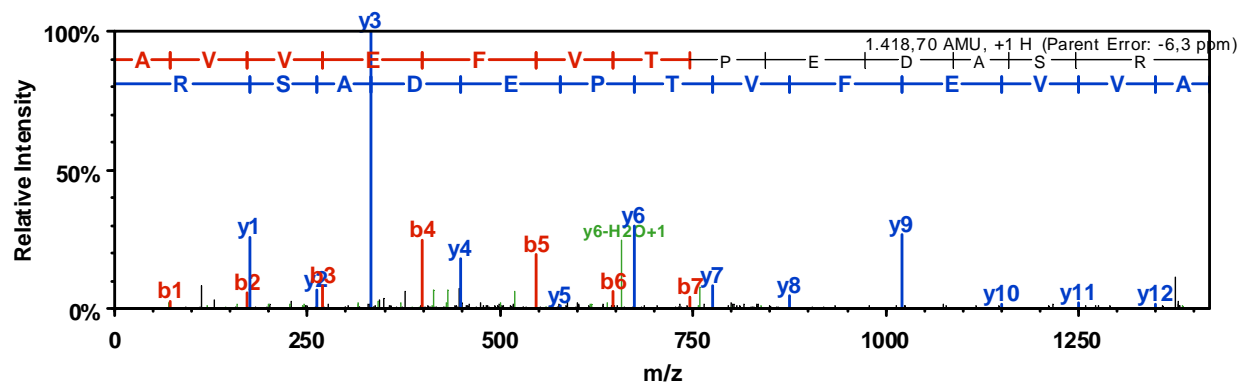
Spot 74 – arginase superfamily protein



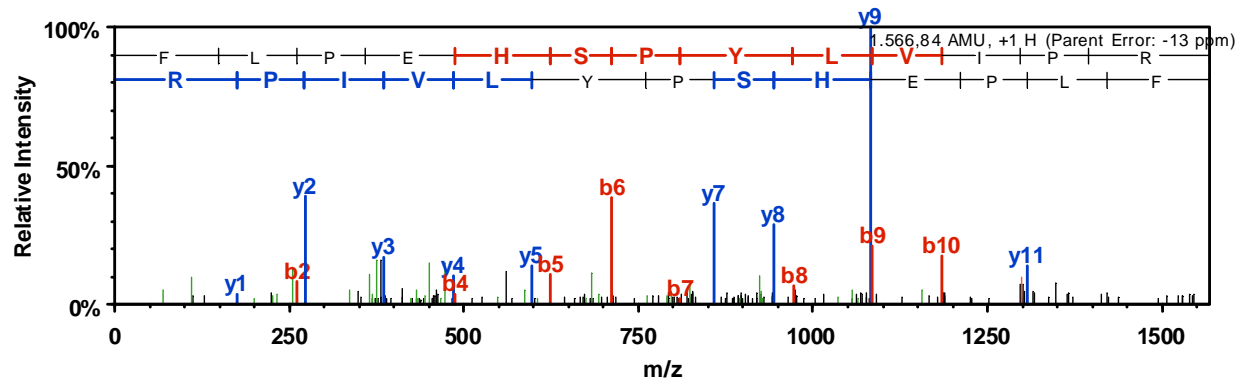
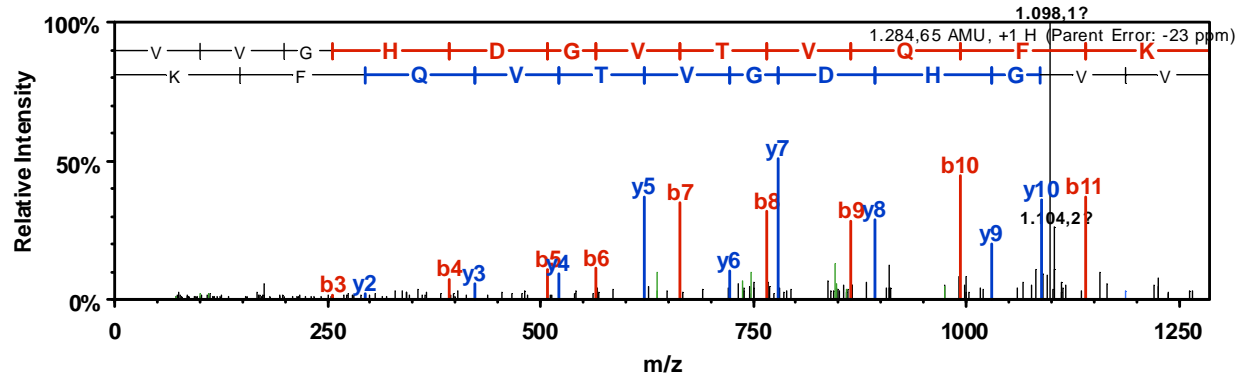
Spot 79 – t-complex protein 1



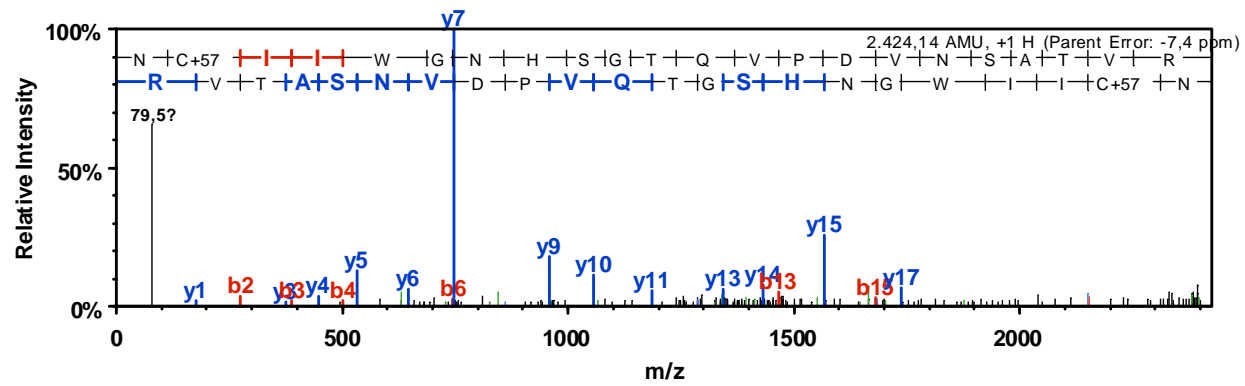
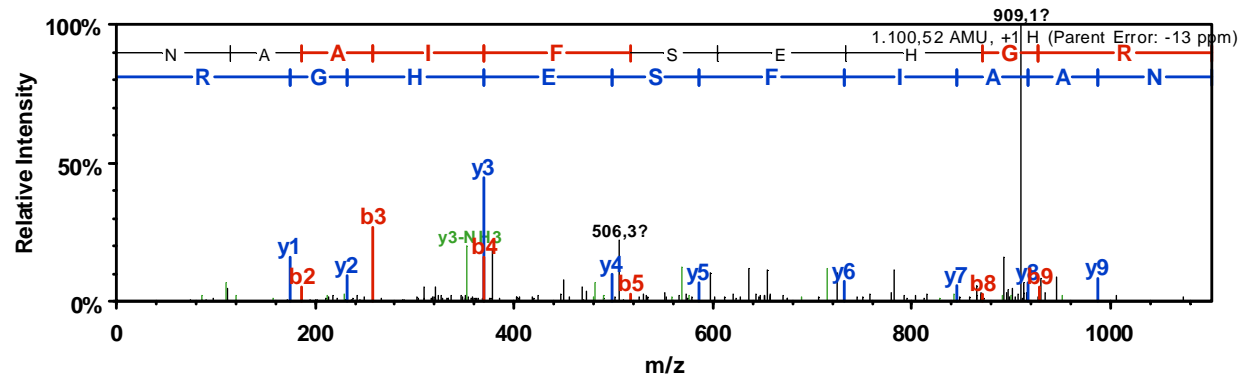
Spot 60 - RNA-binding protein RGGm



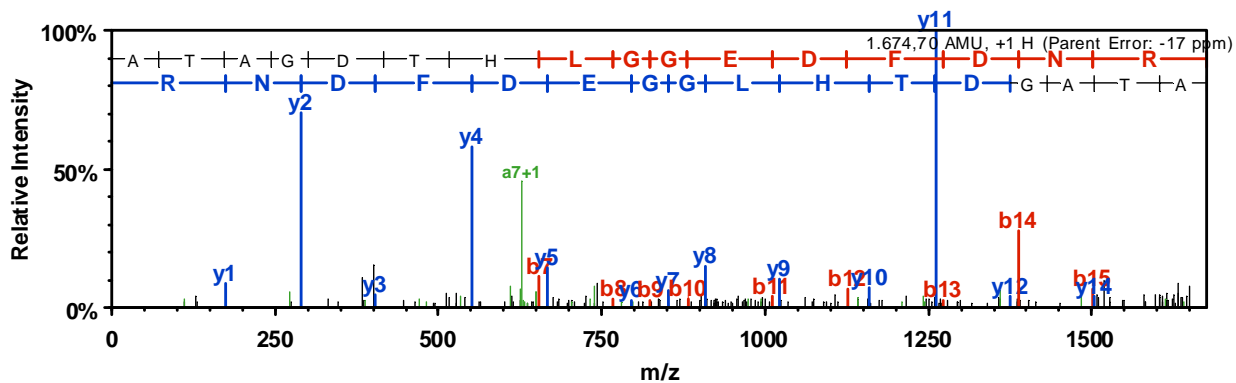
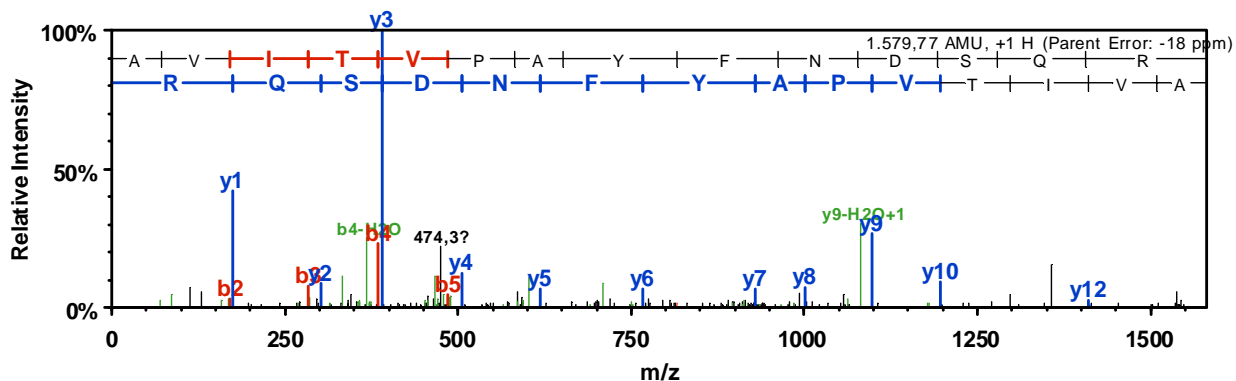
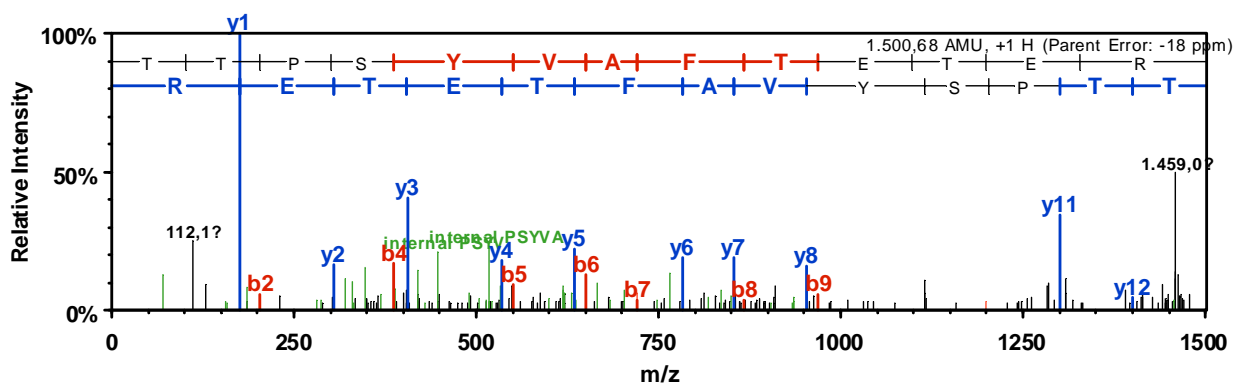
Spot 85 - calpain



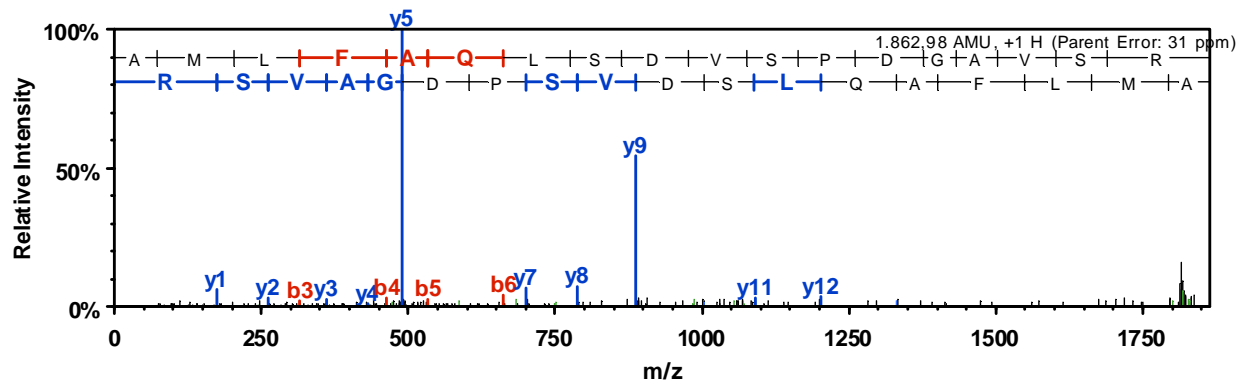
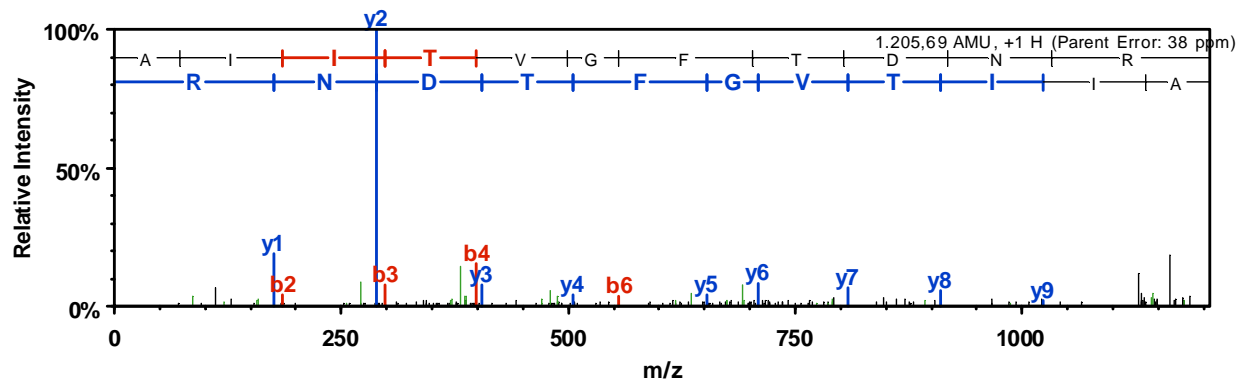
Spot 59 - aromatic L-alpha-hydroxyacid dehydrogenase



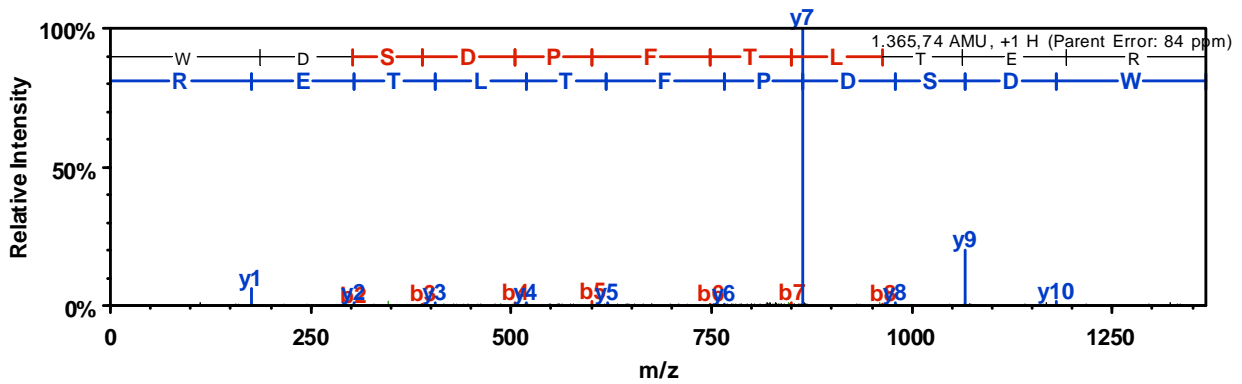
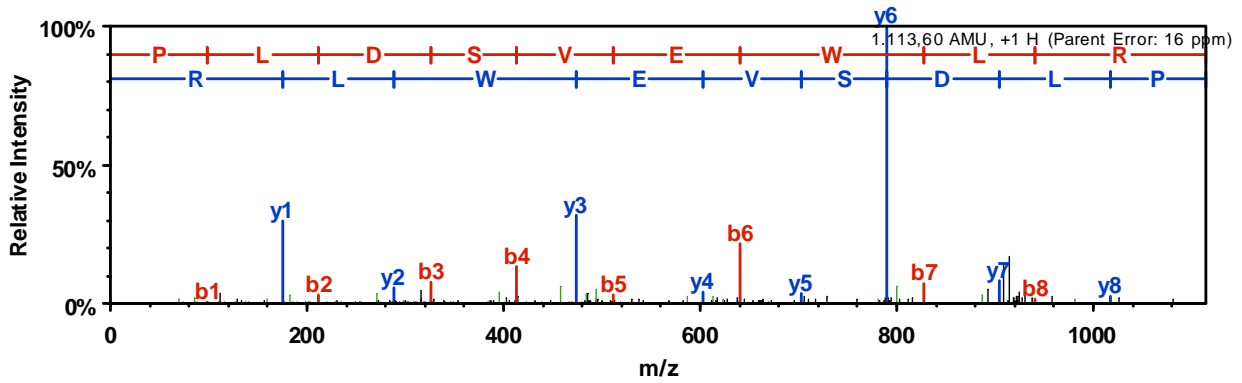
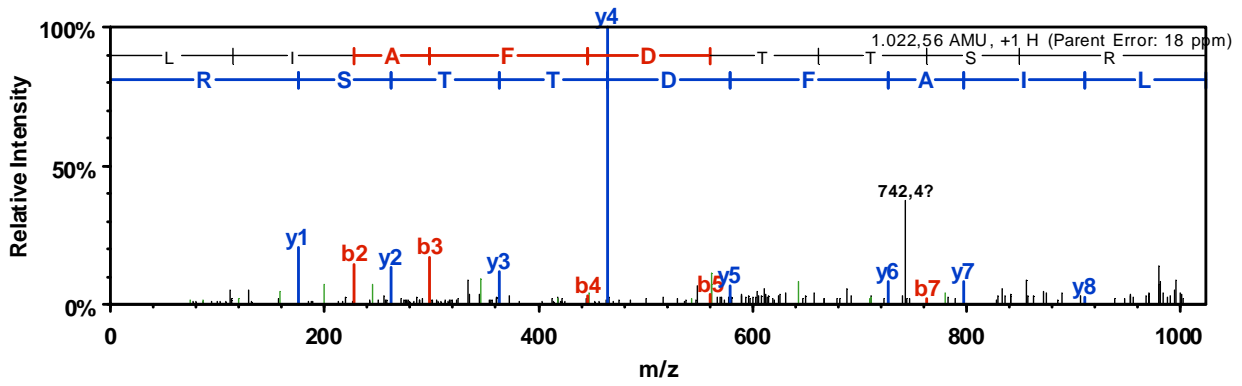
Spot 87 – HSP70



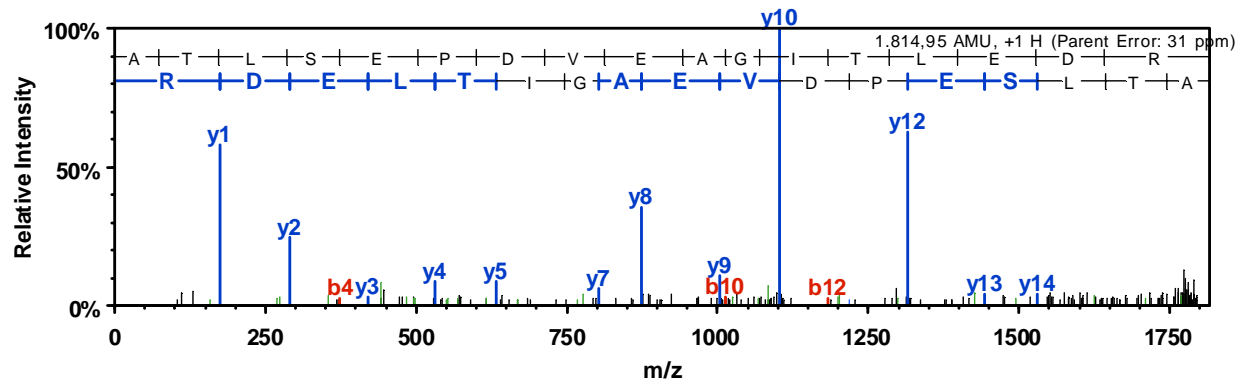
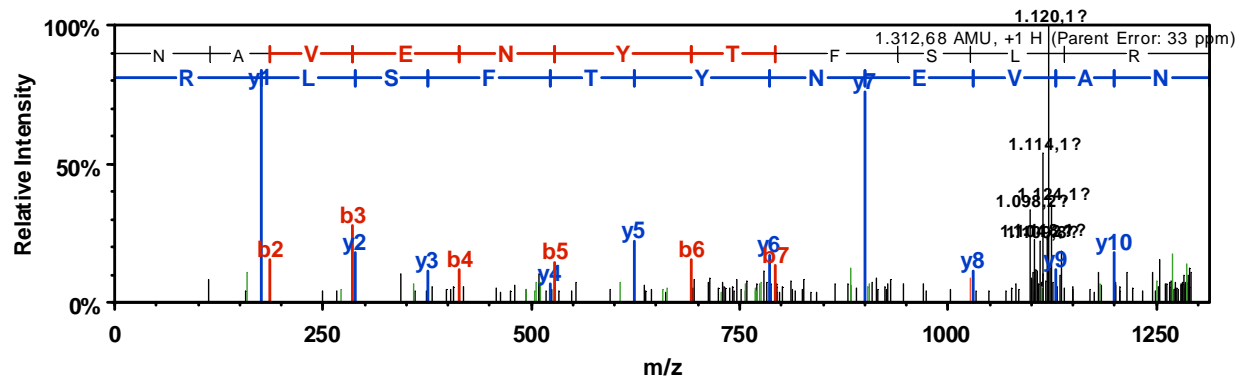
Spot 12 – hypothetical protein 5



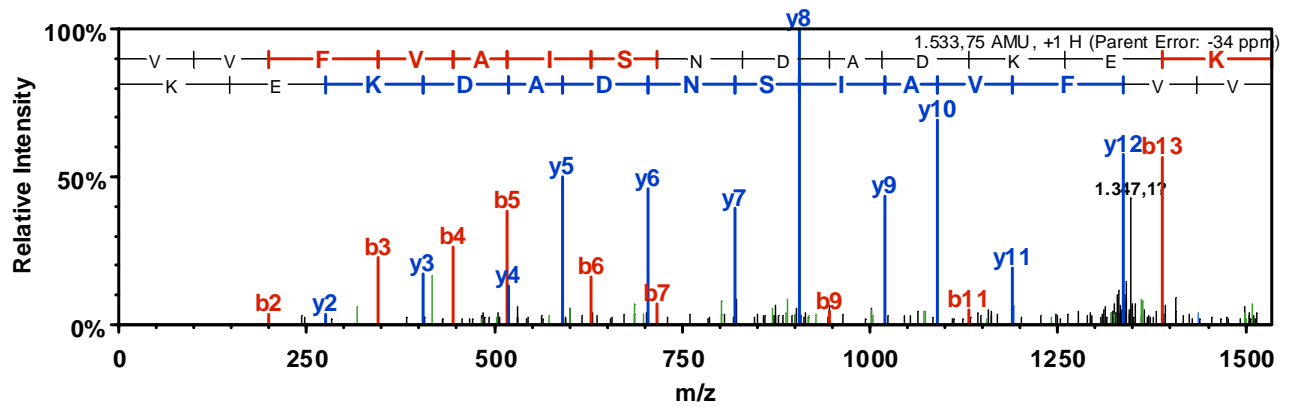
Spots 17, 24, 25, 26 – acetylornithine deacetylase



Spot 40 – DNAK protein

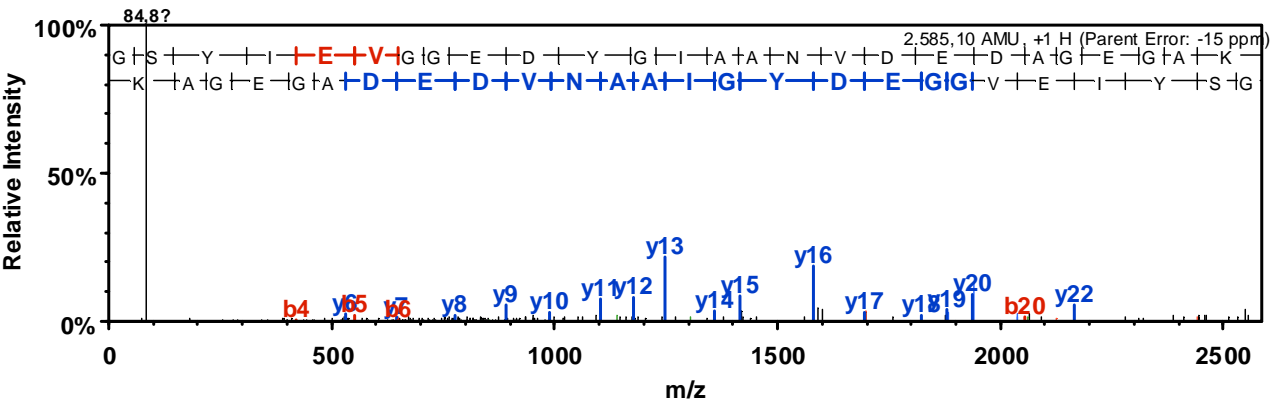


Spots 47, 63, 66, 81 – hypothetical protein

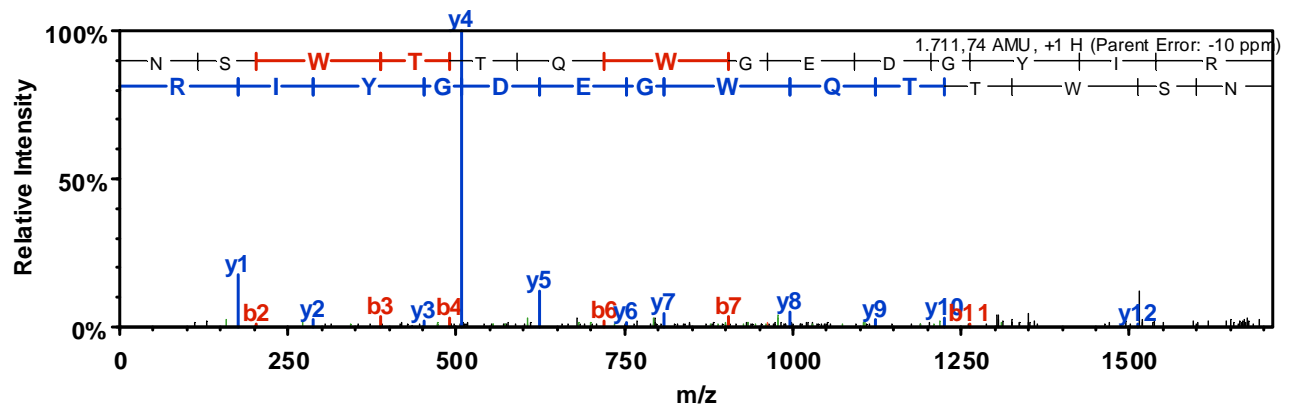


SOB JÚDICE

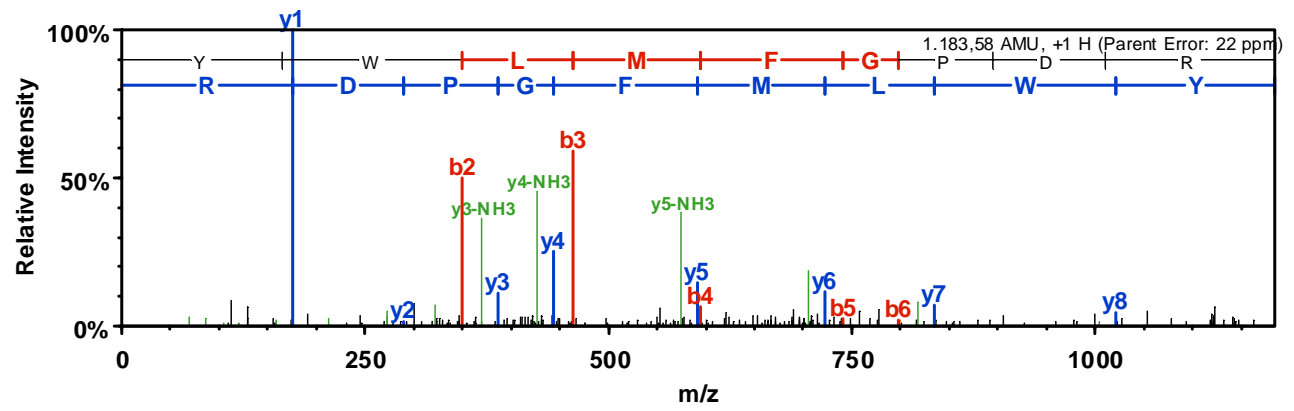
Spot 99 – IgE-dependent histamine-releasing factor



