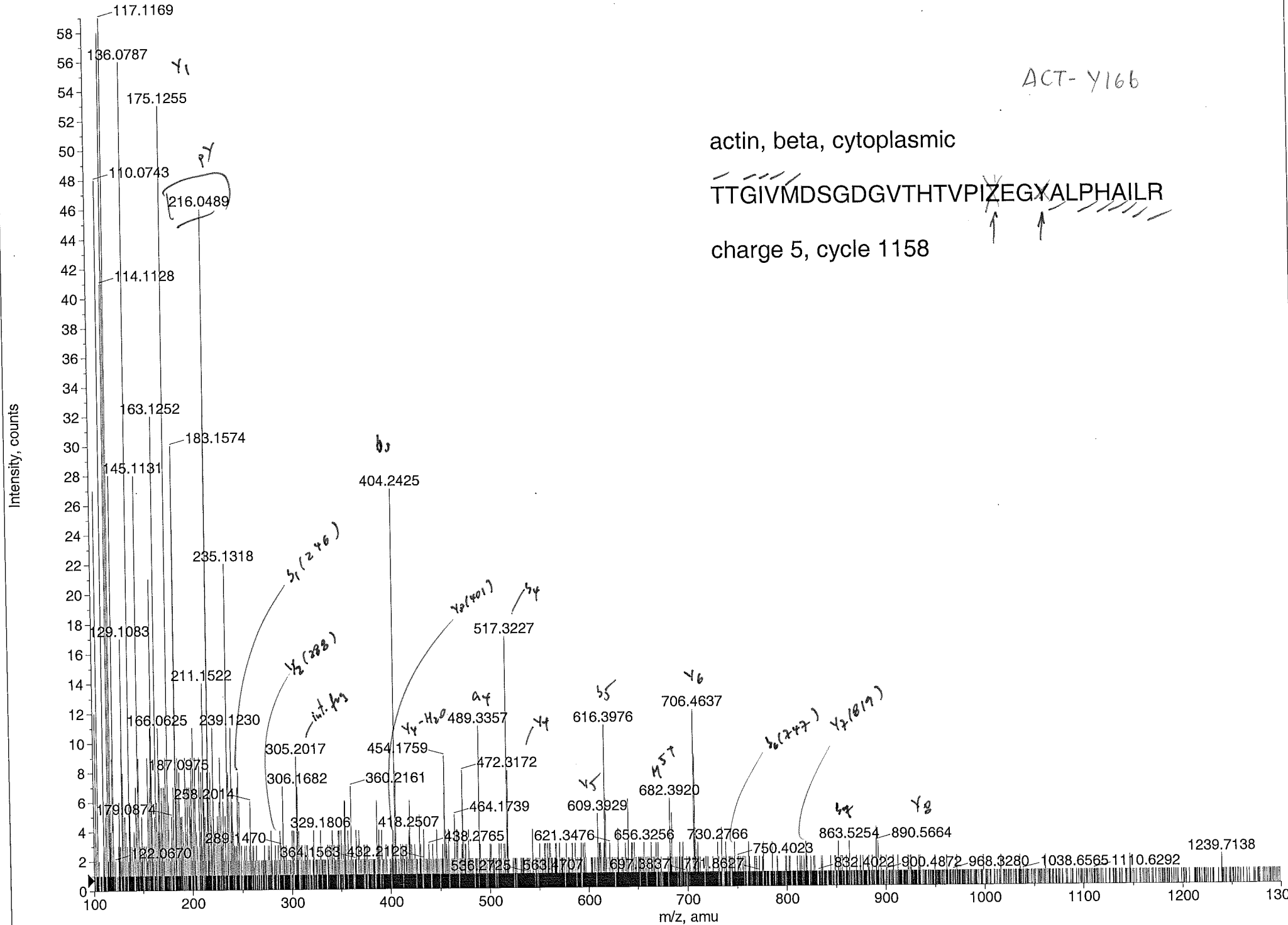


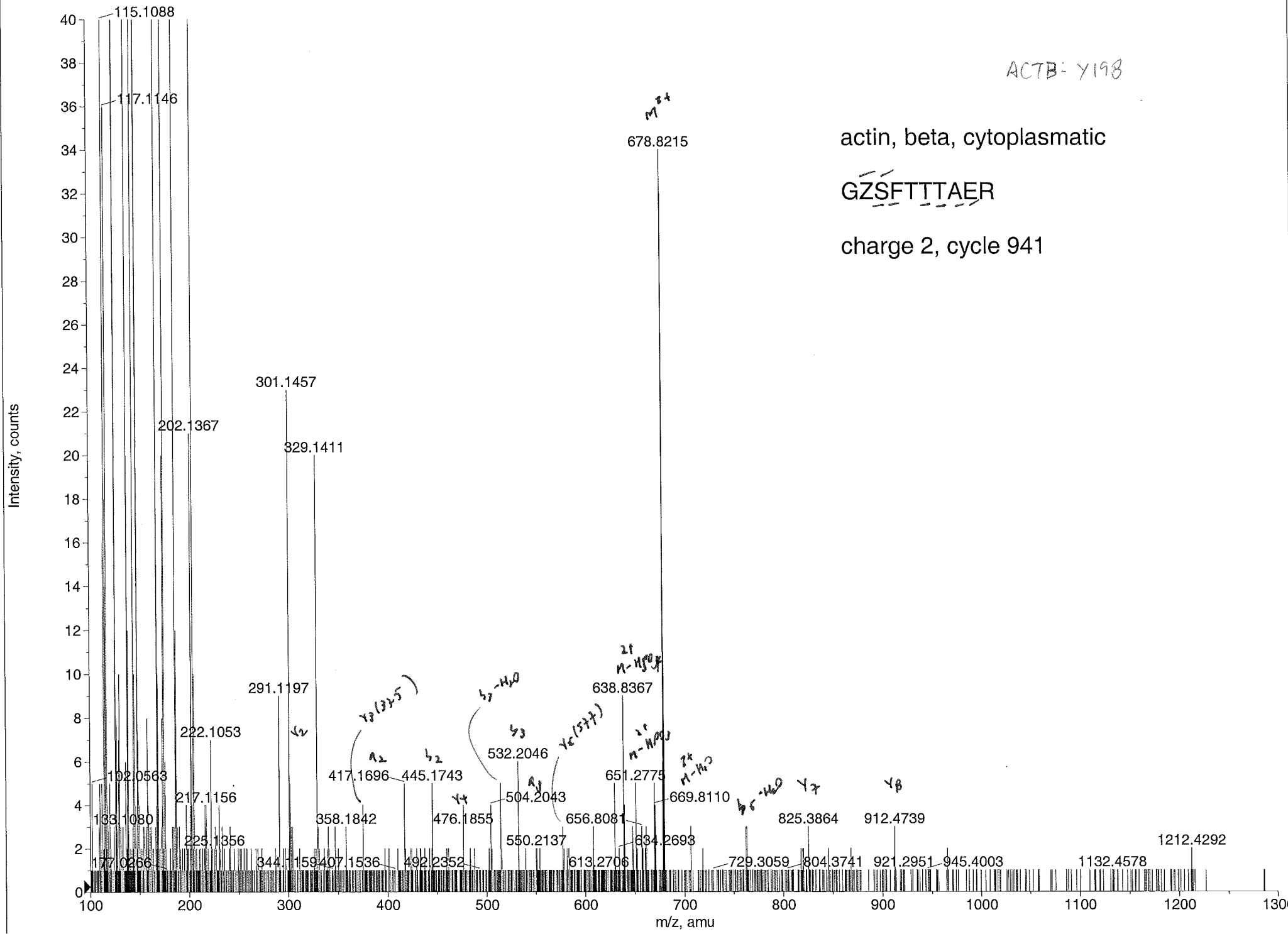
ACTA1 - Y71

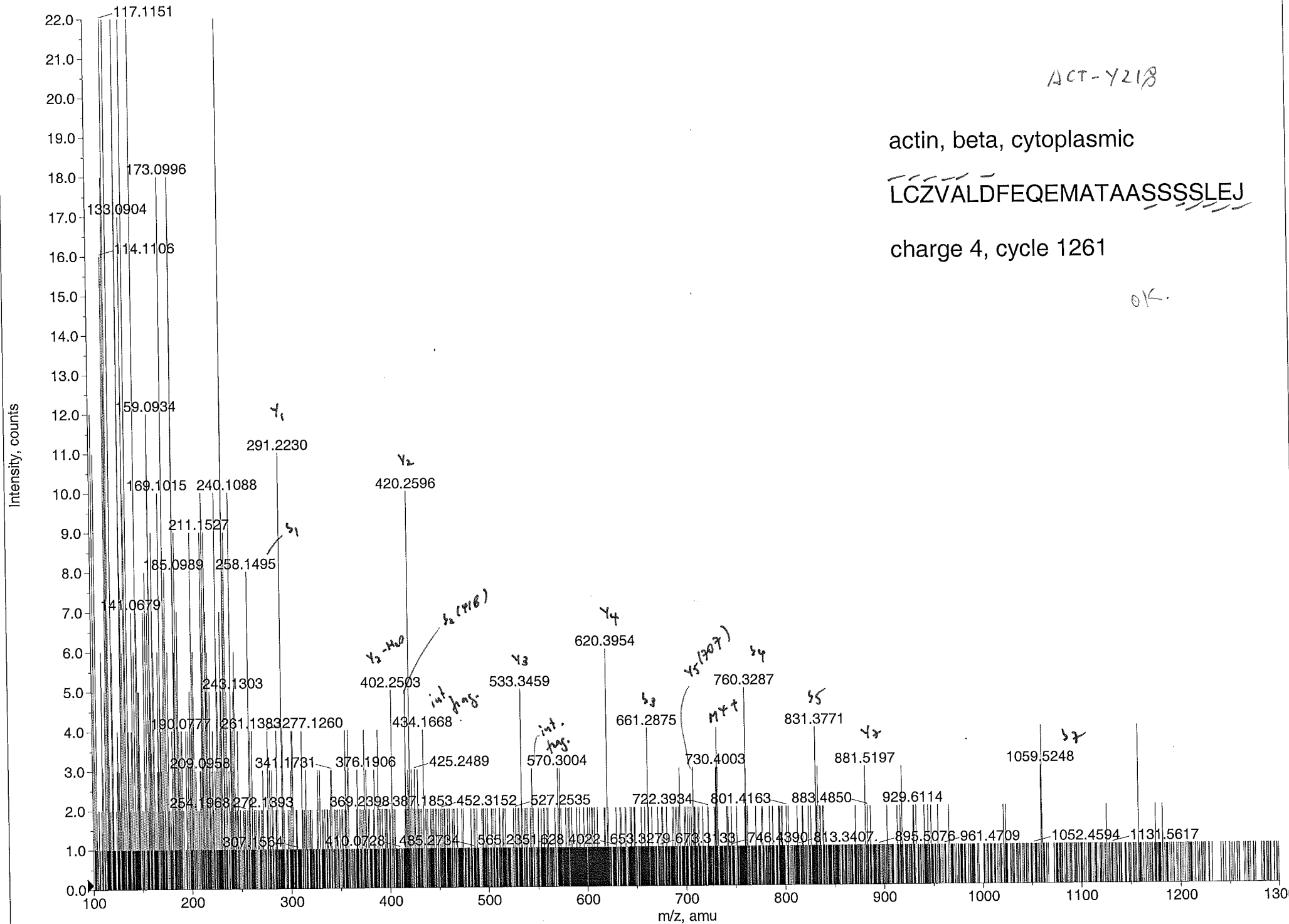
actin, beta, cytoplasmic

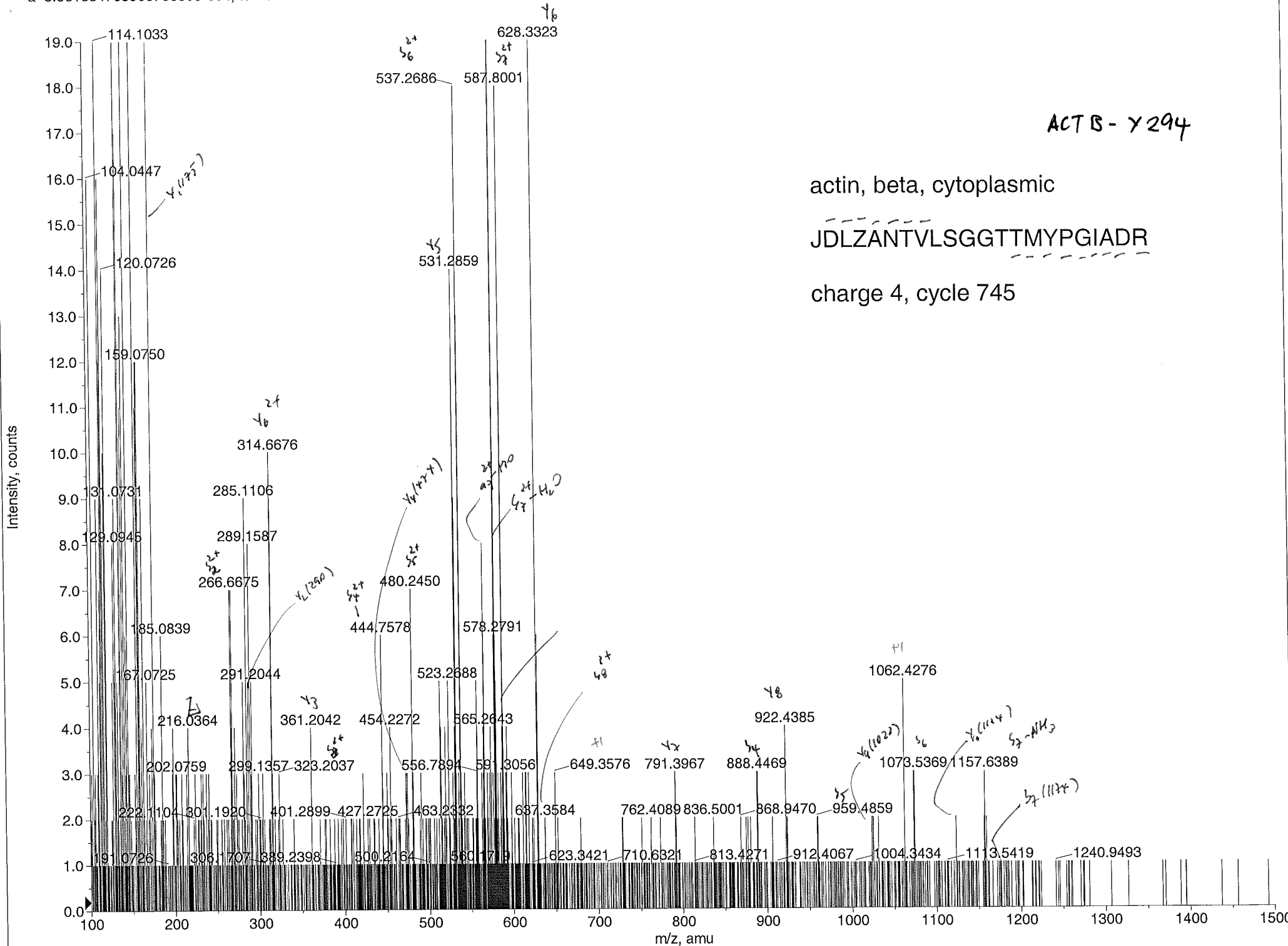
IWHHTFZNELR

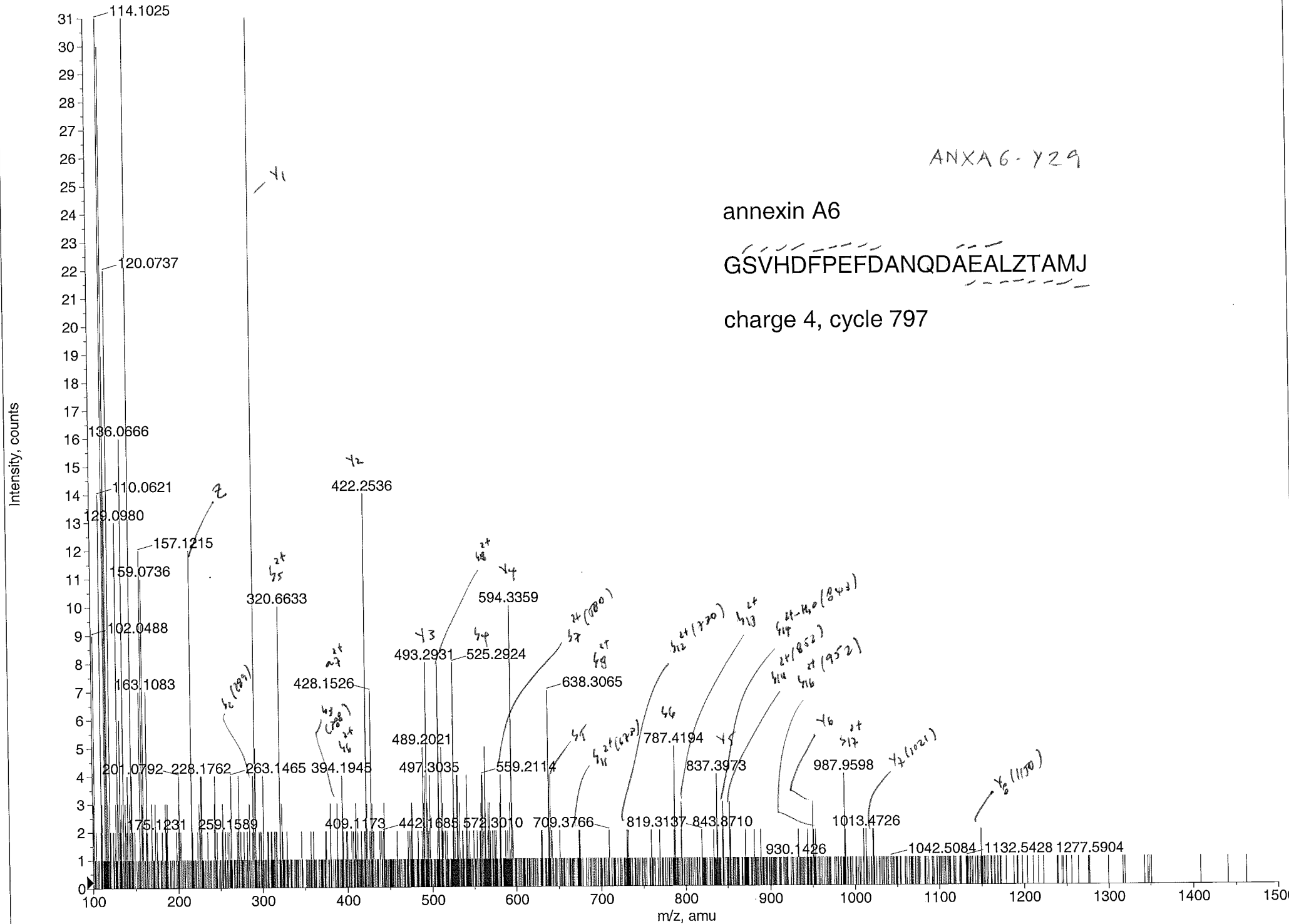
charge 4, cycle 645

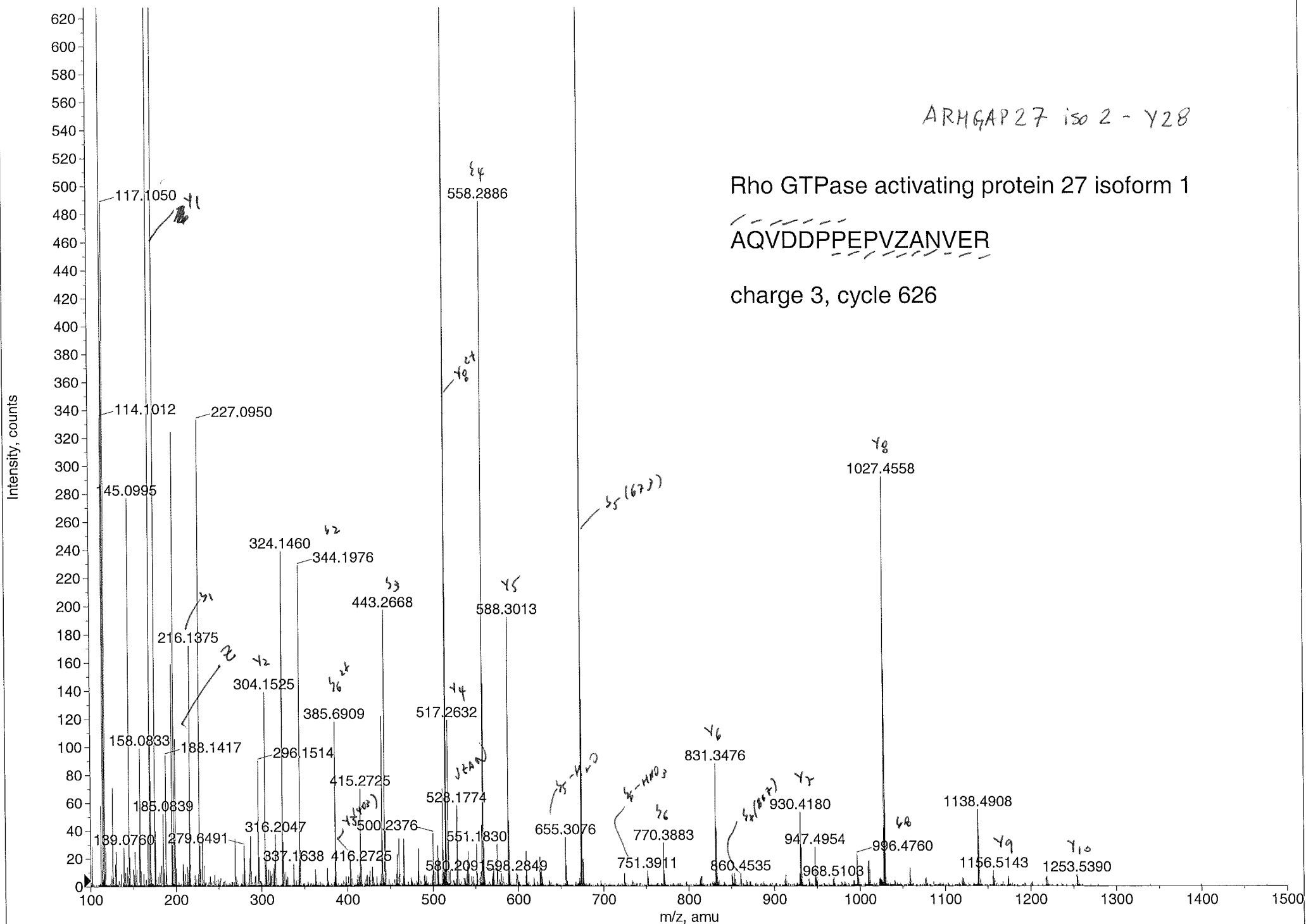


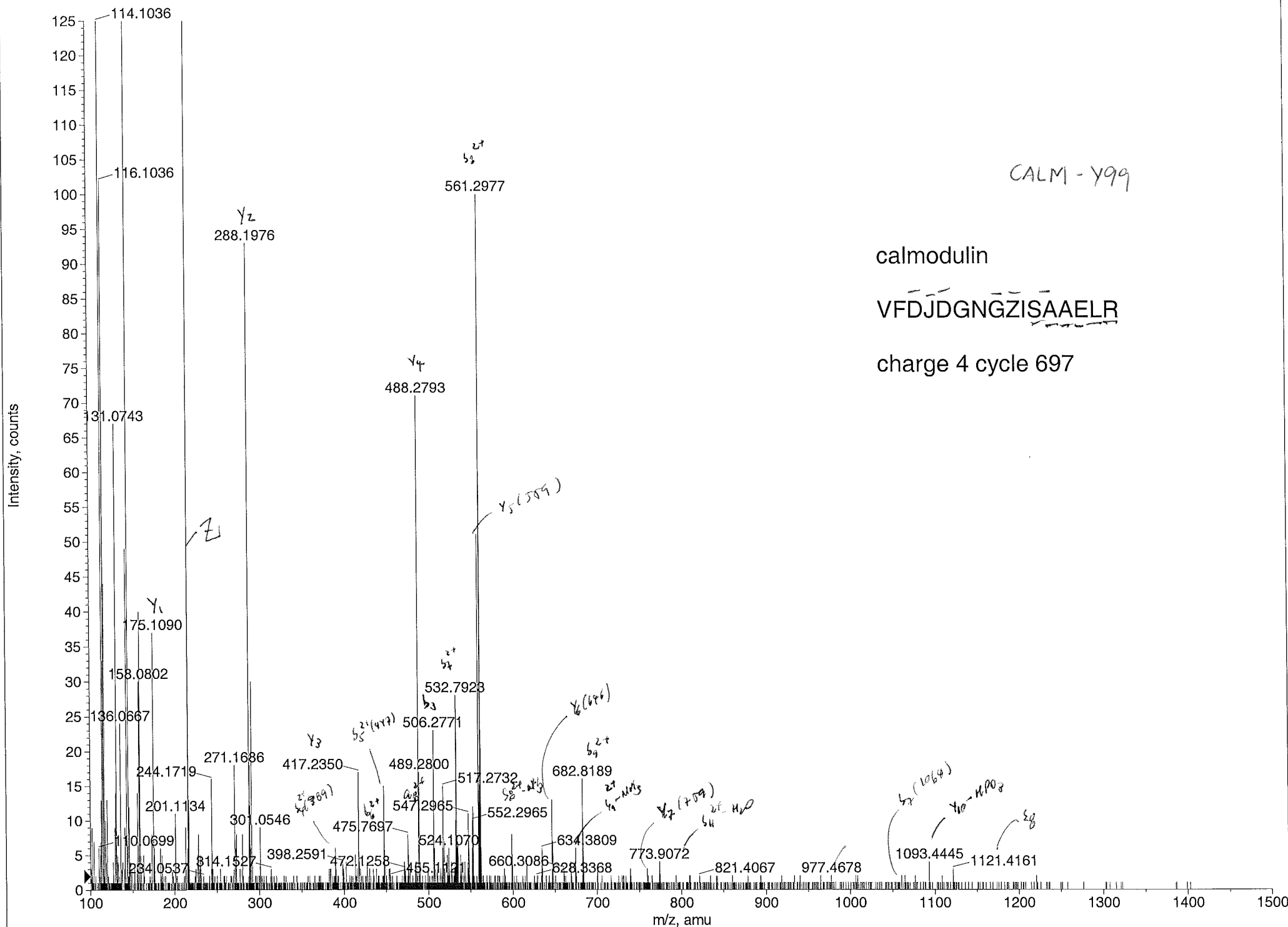


