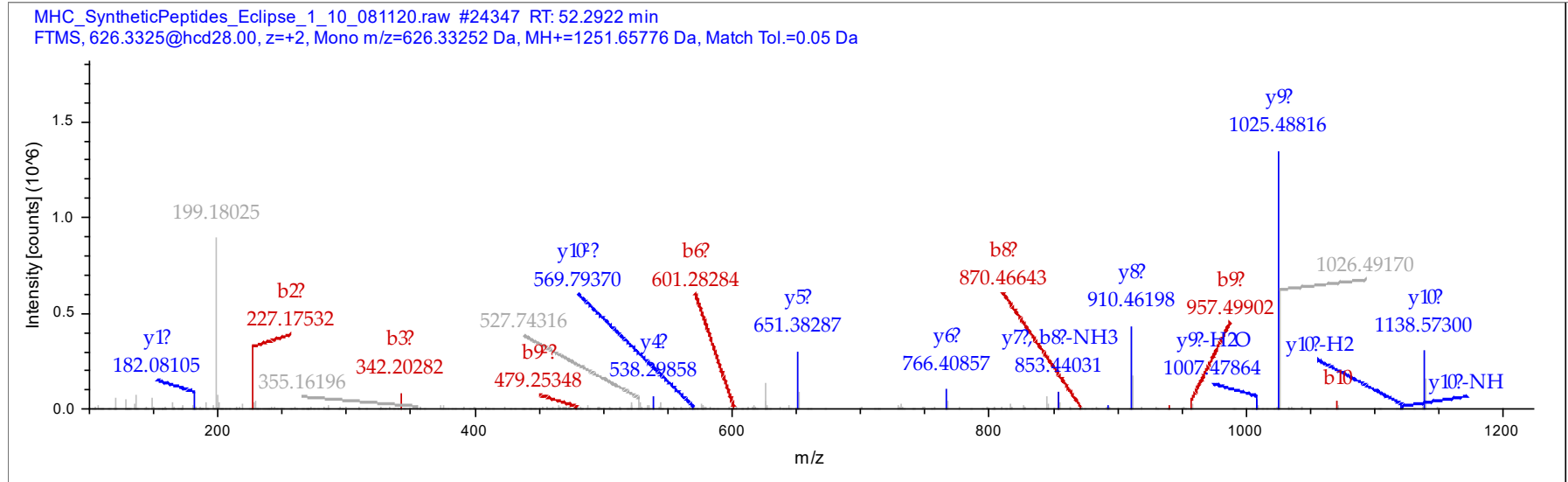
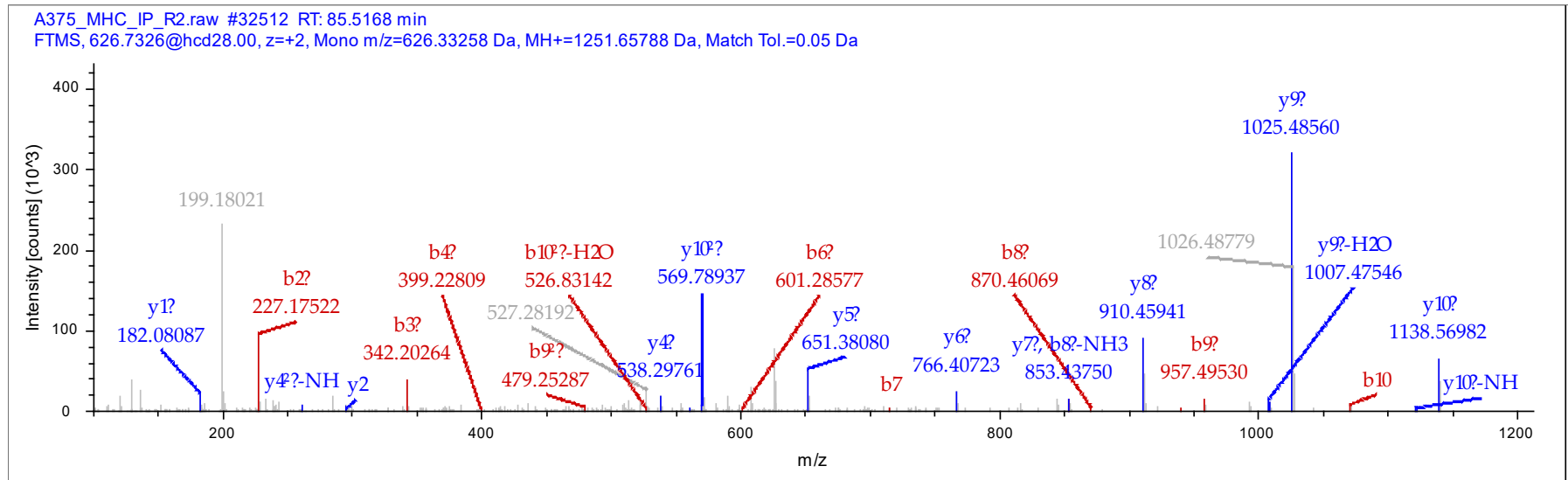