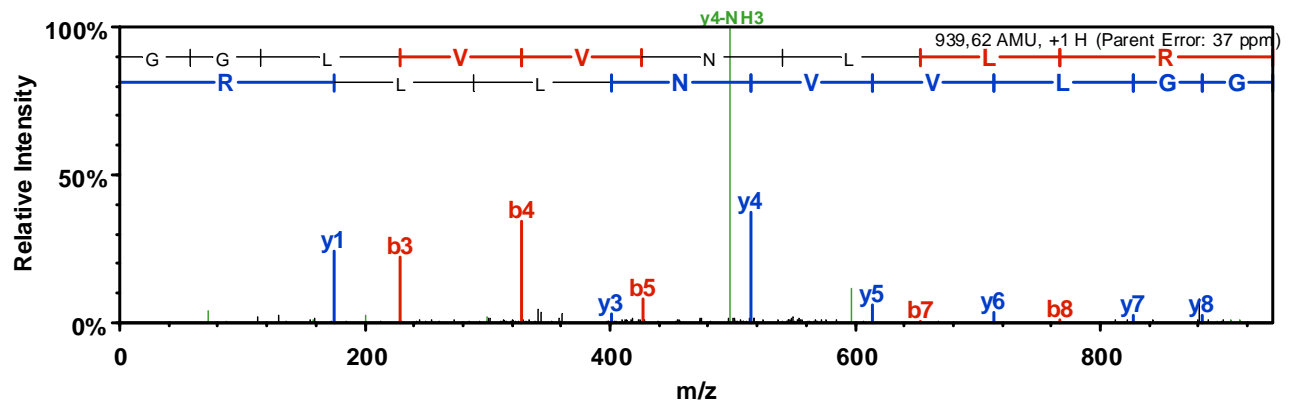
Spot 42 – cruzipain



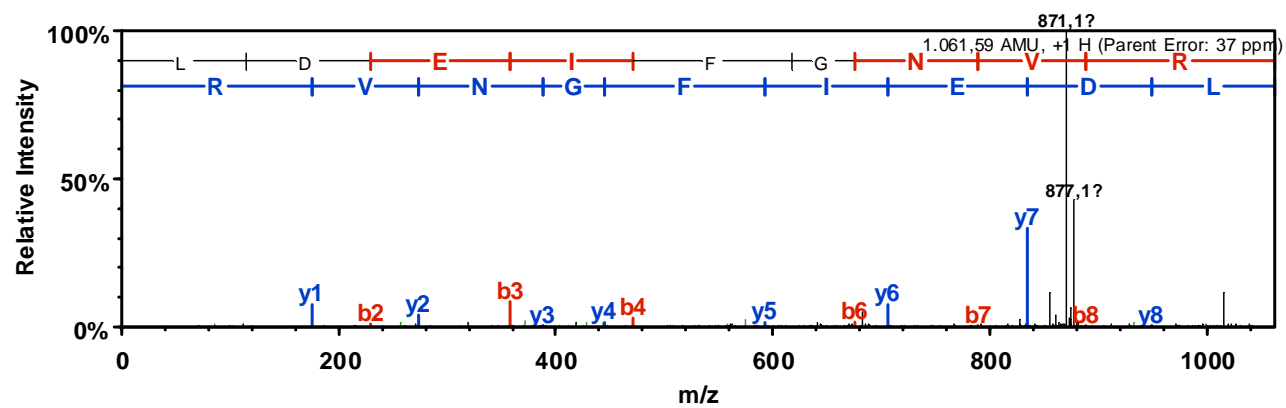
Spots 18, 43 – calreticulin



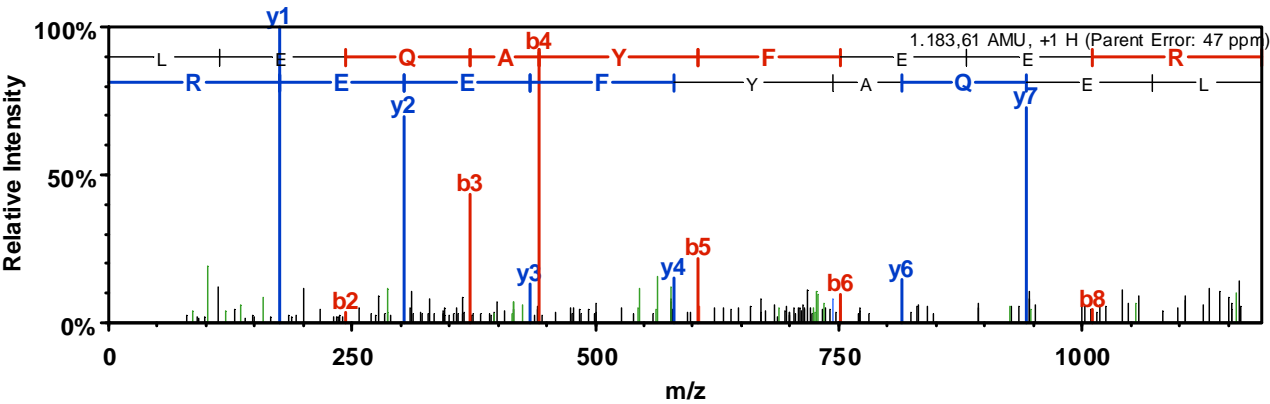
Spot 32 – glycosyl transferase family 2



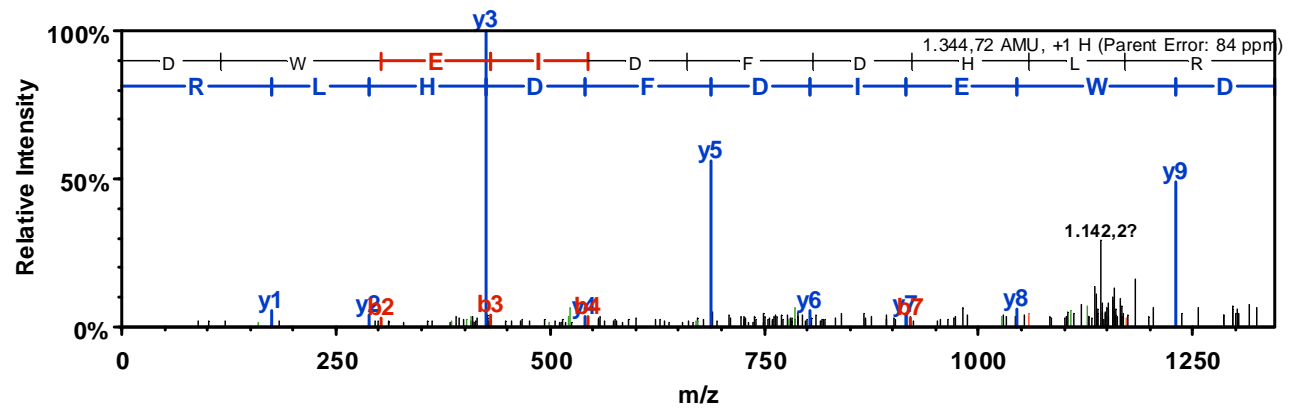
Spot 11 – metallocarboxypeptidase



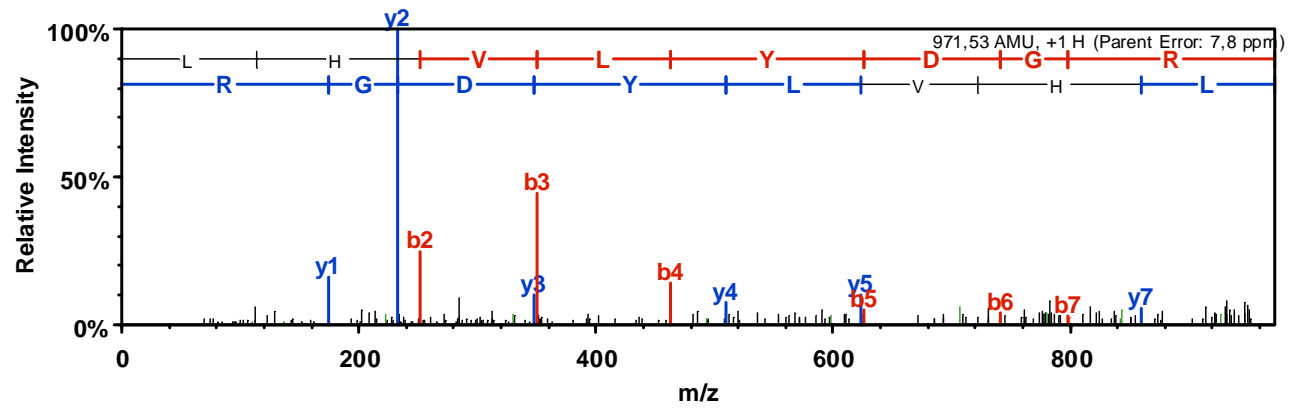
Spot 36 – oligopeptidase B



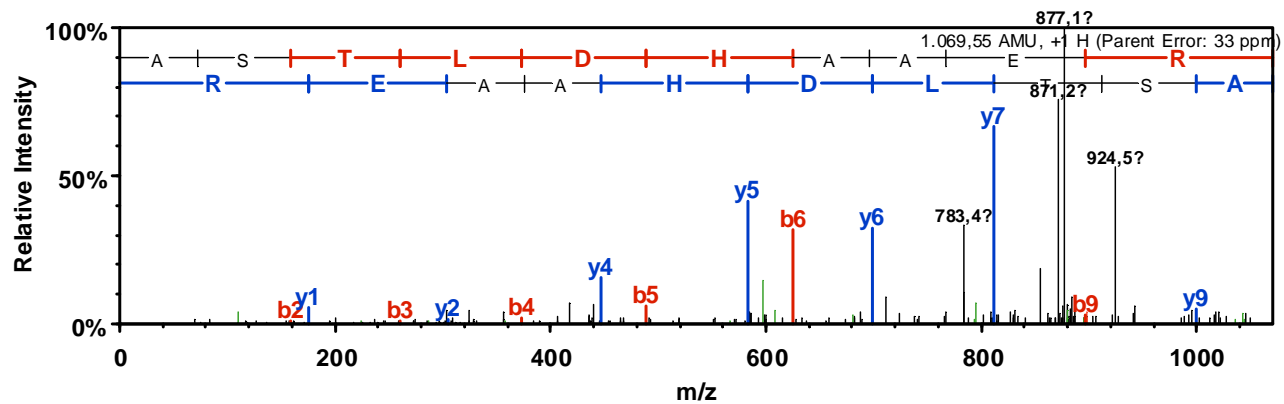
Spot 28 – tyrosine aminotransferase



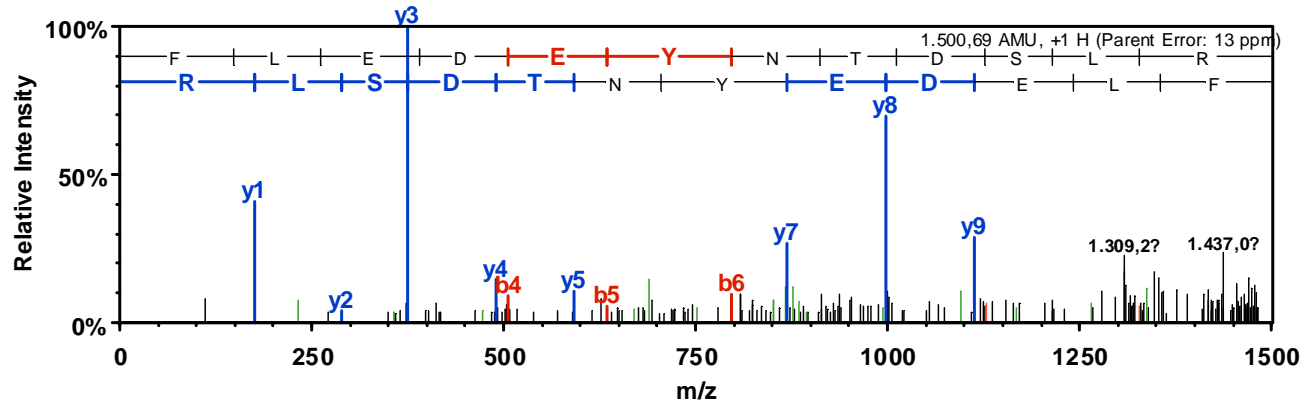
Spot 28 – 2,3-bisphosphoglycerate-independent phosphoglycerate mutase



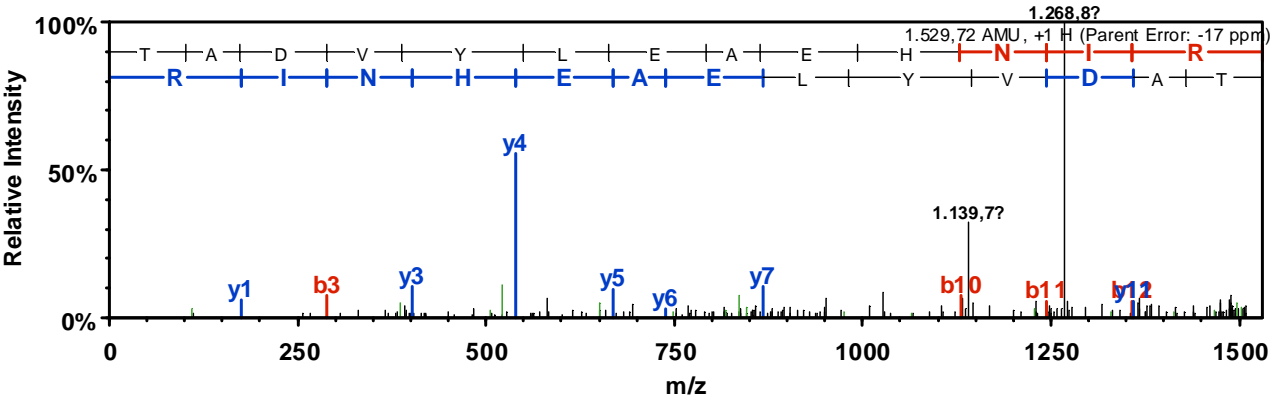
Spot 12 – phosphoenolpyruvate-protein phosphotransferase



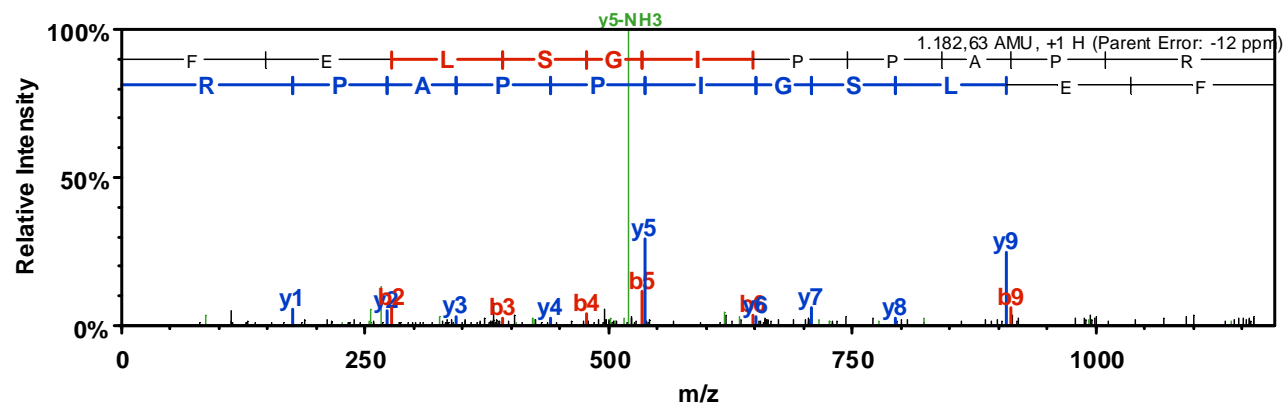
Spot 44 – UV excision repair RAD23-like protein



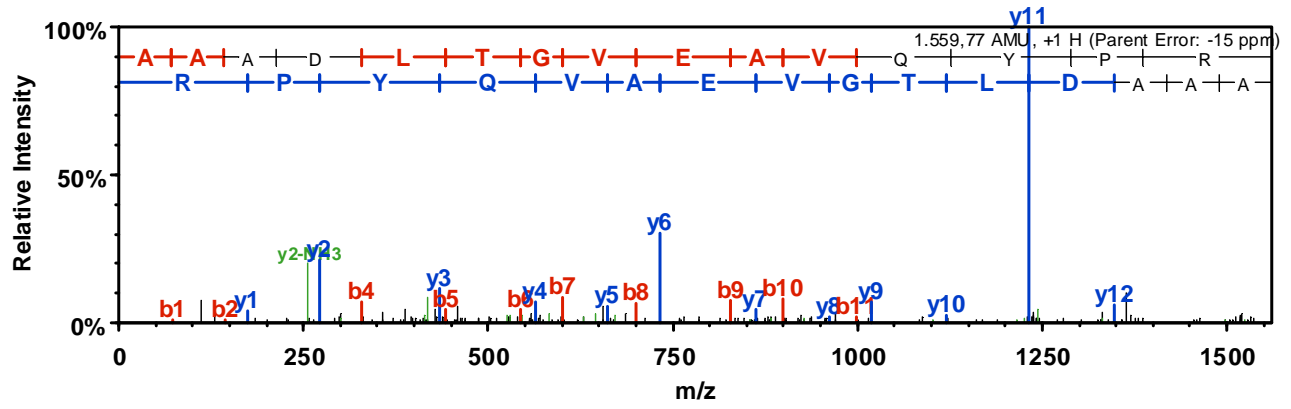
Spot 155 – protein of unknown function DUF909



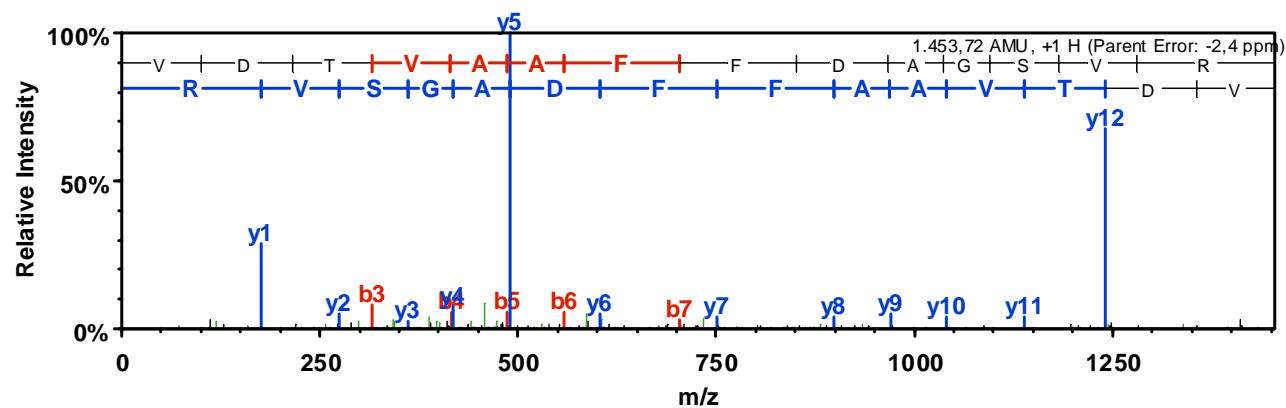
Spots 1, 2, 38, 42, 86, 87, 92, 98 – unnamed protein product



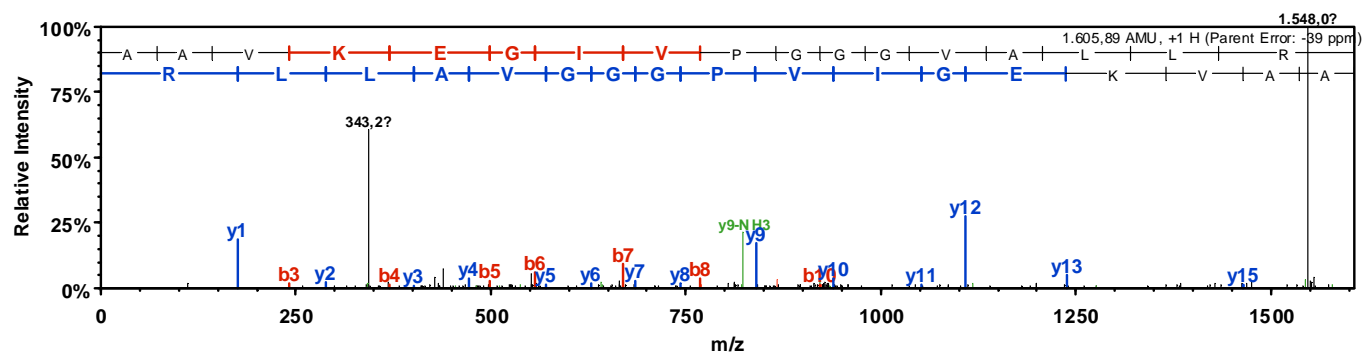
Spot 54 – protein disulfide isomerase



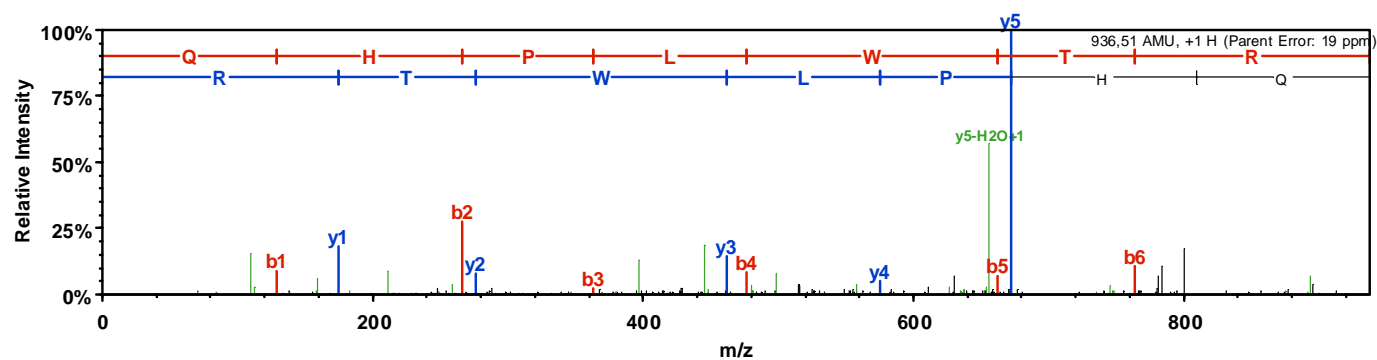
Spot 58 – nucleoside phosphorylase



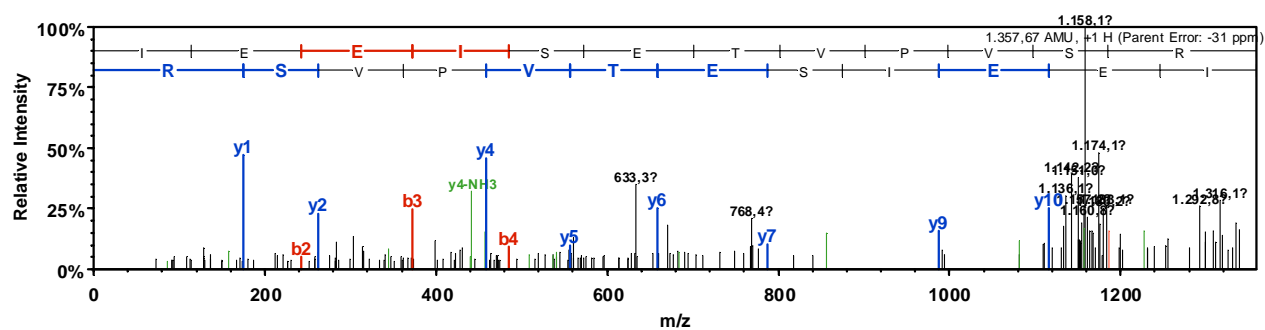
Spot 179 – chaperonin GroEL



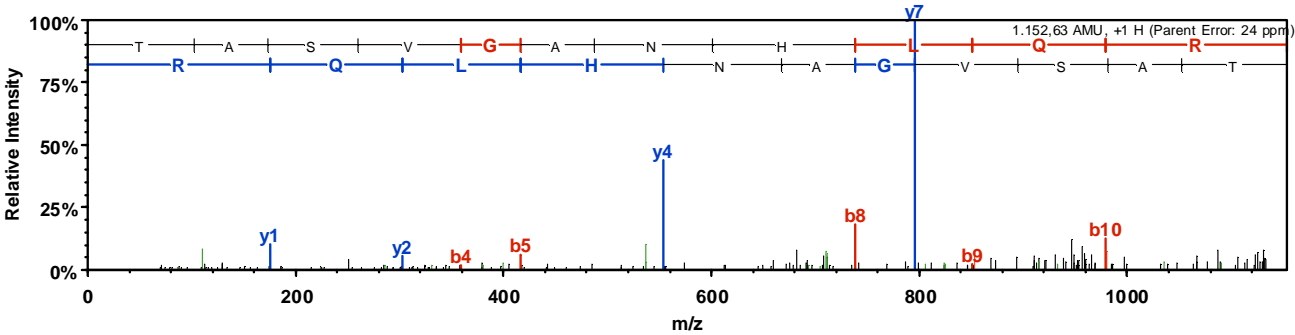
Spot 162 – twin-arginine translocation pathway signal



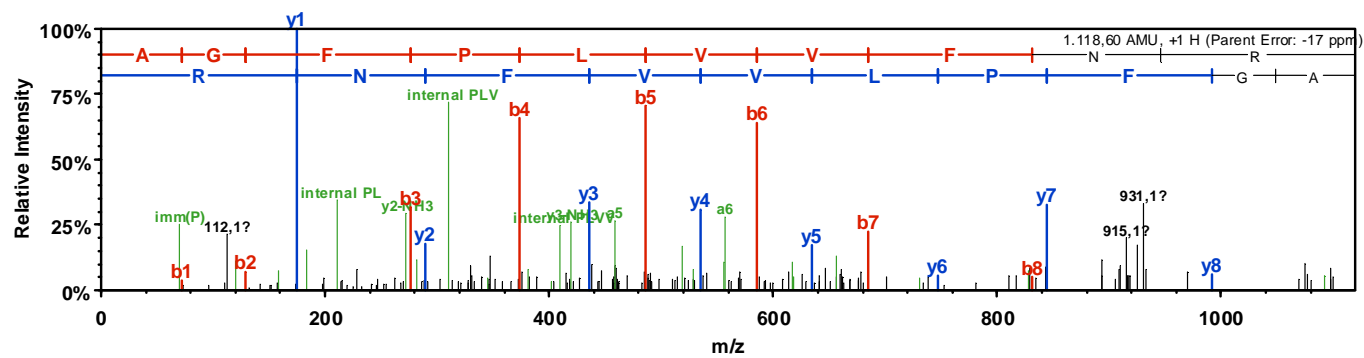
Spot 134 – chaperonin containing T-complex protein



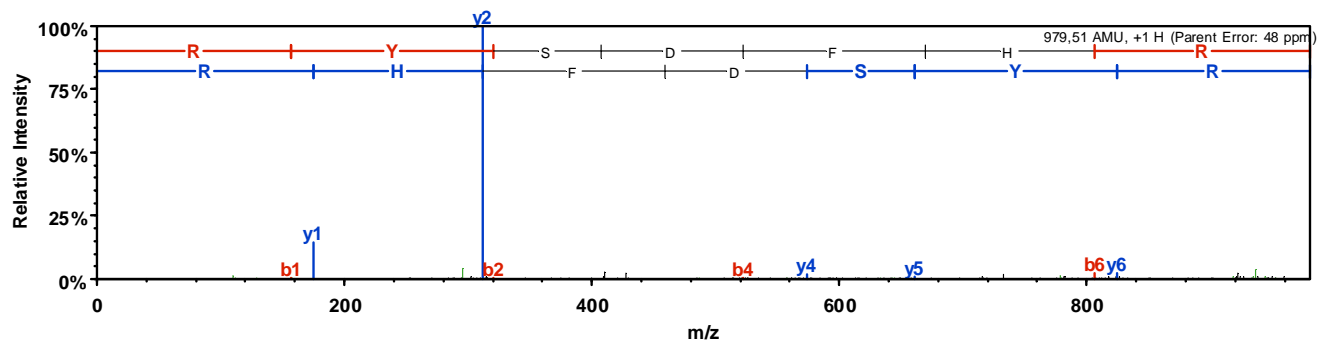
Spot 11 – conserved hypothetical protein



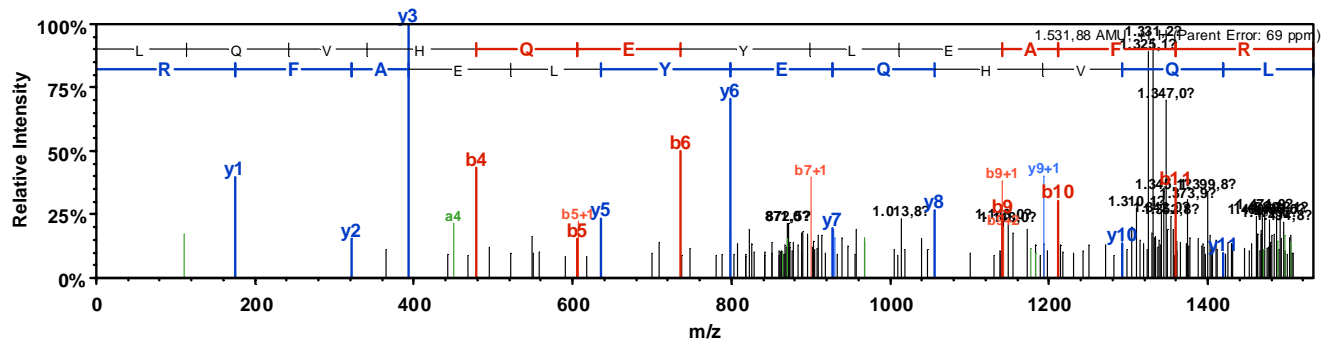
Spot 87 – 2-hydroxy-3-oxopropionate reductase



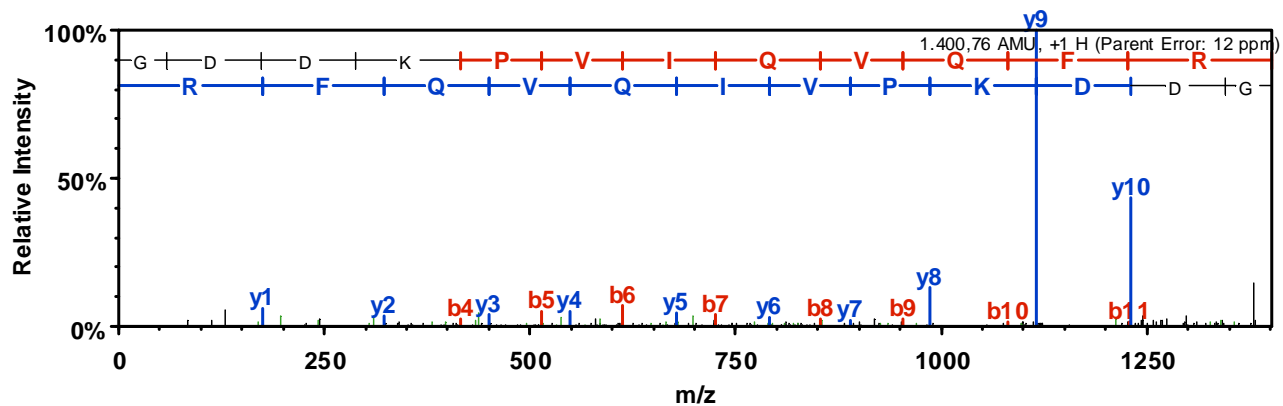
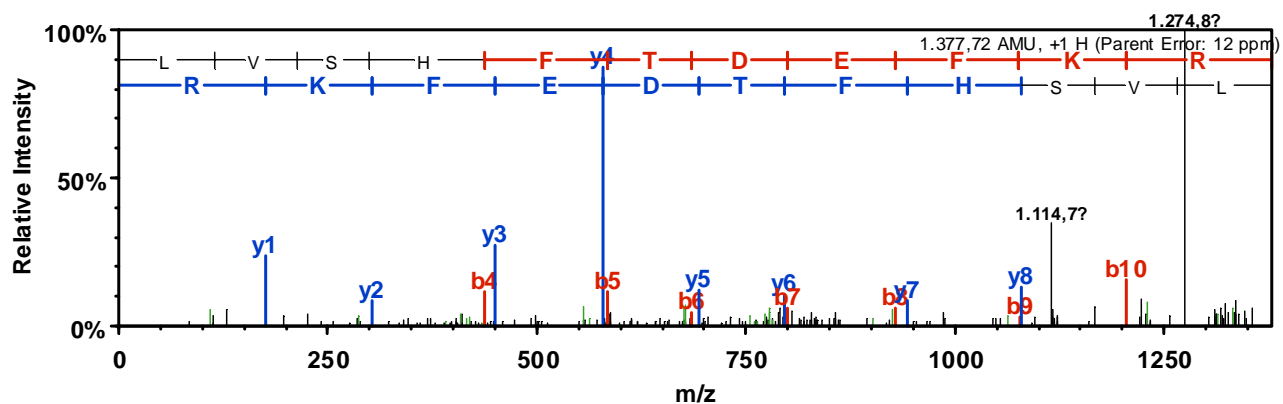
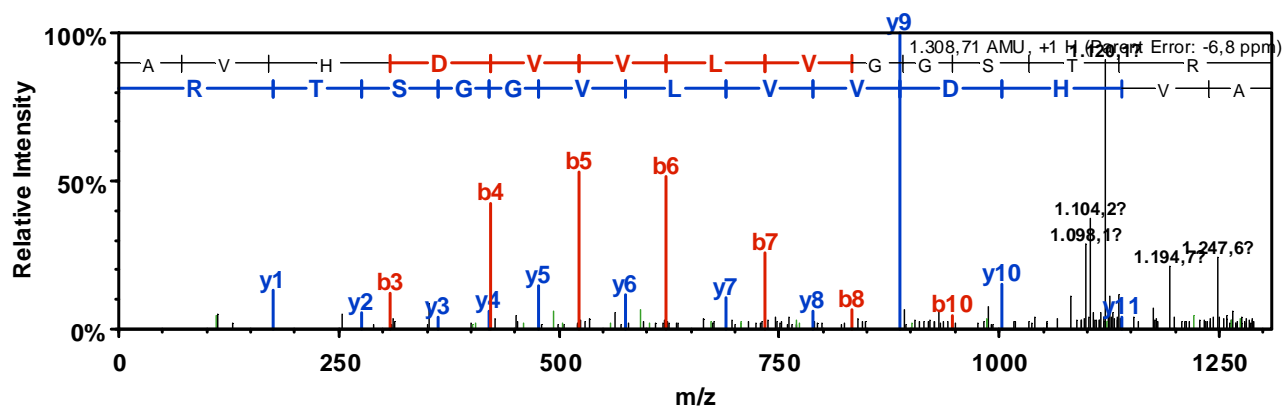
Spot 6 – Sorting nexin GRD19 homolog