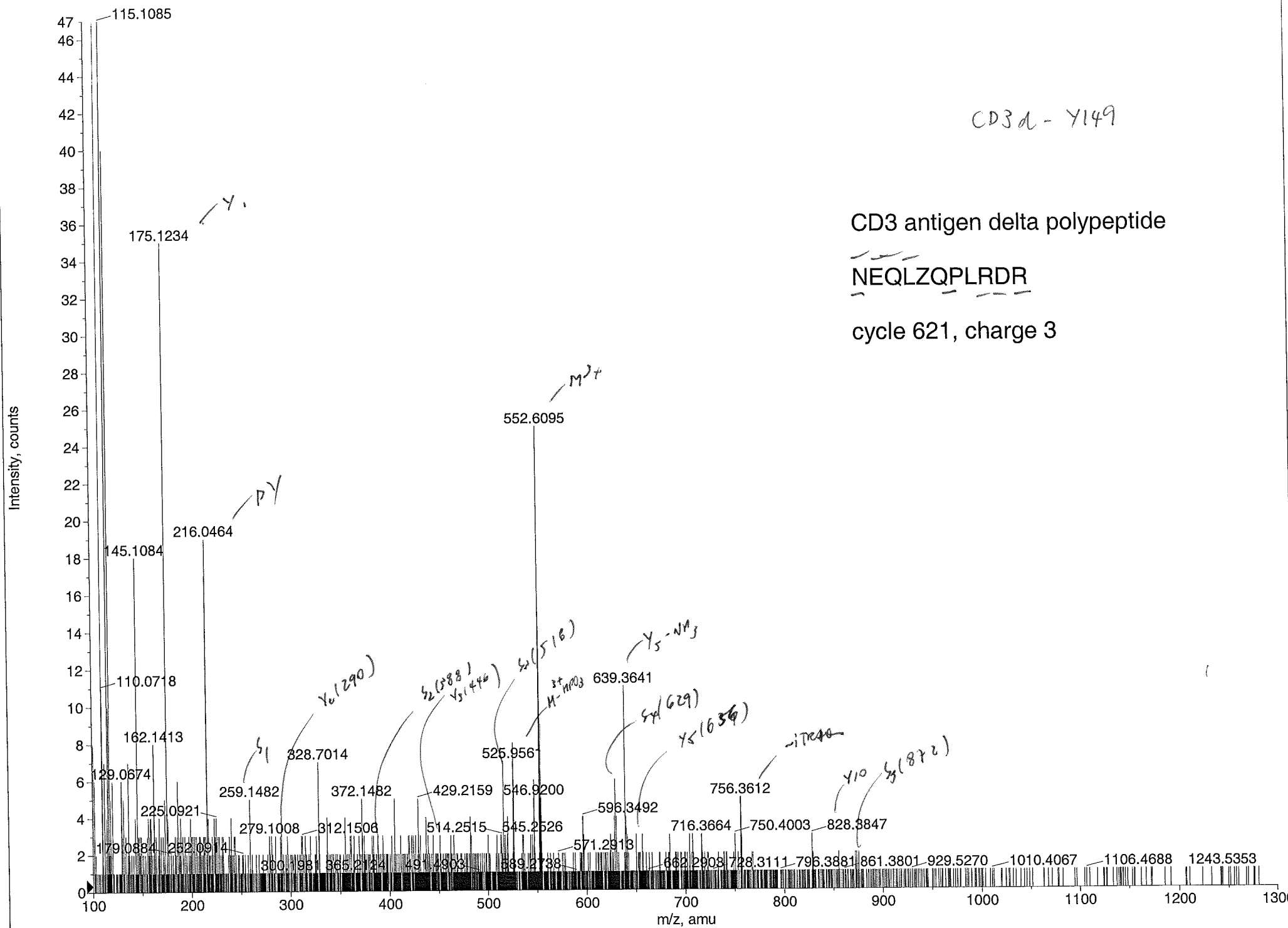










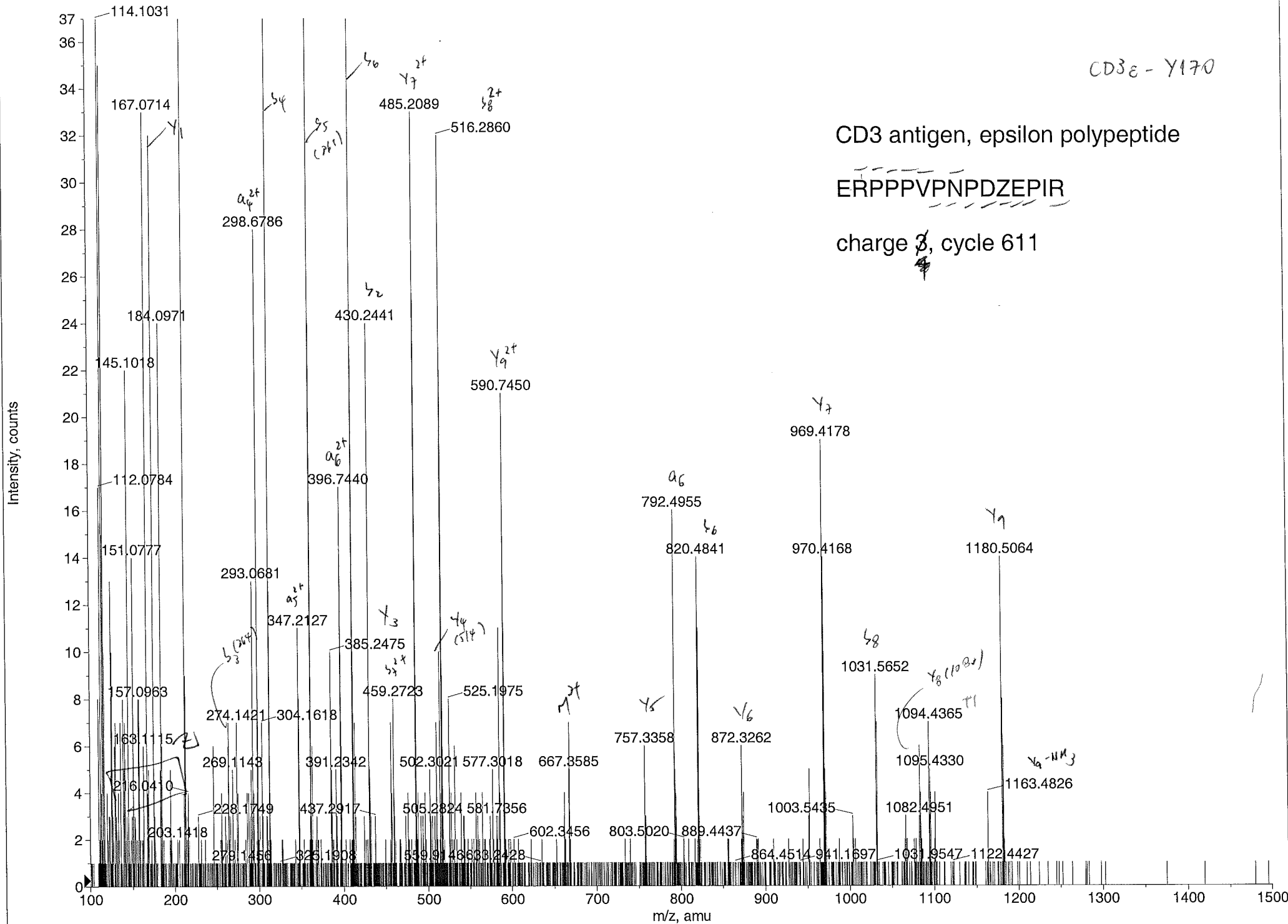


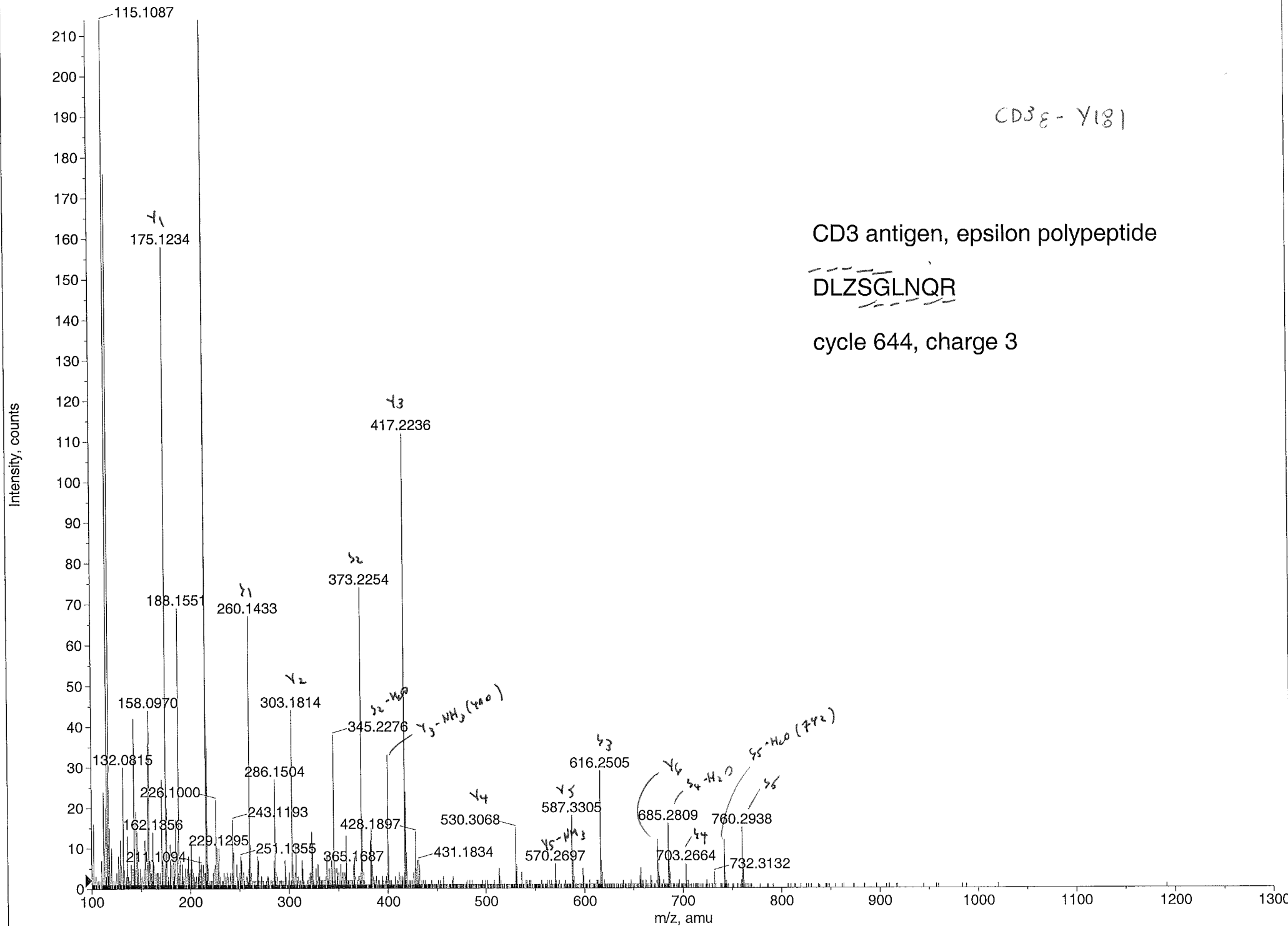
CD3A - Y149

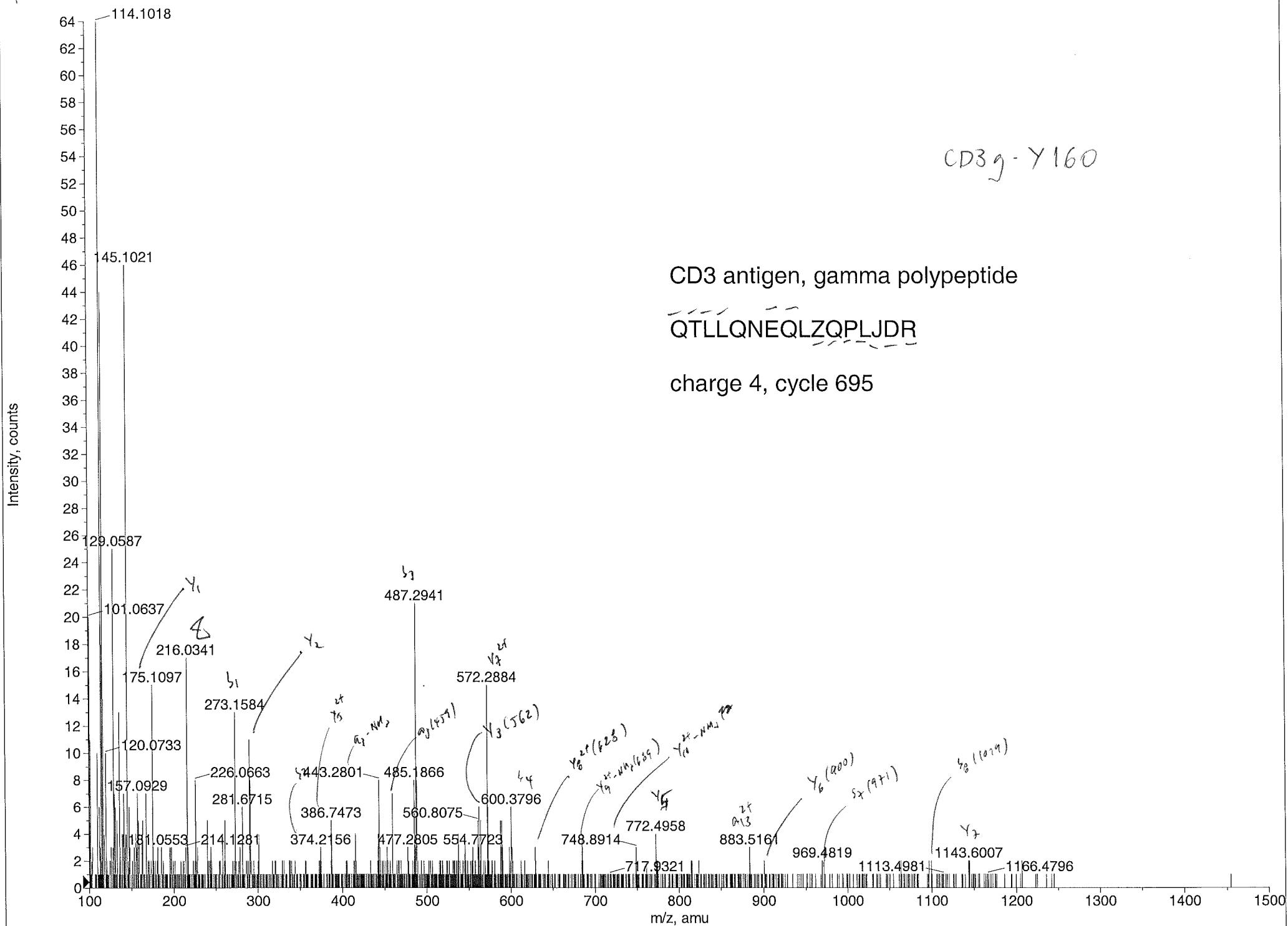
CD3 antigen delta polypeptide

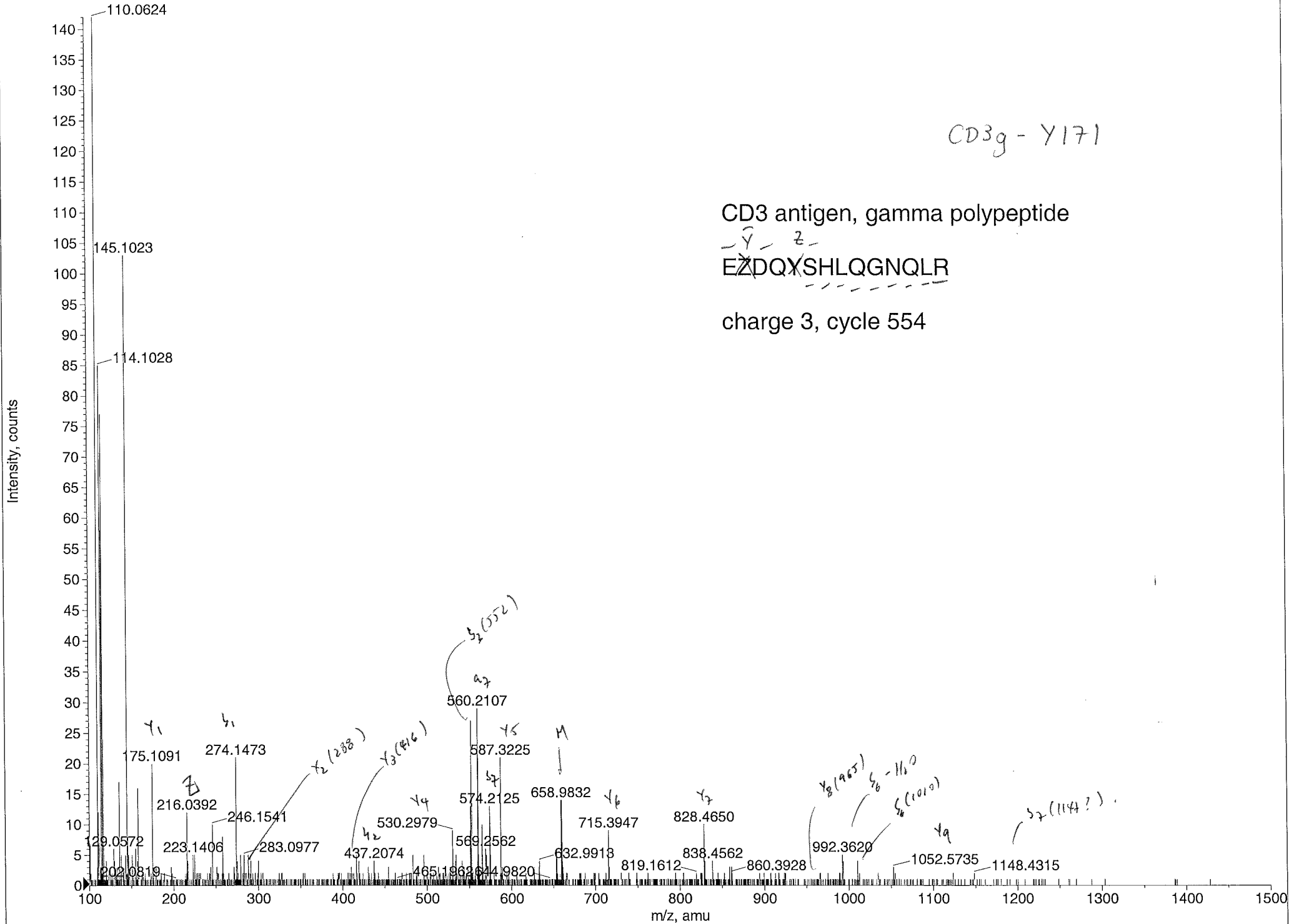
NEQLZQPLRDR

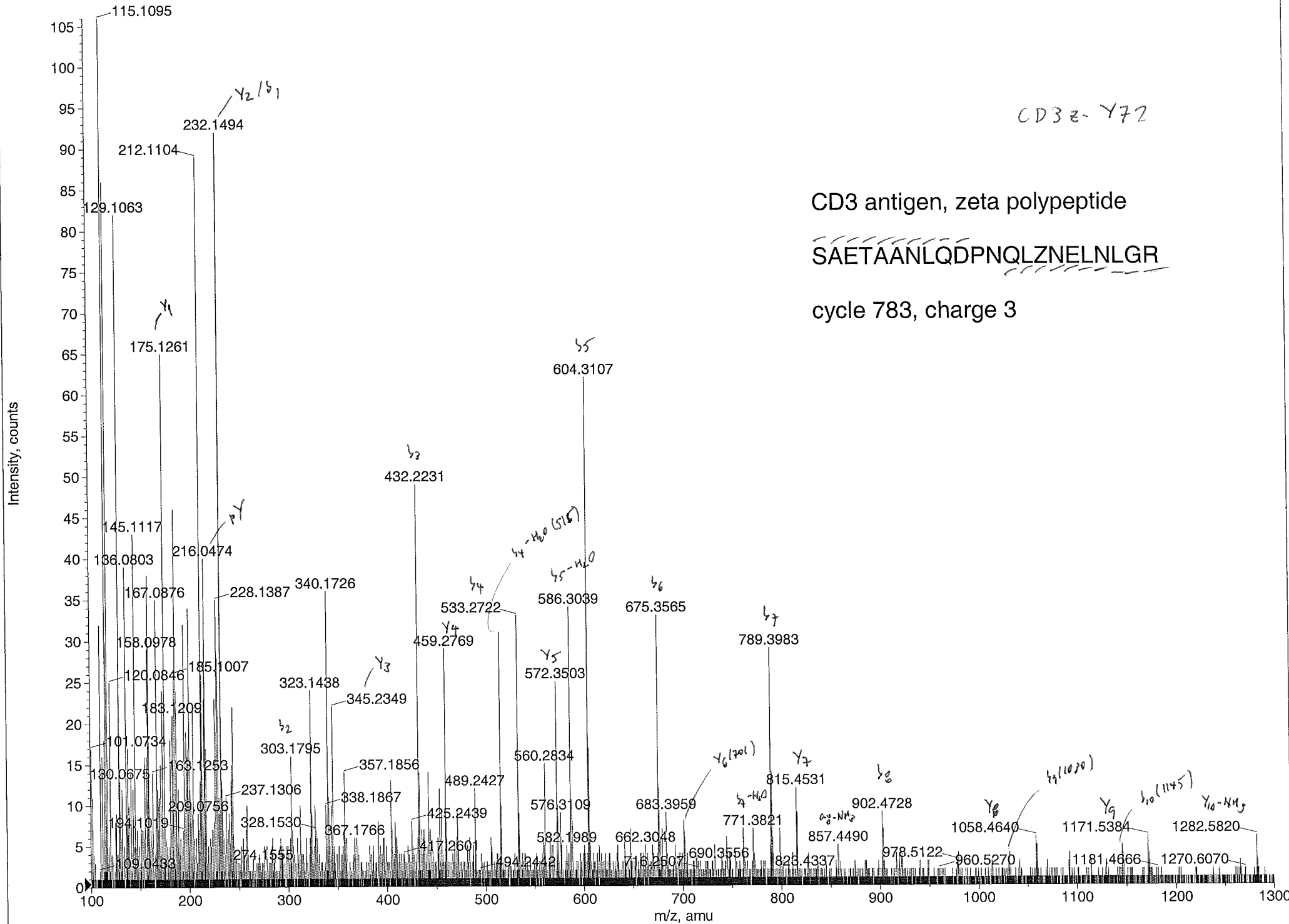
cycle 621, charge 3

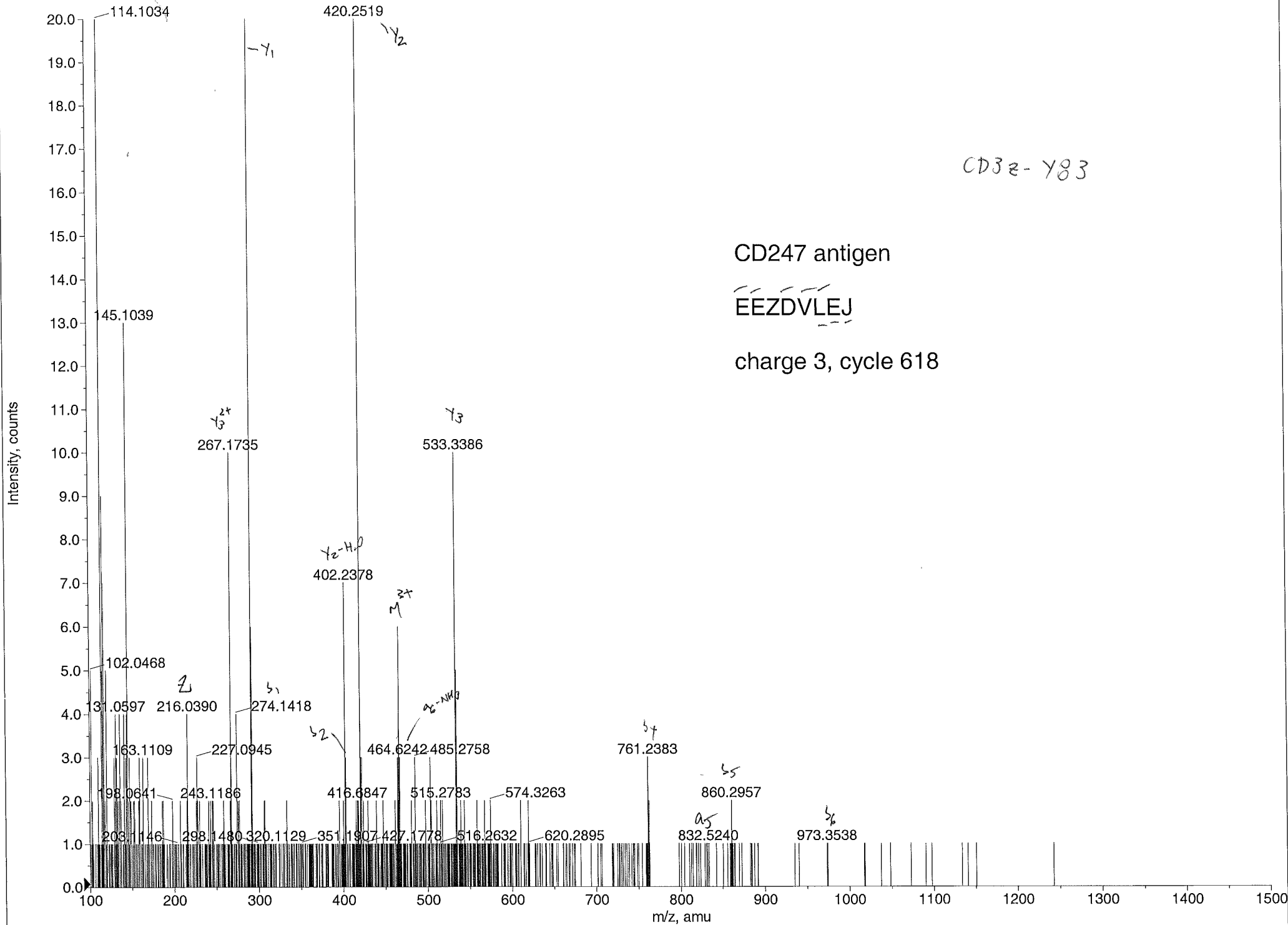