ILNGSDIRSLY – Deamidated

Synthetic

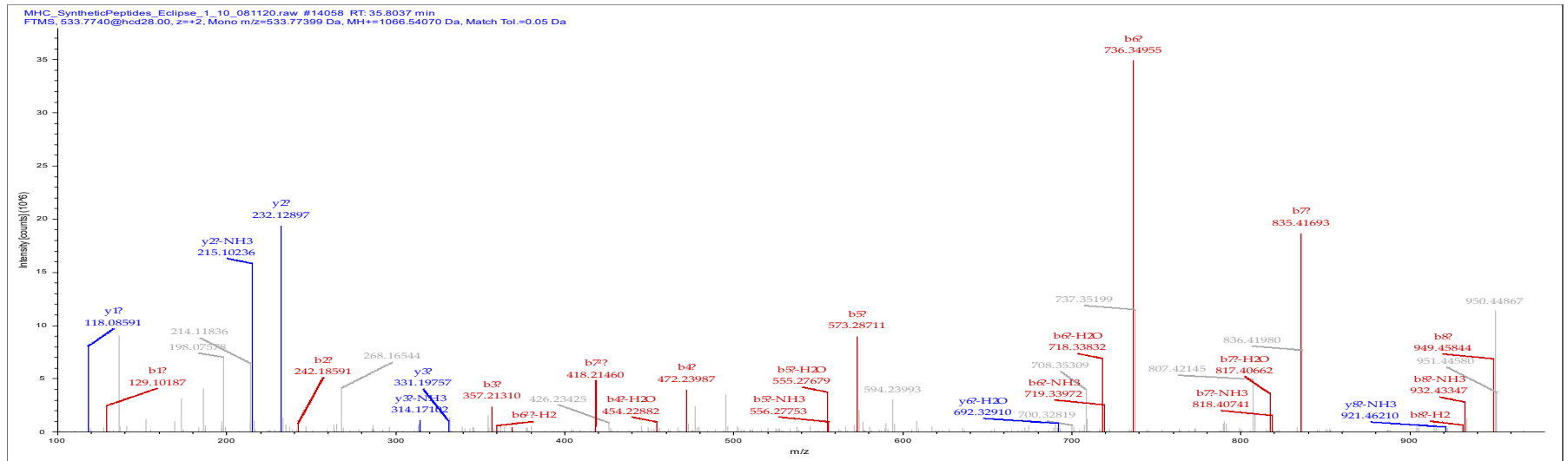


Experimental

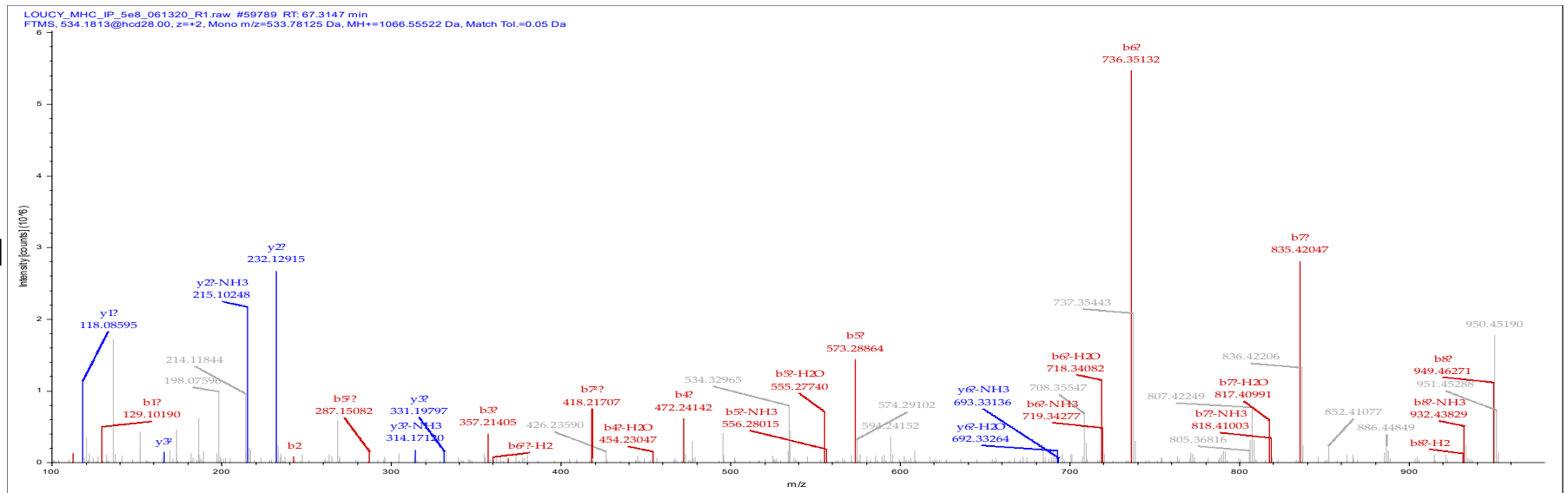


KLNDTYVNV – Deamidated

Synthetic

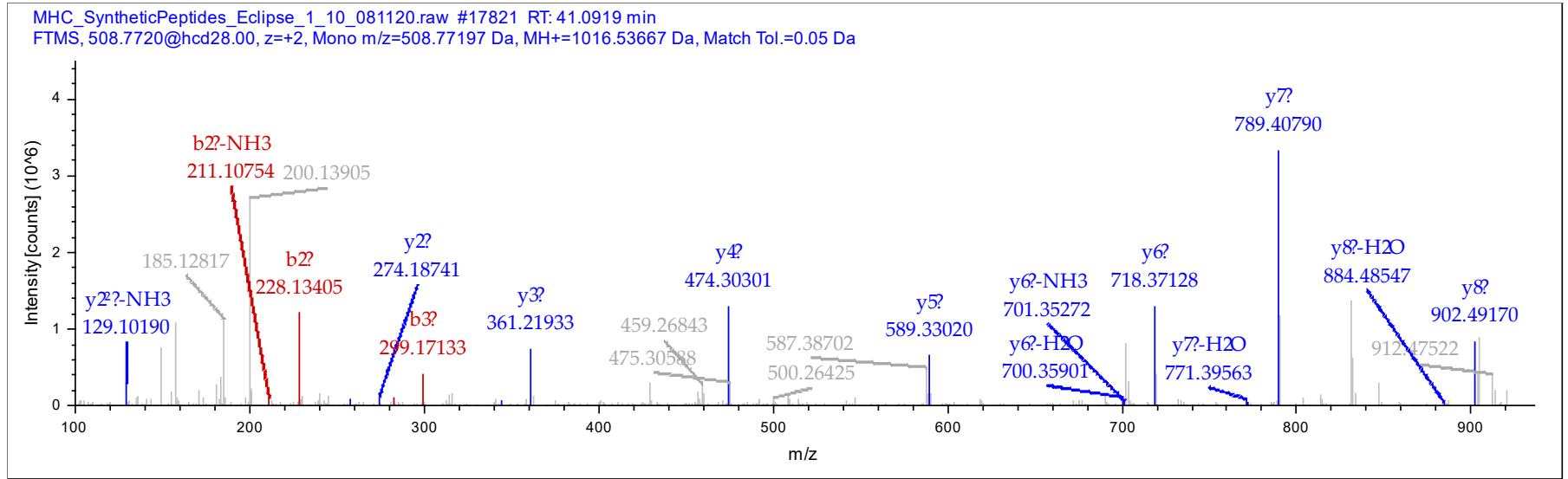


Experimental

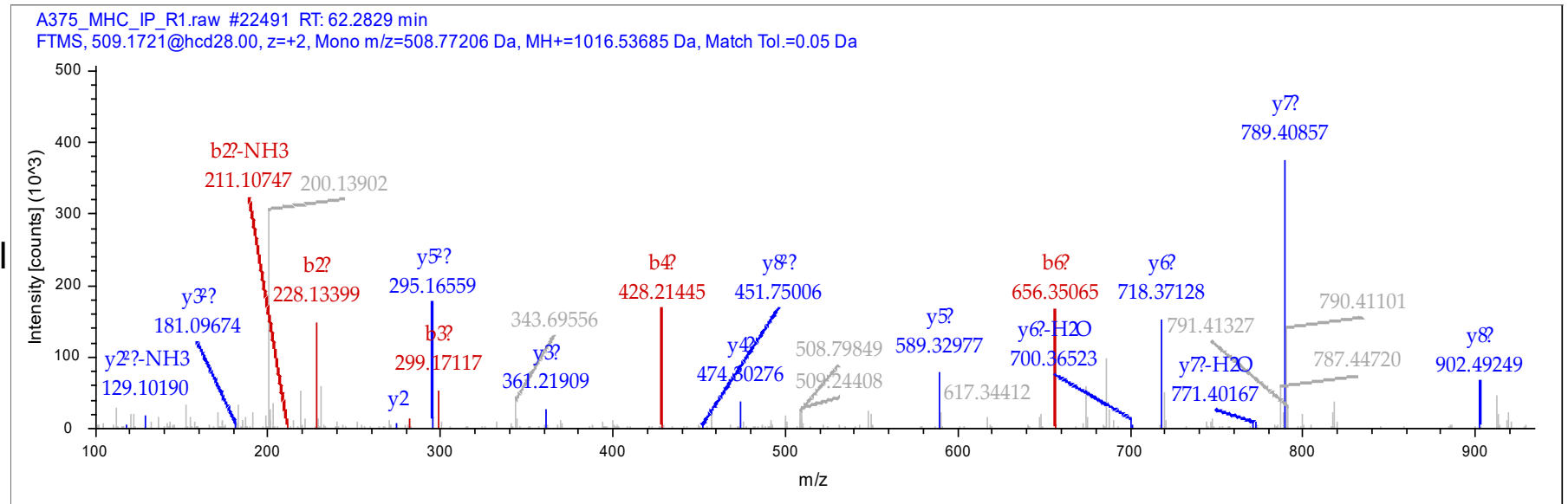


NLAENISRV – Deamidated

Synthetic

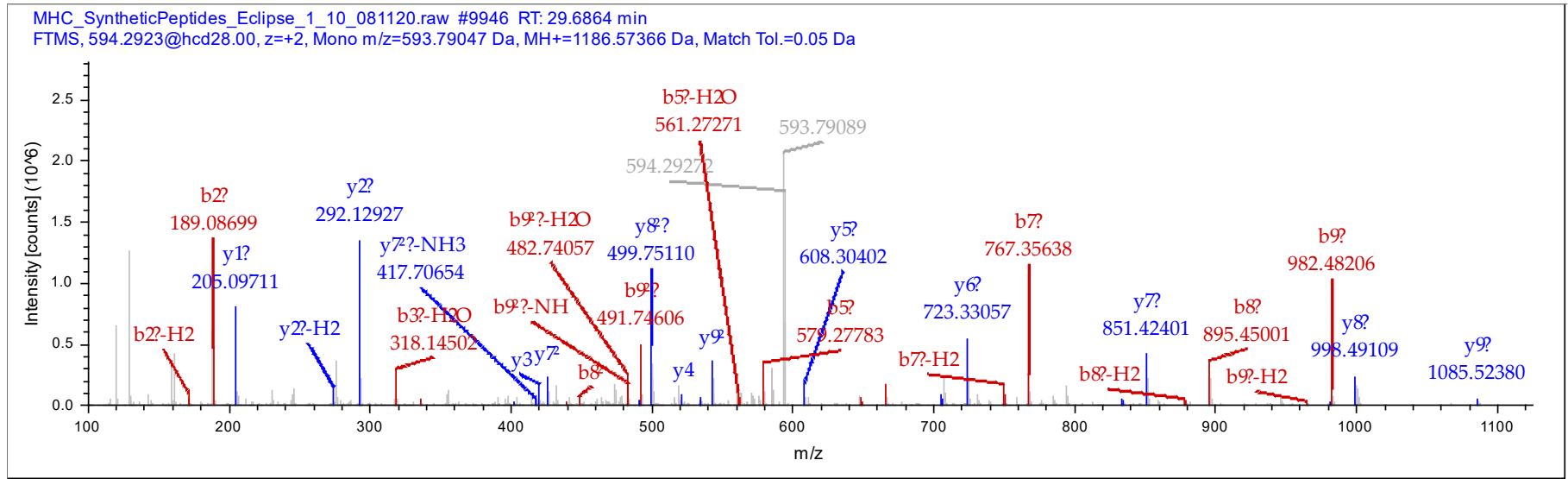


Experimental

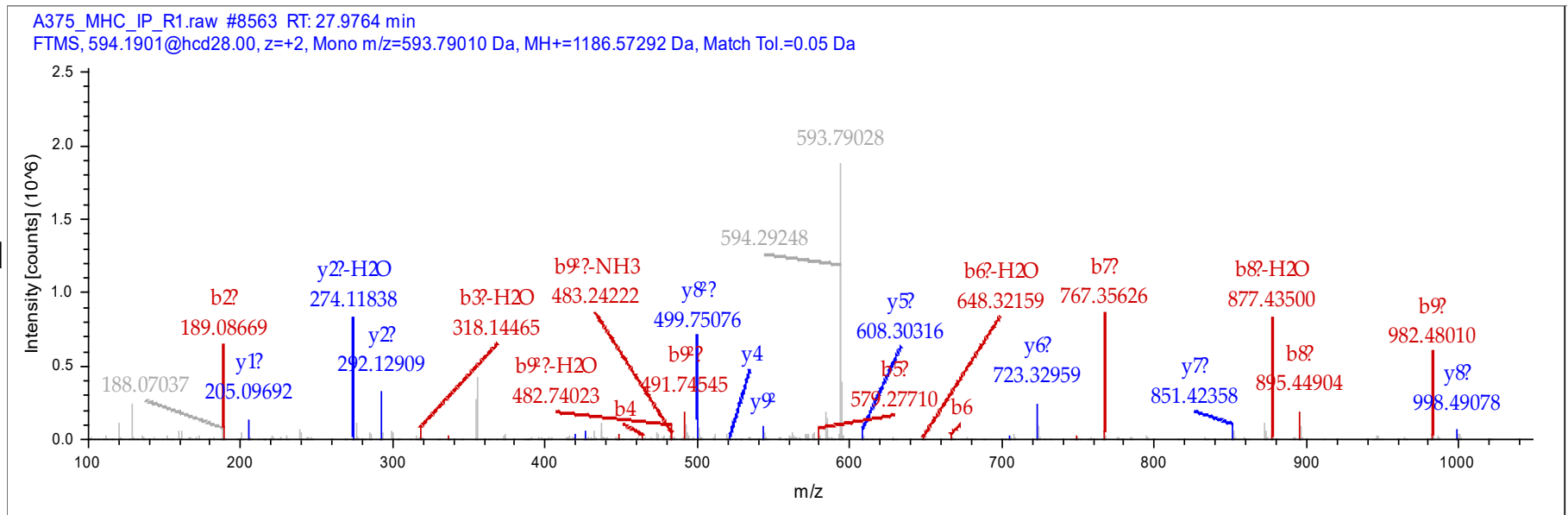


TSFK**N**STKSW – Deamidated

Synthetic

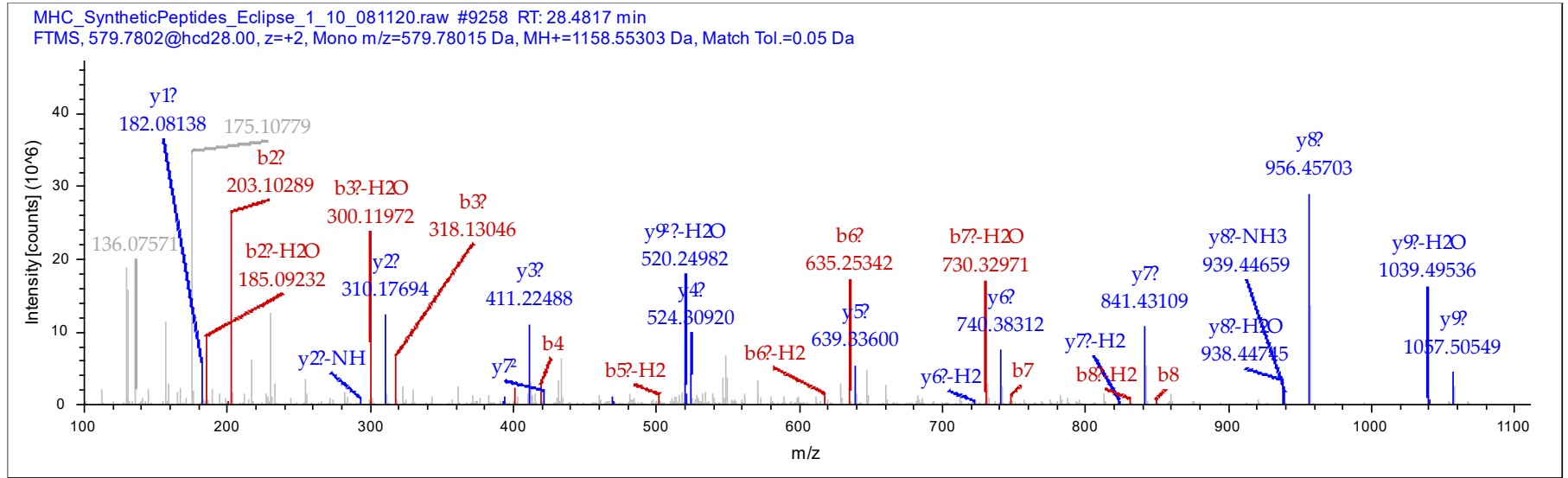


Experimental

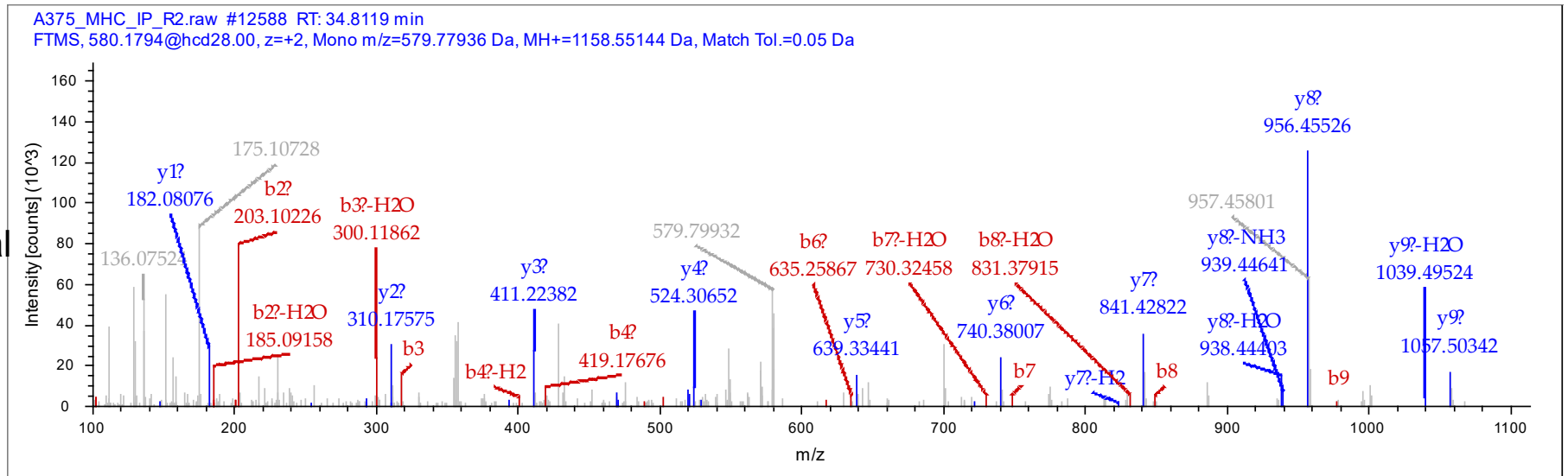


TTD**T**NITKY – Deamidated

Synthetic

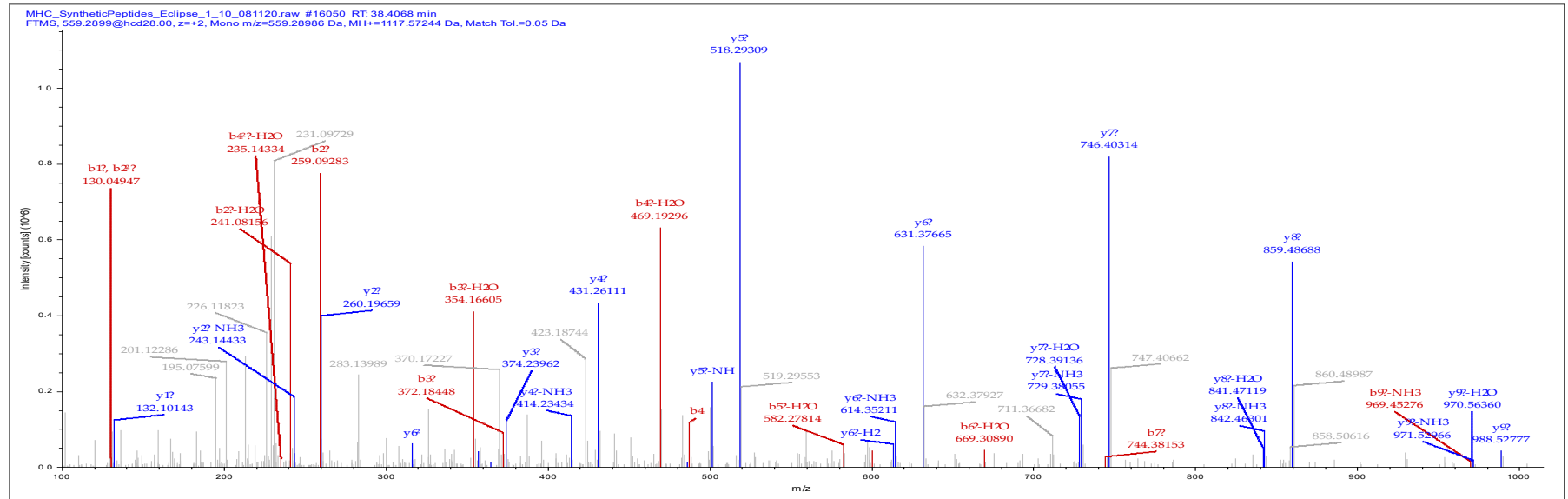


Experimental

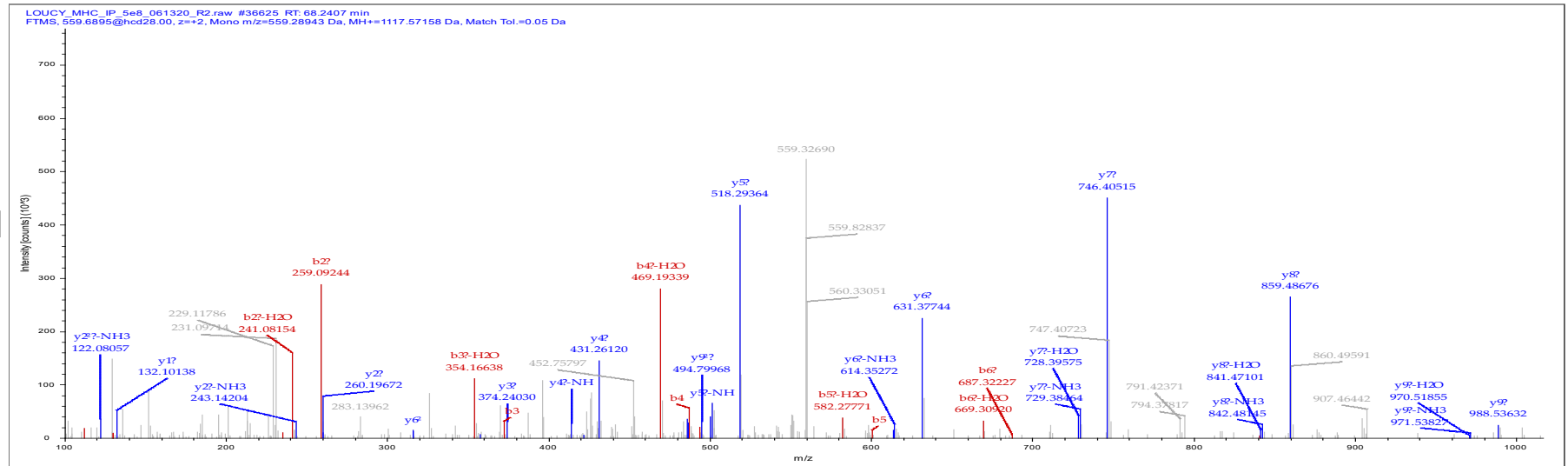


EELNLSGNKL – Deamidated

Synthetic

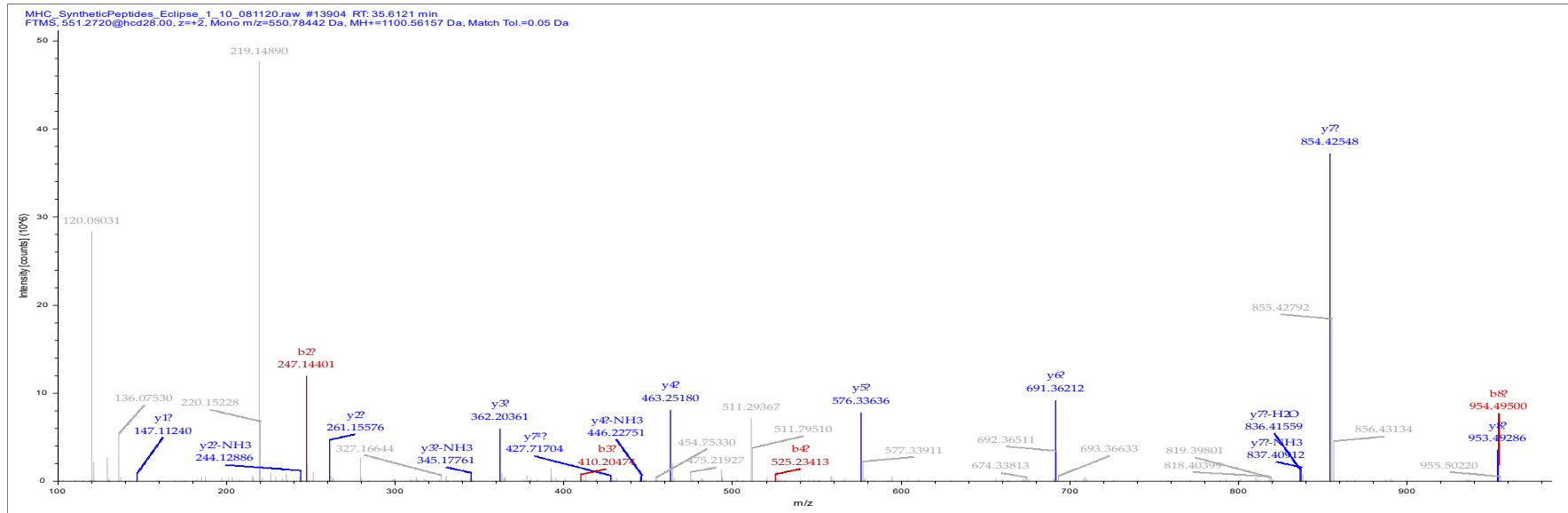


Experimental

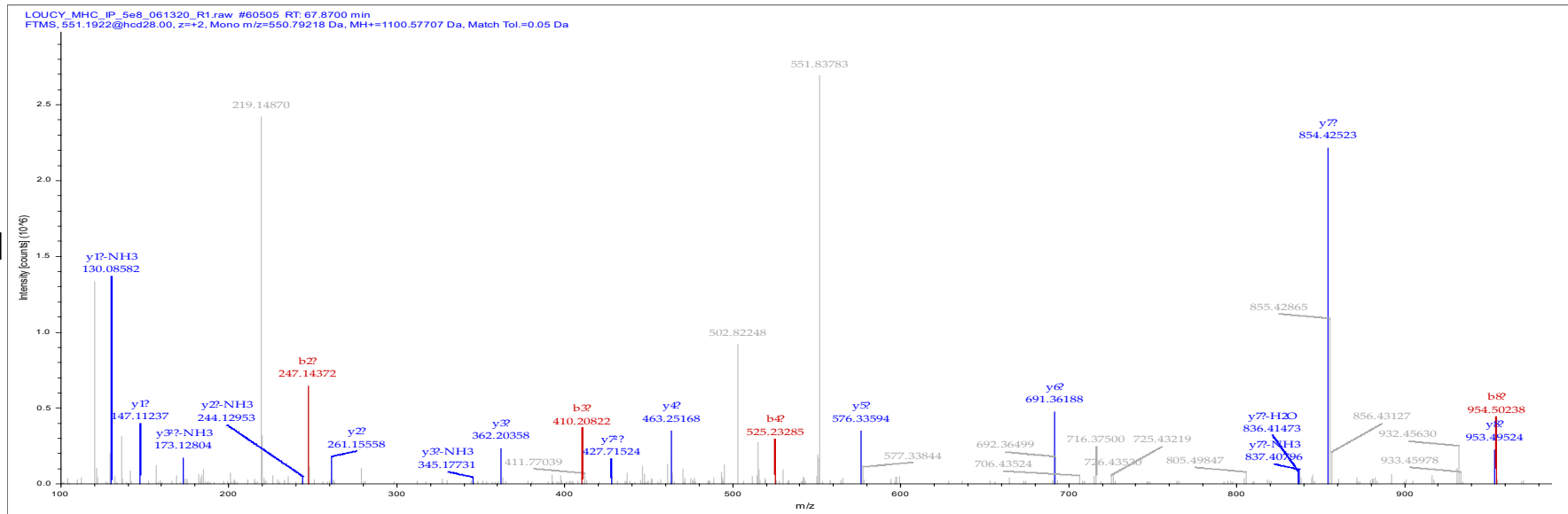


FVY**N**ITTNK – Deamidated

Synthetic

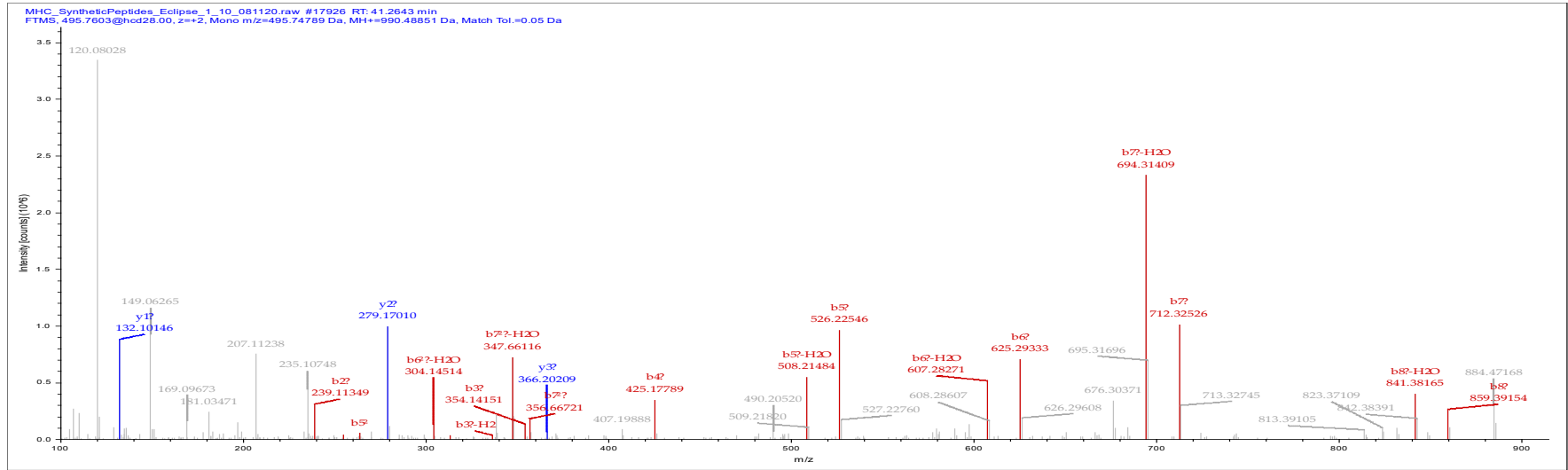


Experimental

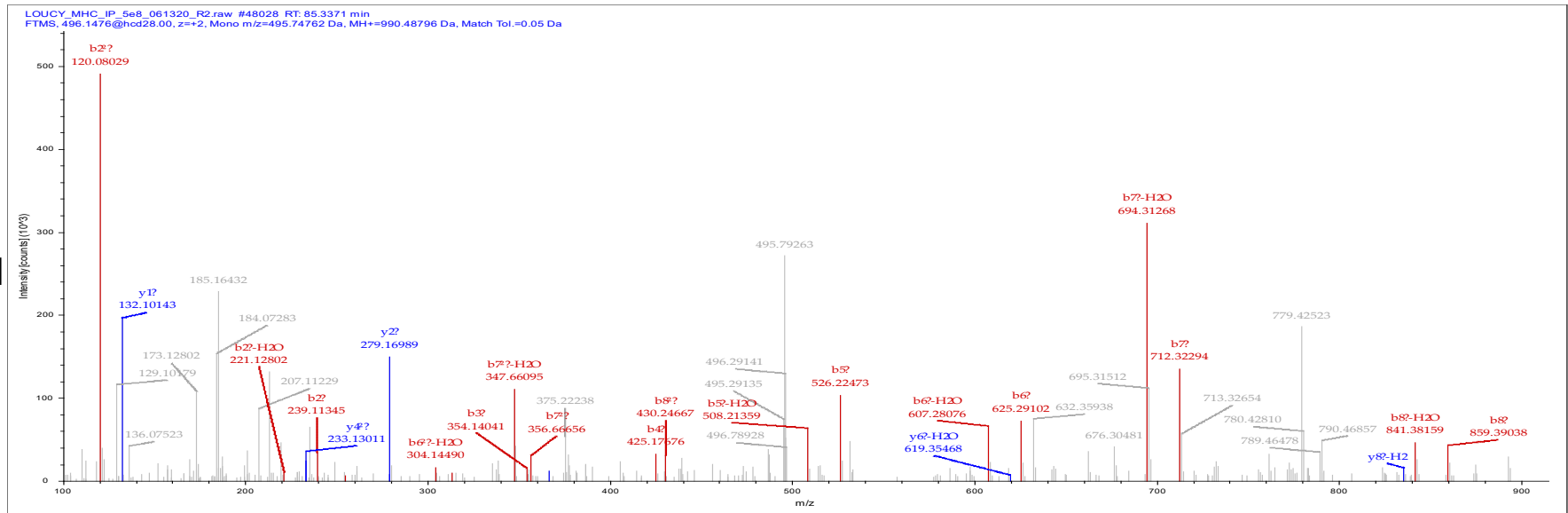


HTNATVSFL – Deamidated

Synthetic

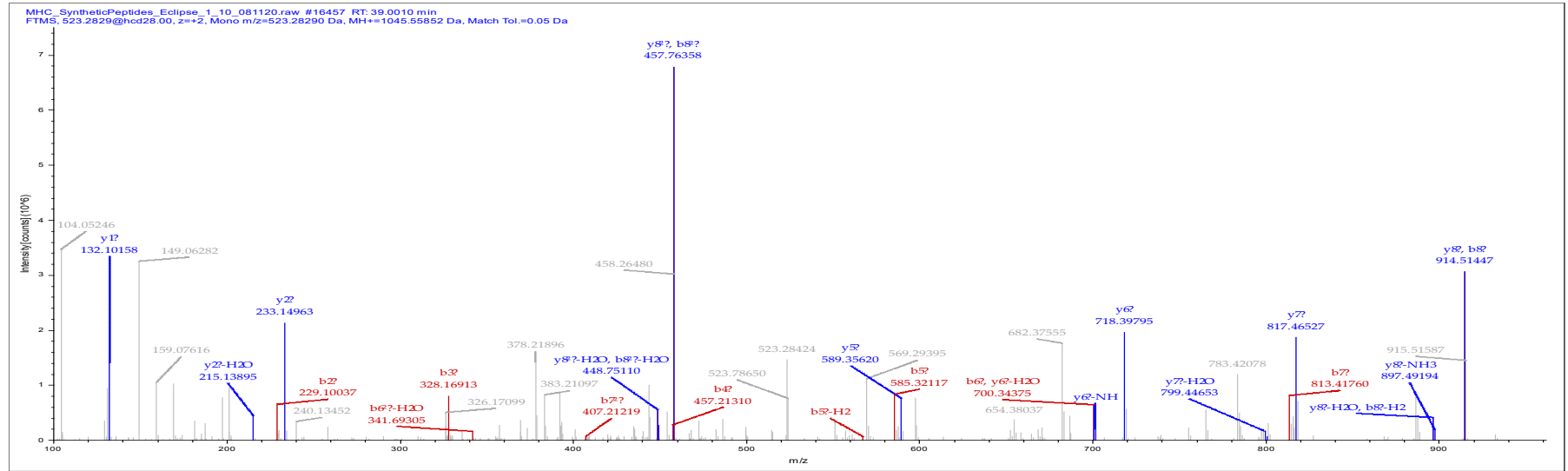


Experimental

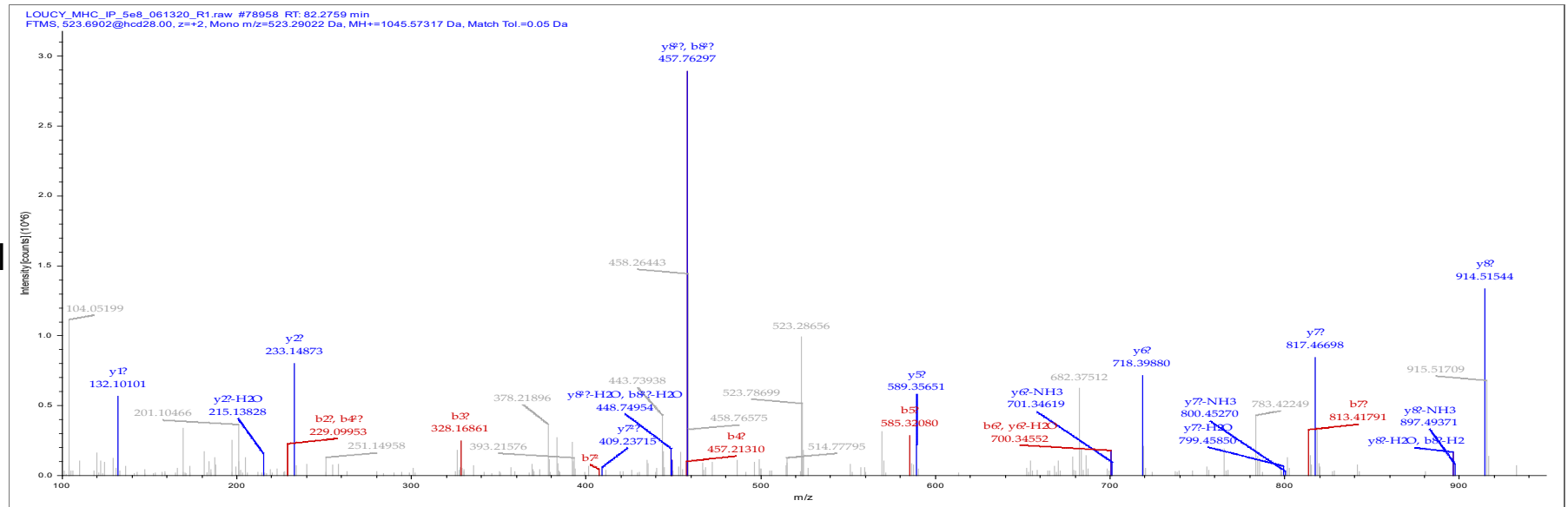


MPVEK**N**ITL – Deamidated

Synthetic

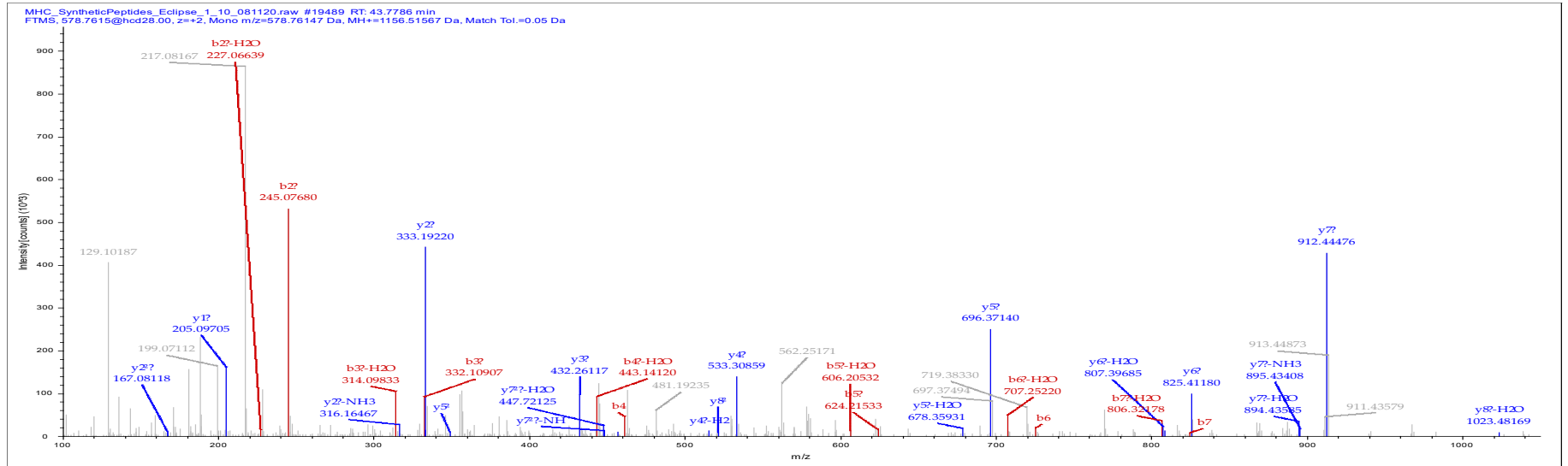


Experimental

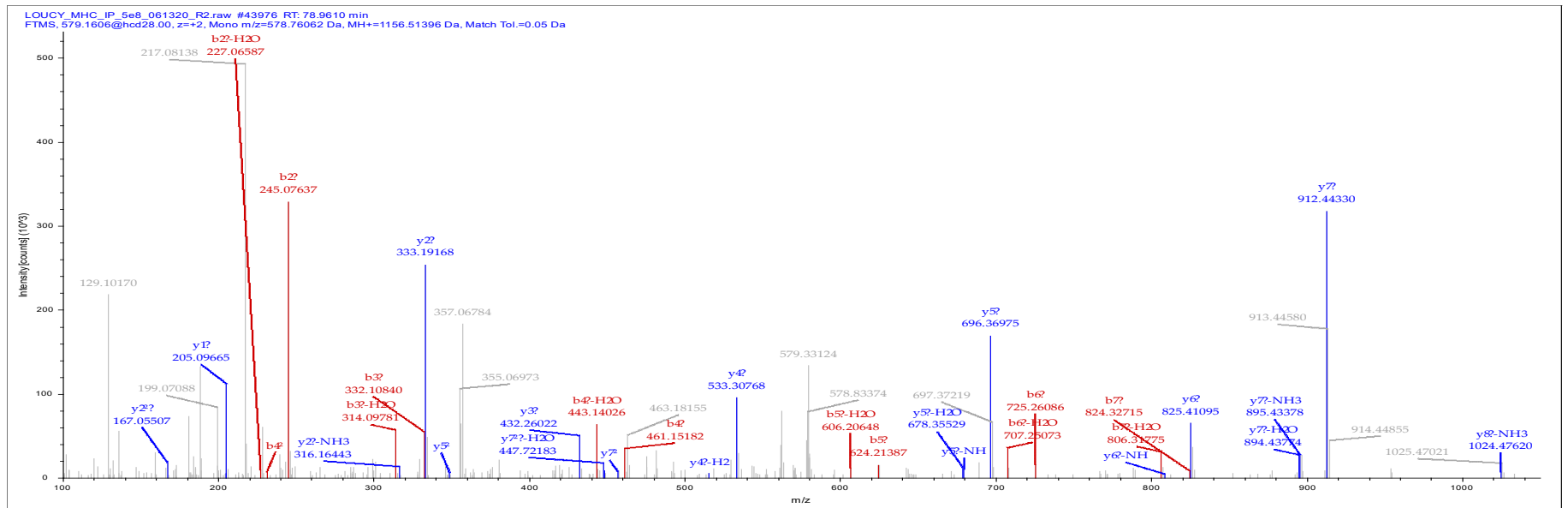


NESEYTVKW – Deamidated

Synthetic

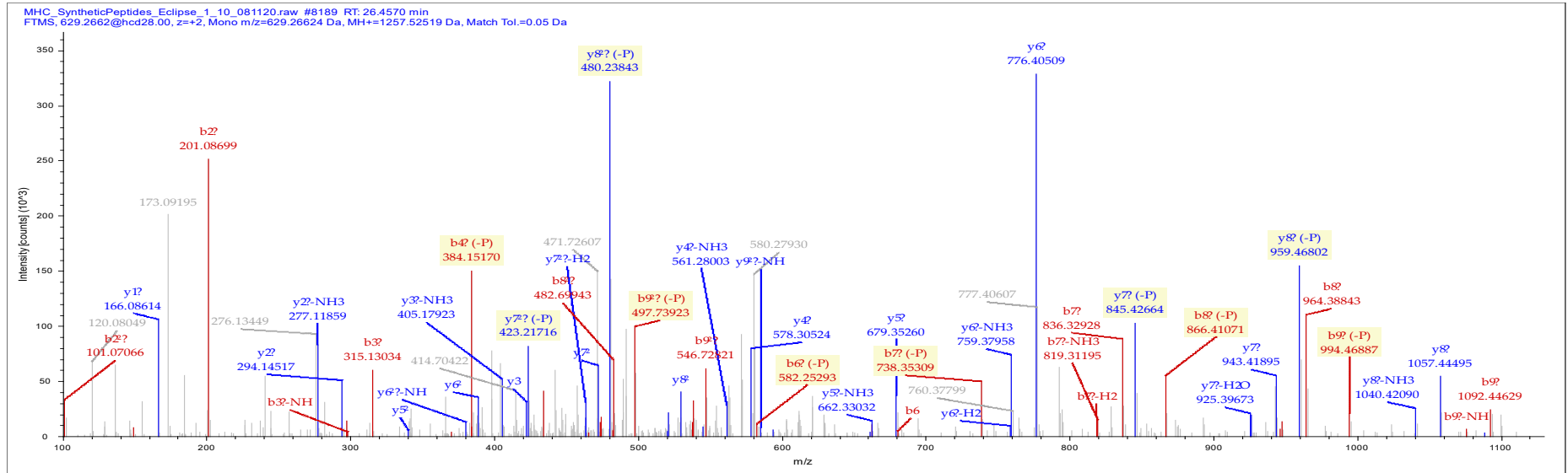


Experimental

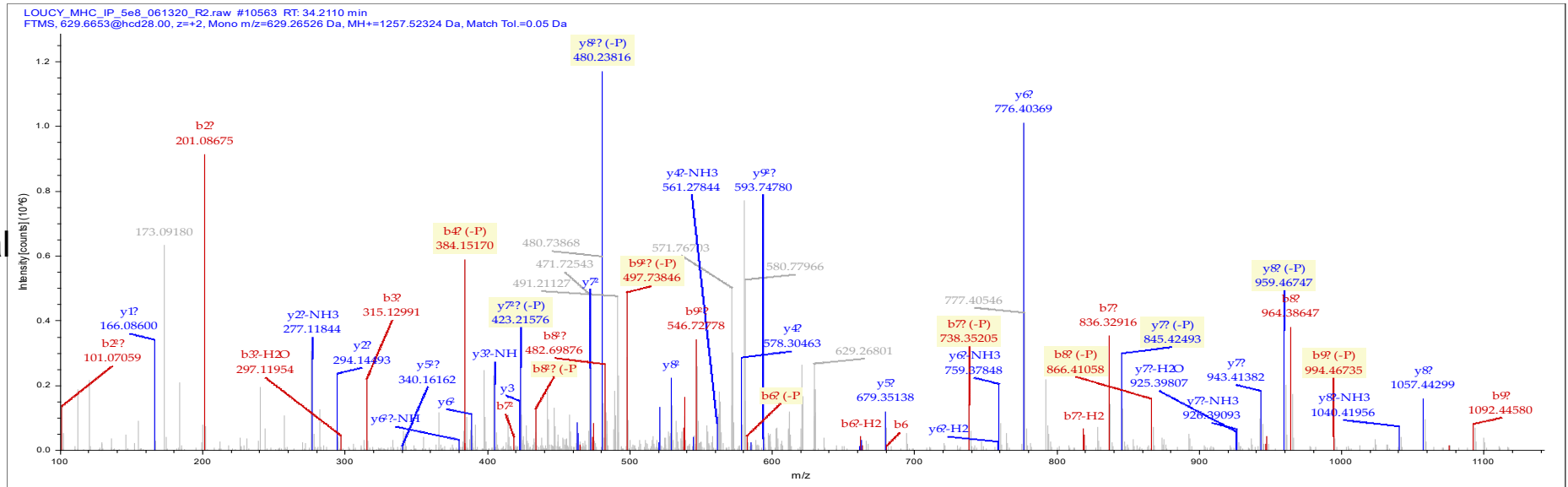


AENSPTRQQF – Phospho

Synthetic

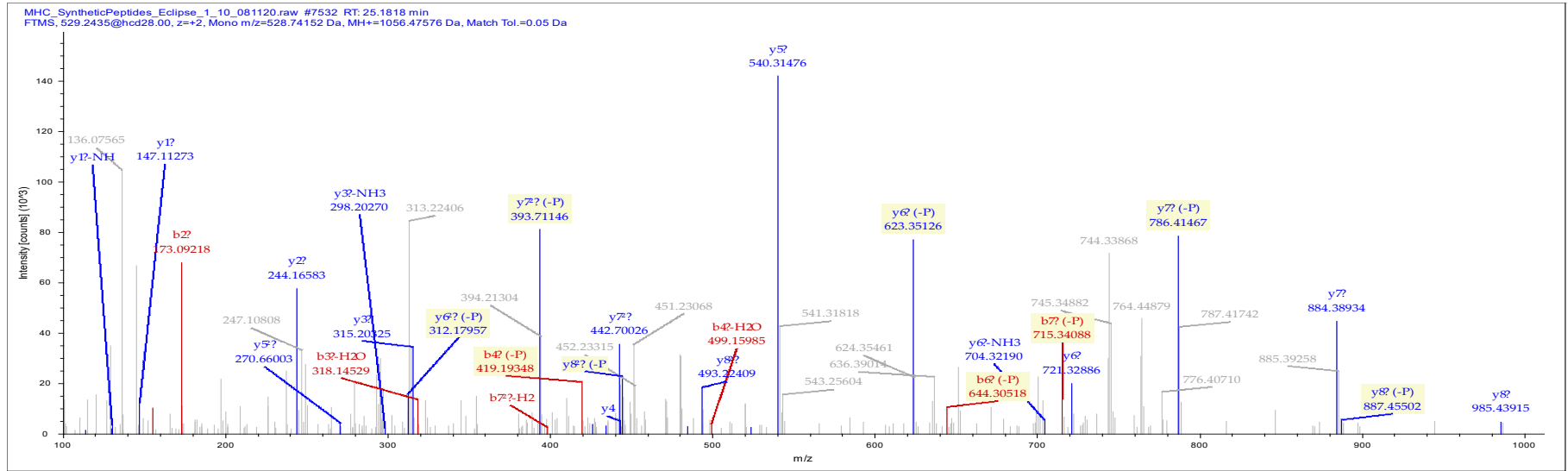


Experimental

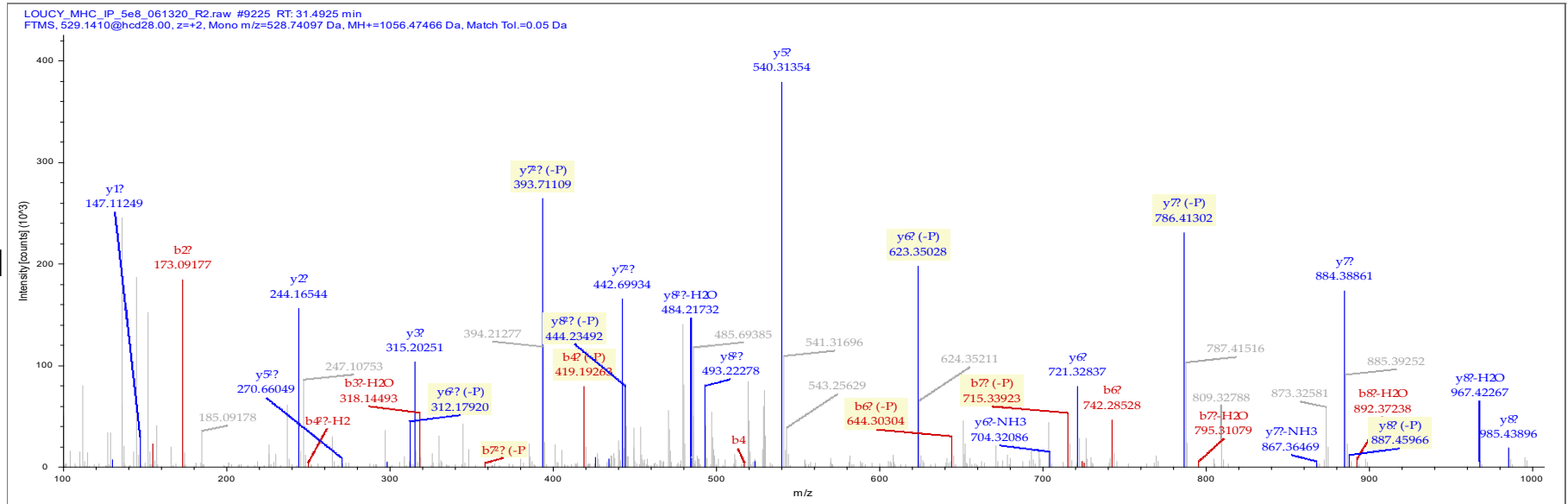


ATYTPQAPK – Phospho

Synthetic

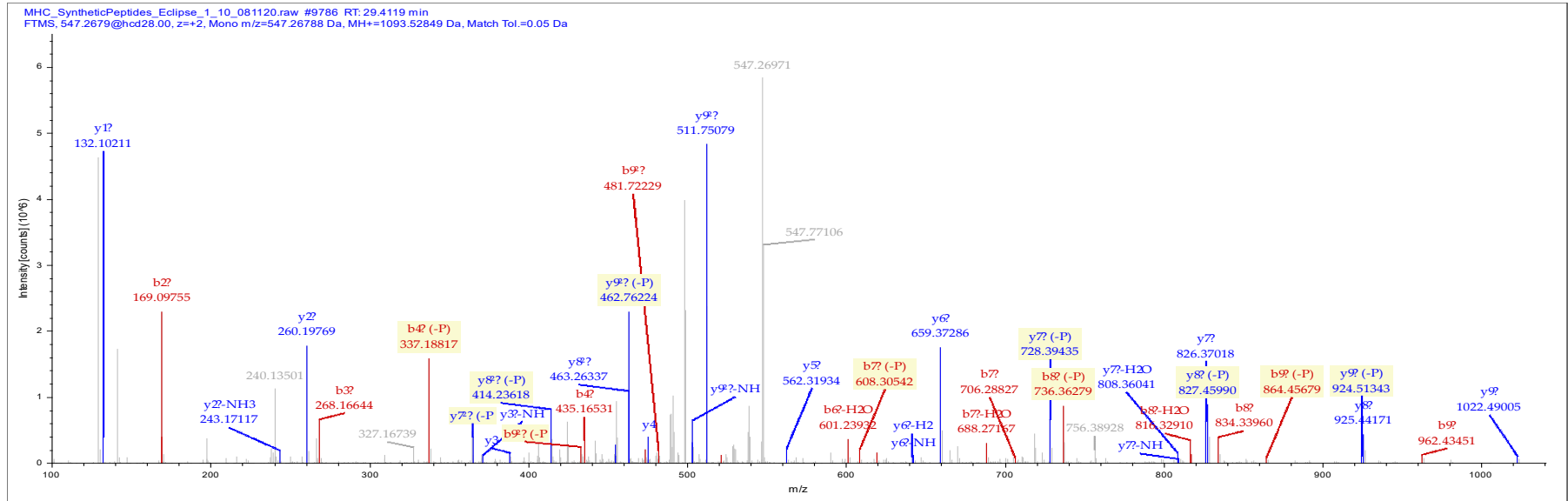


Experimental

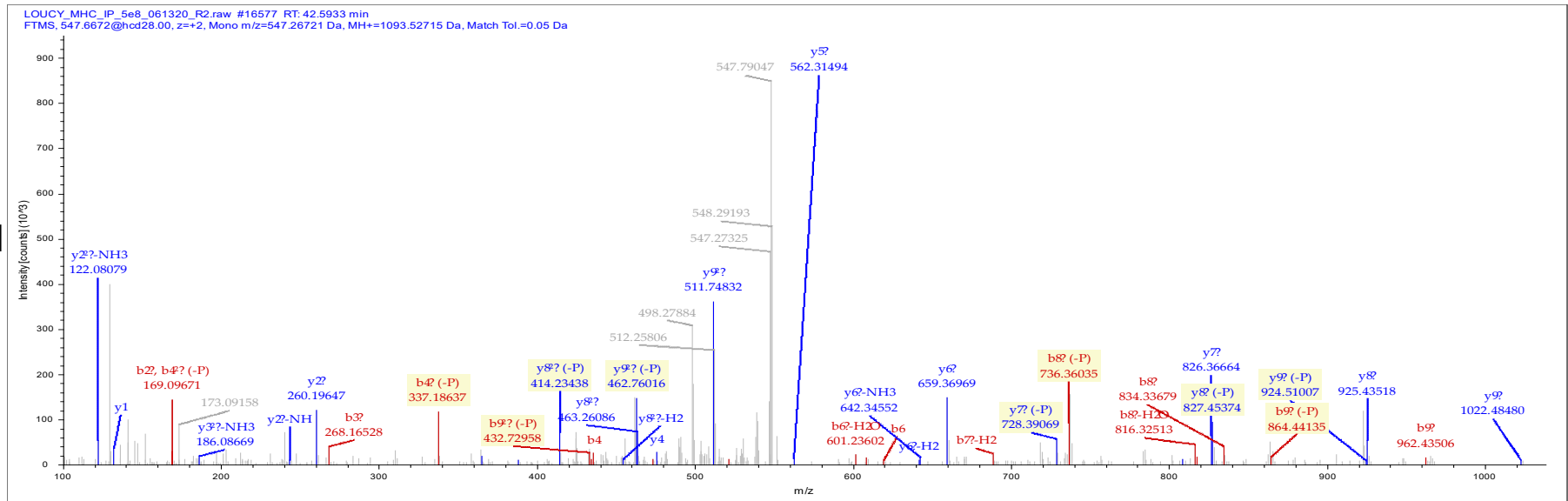


APVSPSSQKL – Phospho

Synthetic

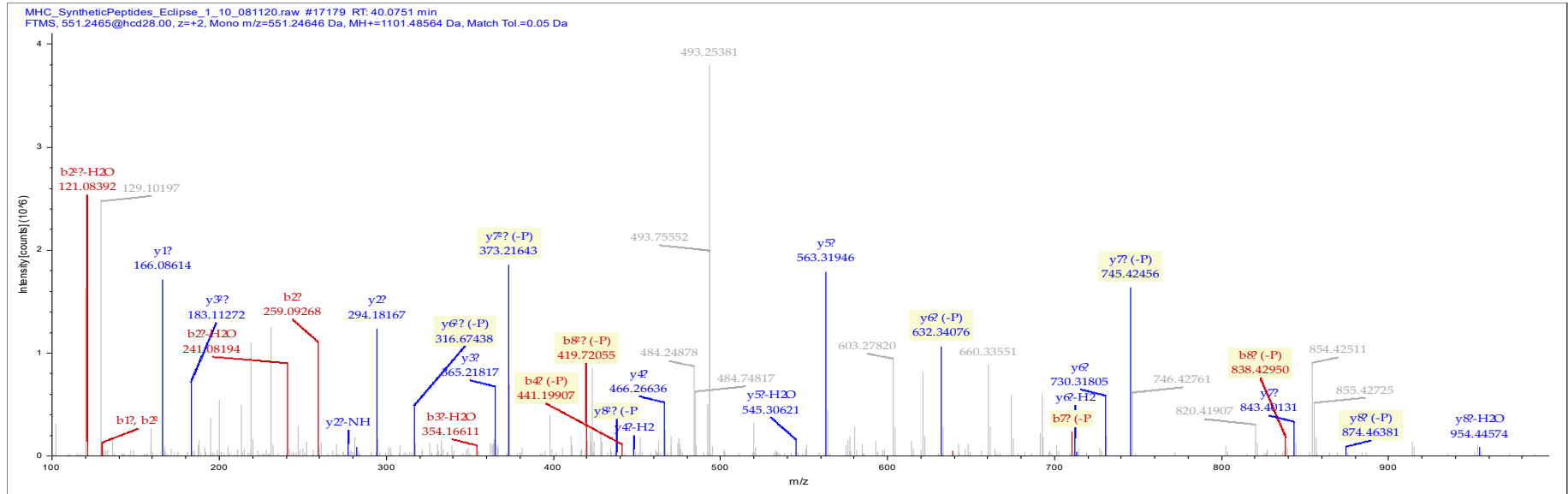


Experimental

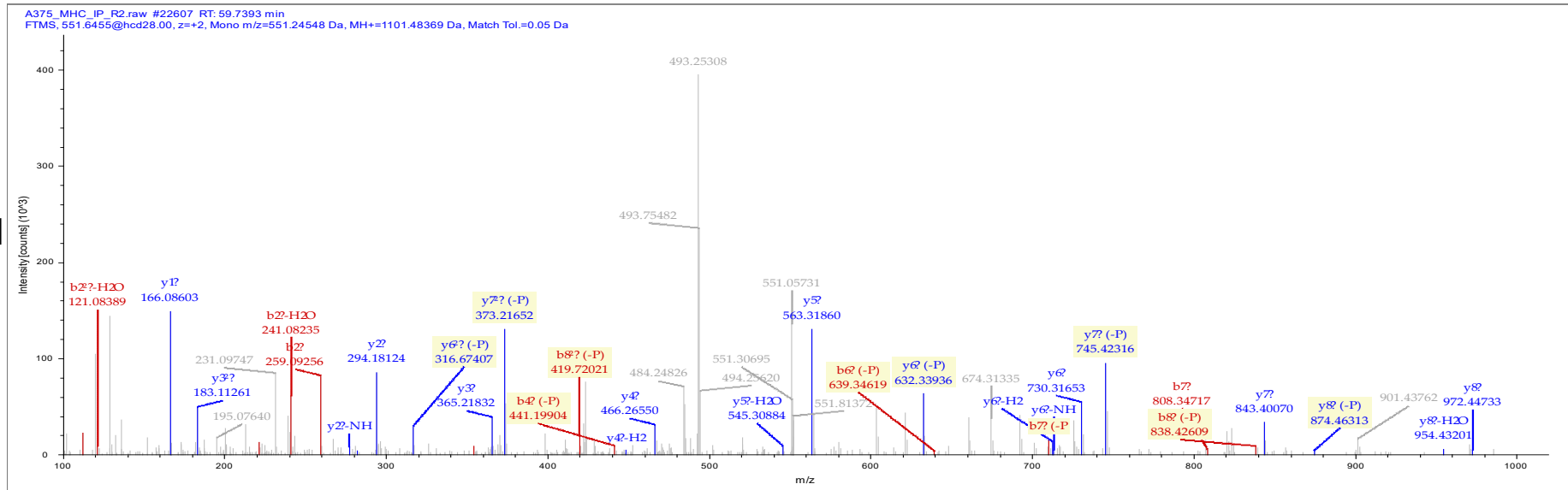


EELSPTAKF – Phospho

Synthetic

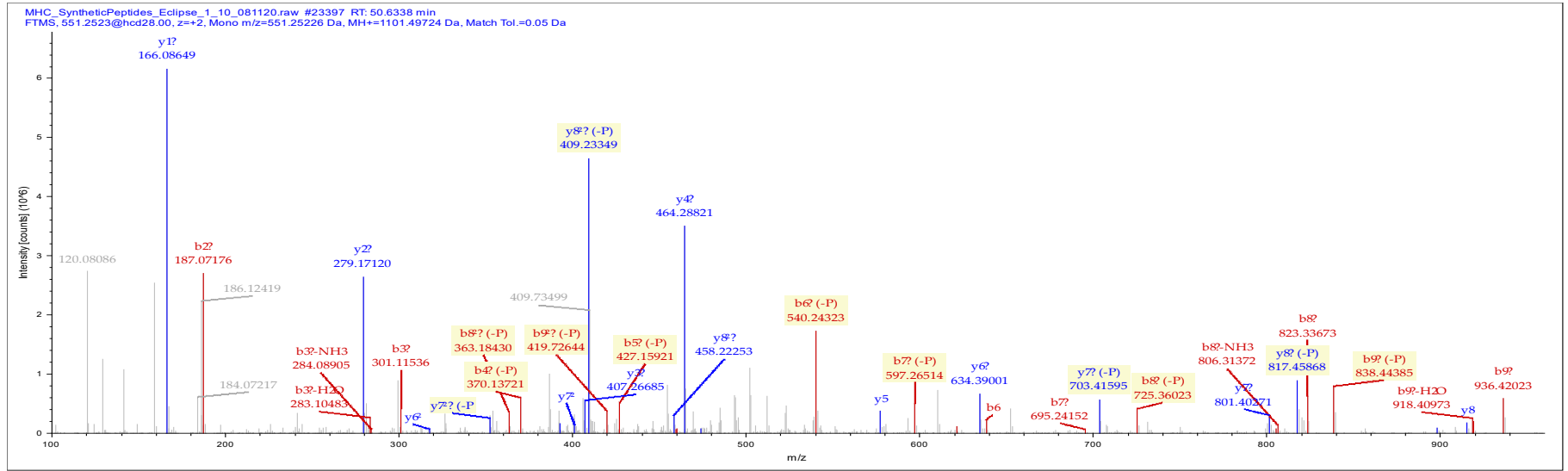


Experimental

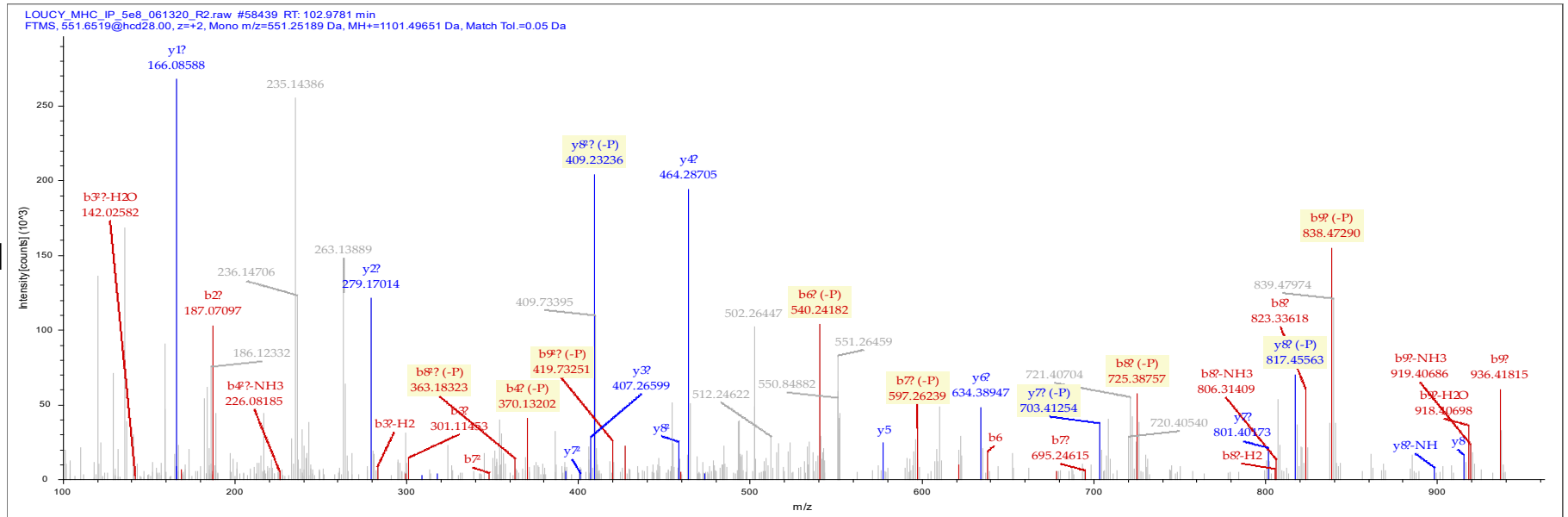


GENSGIGKLF – Phospho

Synthetic