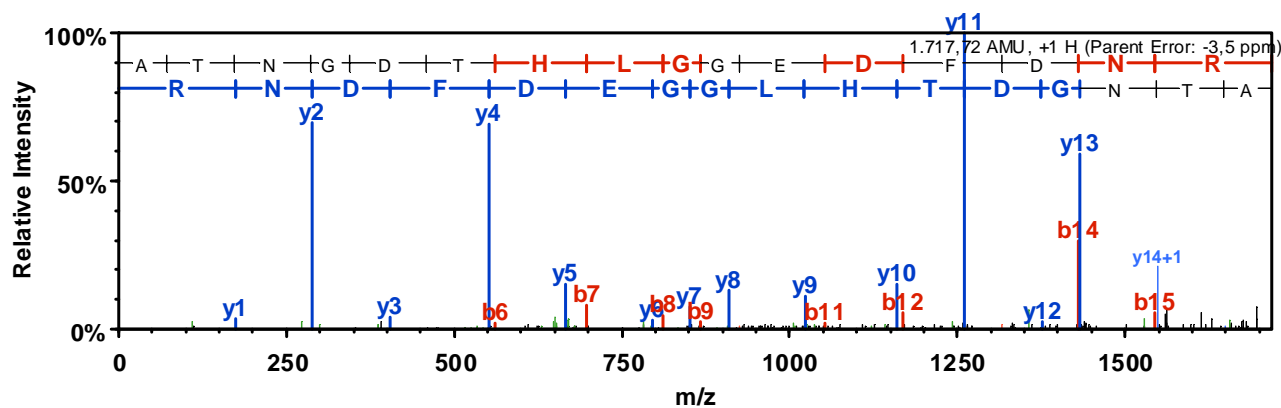
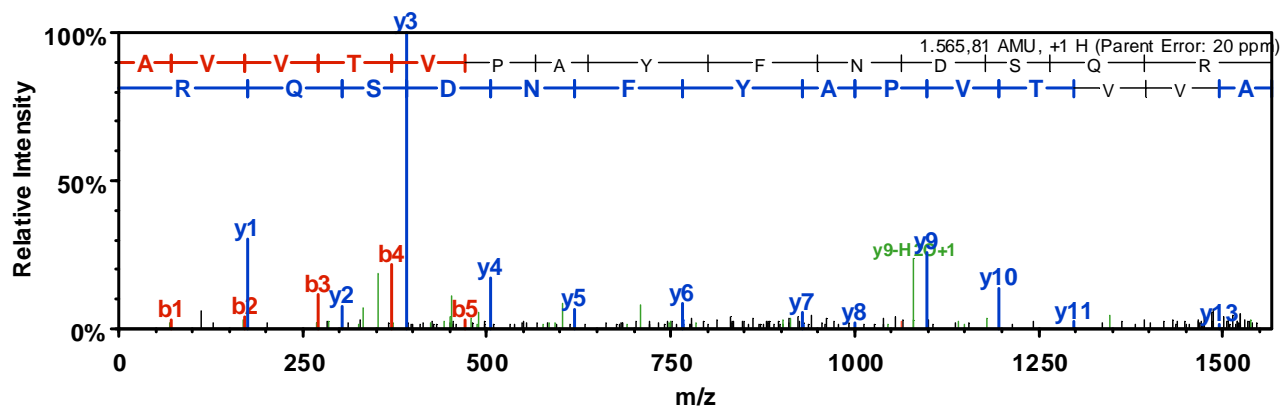
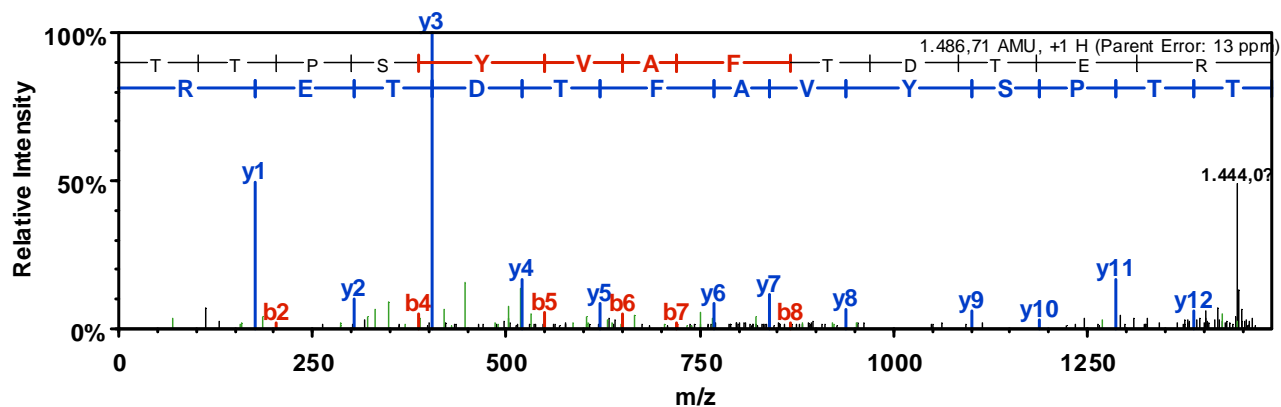
Spot 29 – major paraflagellar rod protein



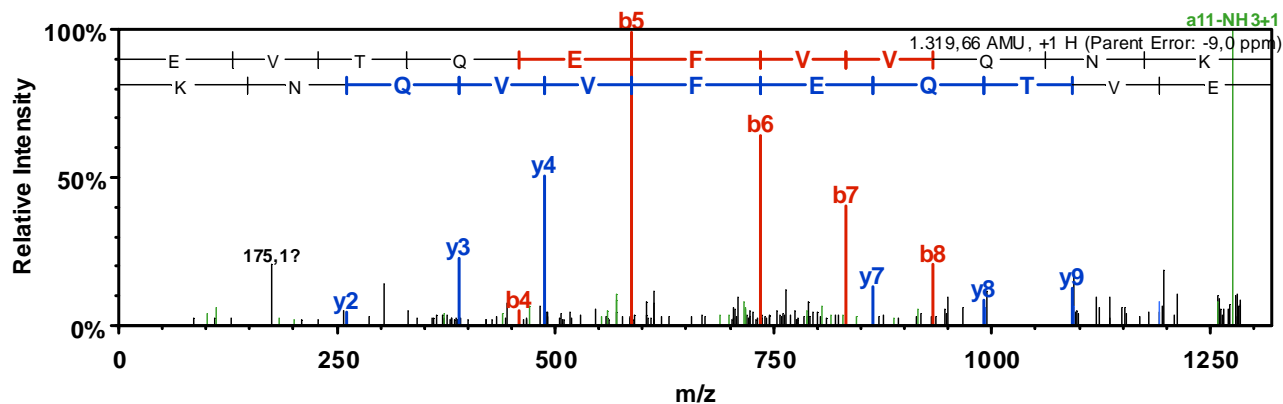
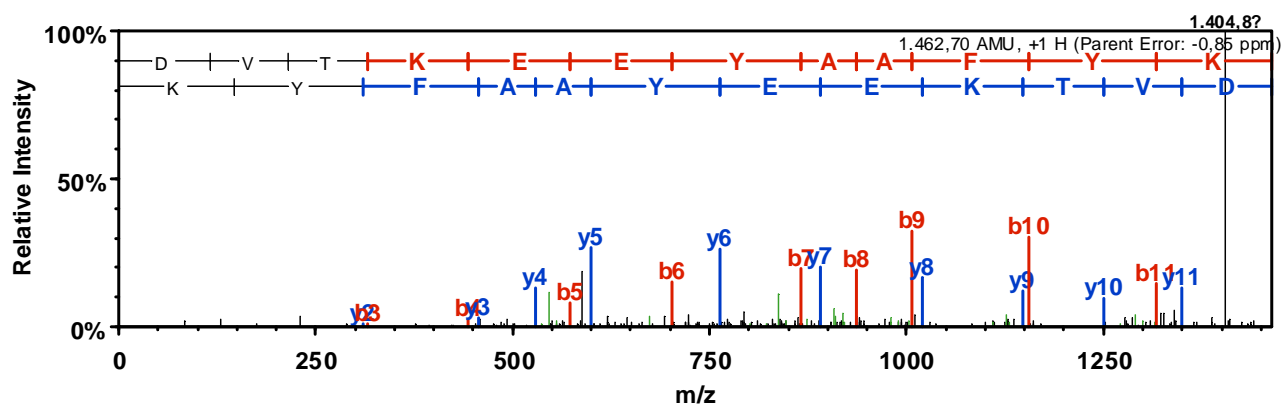
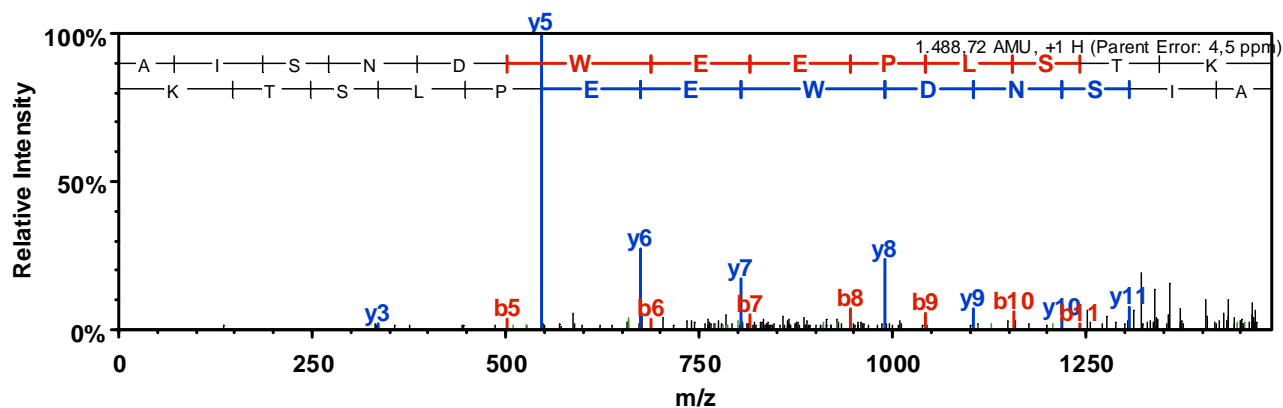
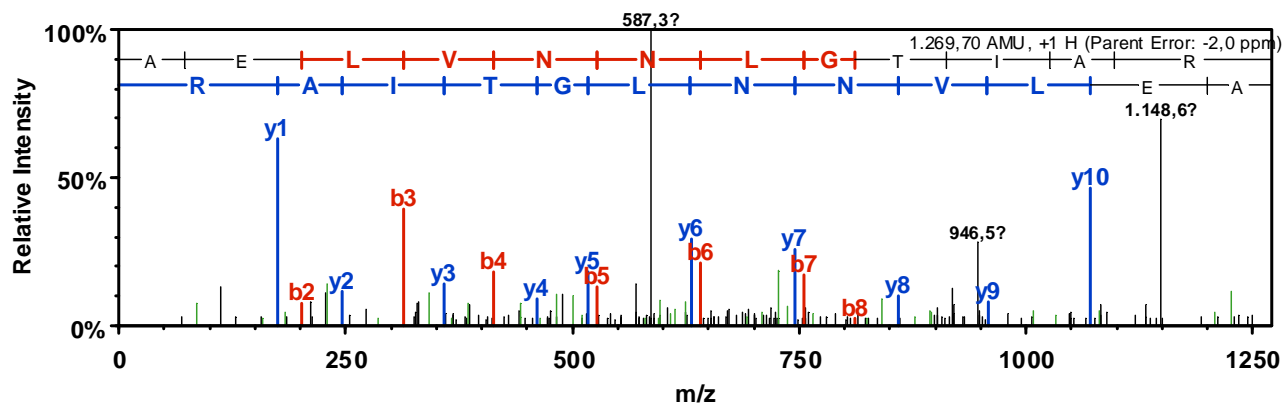
Spots E3, E4, E11 - heat shock protein 70



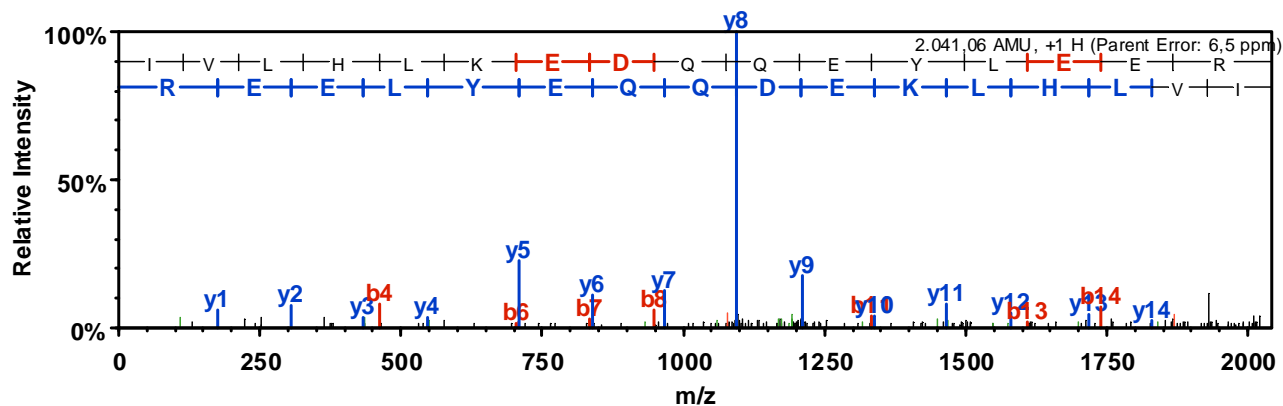
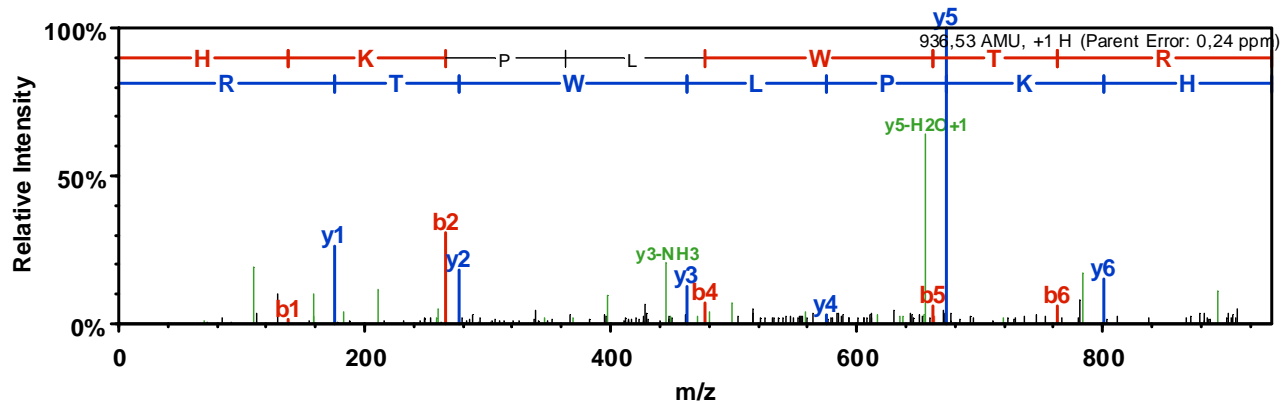
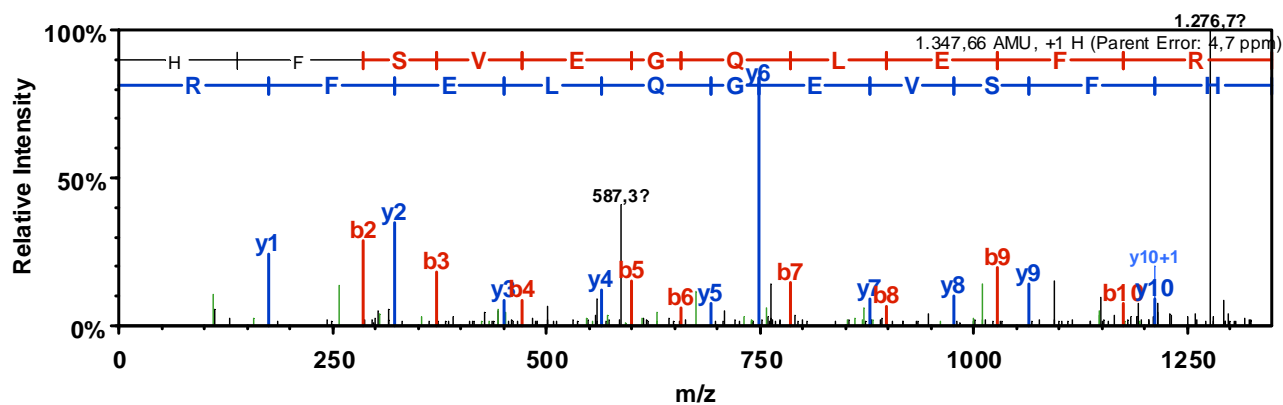
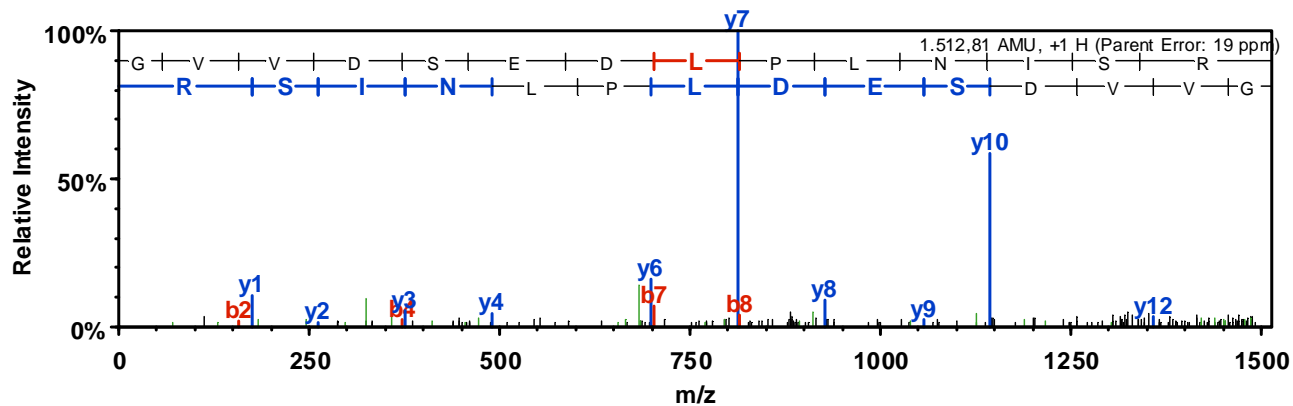
Spots E3, E4, E11 - heat shock protein 70



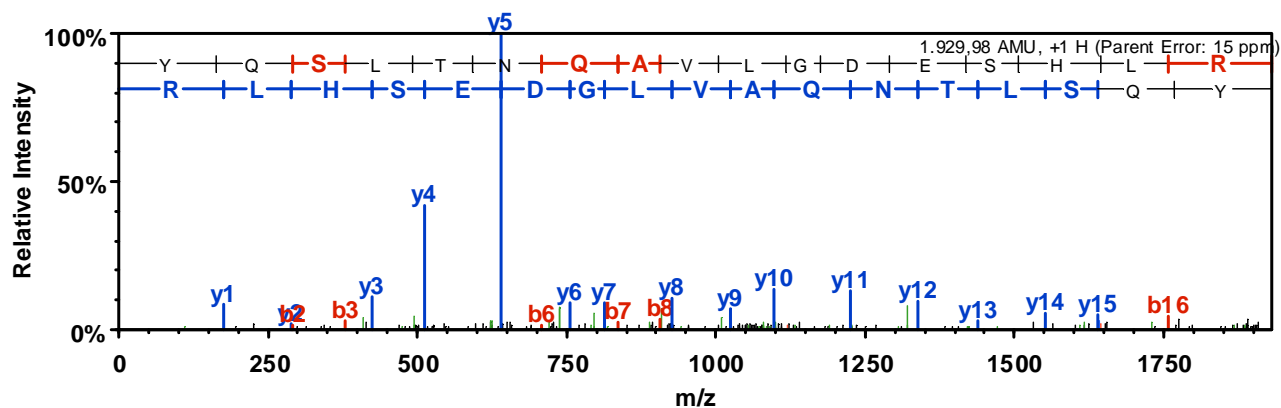
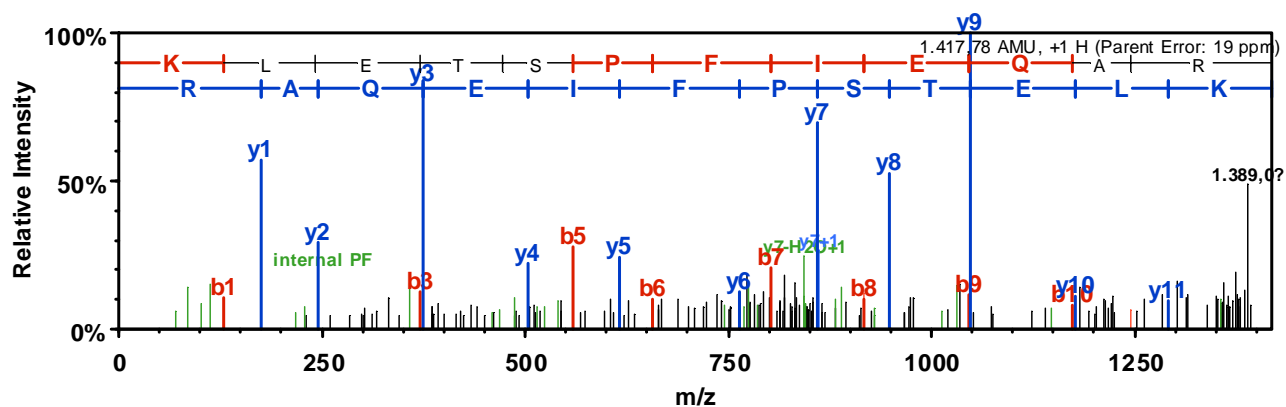
Spots D24, D28, D31, E1 - heat shock protein 85



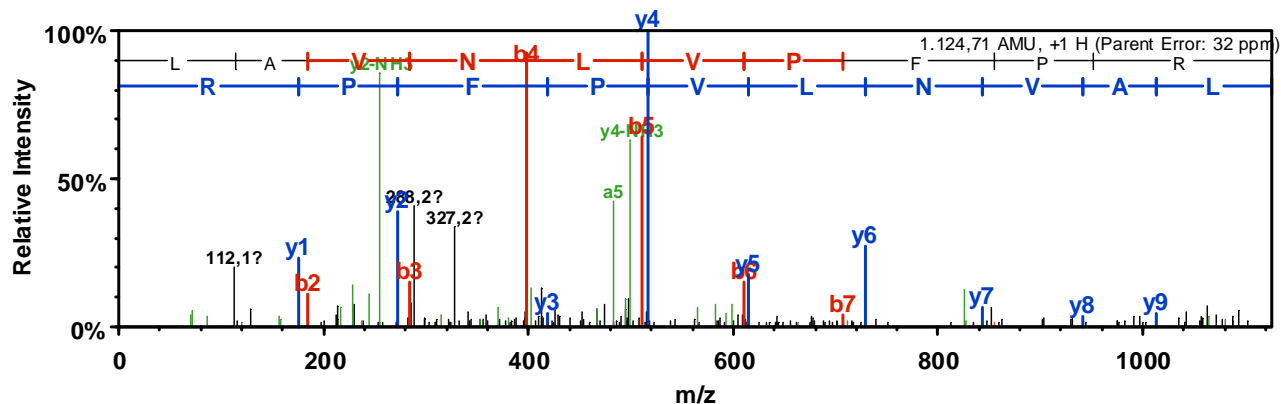
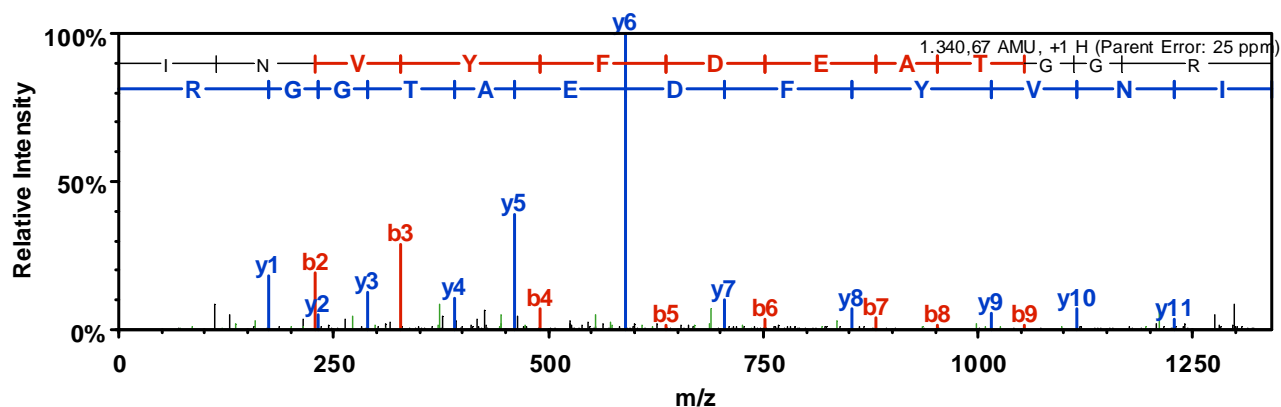
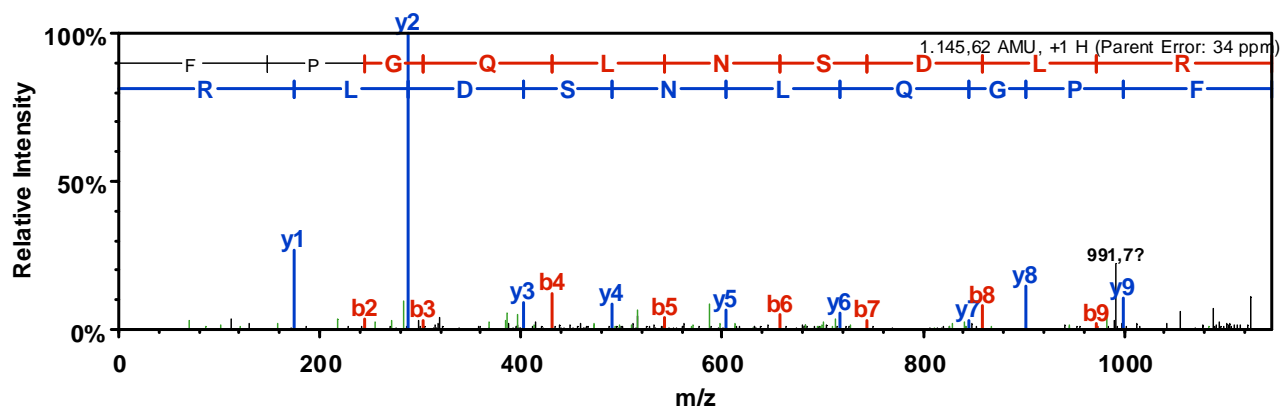
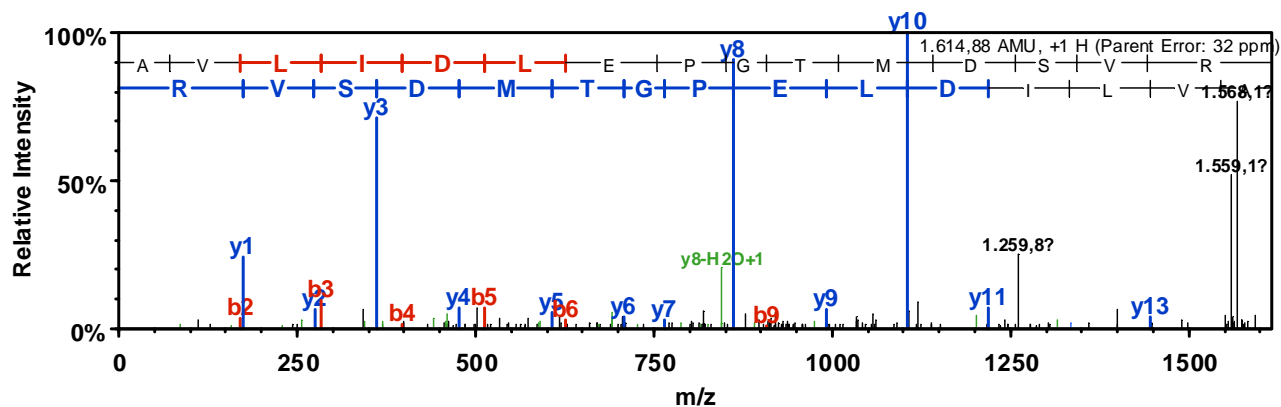
Spots D24, D28, D31, E1 - heat shock protein 85



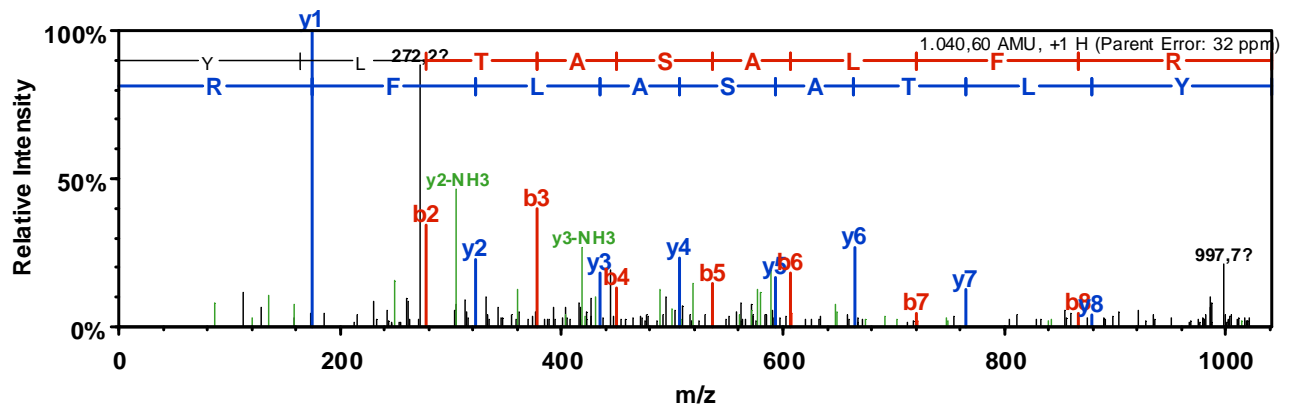
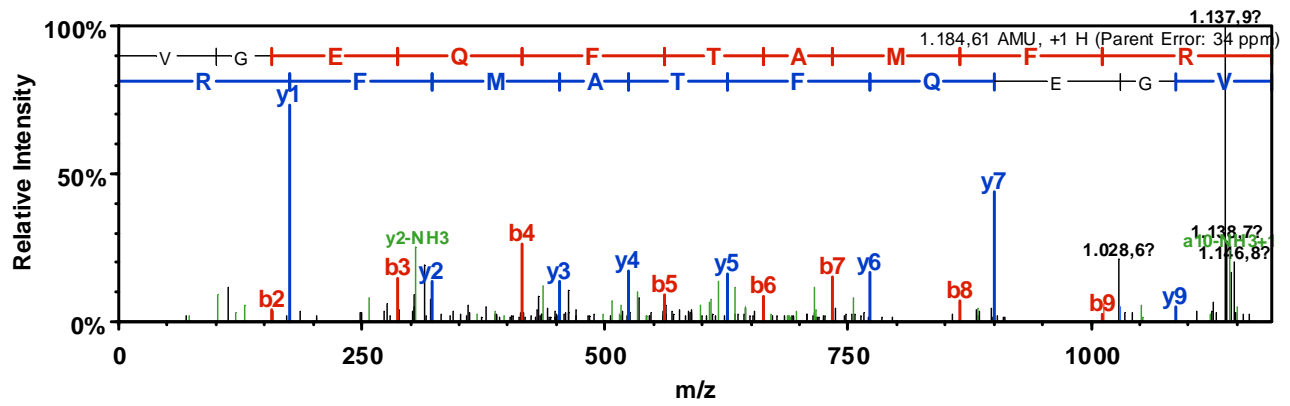
Spots D24, D28, D31, E1 - heat shock protein 85



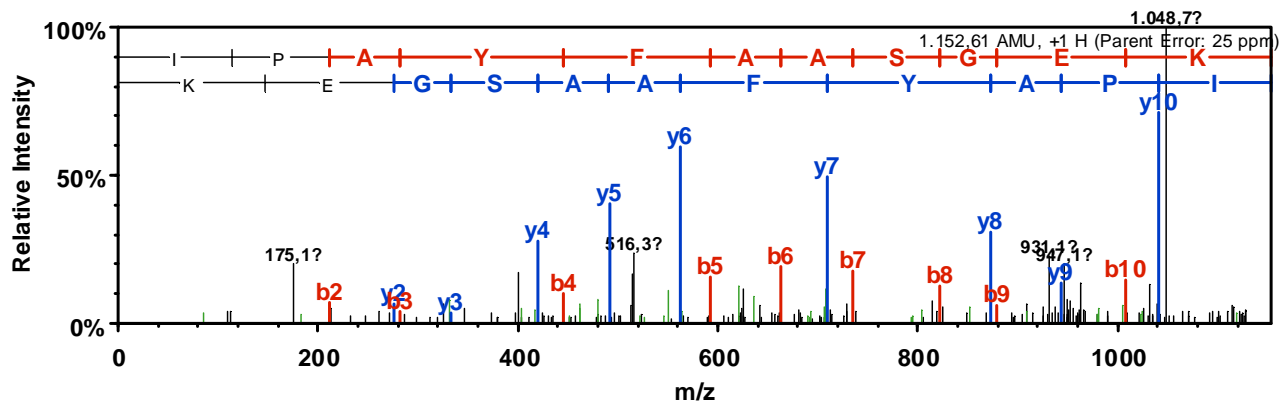
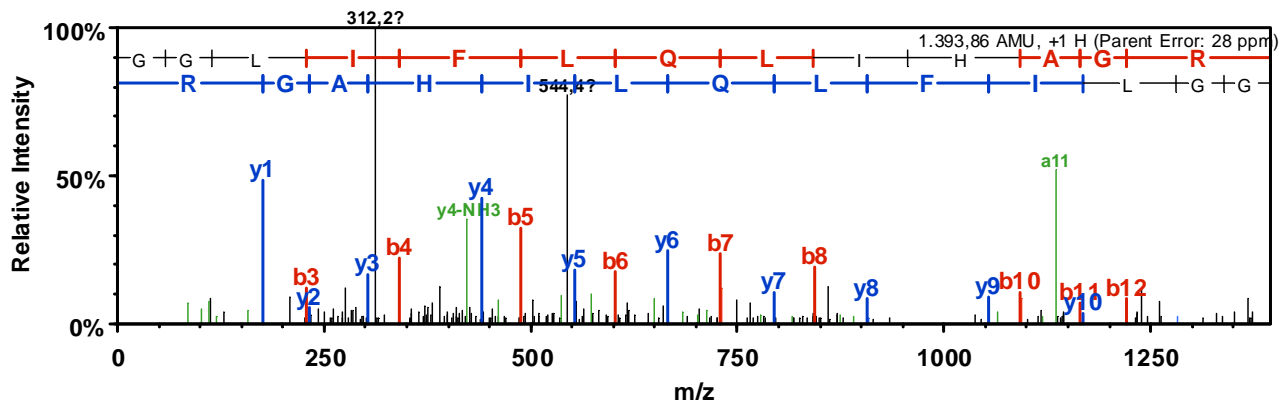
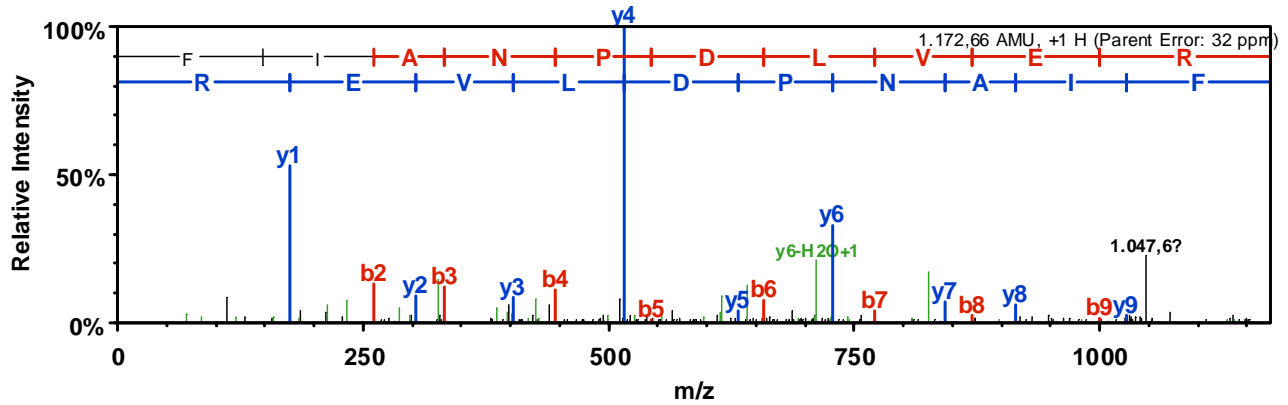
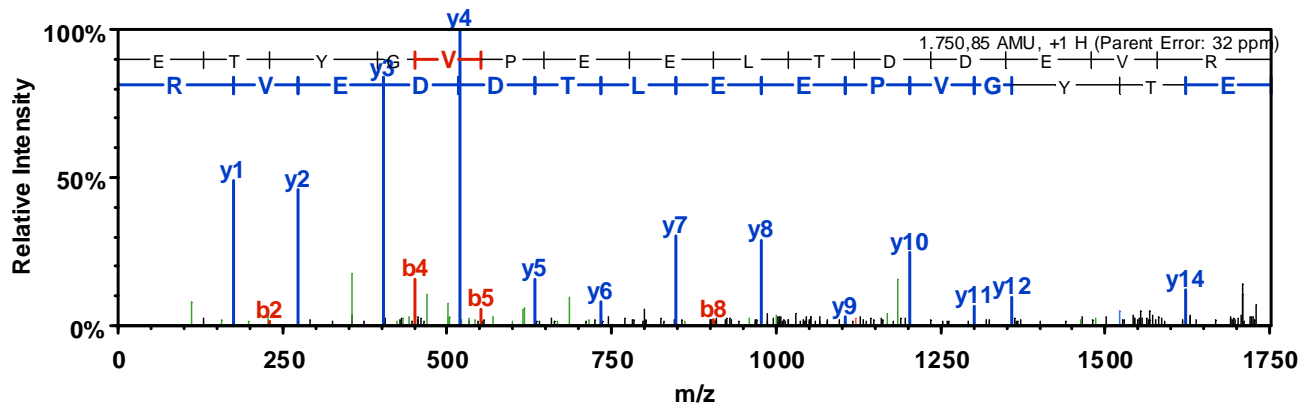
Spots D21, D34, E6, E18 - beta tubulin