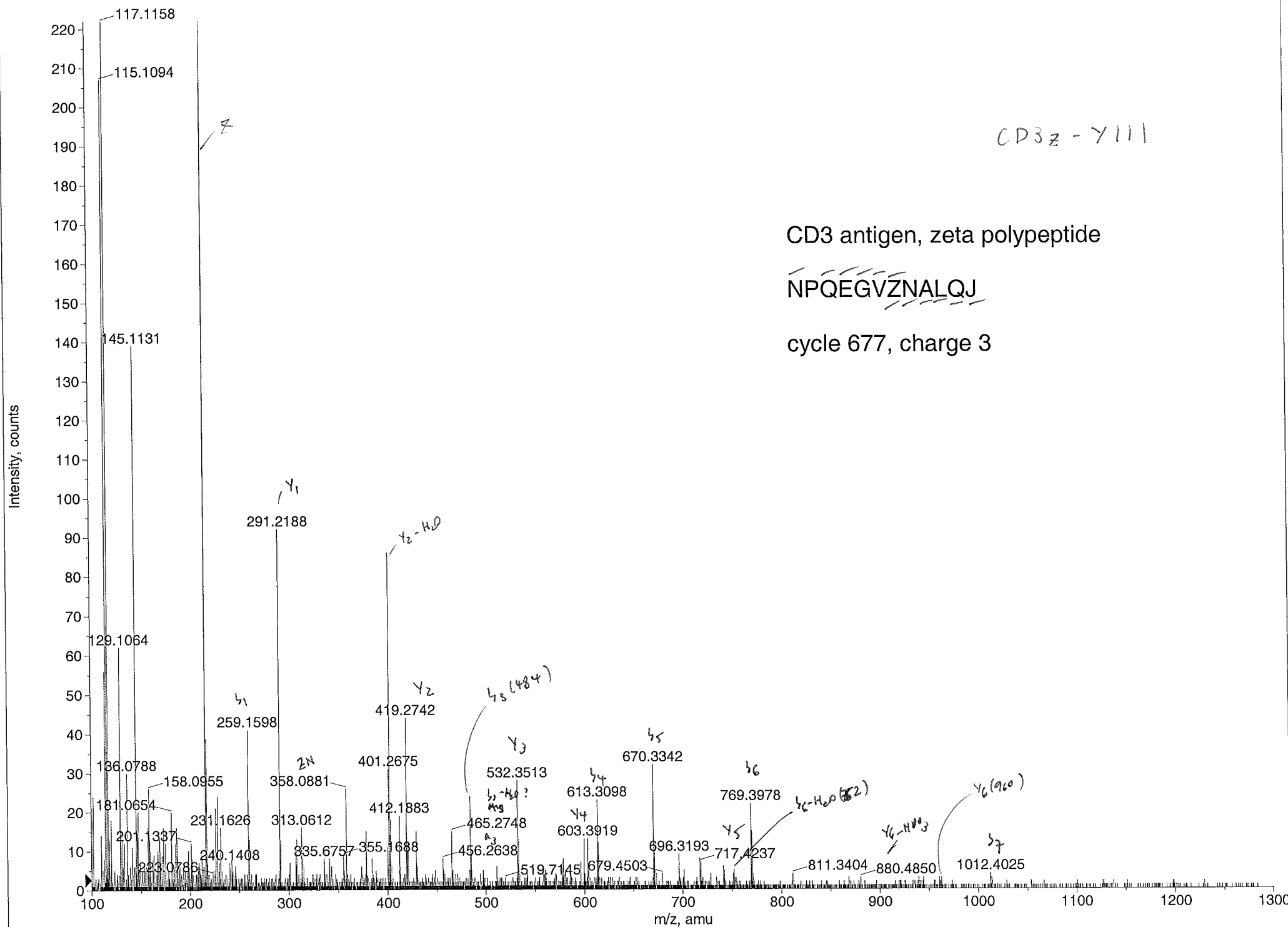


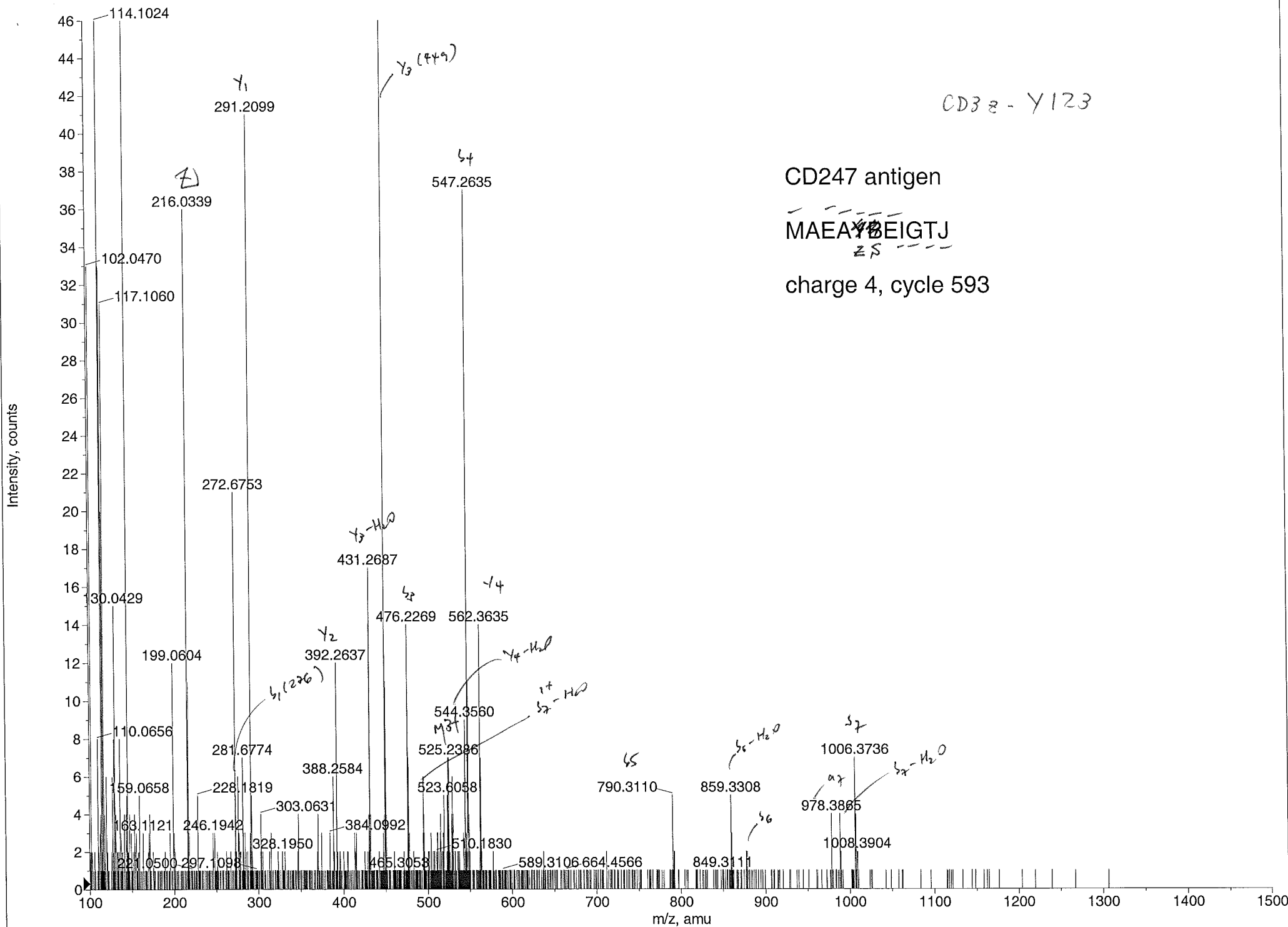


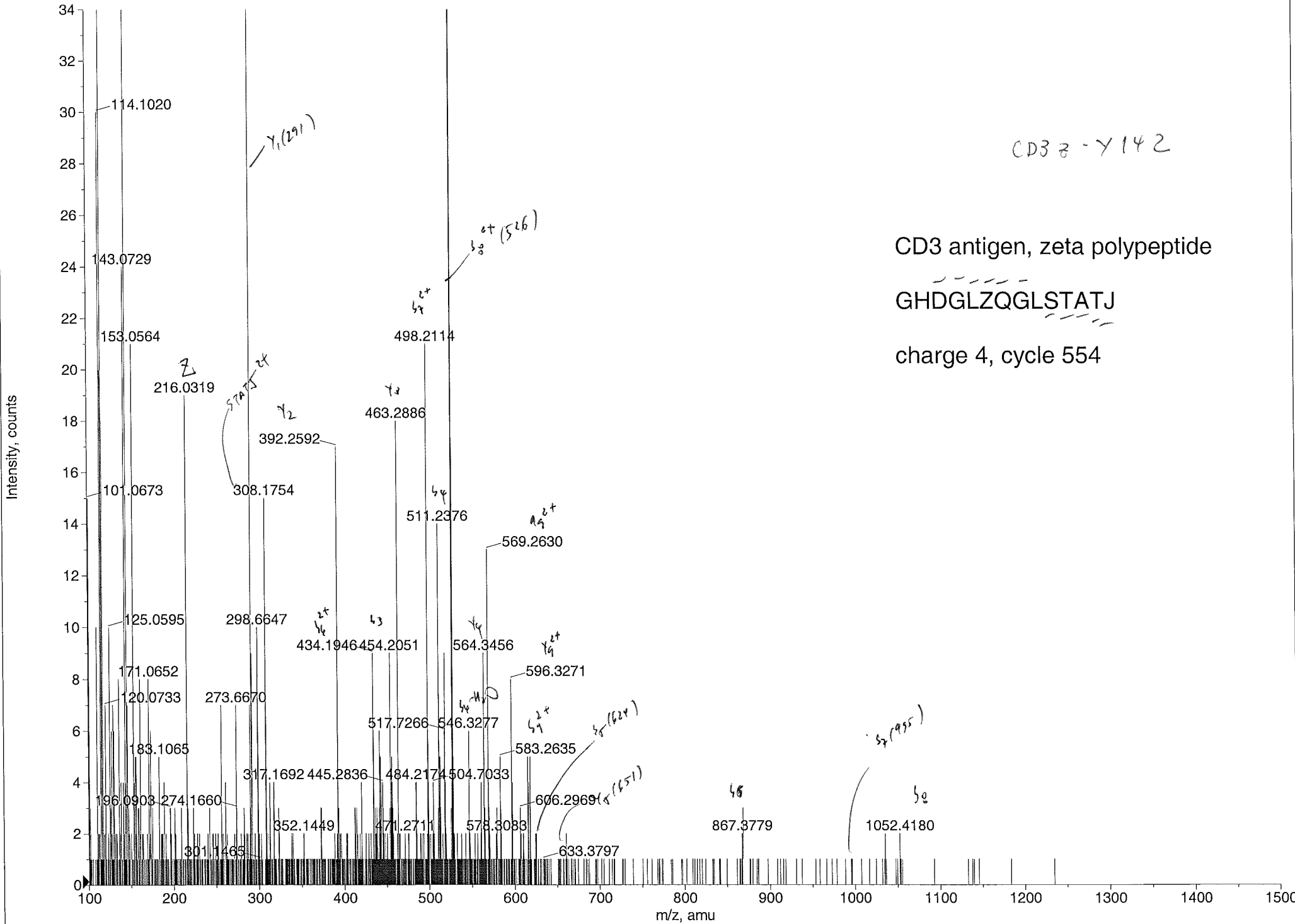


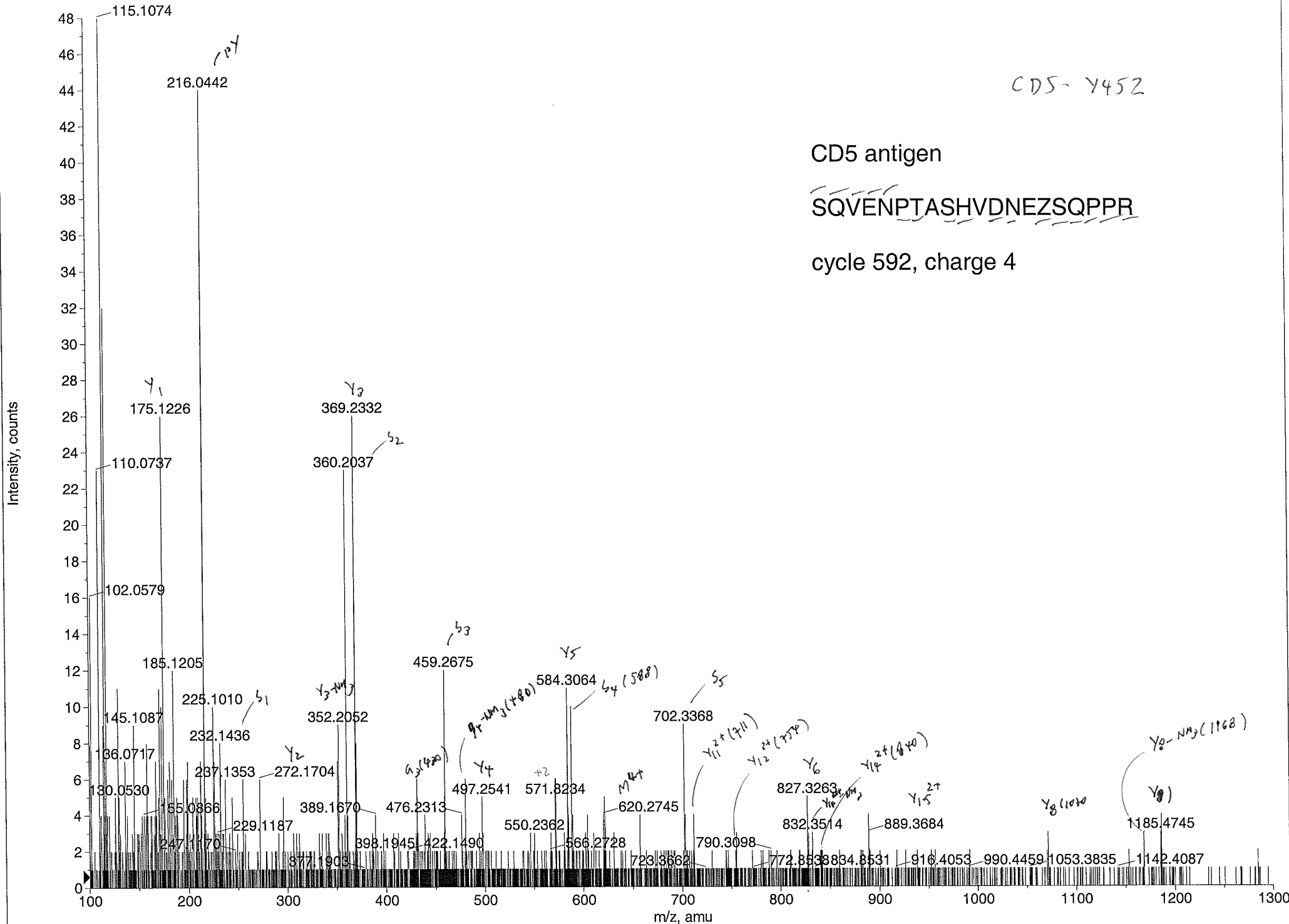


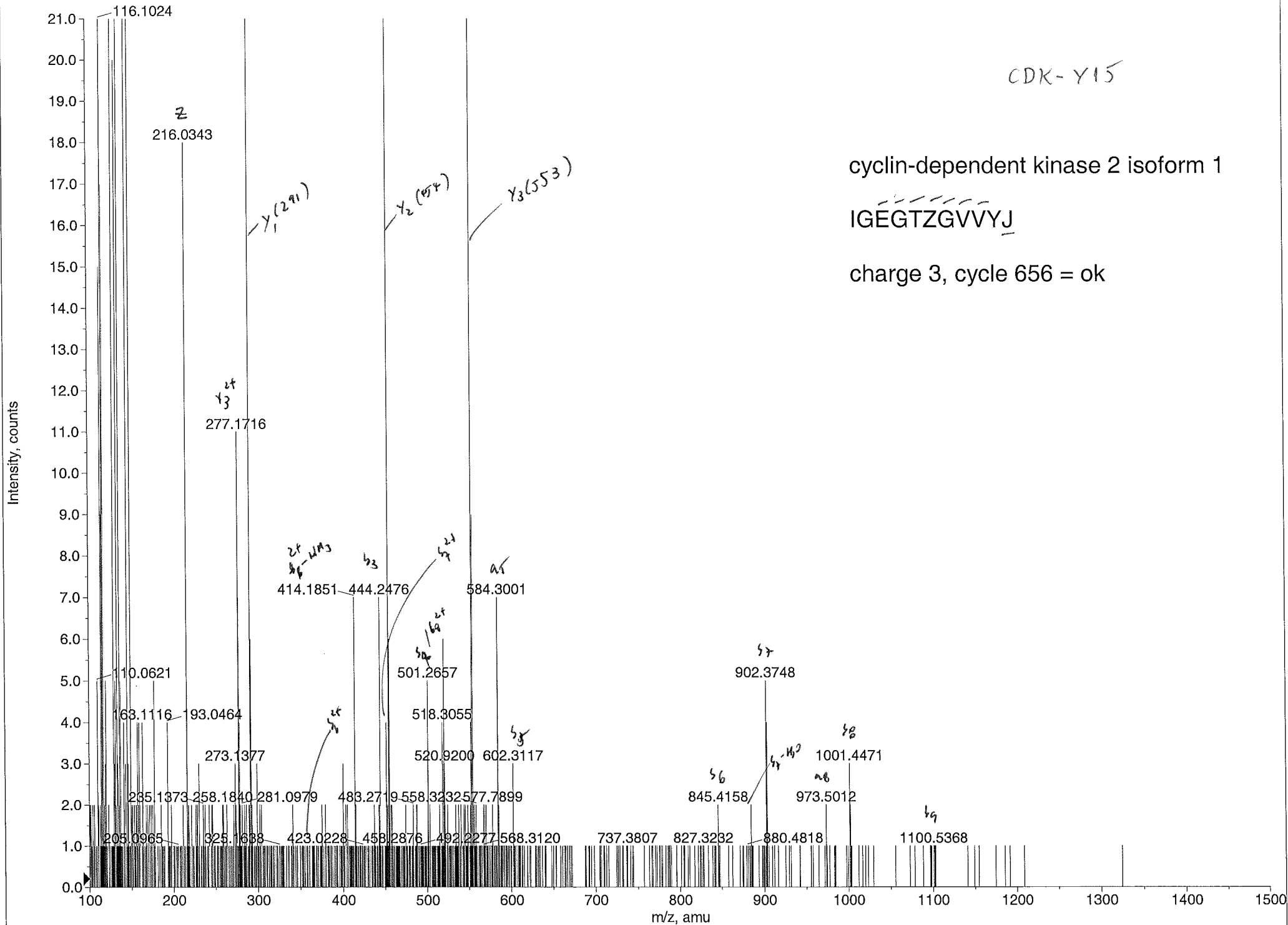


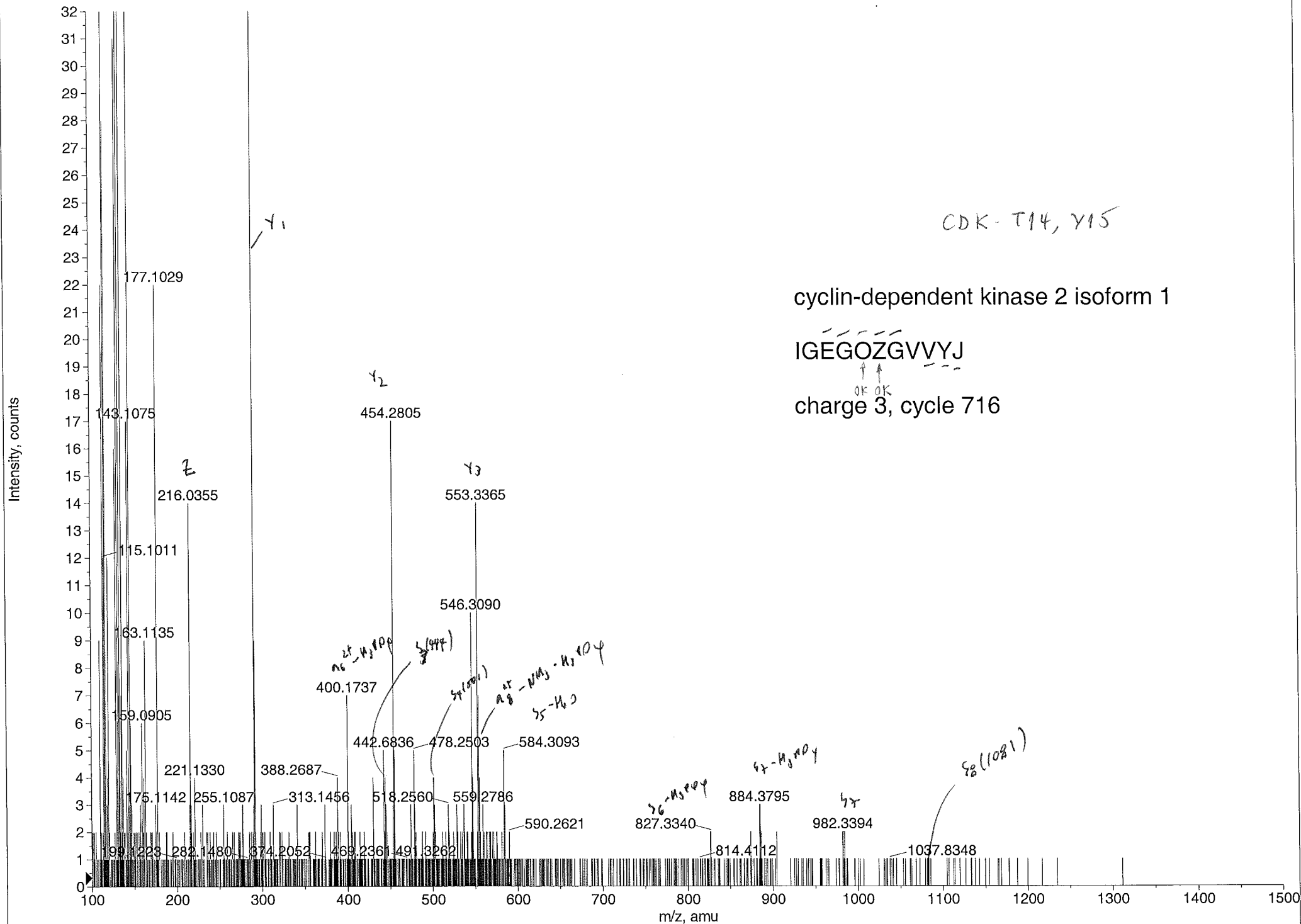


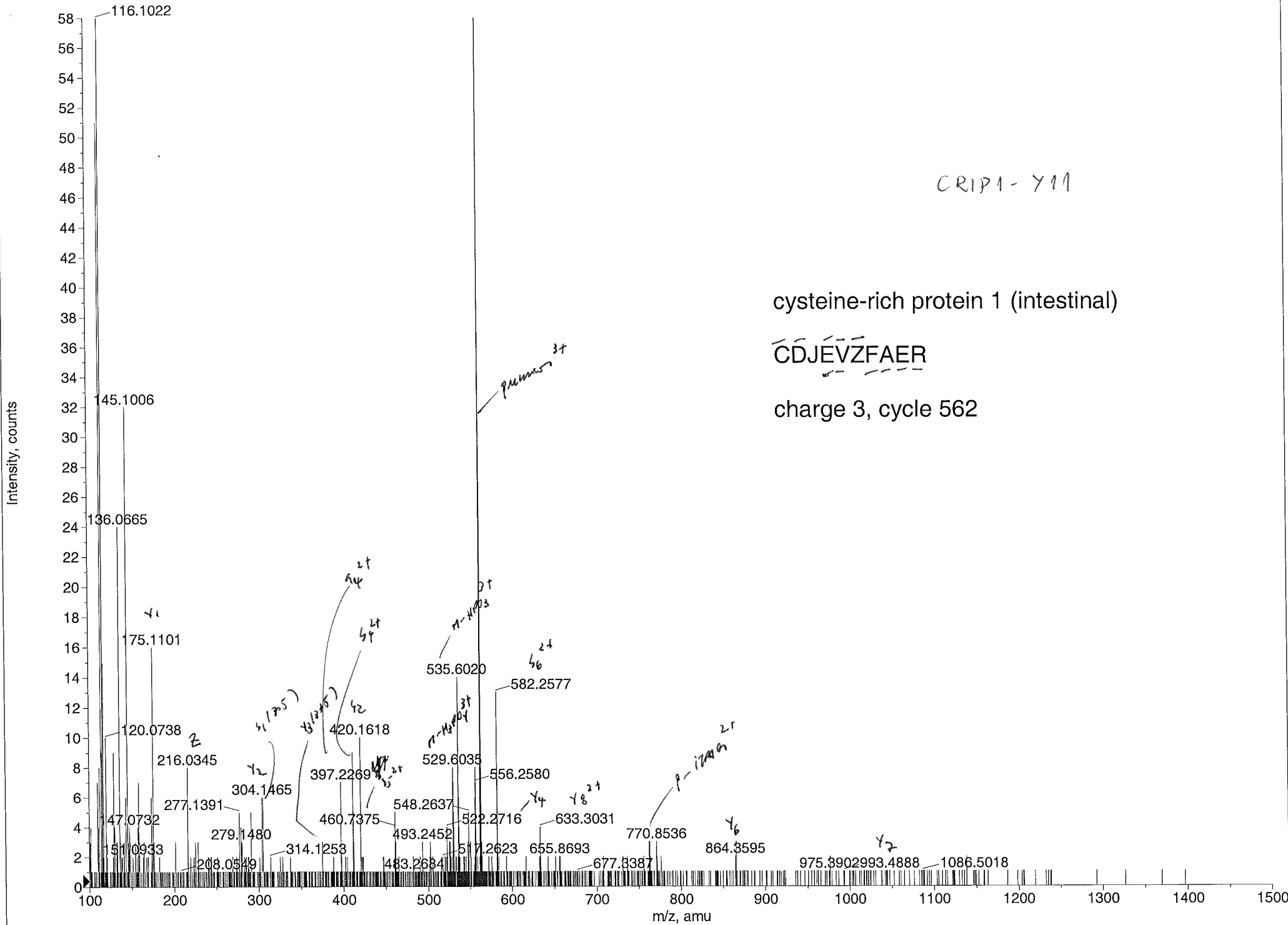


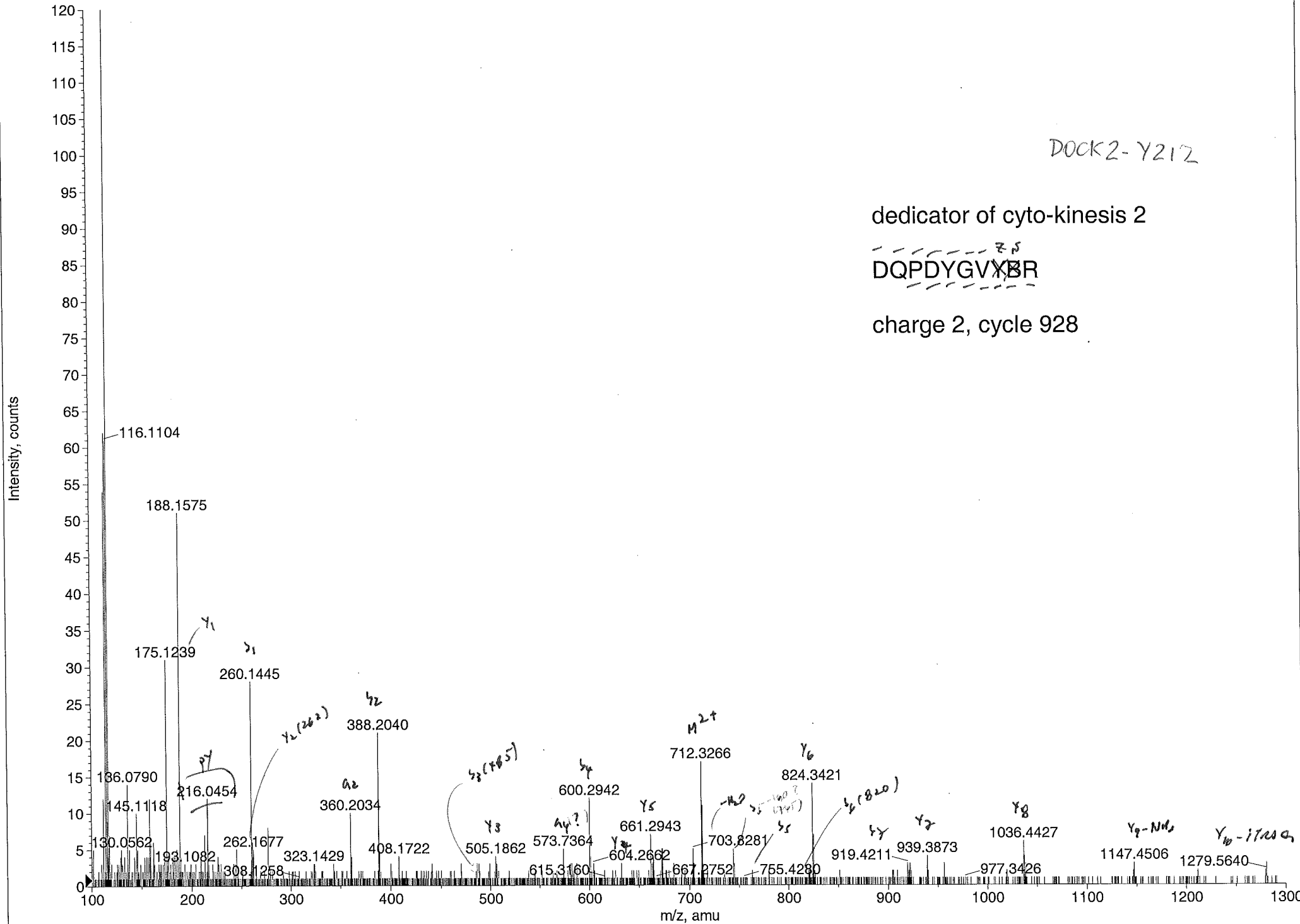


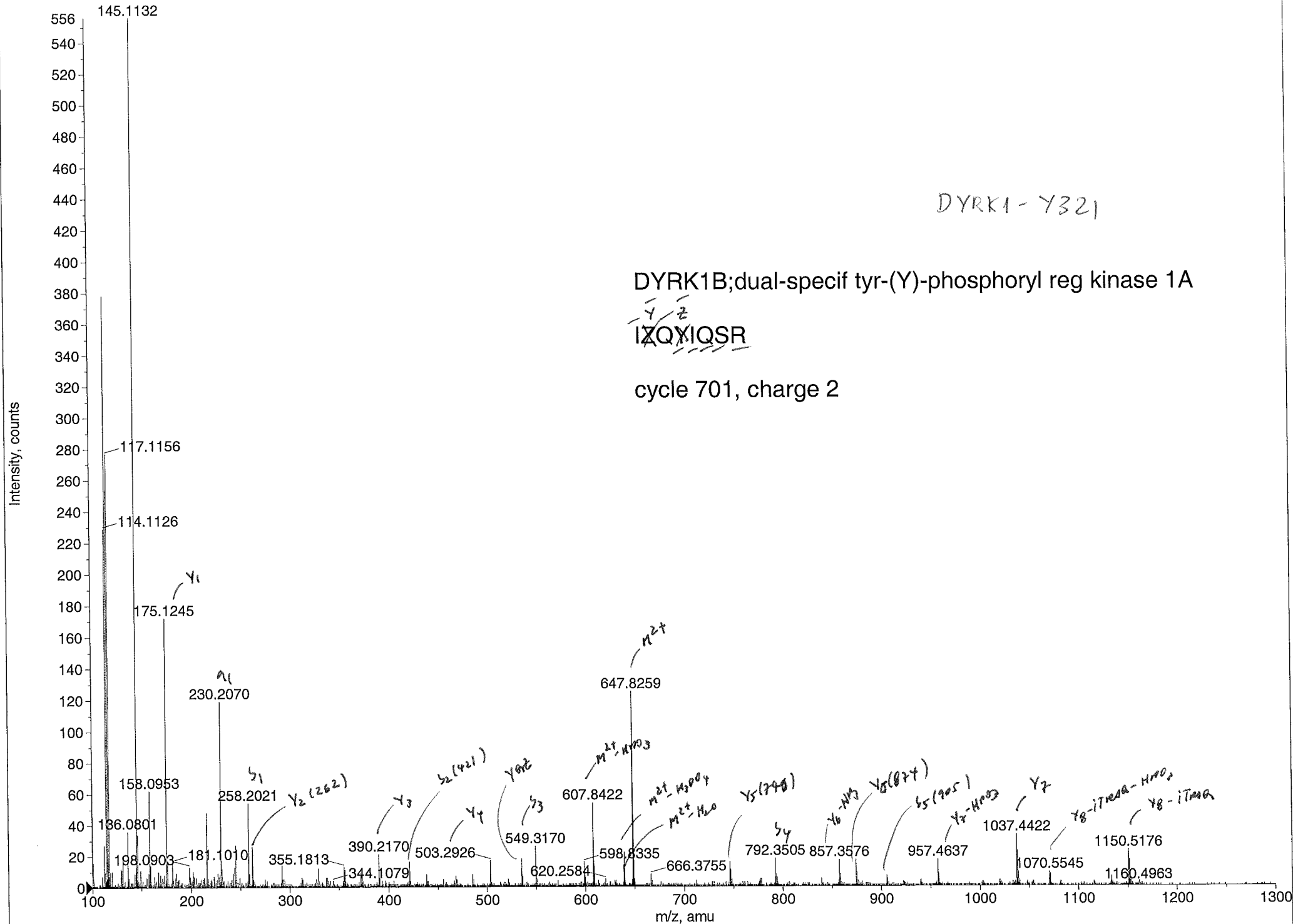