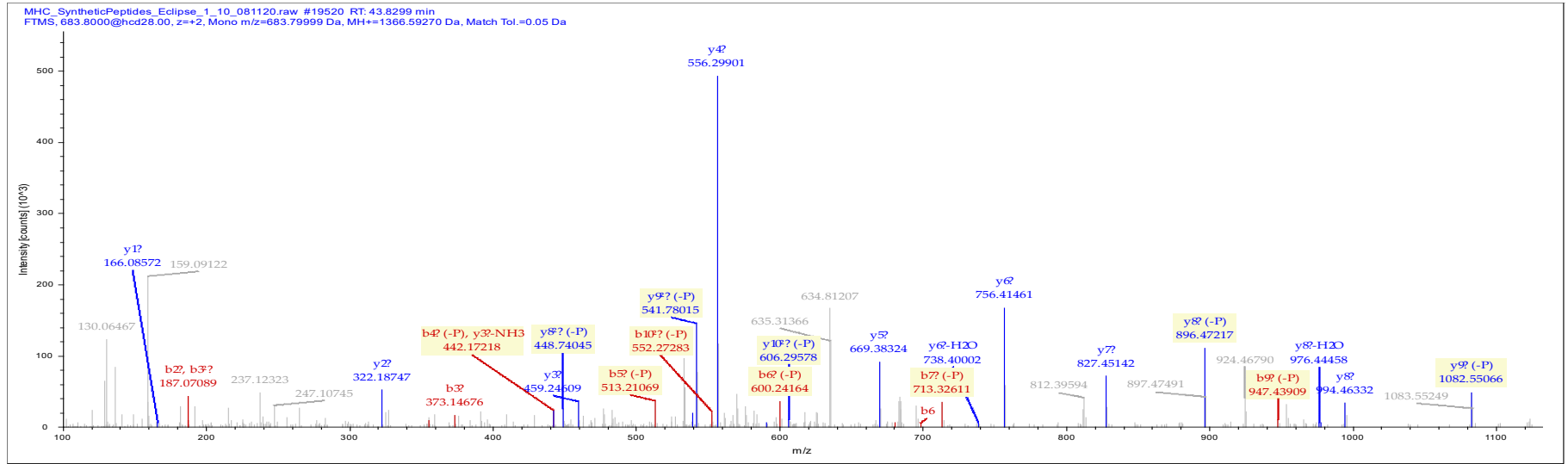


Experimental

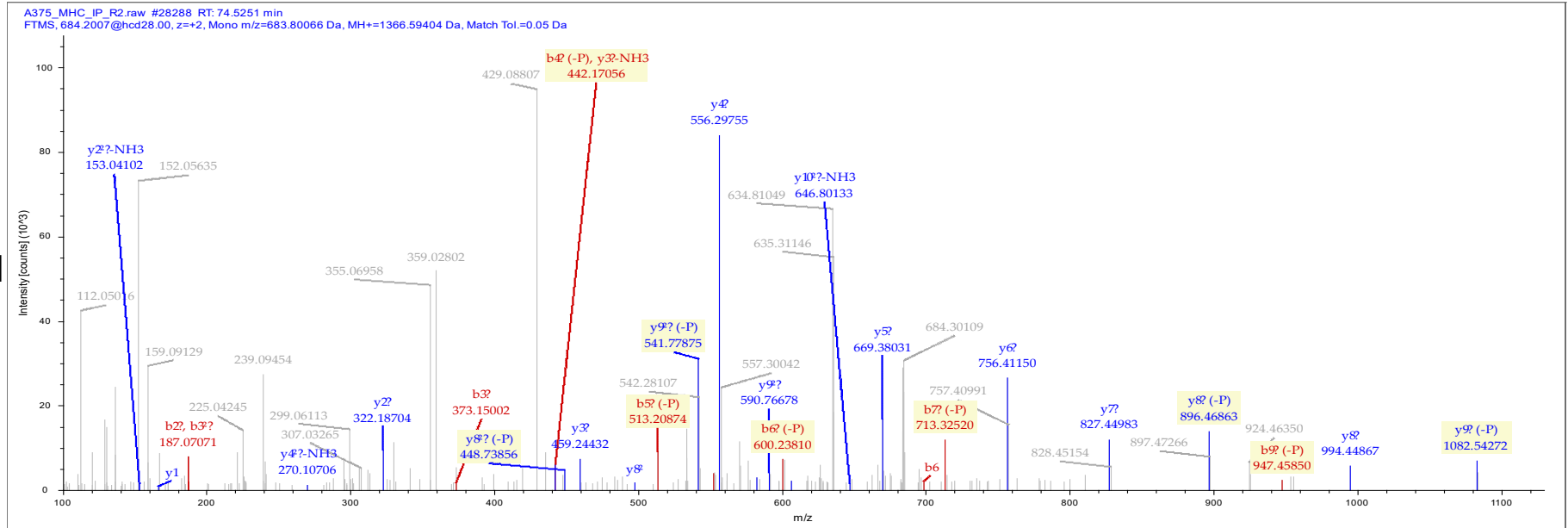


GEWSASLPHRF – Phospho

Synthetic

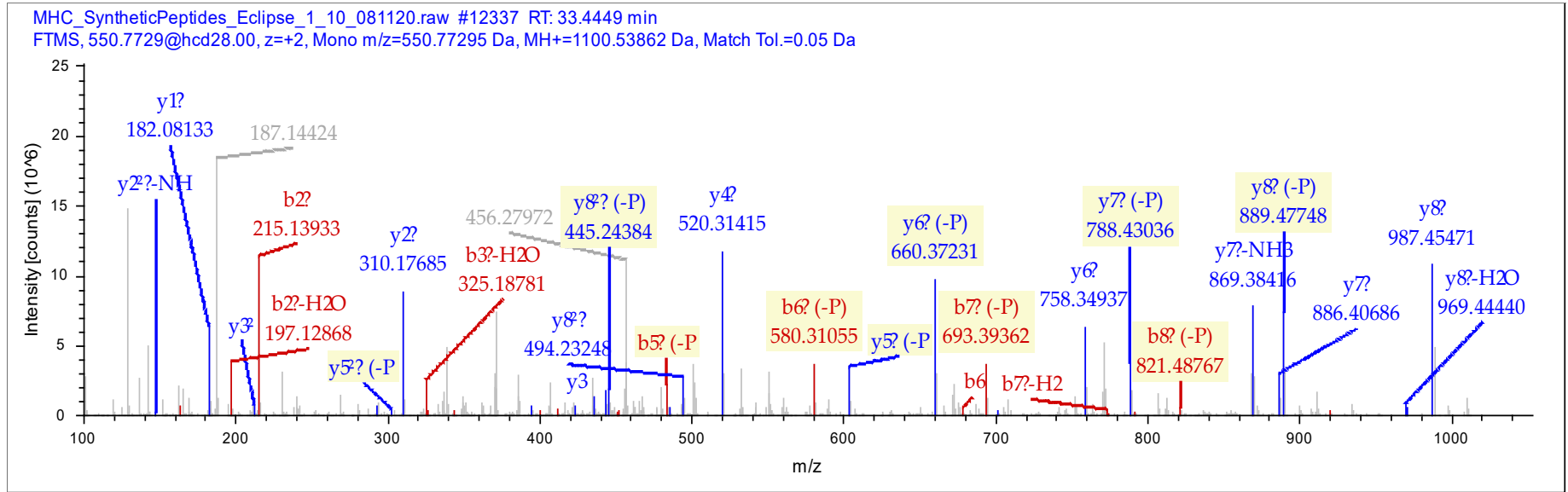


Experimental

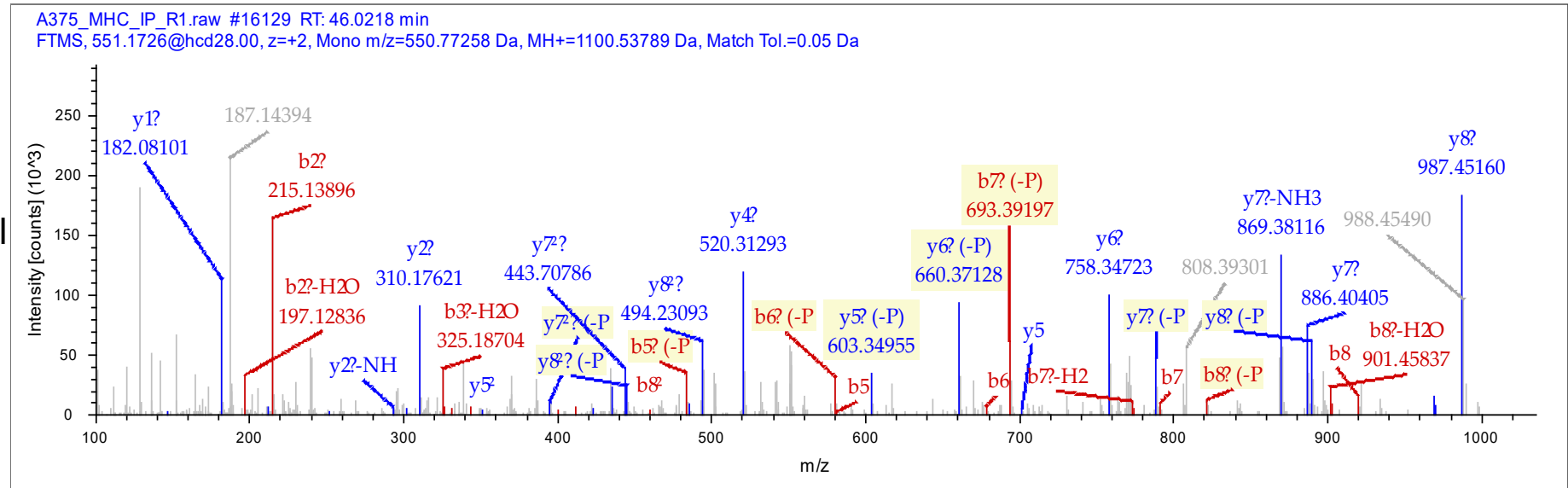


ITQG**T**PLKY – Phospho

Synthetic

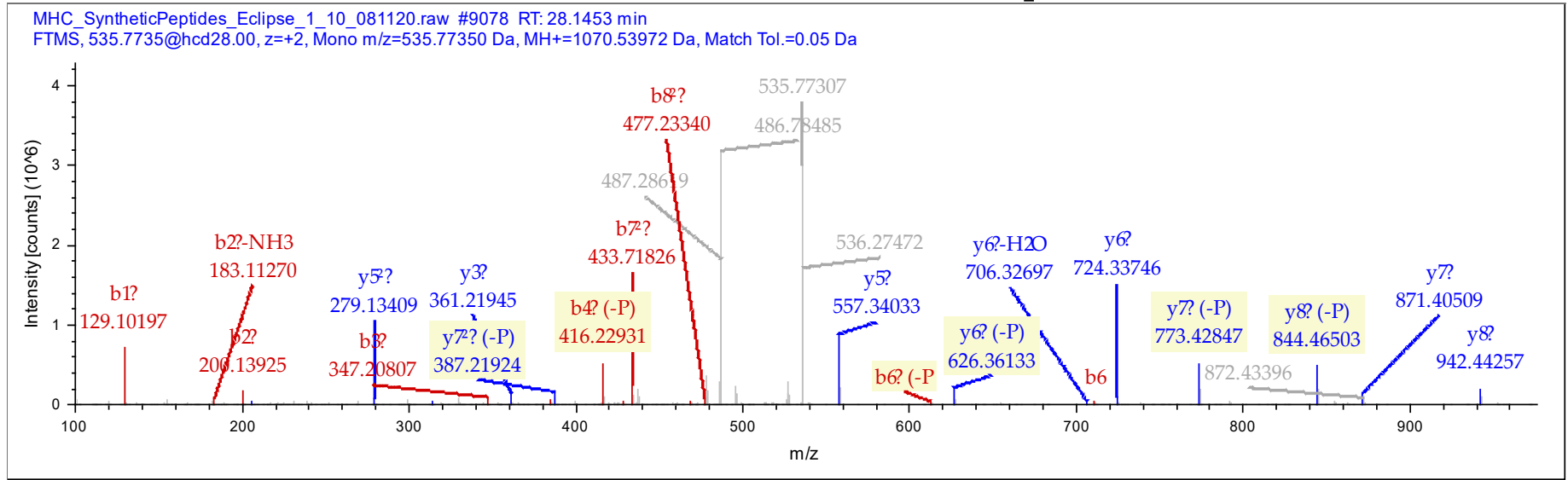


Experimental

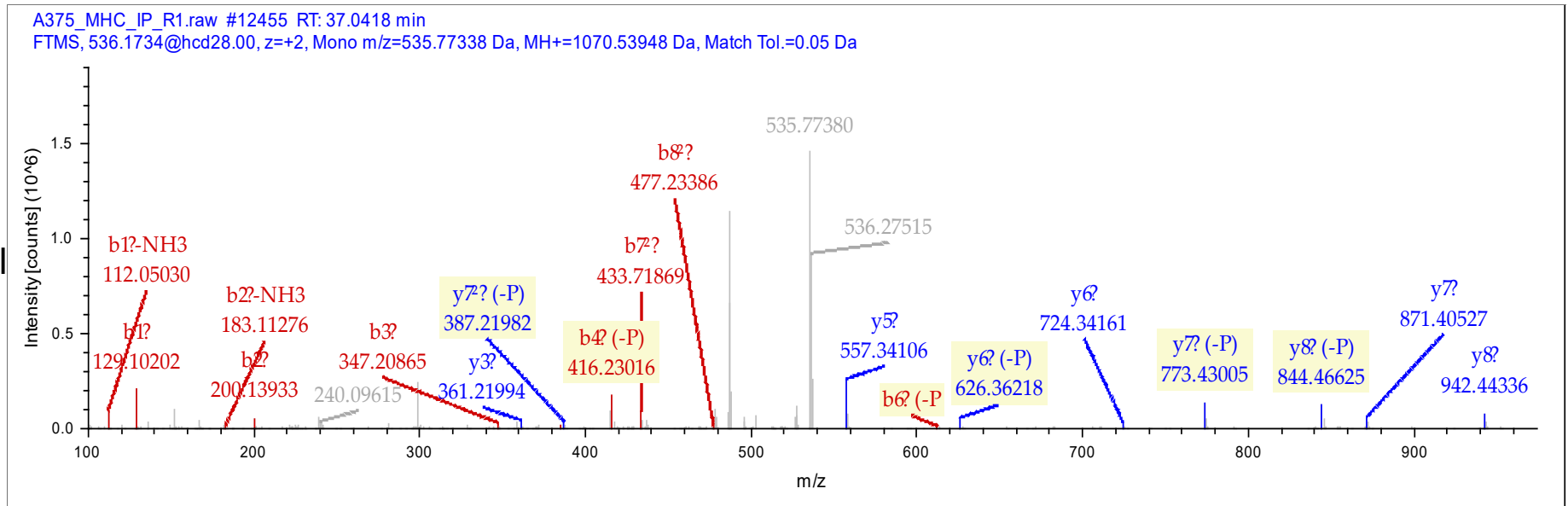


KAFSPVRSV – Phospho

Synthetic

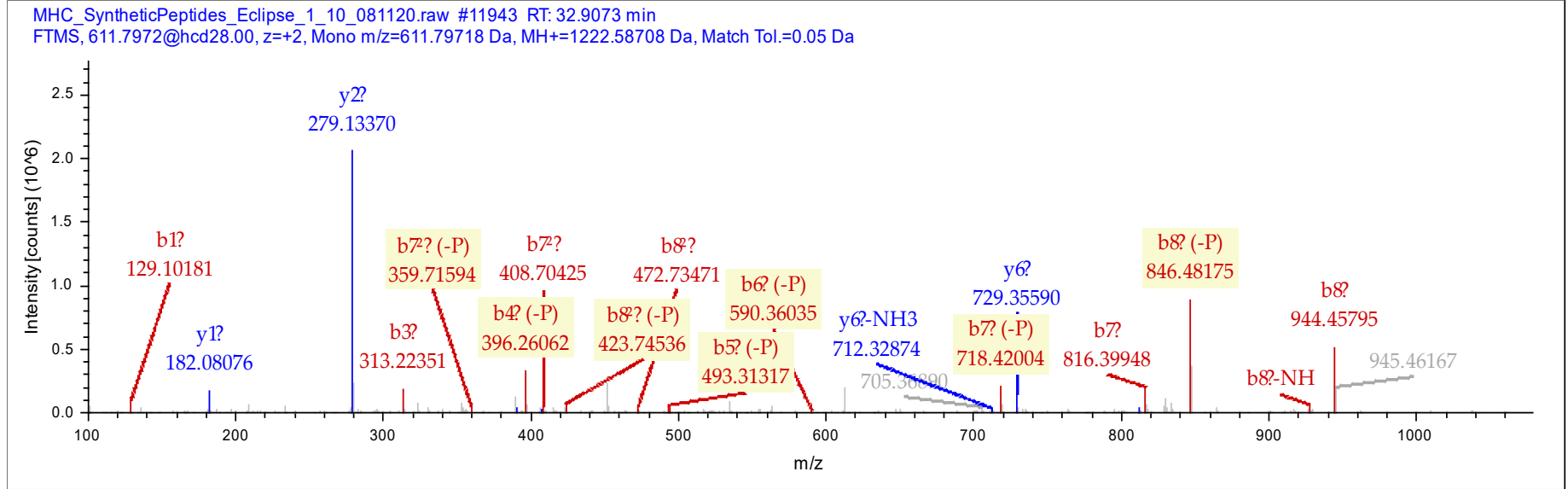


Experimental

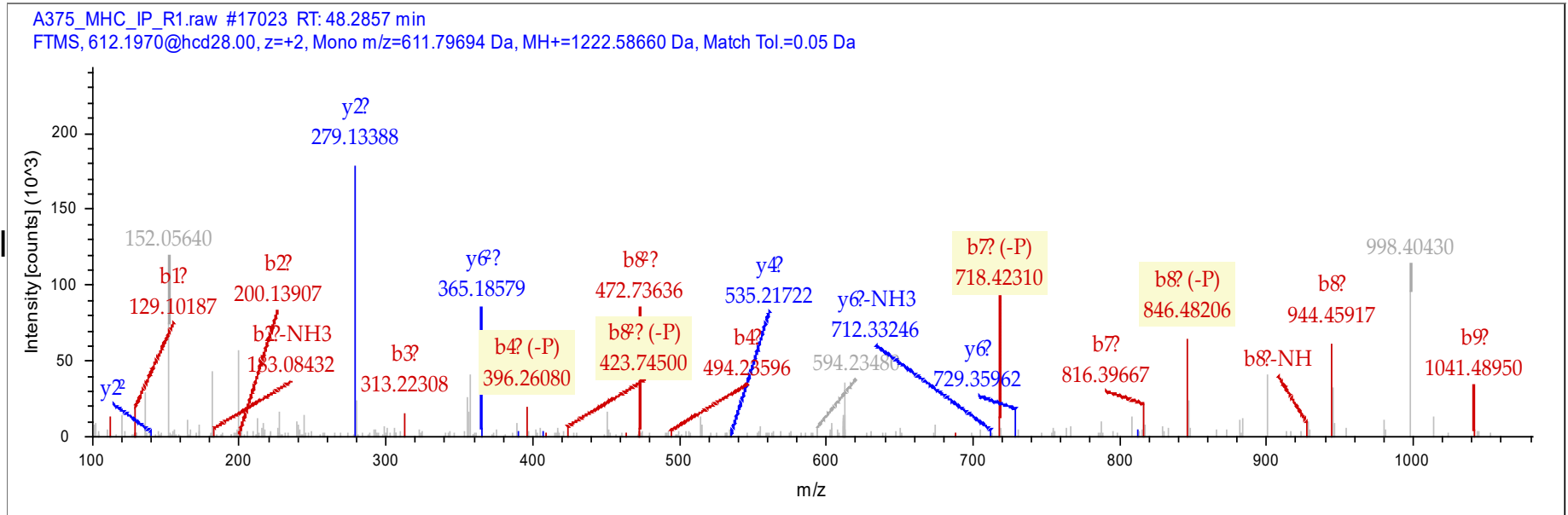


KAITPPQQPY – Phospho

Synthetic

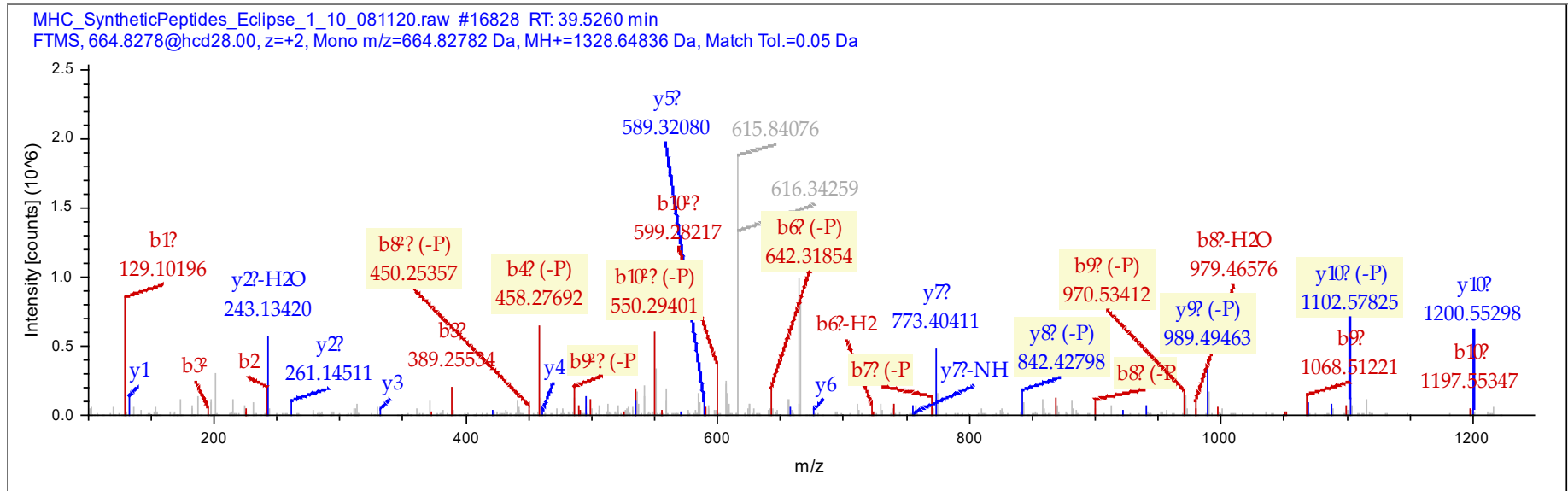


Experimental

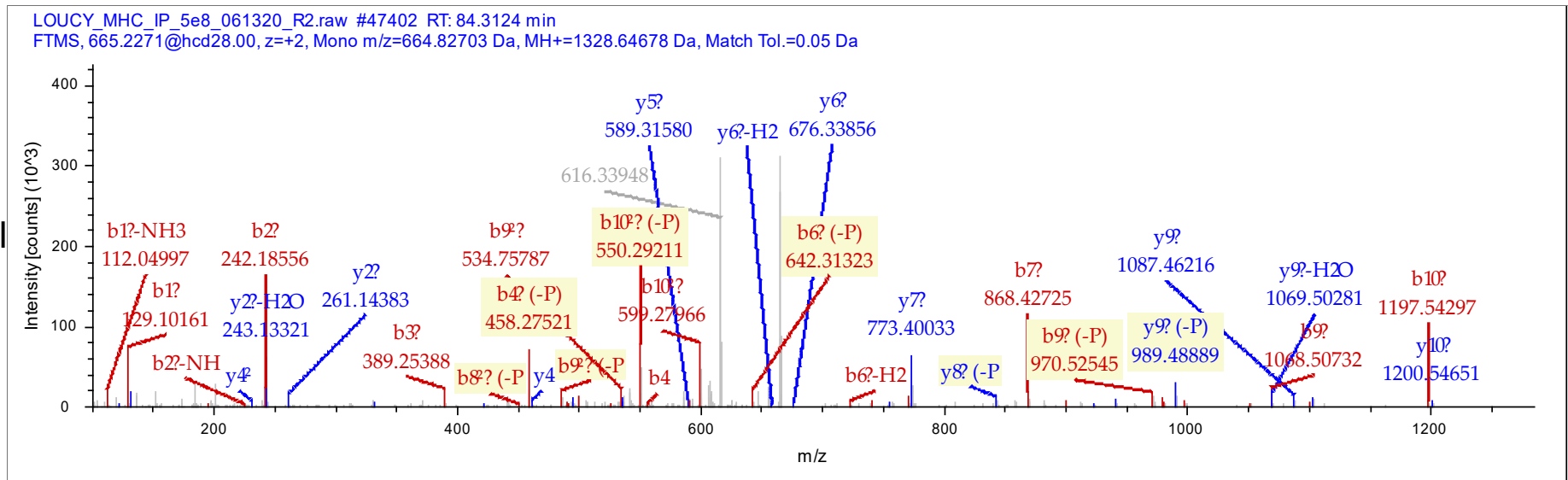


KLFSPSKEAEL – Phospho

Synthetic

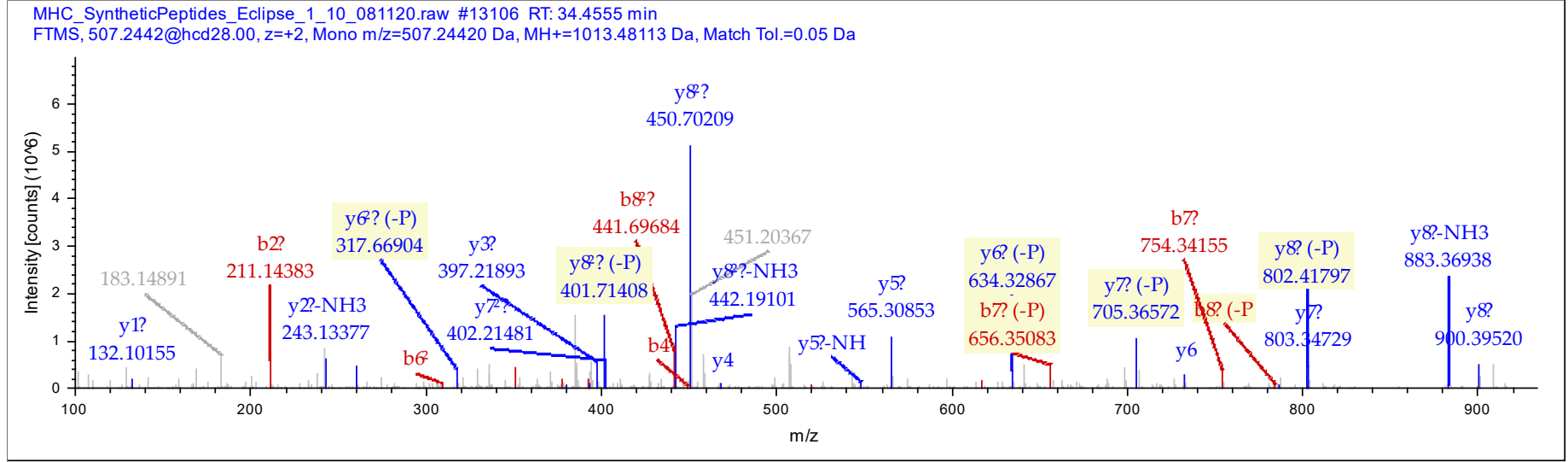


Experimental

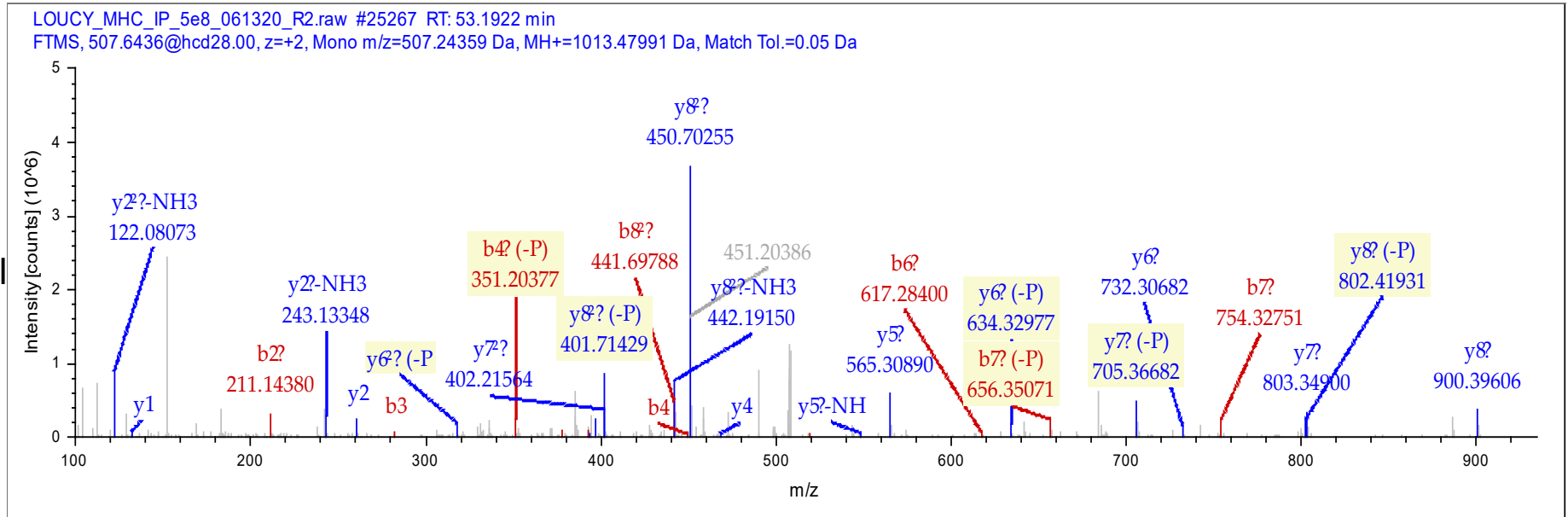


LPASPAHQL – Phospho

Synthetic

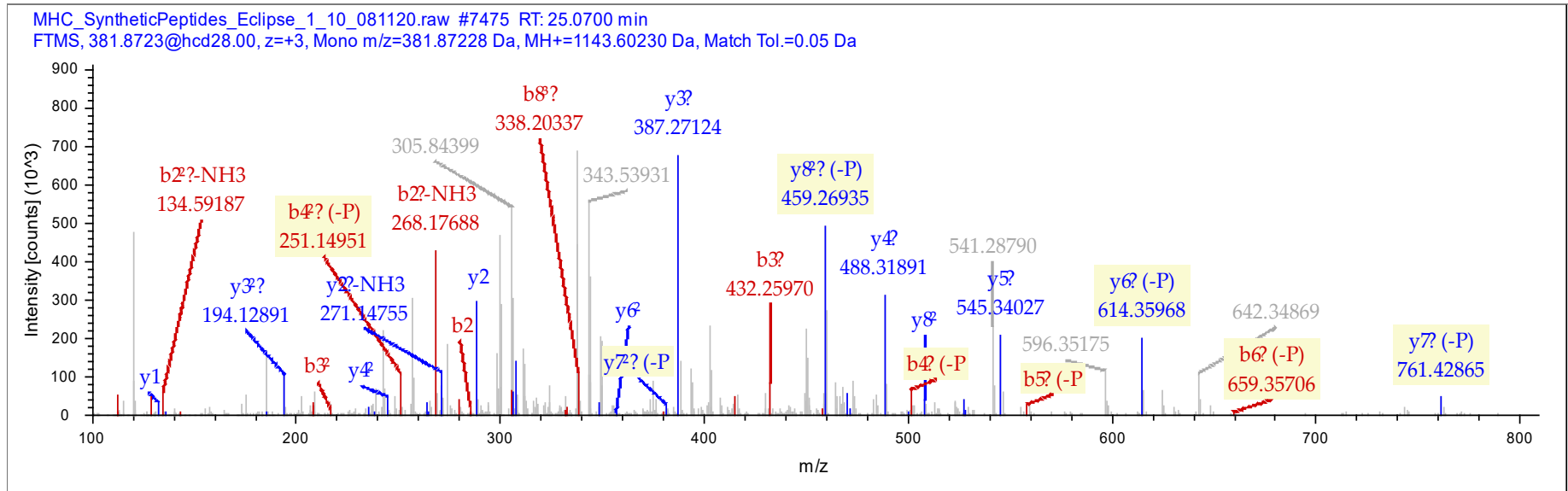


Experimental

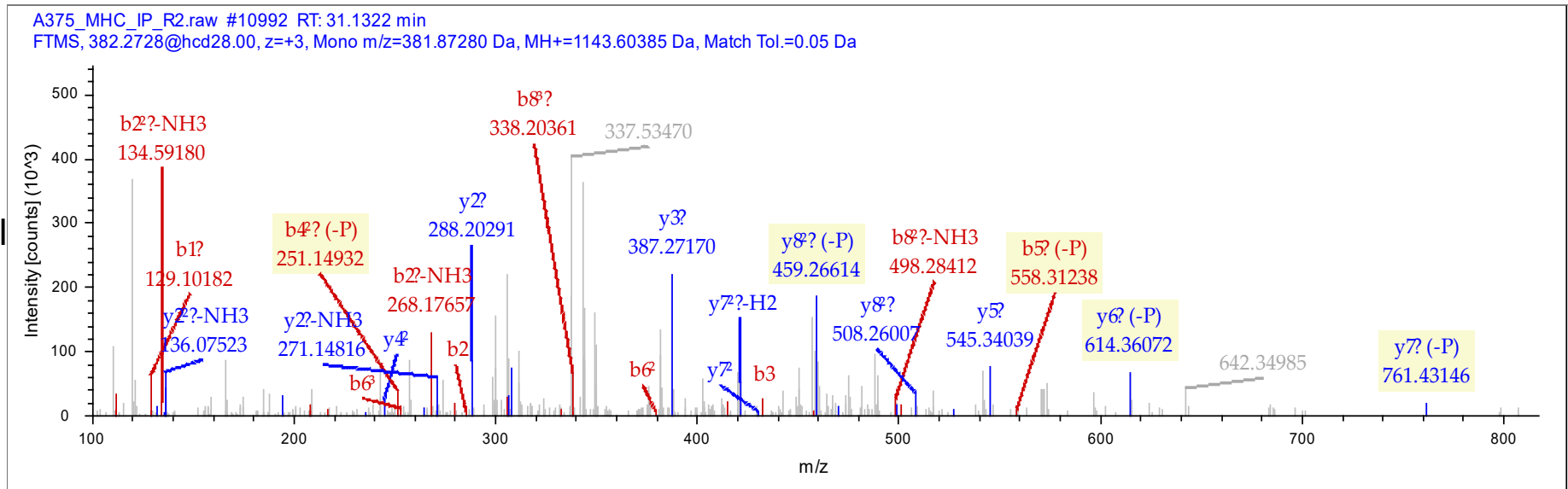


KRFSGTVRL – Phospho

Synthetic

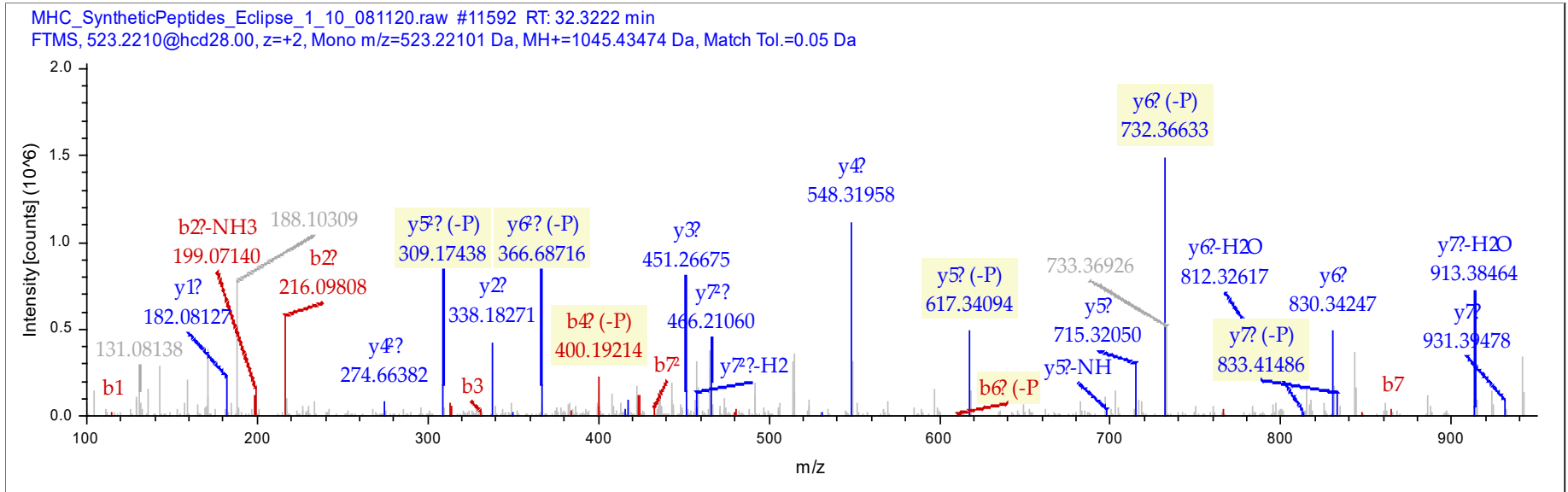


Experimental

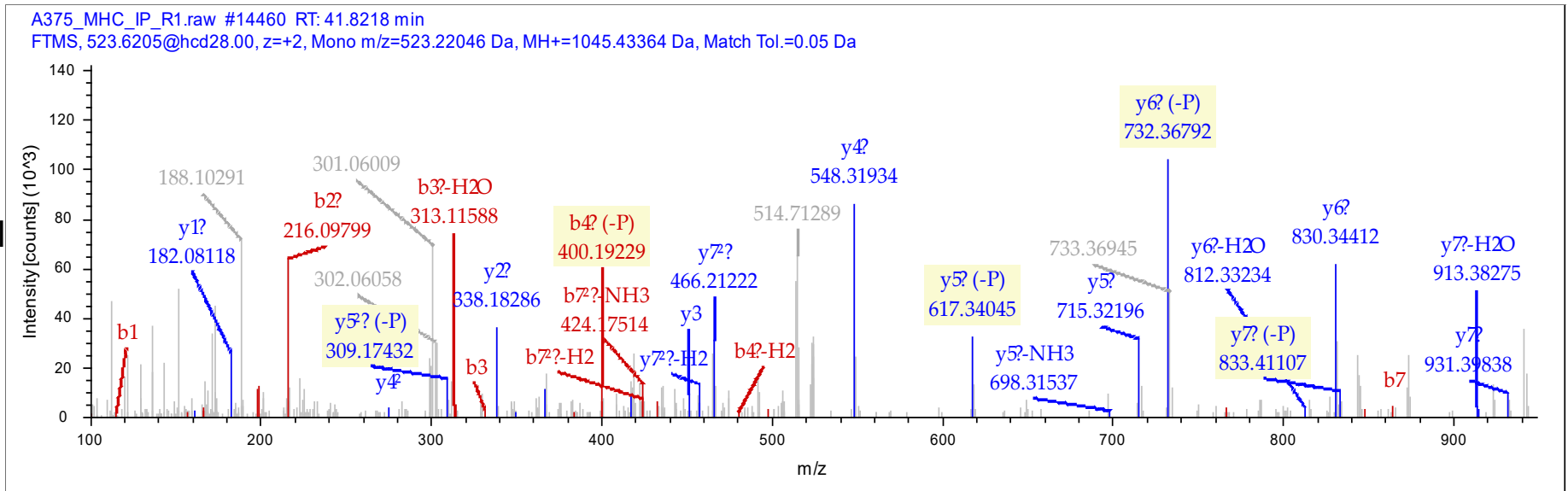


NTDSPLRY – Phospho

Synthetic

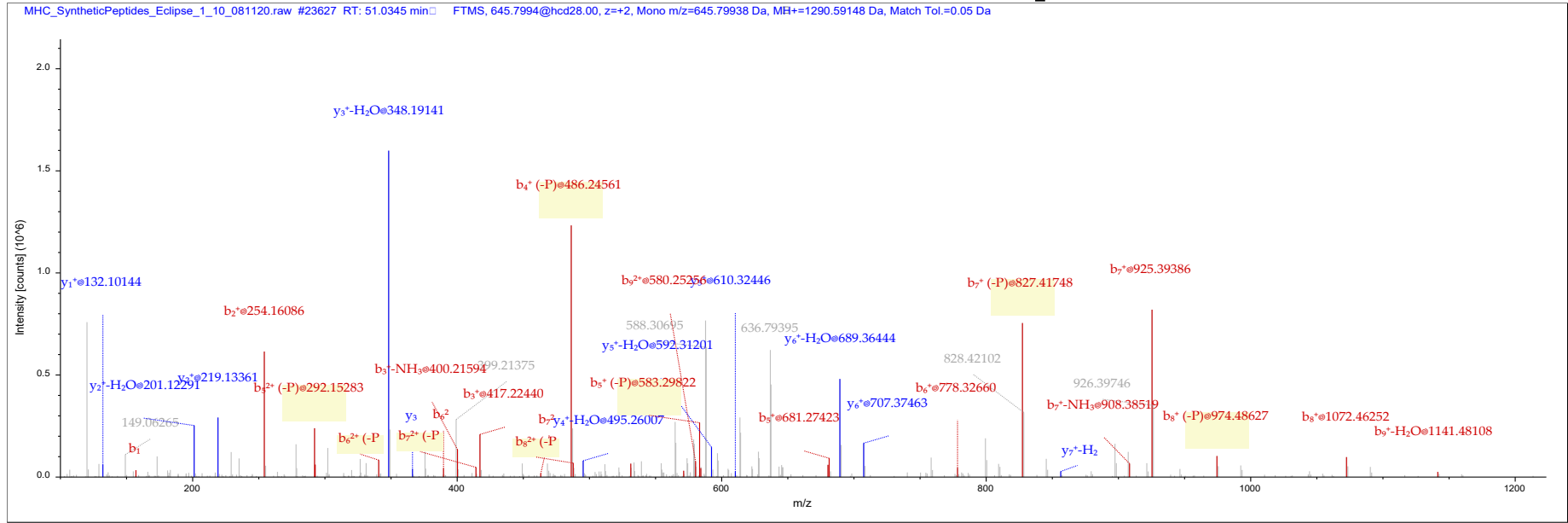


Experimental

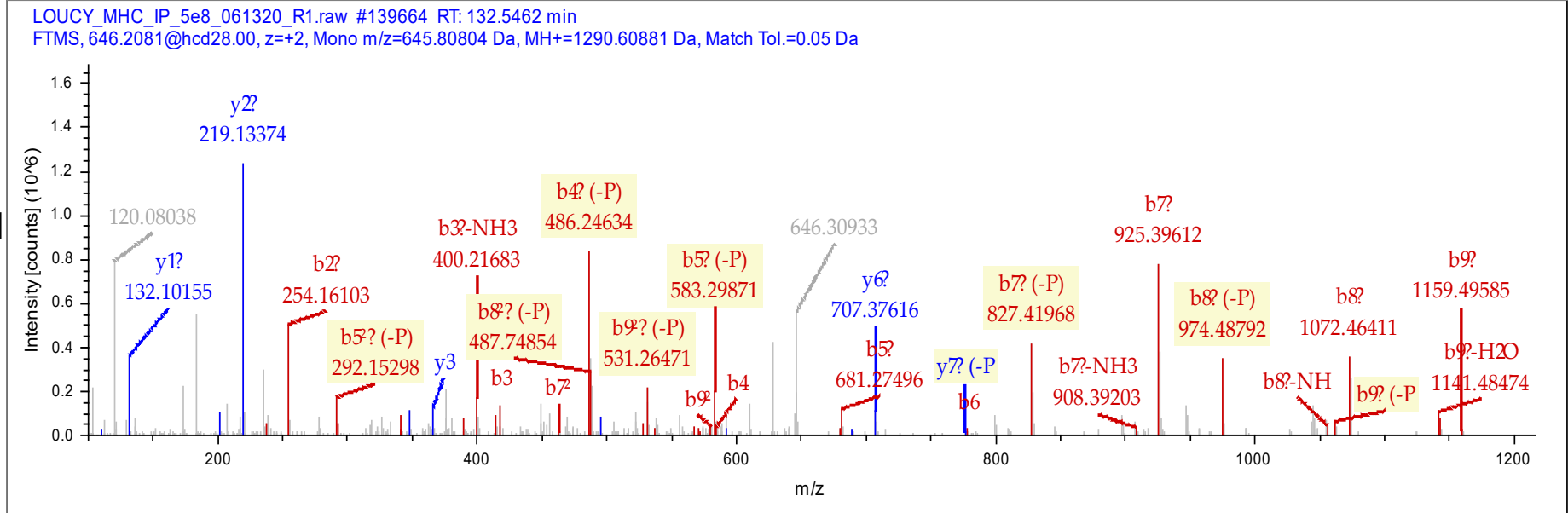


RPYSPFFSL – Phospho

Synthetic

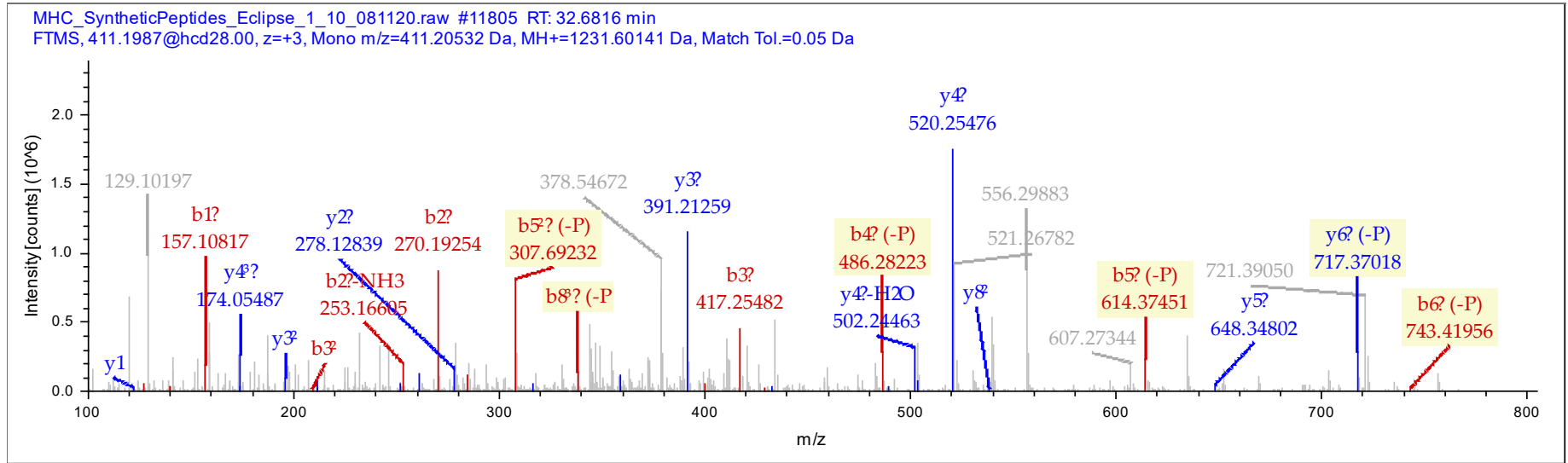


Experimental

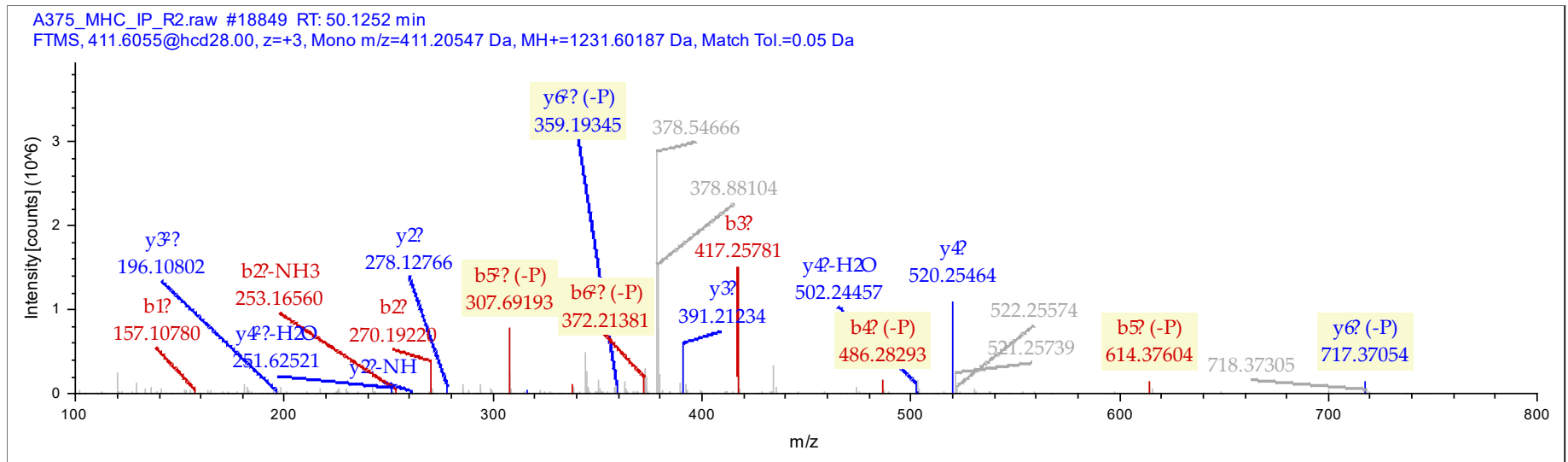


RLFSKELRC – Phospho

Synthetic

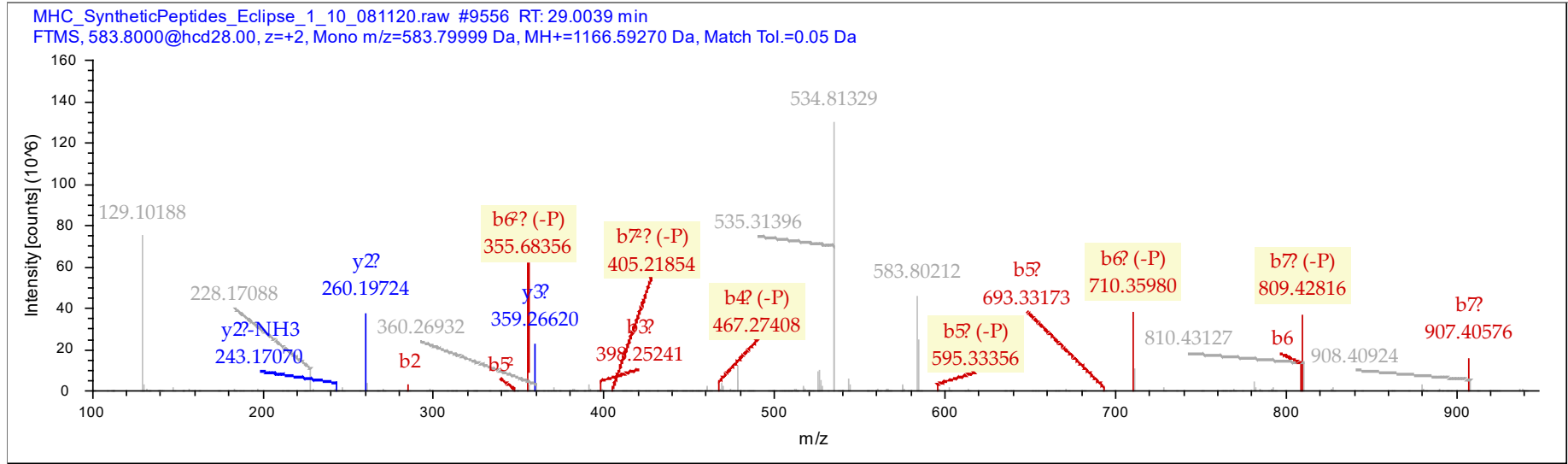


Experimental

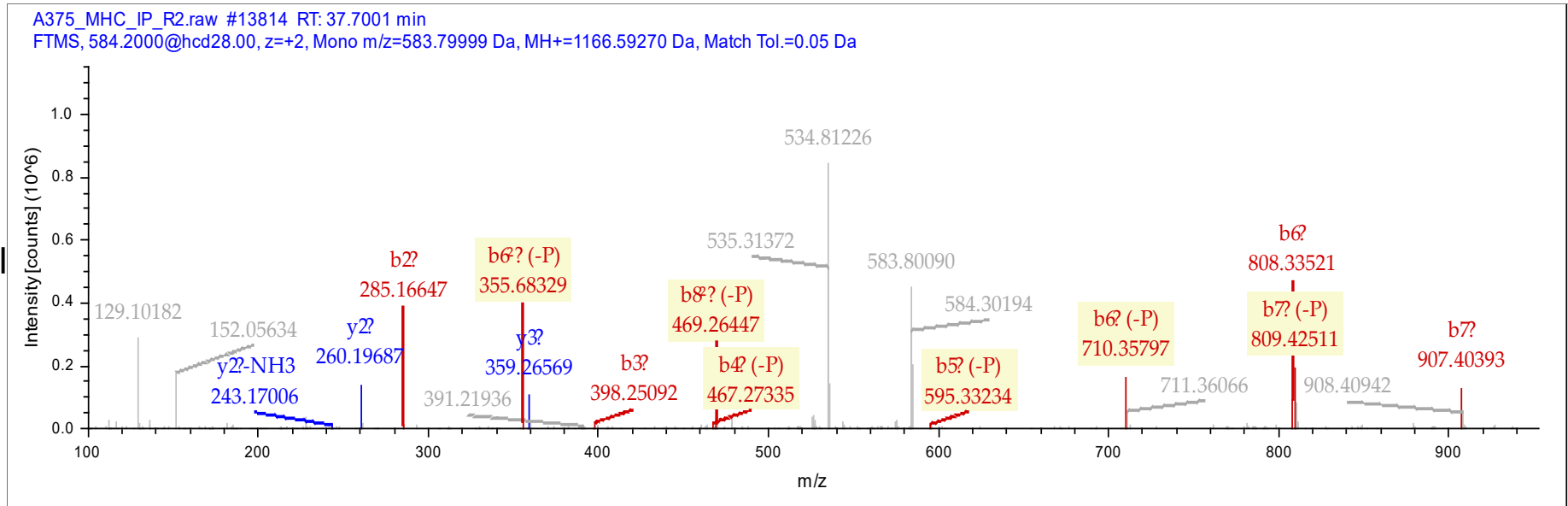


RQISQDVKL – Phospho

Synthetic

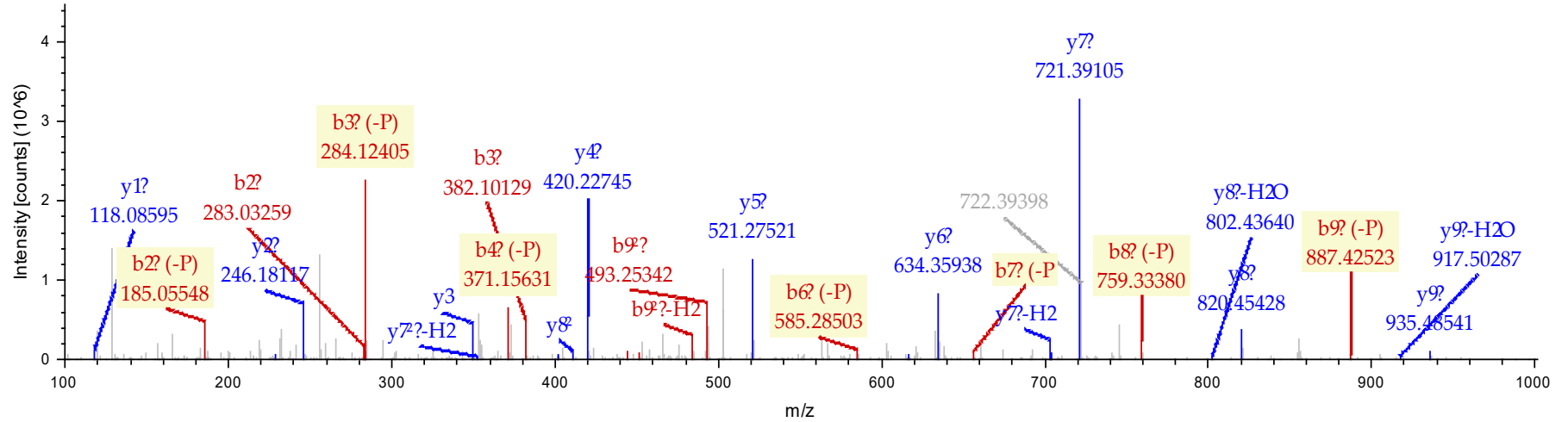


Experimental

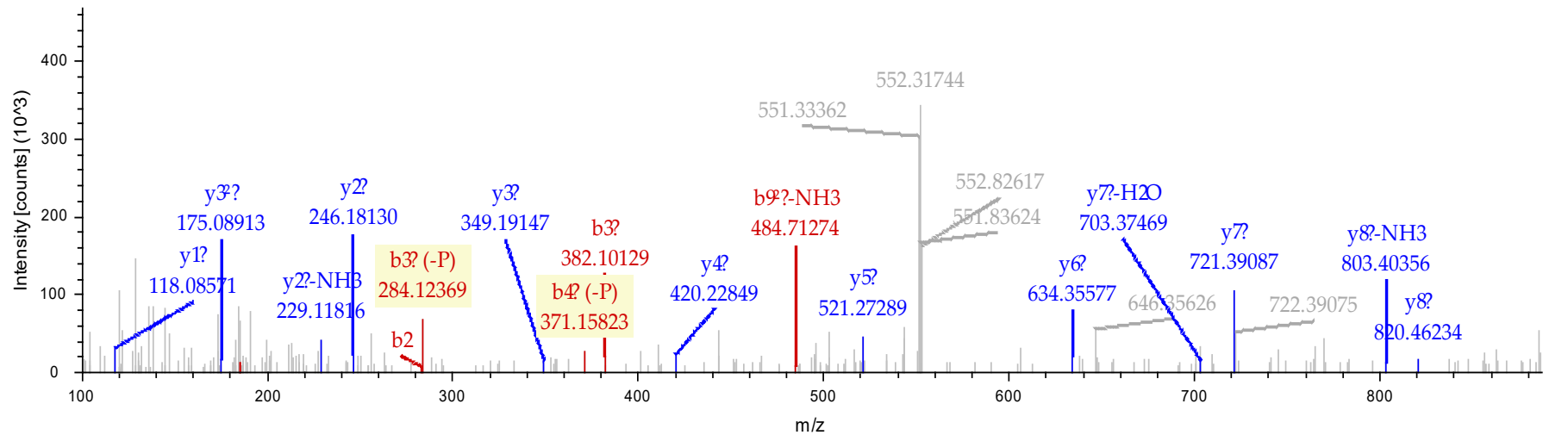


SDVSLTACKV – Phospho

MHC_SyntheticPeptides_Eclipse_1_10_081120.raw #18304 RT: 41.8701 min
FTMS, 551.7454@hcd28.00, z=+2, Mono m/z=551.74542 Da, MH+=1102.48357 Da, Match Tol.=0.05 Da

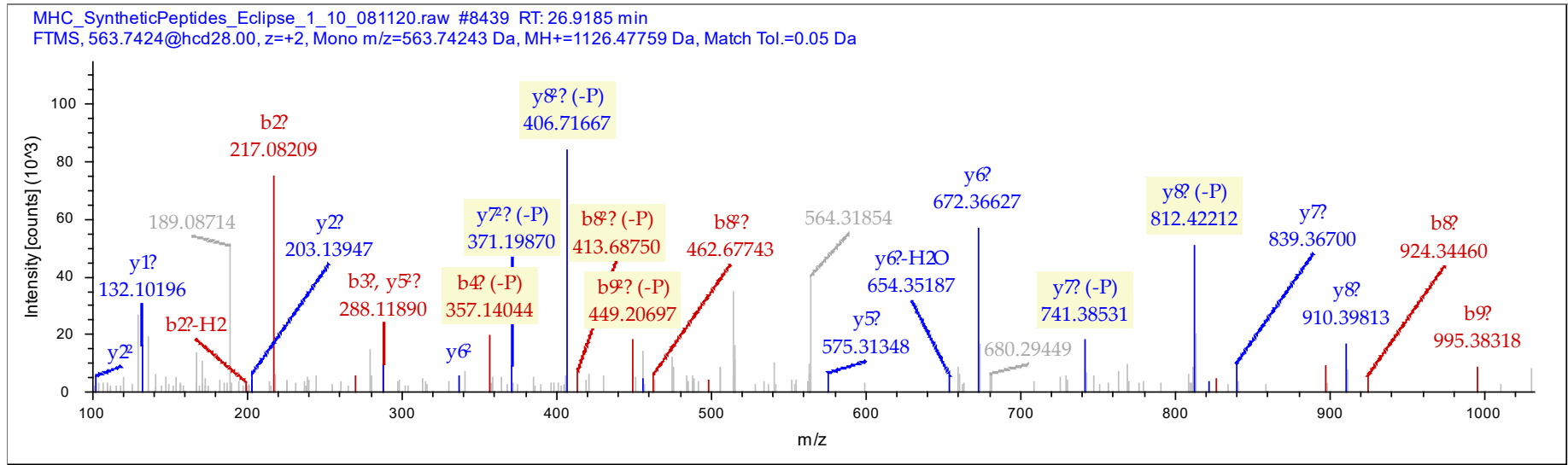


LOUCY_MHC_IP_5e8_061320_R1.raw #75441 RT: 79.5506 min
FTMS, 552.1537@hcd28.00, z=+2, Mono m/z=551.75366 Da, MH+=1102.50005 Da, Match Tol.=0.05 Da