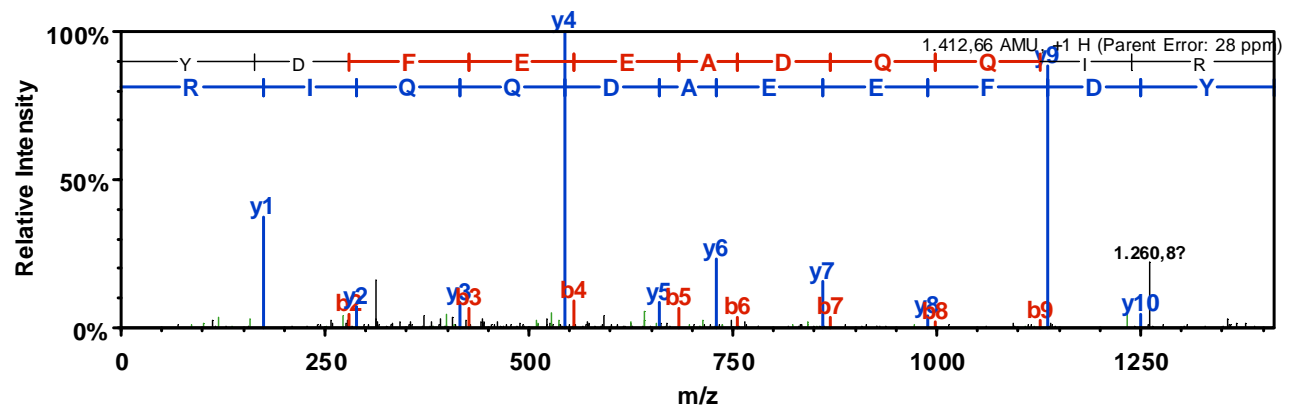
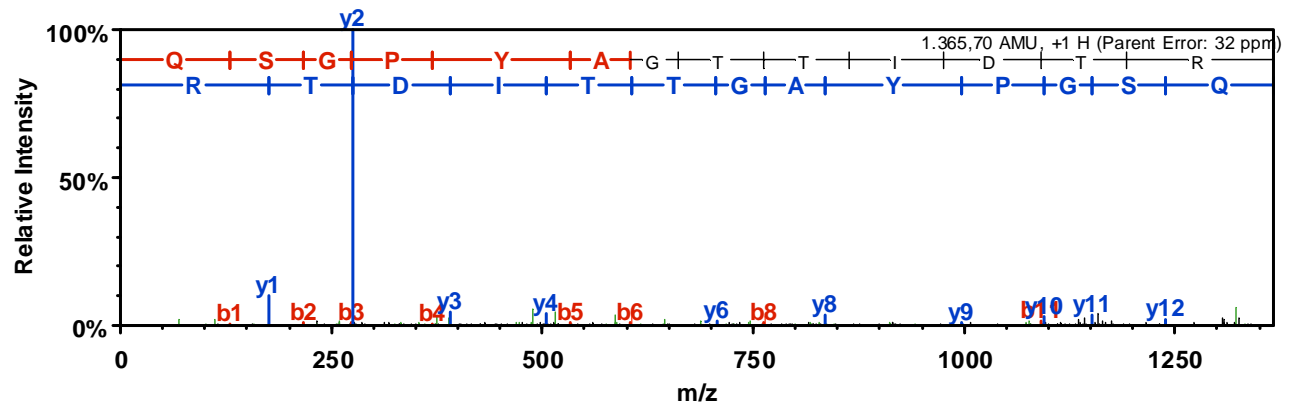
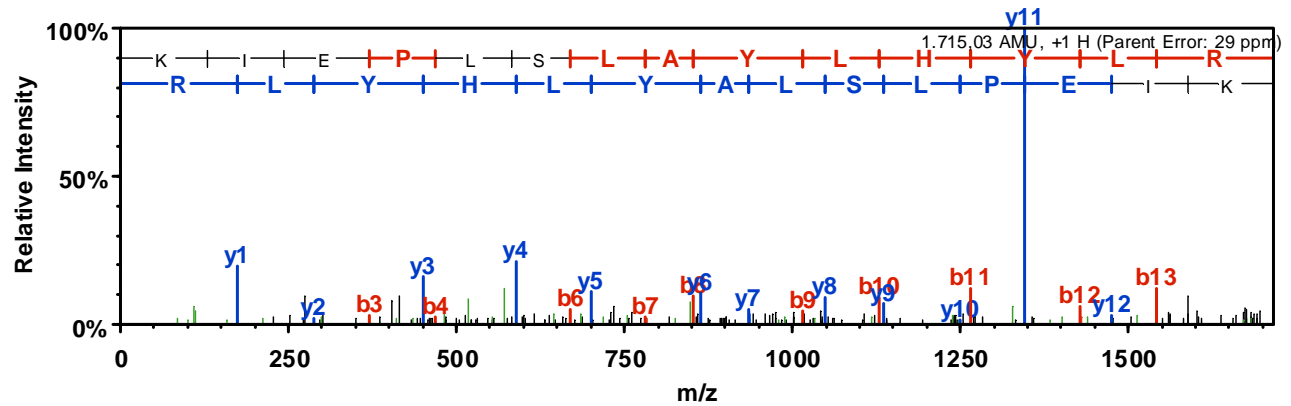
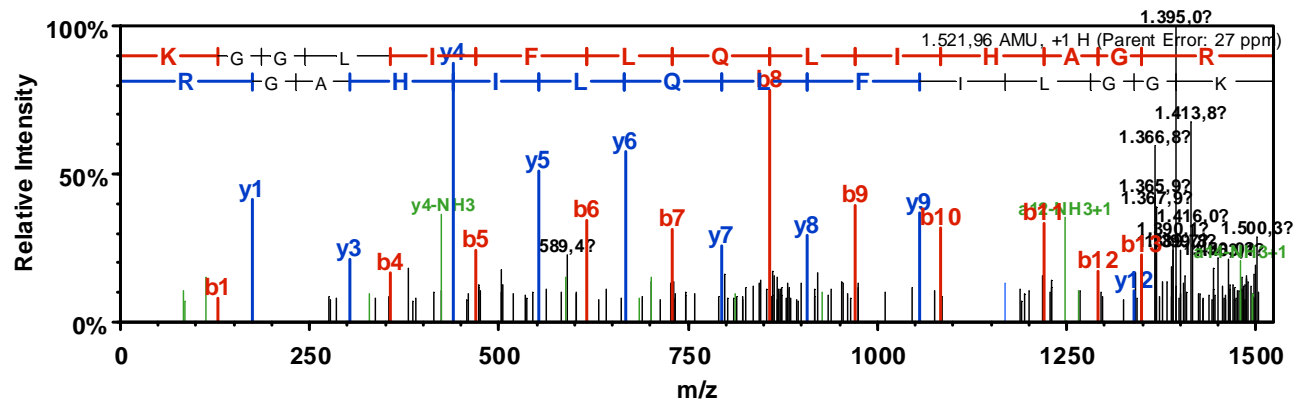
Spots D21, D34, E6, E18 - beta tubulin



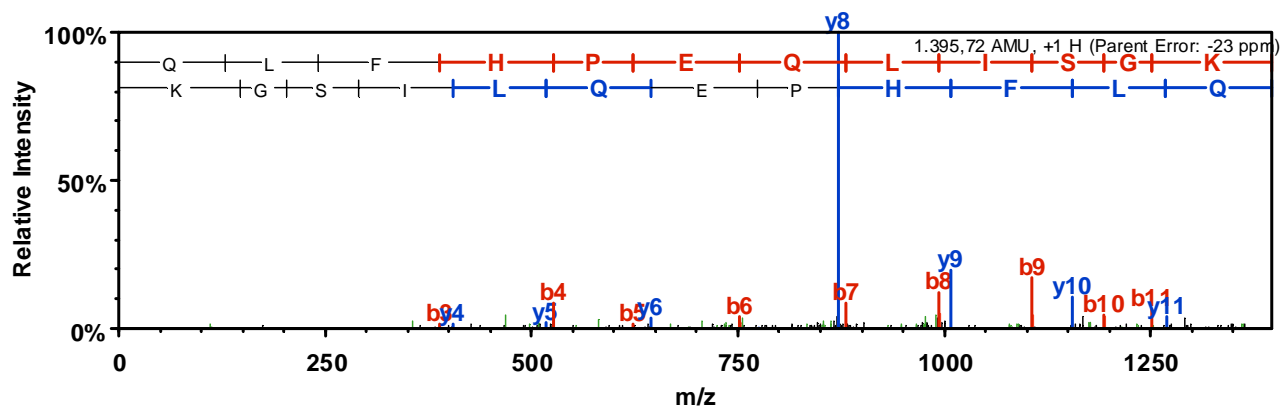
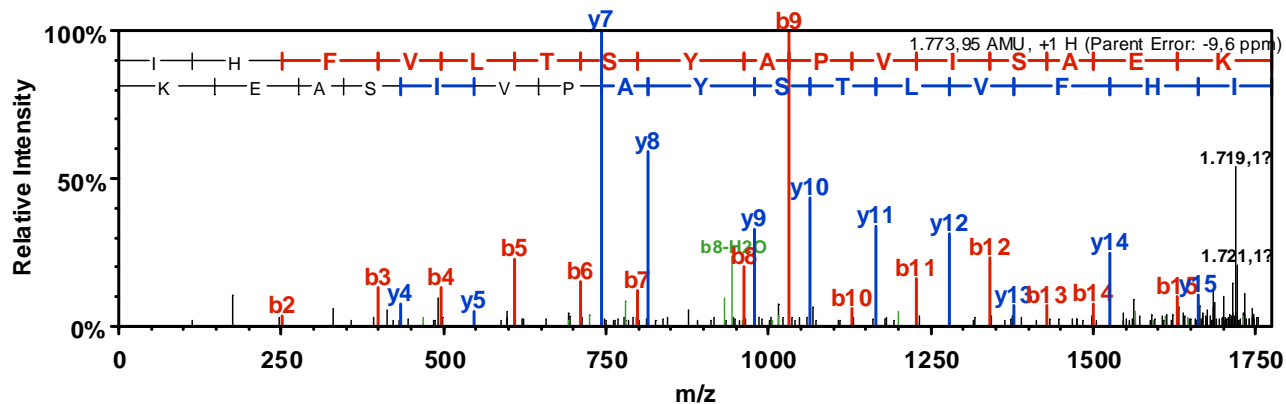
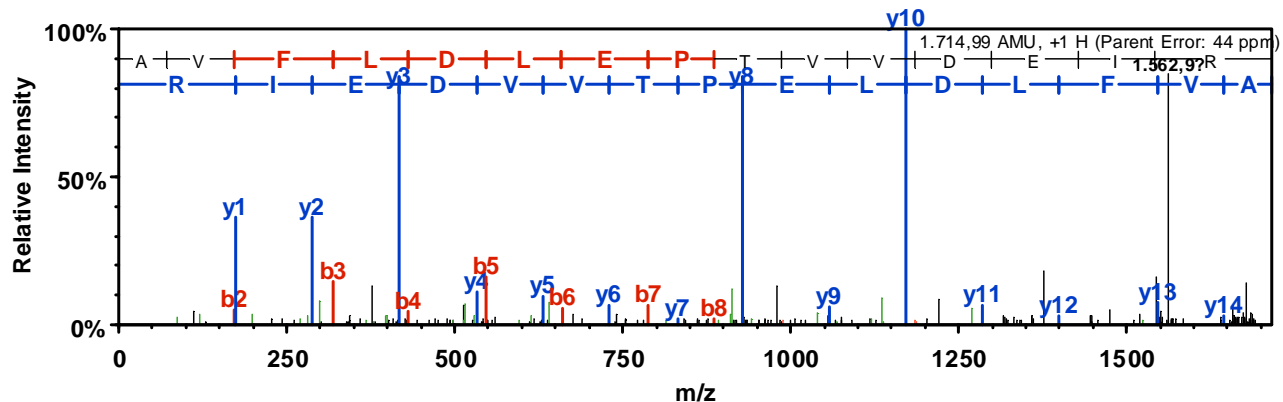
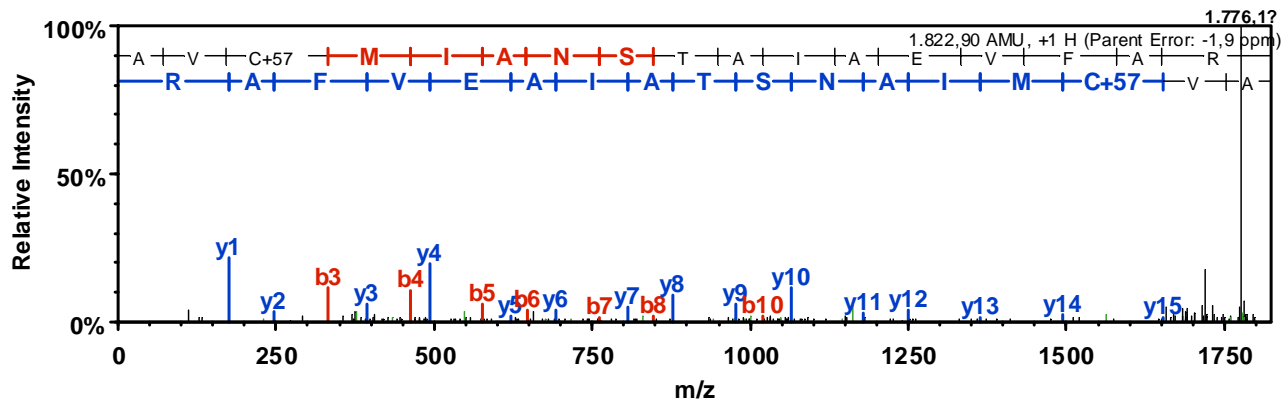
Spots E9, E10 - prostaglandin F2a synthase



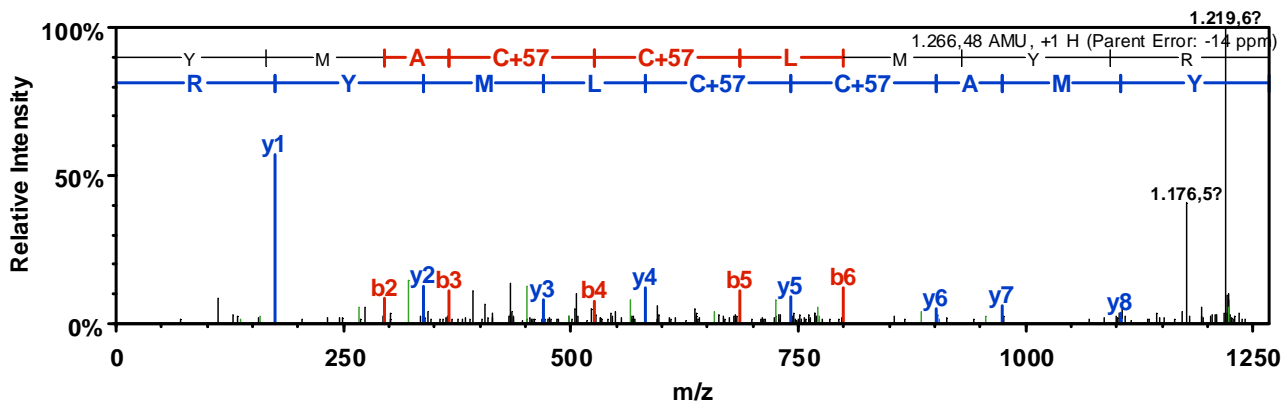
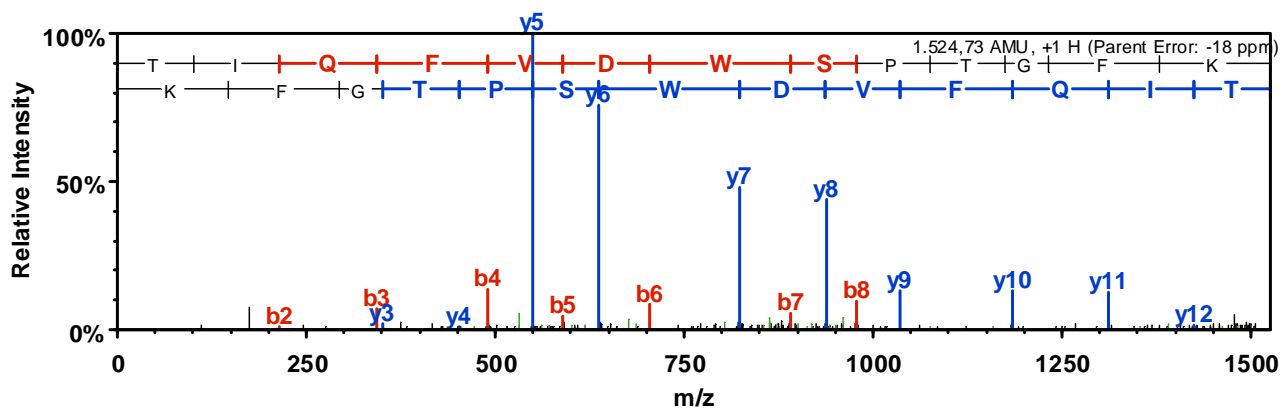
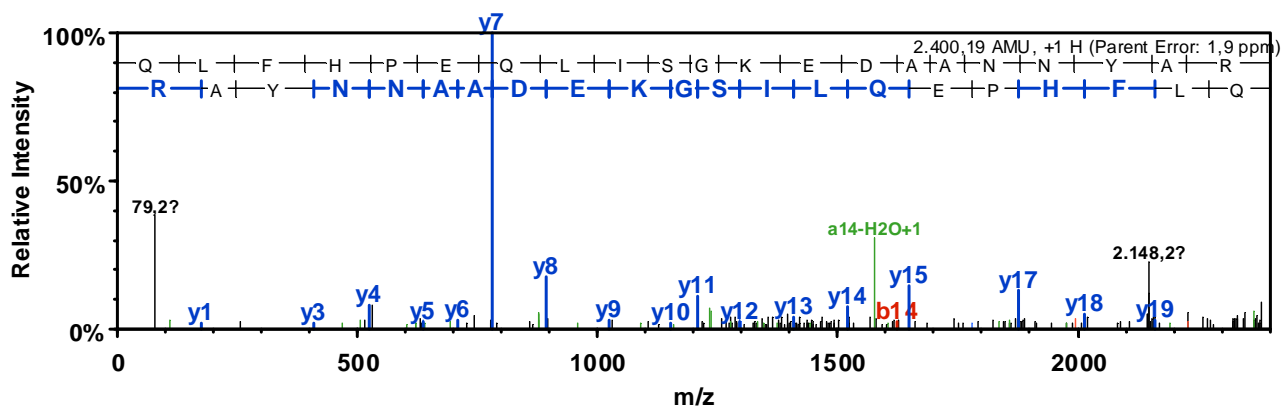
Spots E9, E10 - prostaglandin F2a synthase



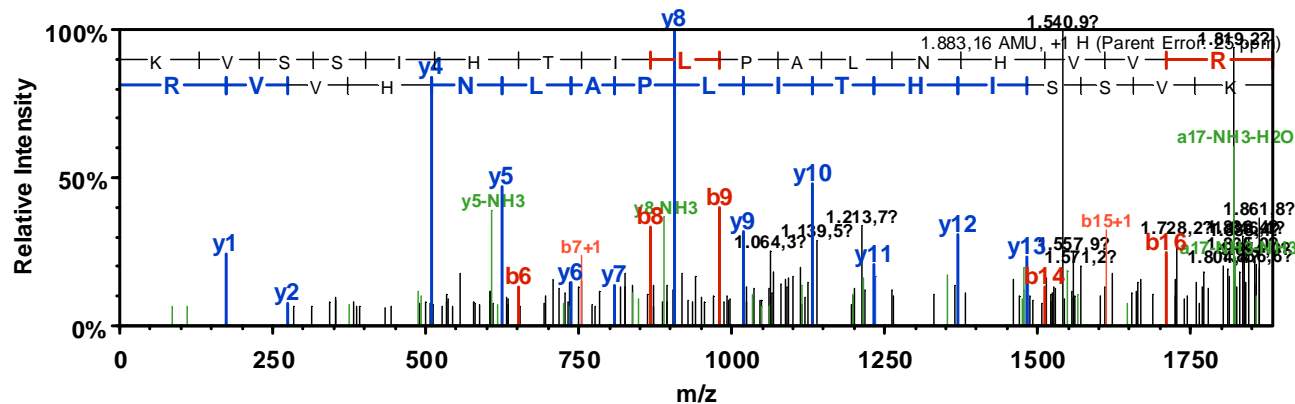
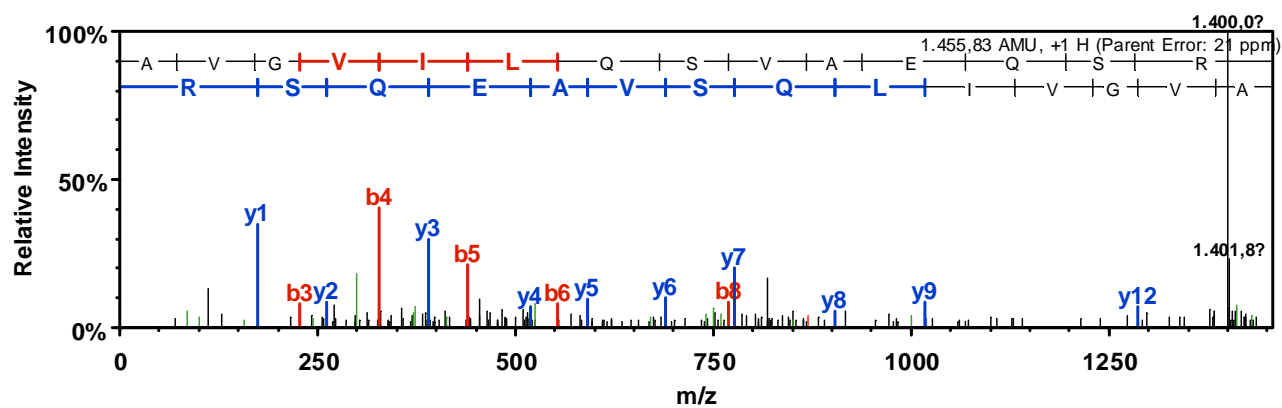
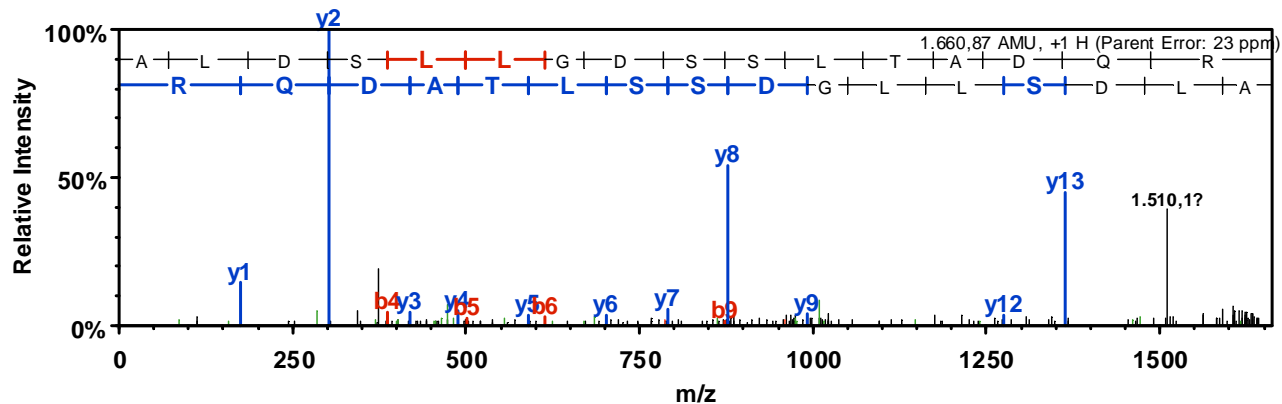
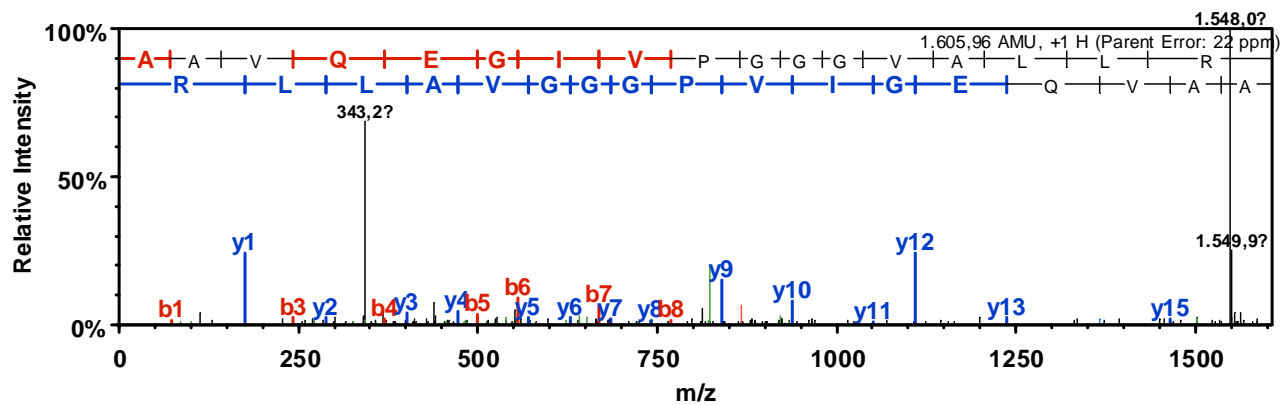
Spots D22, E7 - alpha tubulin



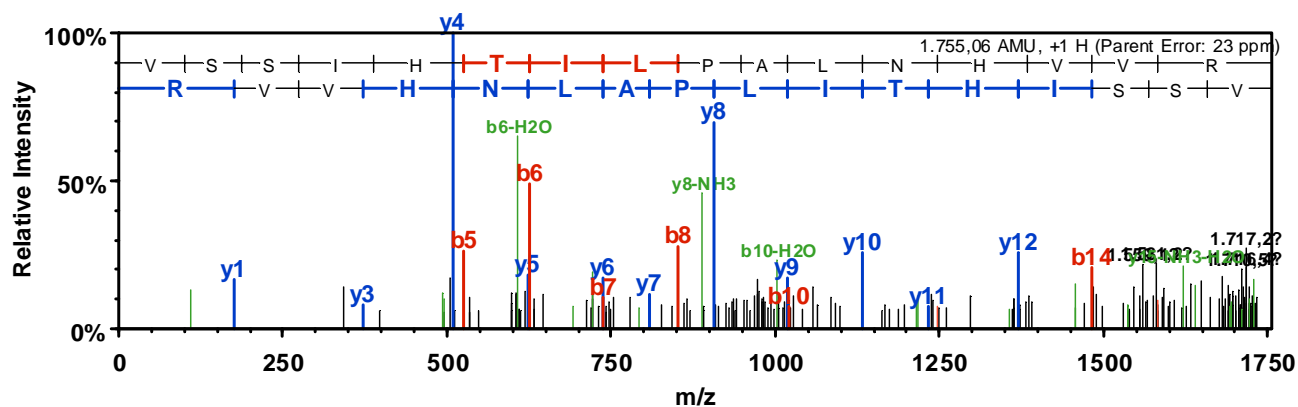
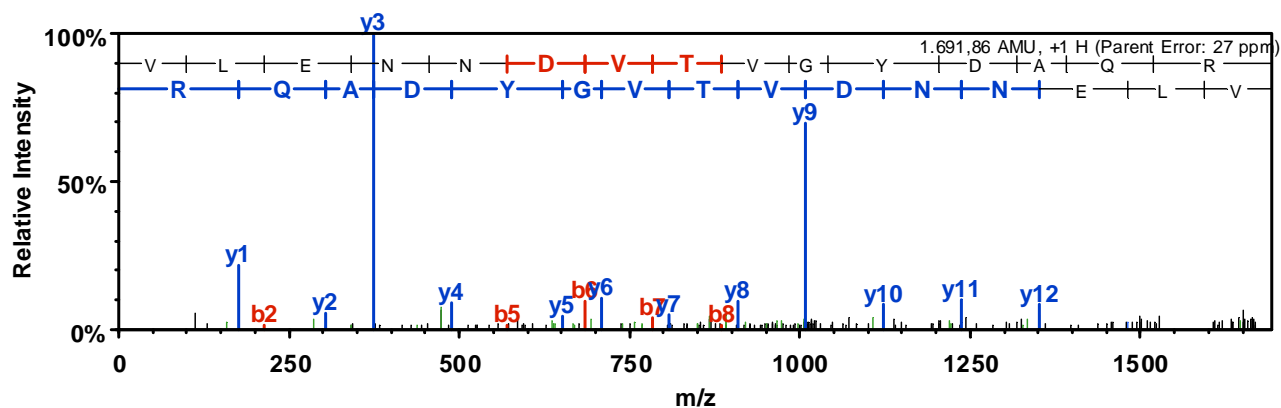
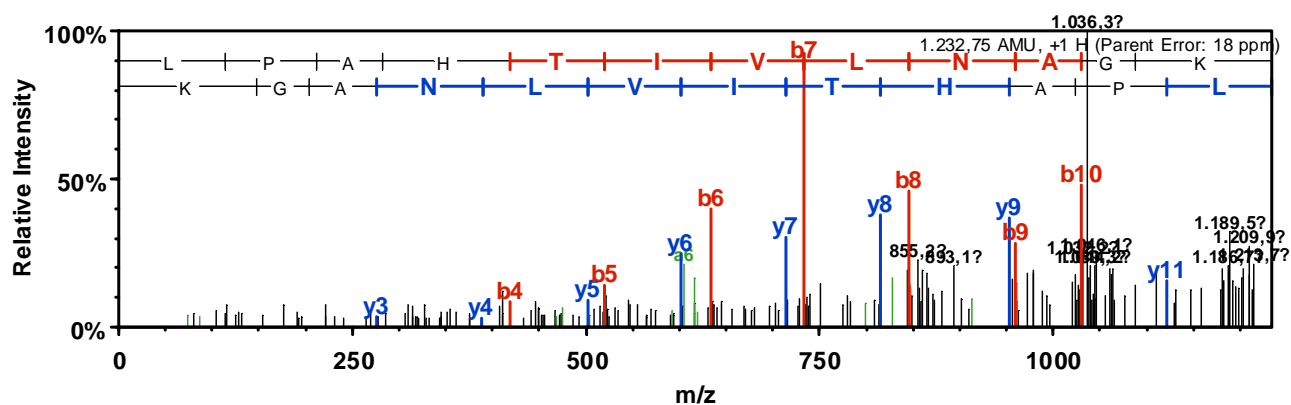
Spots D22, E7 - alpha tubulin