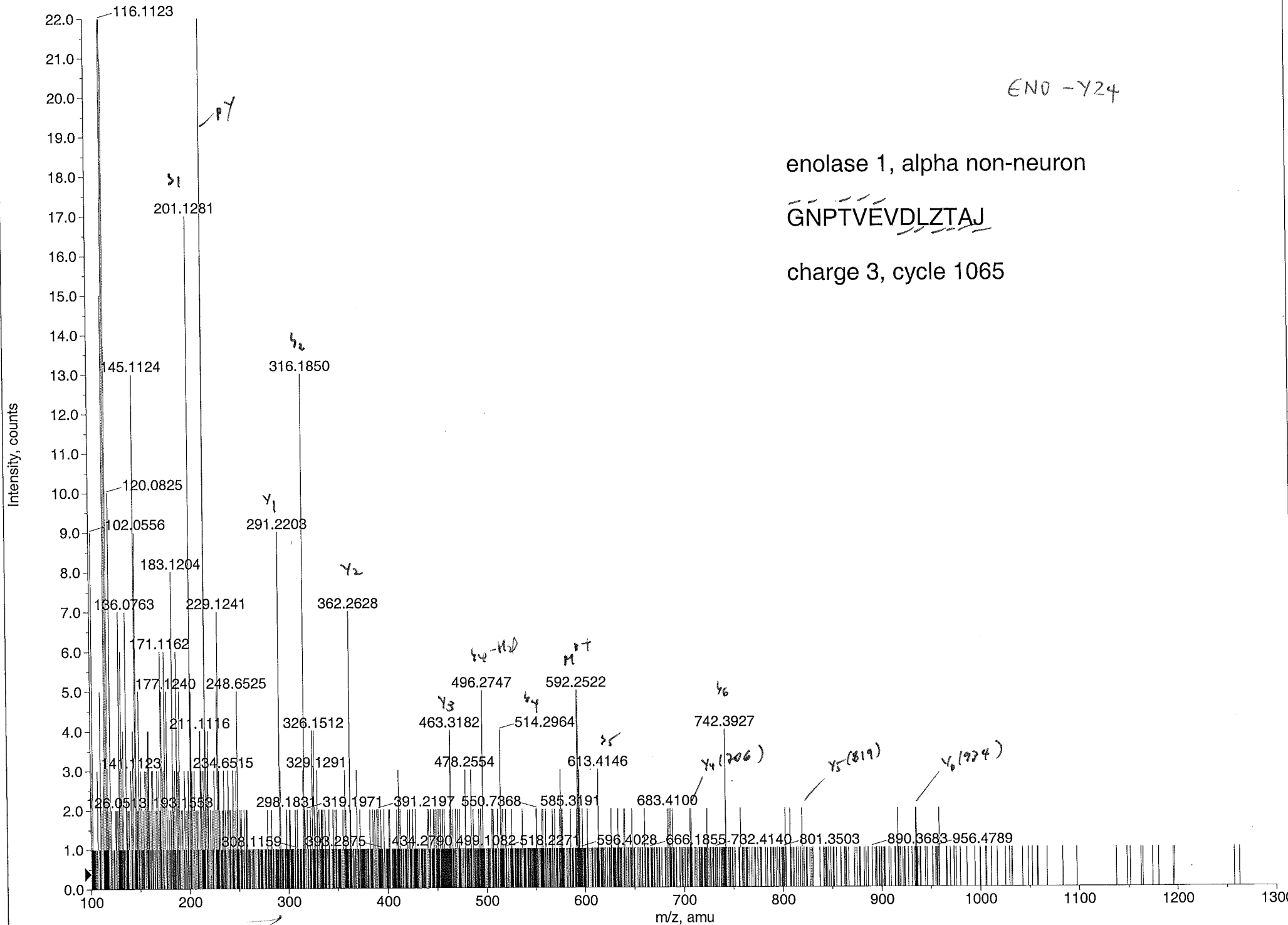










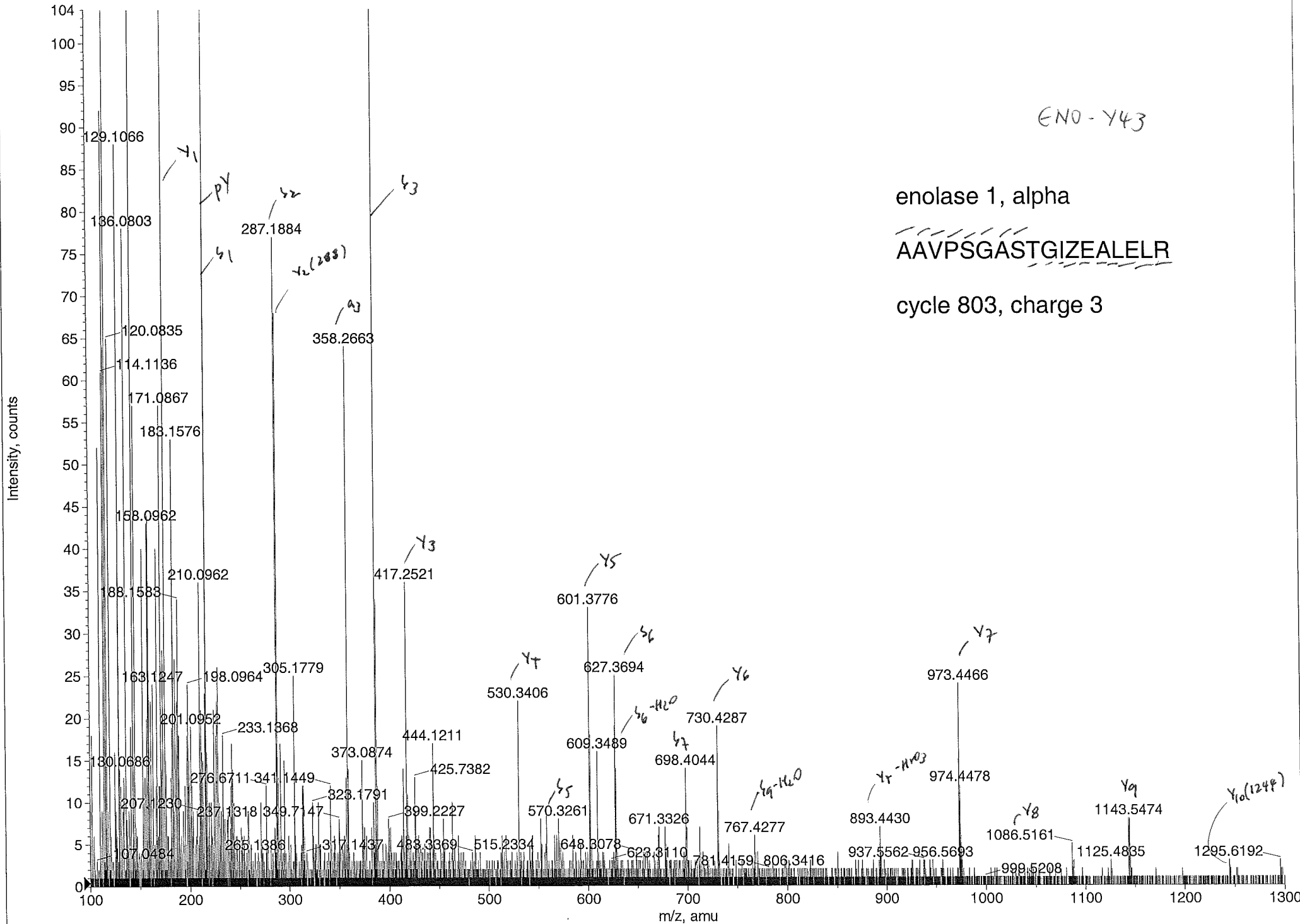


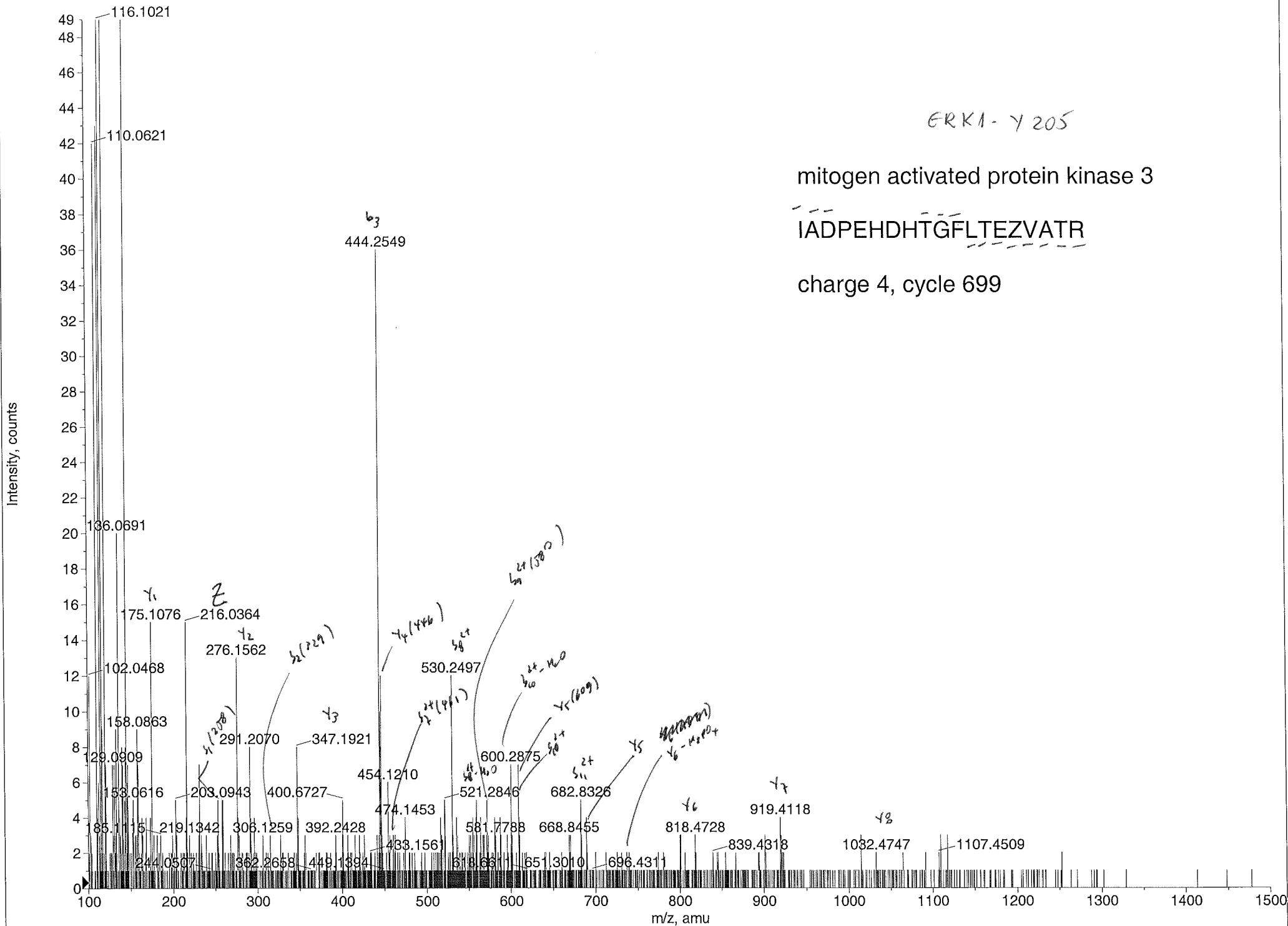
END - Y24

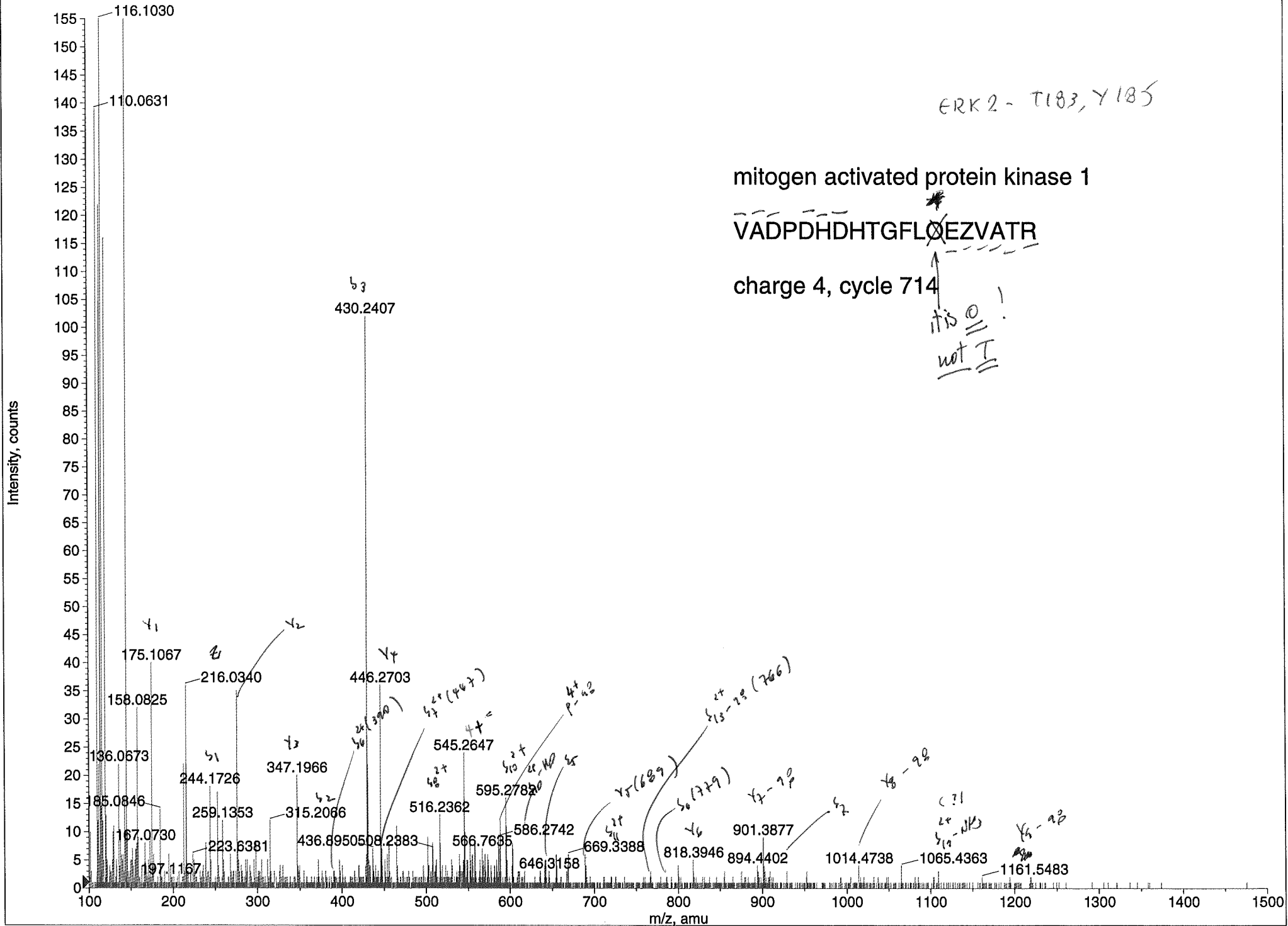
enolase 1, alpha non-neuron

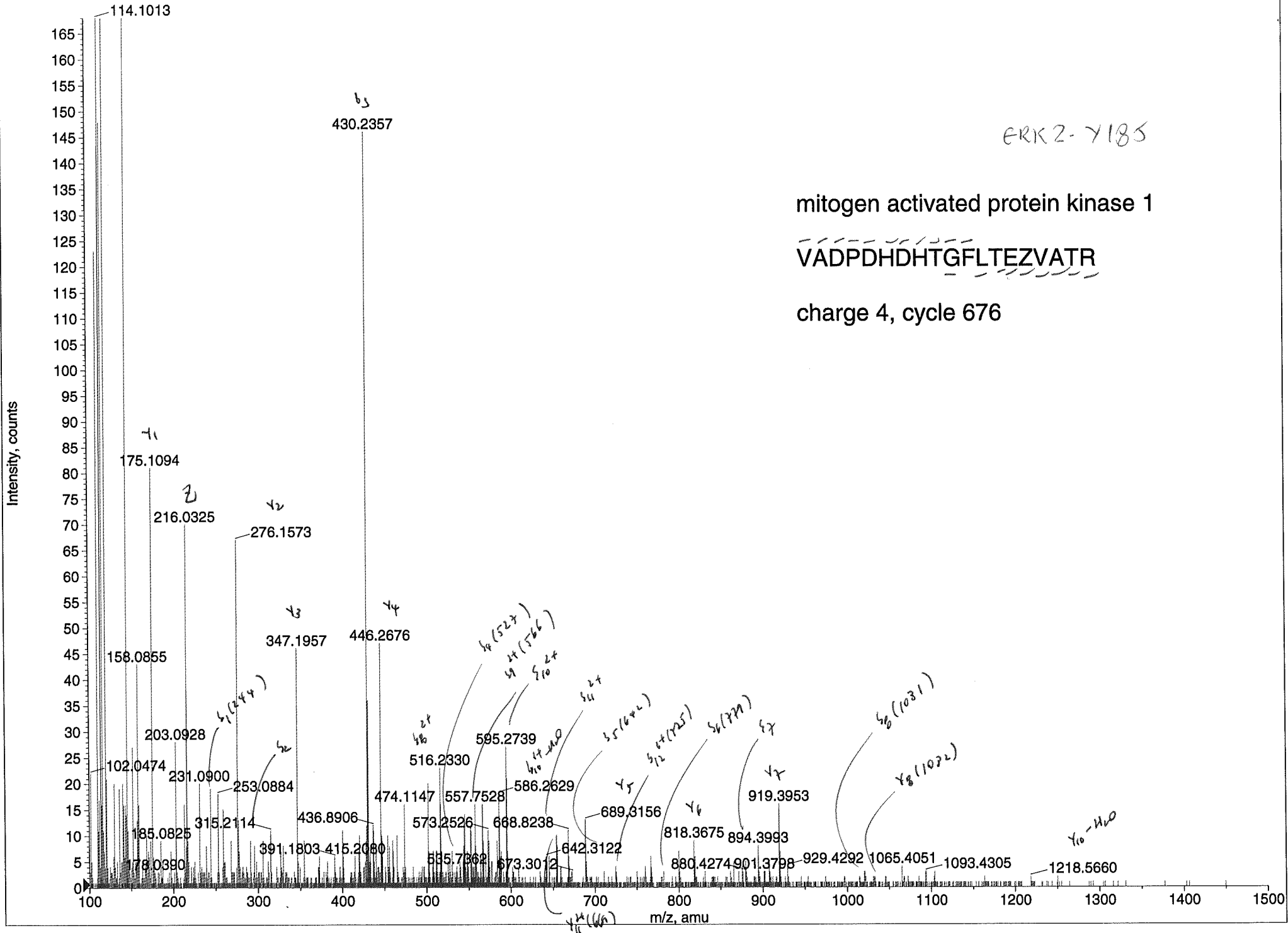
GNPTVEVDLZTAJ

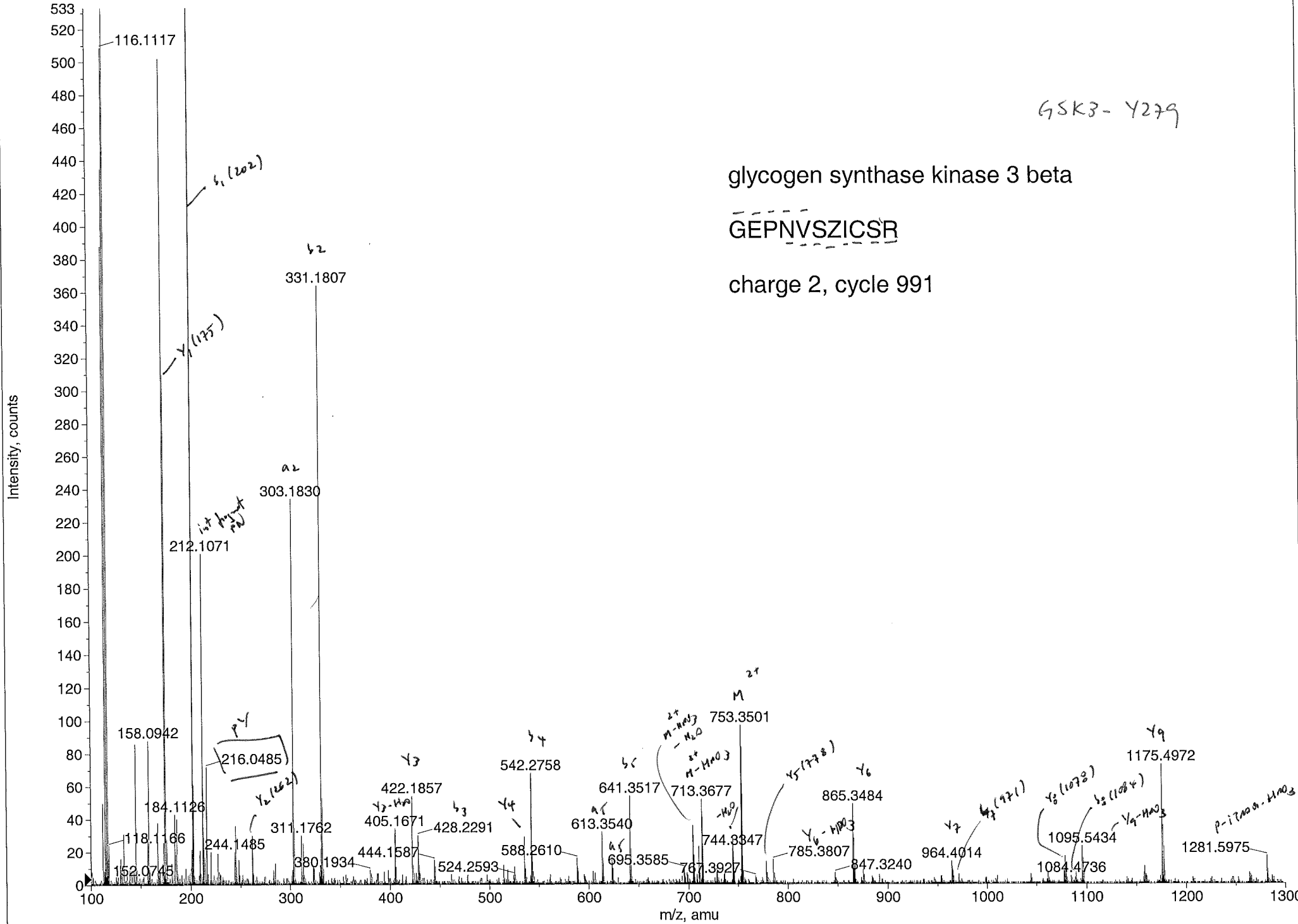
charge 3, cycle 1065