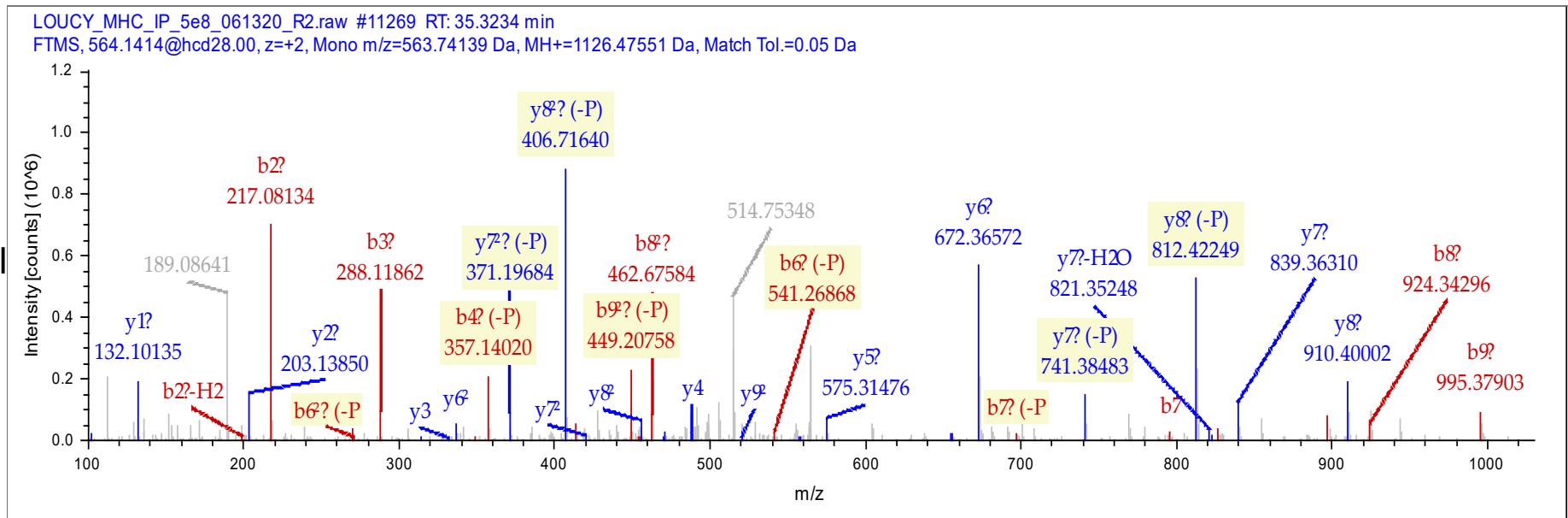


SEASPSREAL – Phospho

Synthetic

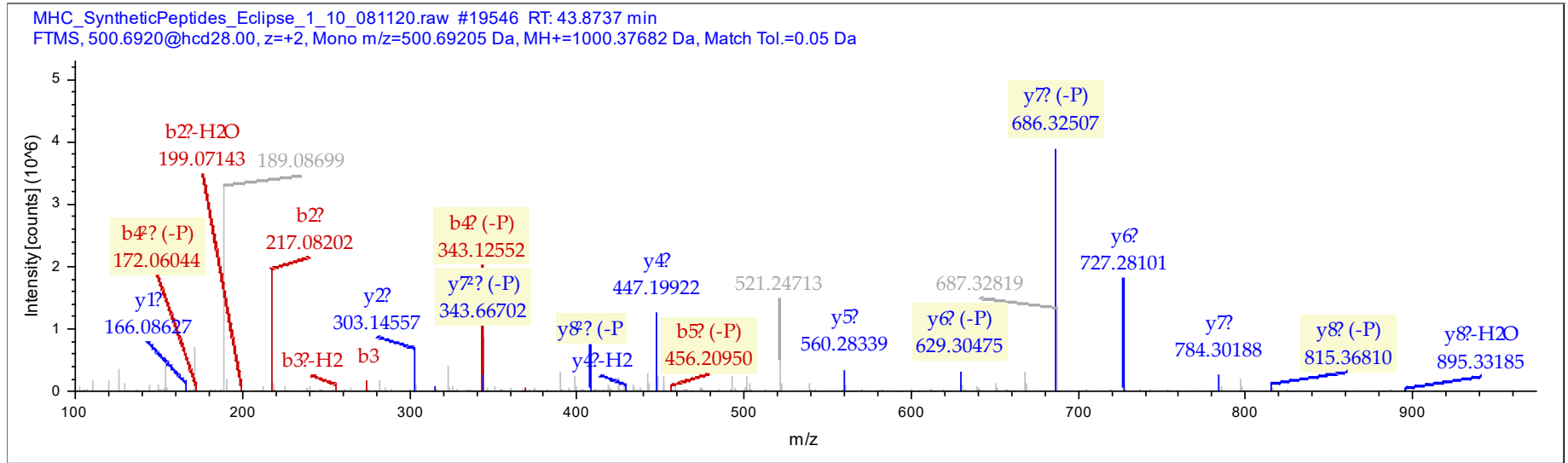


Experimental

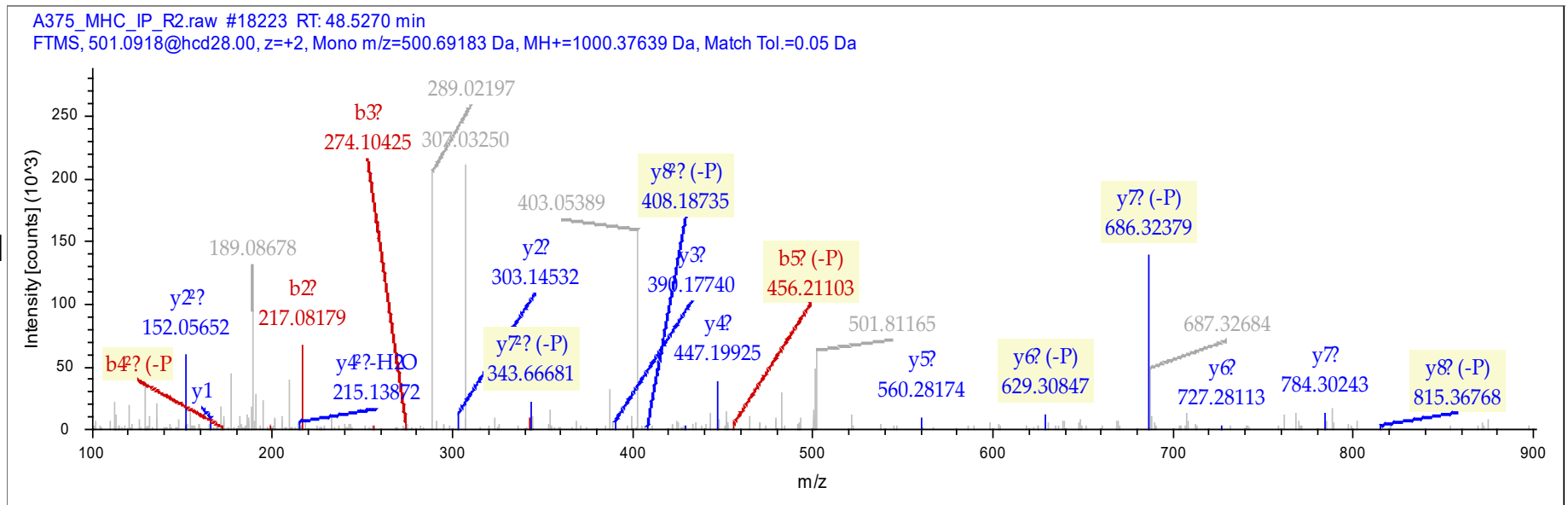


SEGLSHF – Phospho

Synthetic

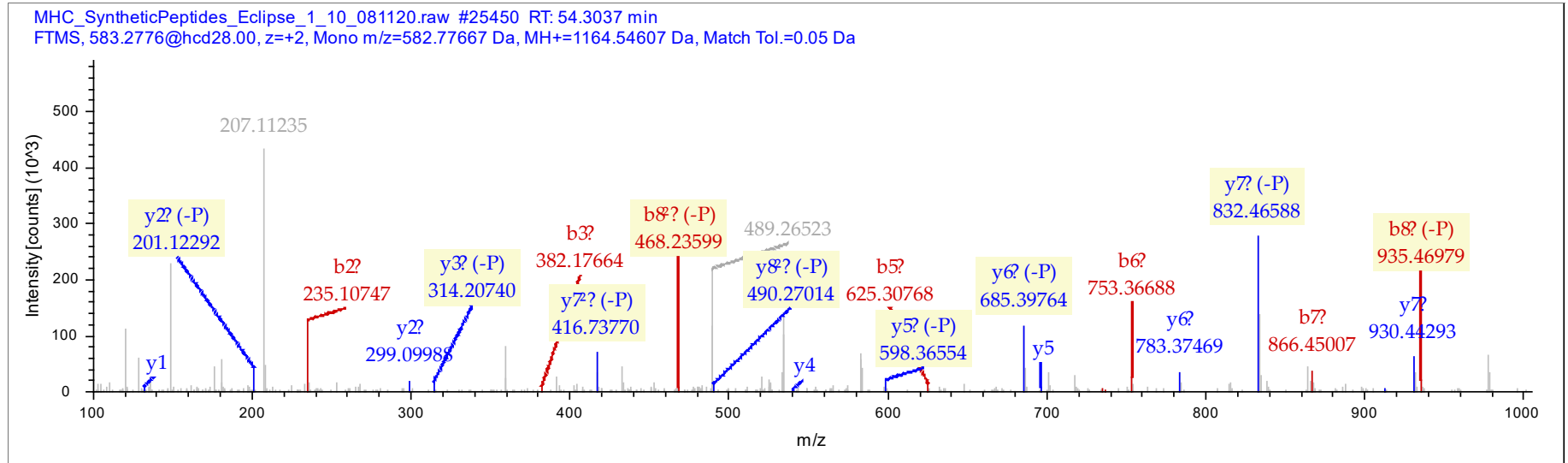


Experimental

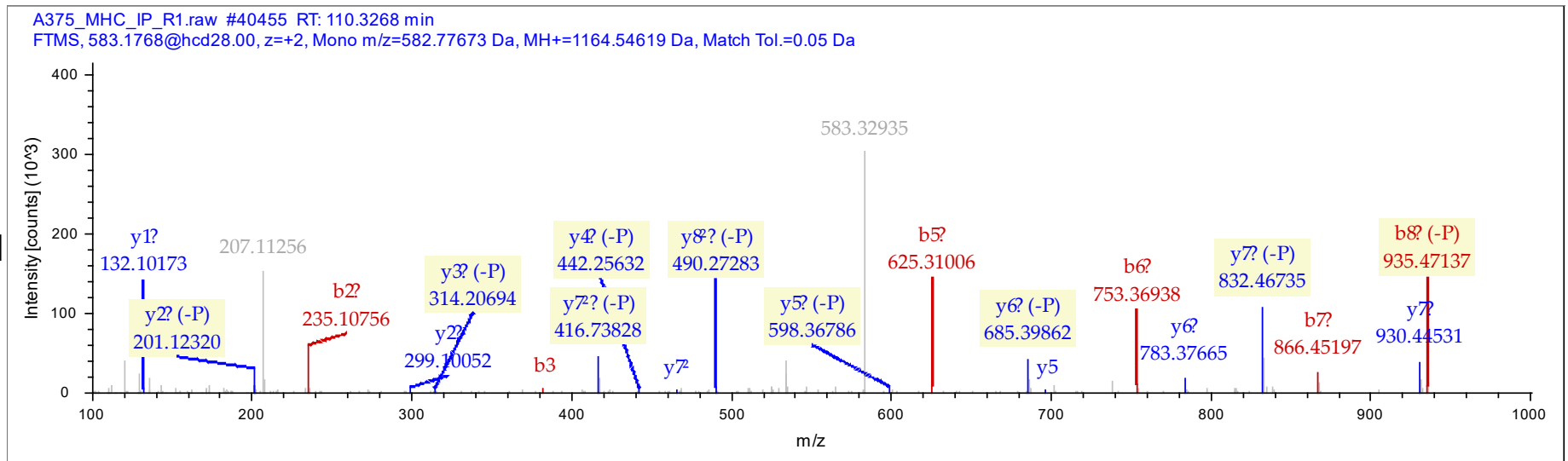


SFFSRQLSL – Phospho

Synthetic

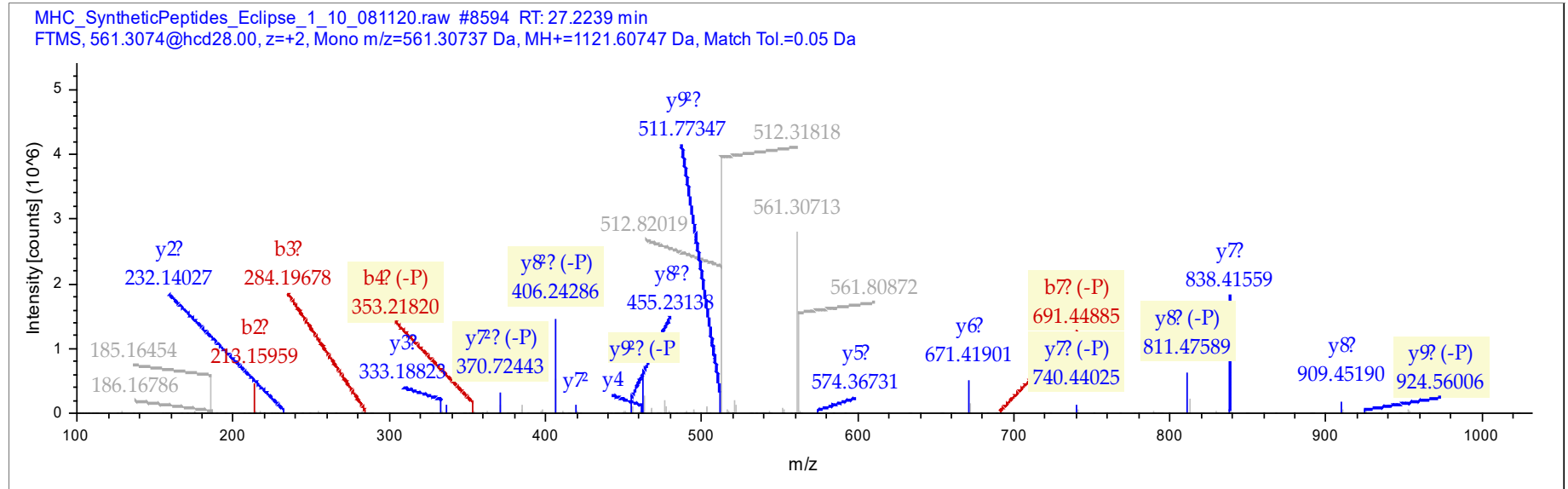


Experimental

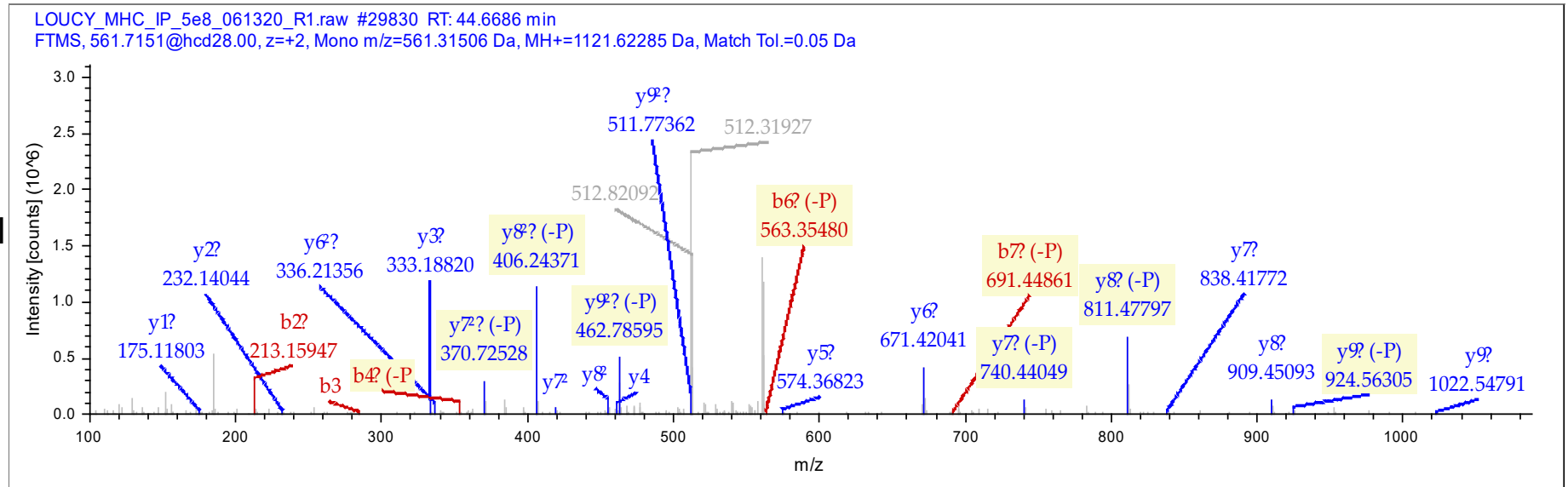


VLASPLKTGR – Phospho

Synthetic

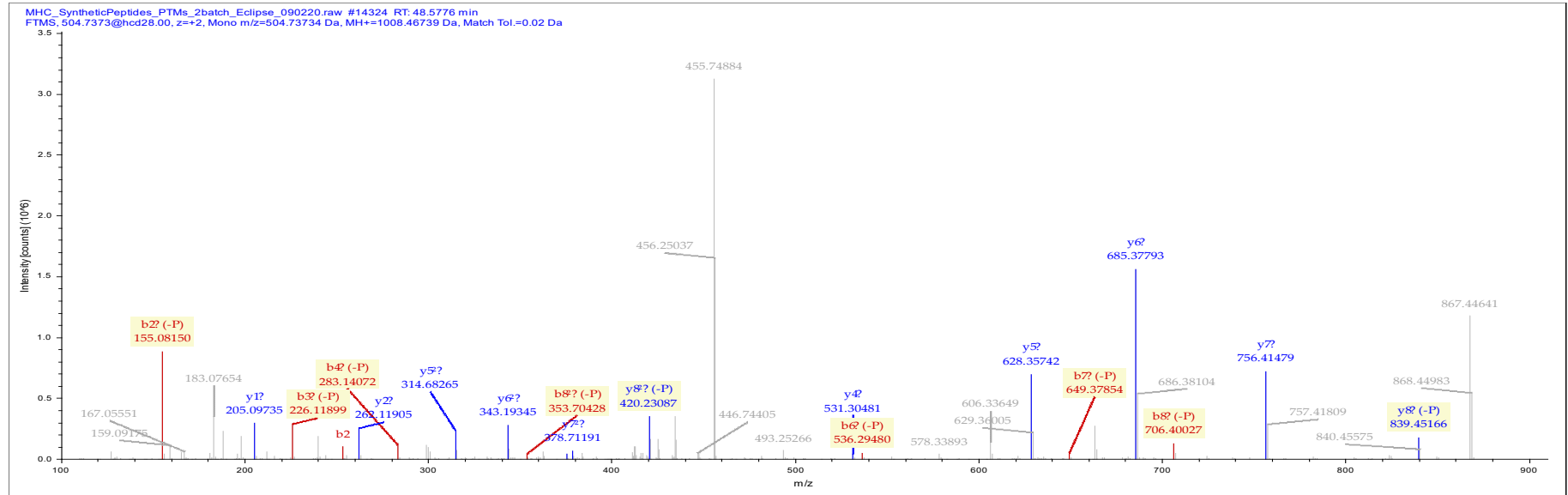


Experimental

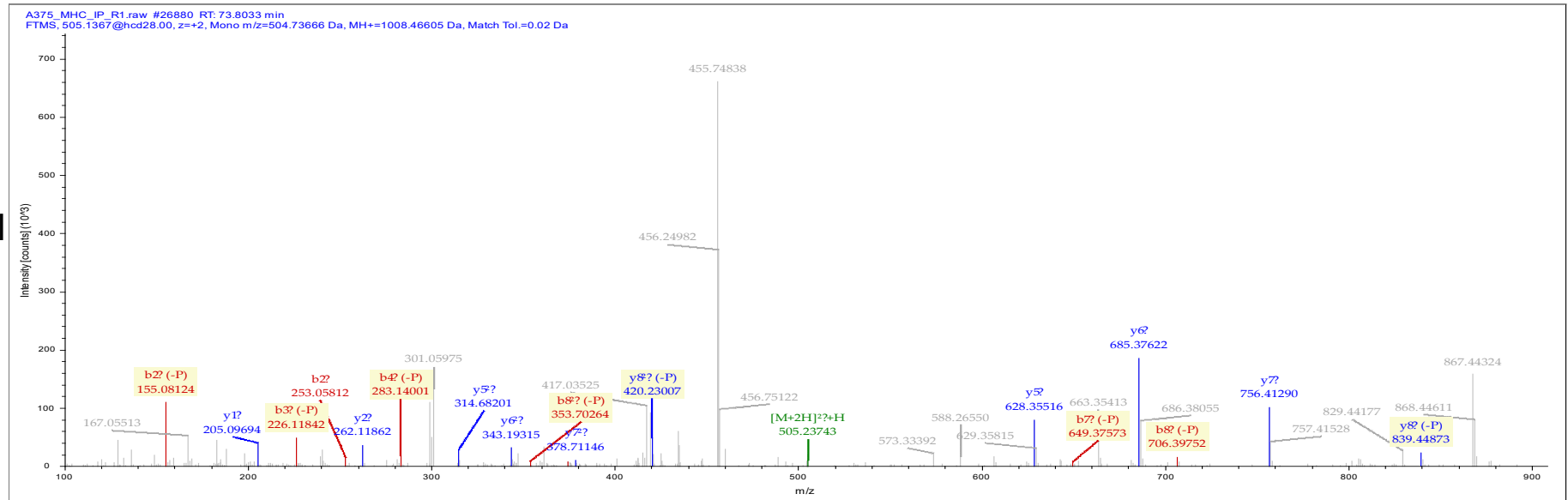


ATAGPRLGW – Phosphorylation

Synthetic

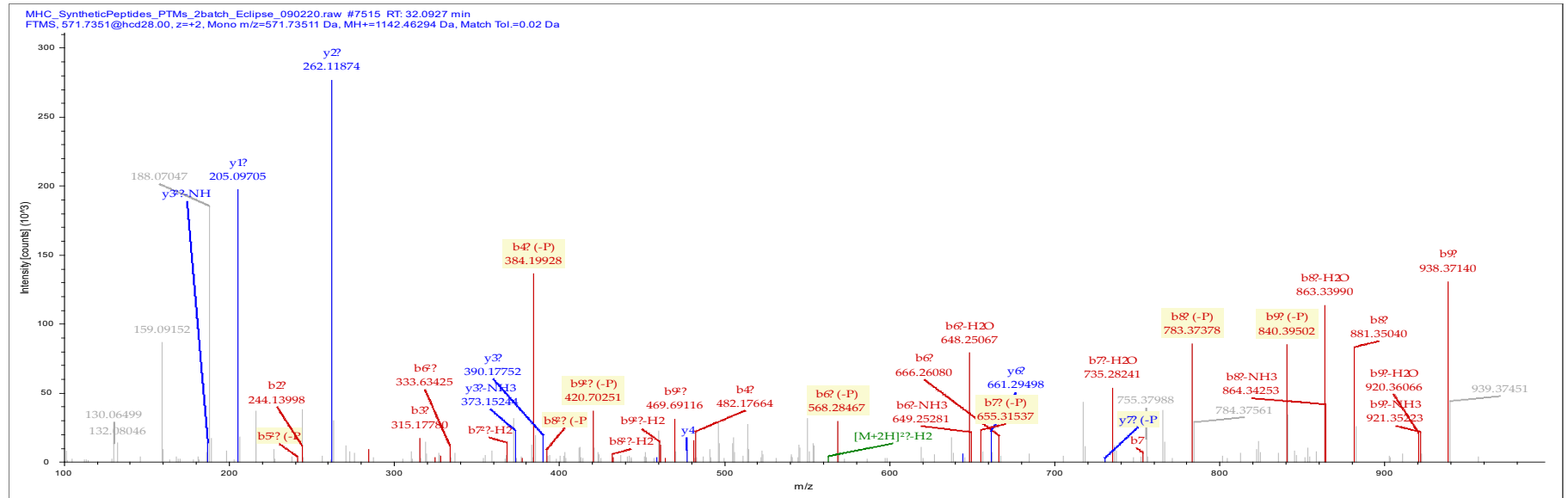


Experimental

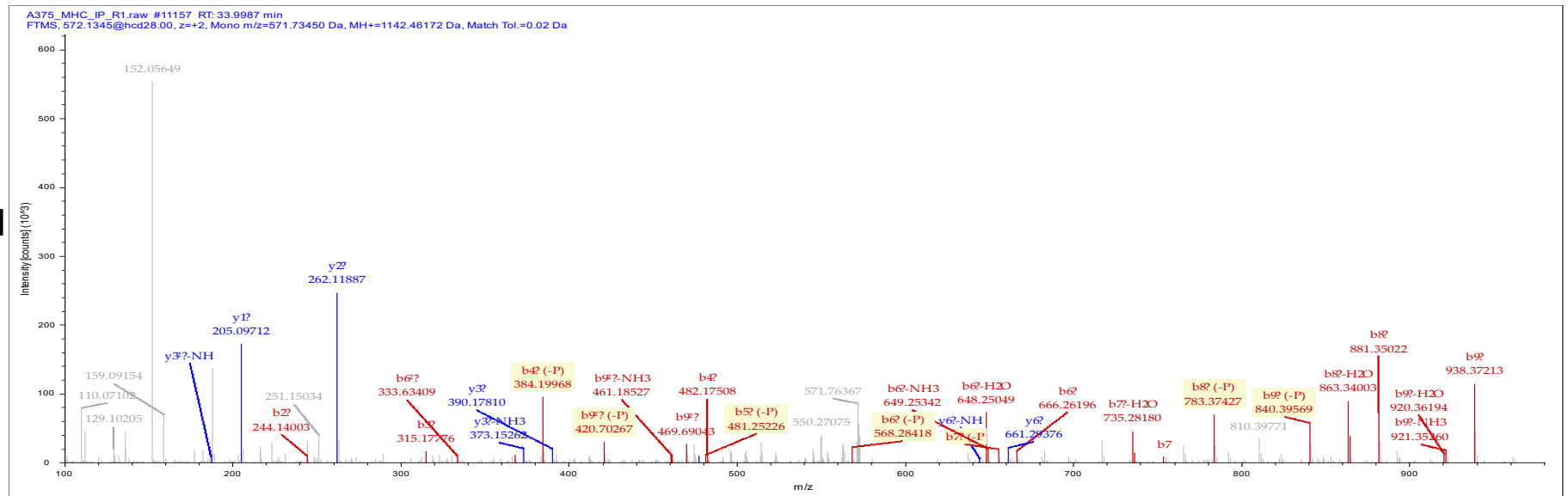


RSASPSSQGW – Phosphorylation

Synthetic

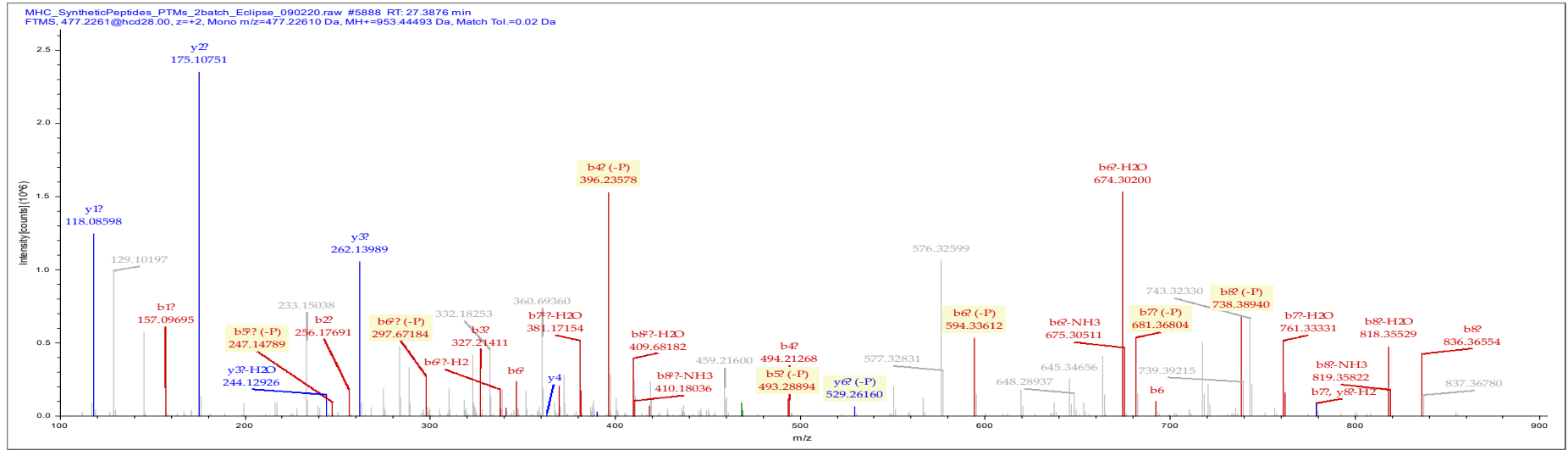


Experimental

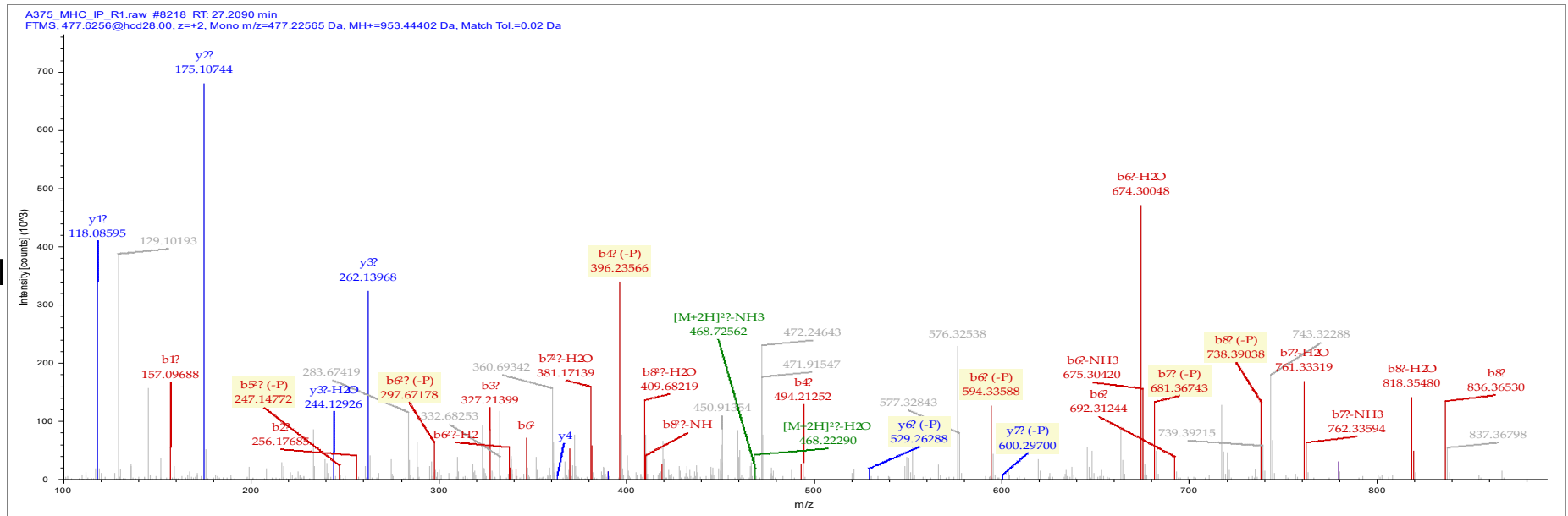


RVASPTSGV – Phosphorylation

Synthetic

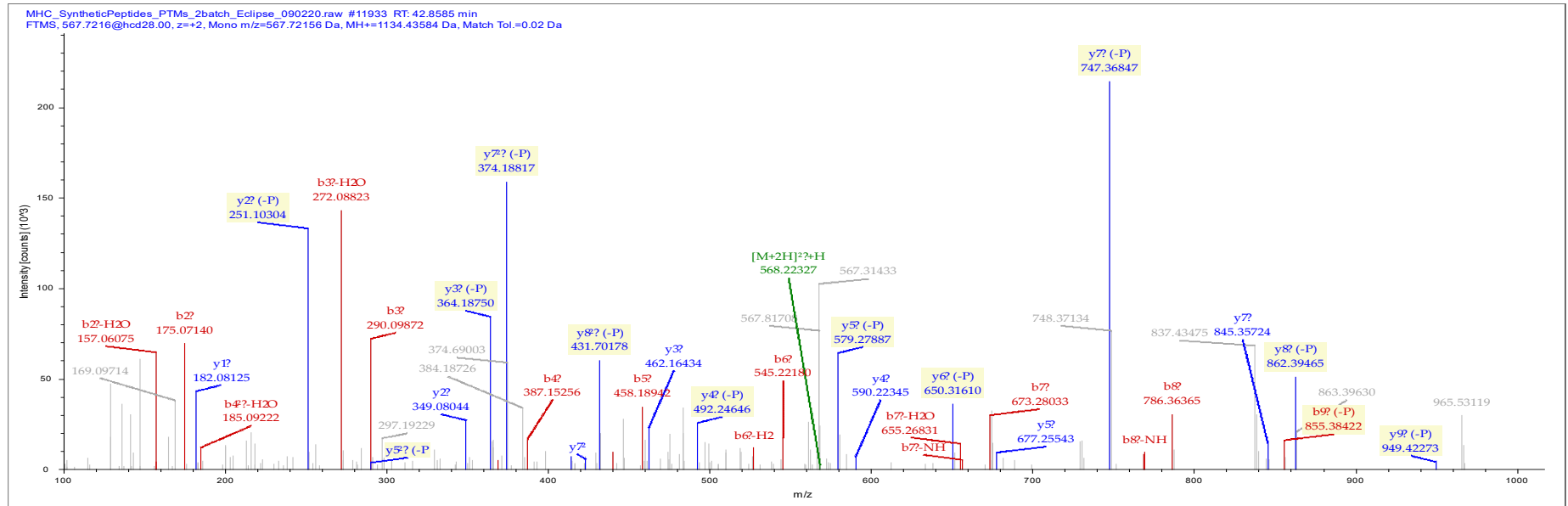


Experimental

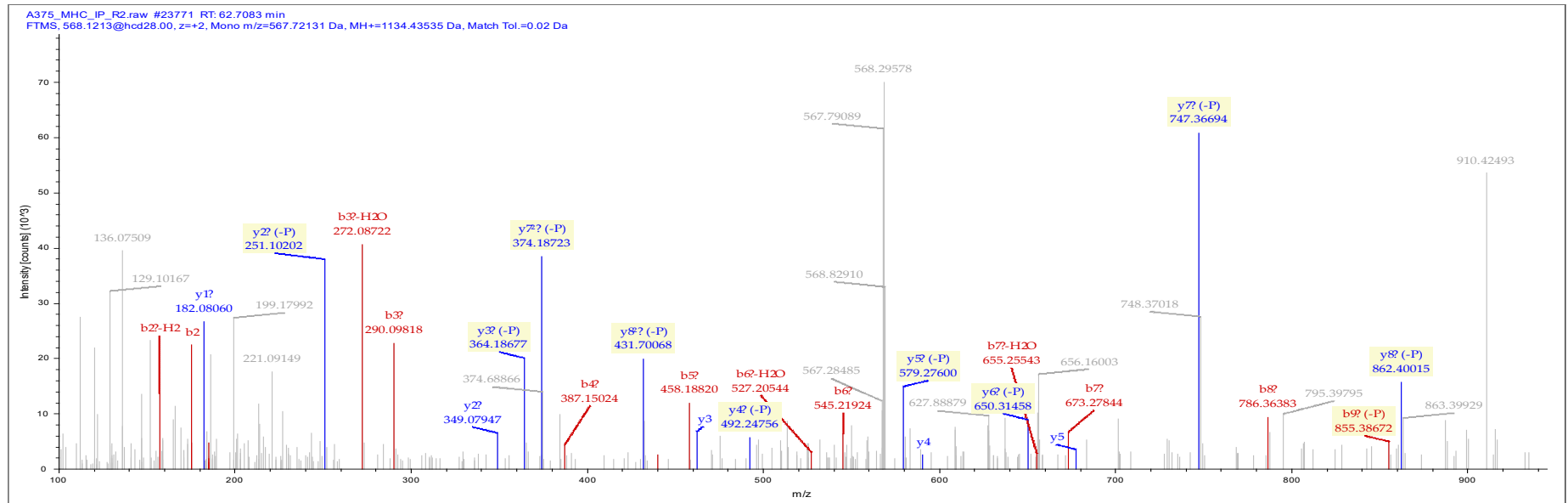


SSDPASQLSY – Phosphorylation

Synthetic

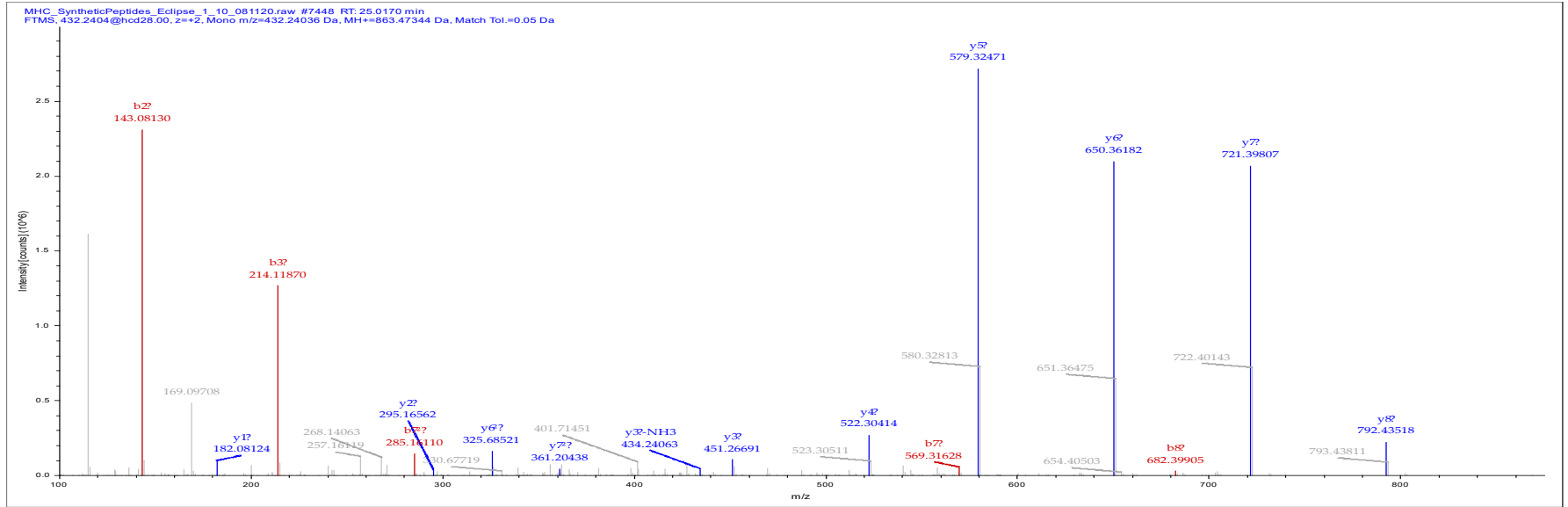


Experimental

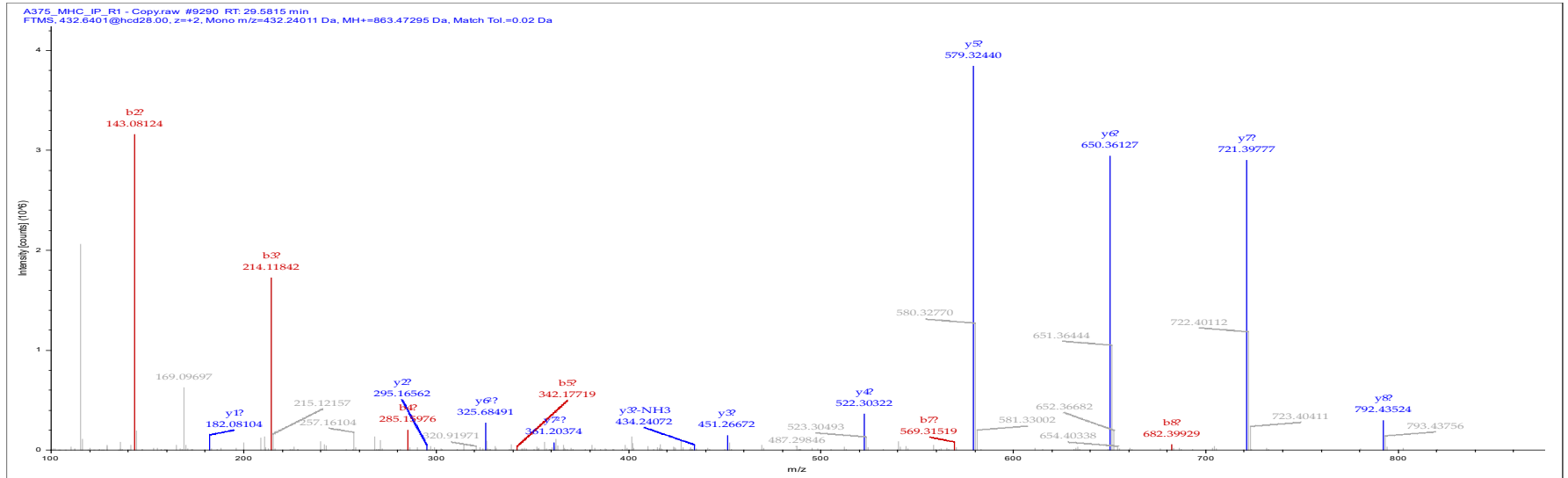


Spliced peptide - AAAAGARLY

Synthetic

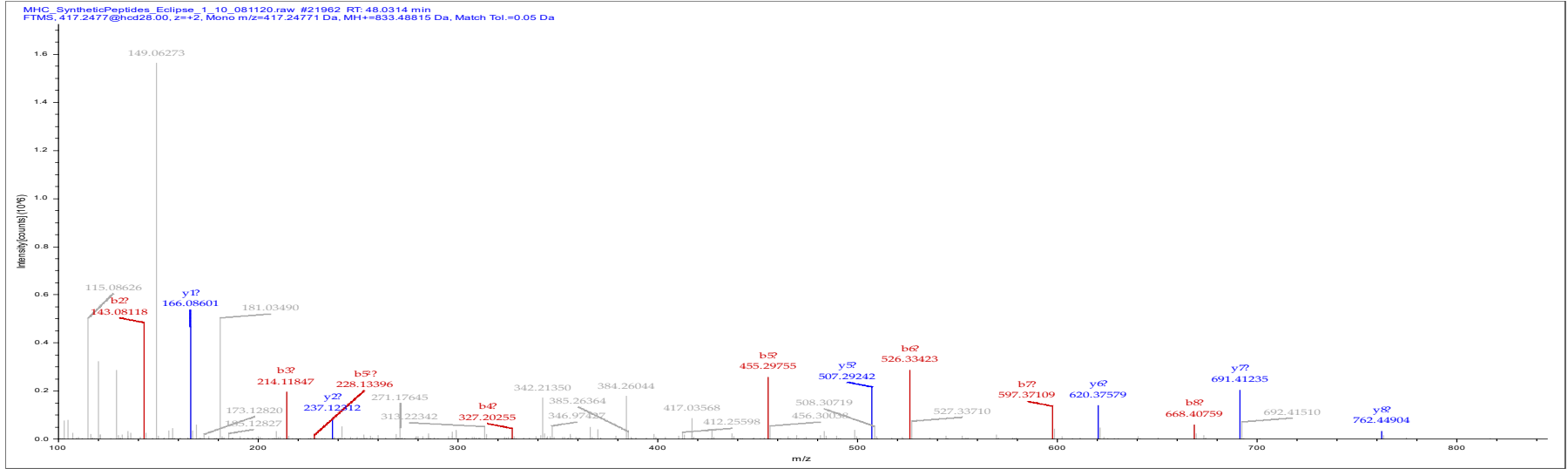


Experimental

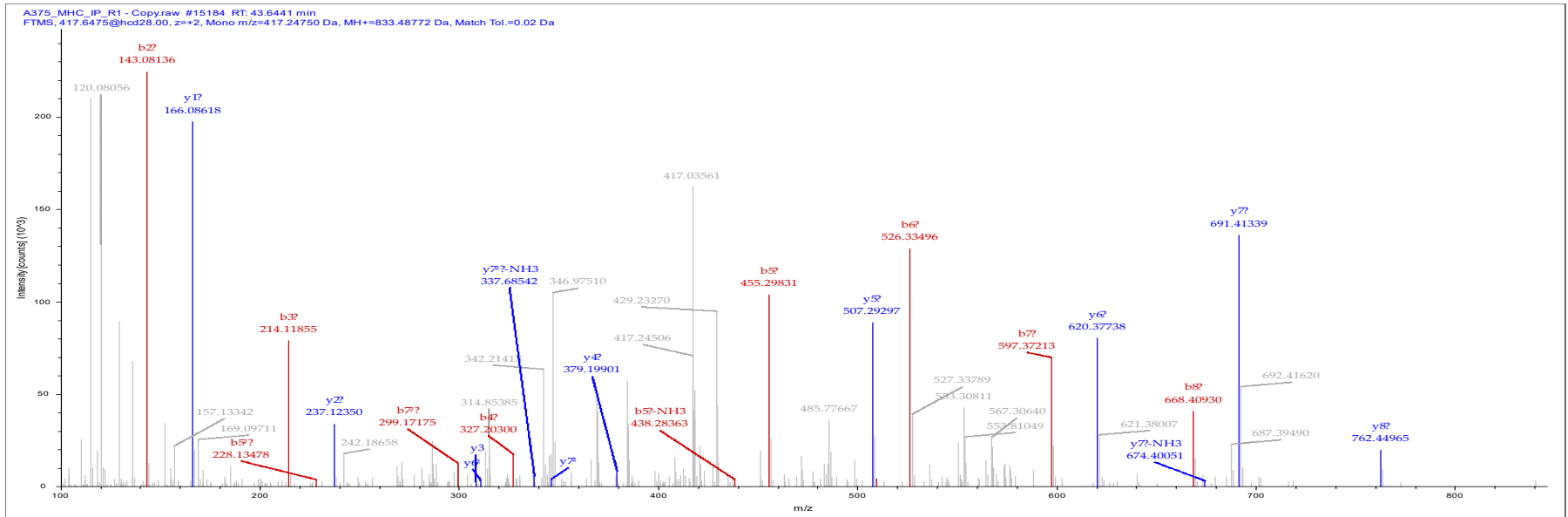


Spliced peptide - AAALKAAF