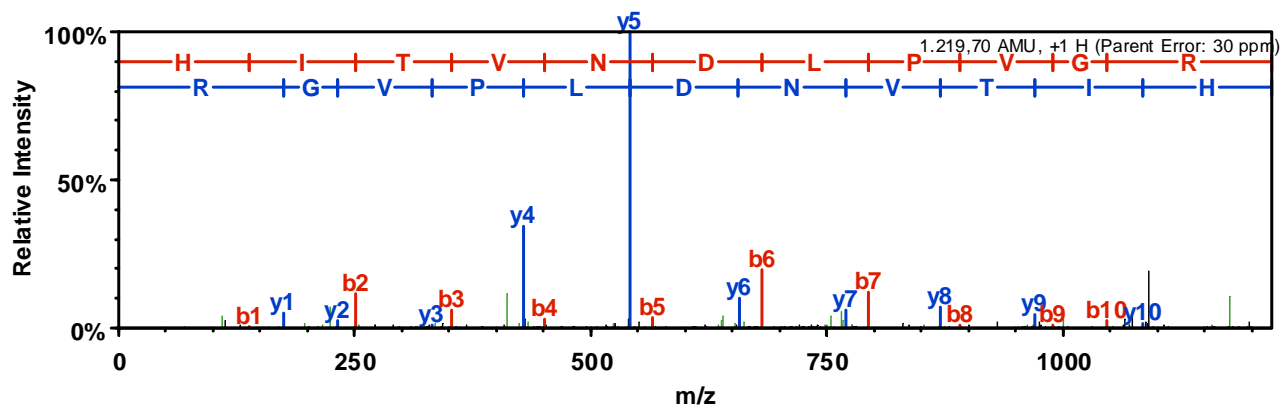
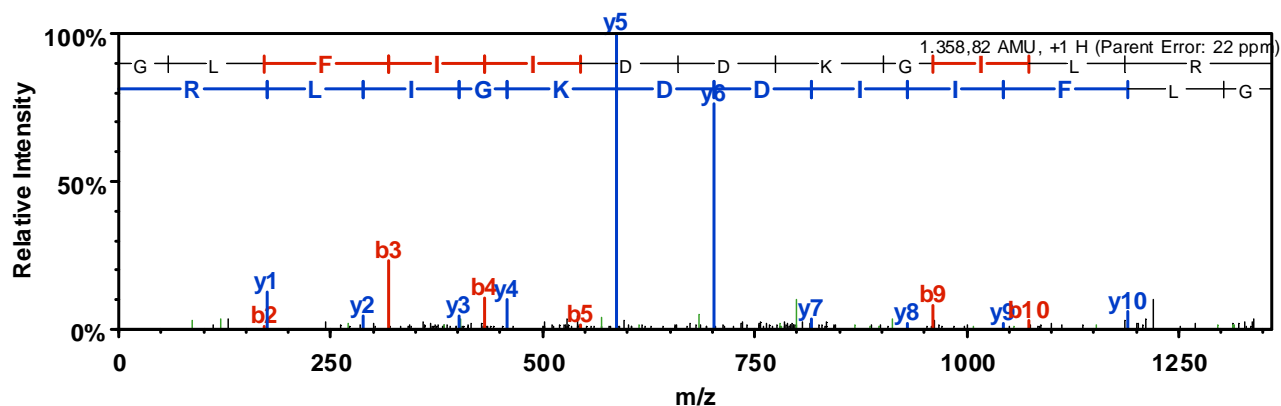
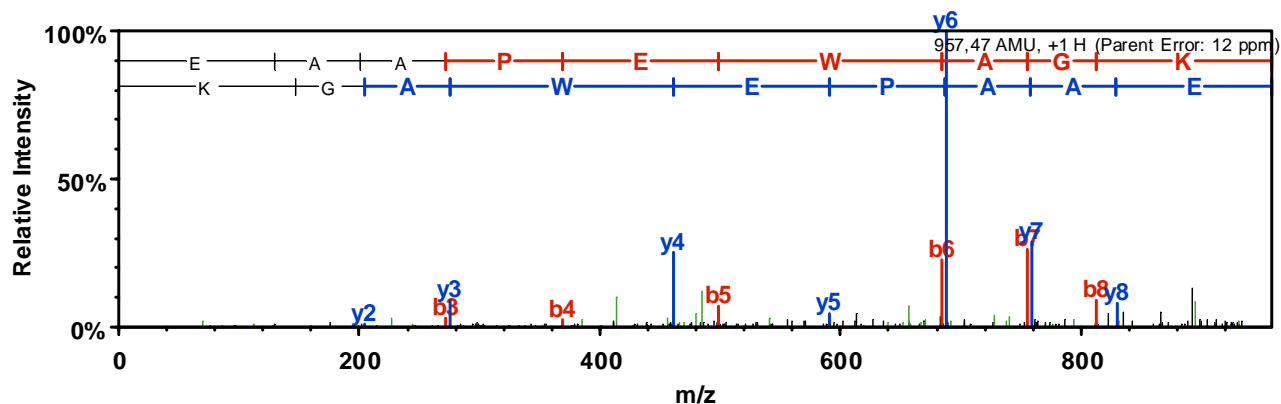
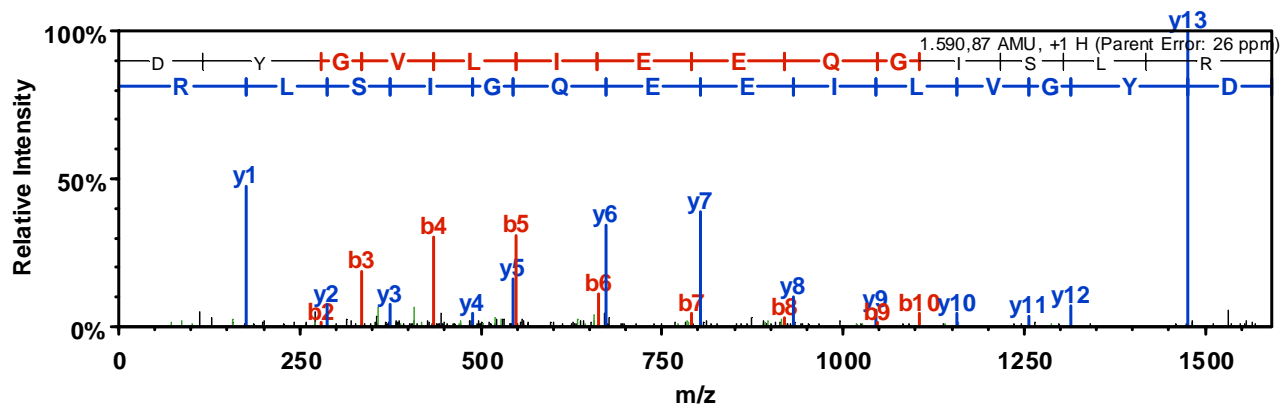
Spots E16, E17 - HSP60



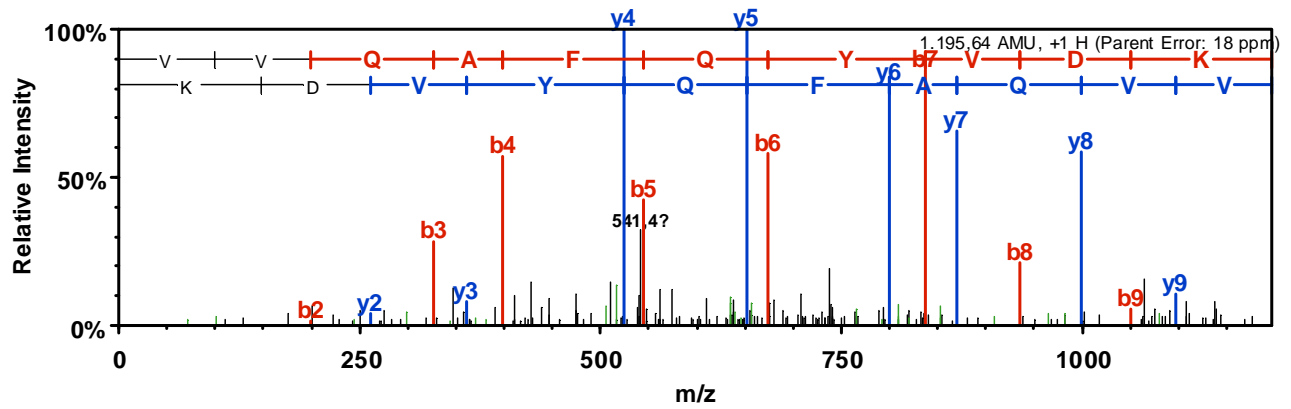
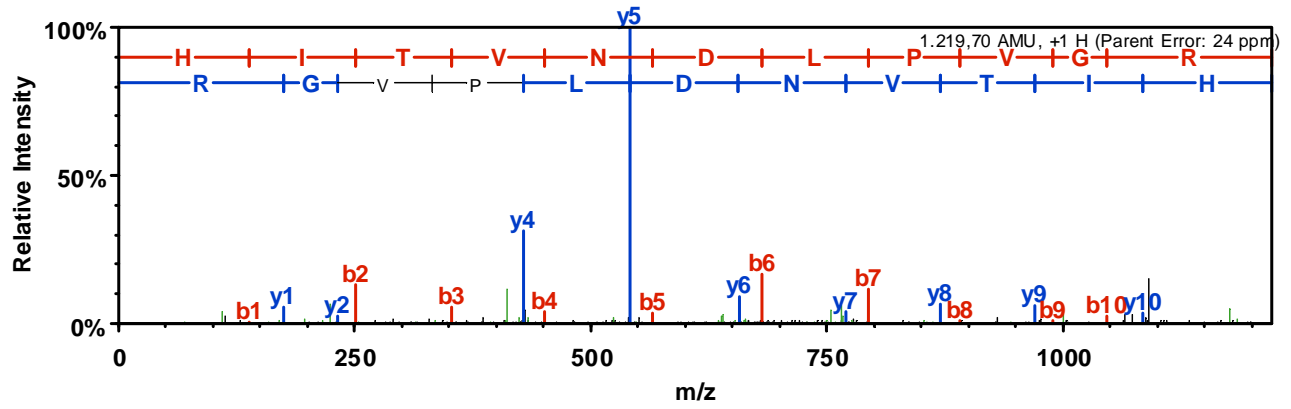
Spots E16, E17 - HSP60



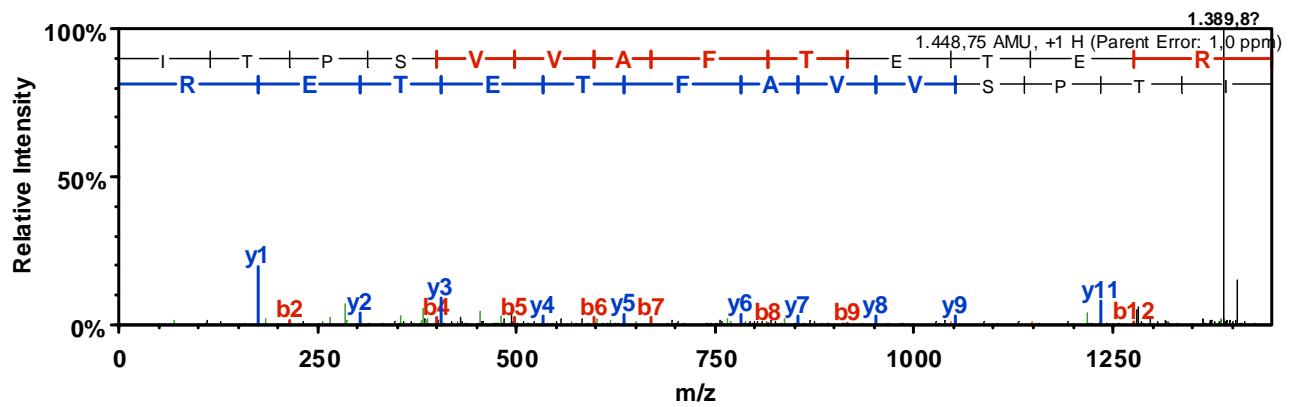
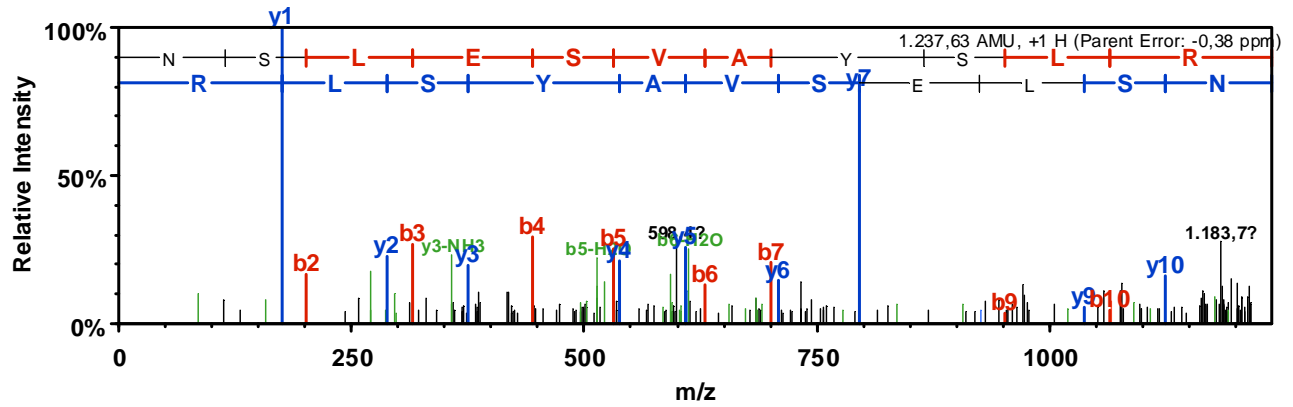
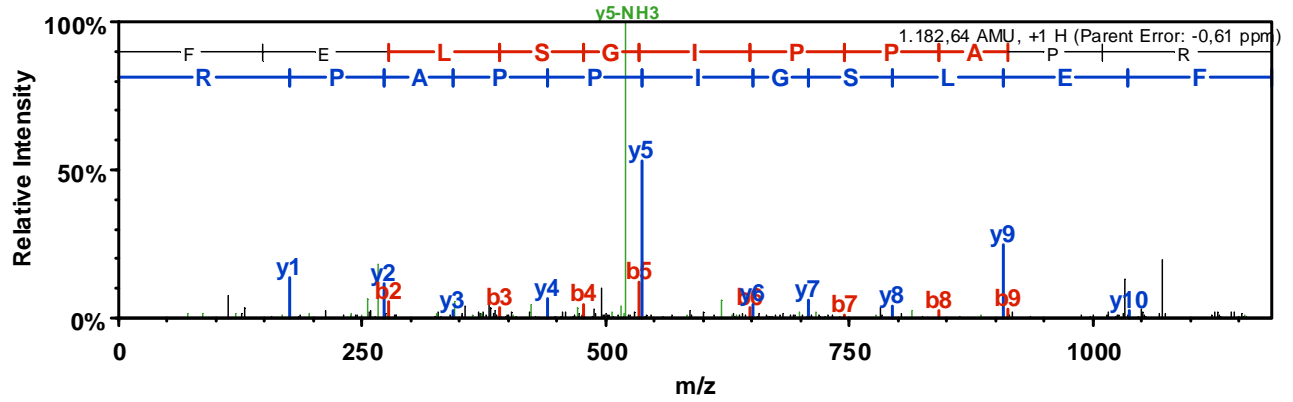
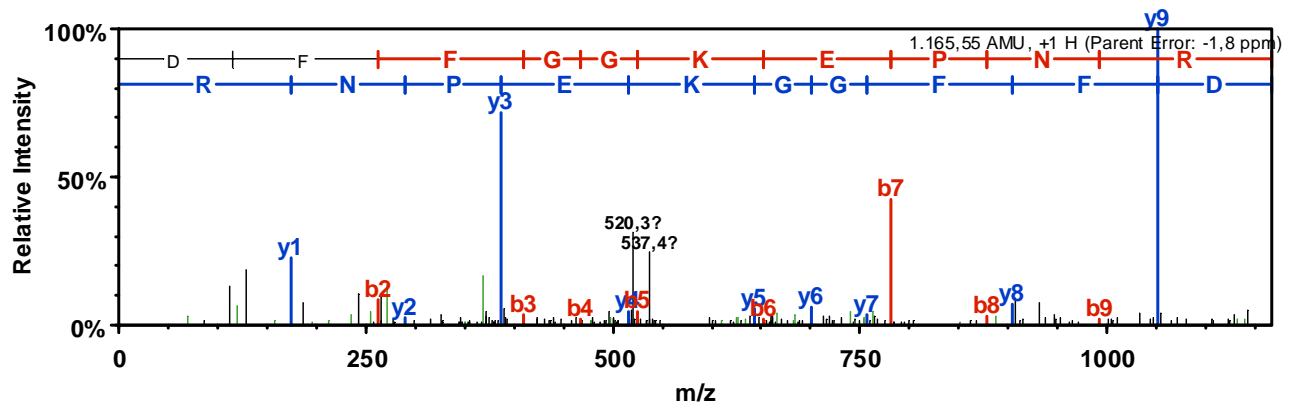
Spots D1, E19 - peroxiredoxin



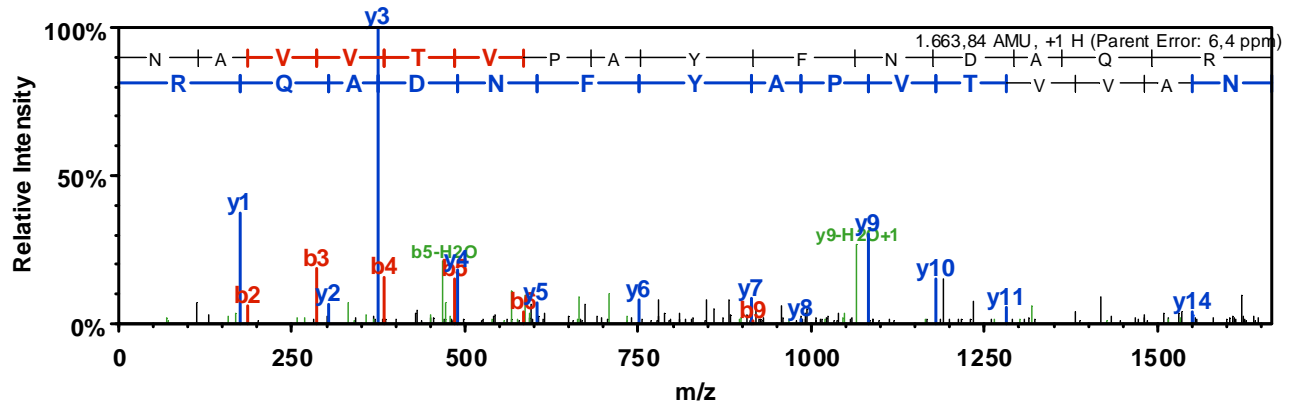
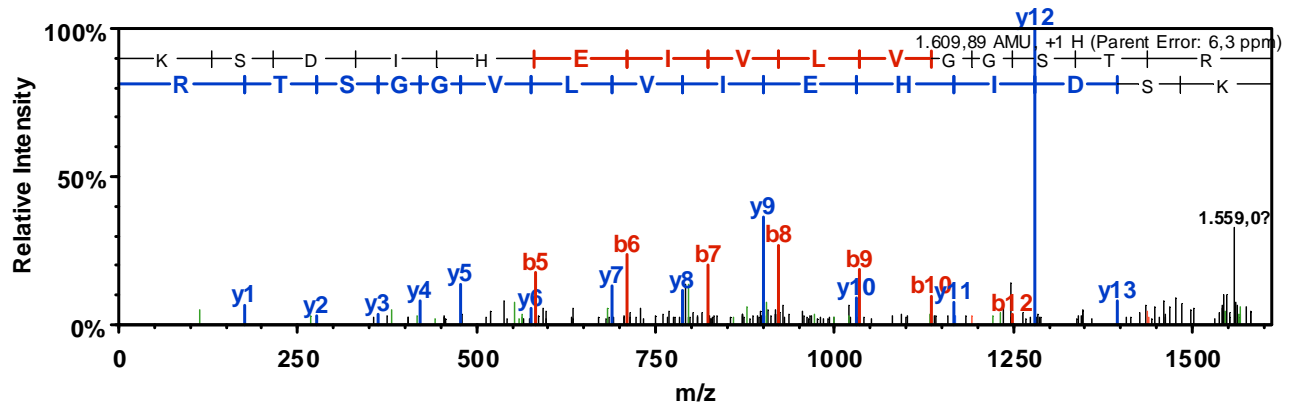
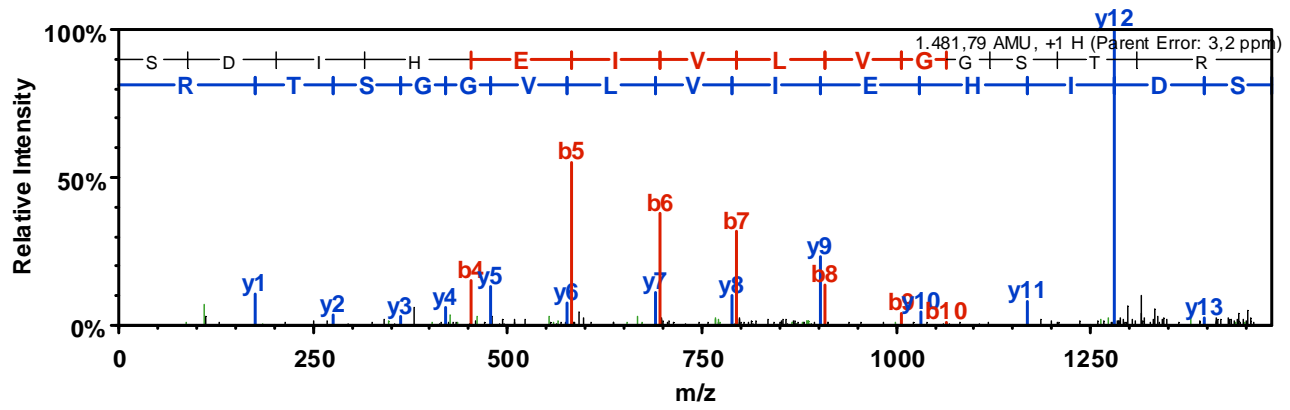
Spots D1, E19 - peroxiredoxin



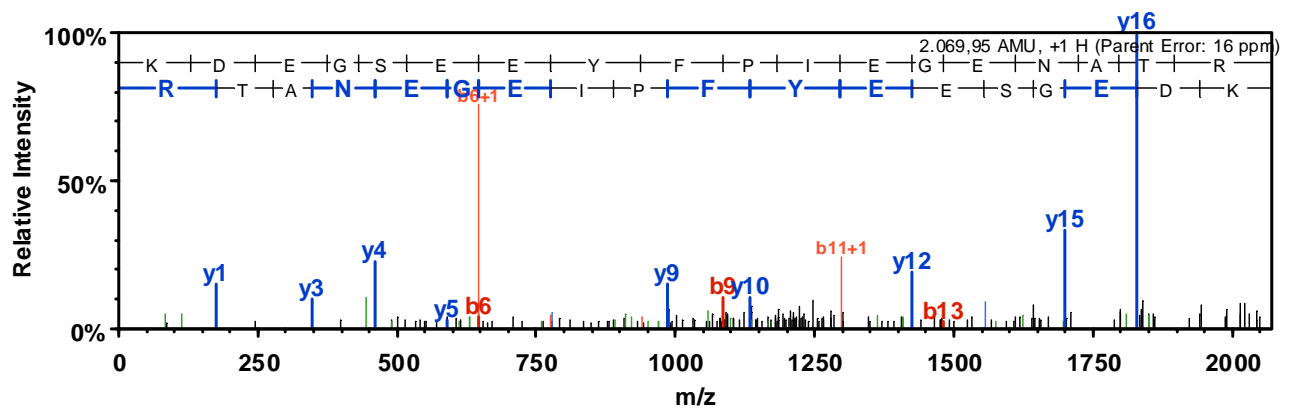
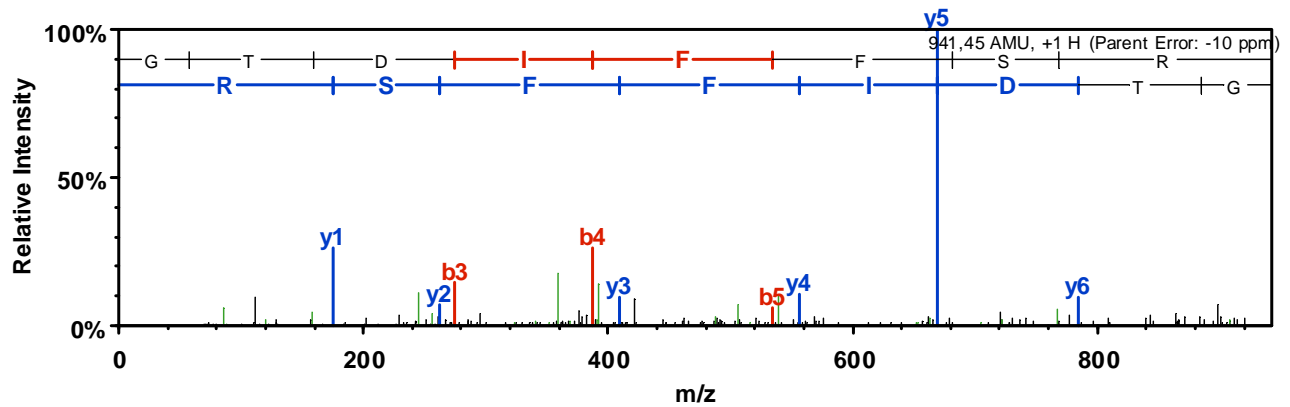
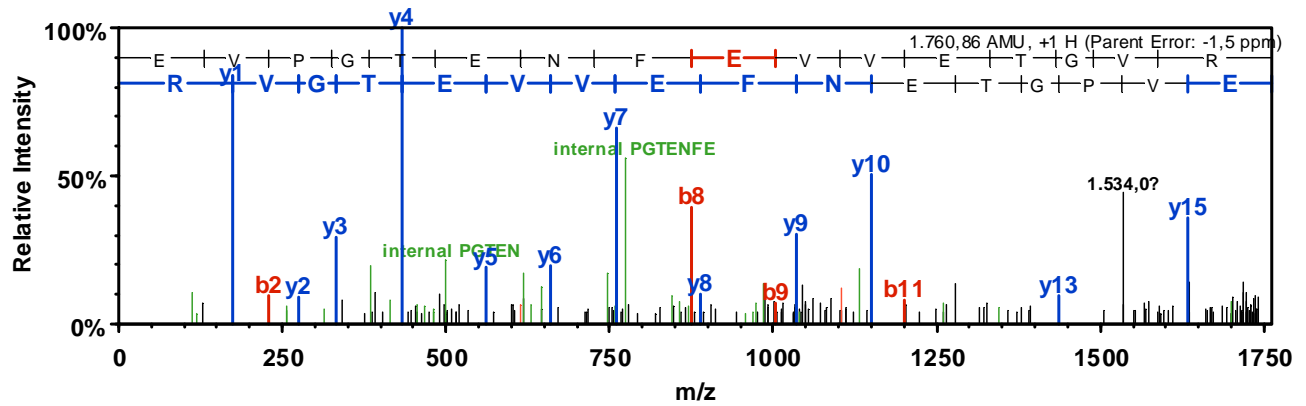
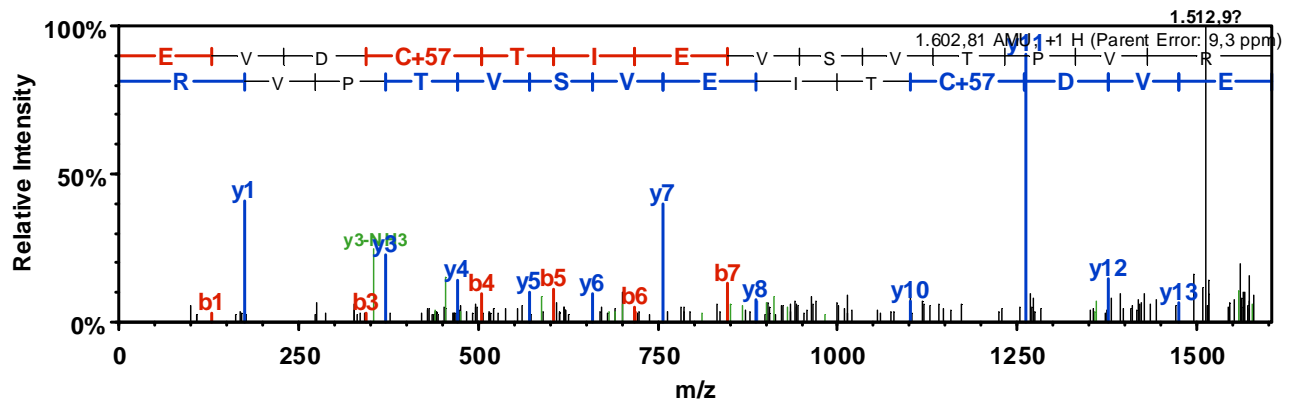
Spot E2 - heat shock protein 70



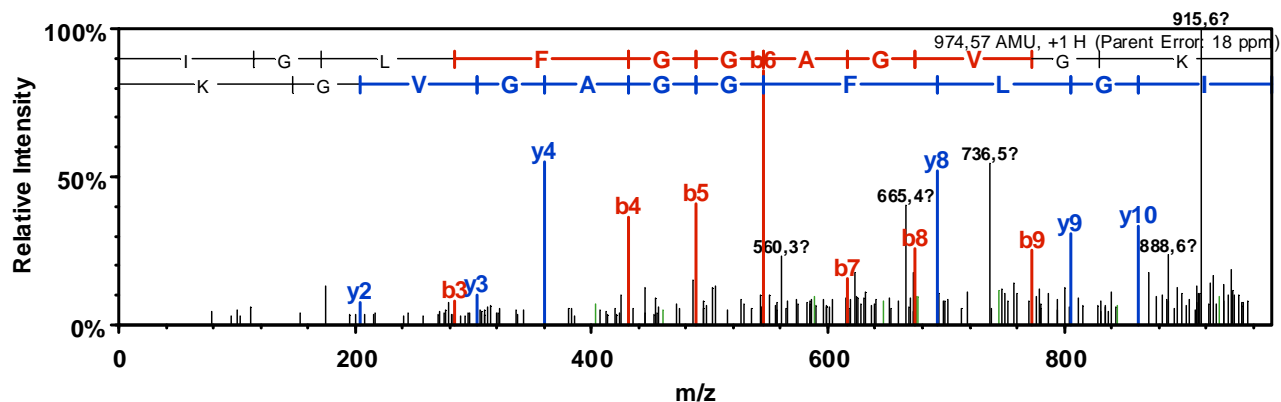
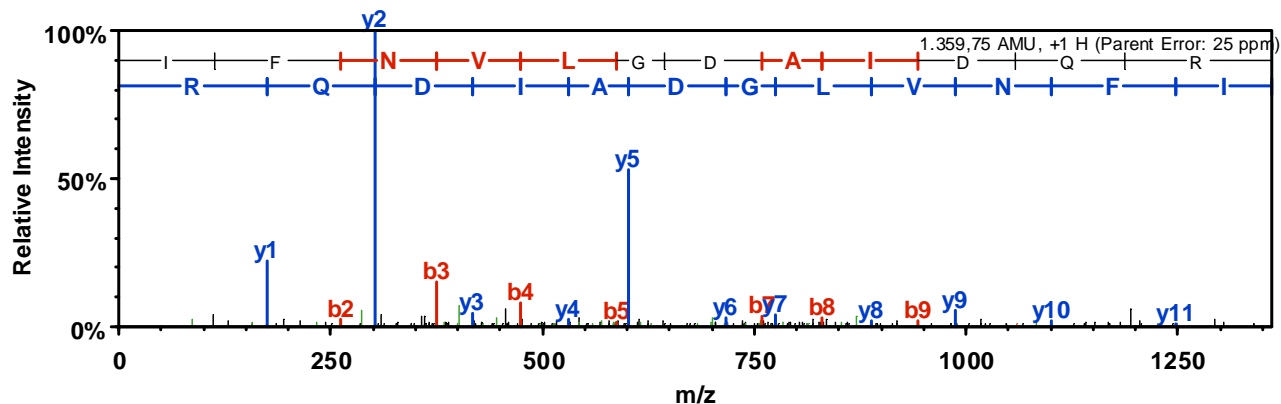
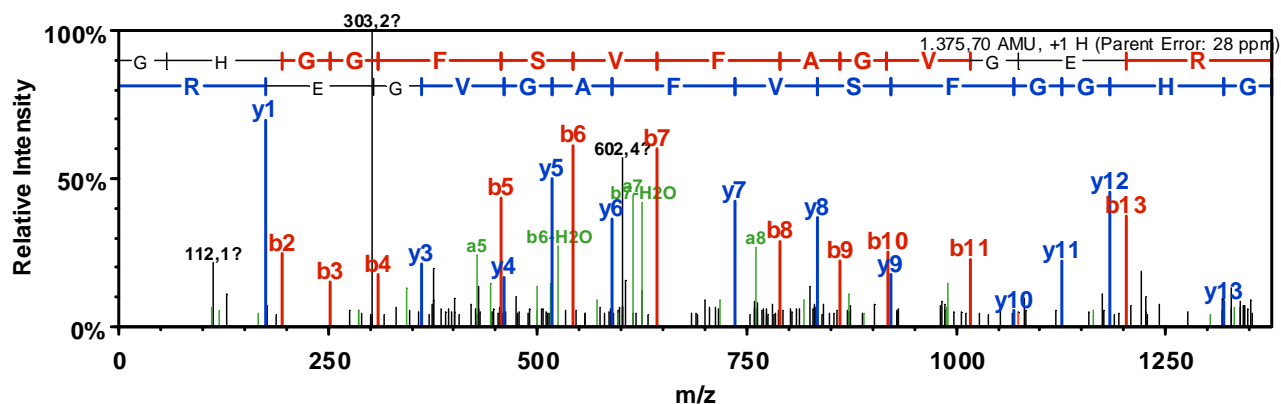
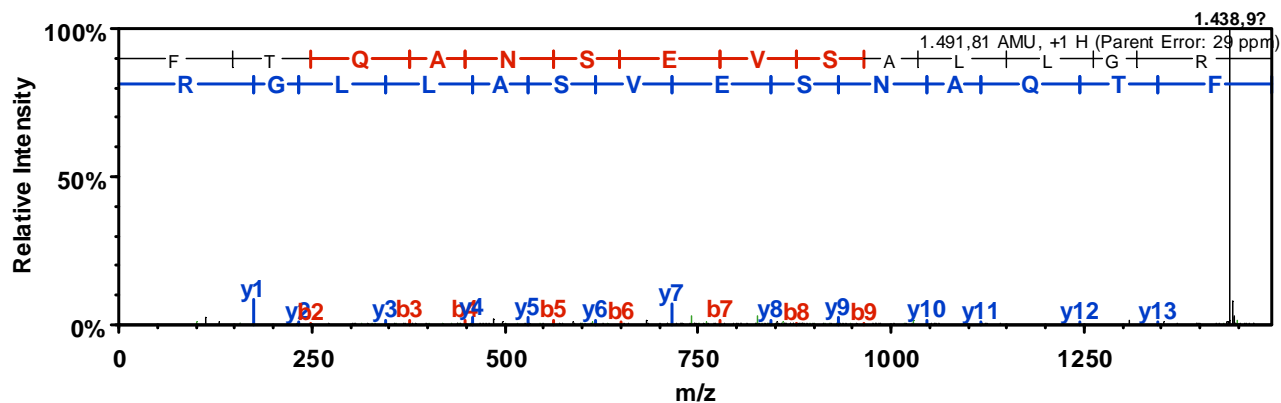
Spot E2 - heat shock protein 70