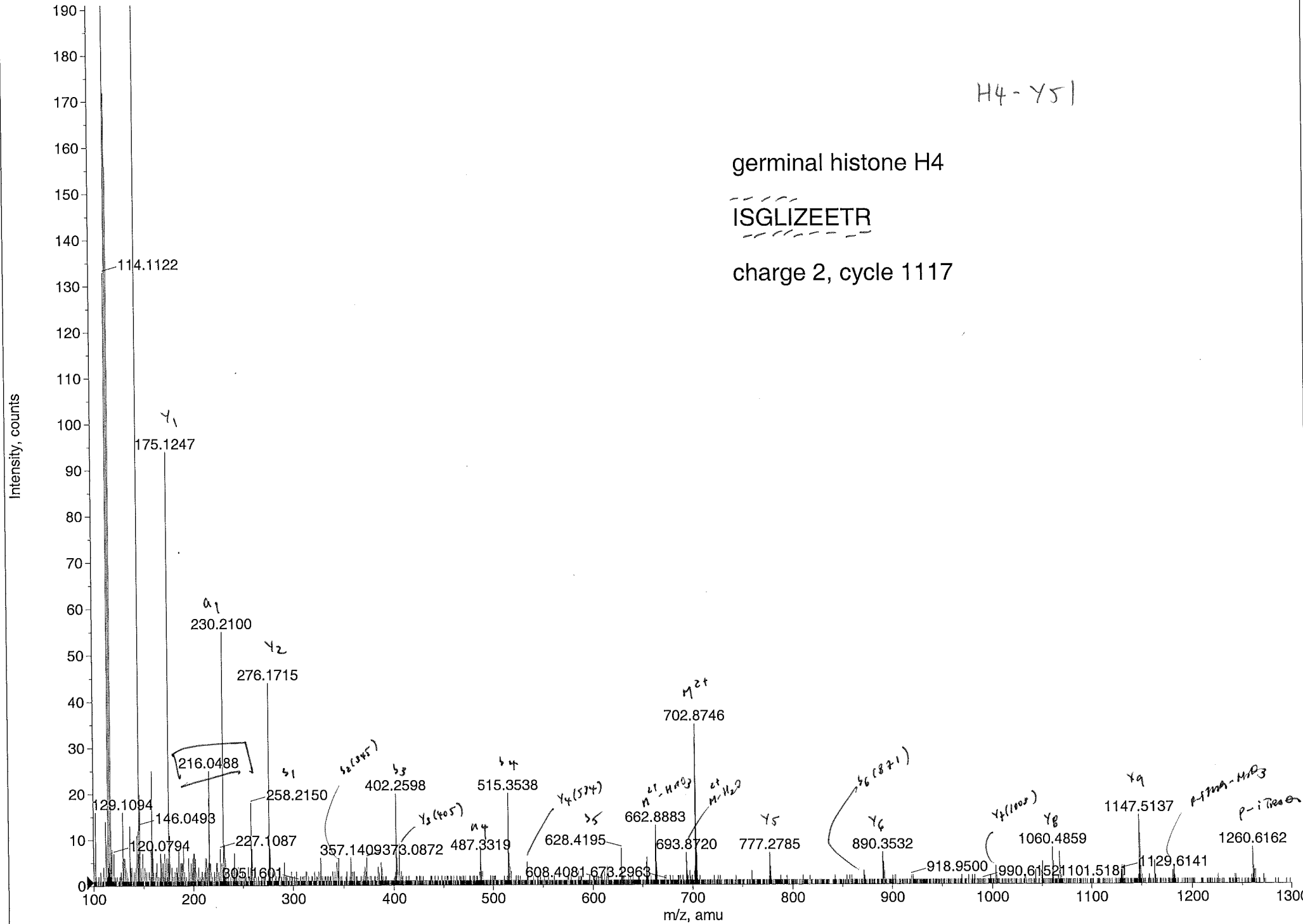


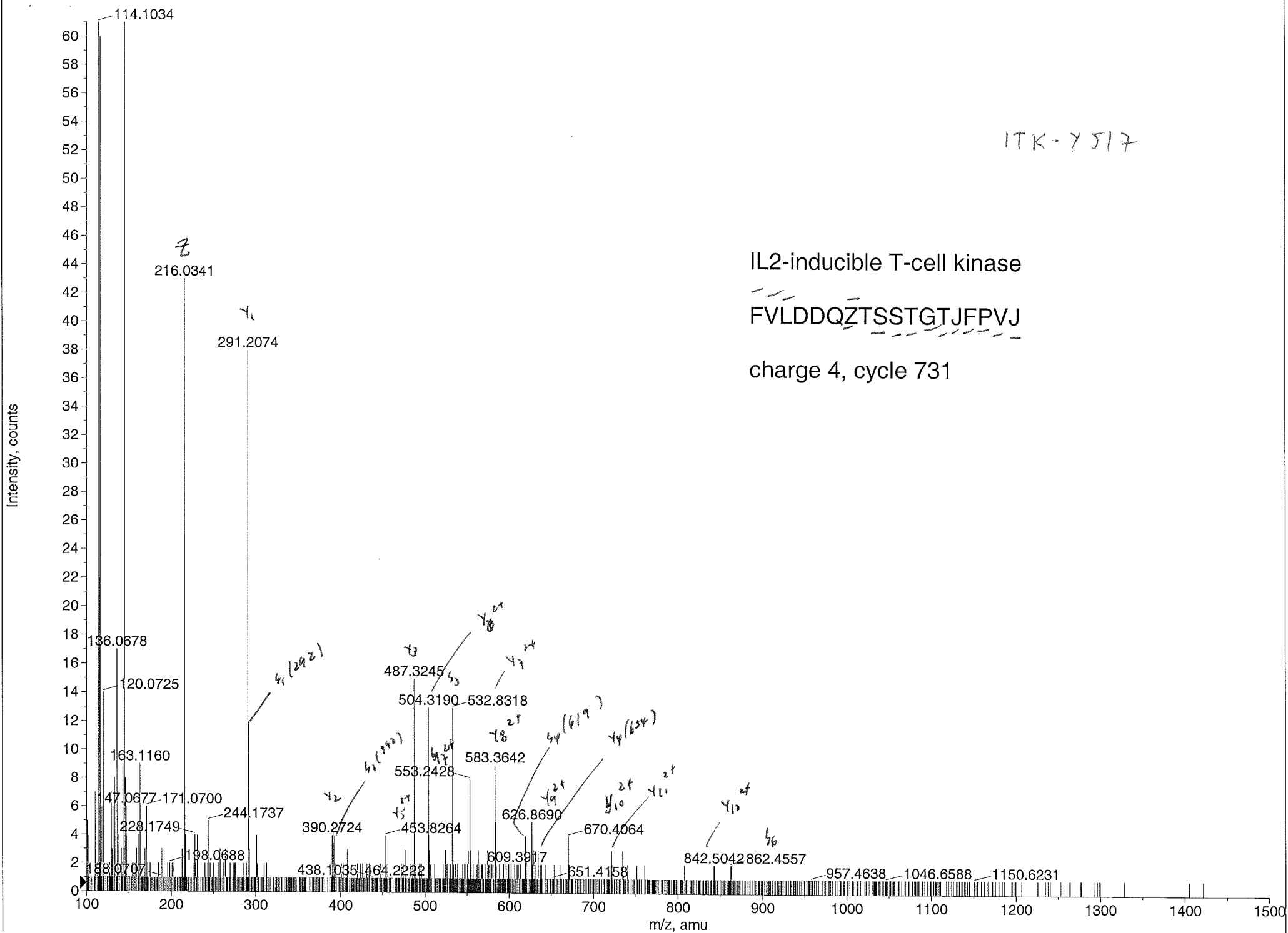






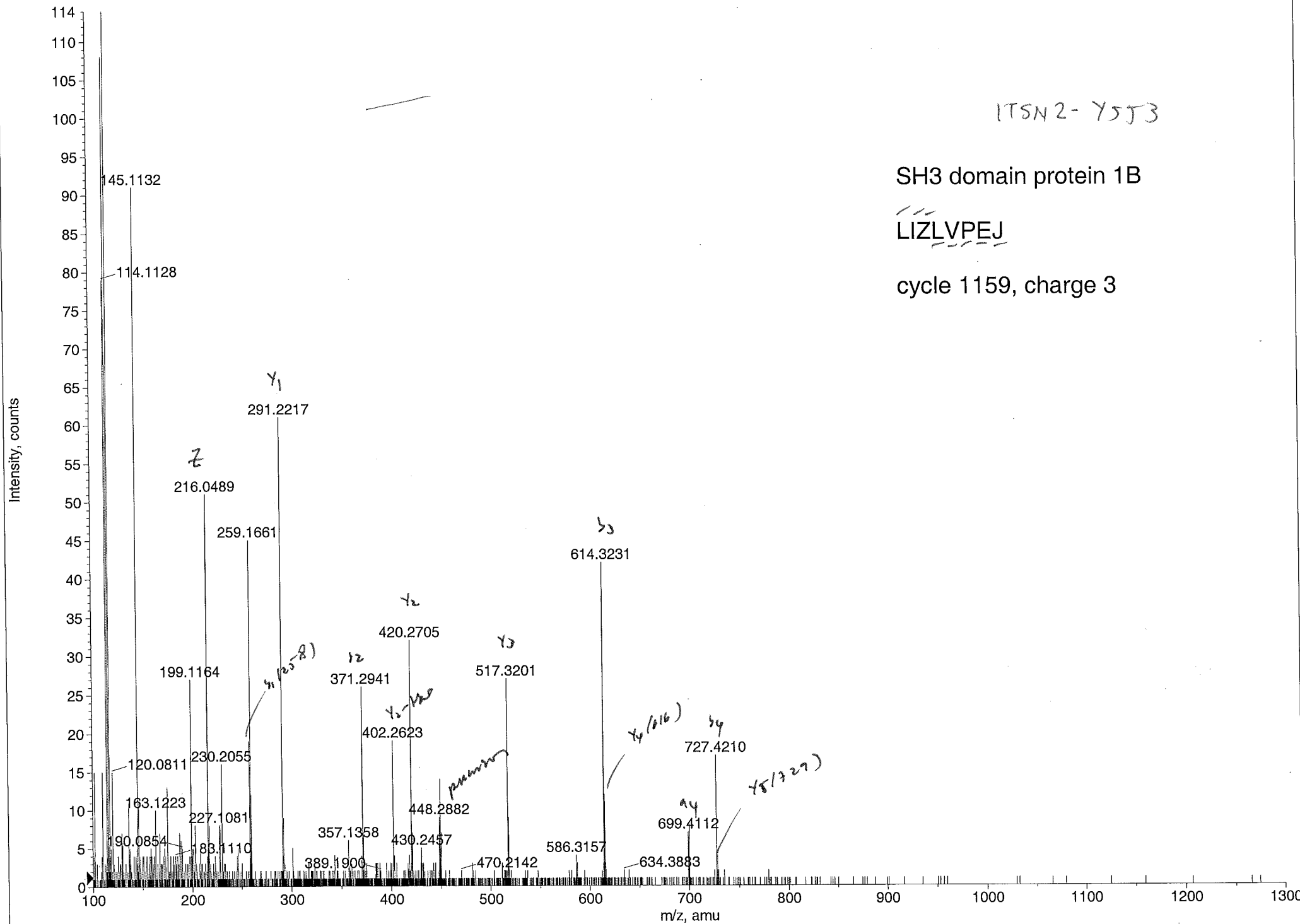


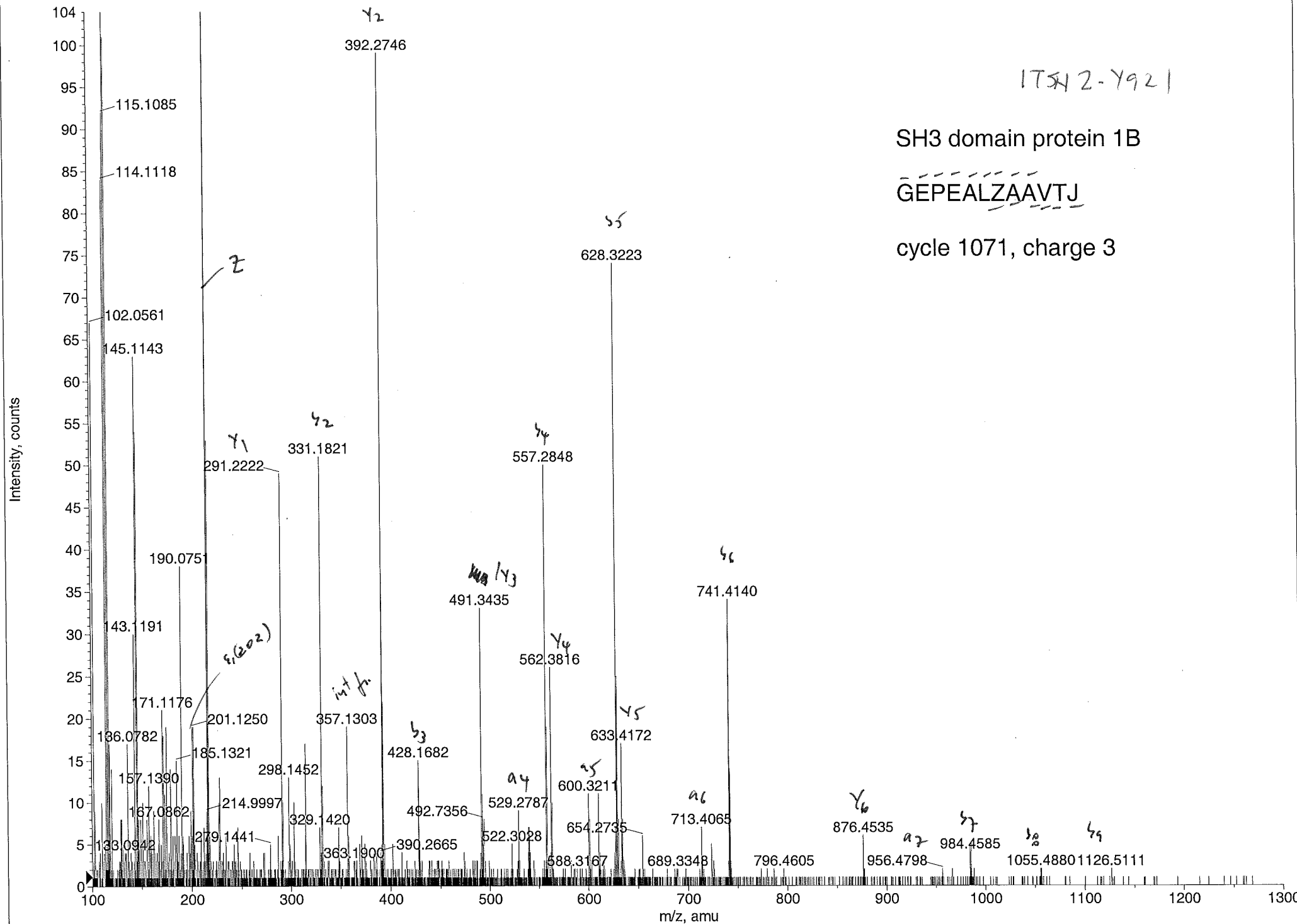


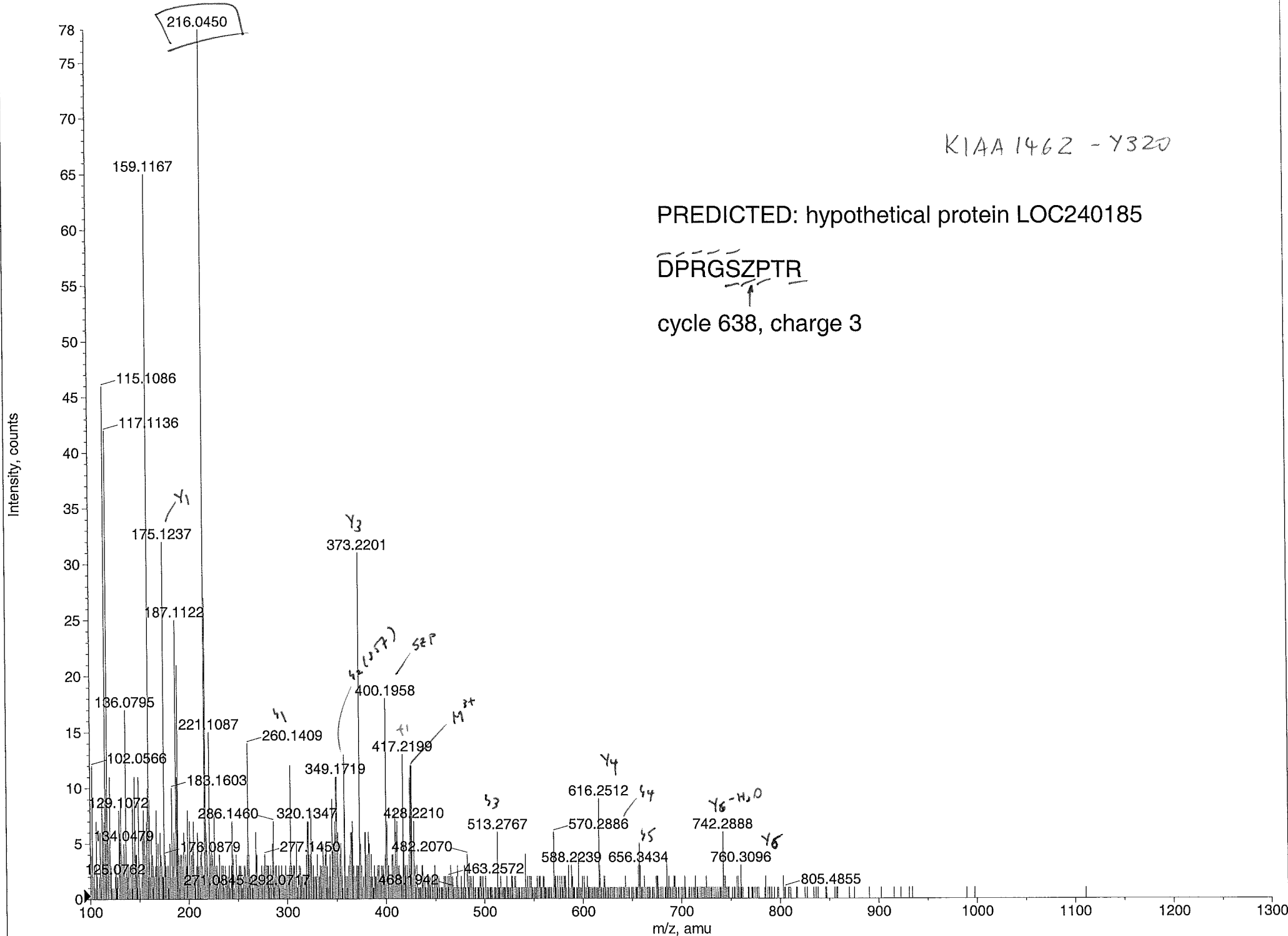


ITK-7517

IL2-inducible T-cell kinase
FVLDDQZTSSTGTJFPVJ
charge 4, cycle 731





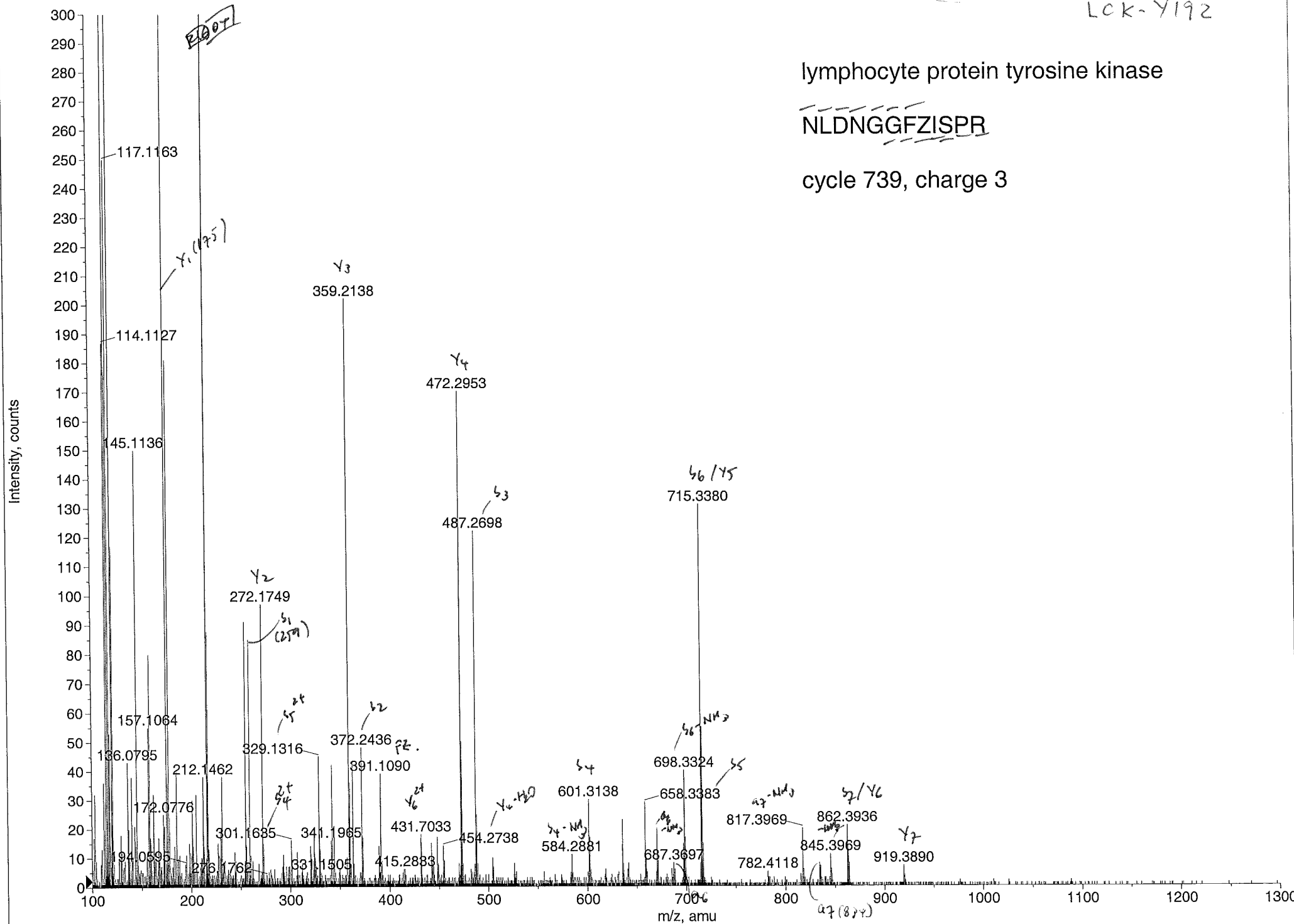


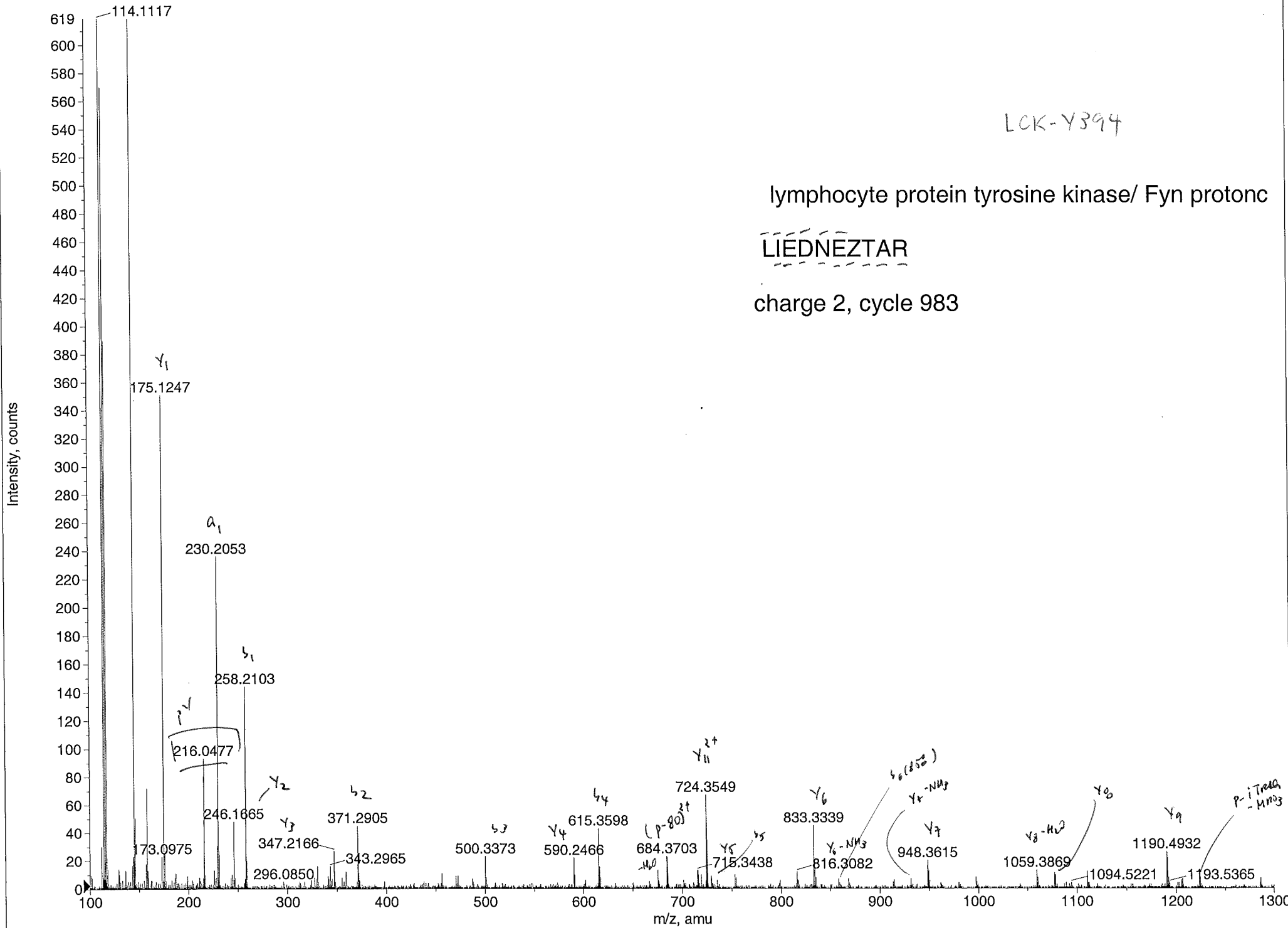