Synthetic

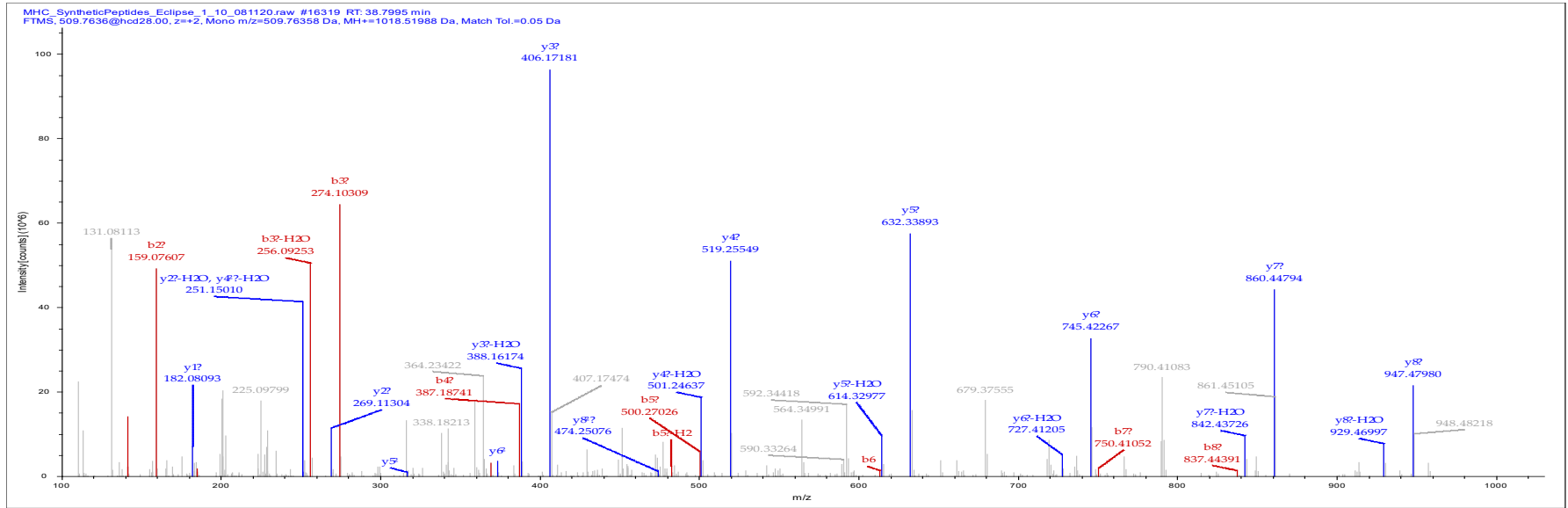


Experimental

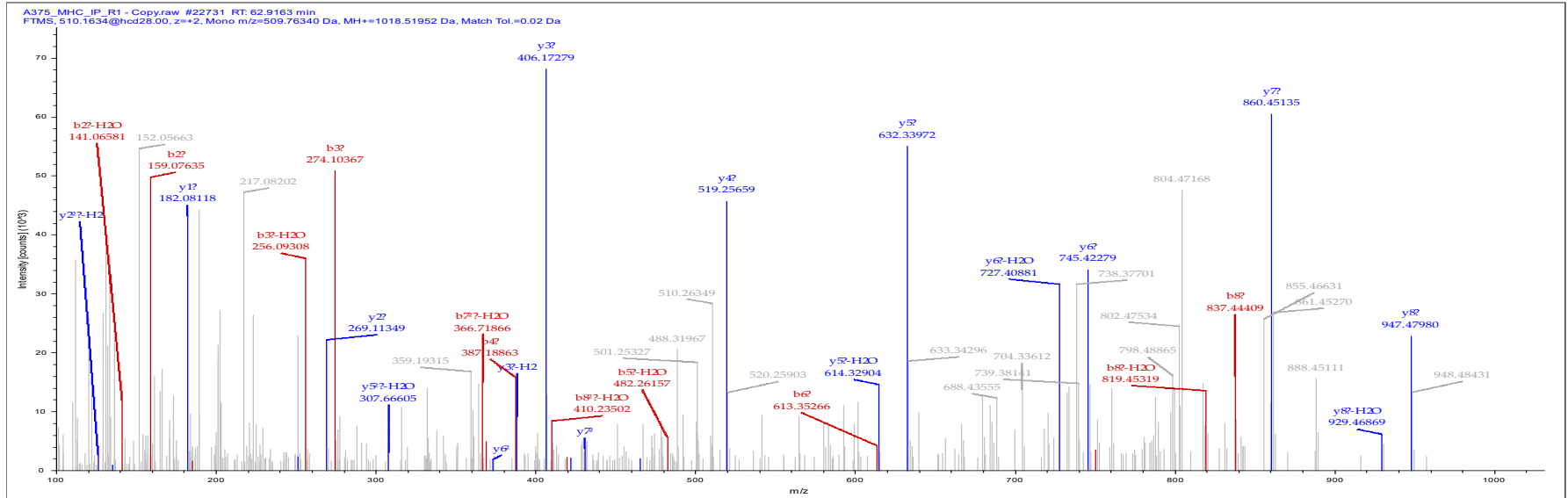


Spliced peptide - ASDLLLHSY

Synthetic

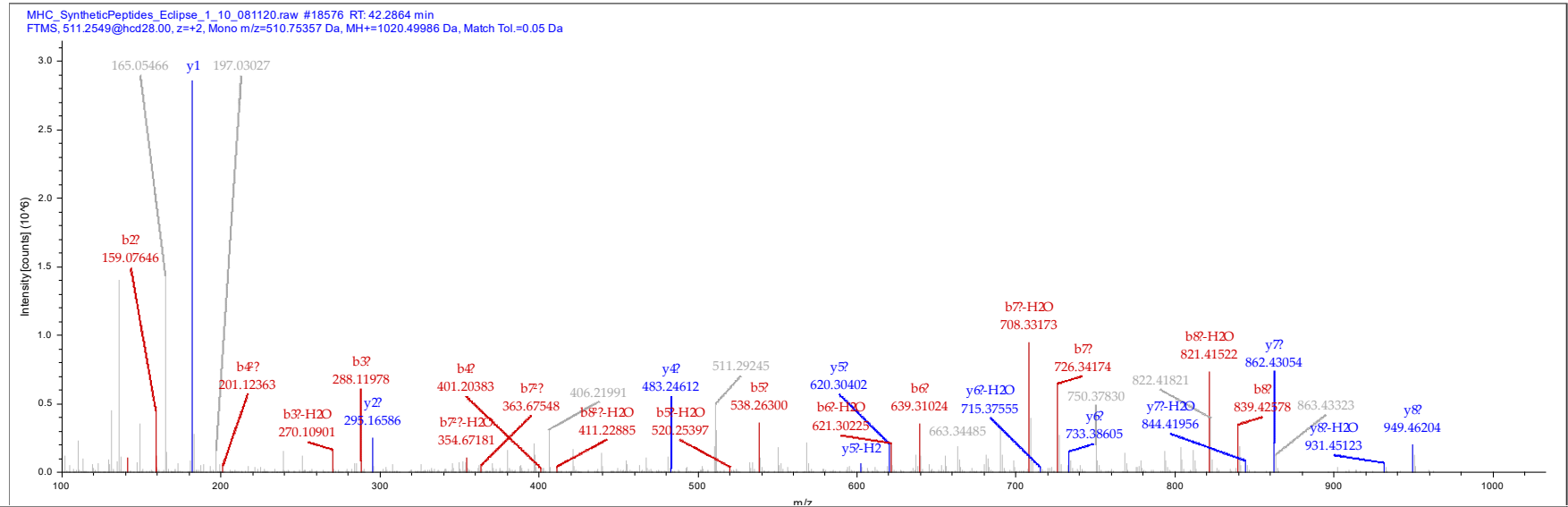


Experimental

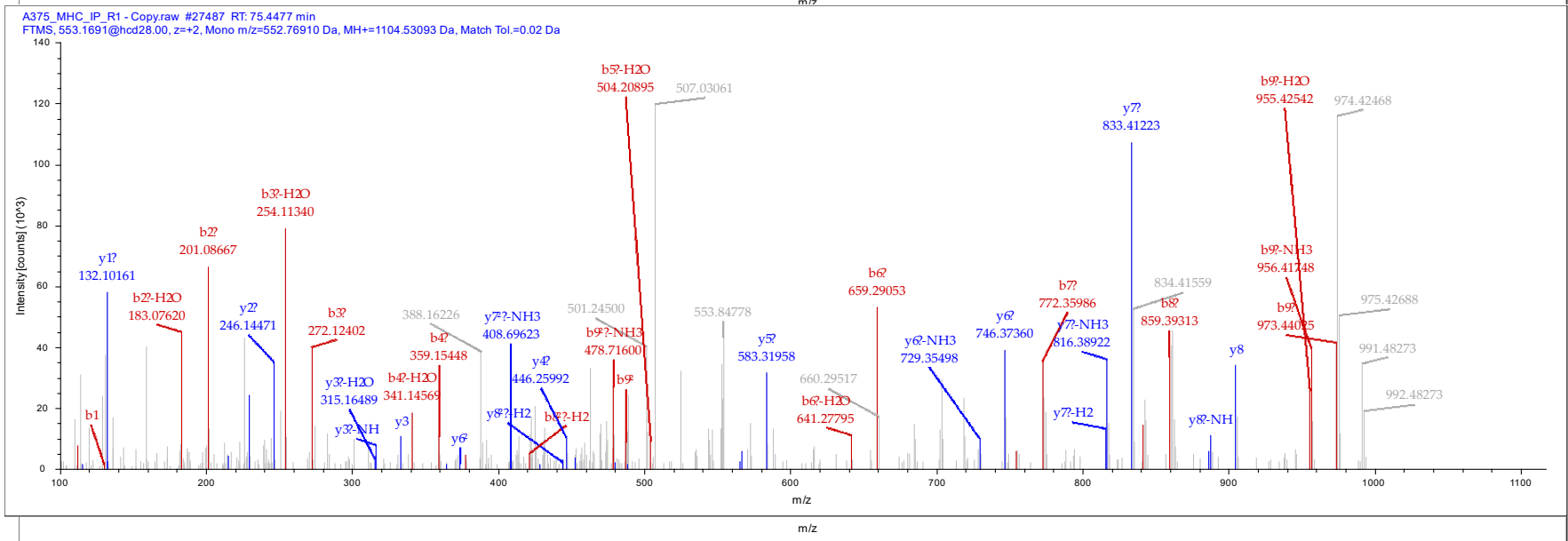


Spliced peptide - ASELHTSLY

Synthetic

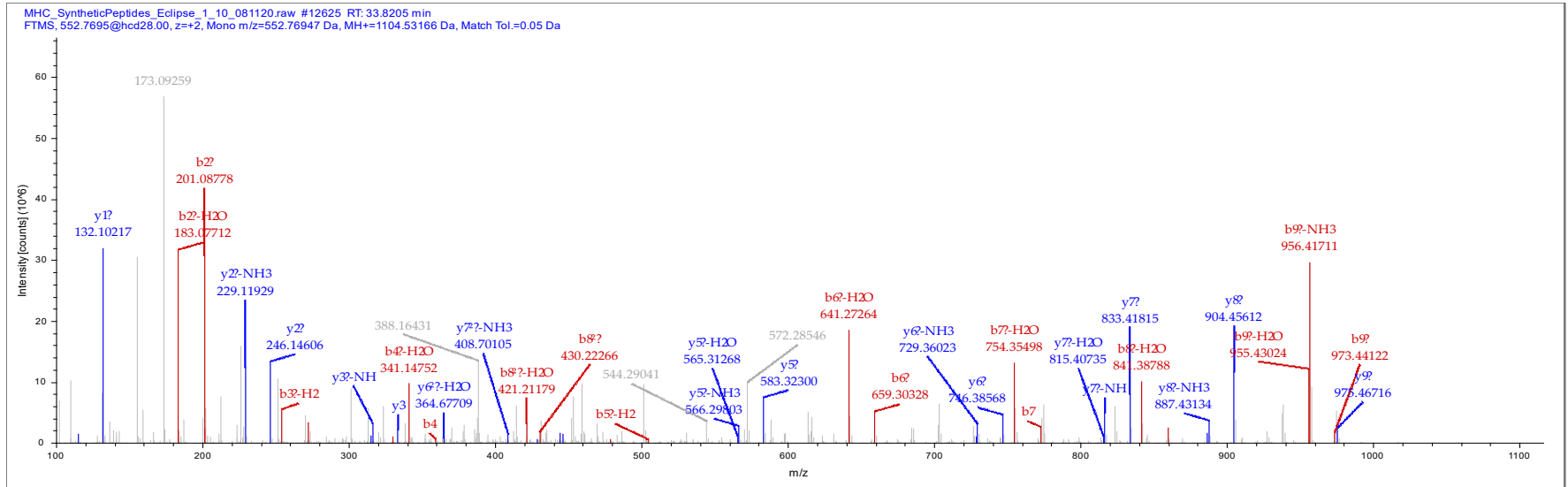


Experimental

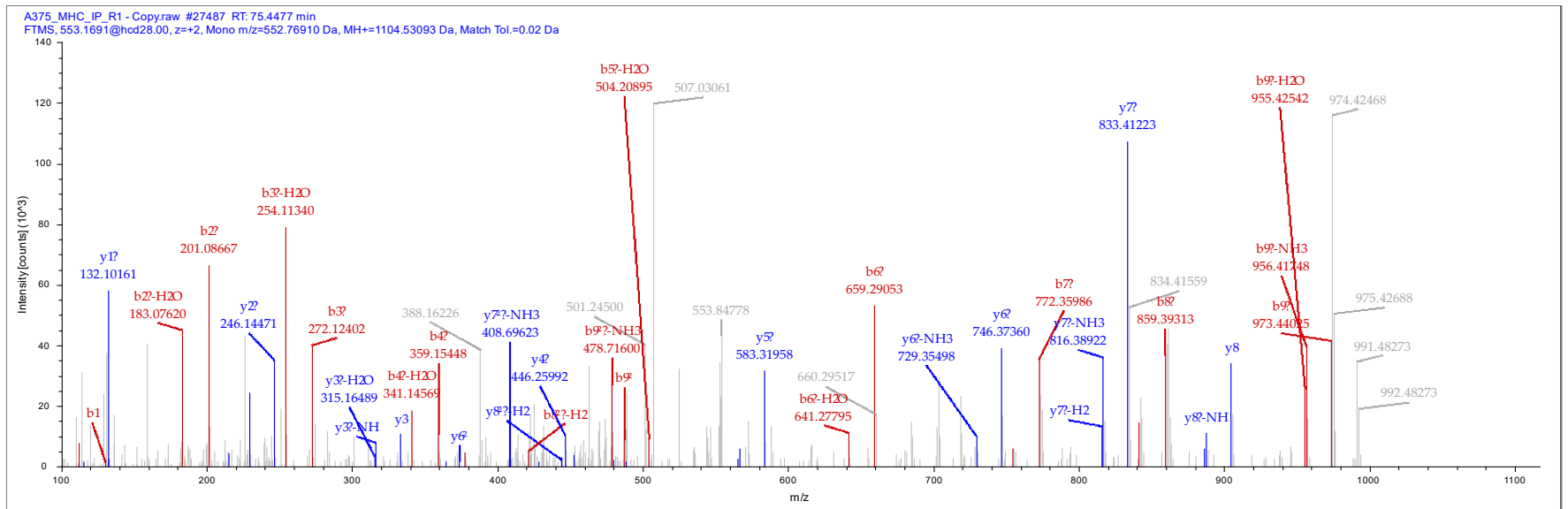


Spliced peptide - EAASYHLSNL

Synthetic

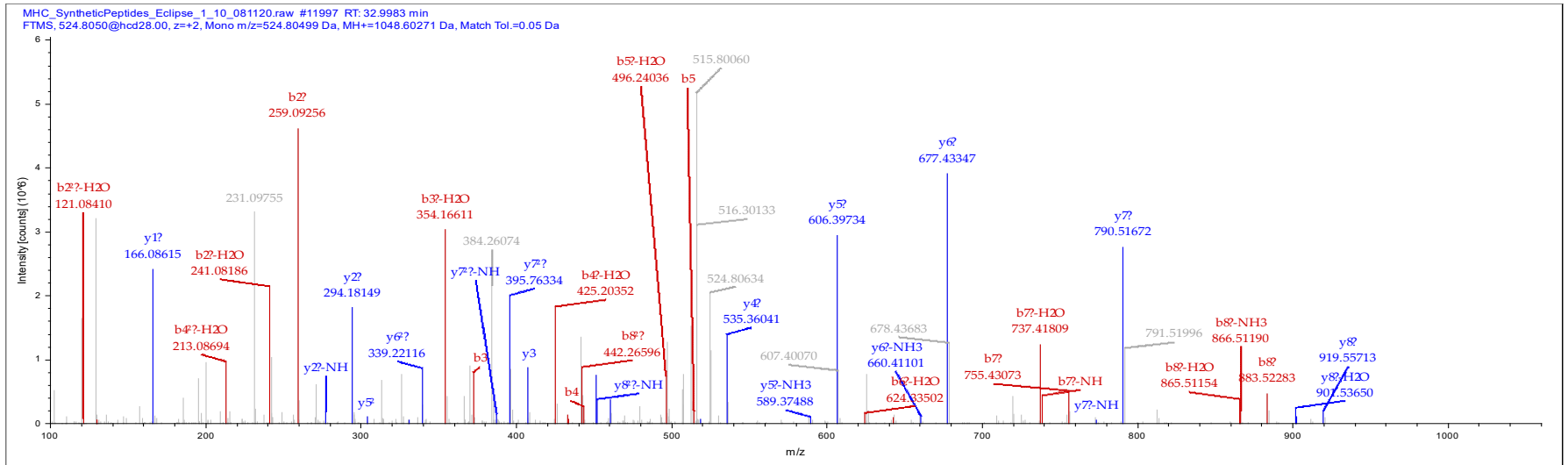


Experimental

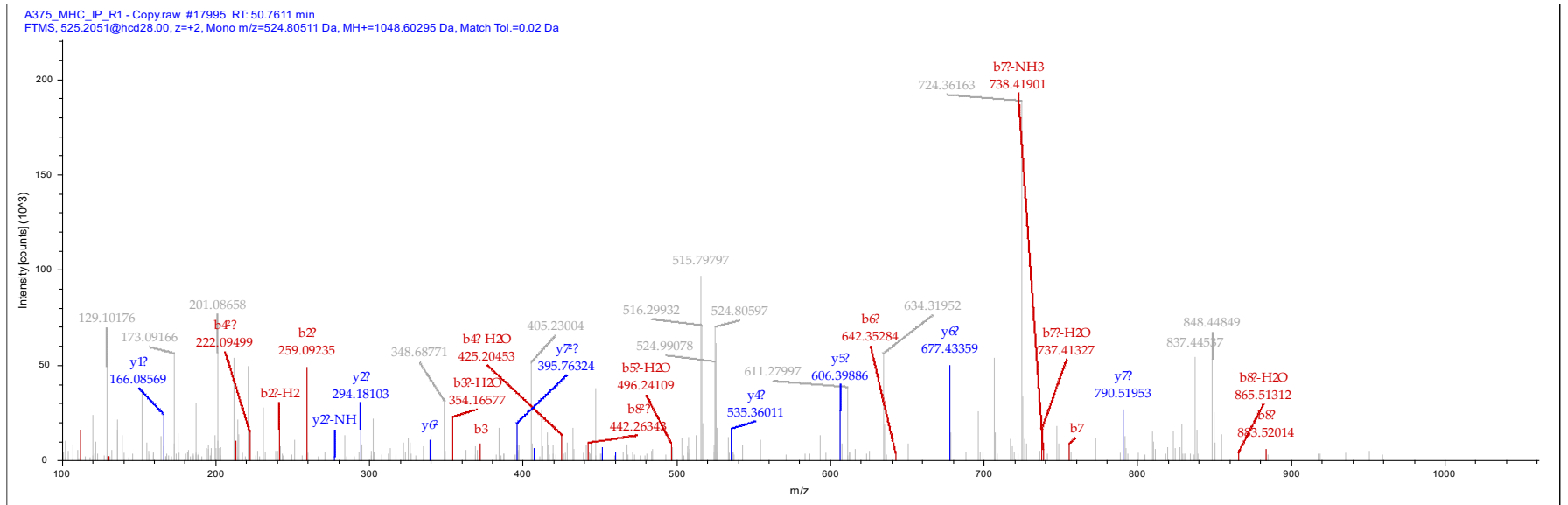


Spliced peptide - EELAAKLKF

Synthetic

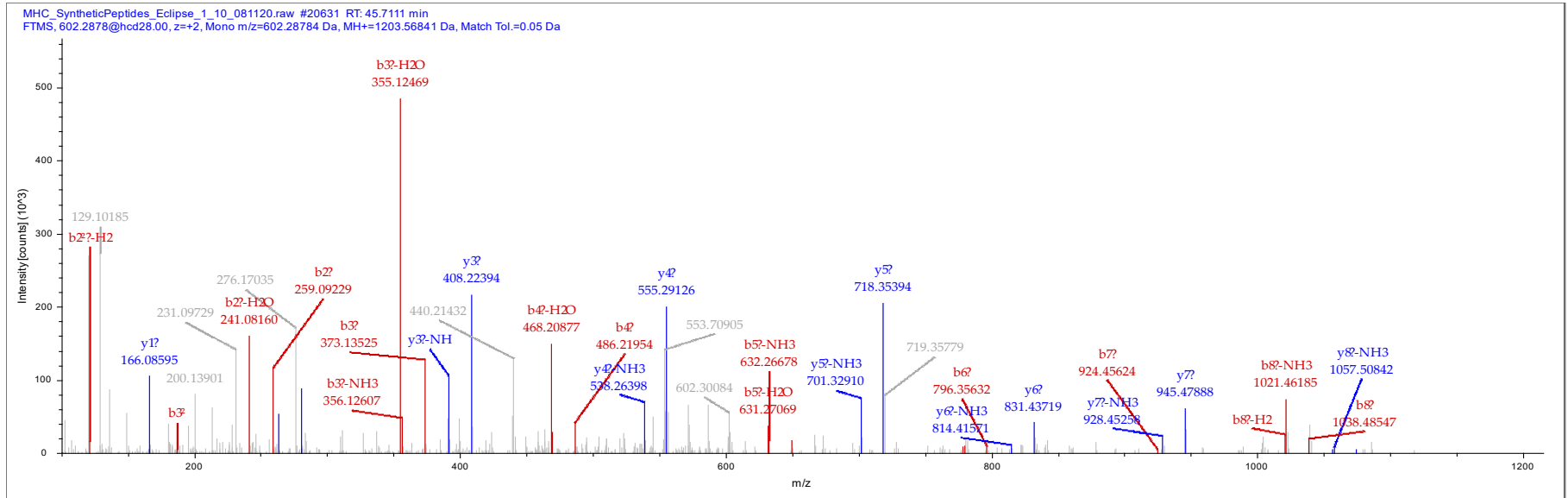


Experimental

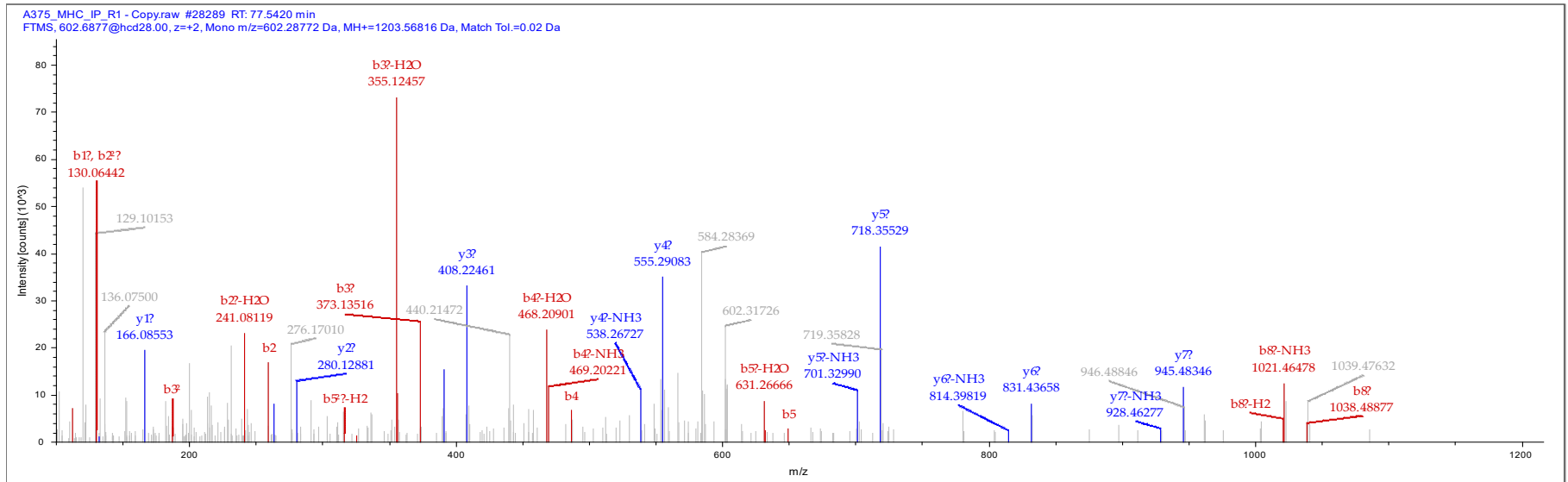


Spliced peptide - EENLYFKNF

Synthetic

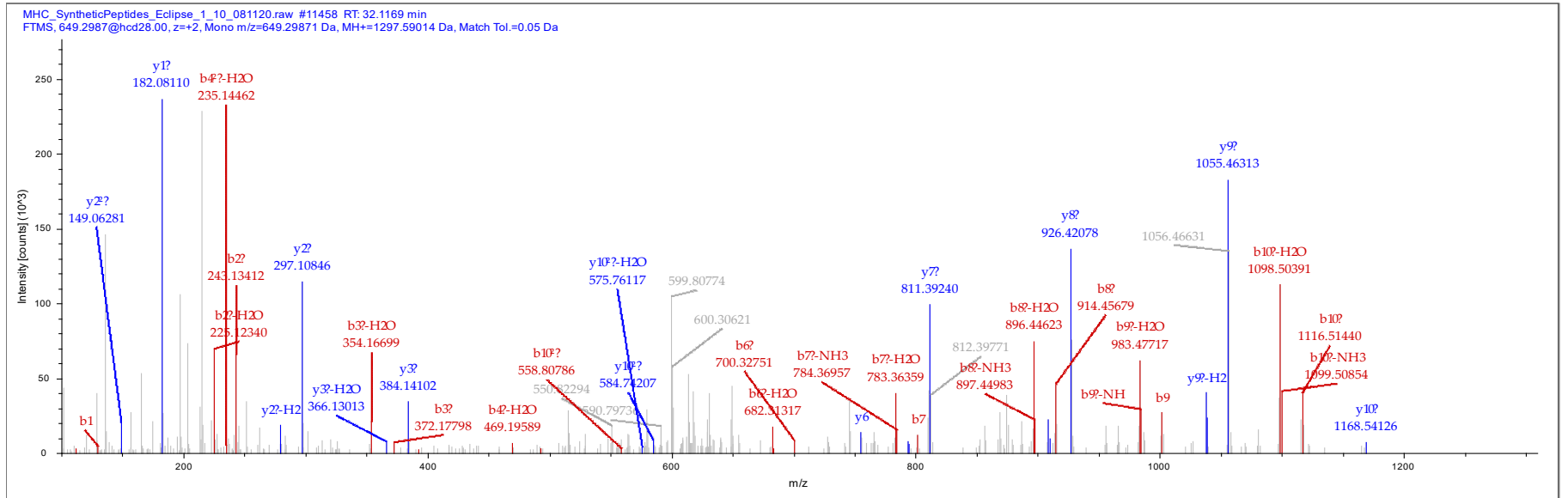


Experimental

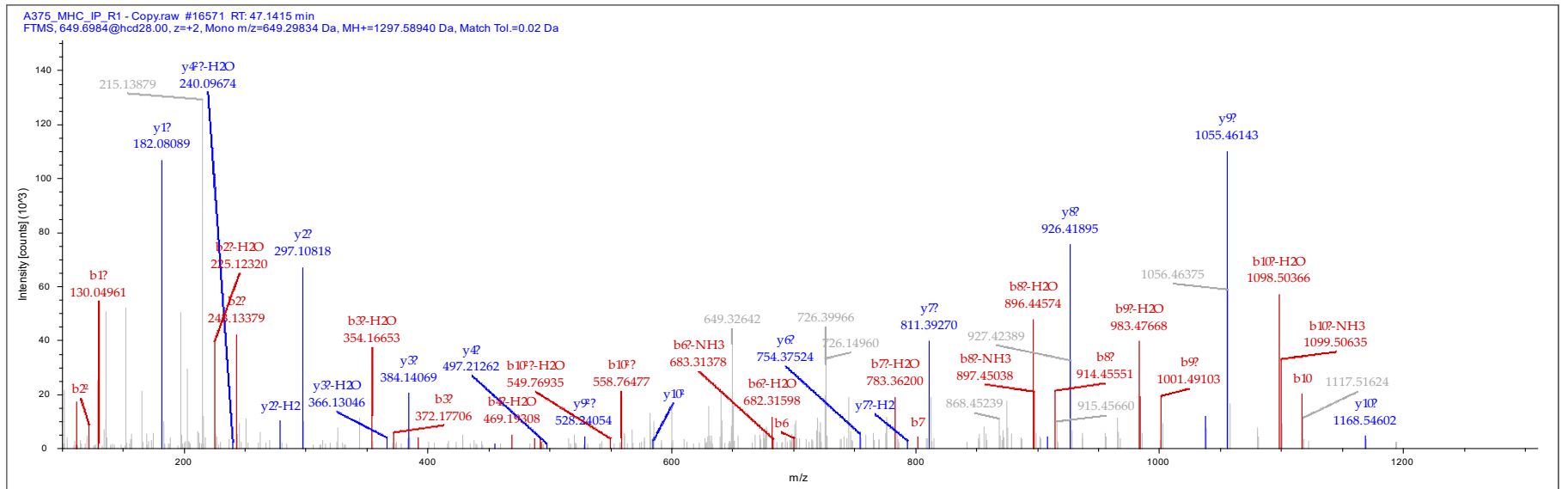


Spliced peptide - ELEDGRTLSDY

Synthetic

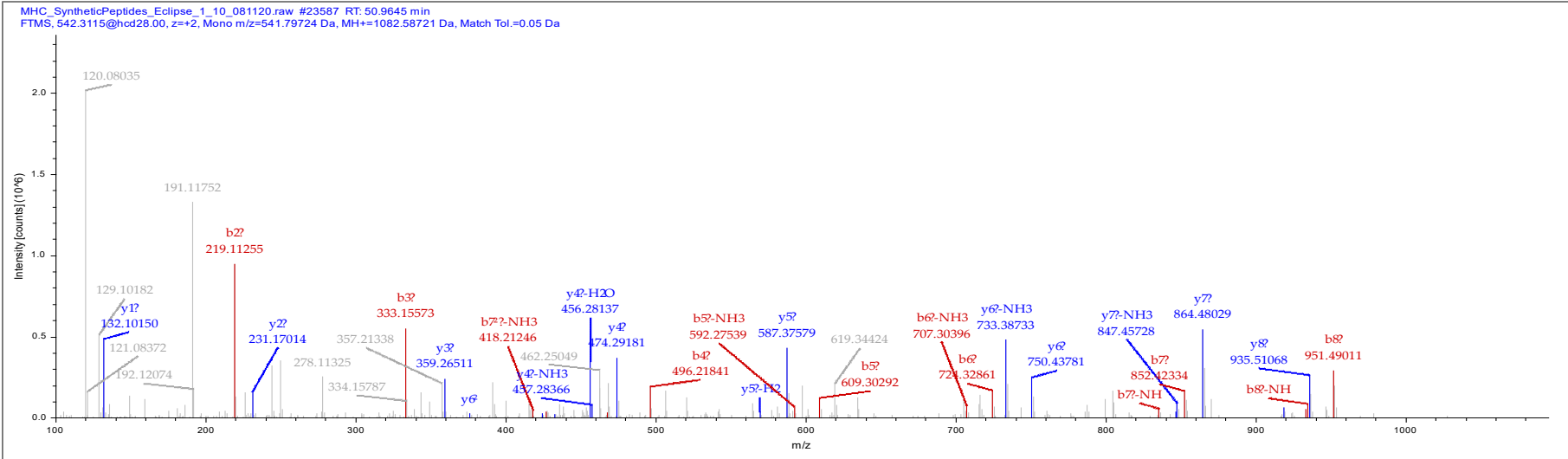


Experimental

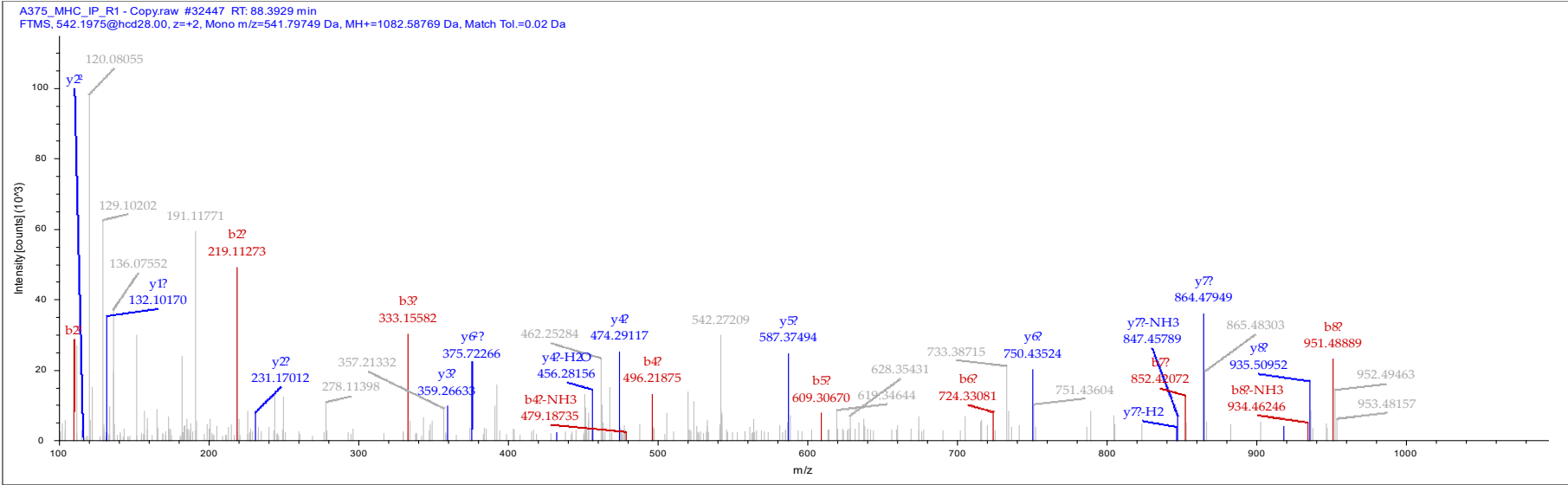


Spliced peptide - FANYLDKVL

Synthetic

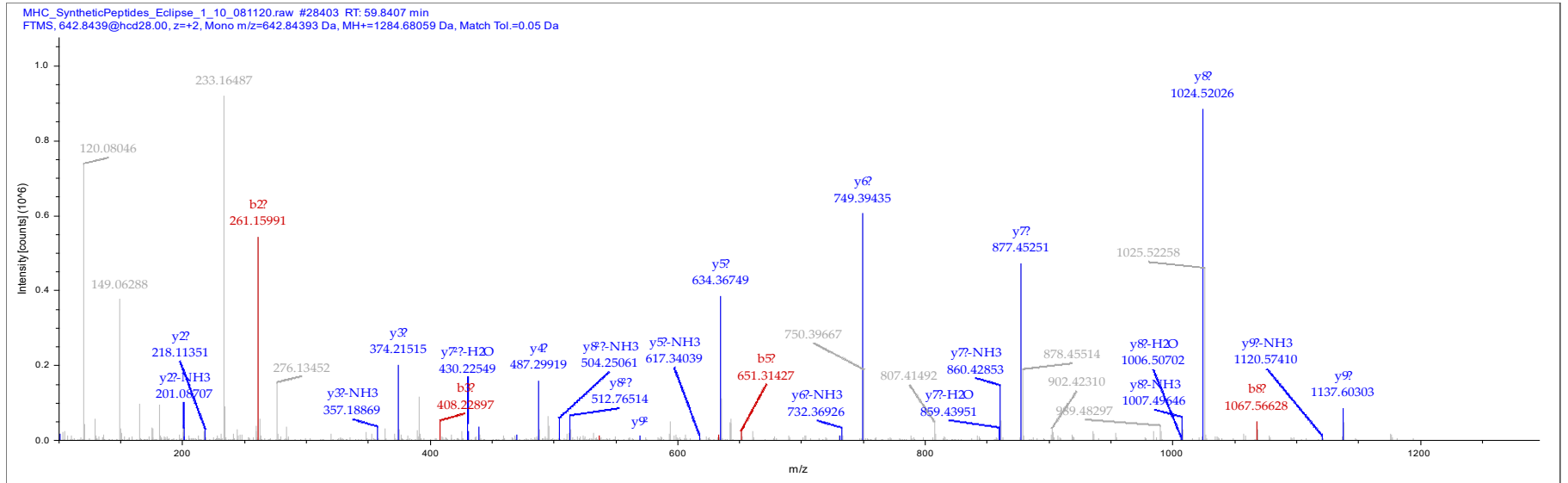


Experimental

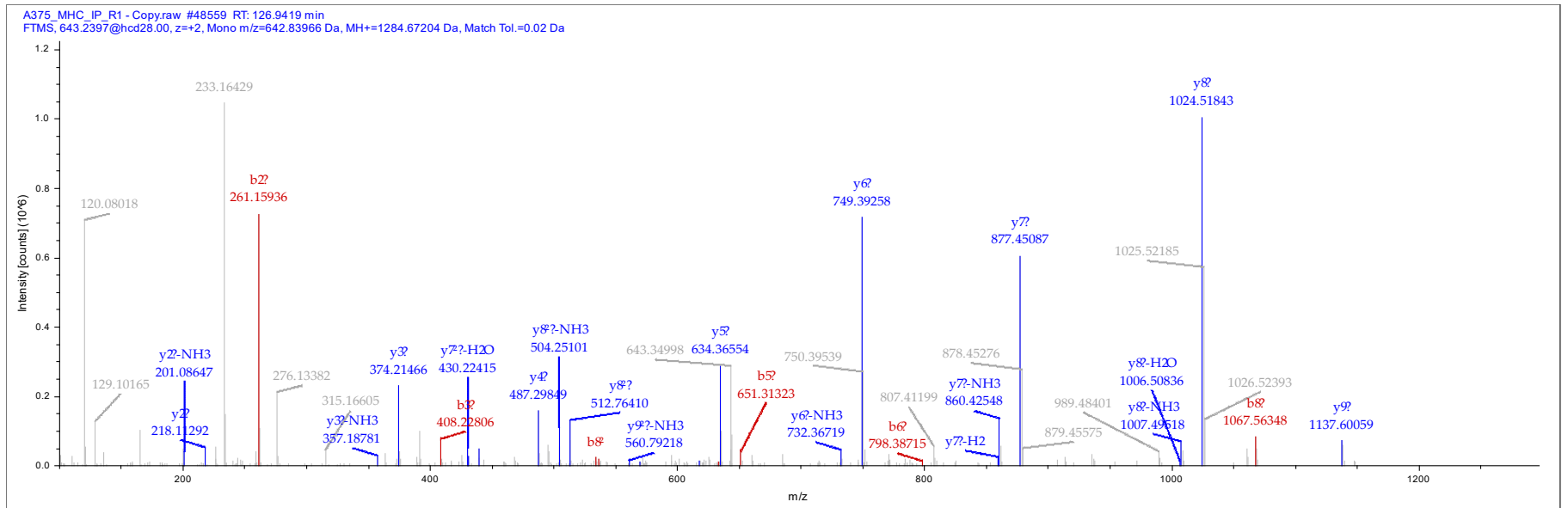


Spliced peptide - FLFQDFLRQA

Synthetic

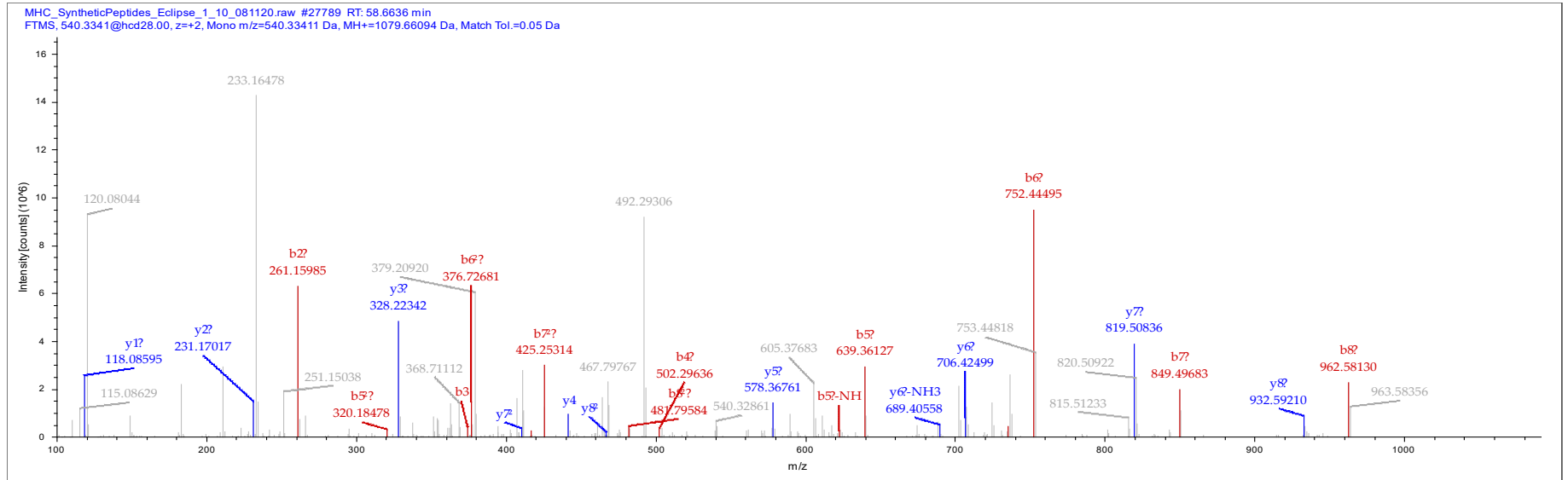


Experimental

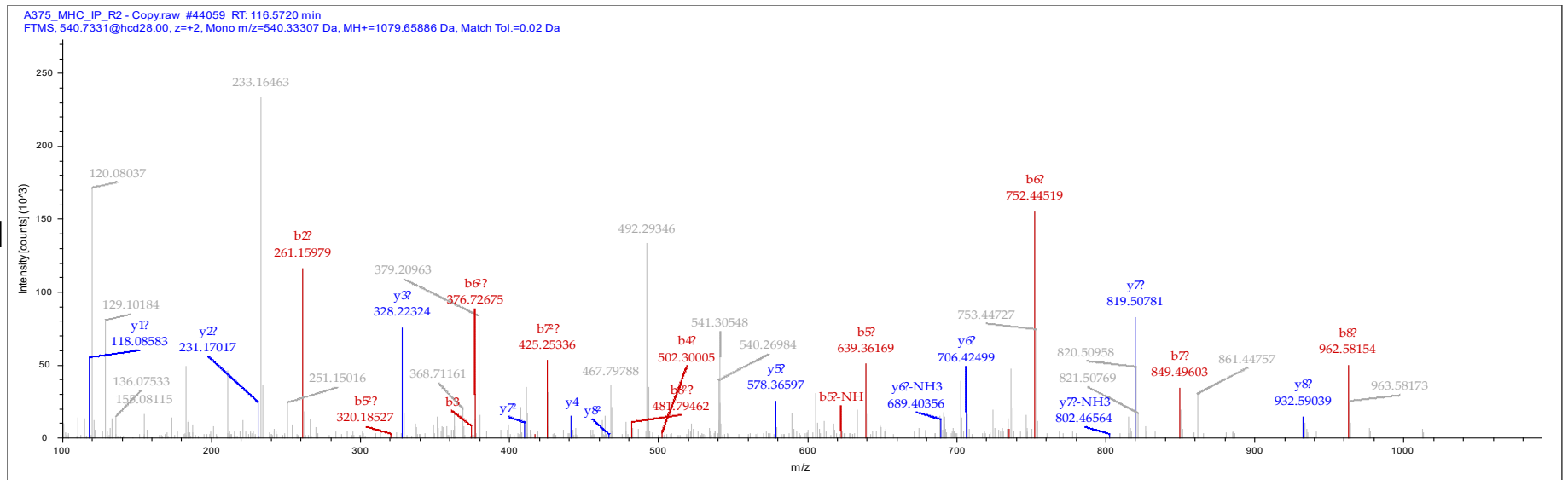


Spliced peptide - FLLQLPLV

Synthetic