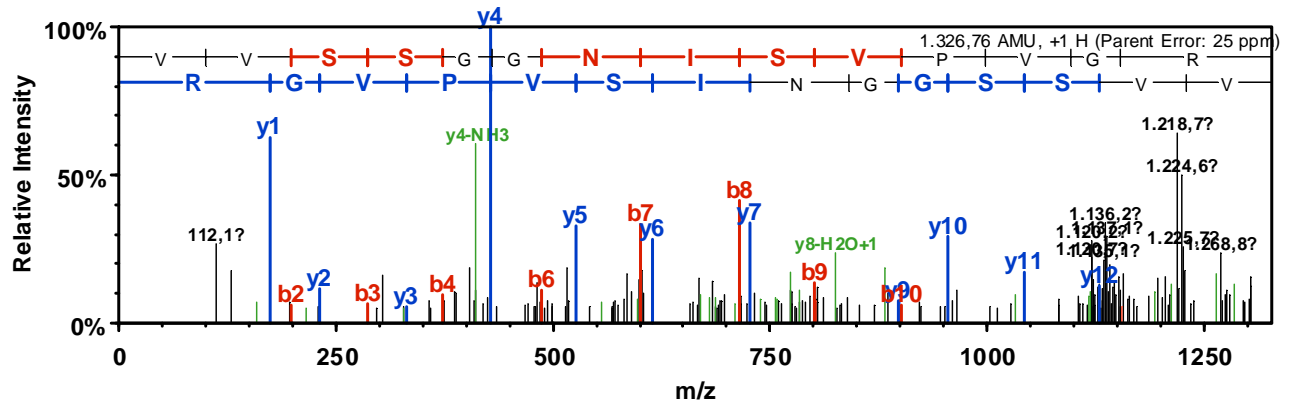
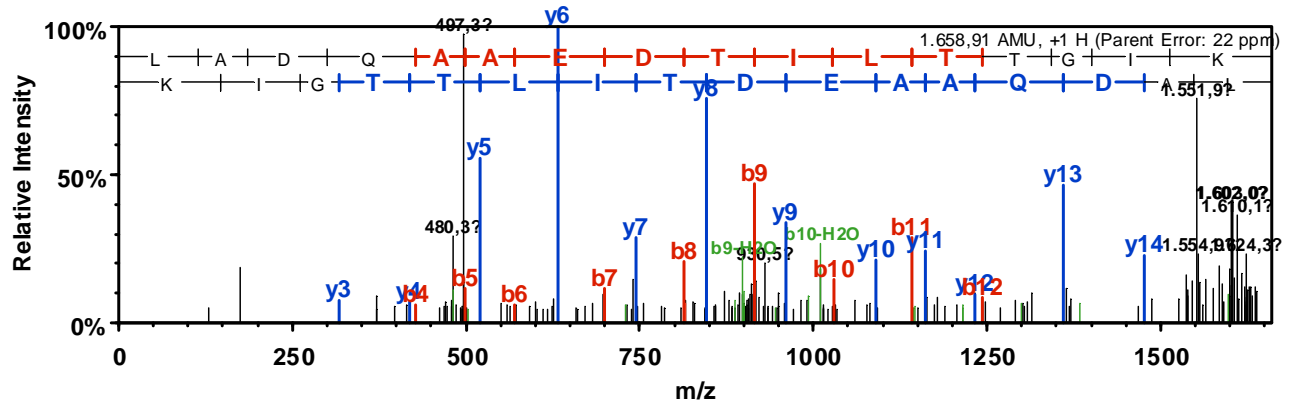
Spots D40, D42, D43 - hypothetical protein 7



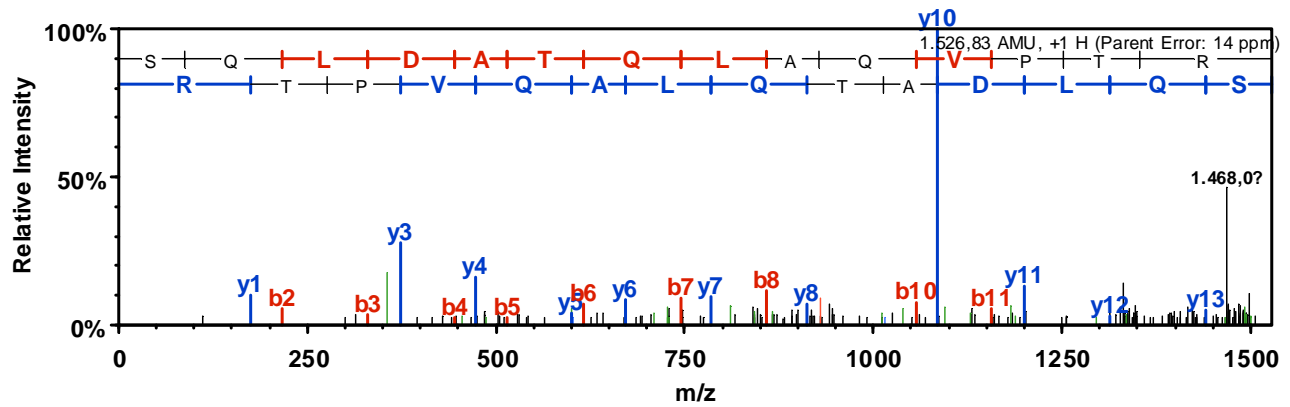
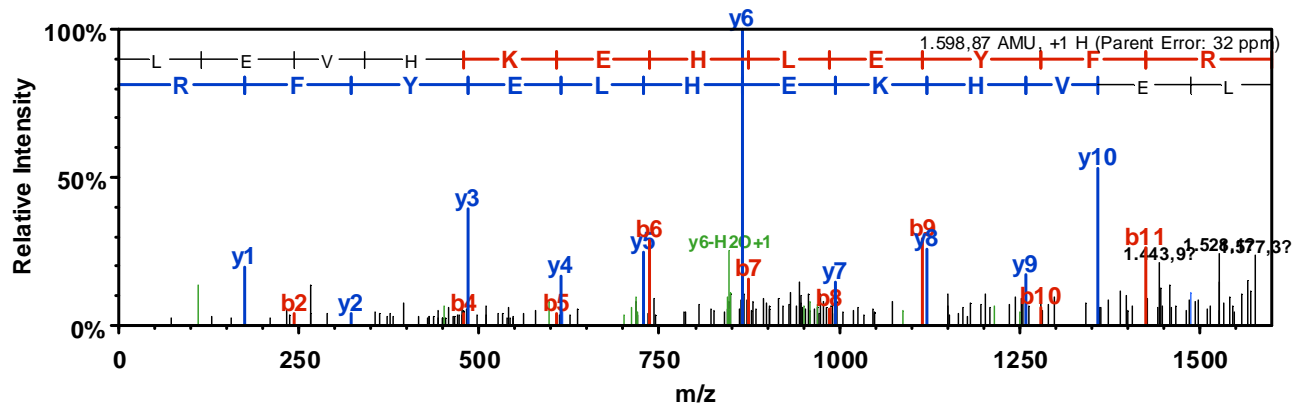
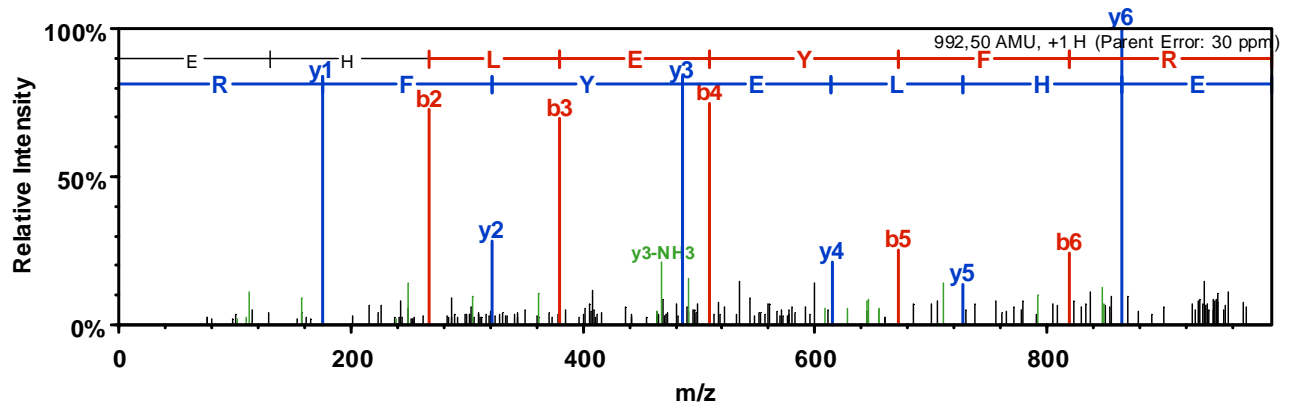
Spot E15 - ATPase



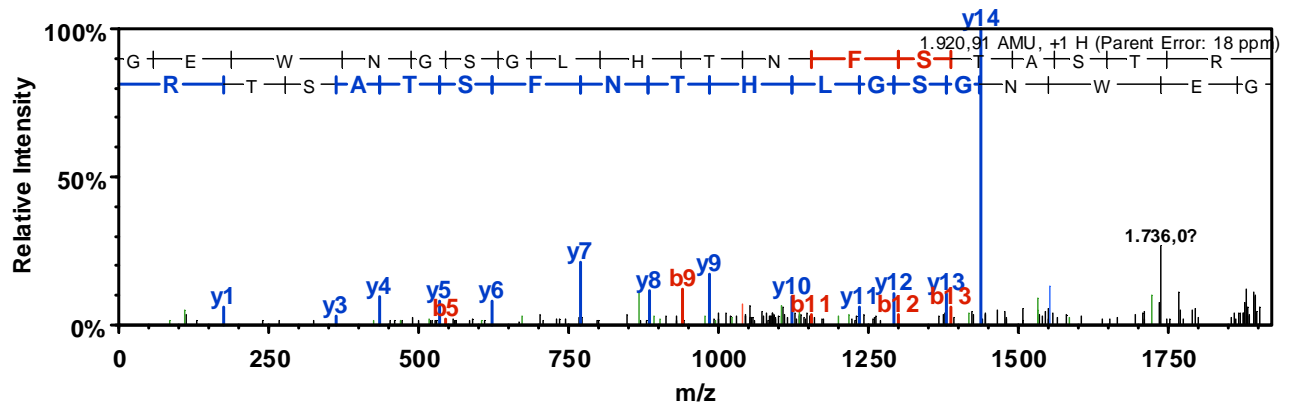
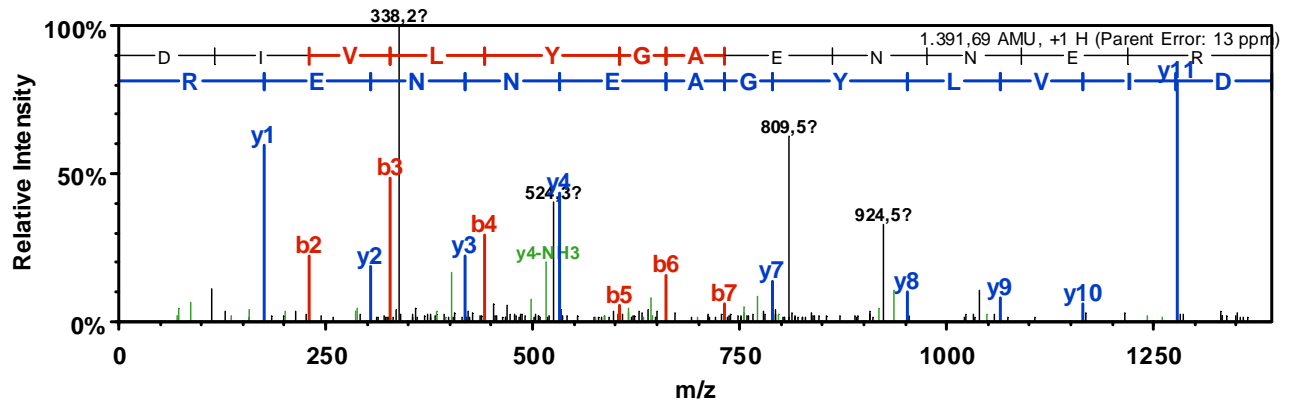
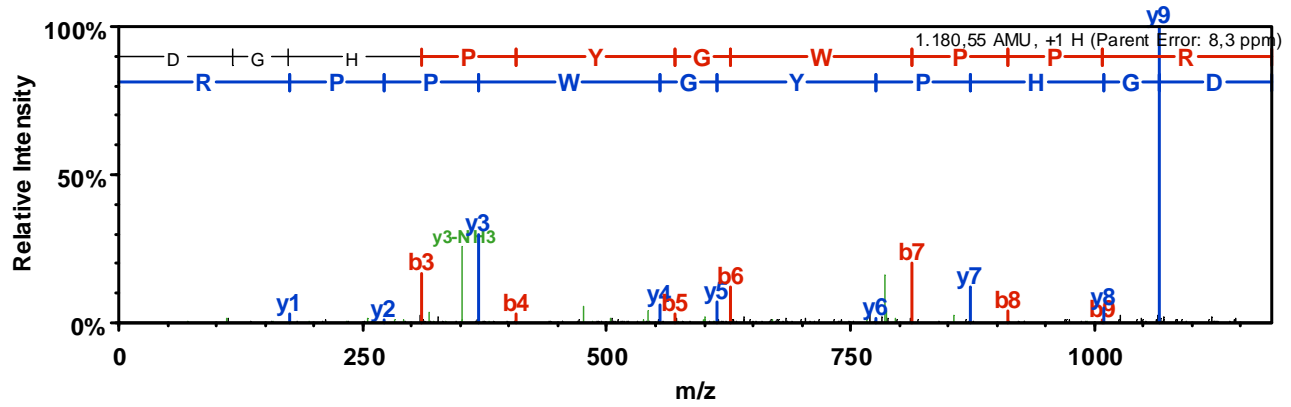
Spot E15 - ATPase



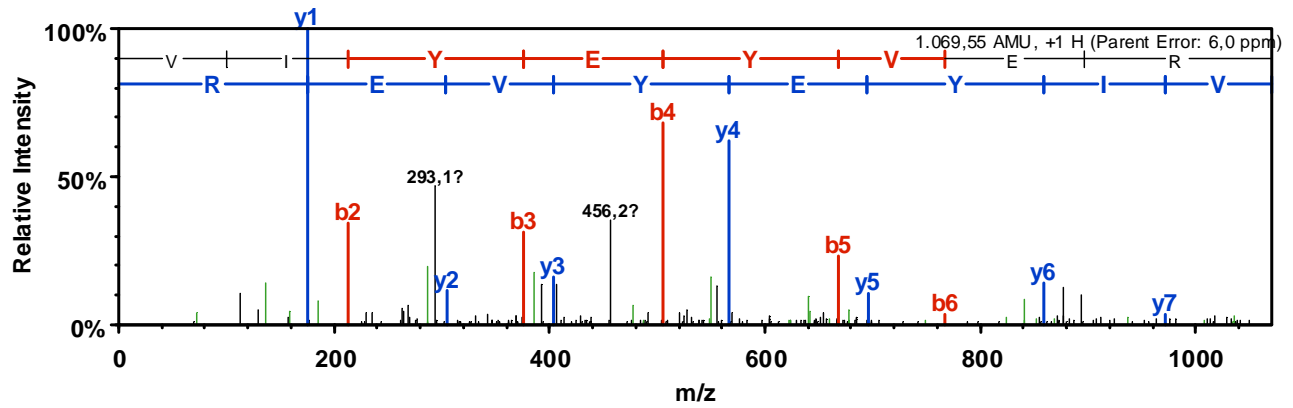
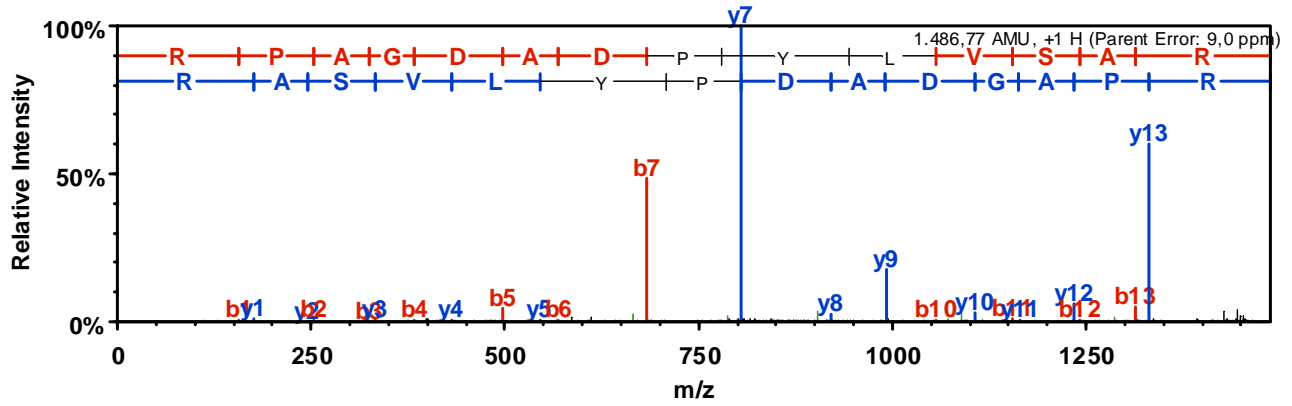
Spots D7, D8 - paraflagellar rod protein 1D



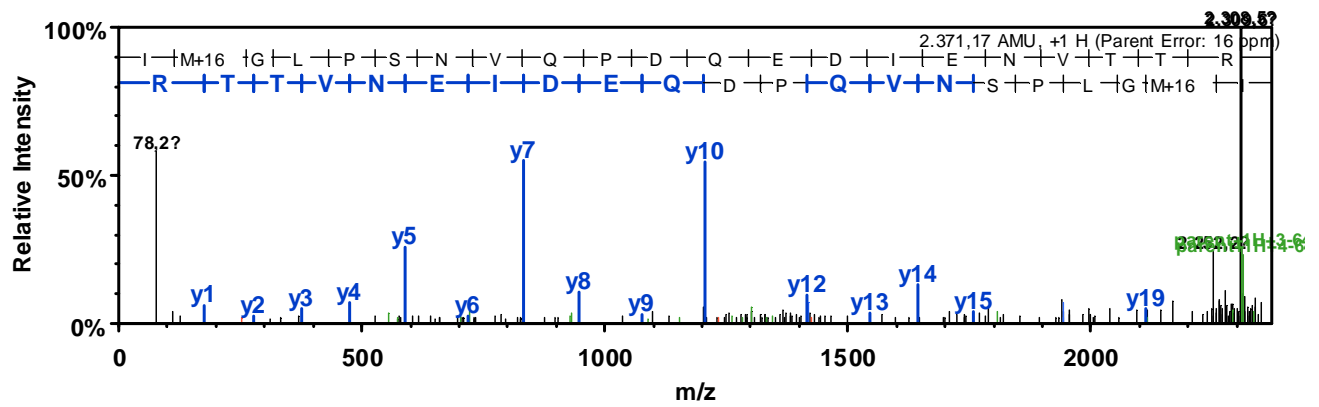
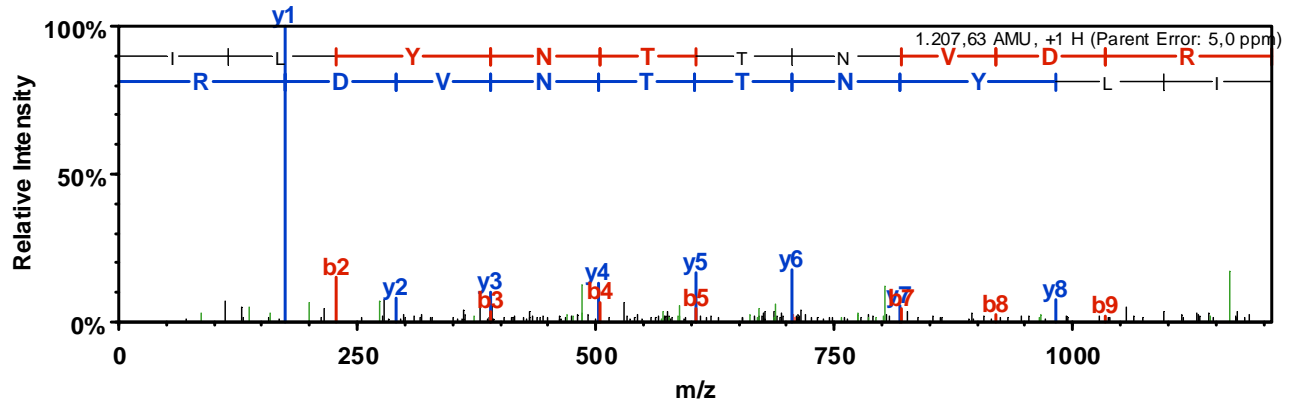
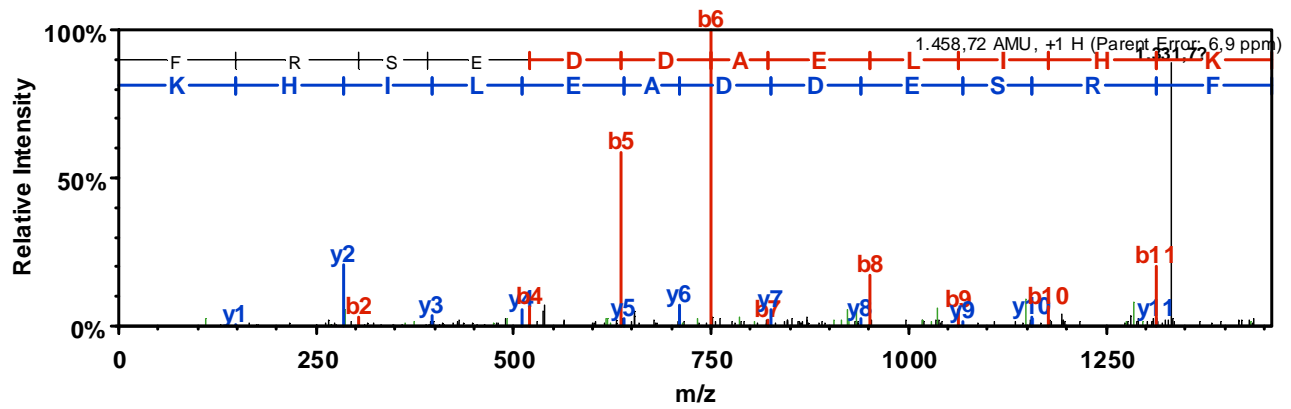
Spot D32 - glutamine synthetase



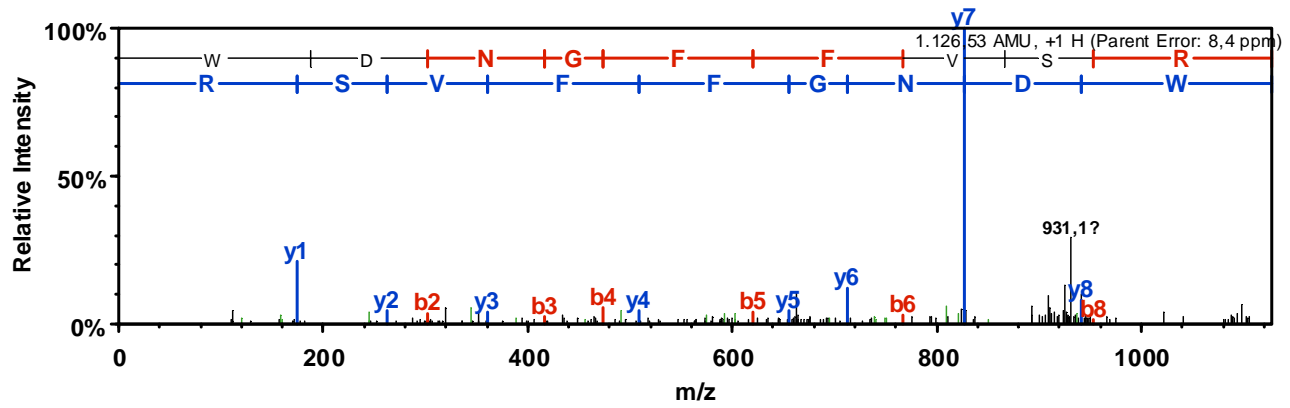
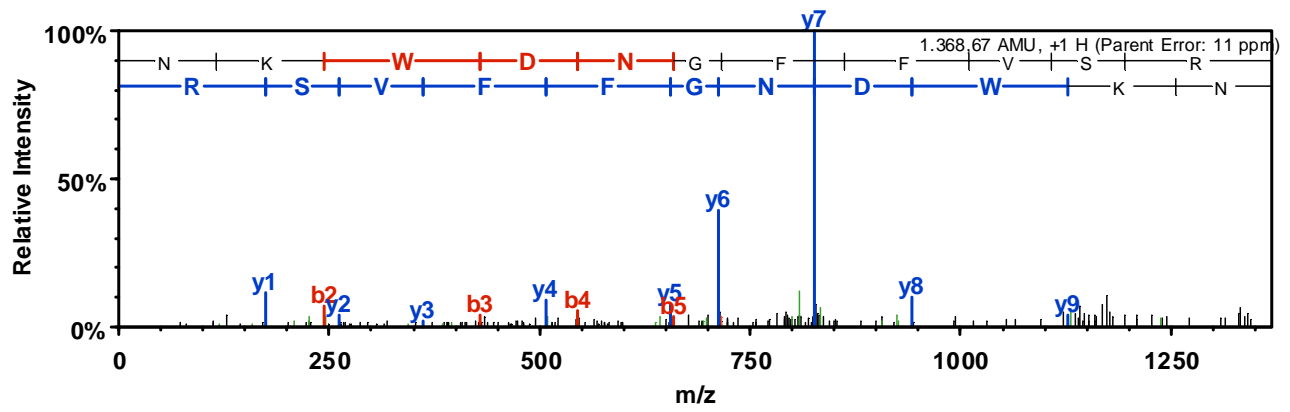
Spot D32 - glutamine synthetase



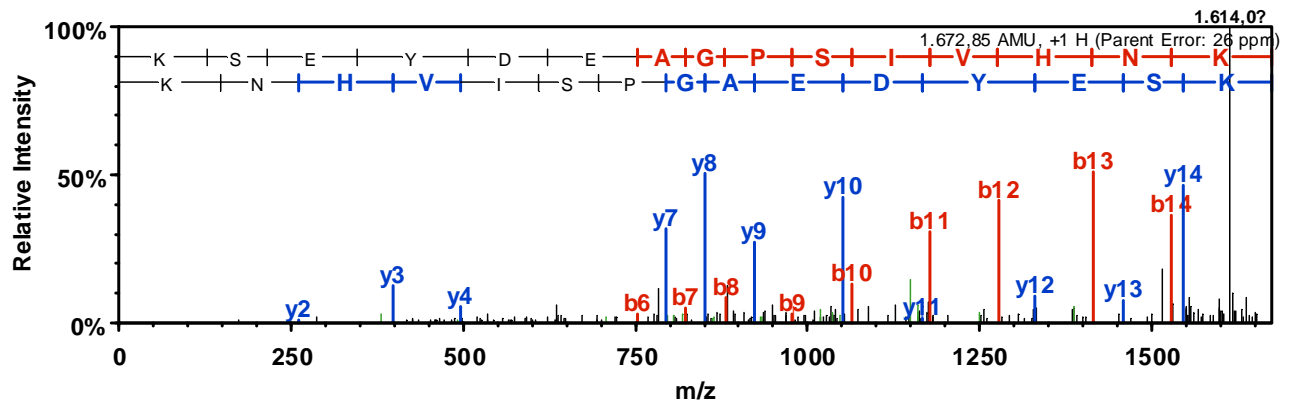
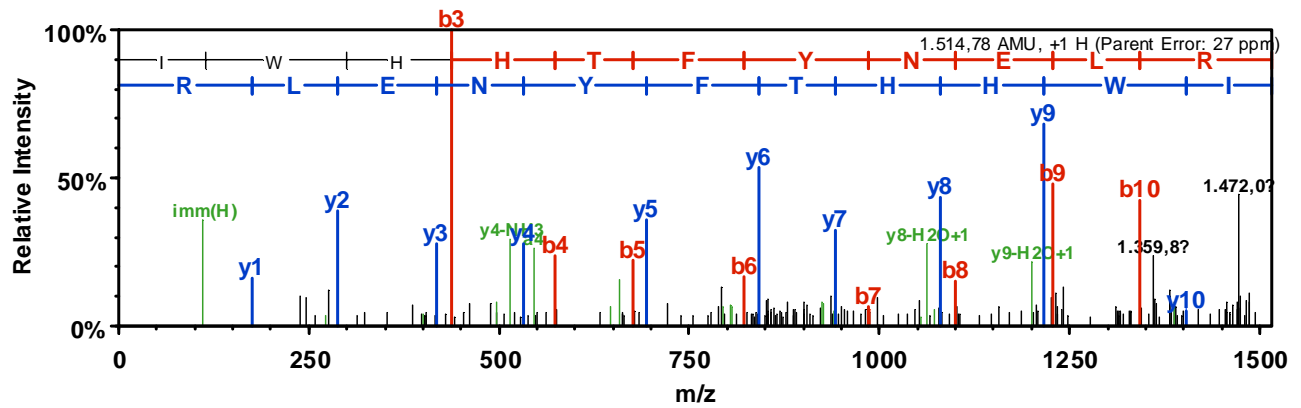
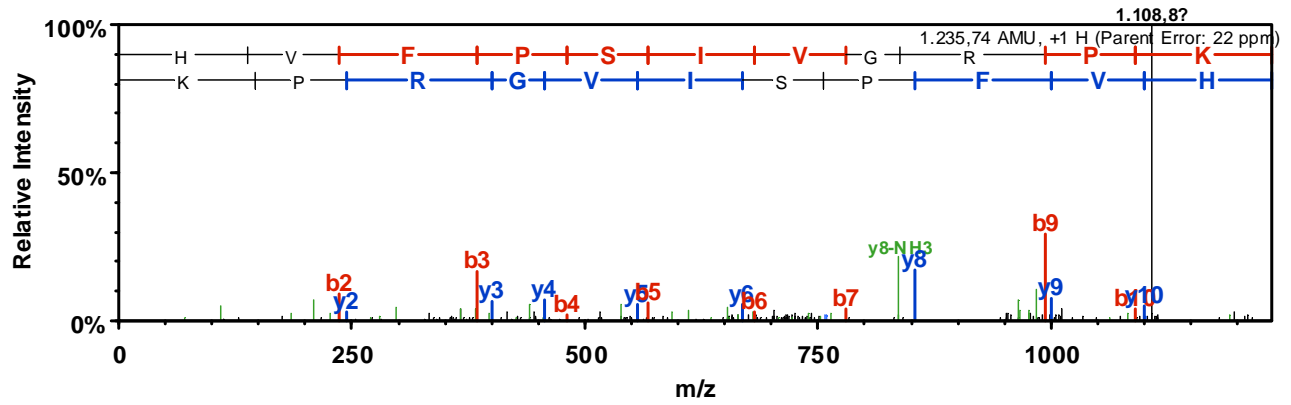
Spot D37 - hypothetical protein 8