LCK-Y192

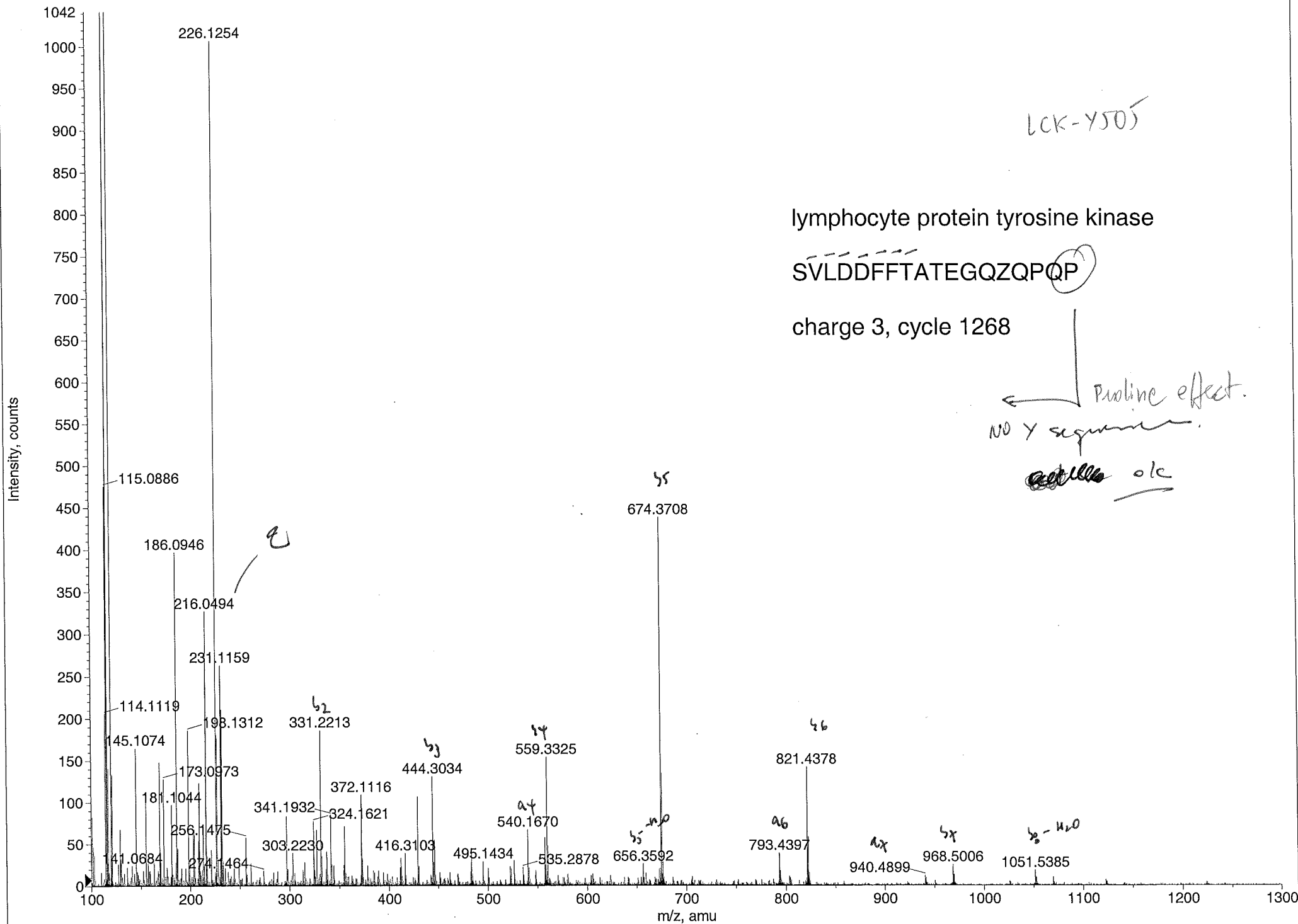
lymphocyte protein tyrosine kinase

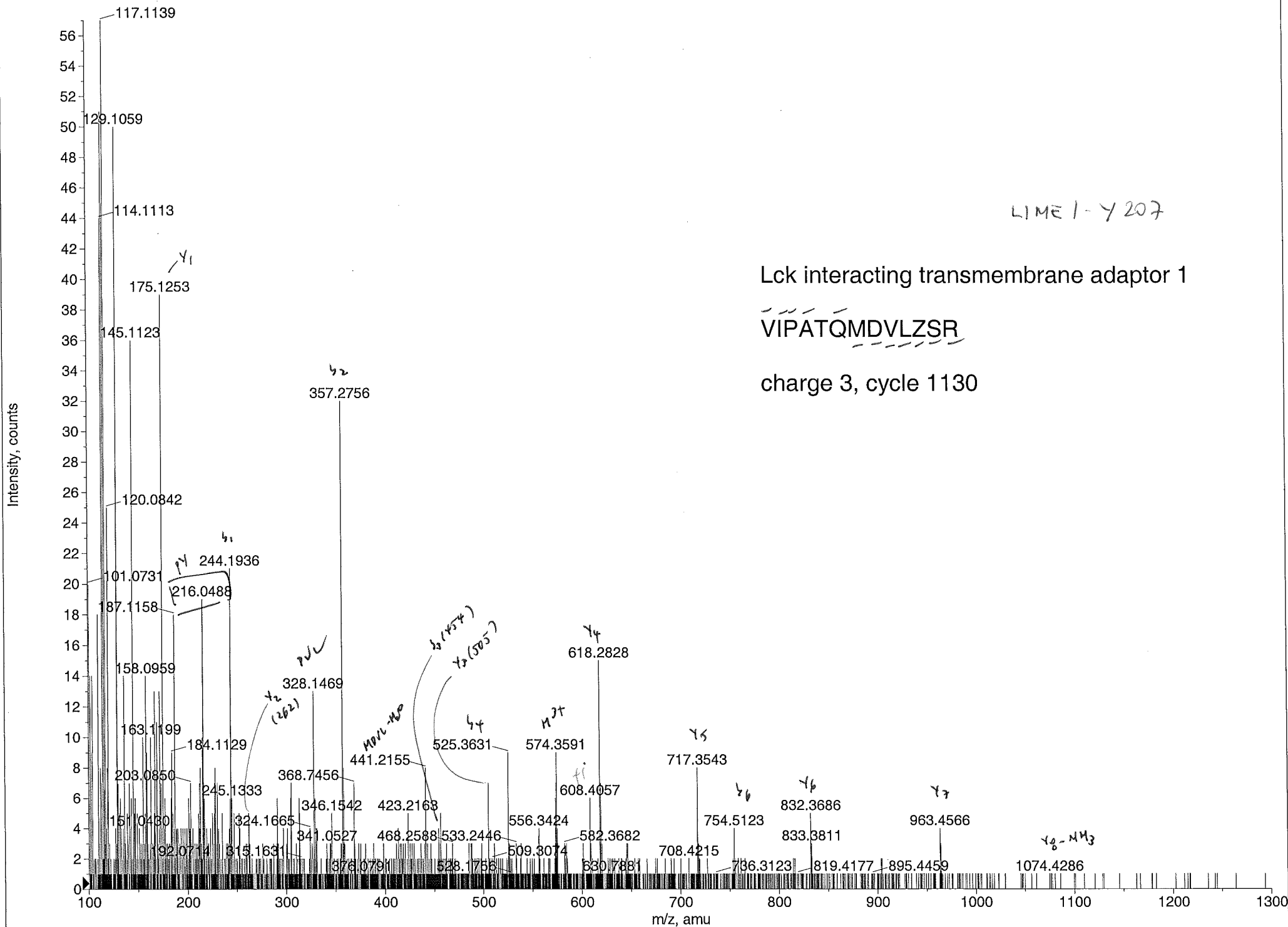
NLDNGGFZISPR

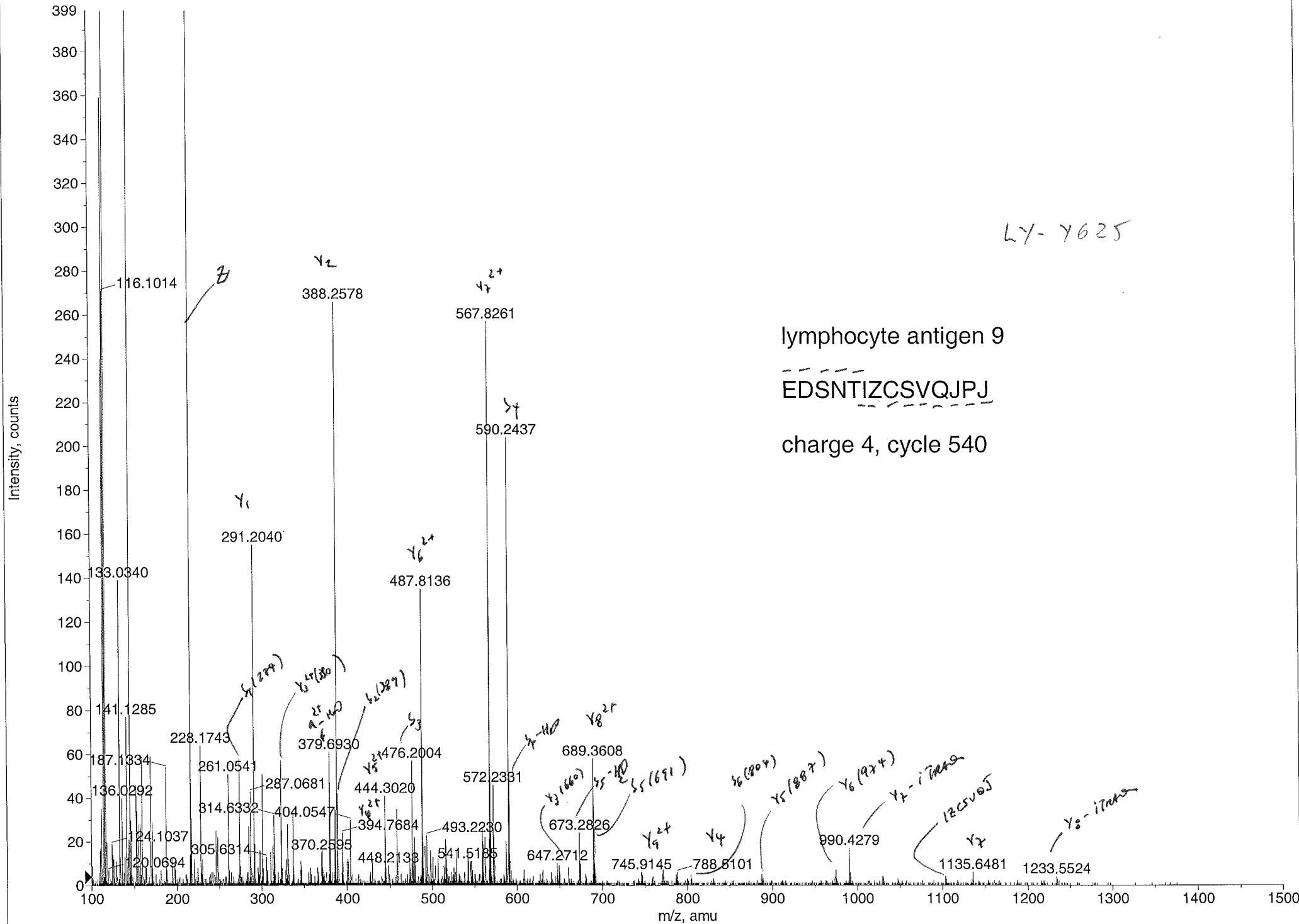
cycle 739, charge 3

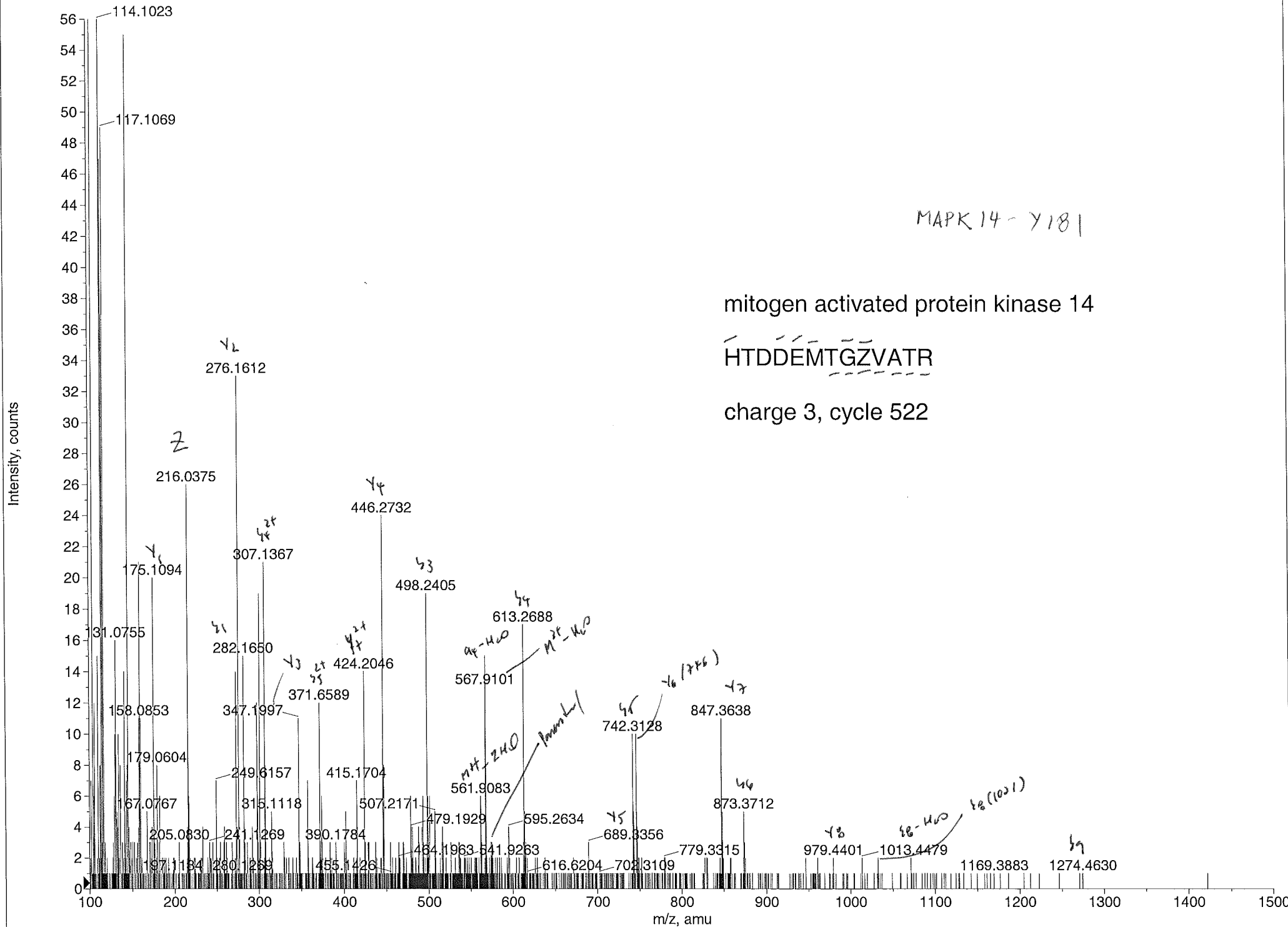


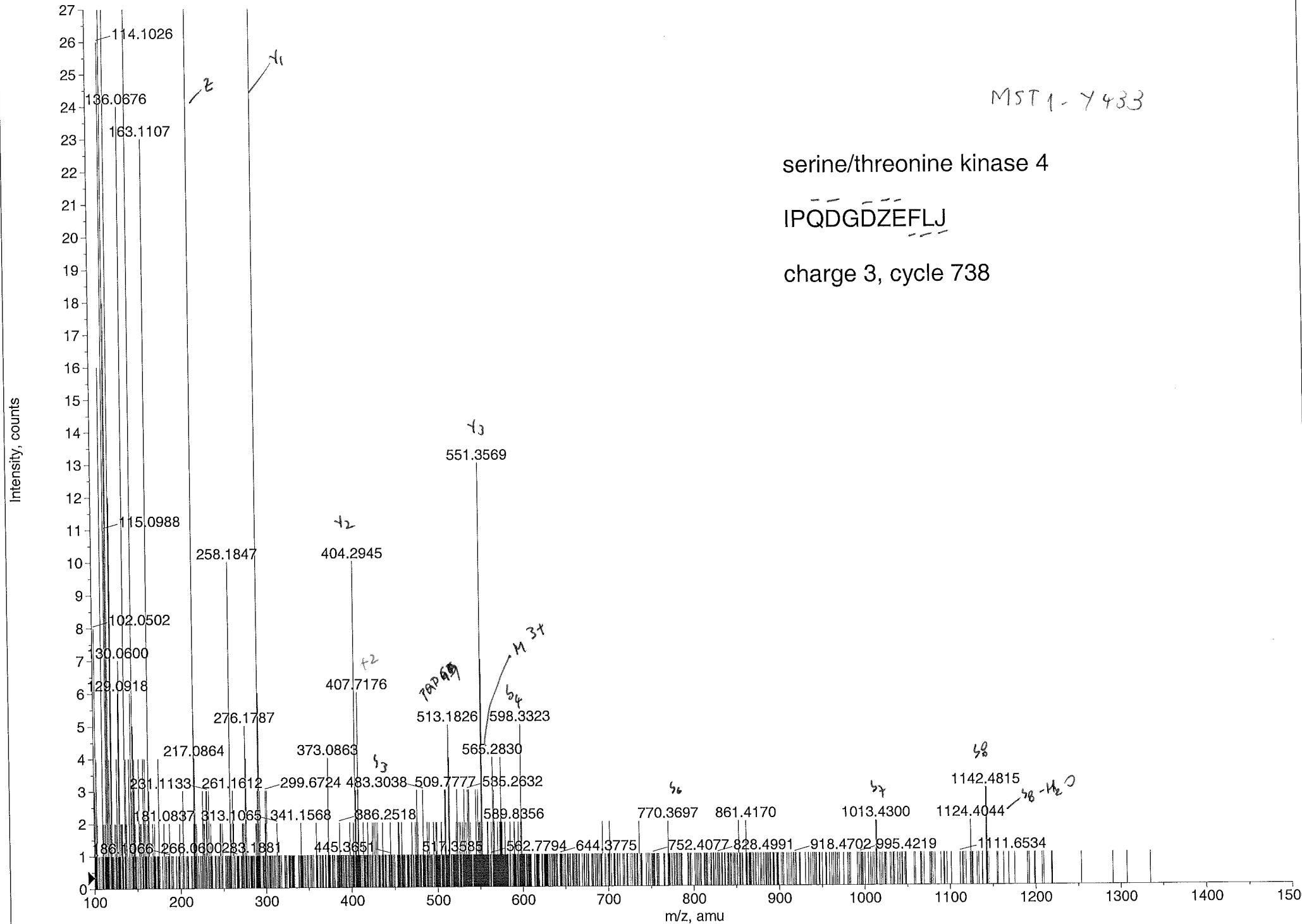


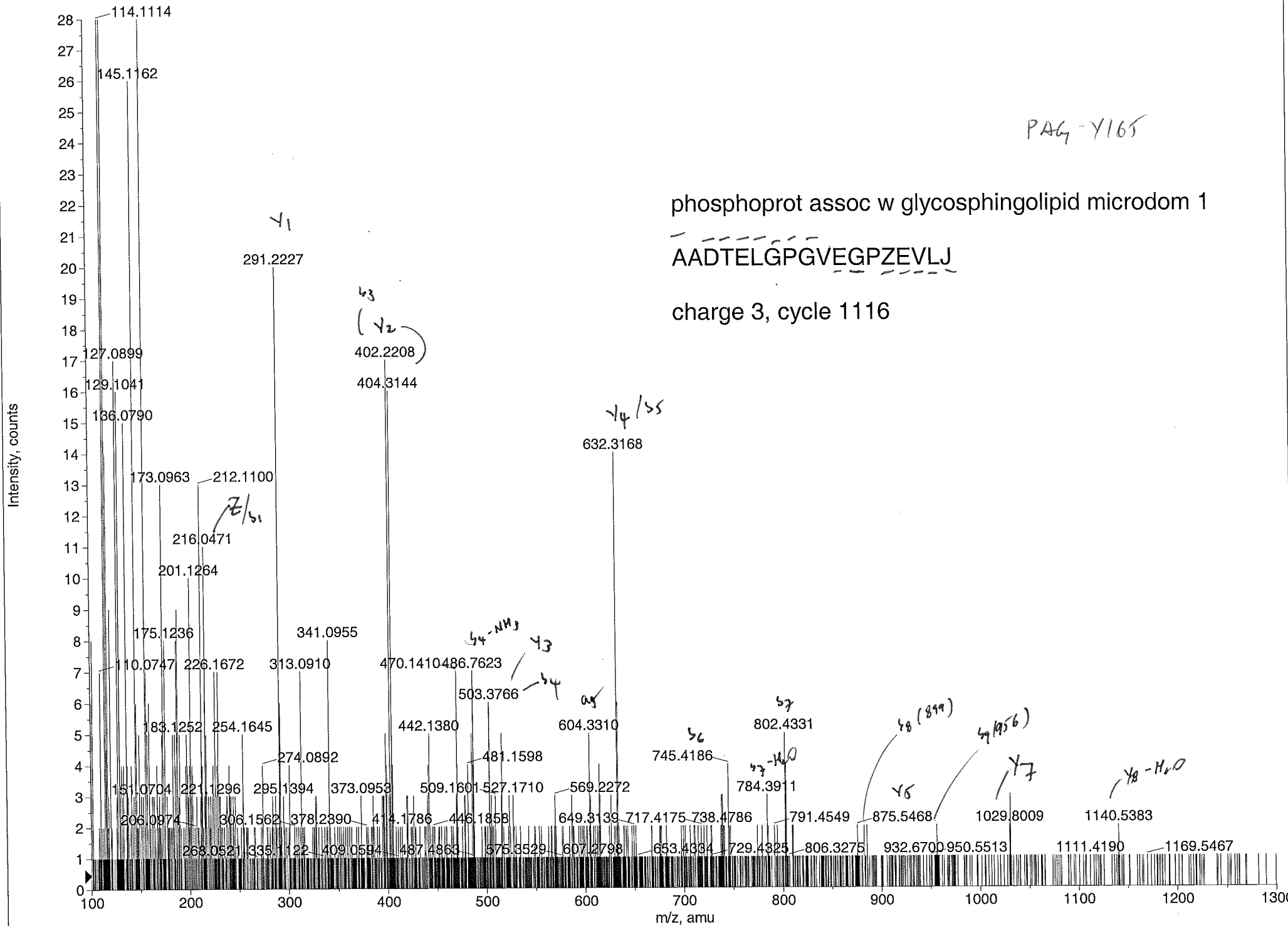


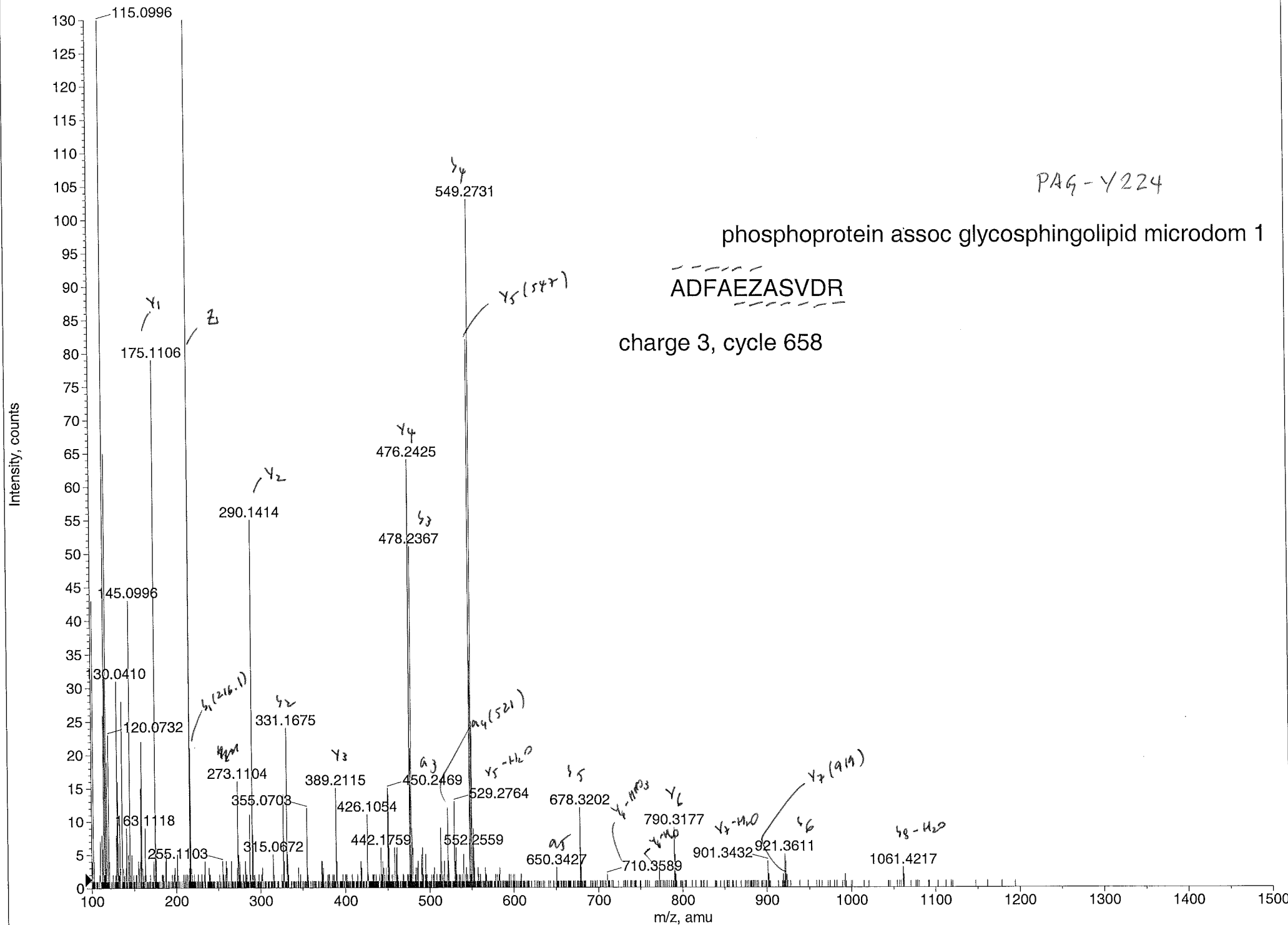