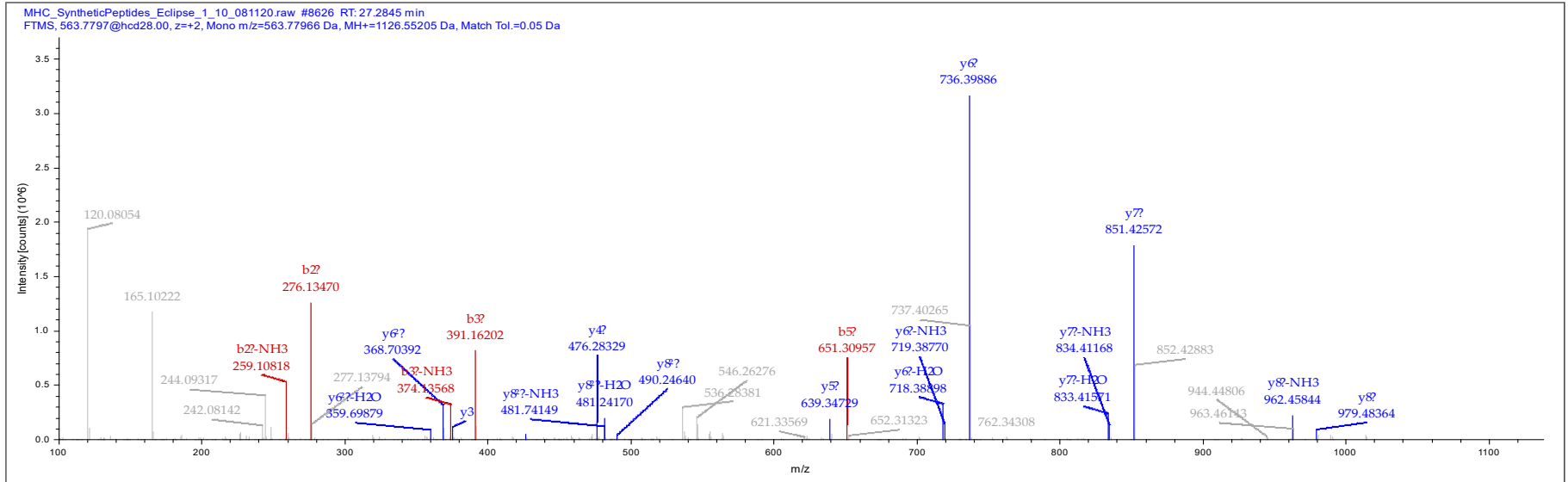


Experimental

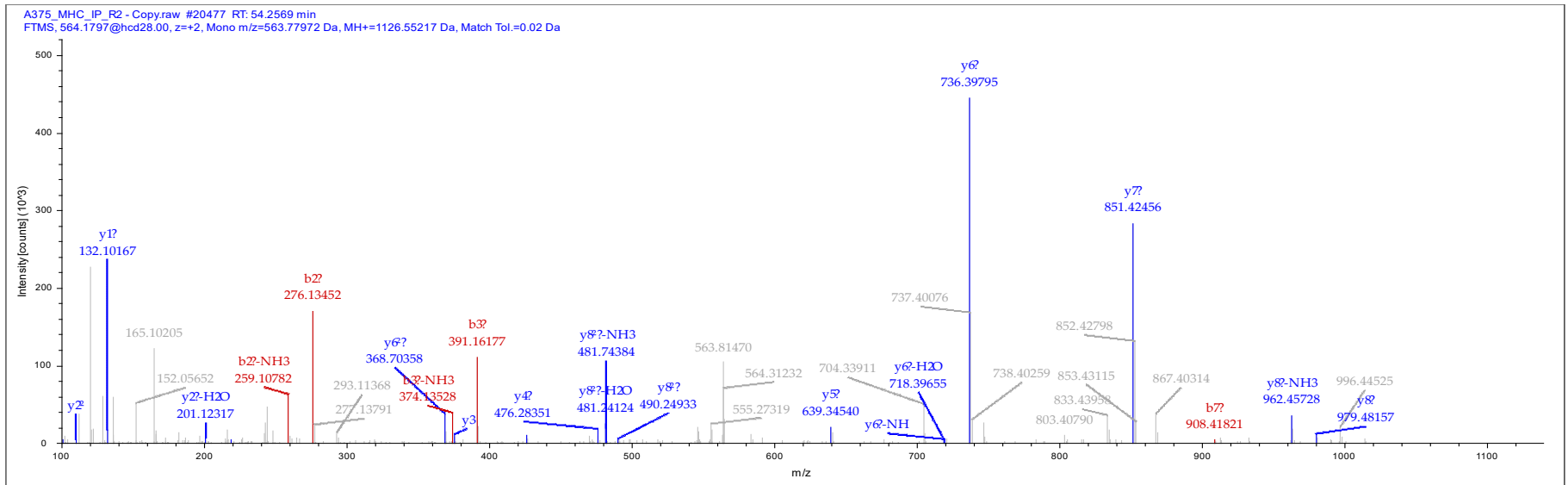


Spliced peptide - FQDPYTRSL

Synthetic

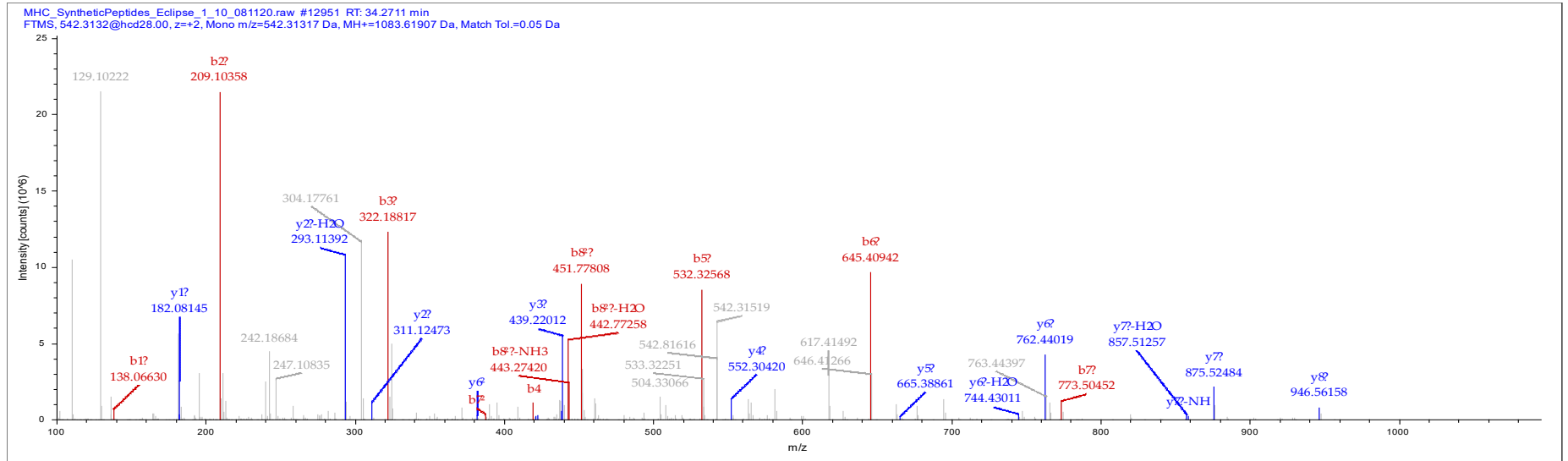


Experimental

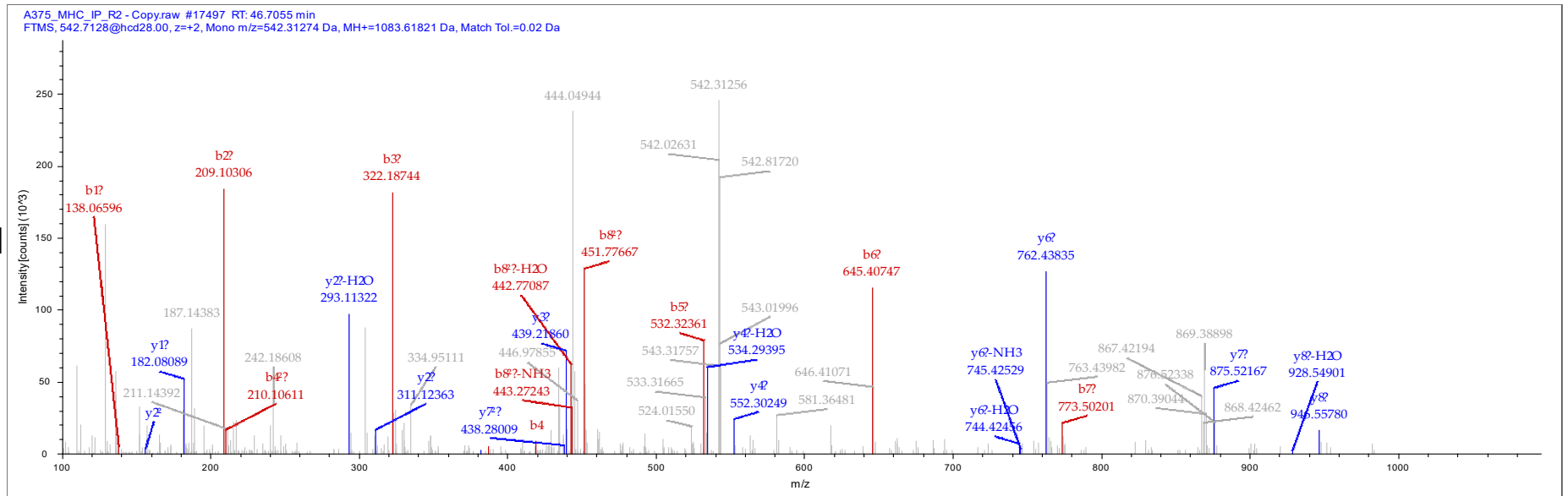


Spliced peptide - HALPLLKEY

Synthetic

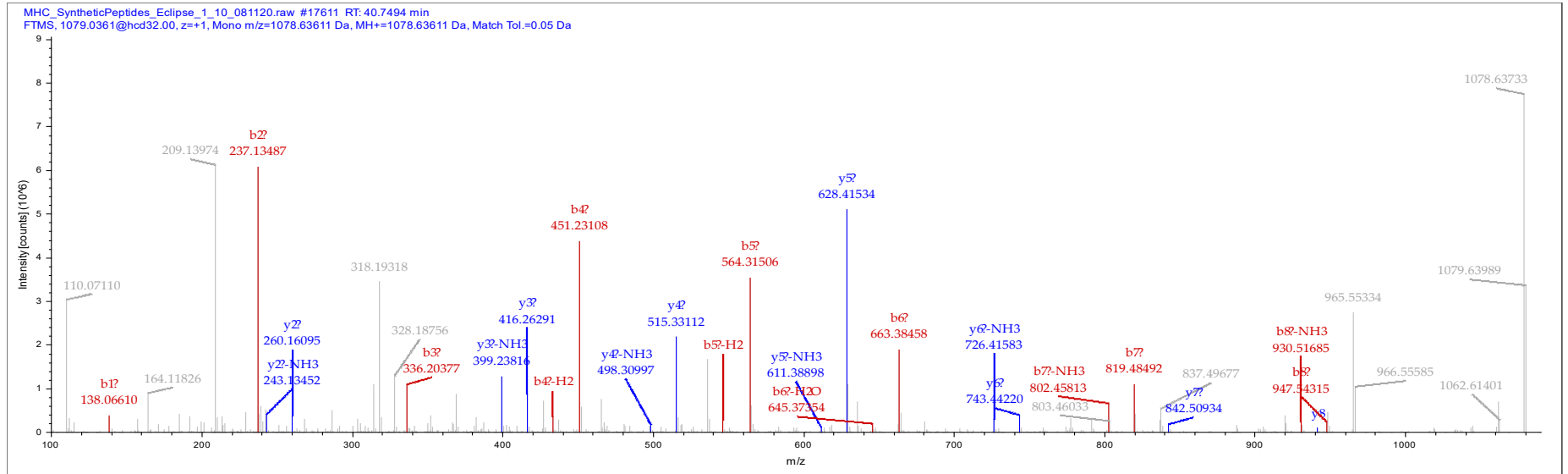


Experimental

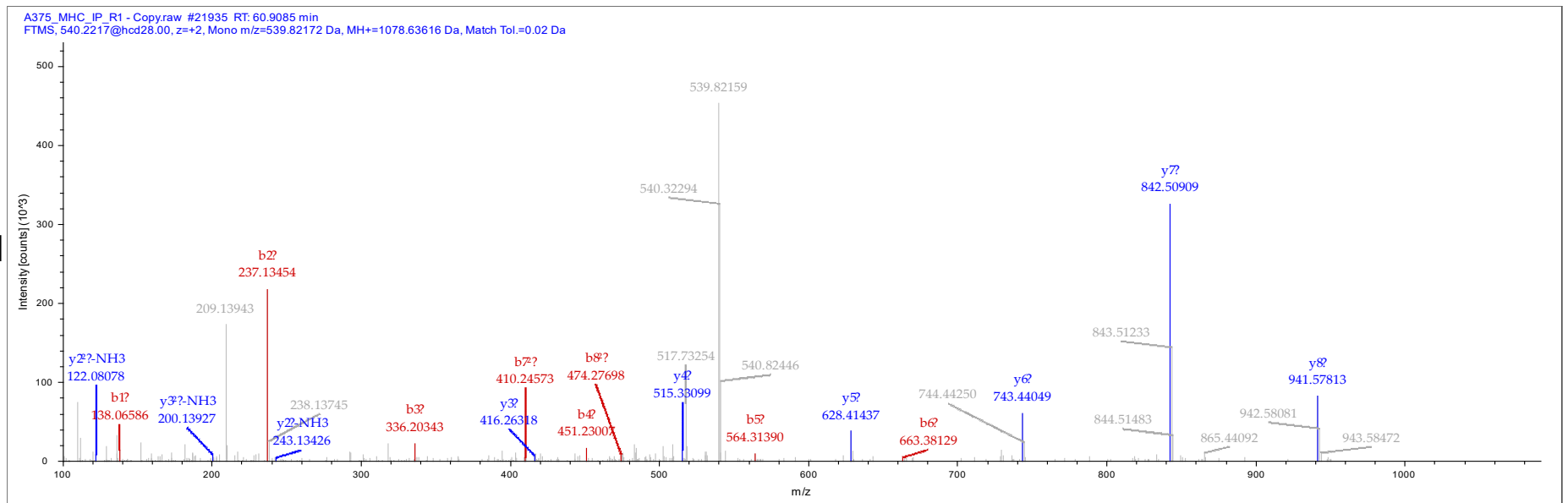


Spliced peptide - HVVDLVRQL

Synthetic

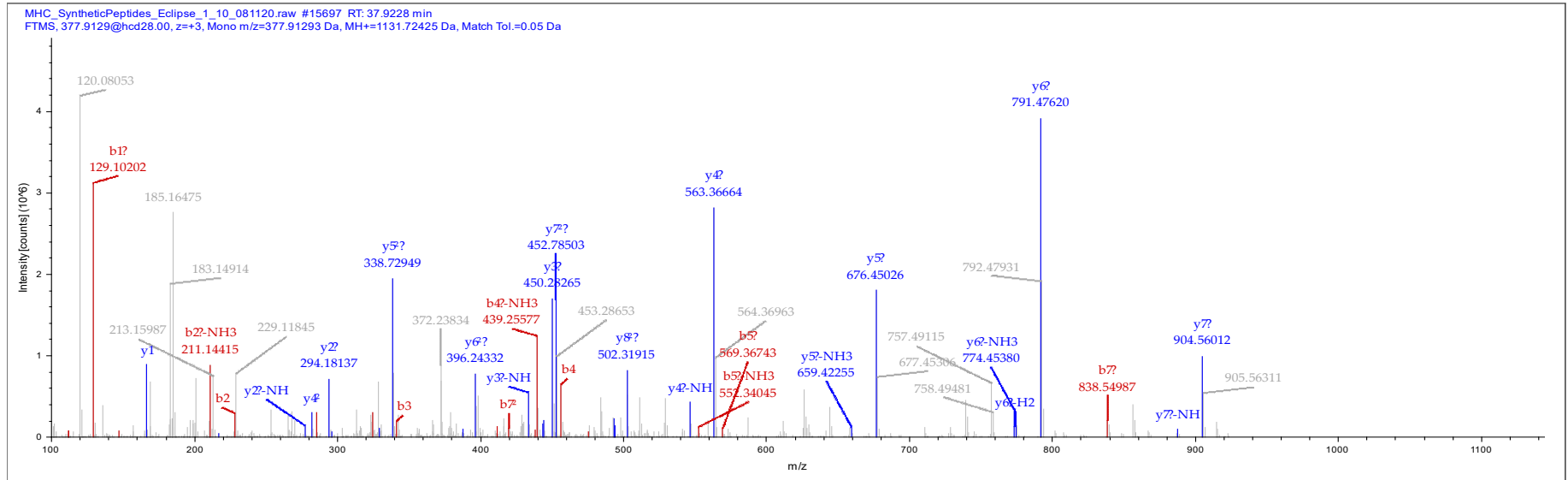


Experimental

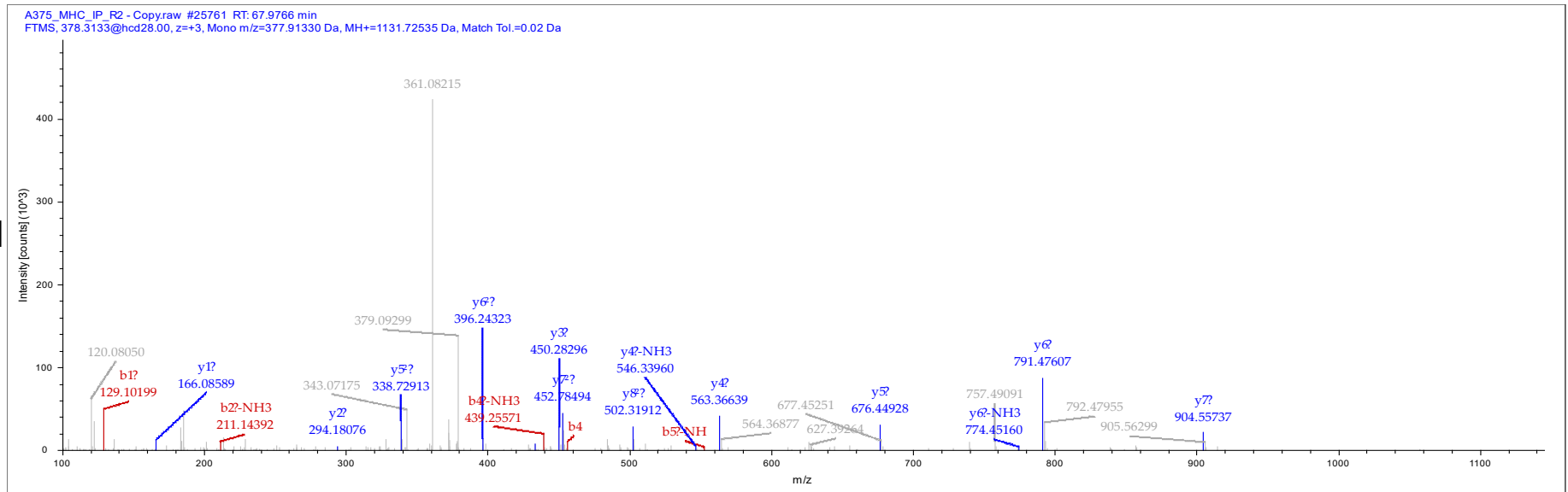


Spliced peptide - KVLDLLRKF

Synthetic

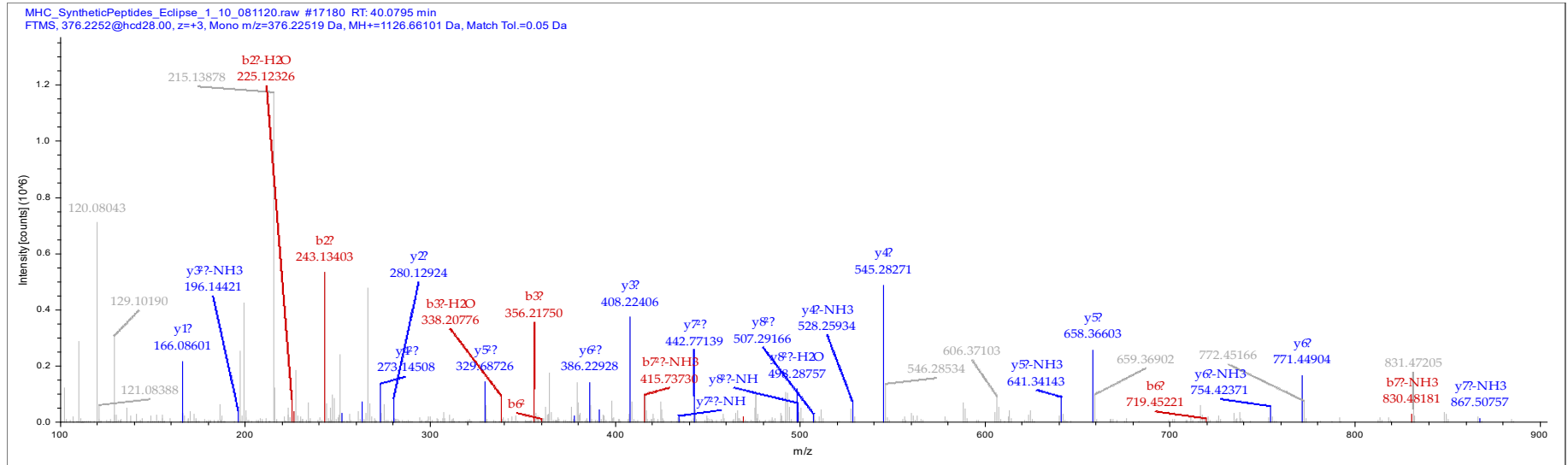


Experimental

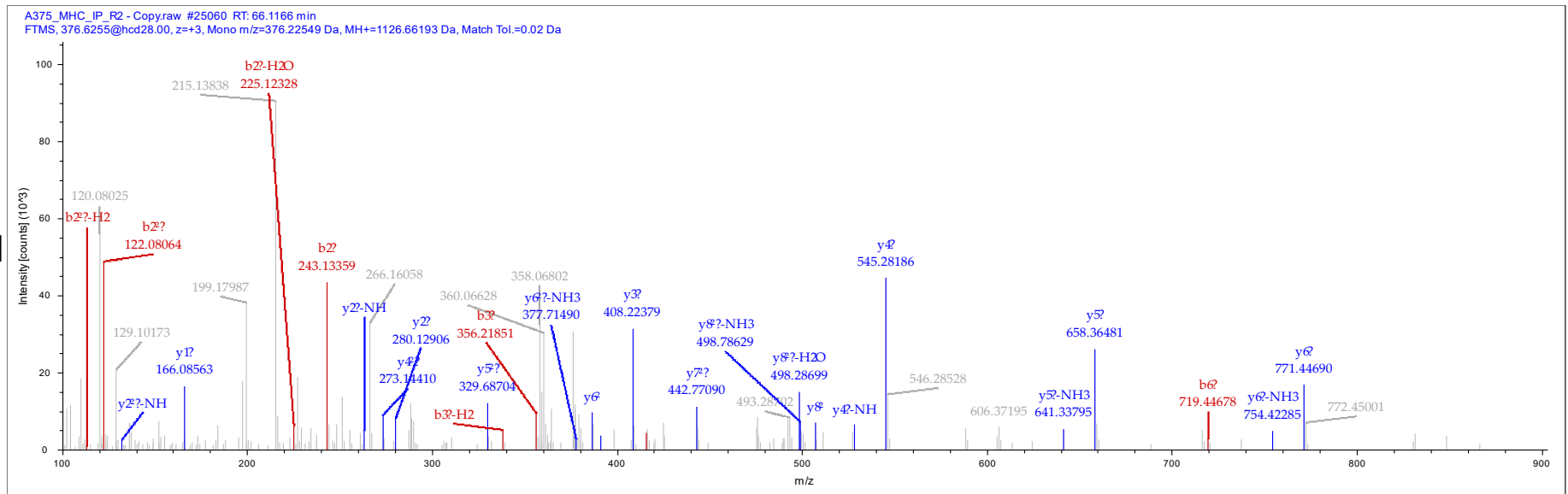


Spliced peptide - LELLHKNF

Synthetic

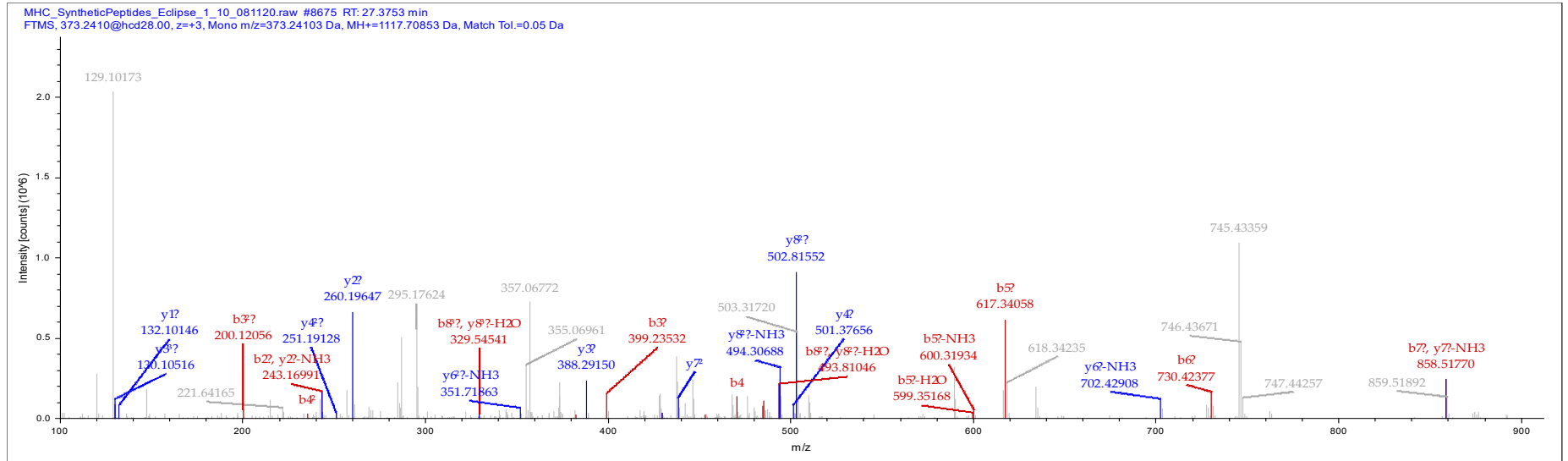


Experimental

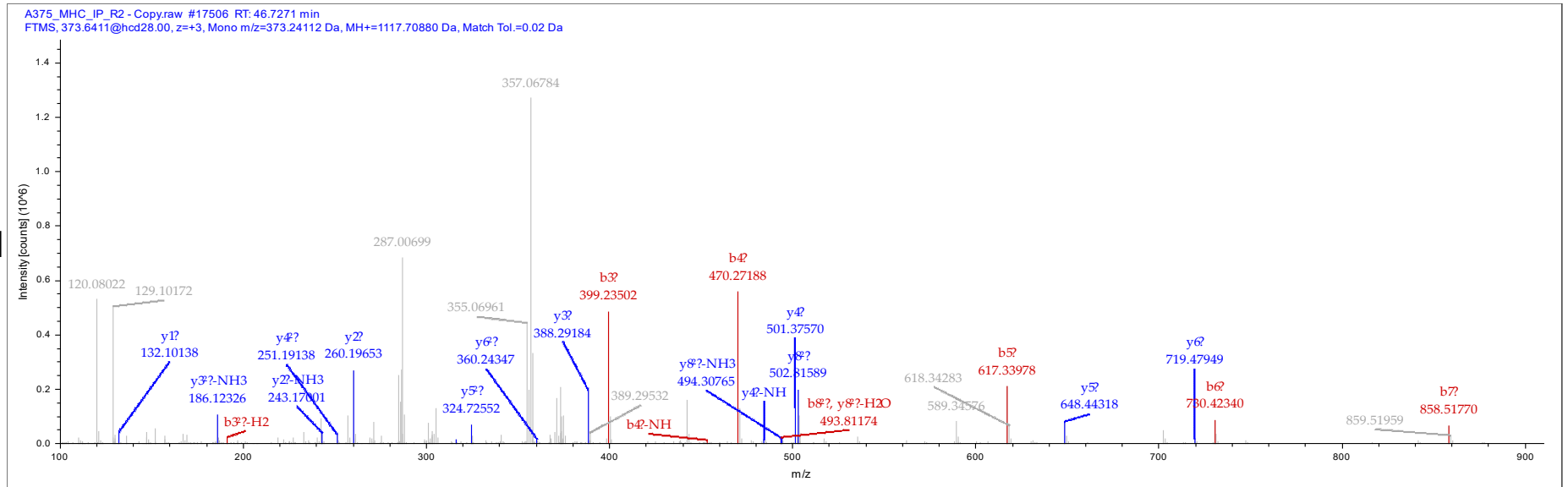


Spliced peptide - LERAFLLKKL

Synthetic

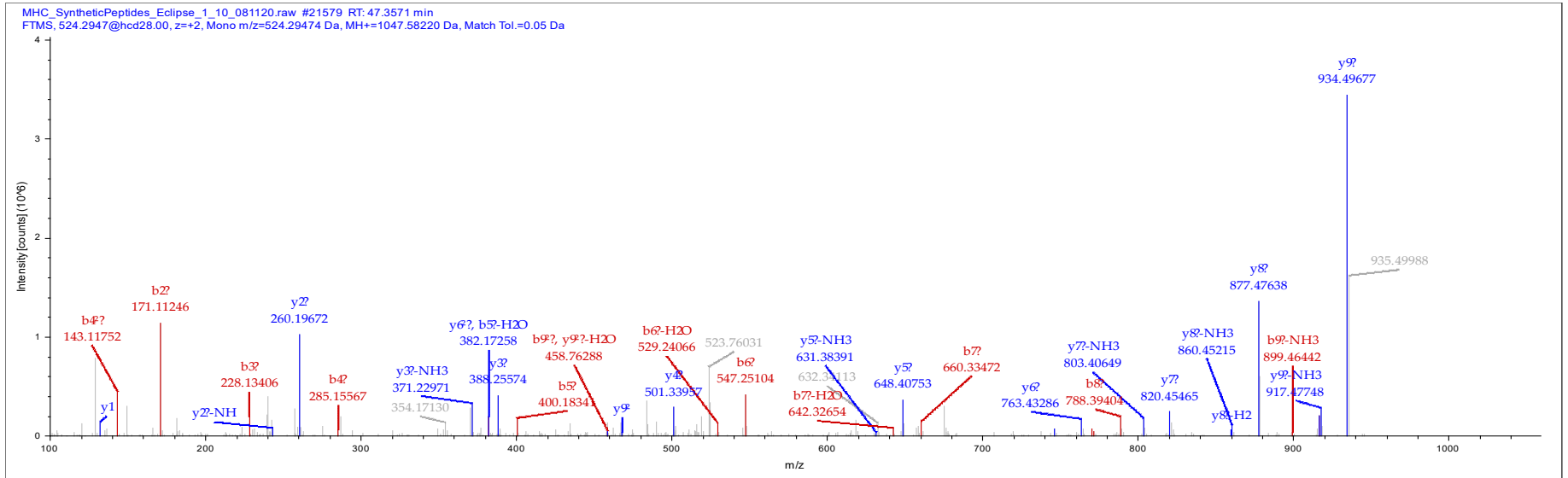


Experimental

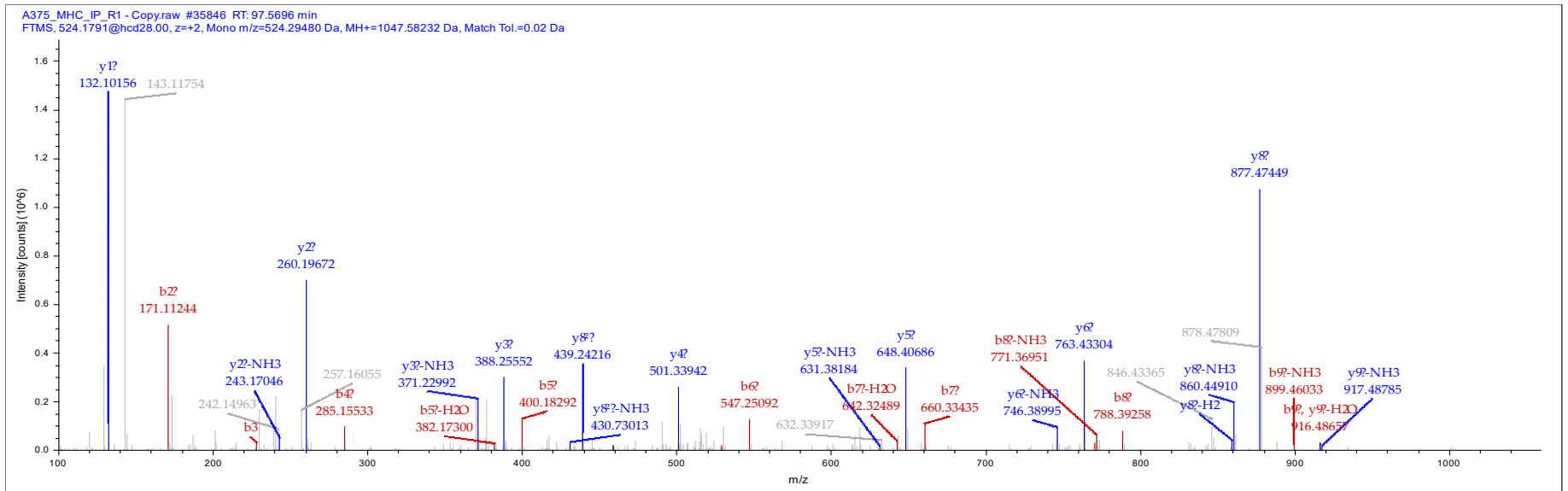


Spliced peptide - LGGGDFLQKL

Synthetic

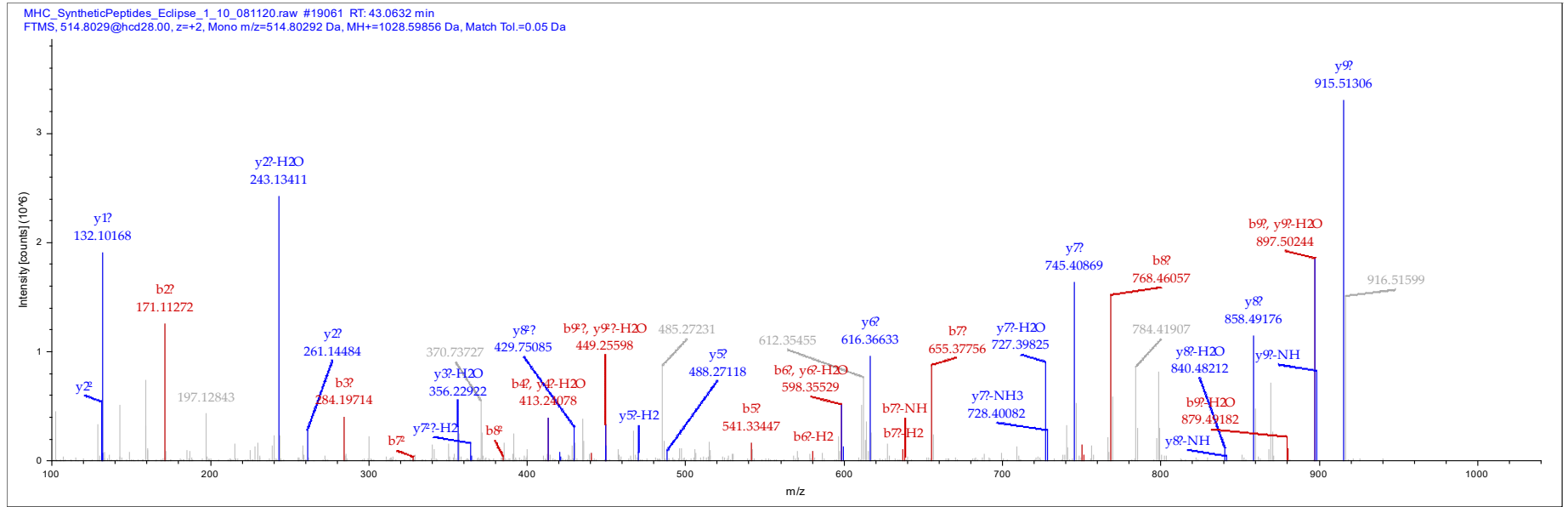


Experimental

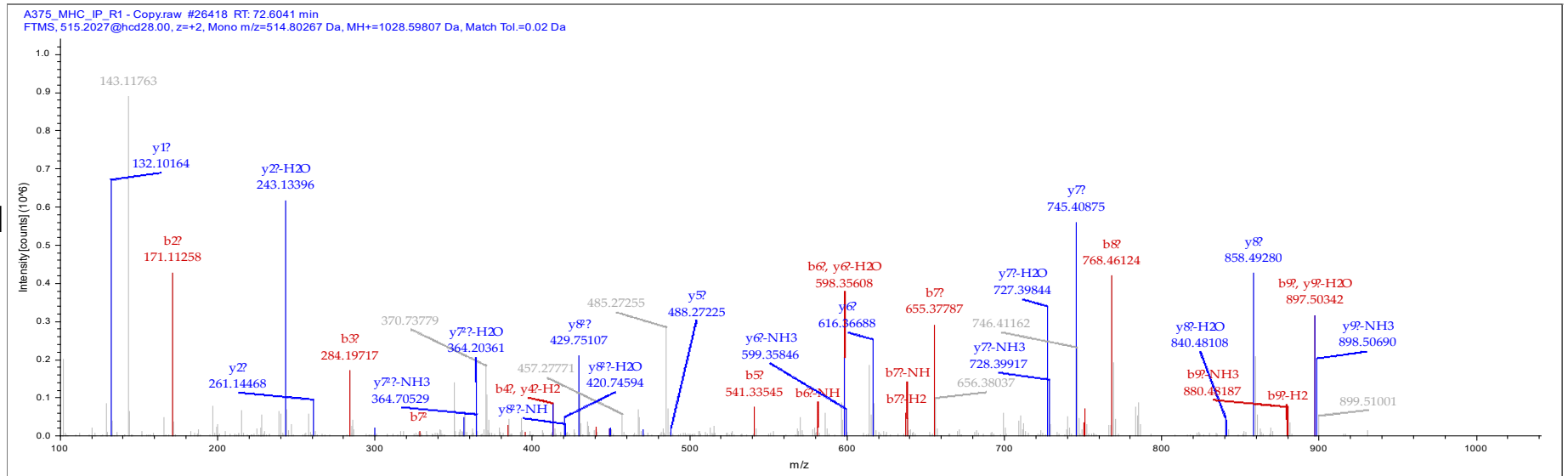


Spliced peptide - LGLEKGGLEL

Synthetic

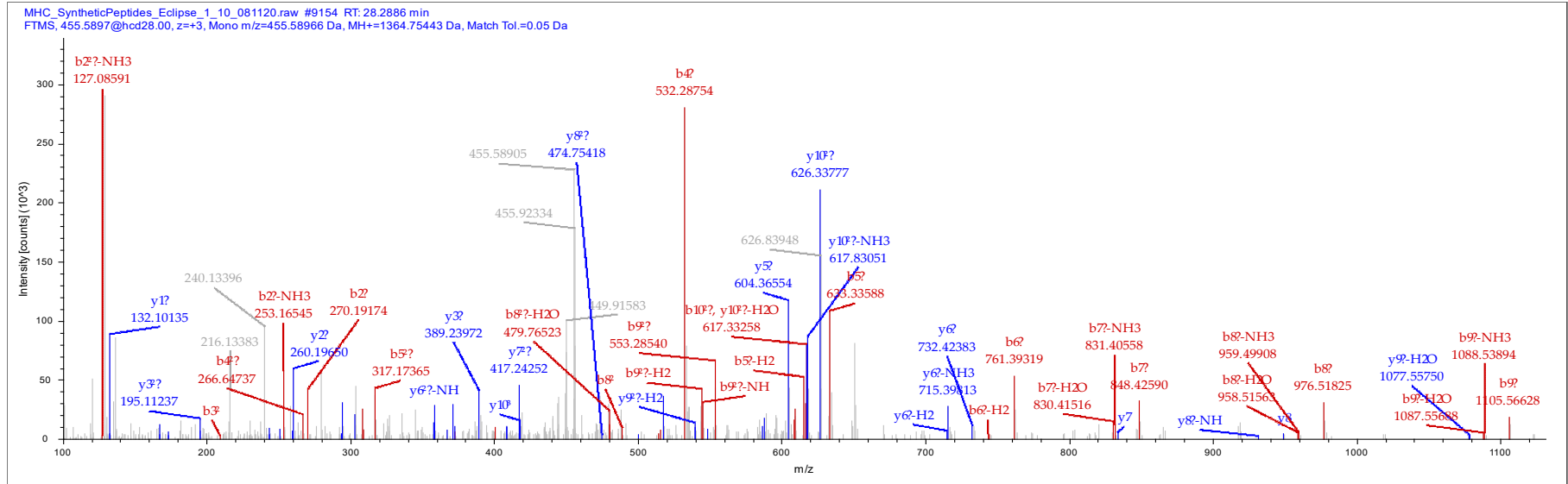


Experimental

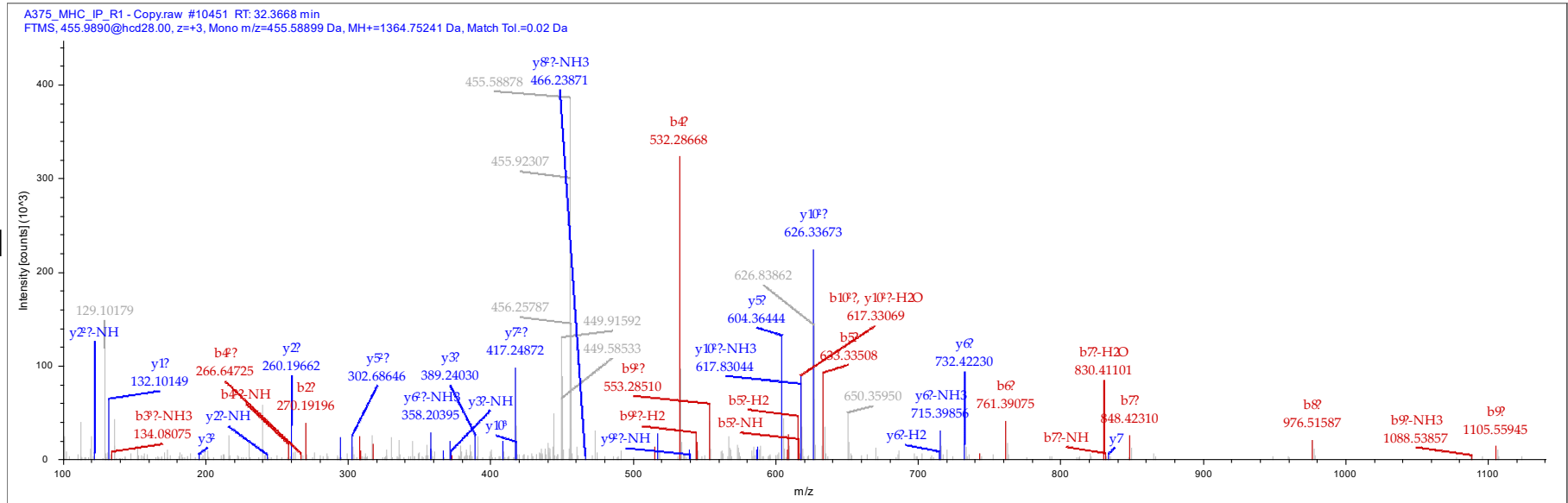


Spliced peptide - LRFDTQSKEKL

Synthetic

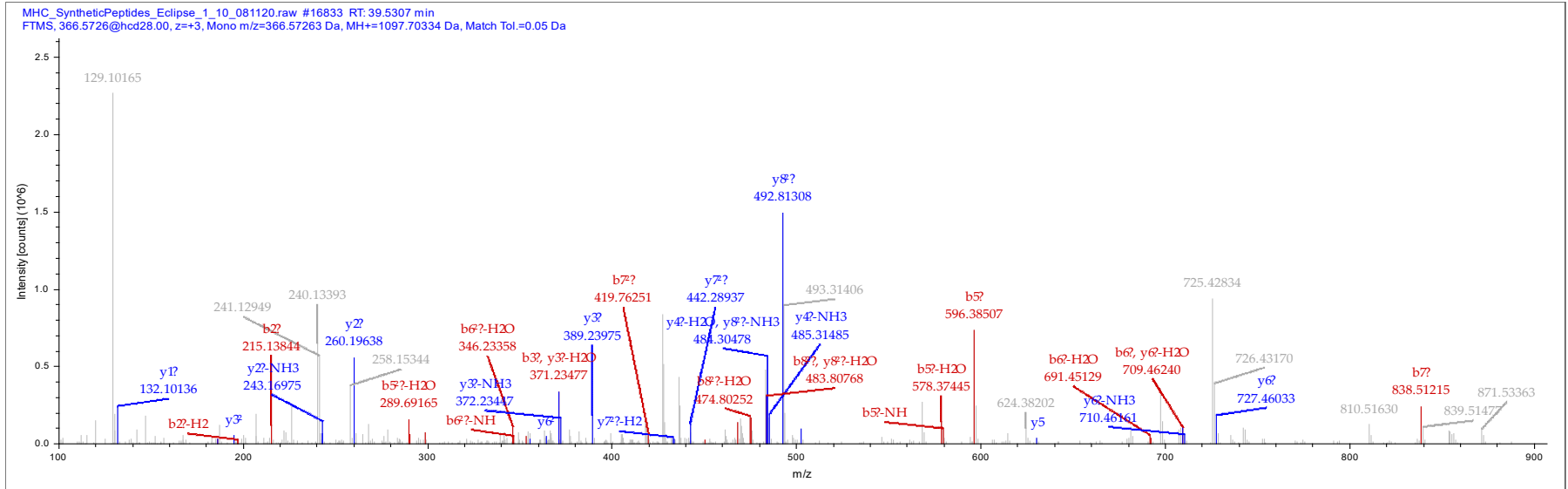


Experimental