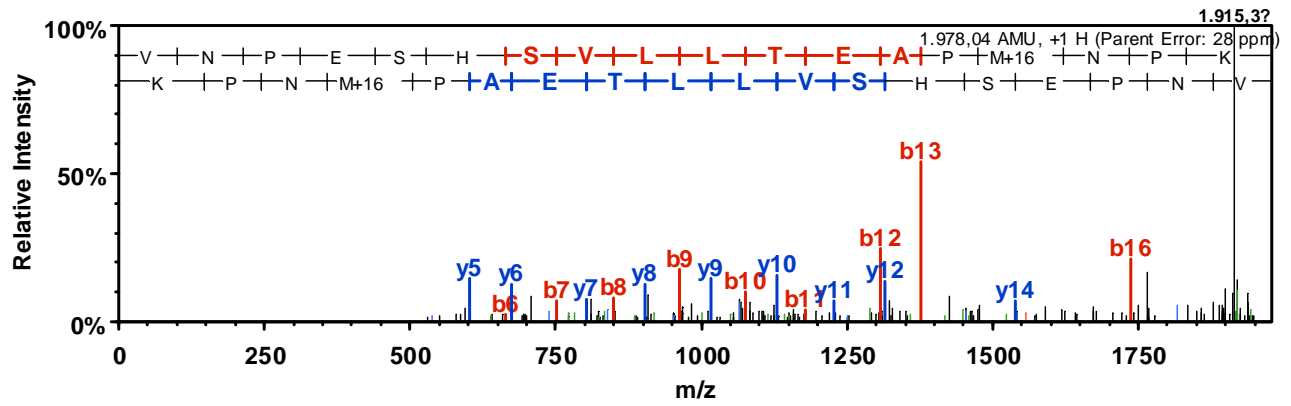
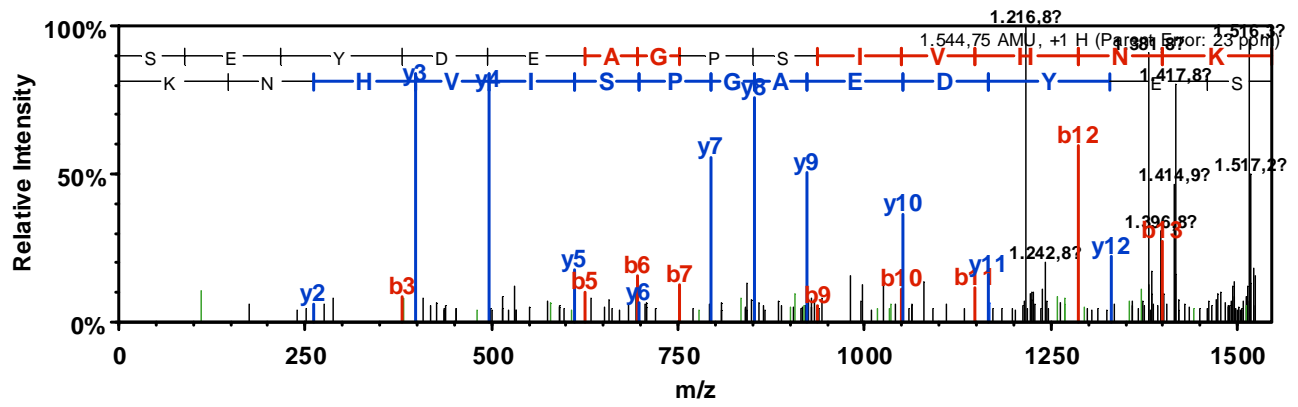
Spot D37 - hypothetical protein 8



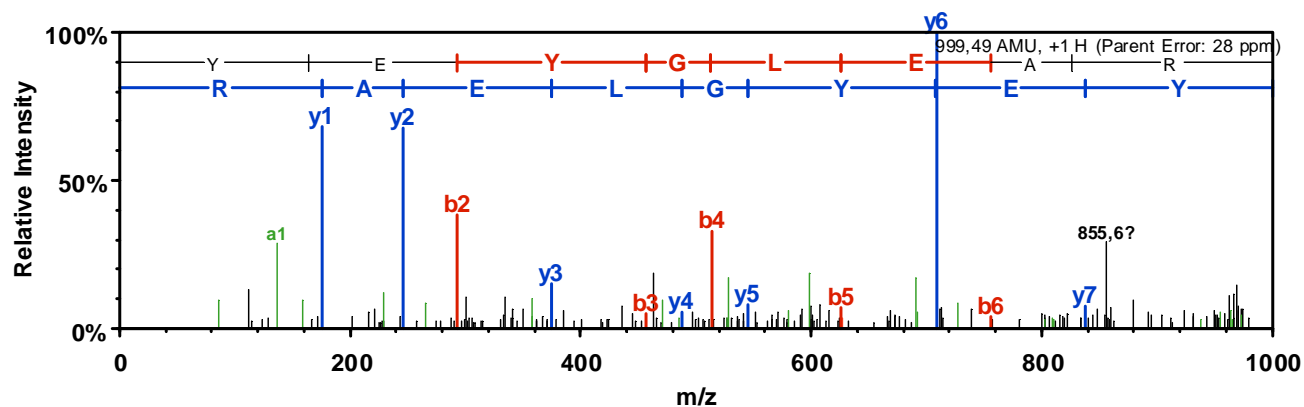
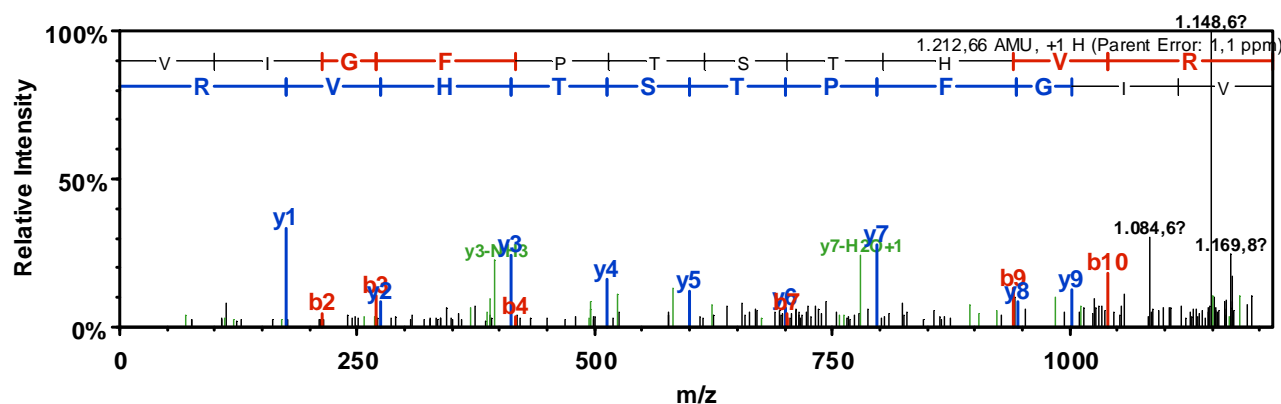
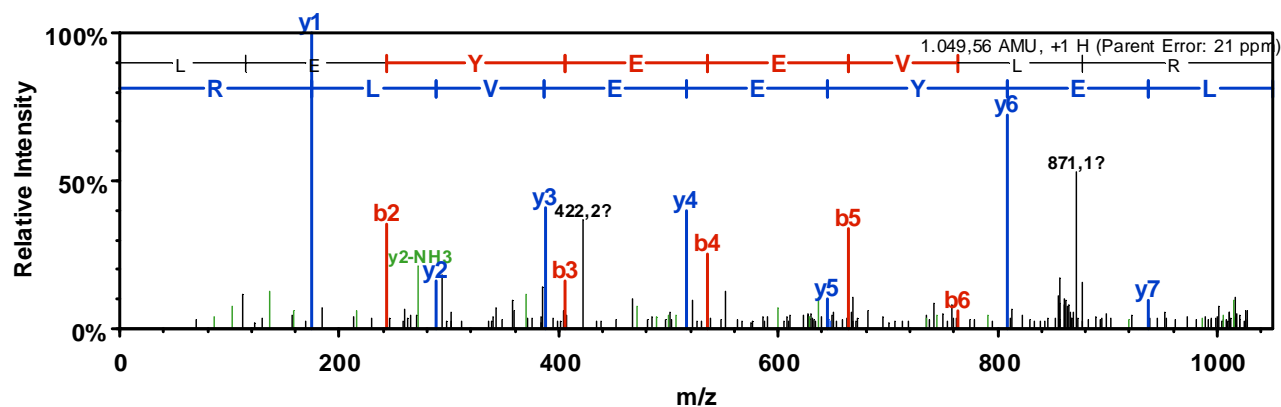
Spot D6 - actin



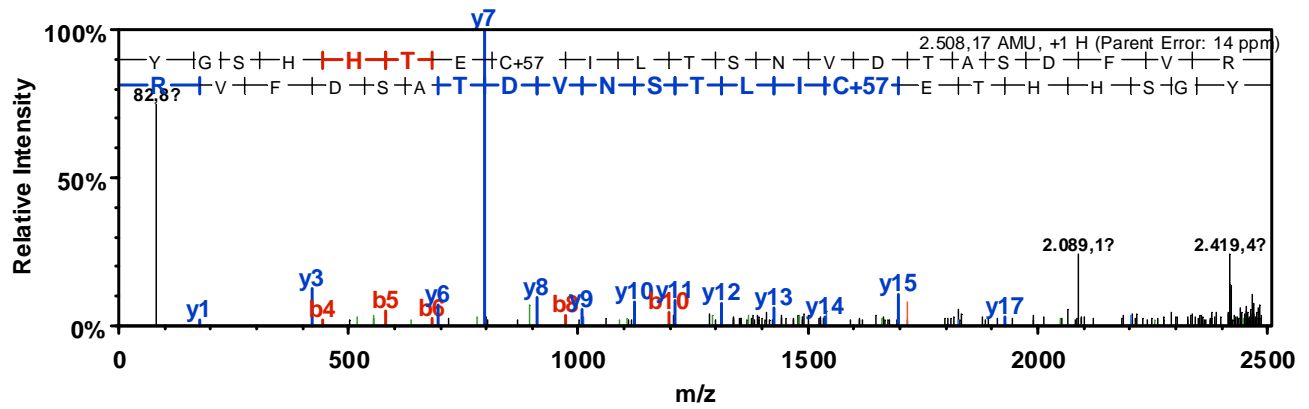
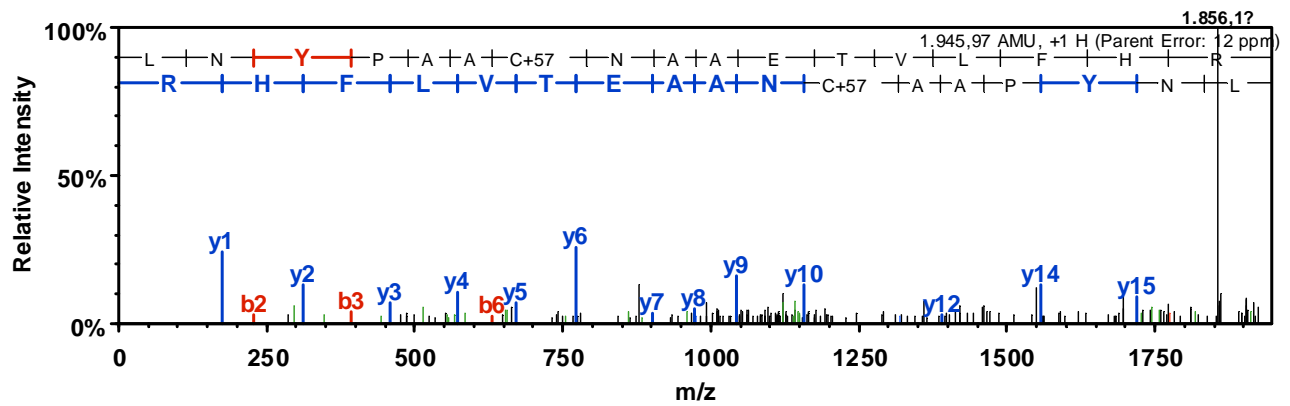
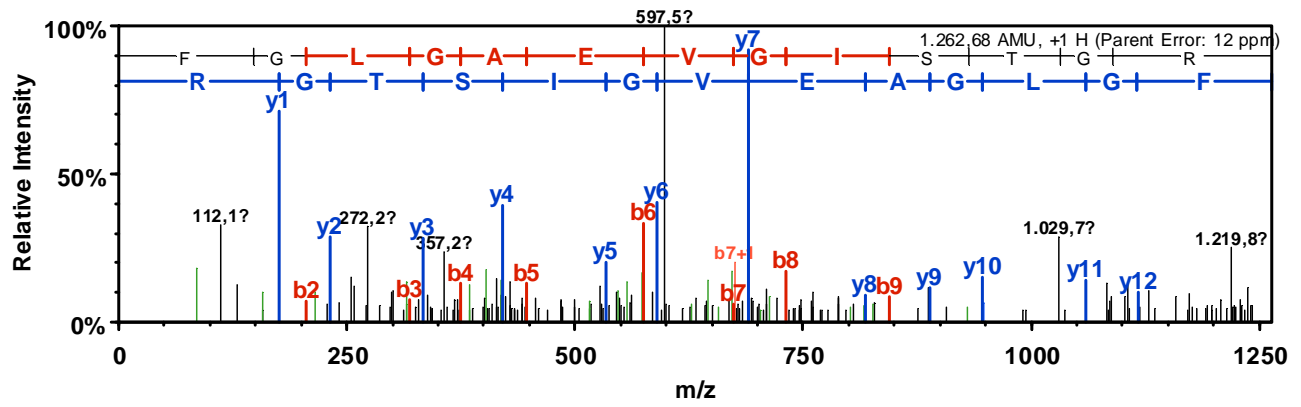
Spot D6 - actin



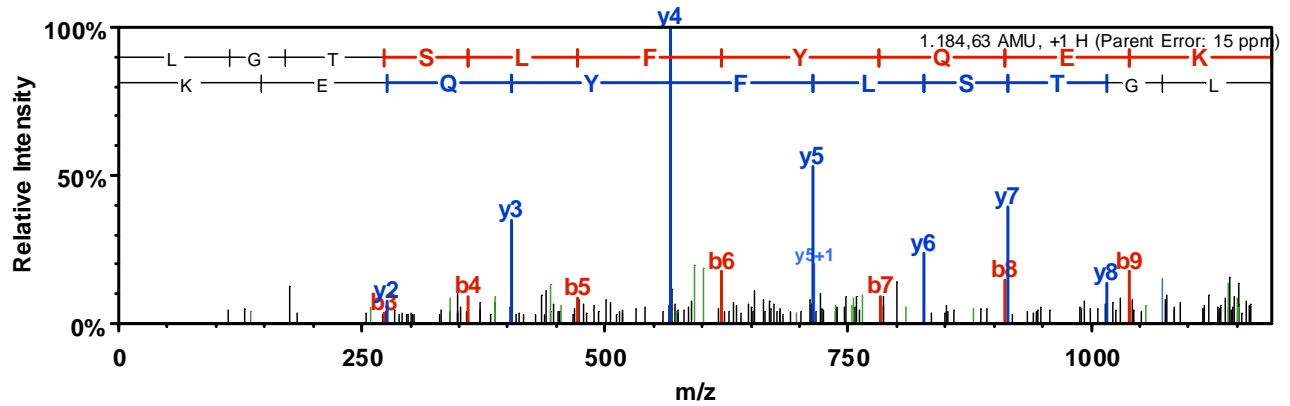
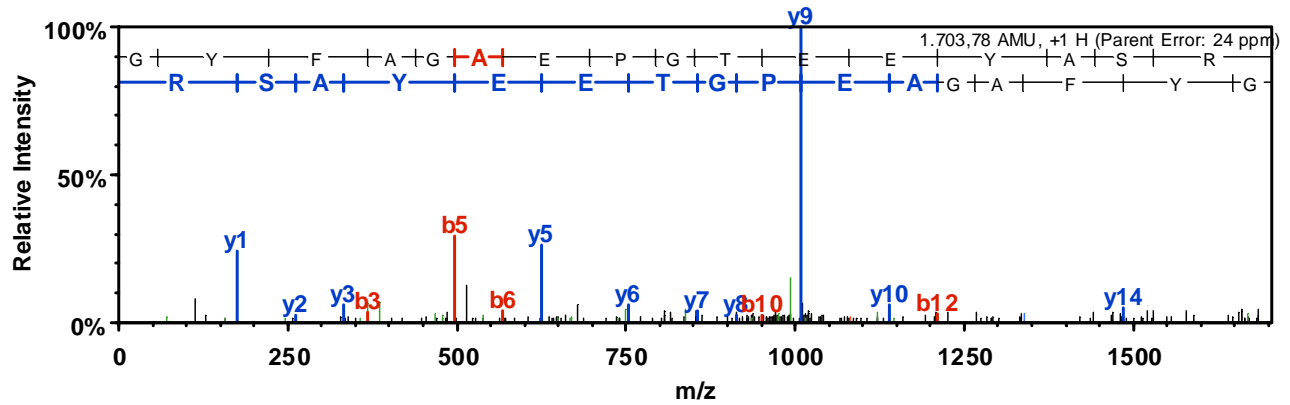
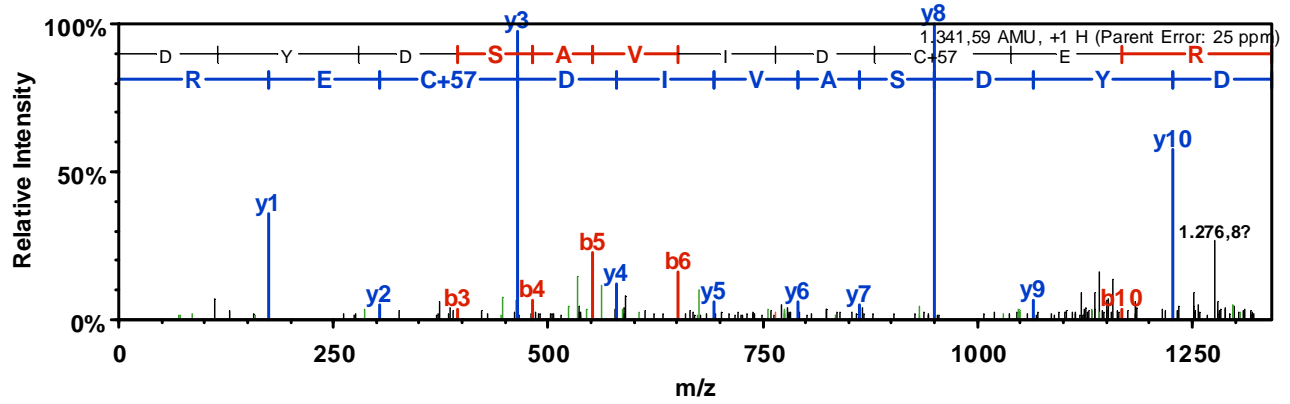
Spots D15, D16, D19, D20, D25, D26 - hypothetical protein 9



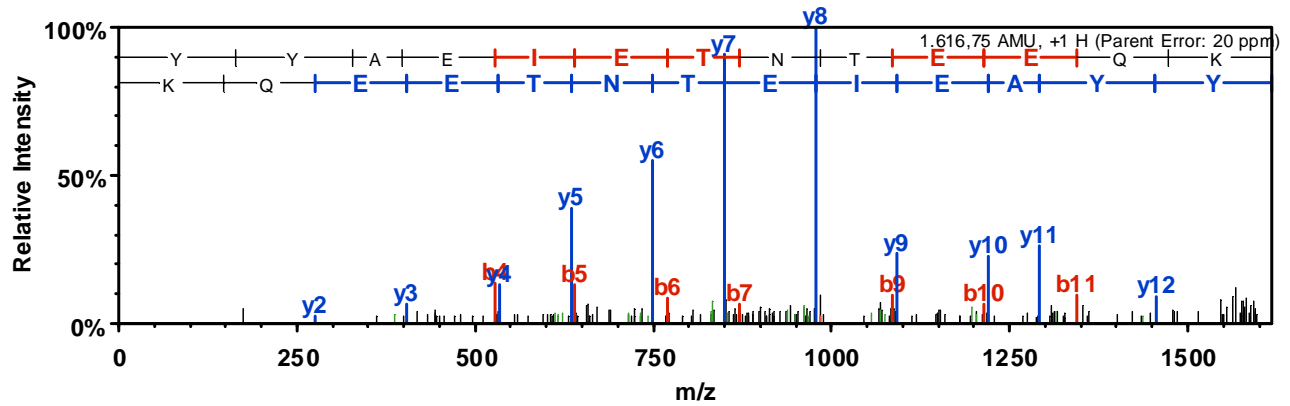
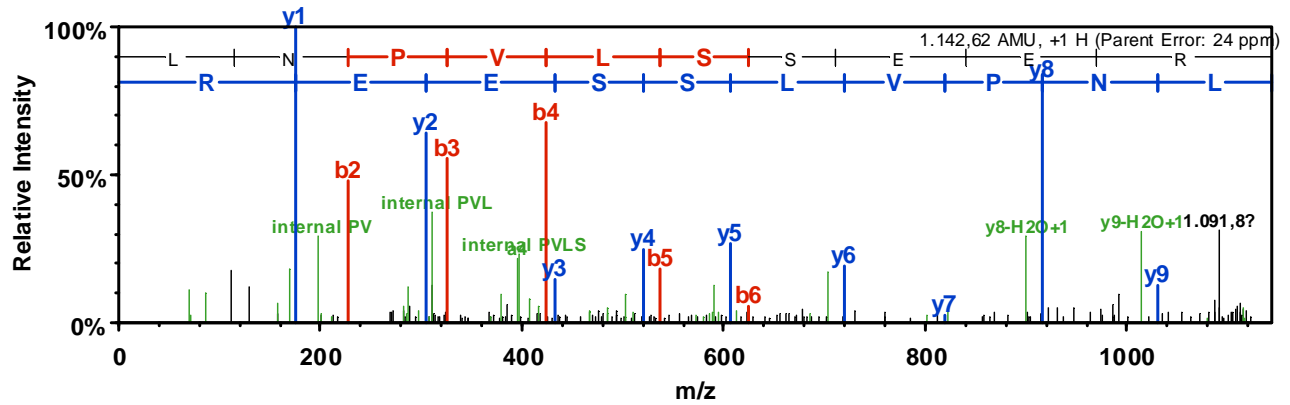
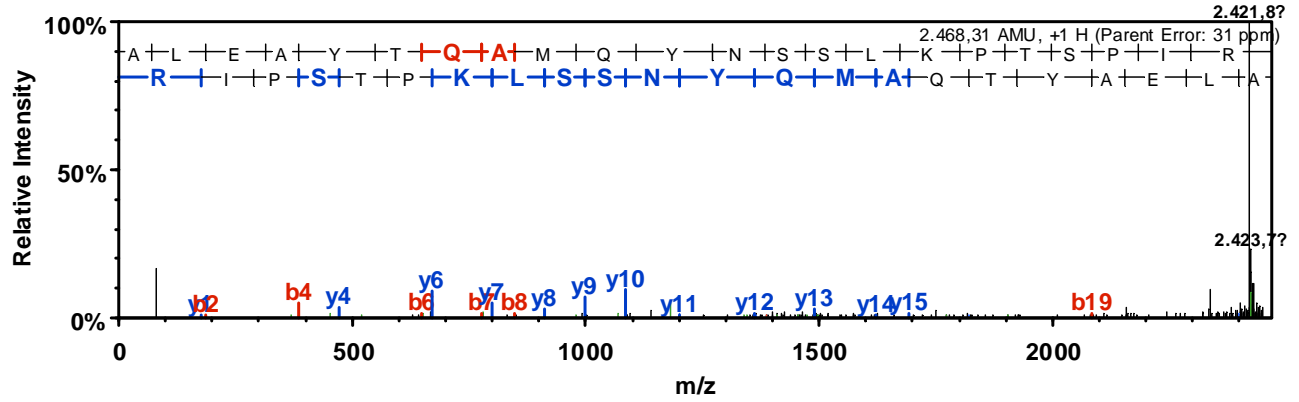
Spot D10 - pyrroline-5-carboxylate synthetase



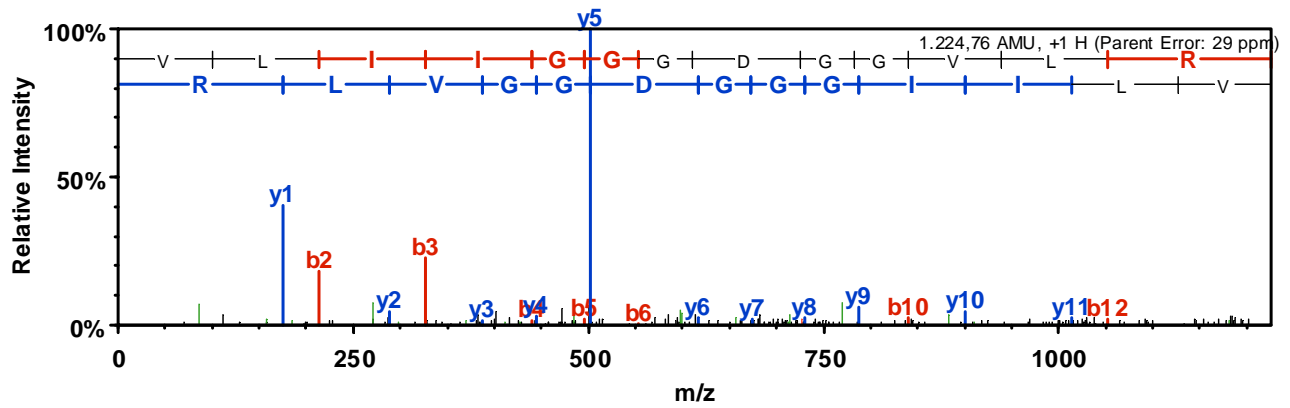
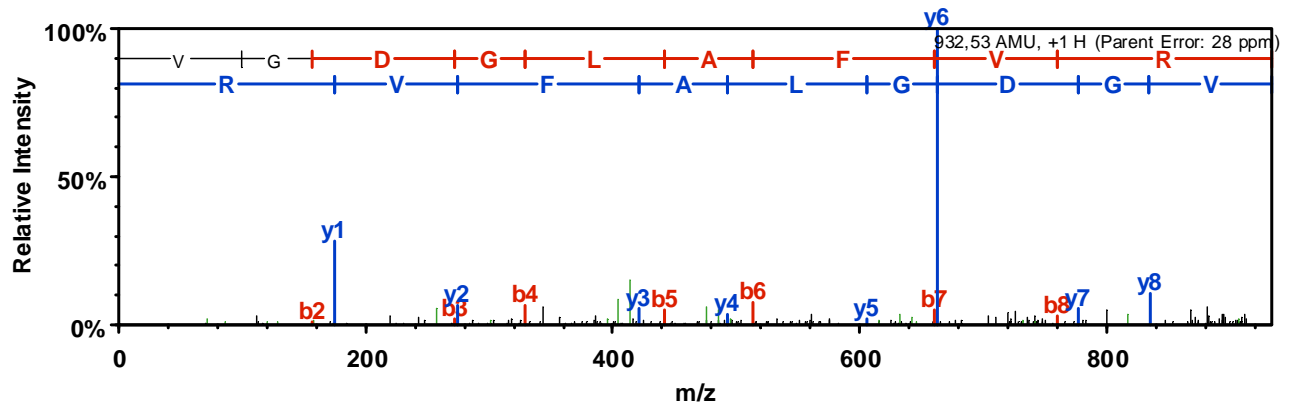
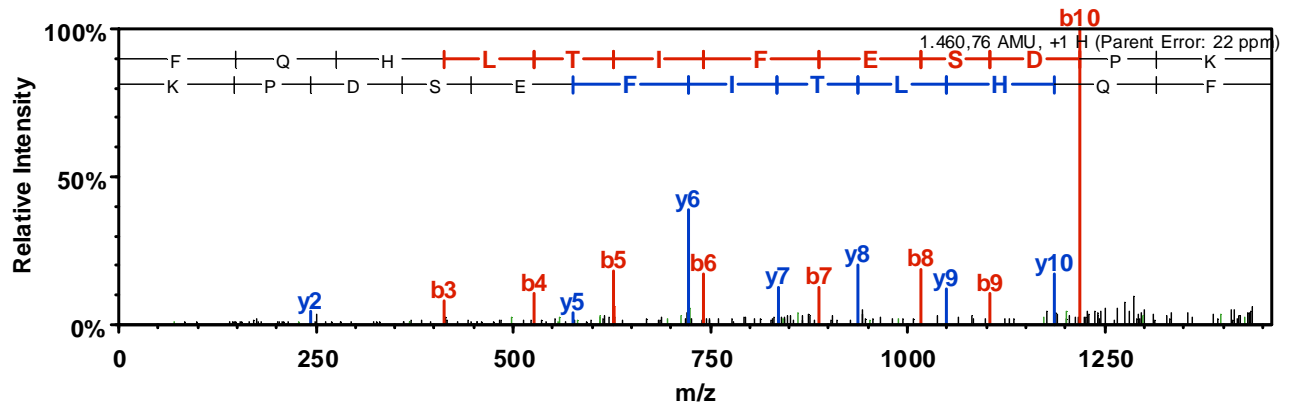
Spot D29 - hypothetical protein 10



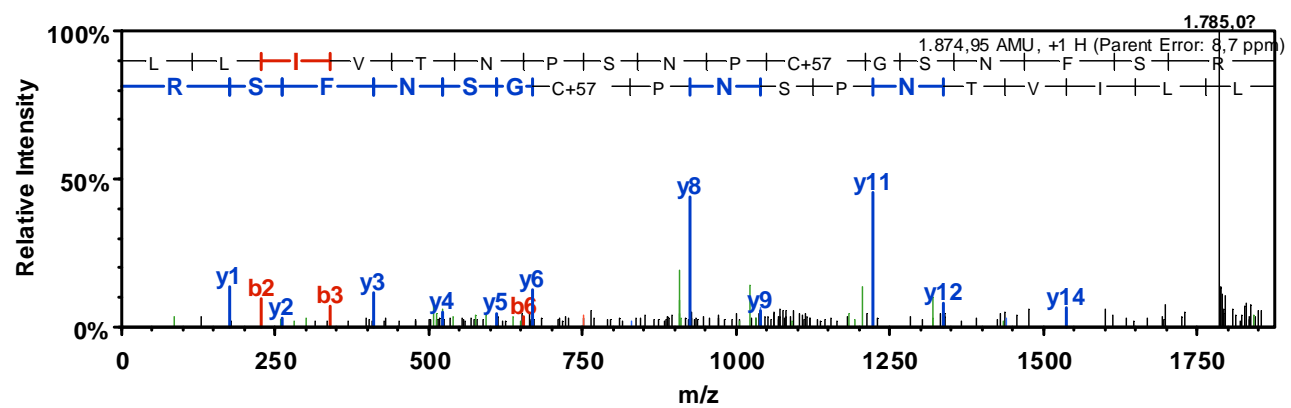
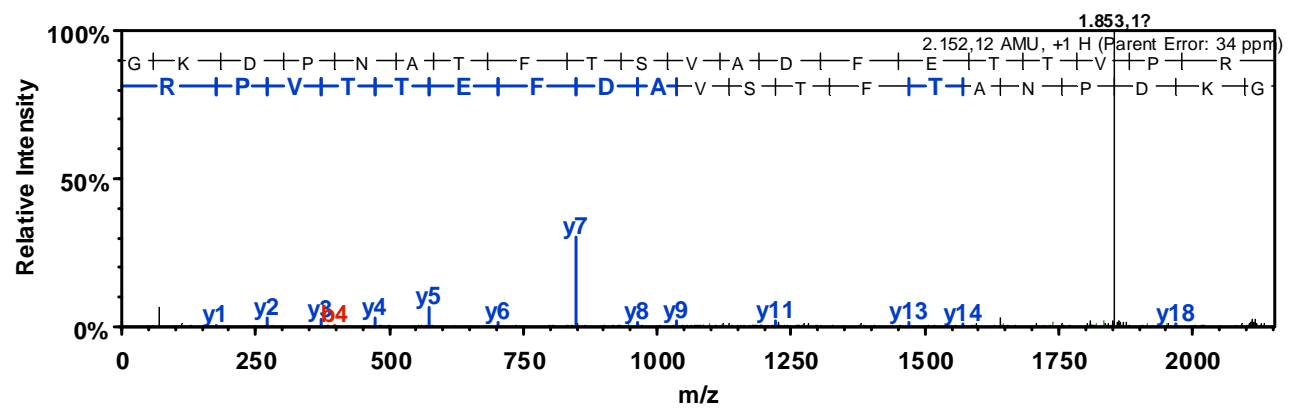
Spot D4 - 14-3-3 protein