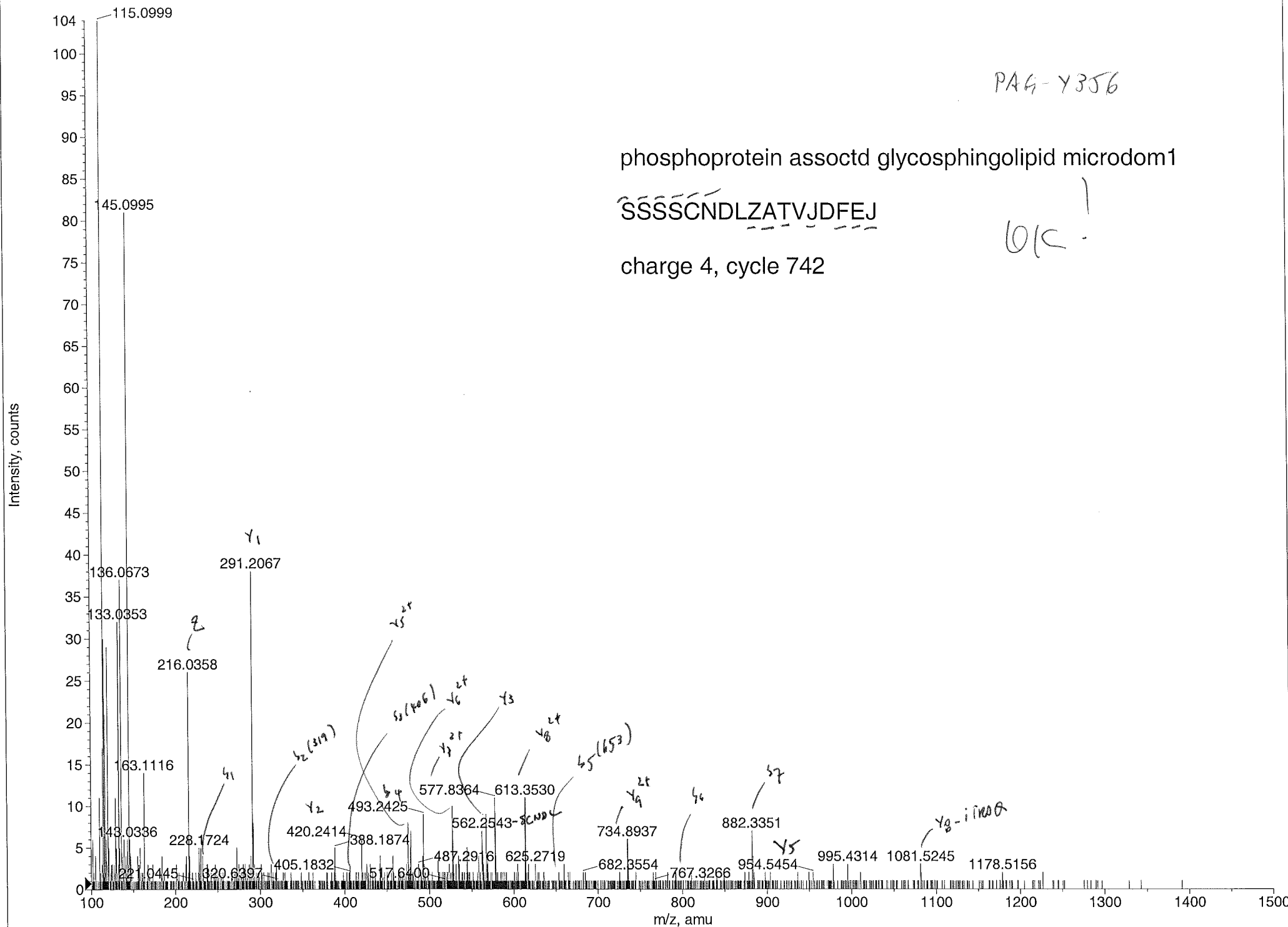


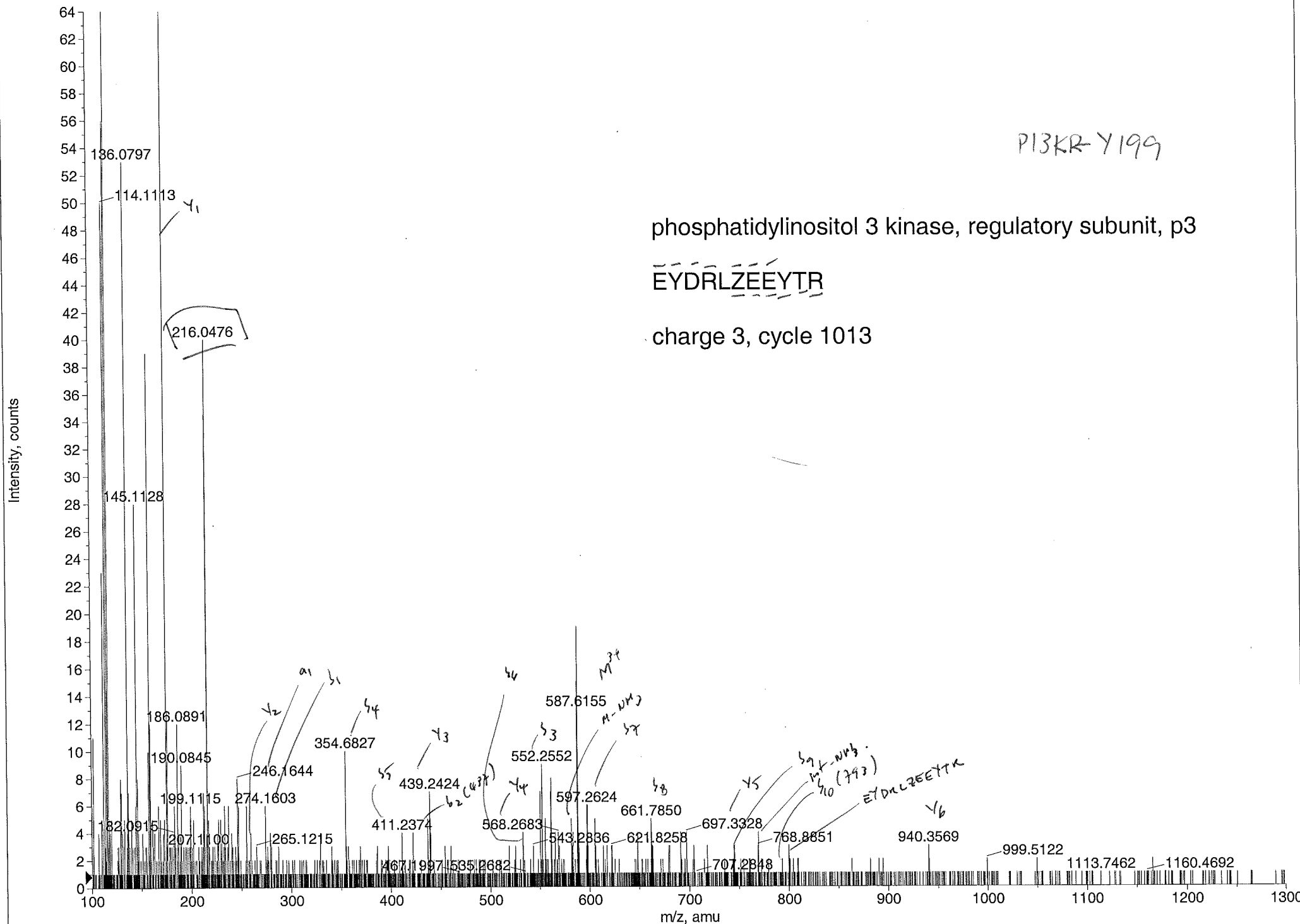


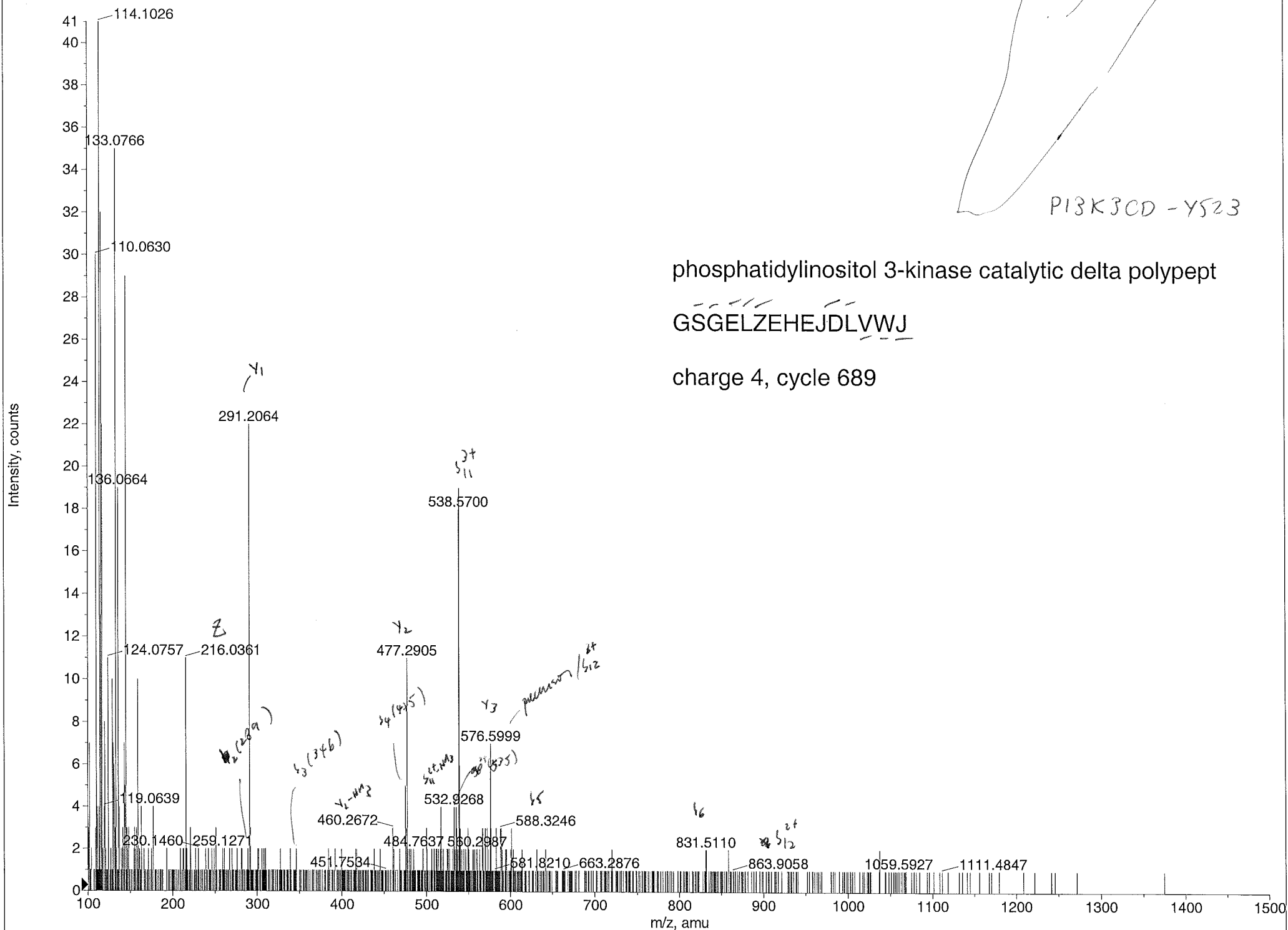


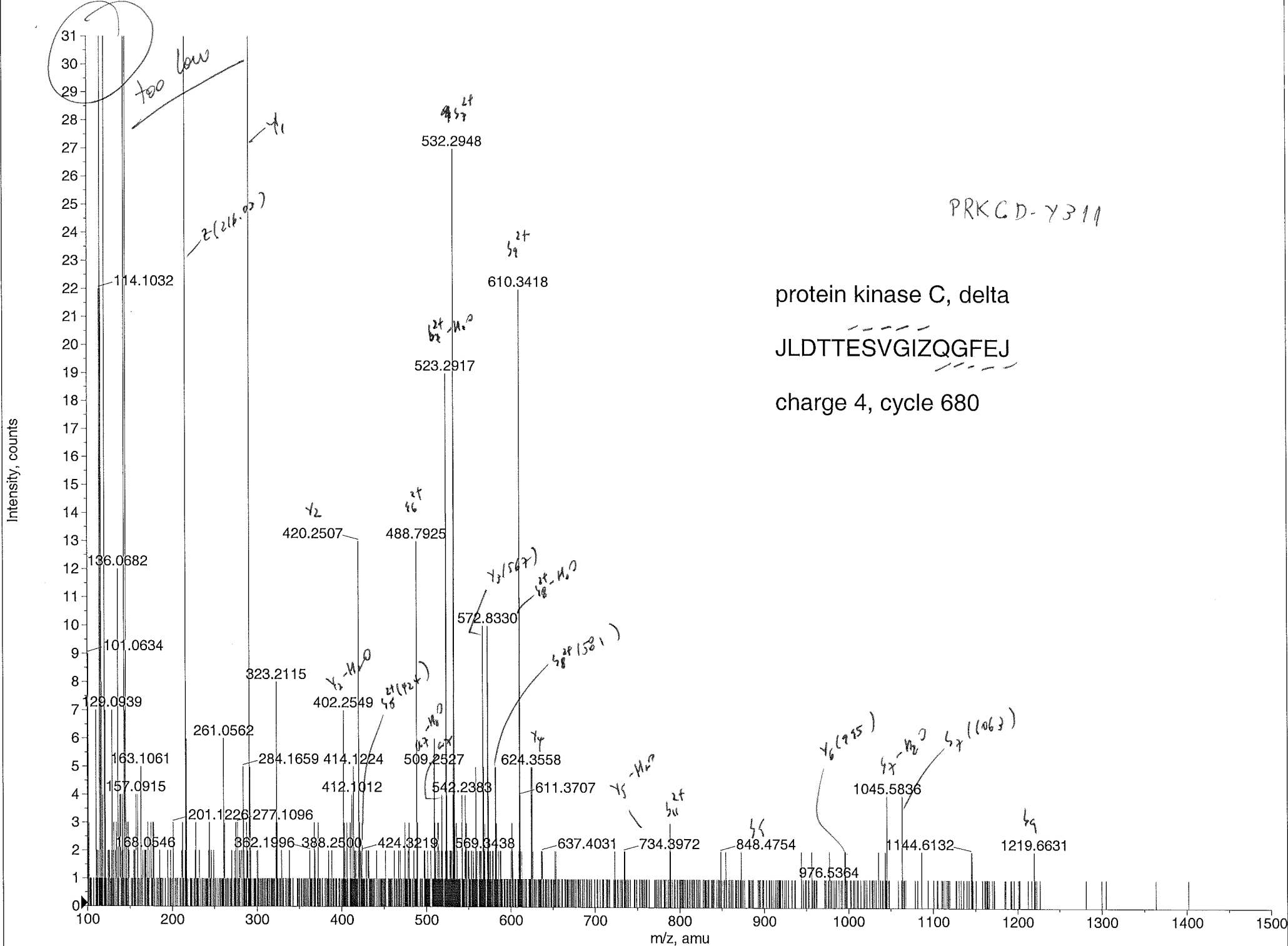


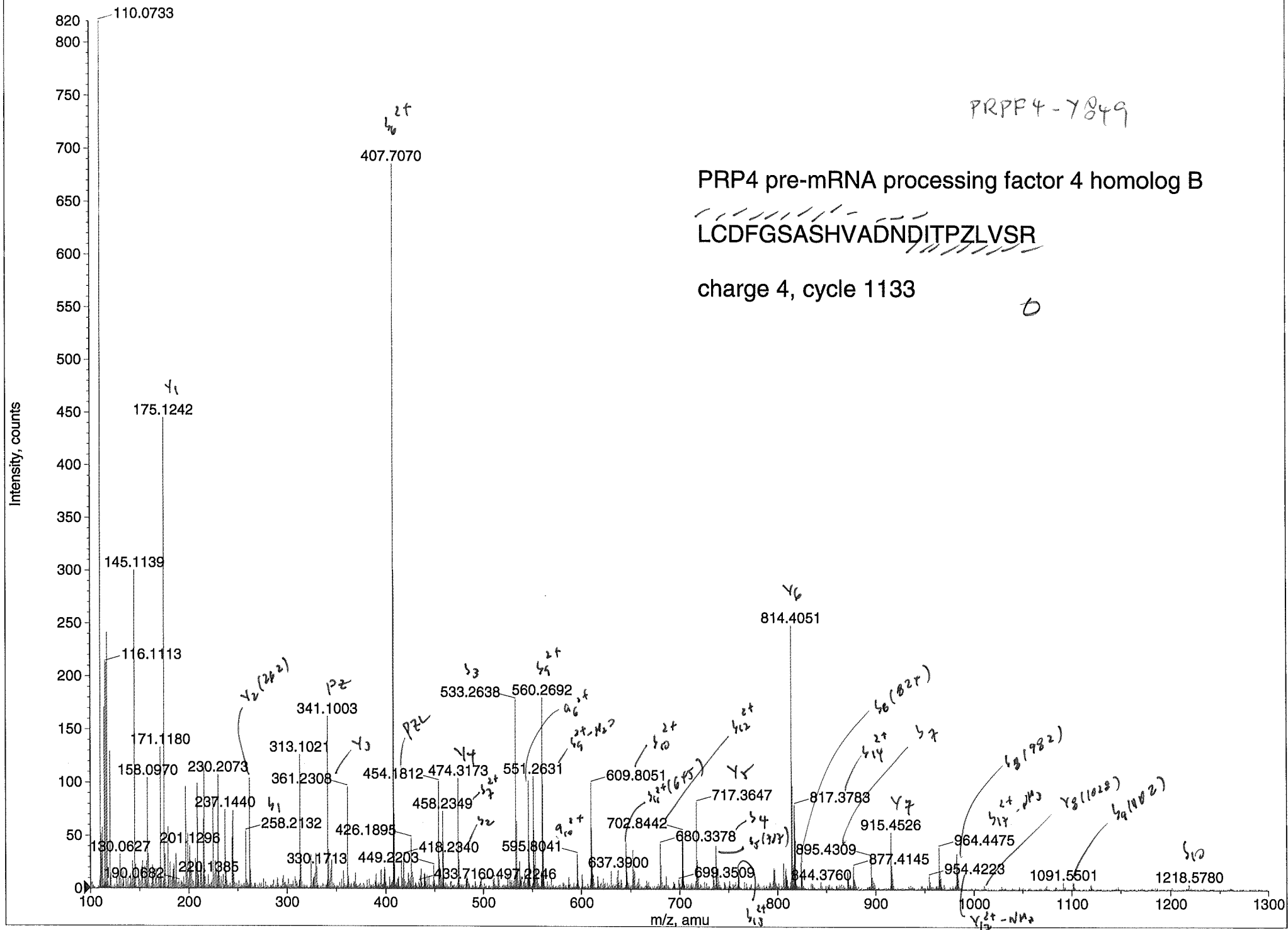












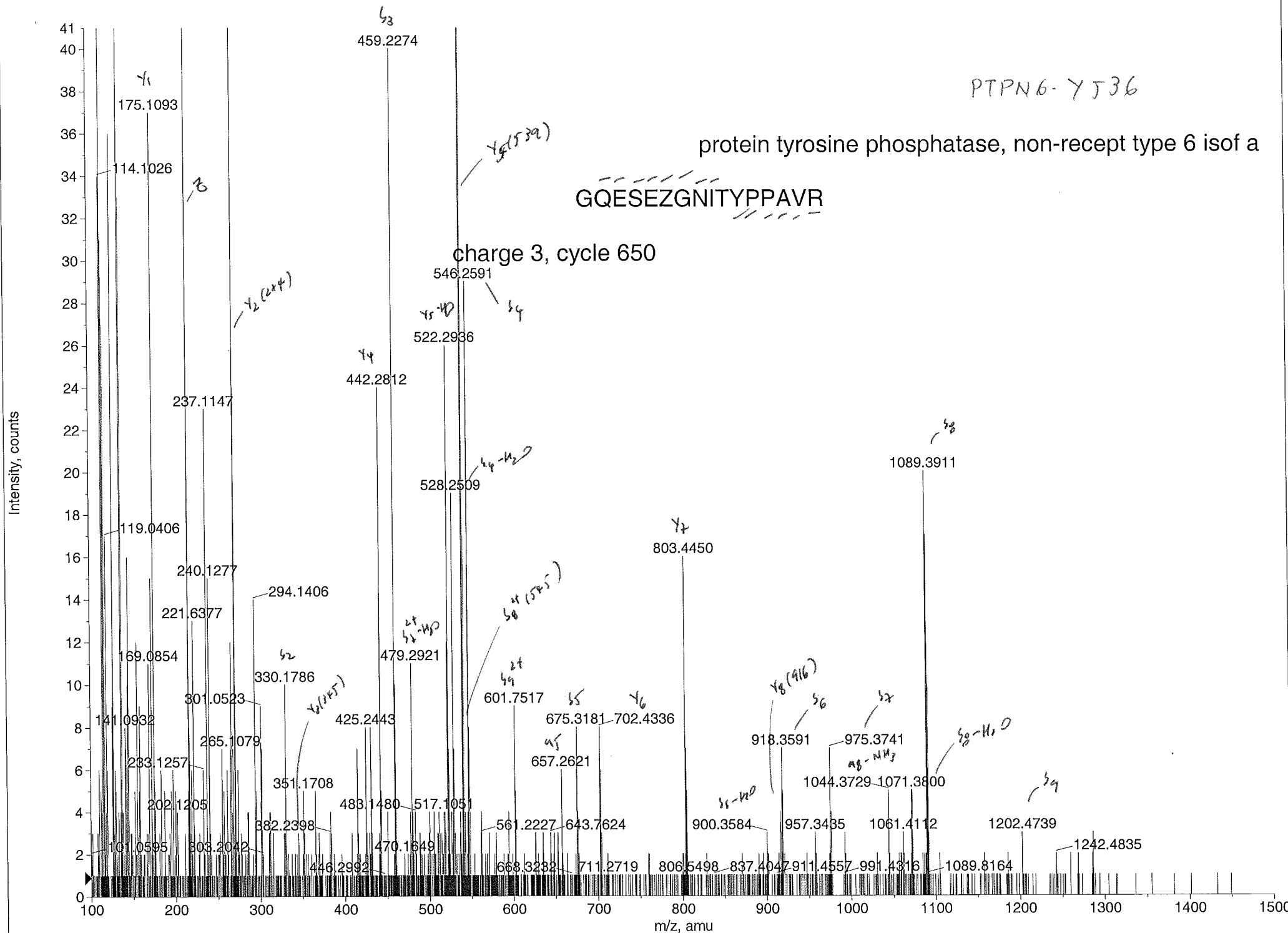
PRPF4-7849

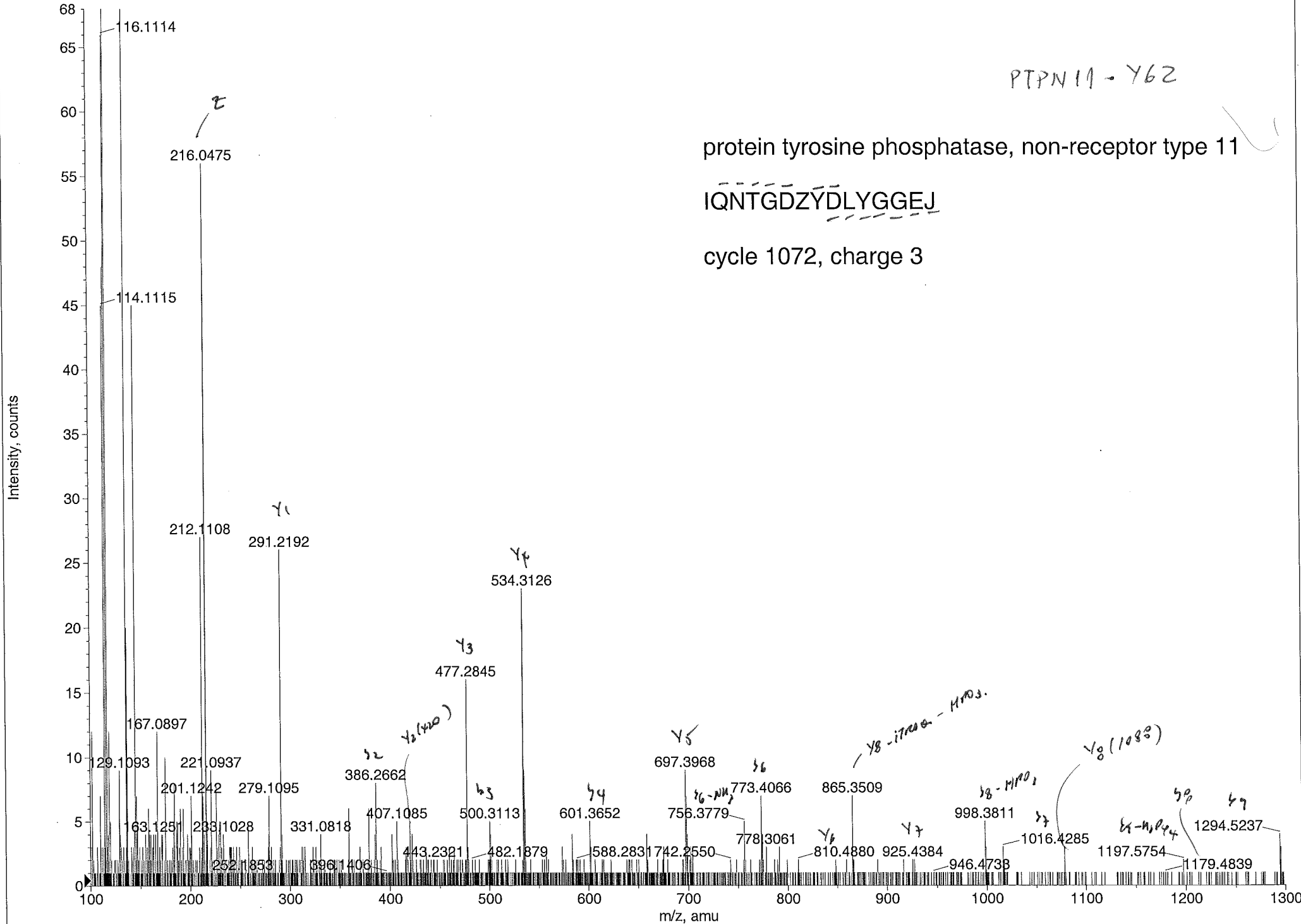
PRP4 pre-mRNA processing factor 4 homolog B