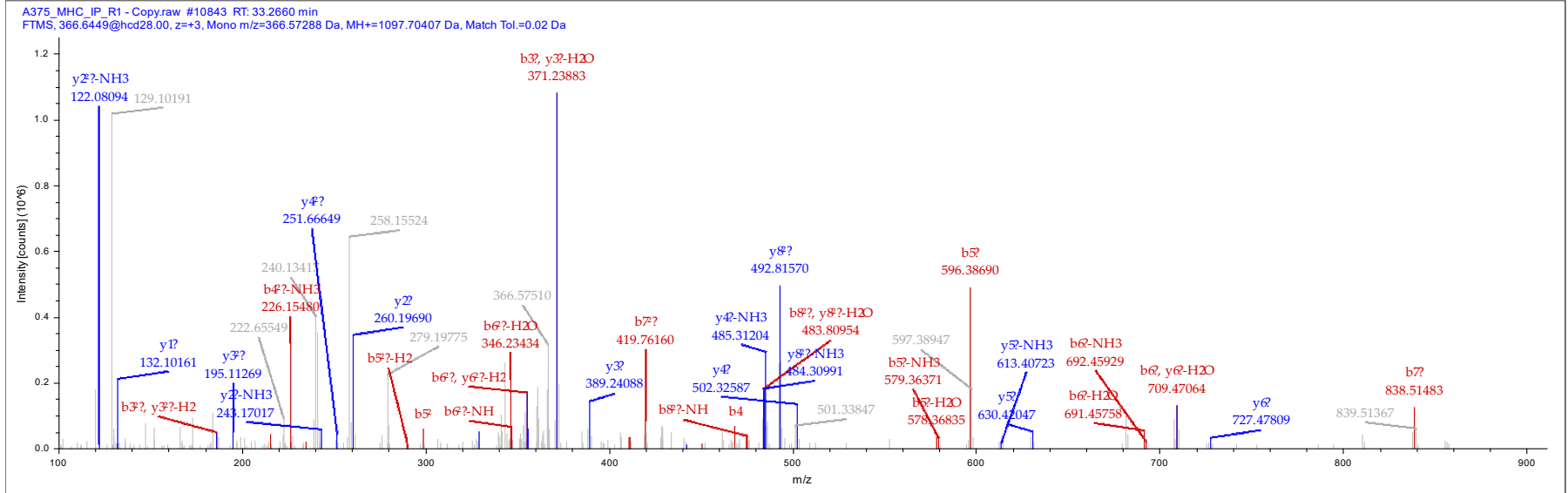


Spliced peptide - LTRPKLEKL

Synthetic

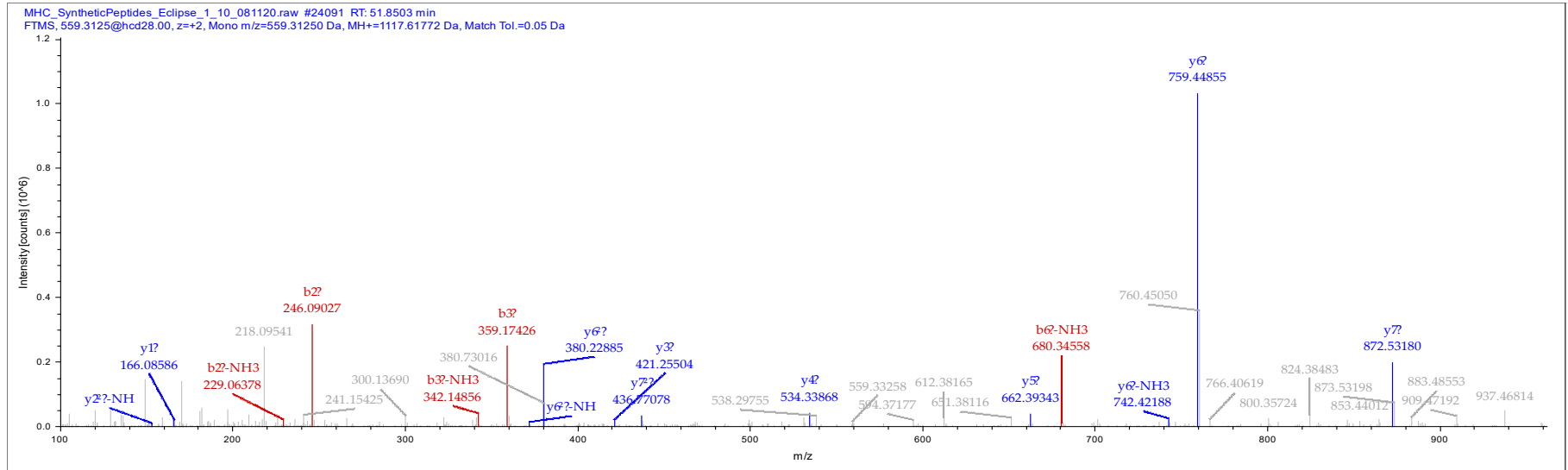


Experimental

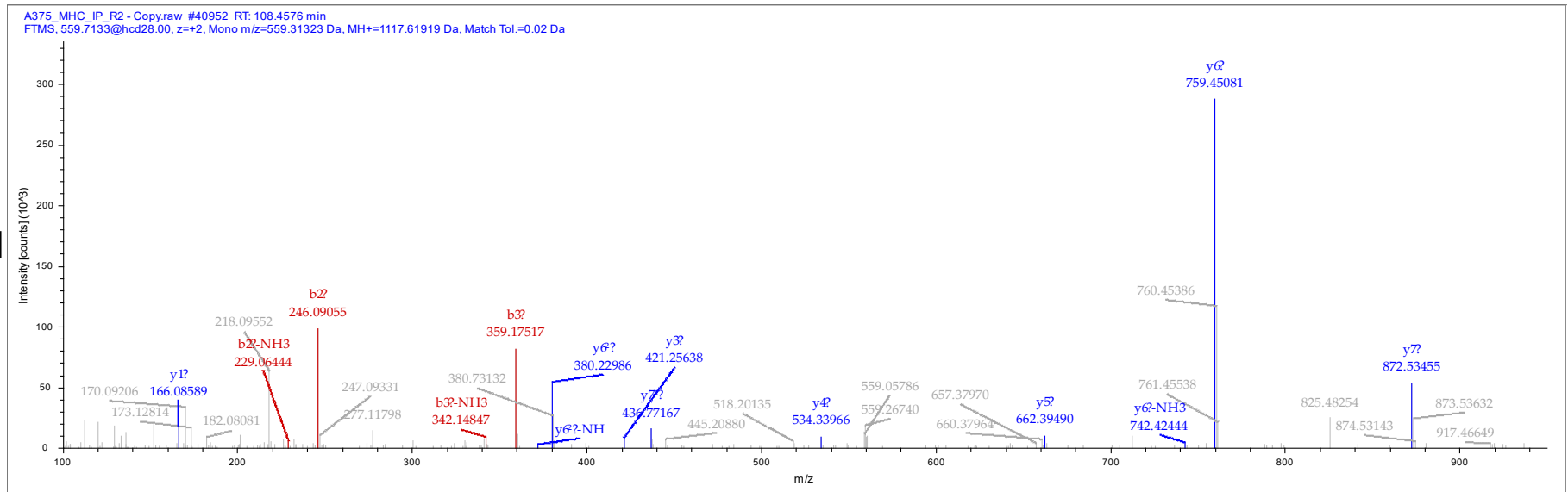


Spliced peptide - NMLPQLVRF

Synthetic

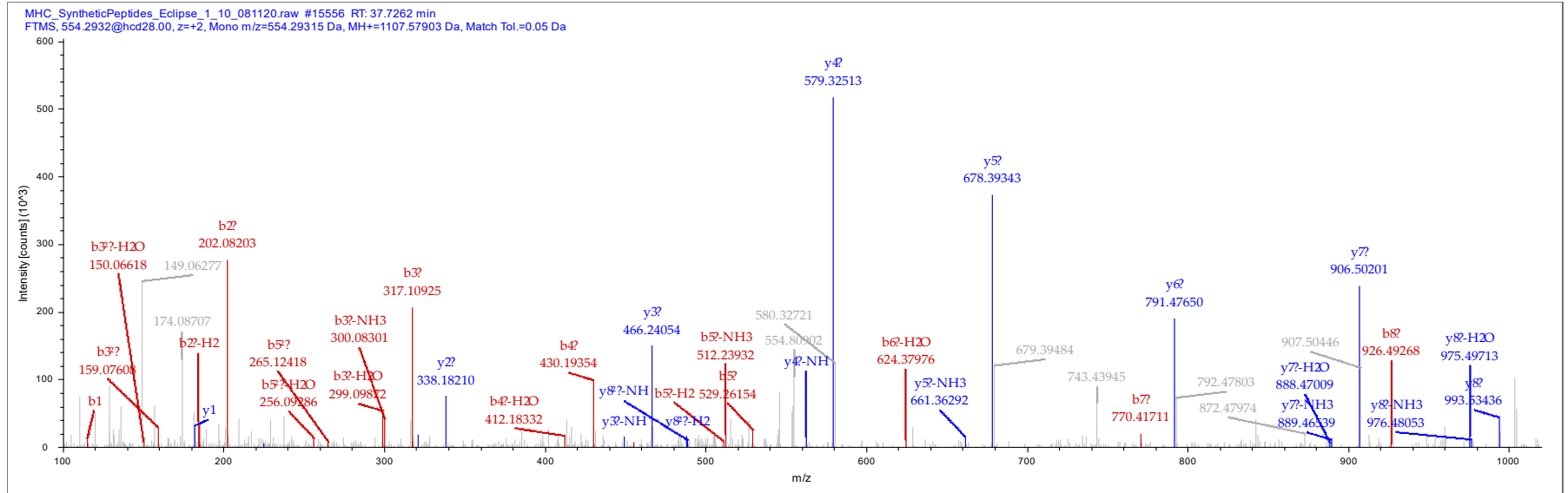


Experimental

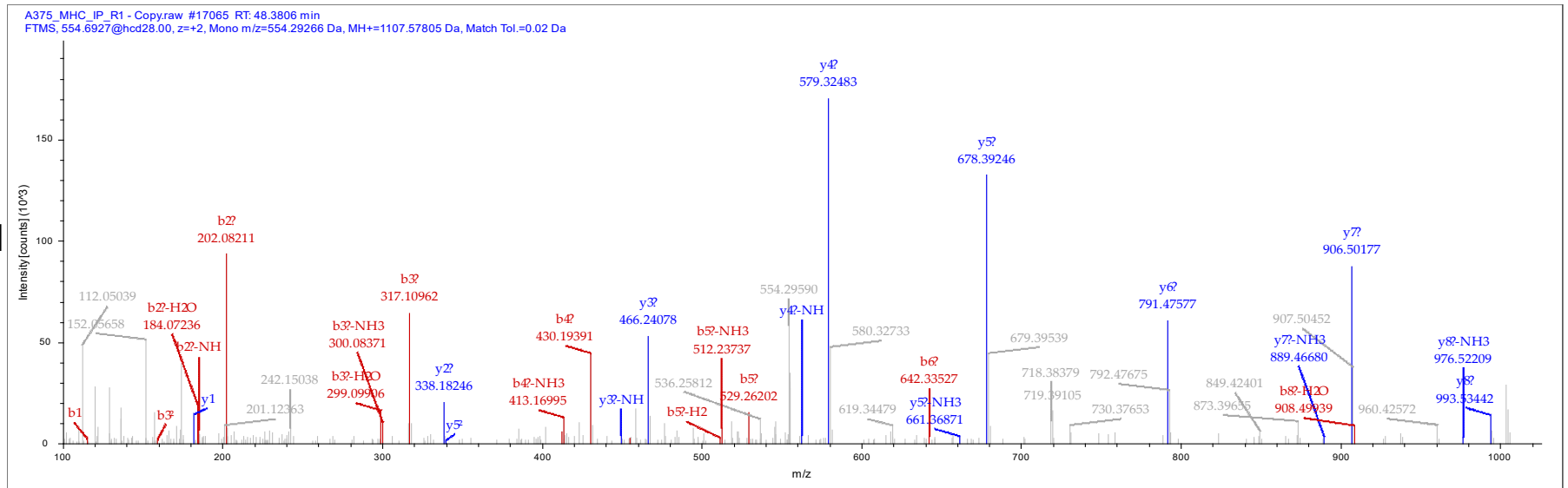


Spliced peptide - NSDLVLQRY

Synthetic

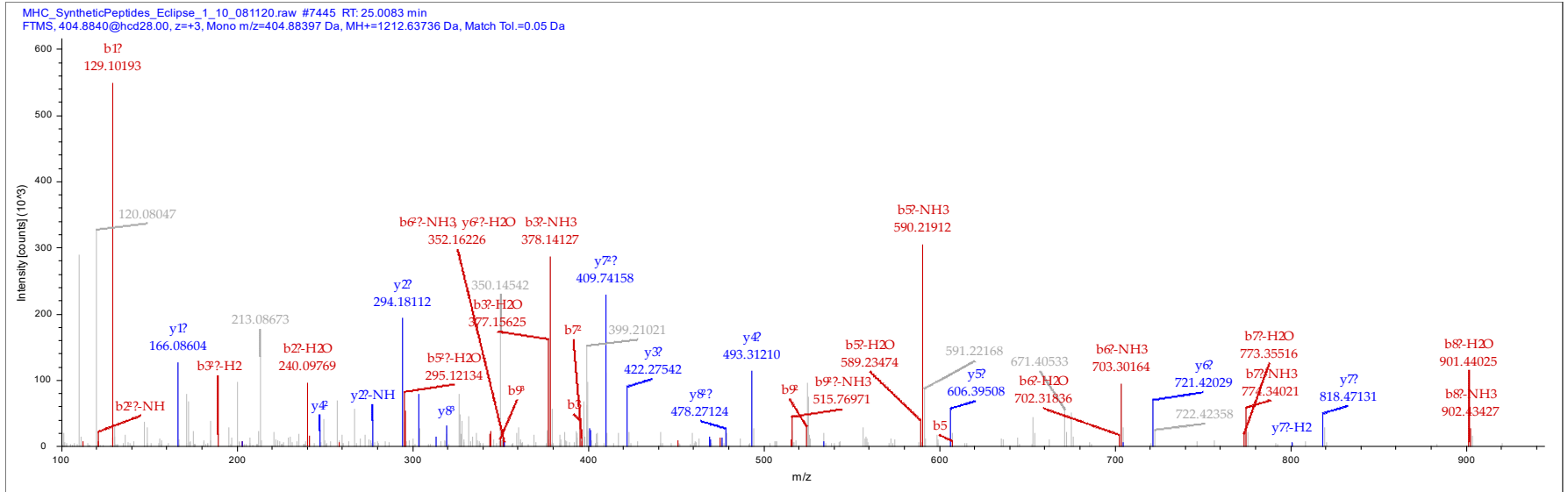


Experimental

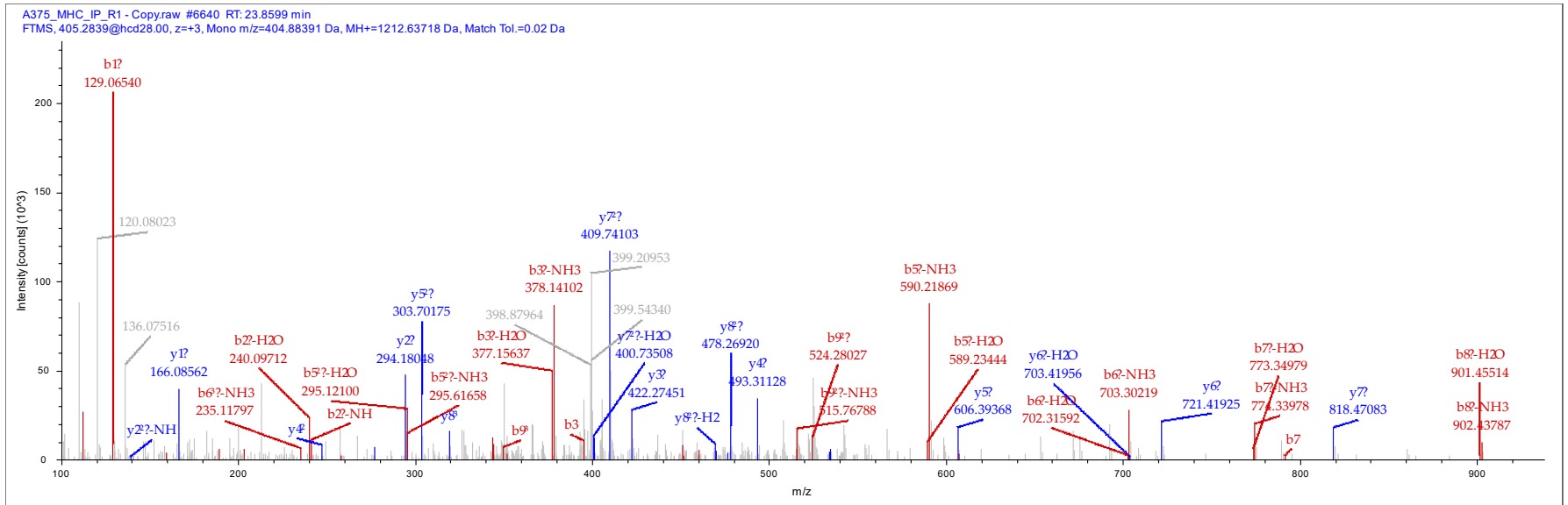


Spliced peptide - QEHPDLAKKF

Synthetic

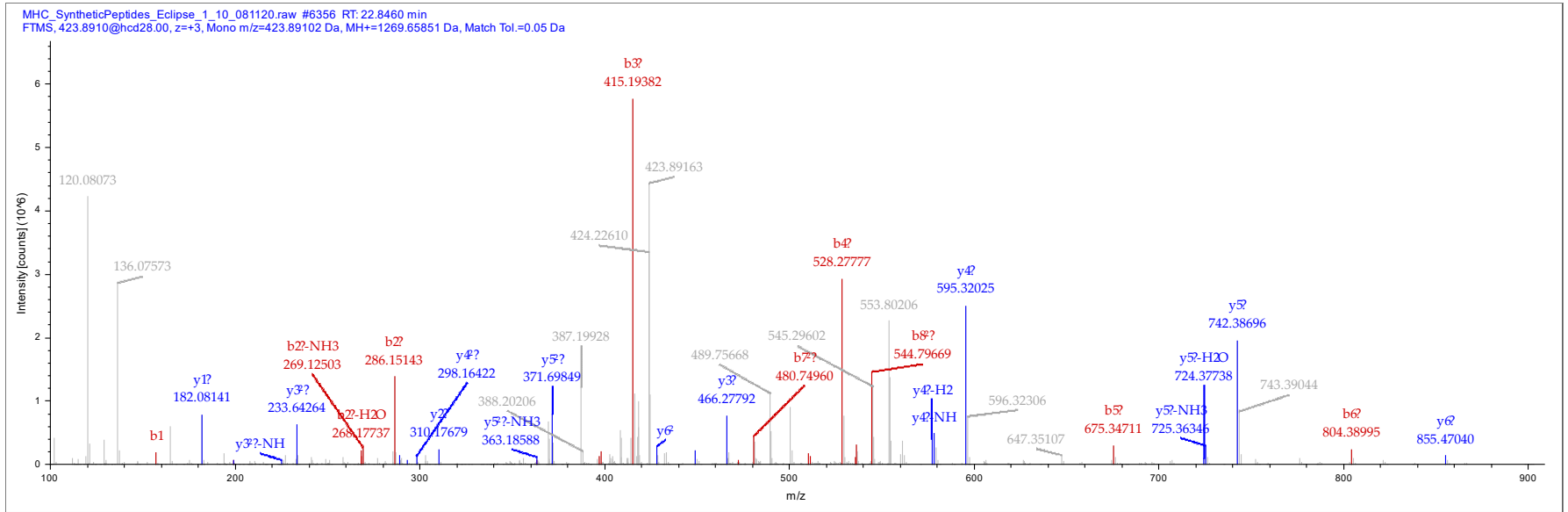


Experimental

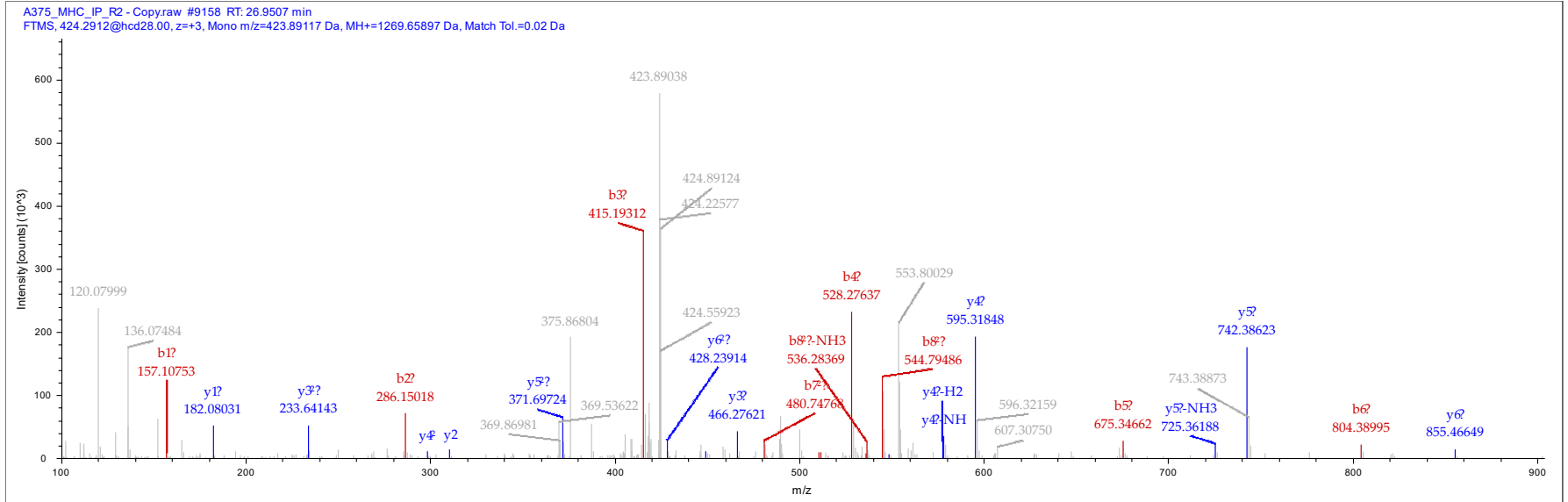


Spliced peptide - REELFERKY

Synthetic

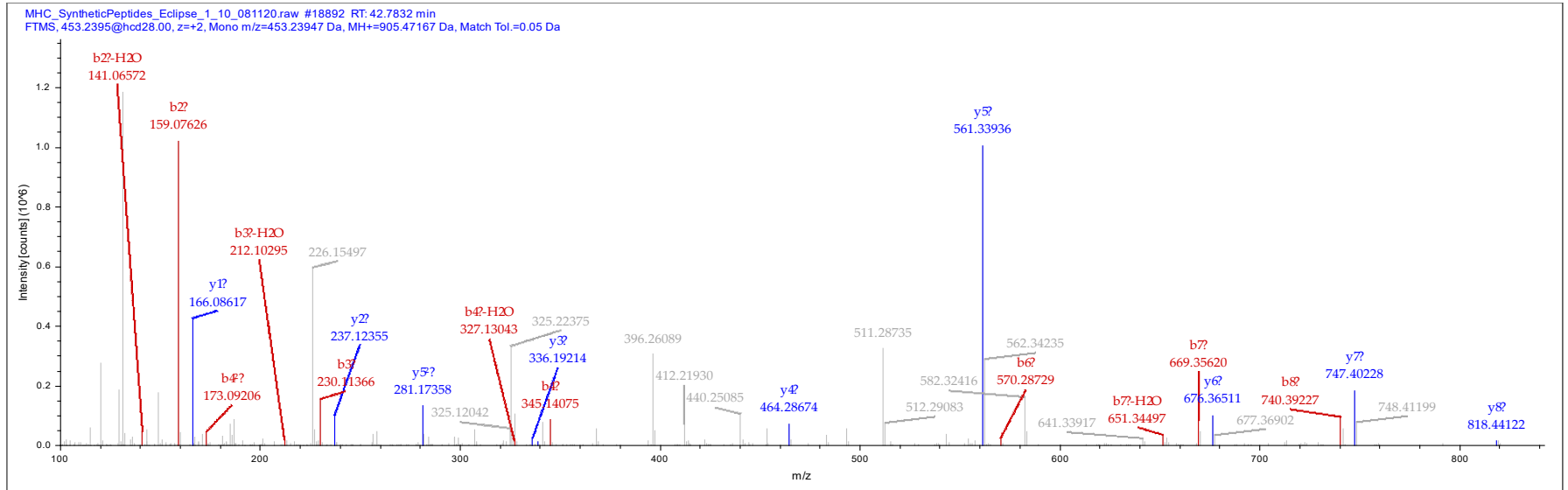


Experimental

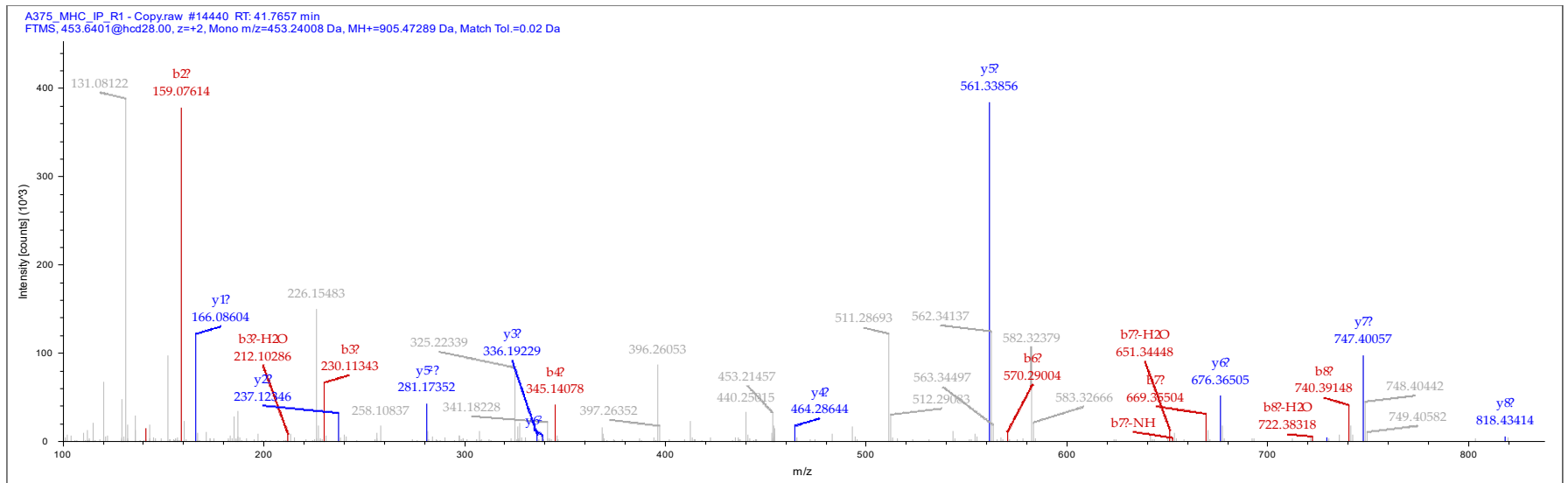


Spliced peptide - SAADPKVAF

Synthetic

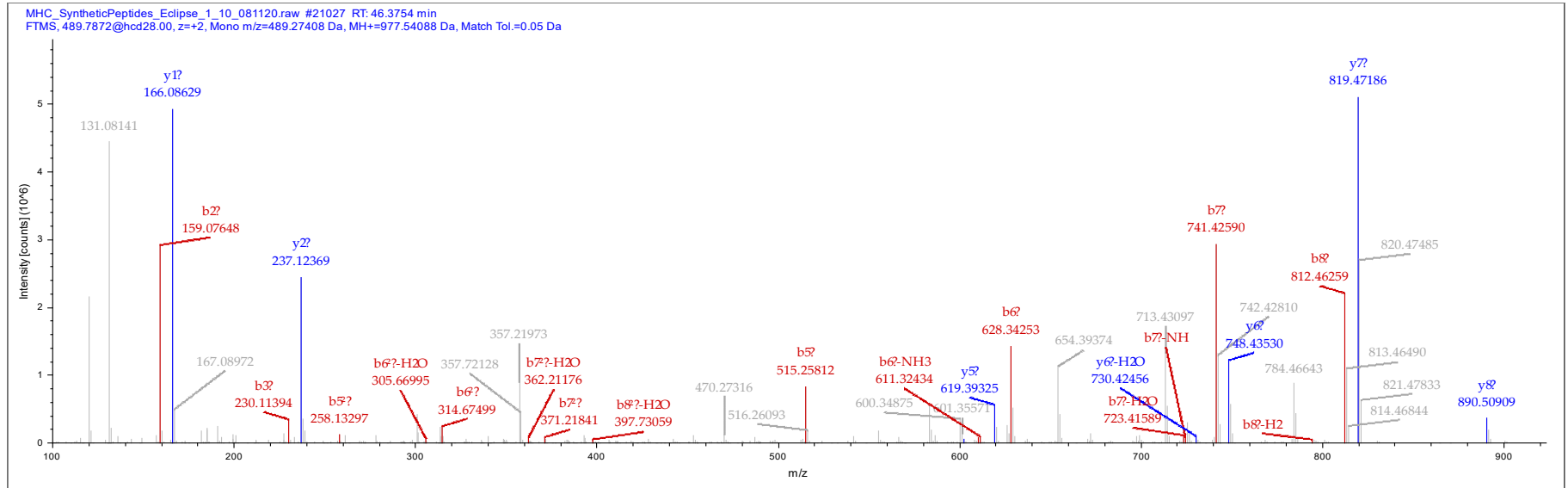


Experimental

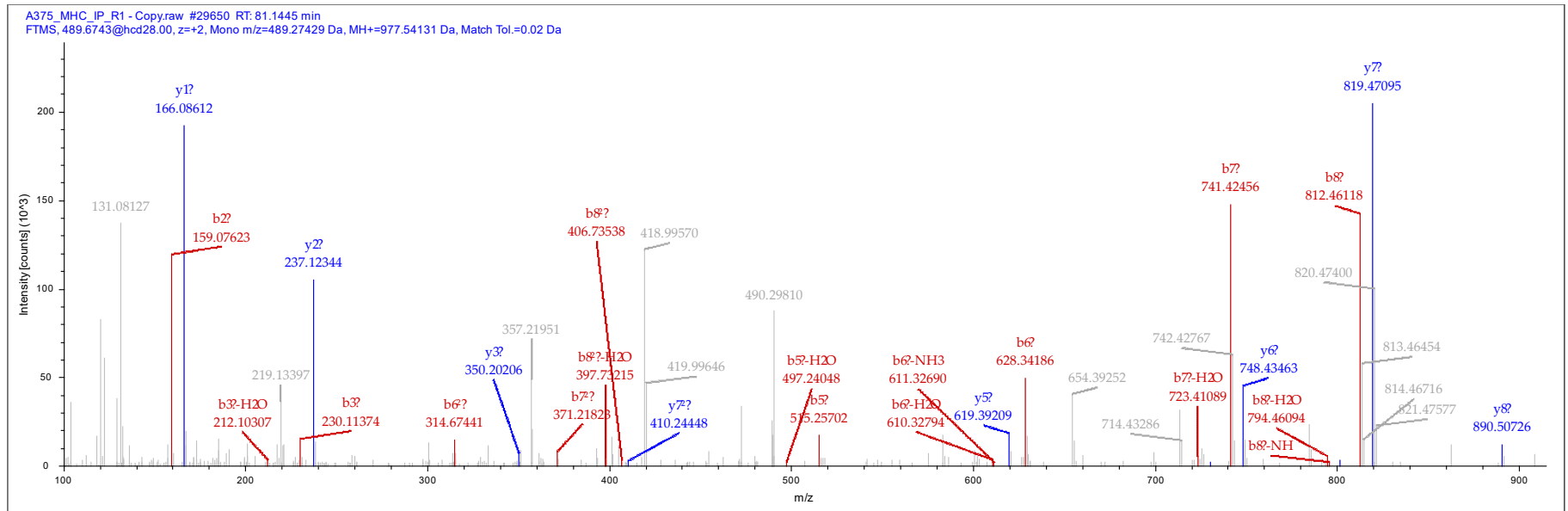


Spliced peptide - SAAERLLAF

Synthetic

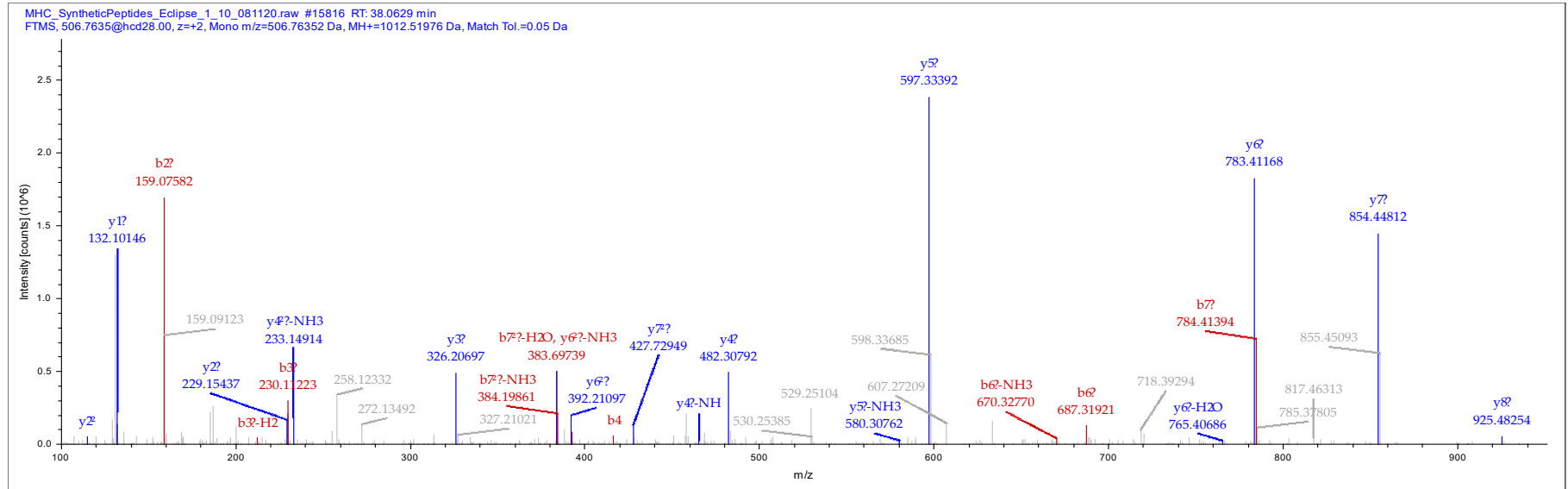


Experimental

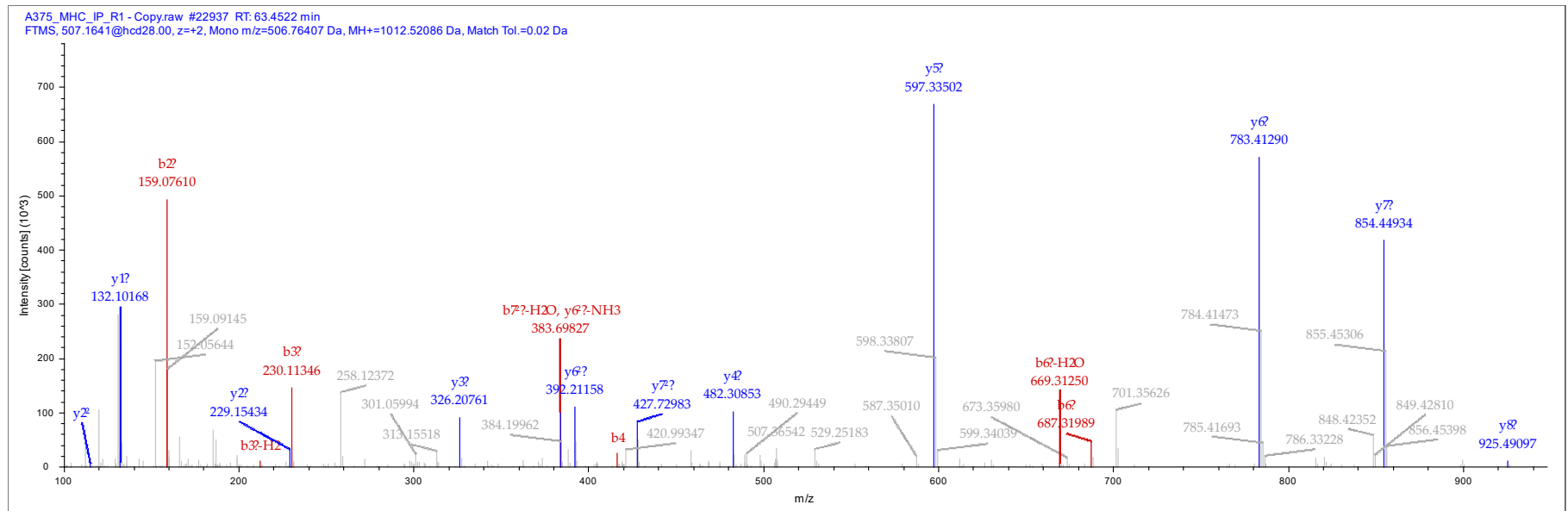


Spliced peptide - SAAWDRPPL

Synthetic

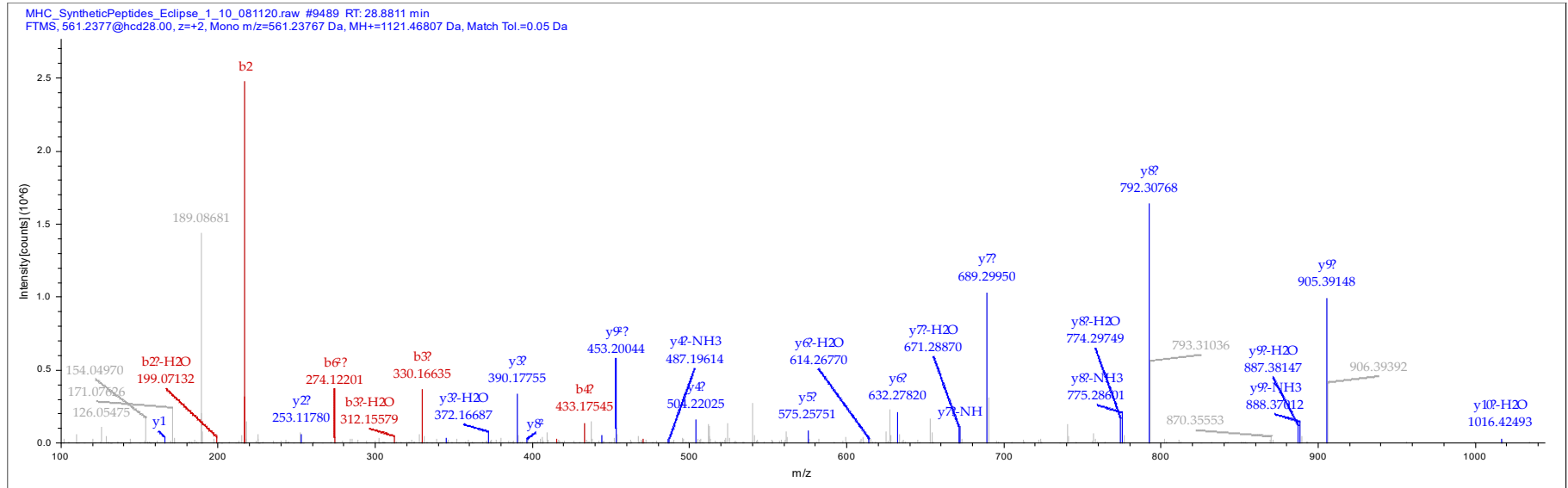


Experimental

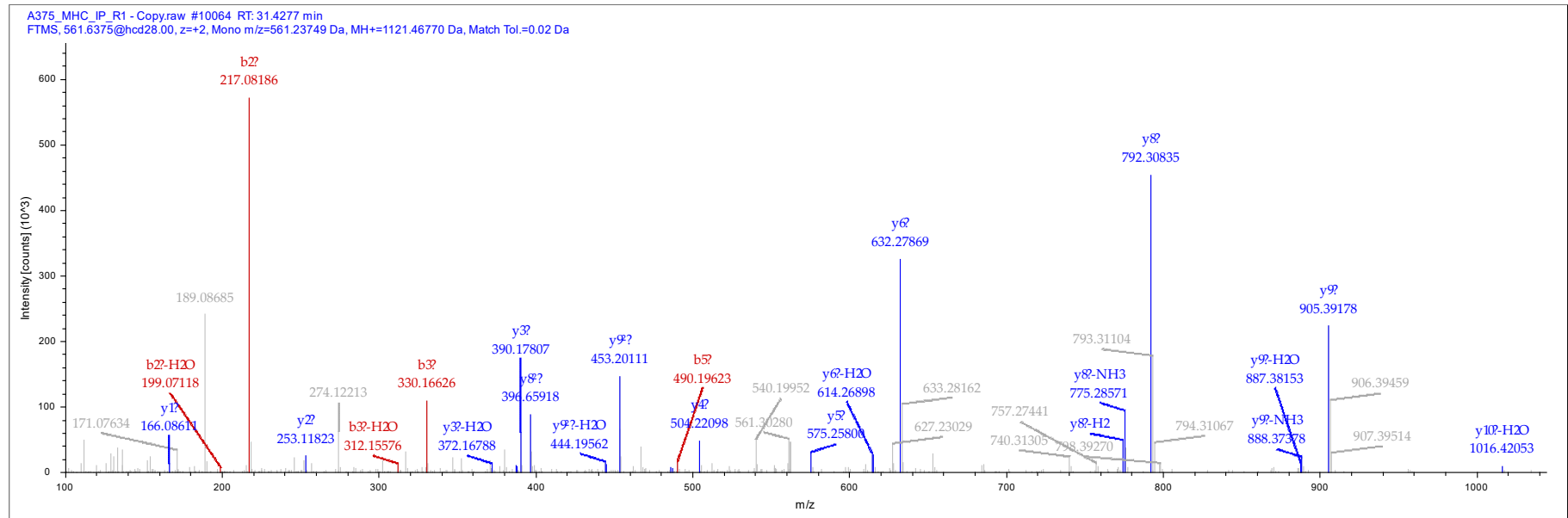


Spliced peptide - SELCGGANHSF

Synthetic

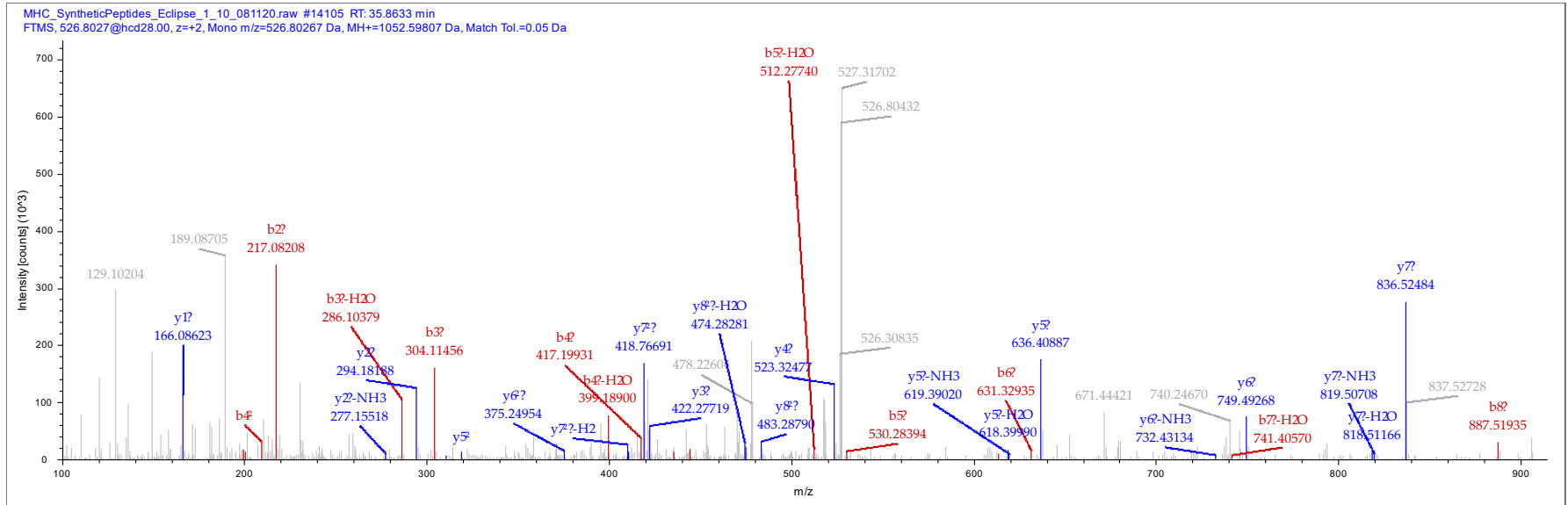


Experimental

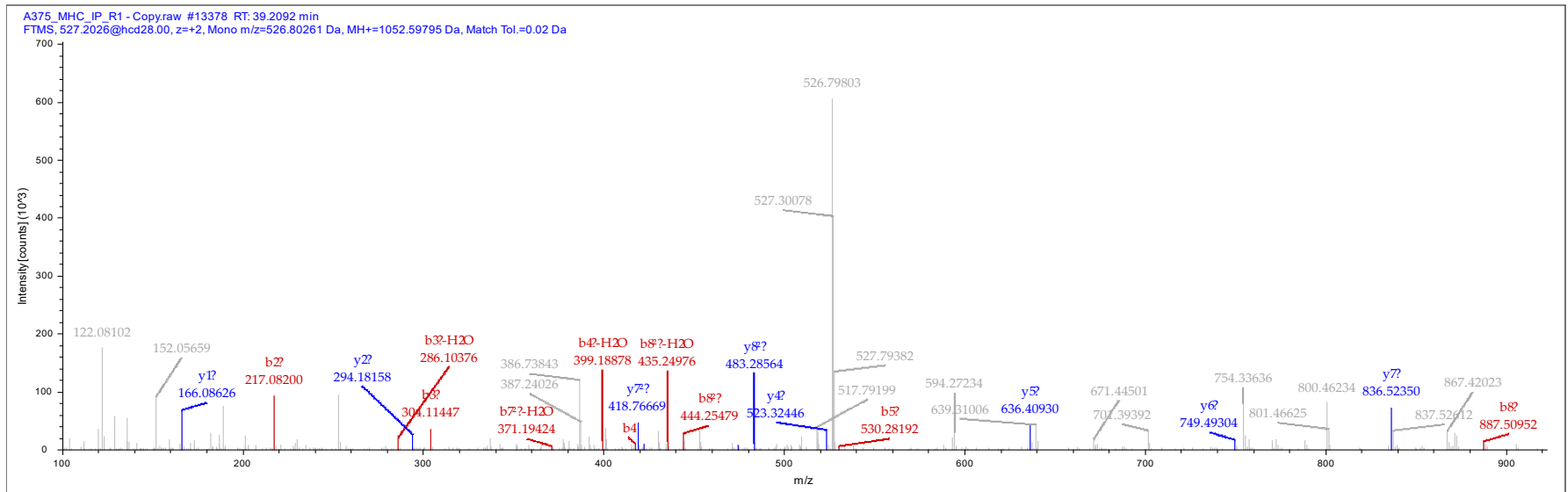