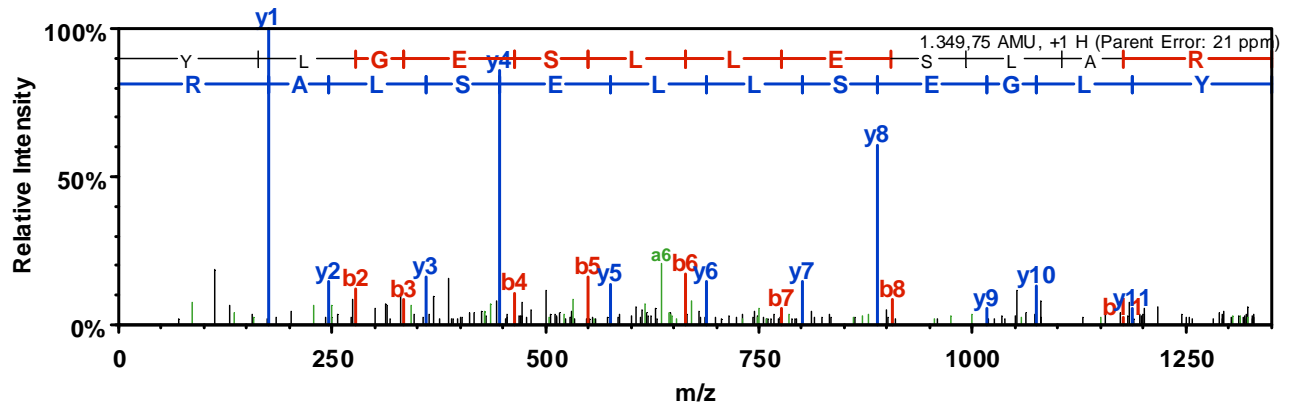
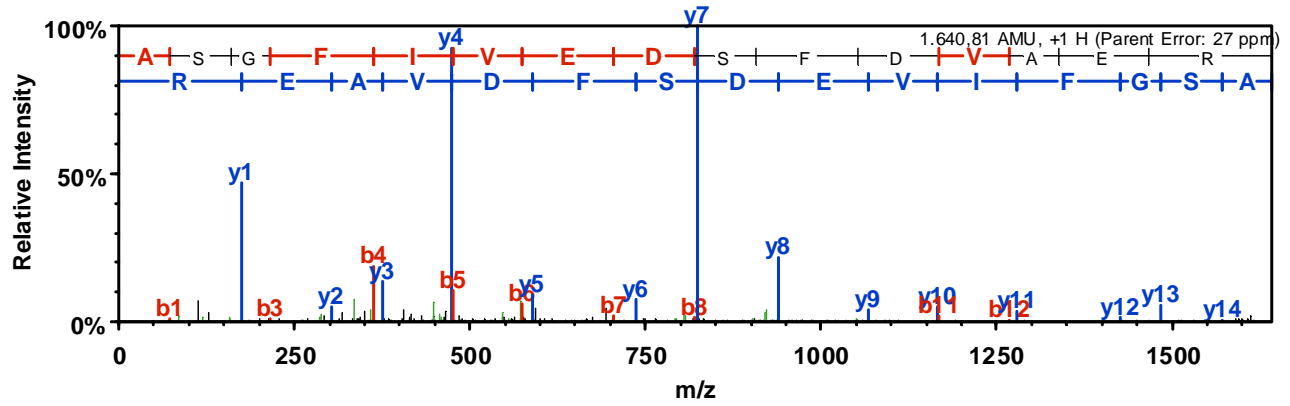
Spot D5 - spermidine synthase



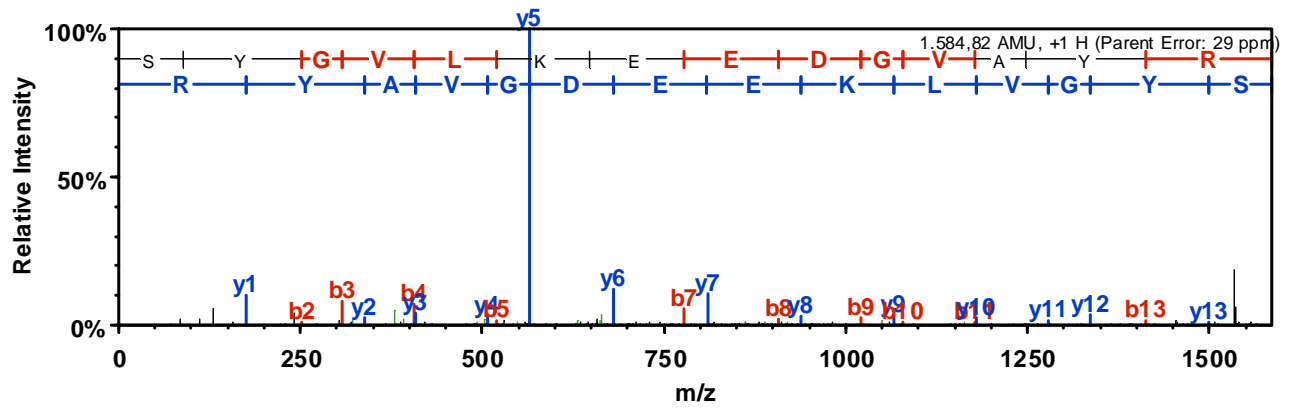
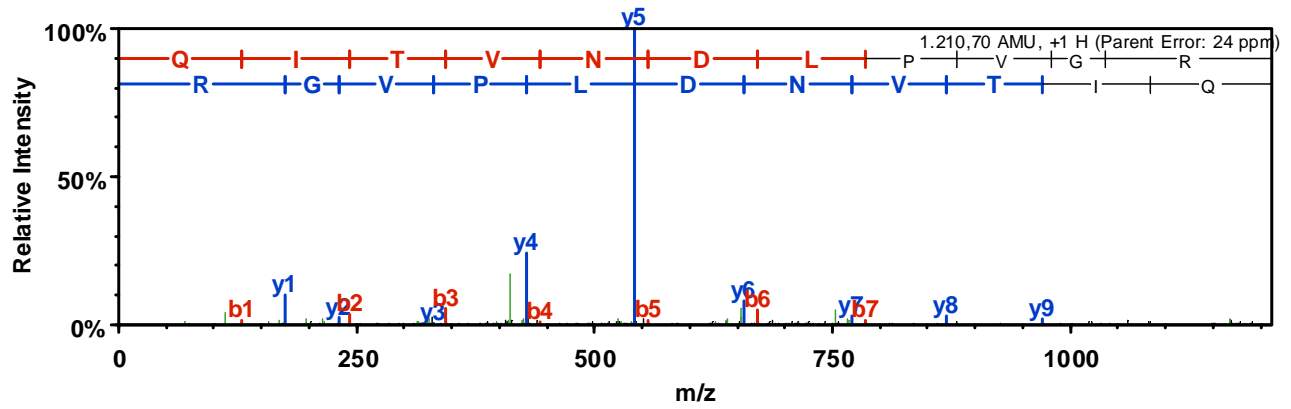
Spots E13, E33 - tyrosine aminotransferase



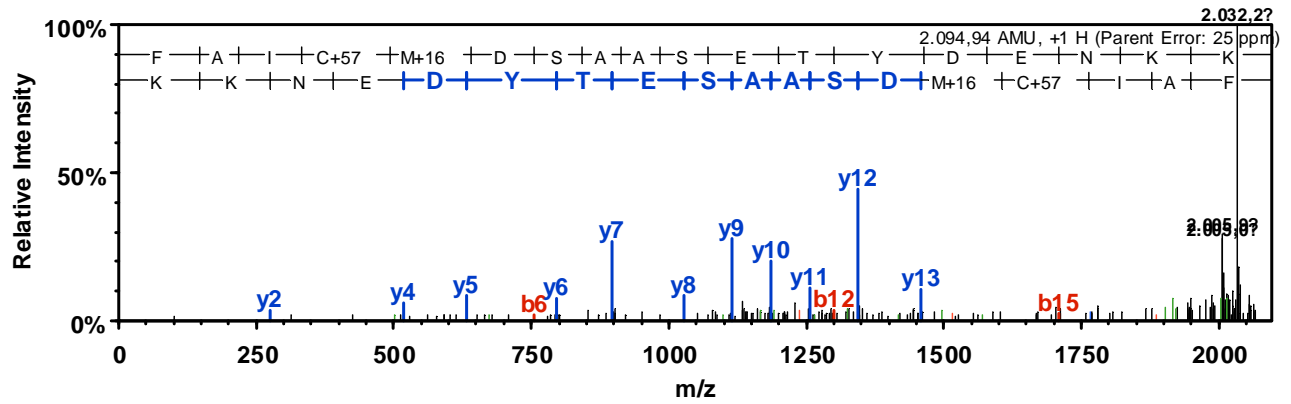
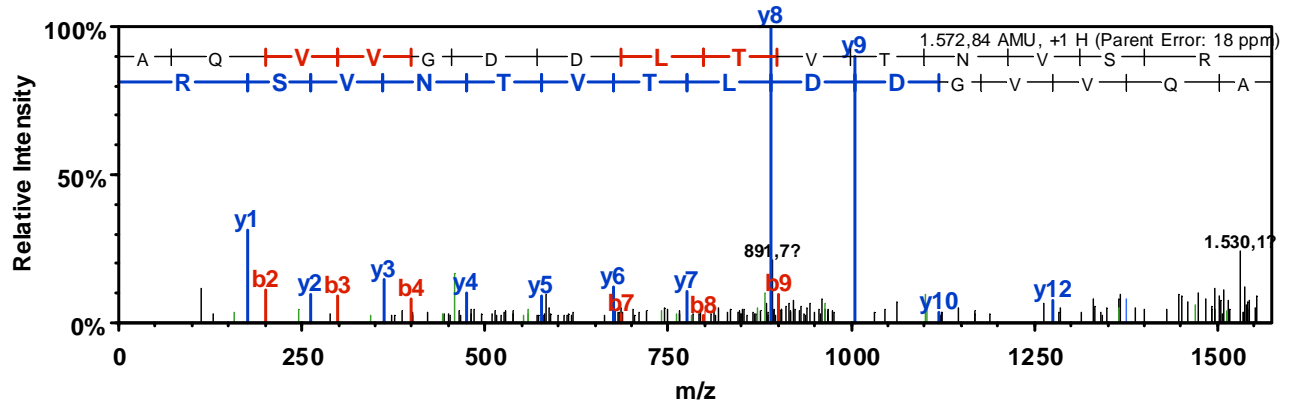
Spot E8 - sterol 24-c-methyltransferase



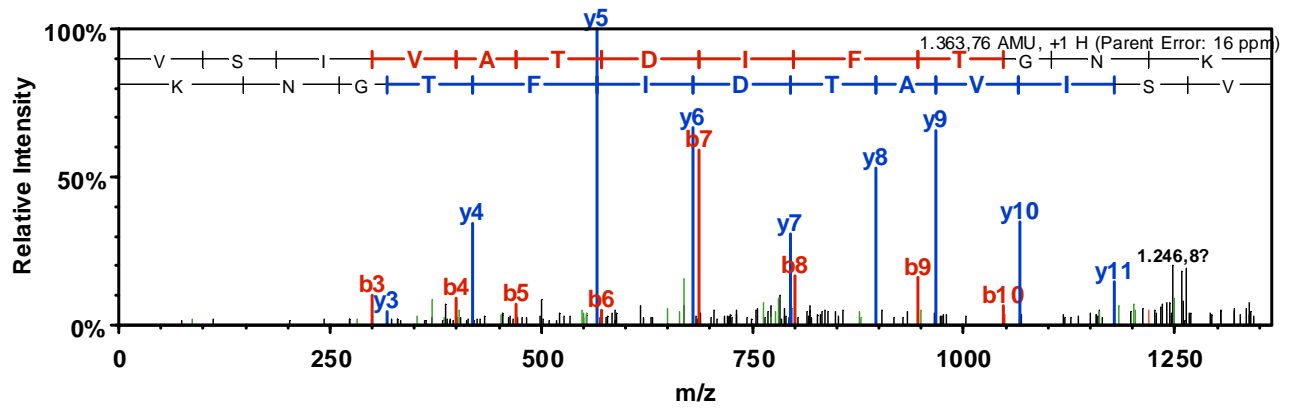
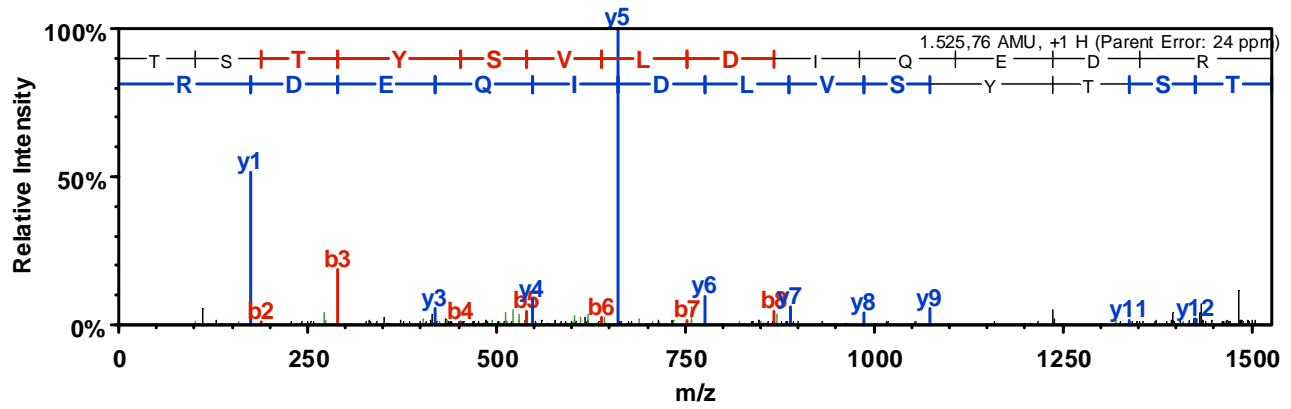
Spot E13 - tryparedoxin peroxidase



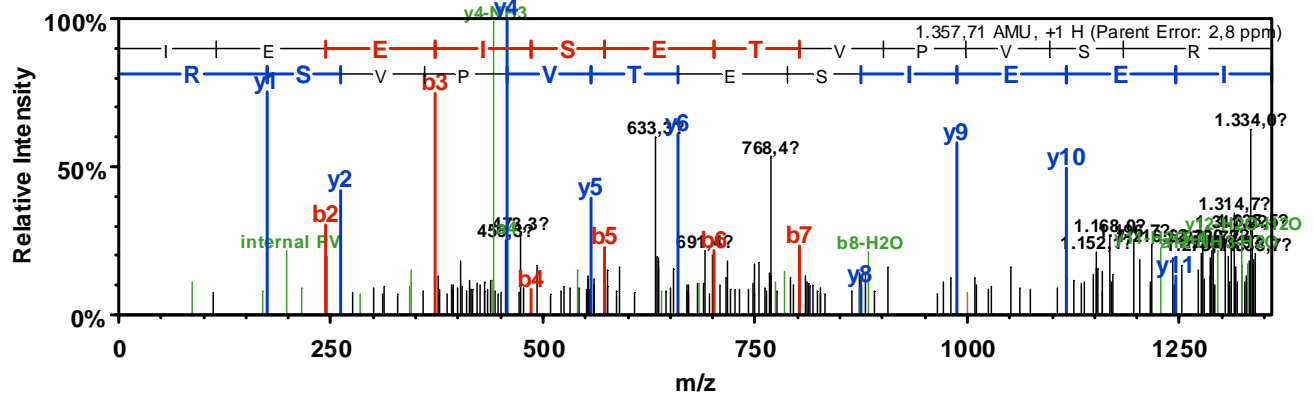
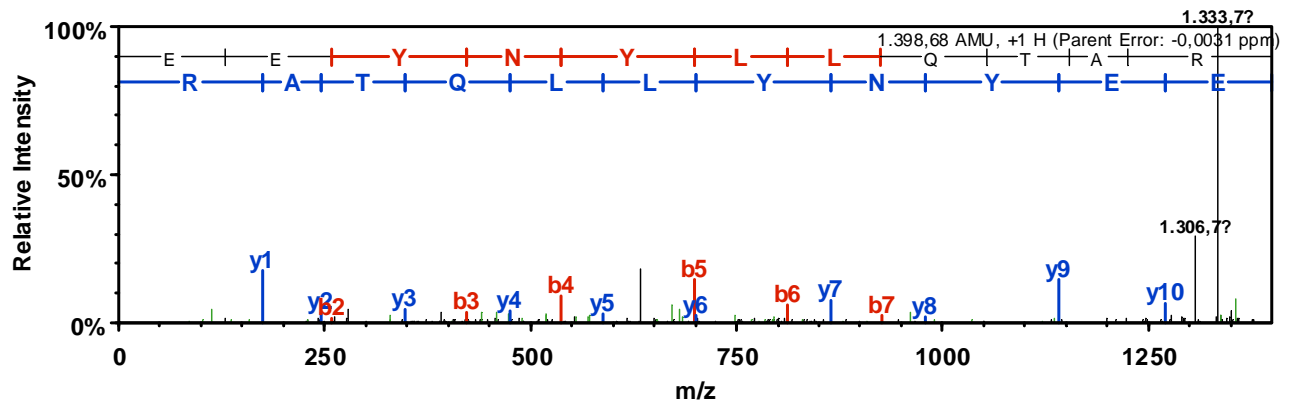
Spot D35 - enolase 1



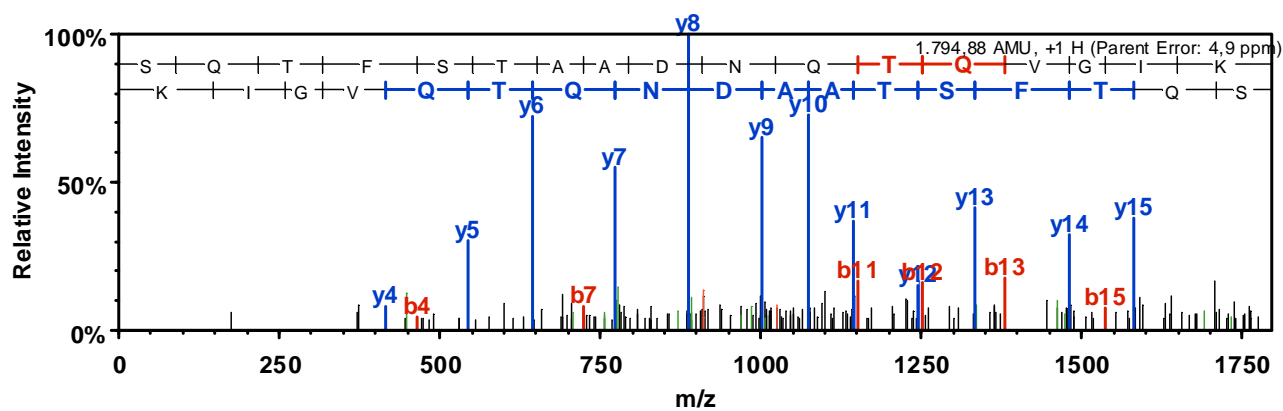
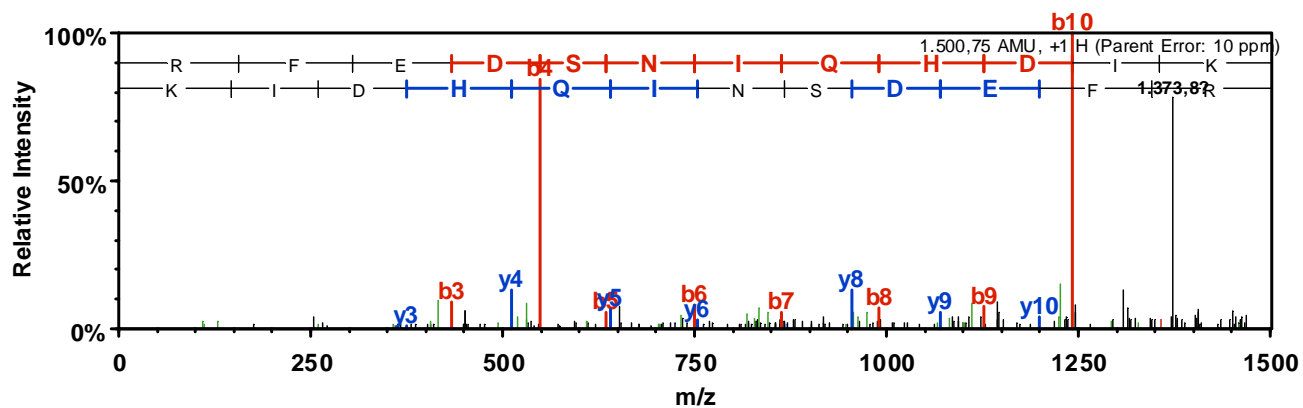
Spot D11 - eukaryotic initiation factor 5a



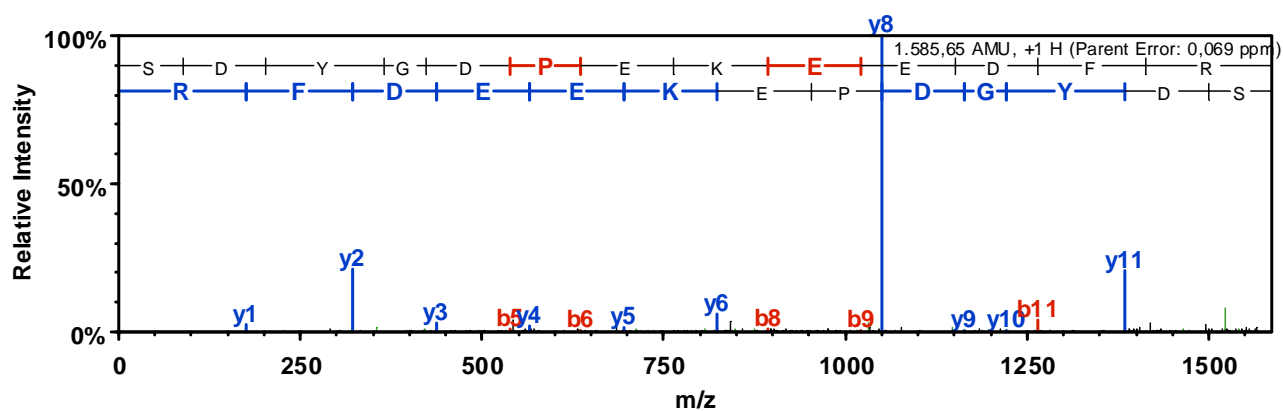
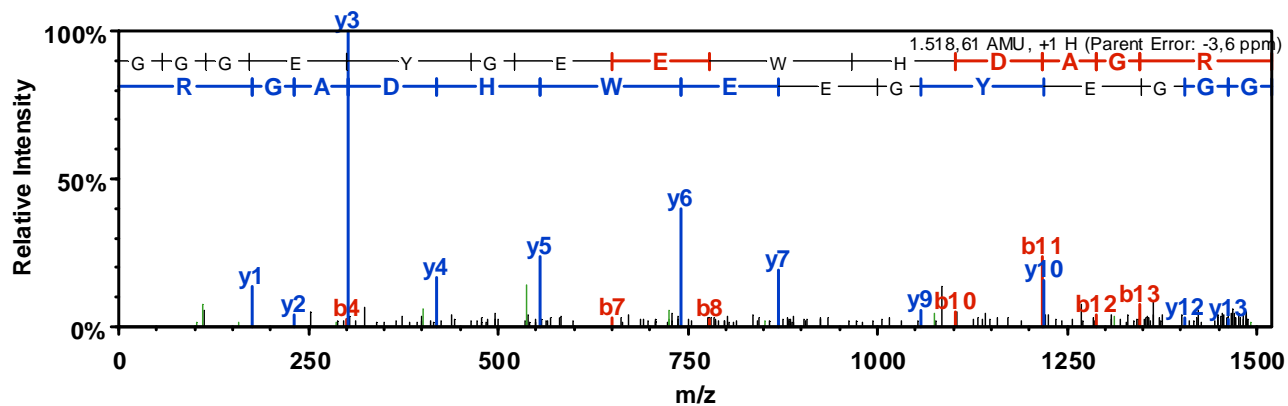
Spot D23 - chaperonin containing T-complex protein



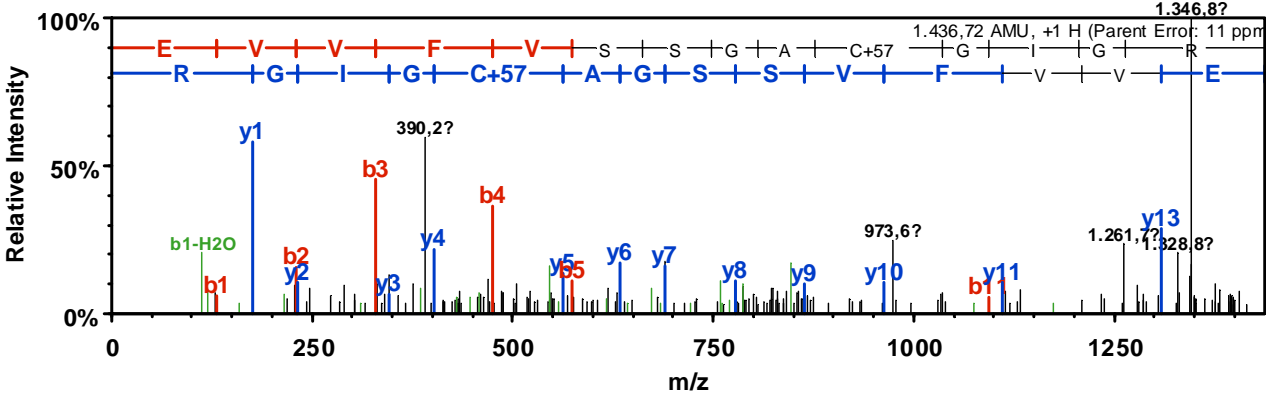
Spot E5 - mitochondrial heat shock



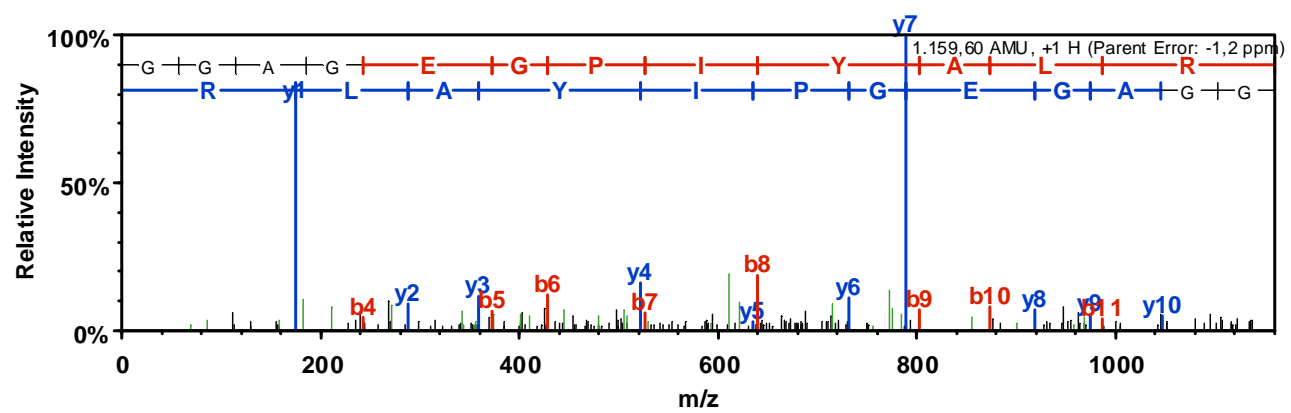
Spot D9 - prolyl oligopeptidase



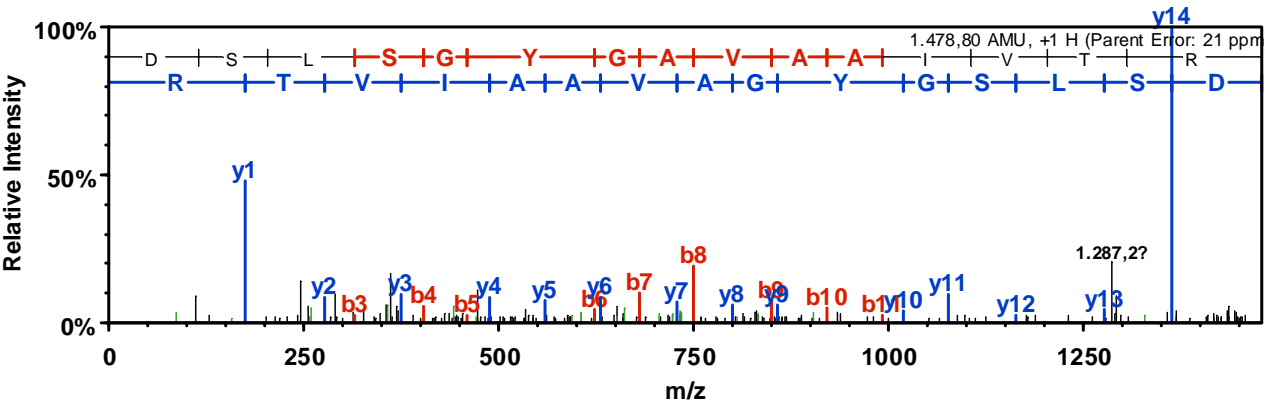
Spot - pyrroline-5-carboxylate synthetase-like protein



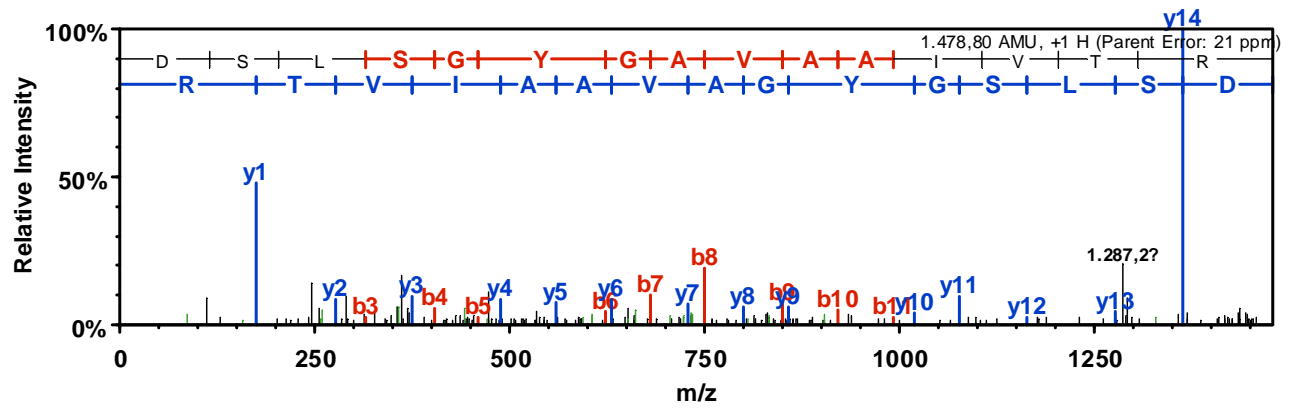
Spot D33 - aminoacylase



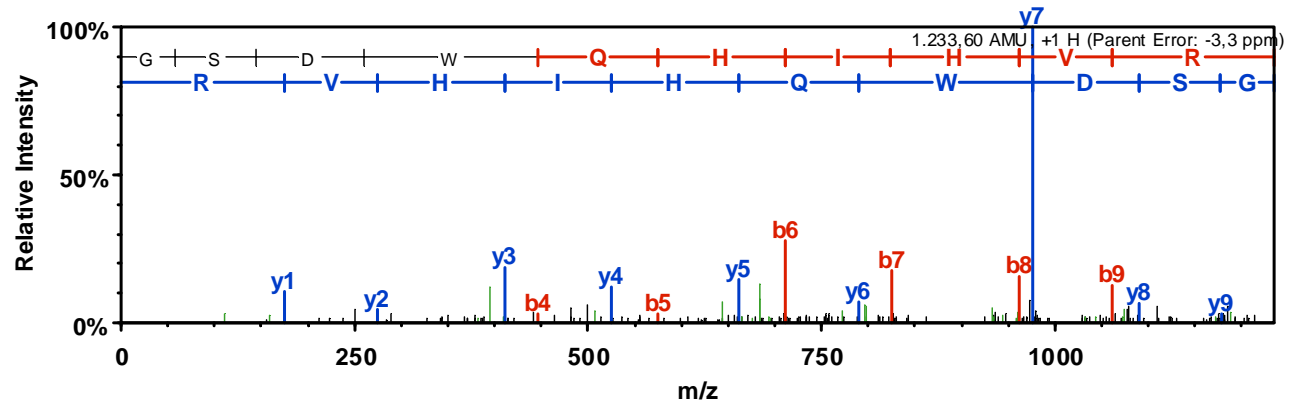
Spot D2 - proteasome beta 3 subunit



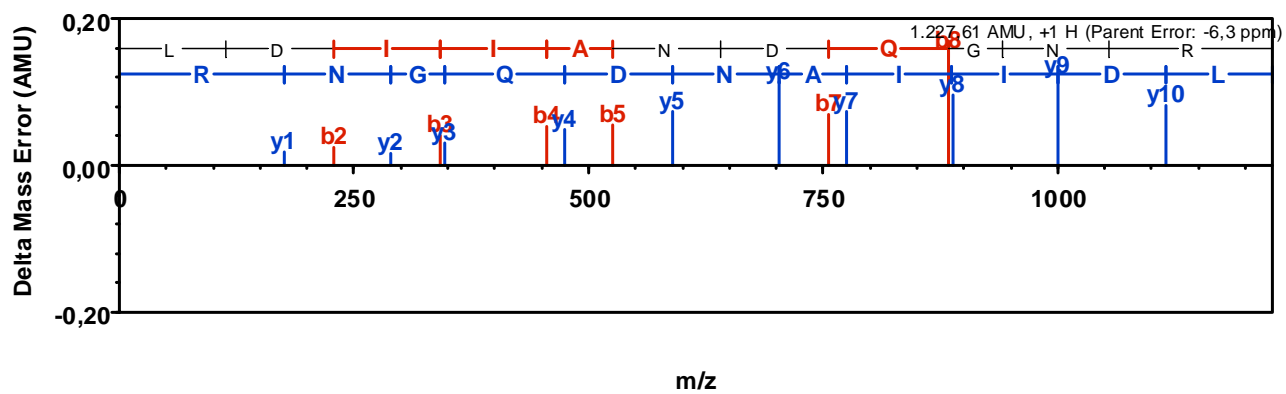
Spots D12, D13 - hypothetical protein 11



Spots D27, E2, E3, E4, E5 - heat shock protein 70



Spots D27, E3, E4 - Heat shock 70 protein



Spot **XXX** - hypothetical protein CIMG_09544