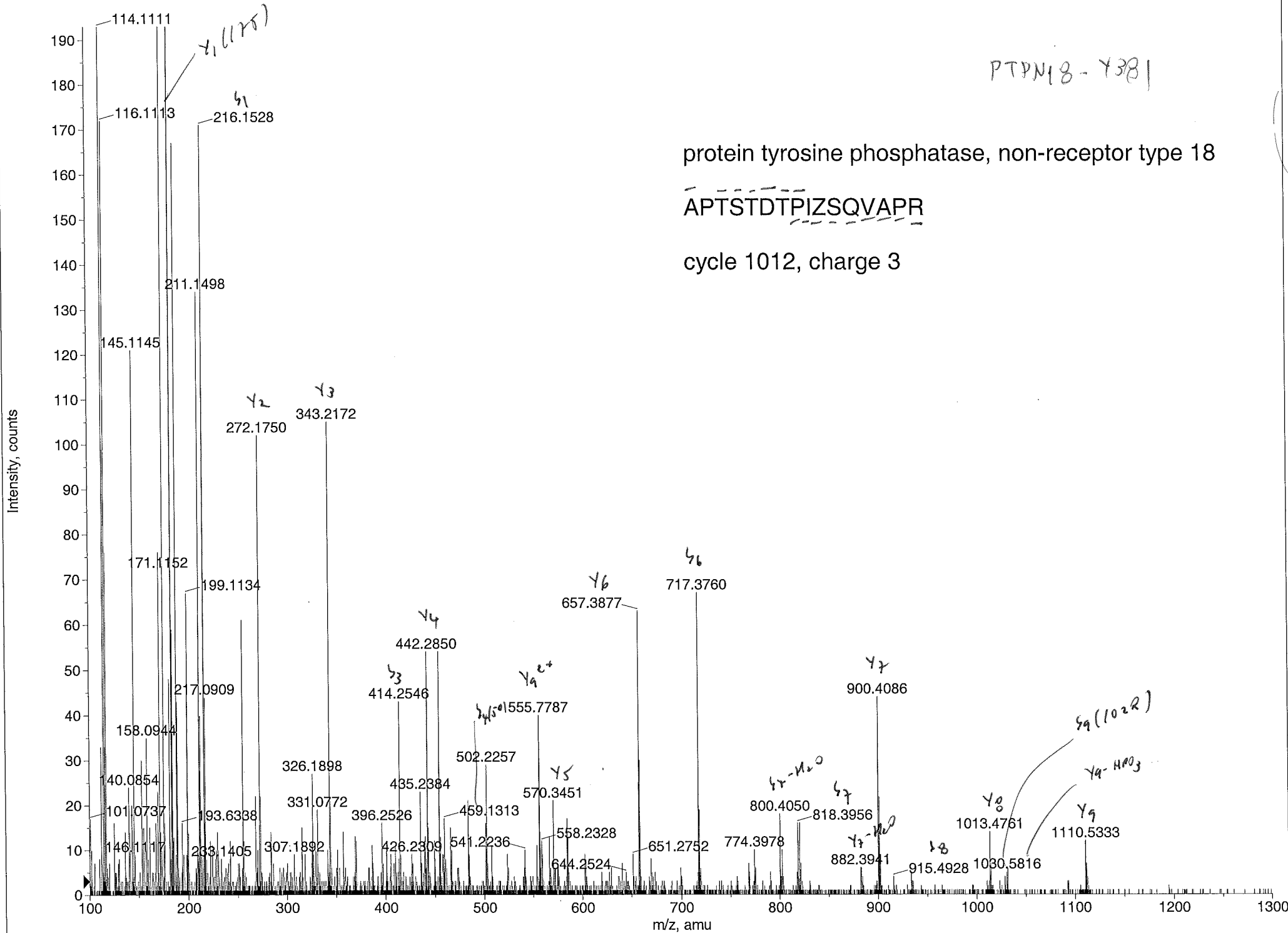
LCDFGSASHVADNDITPZLVSR

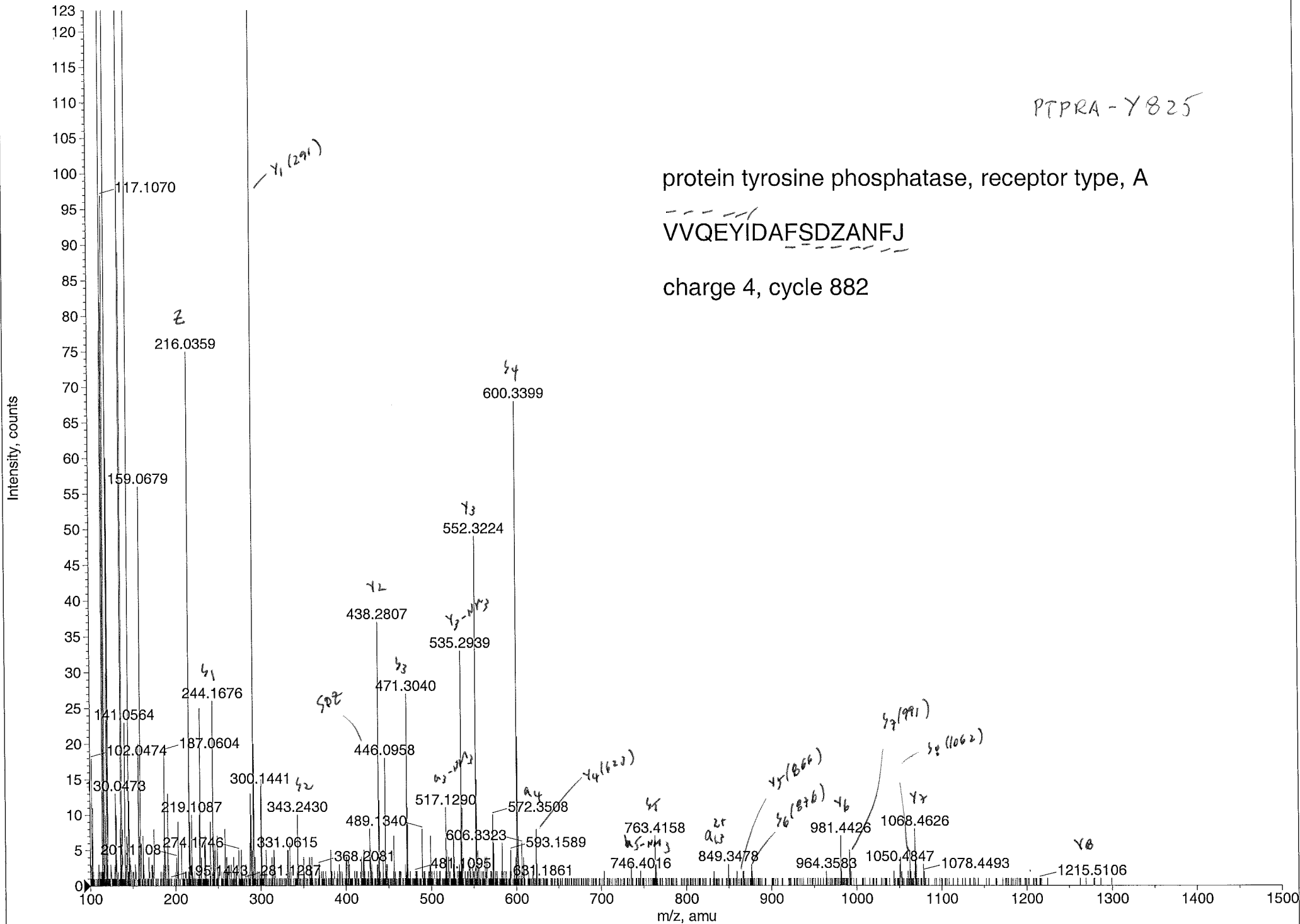
charge 4, cycle 1133

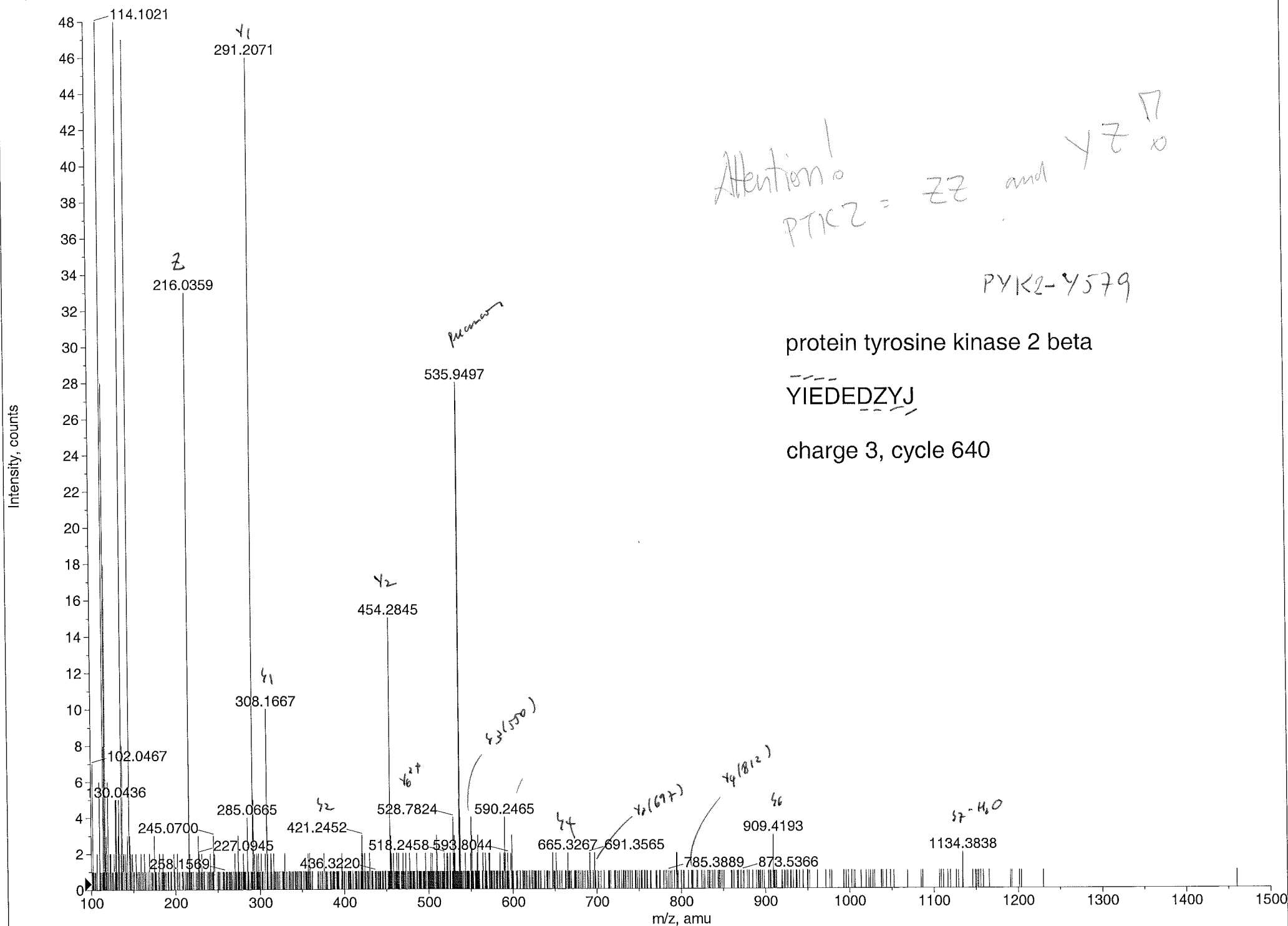
o

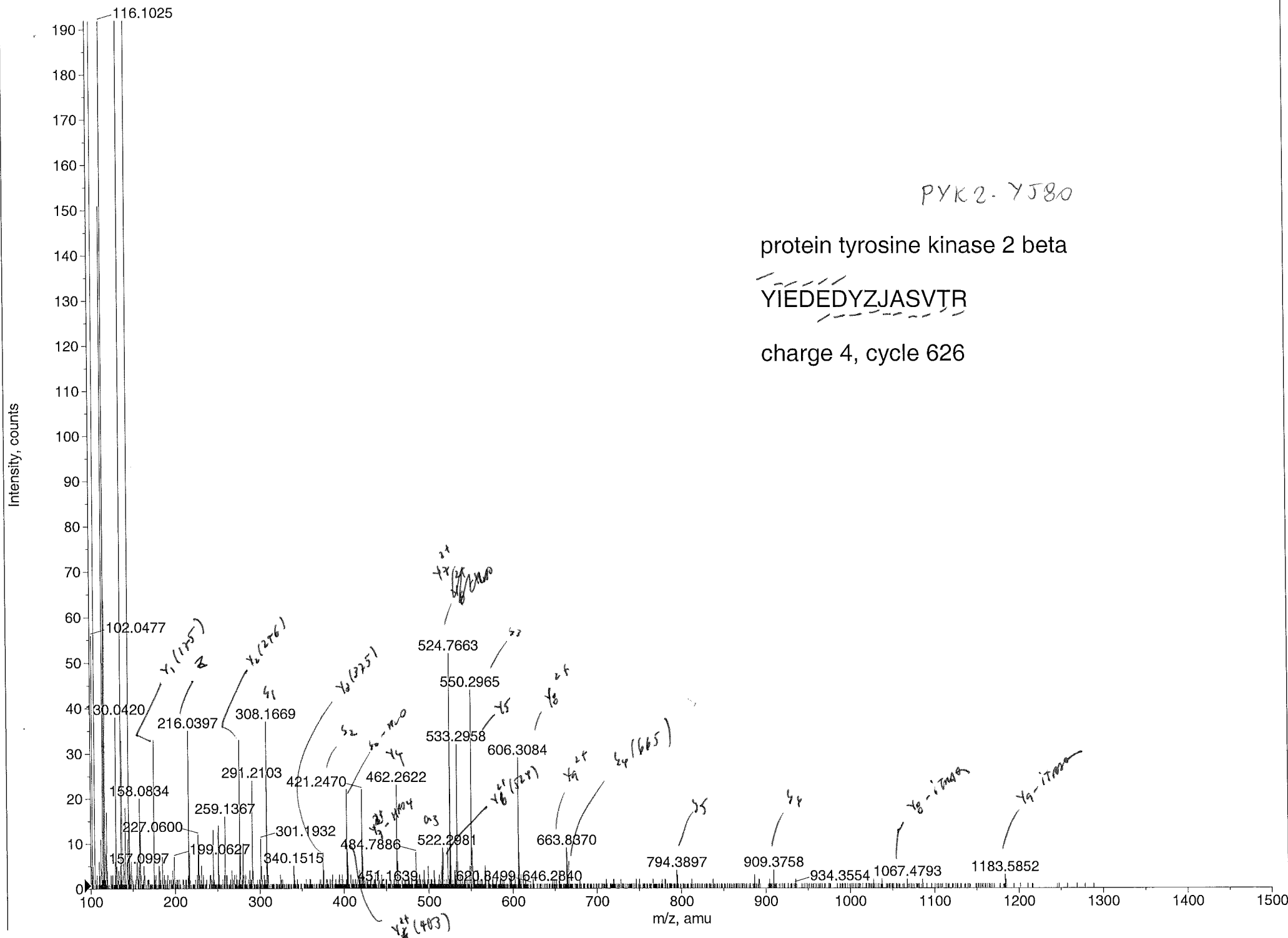










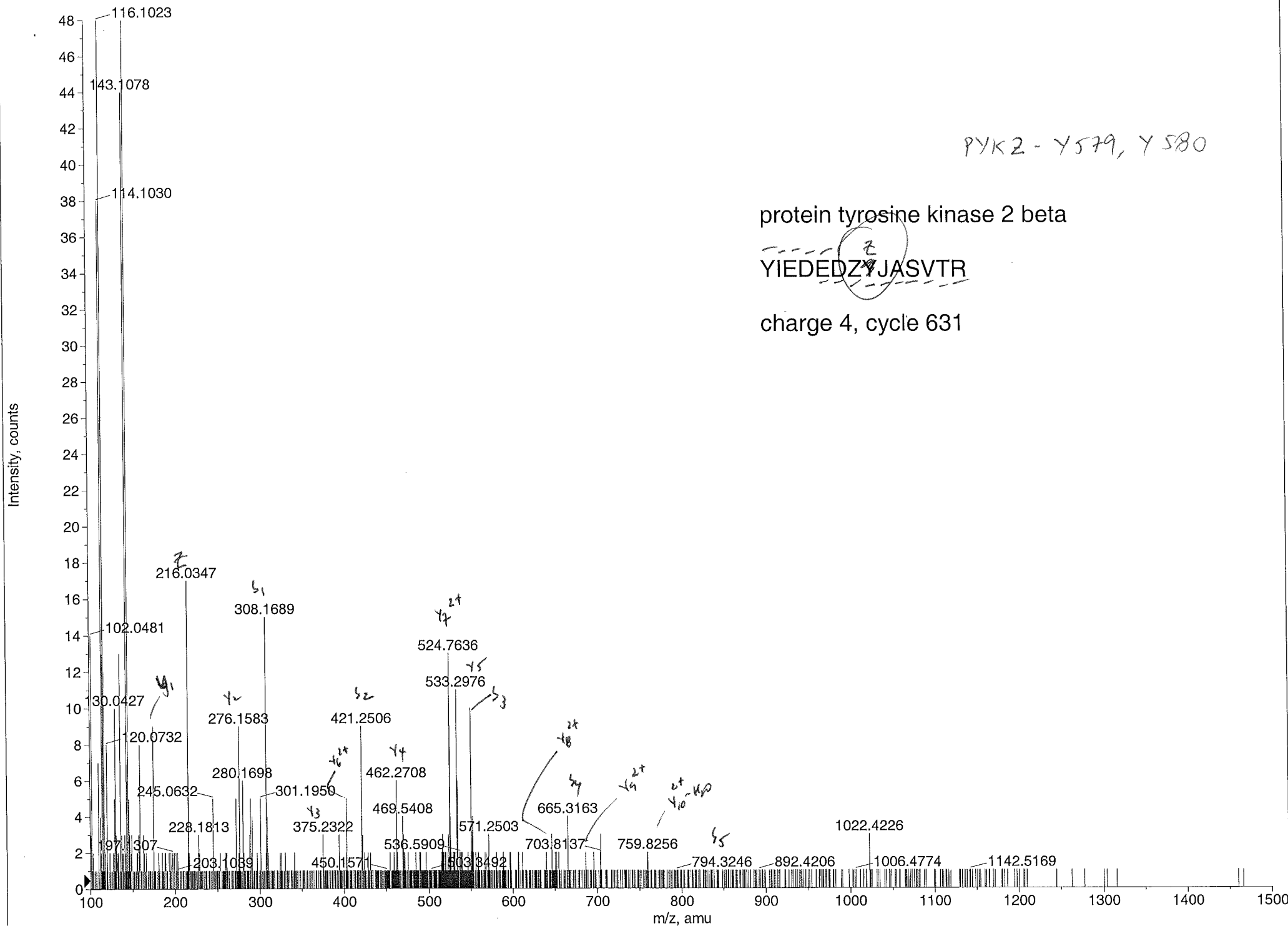


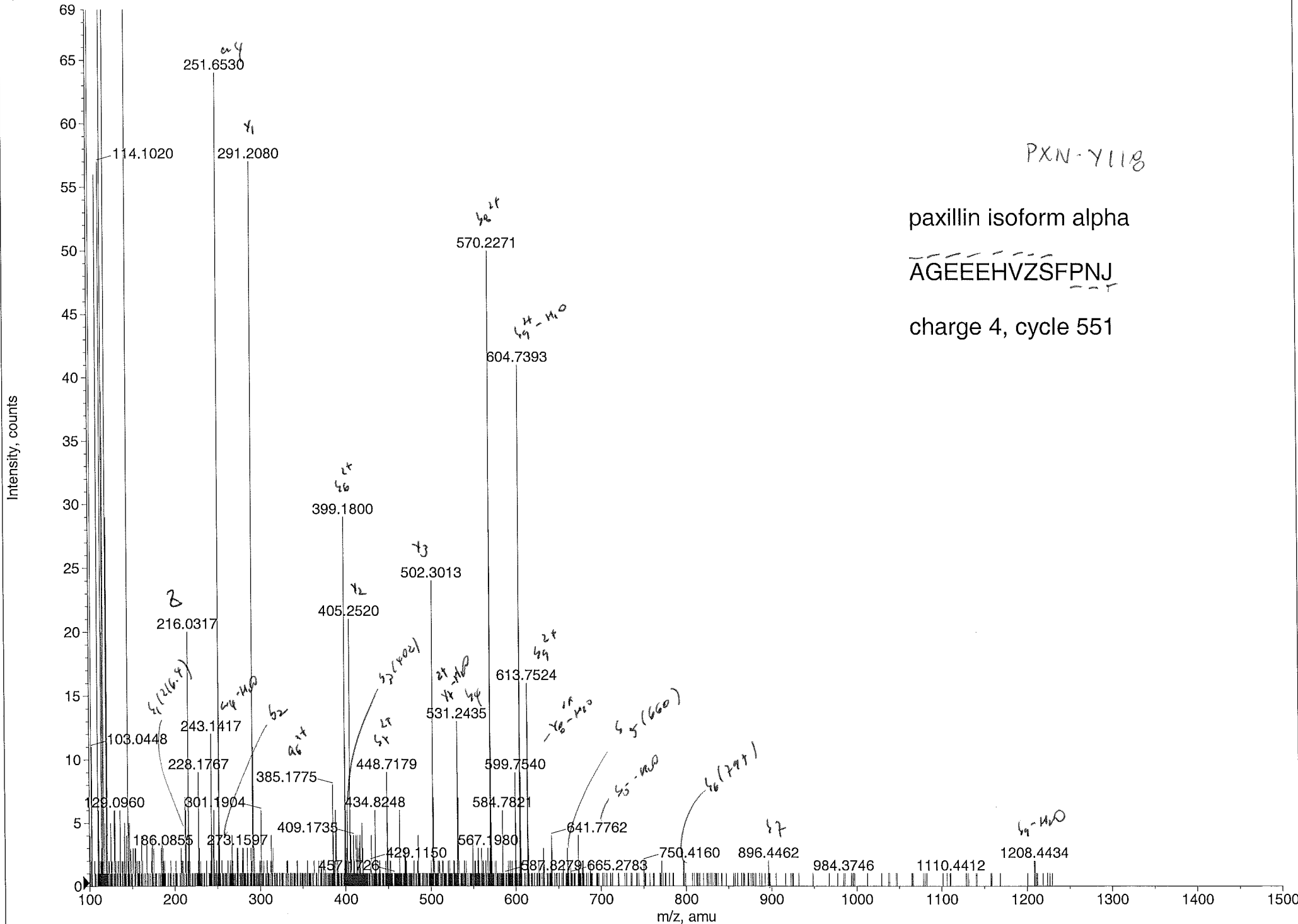
PYK2-Y580

protein tyrosine kinase 2 beta

YIEDEDYZJASVTR

charge 4, cycle 626





PXN-Y118

paxillin isoform alpha

AGEEEHVZSFPNJ

charge 4, cycle 551