Spliced peptide - SESLLTKKF

Synthetic

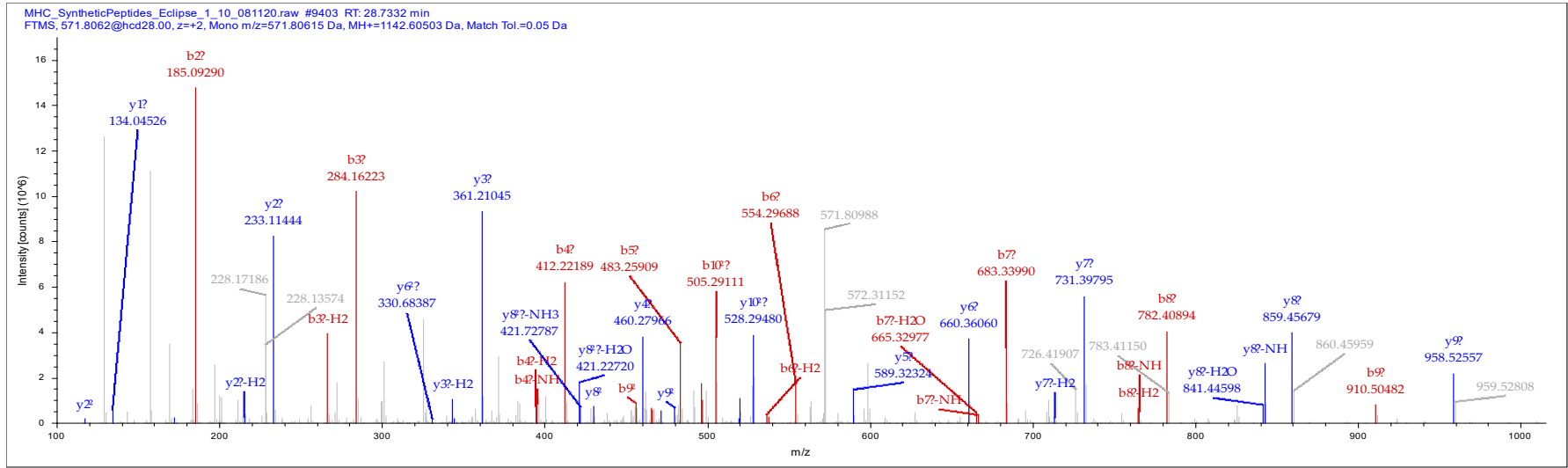


Experimental

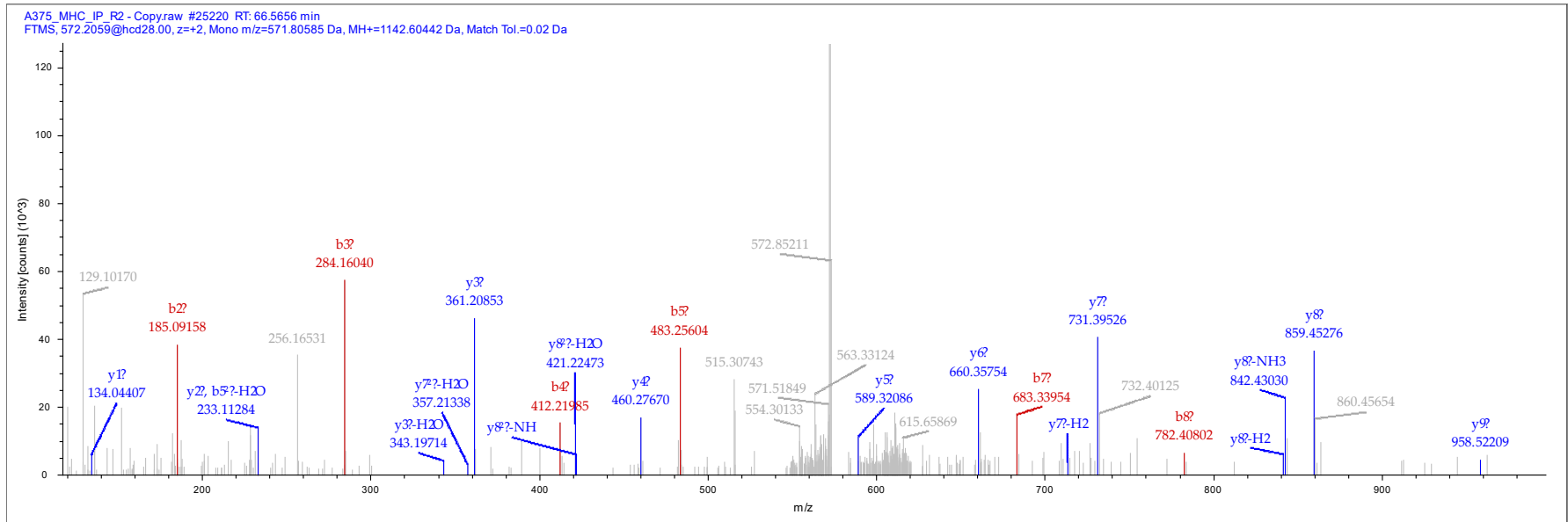


Spliced peptide - SPVQAAEVKVD

Synthetic

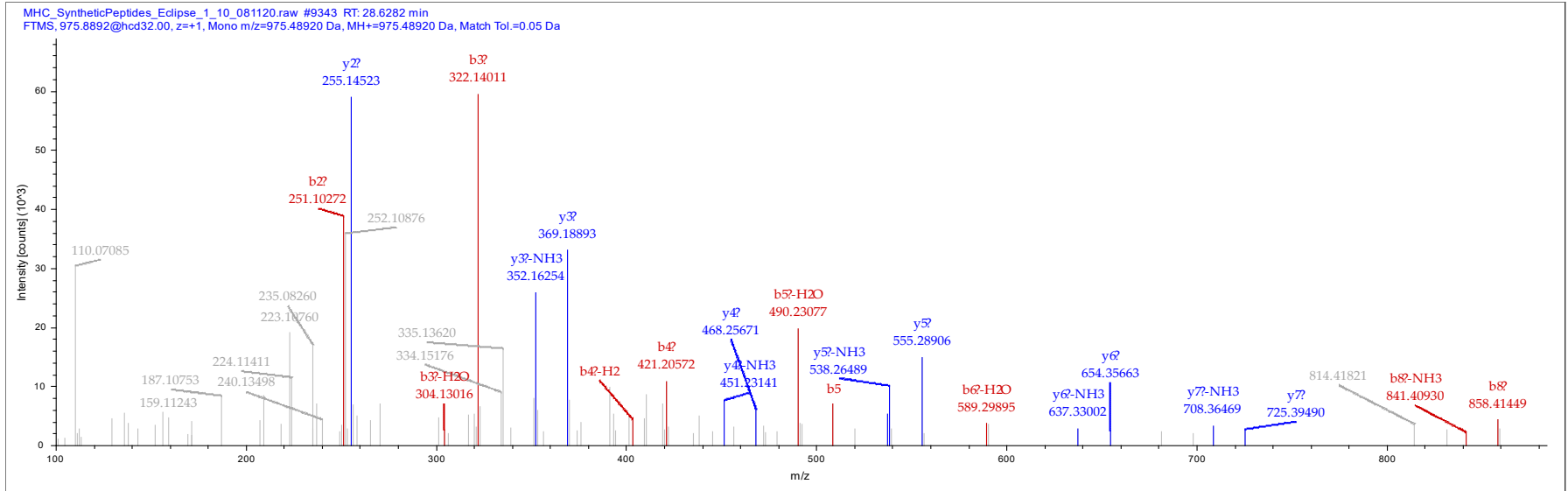


Experimental

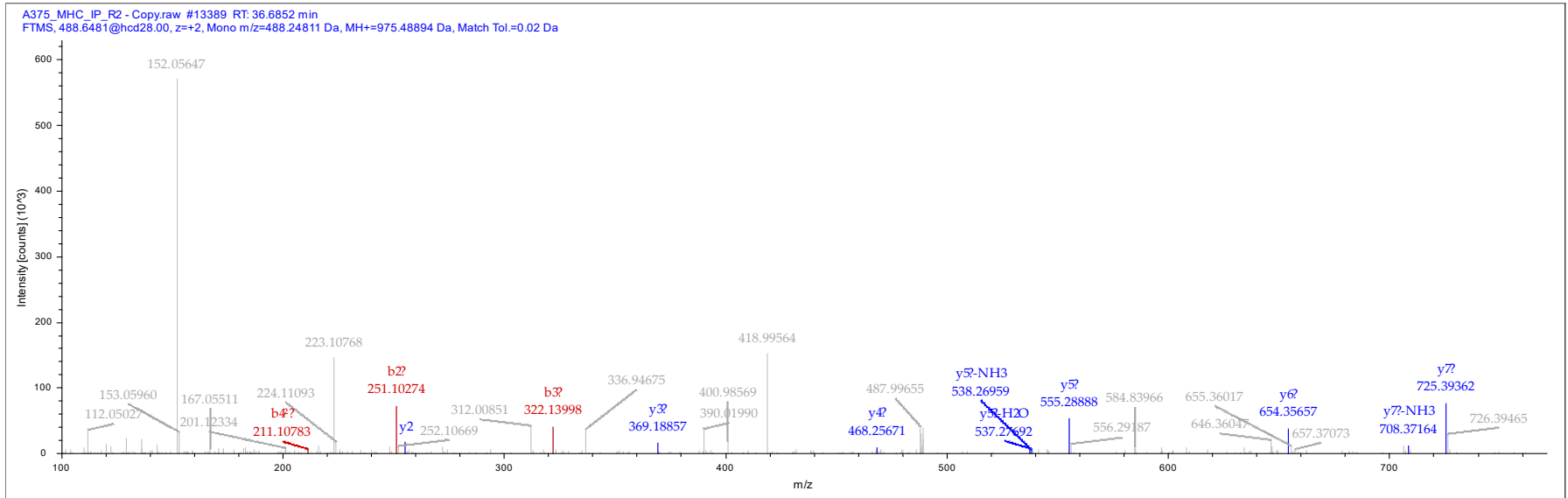


Spliced peptide - SYAVSVNHV

Synthetic

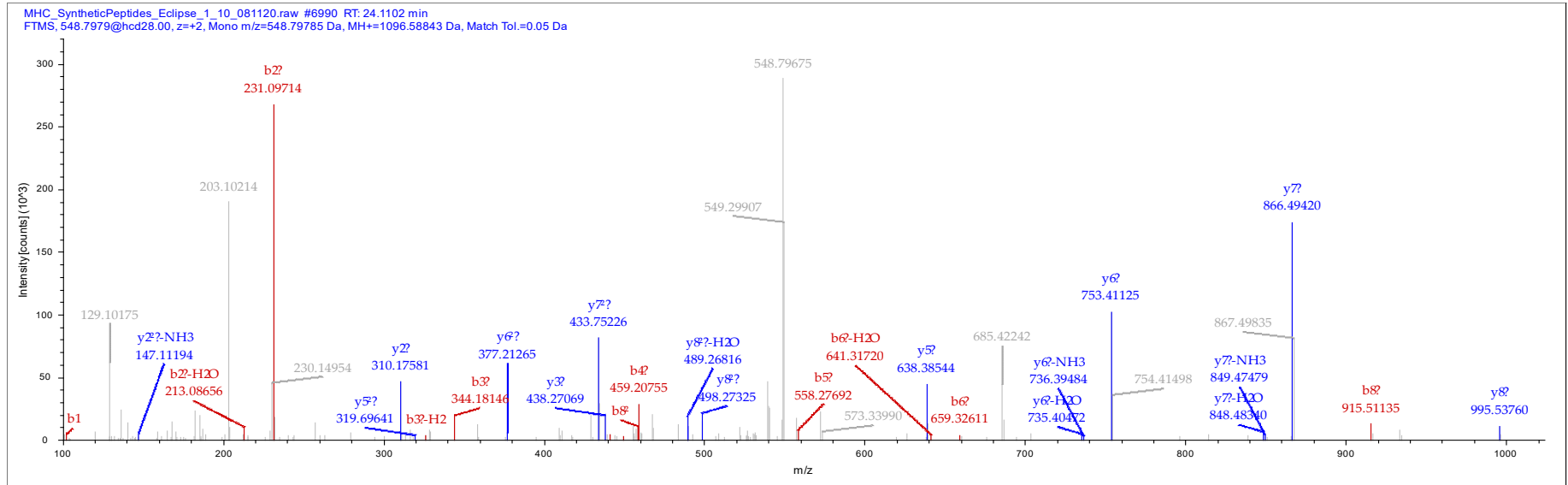


Experimental

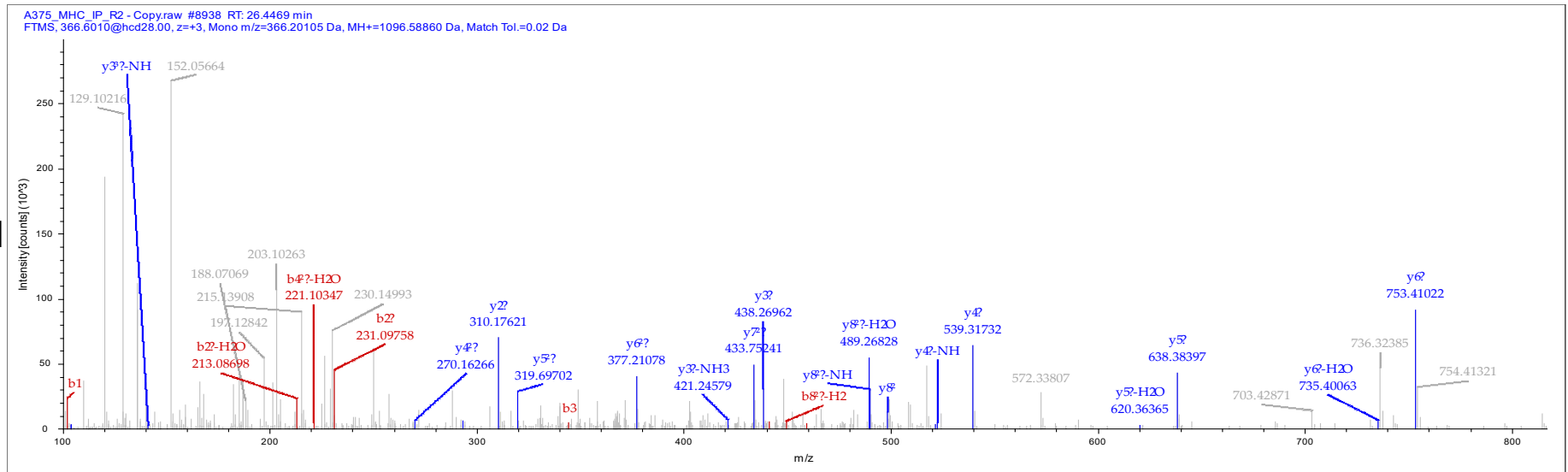


Spliced peptide - TELDVTKKY

Synthetic

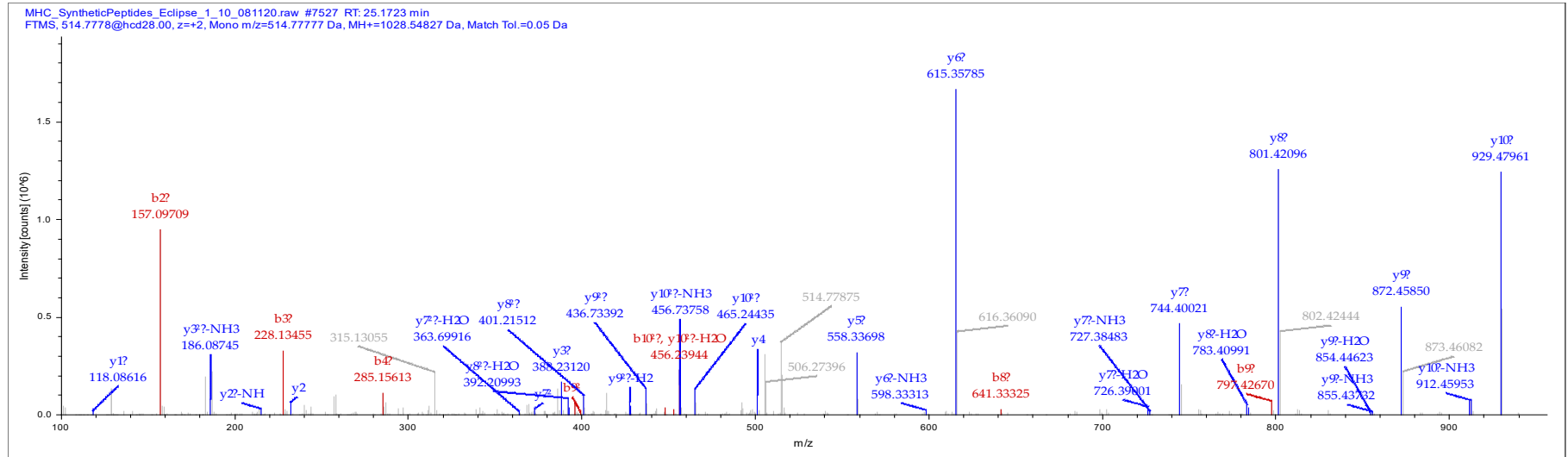


Experimental

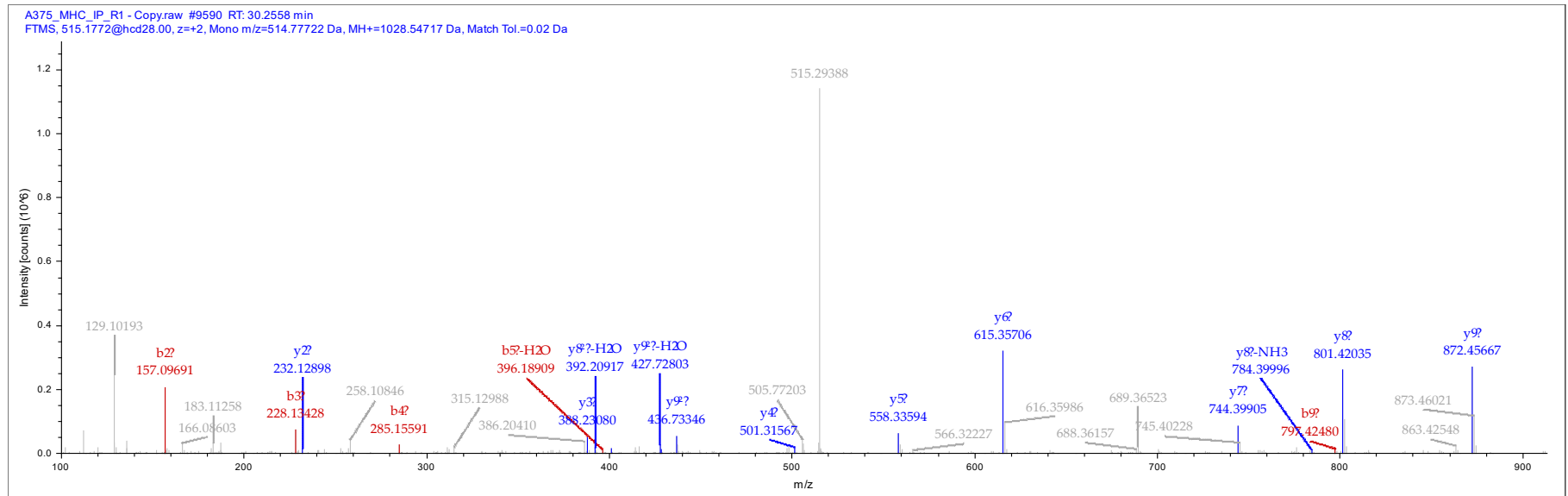


Spliced peptide - VGAGEGGLRNV

Synthetic

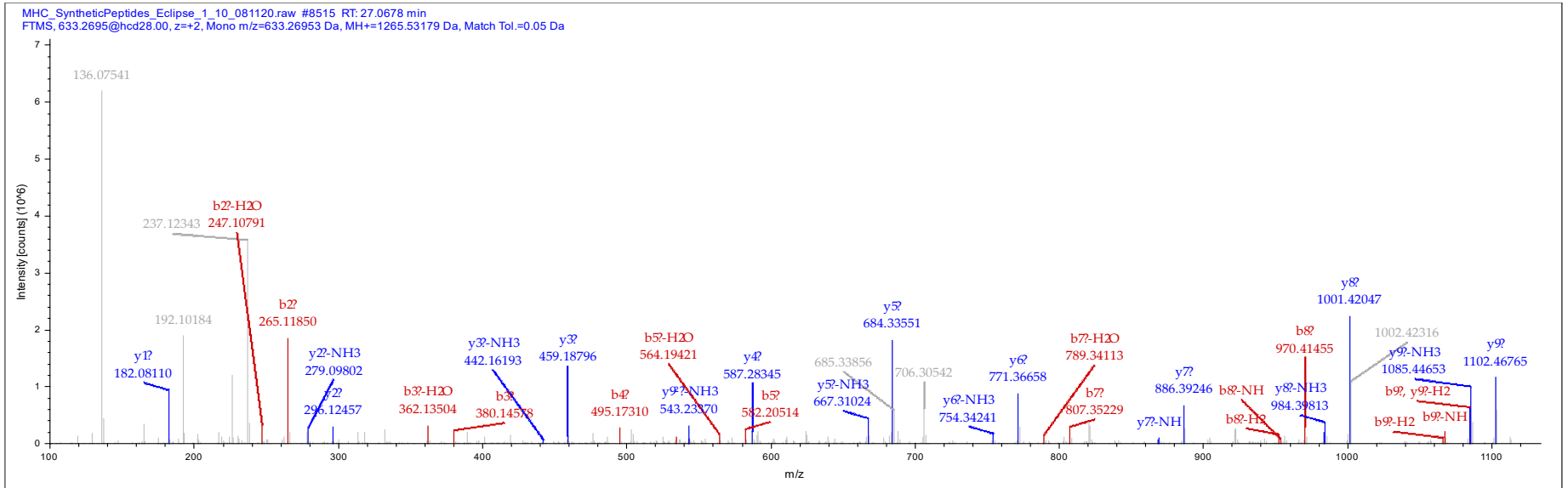


Experimental

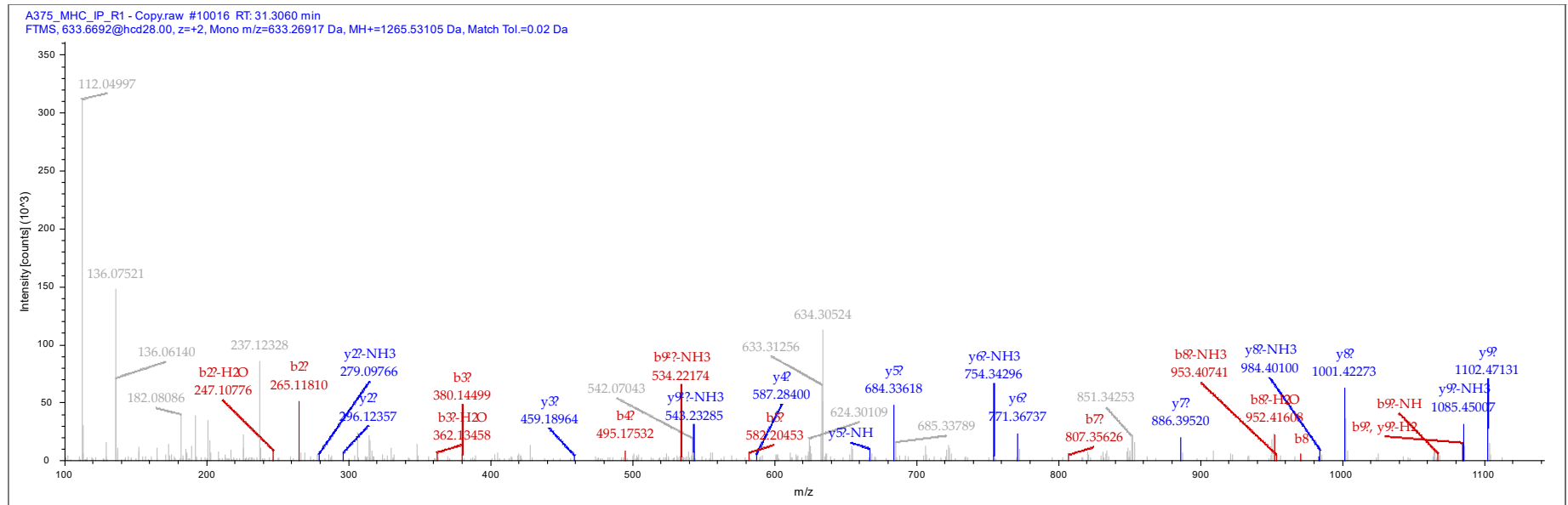


Spliced peptide - YTDDSPKYN^Y

Synthetic

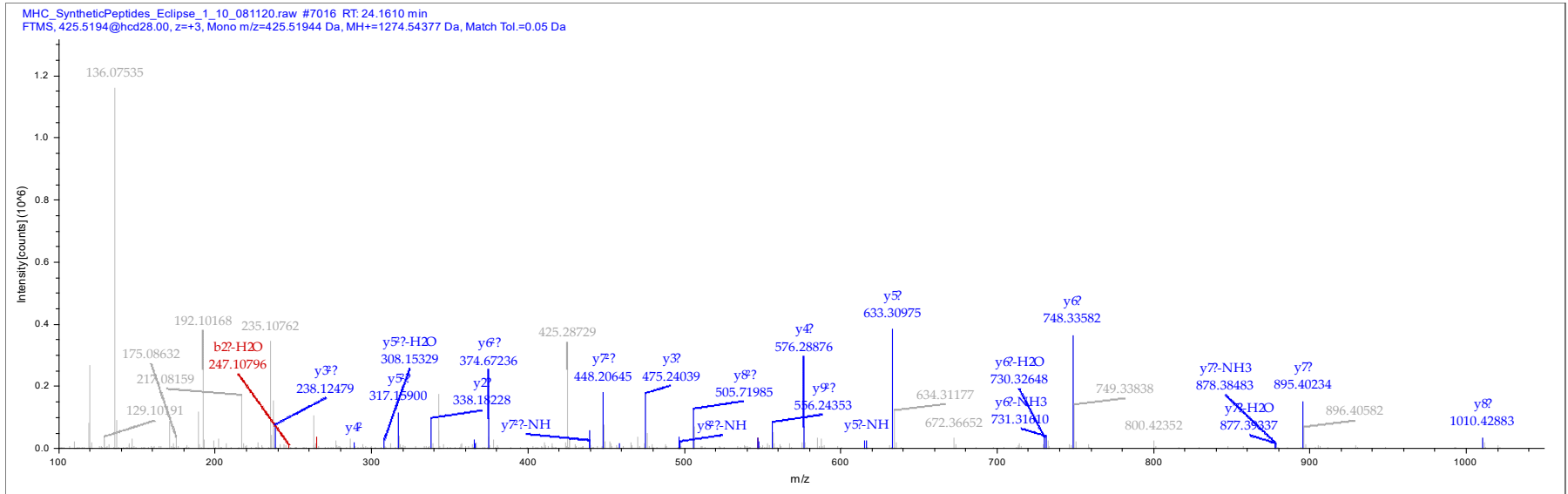


Experimental

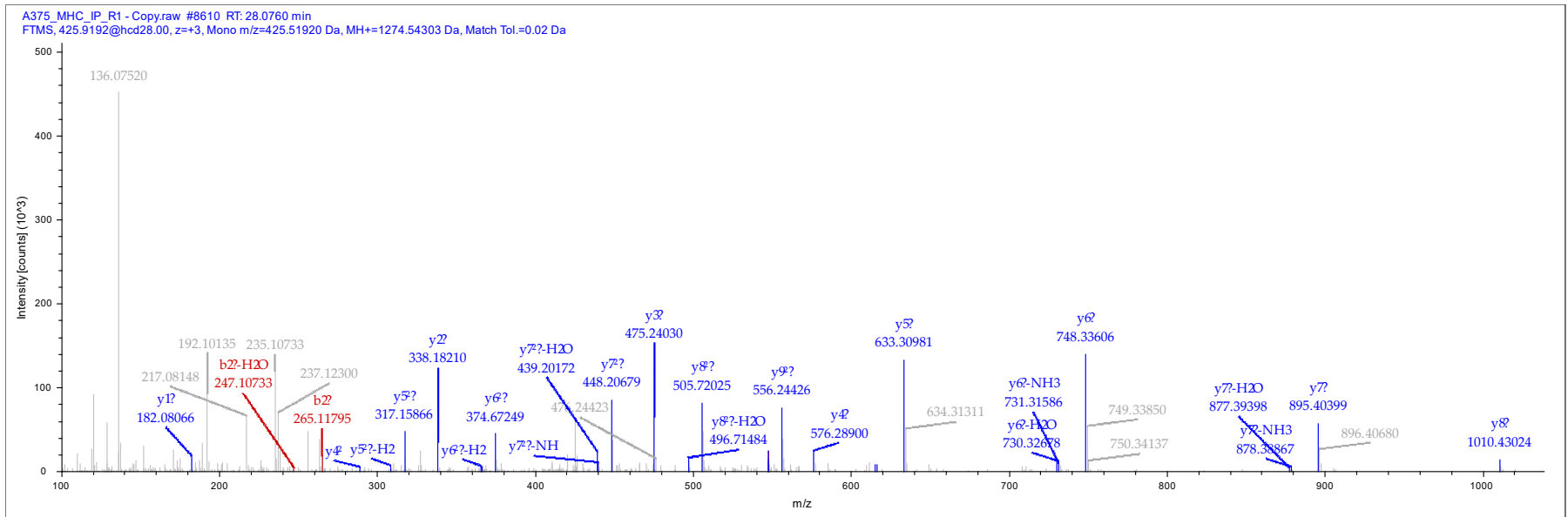


Spliced peptide - YTDFDGTHRY

Synthetic

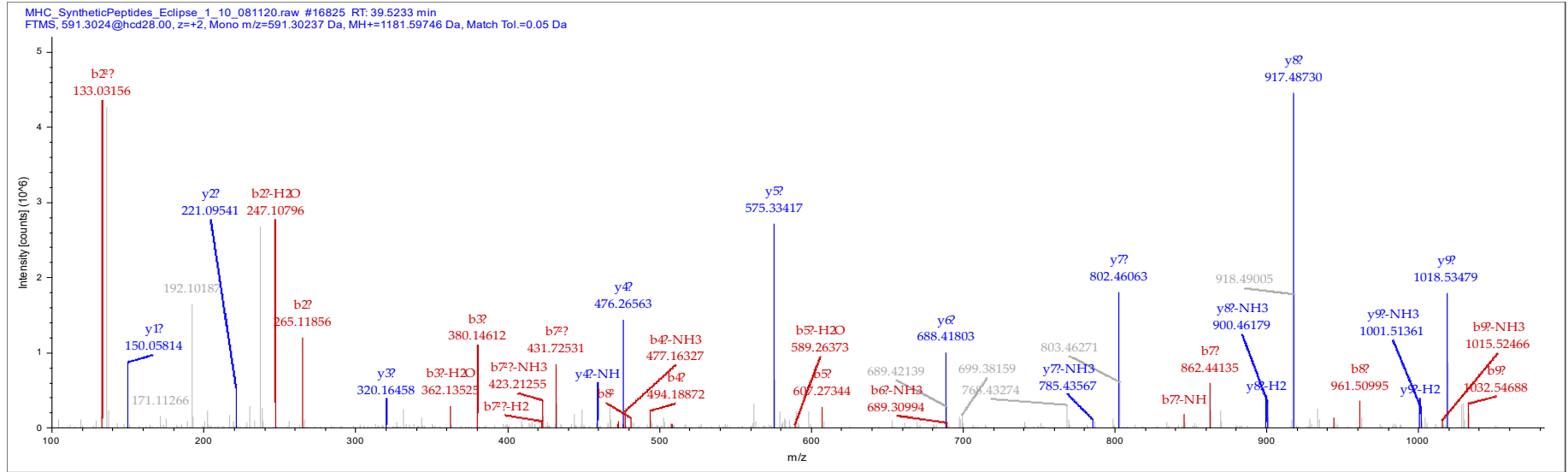


Experimental

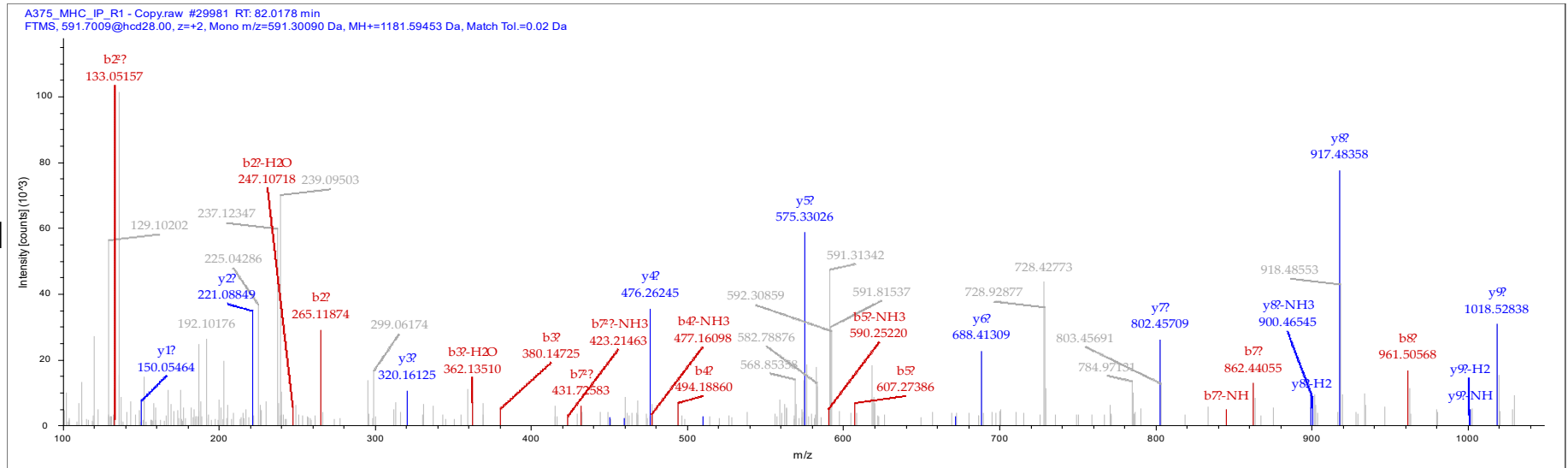


Spliced peptide - YTDNLVRVAM

Synthetic

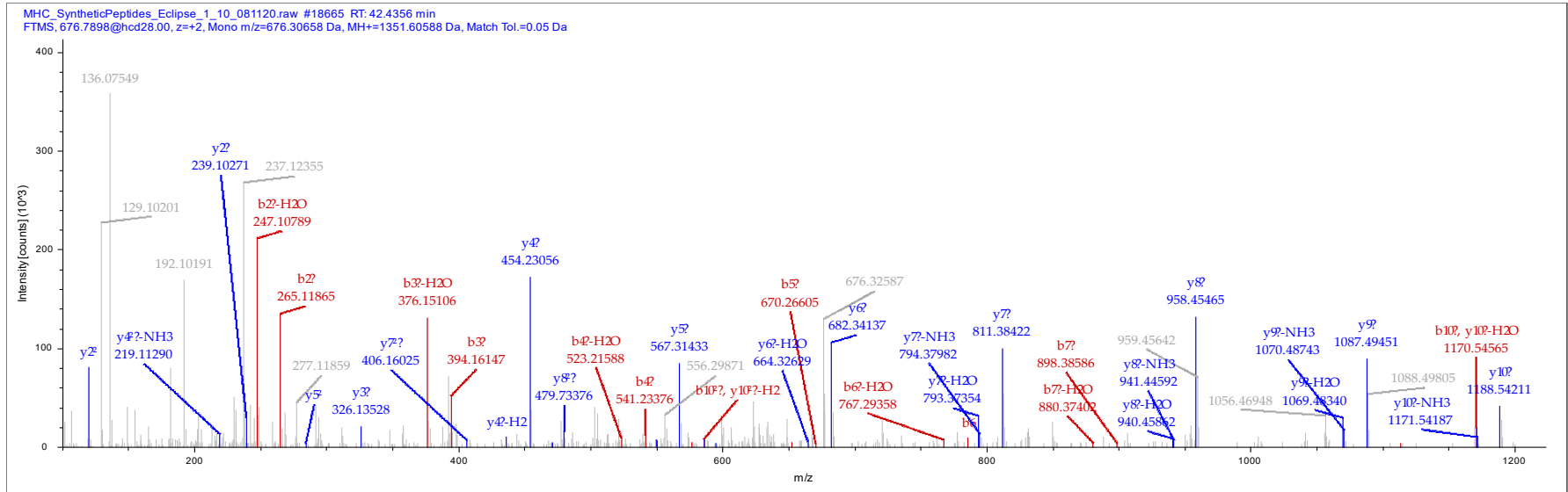


Experimental

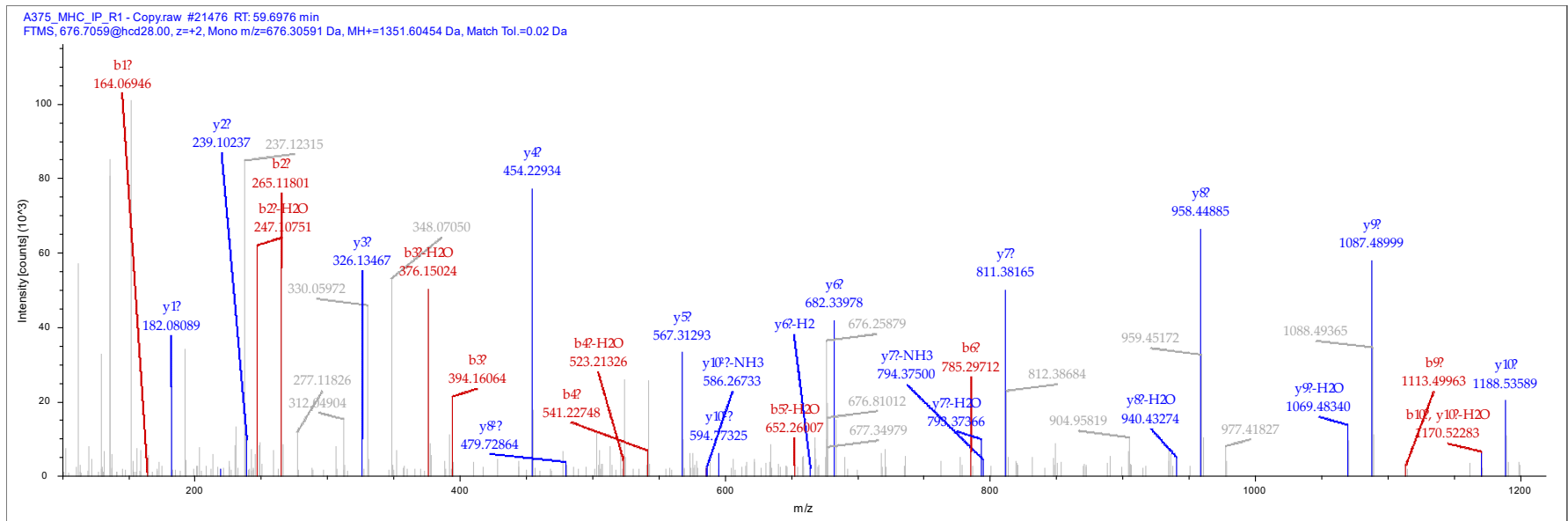


Spliced peptide - YTEFEDLKSGY

Synthetic

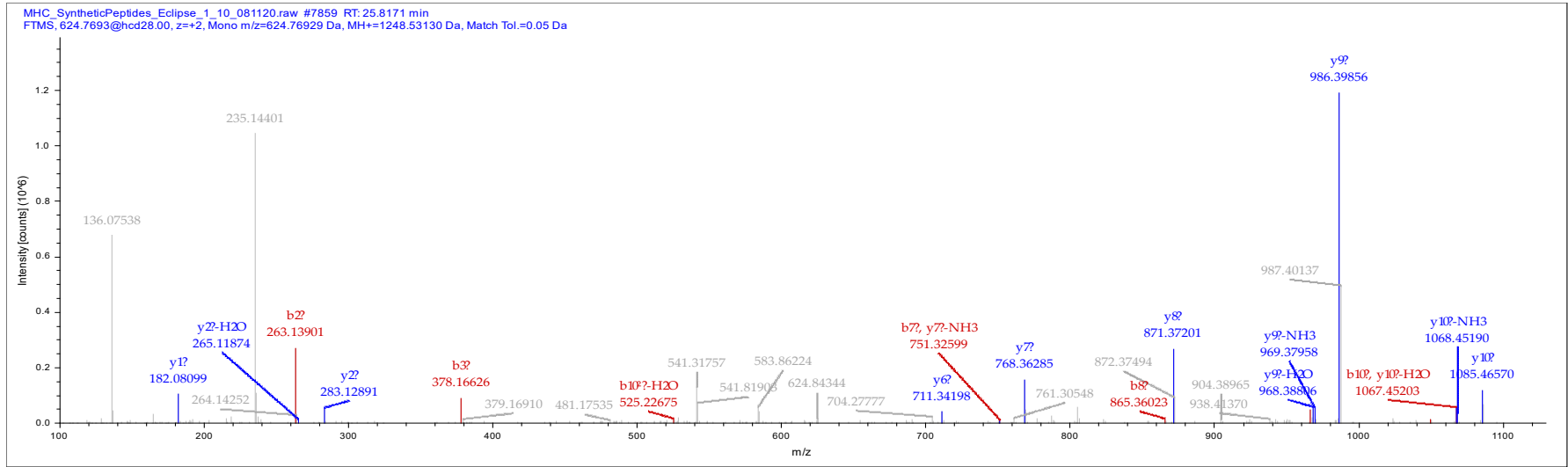


Experimental



Spliced peptide - YVDCGGRNTTY

Synthetic



Experimental

