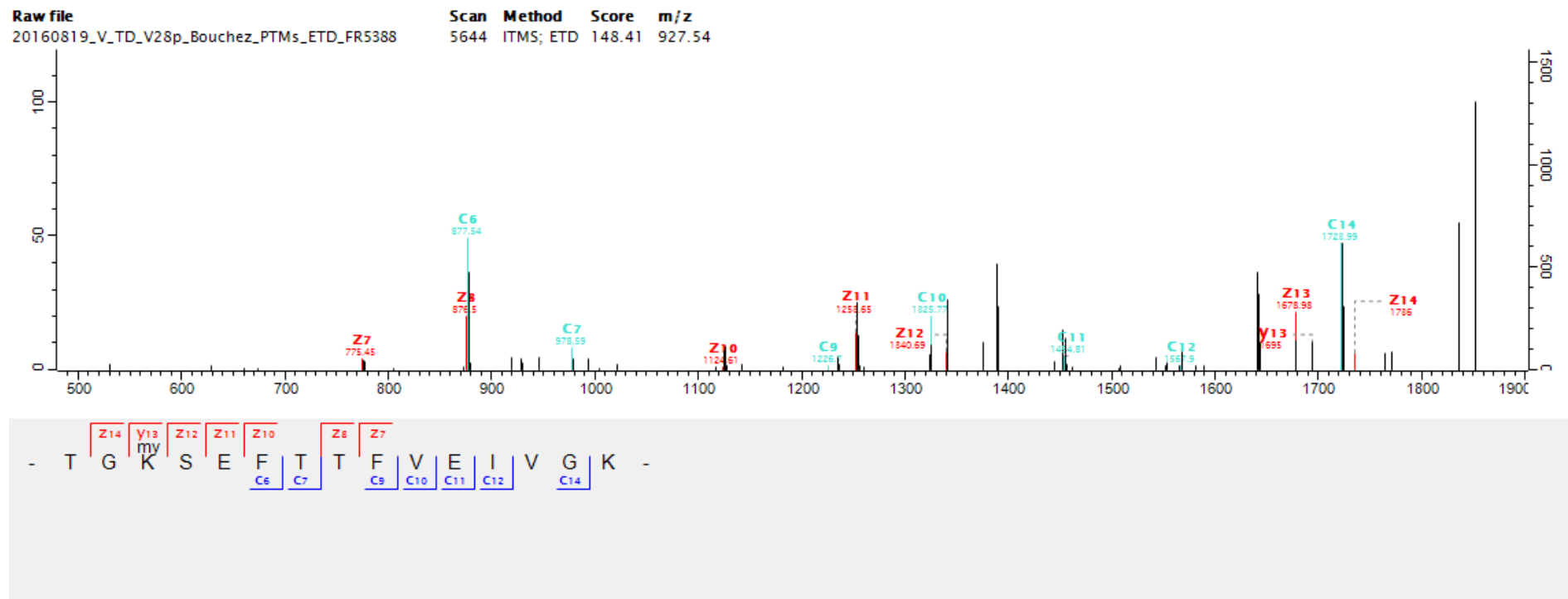


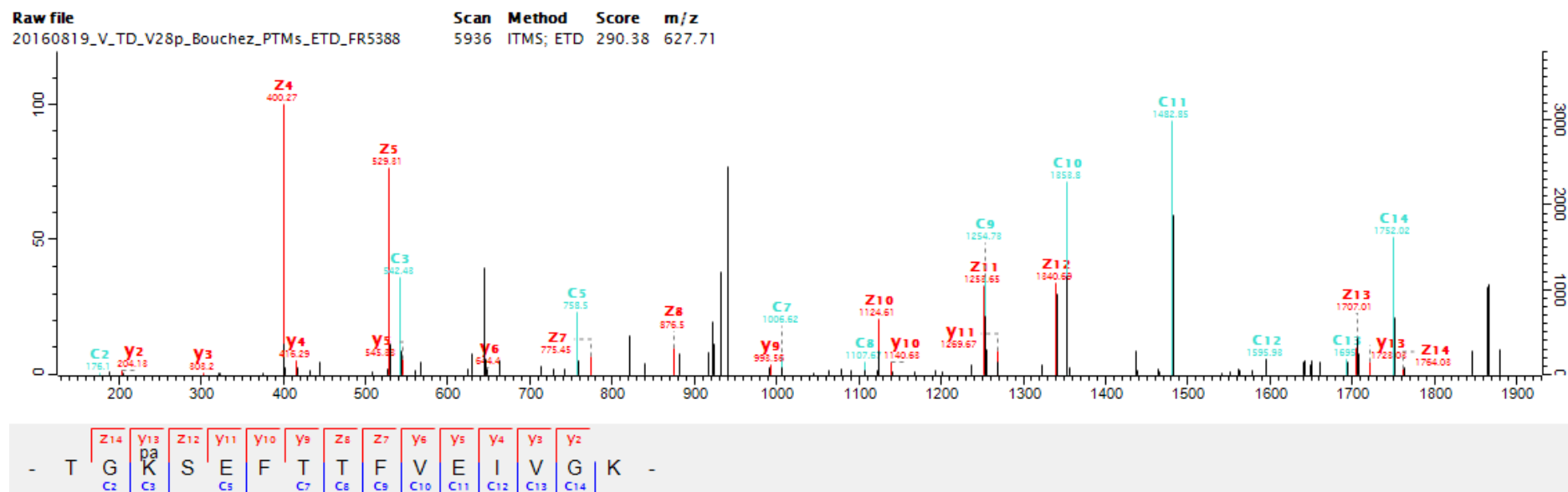
Bp K-860 Myristoylation – Best MSMS Spectra – FR5388



MS/MS spectrum of the myristoylated lysine K-860 of Bp-AC-Hly

Annotated MaxQuant MS/MS spectrum corresponding to the peptide containing the modified Lysine K-860 with a myristoyl group.

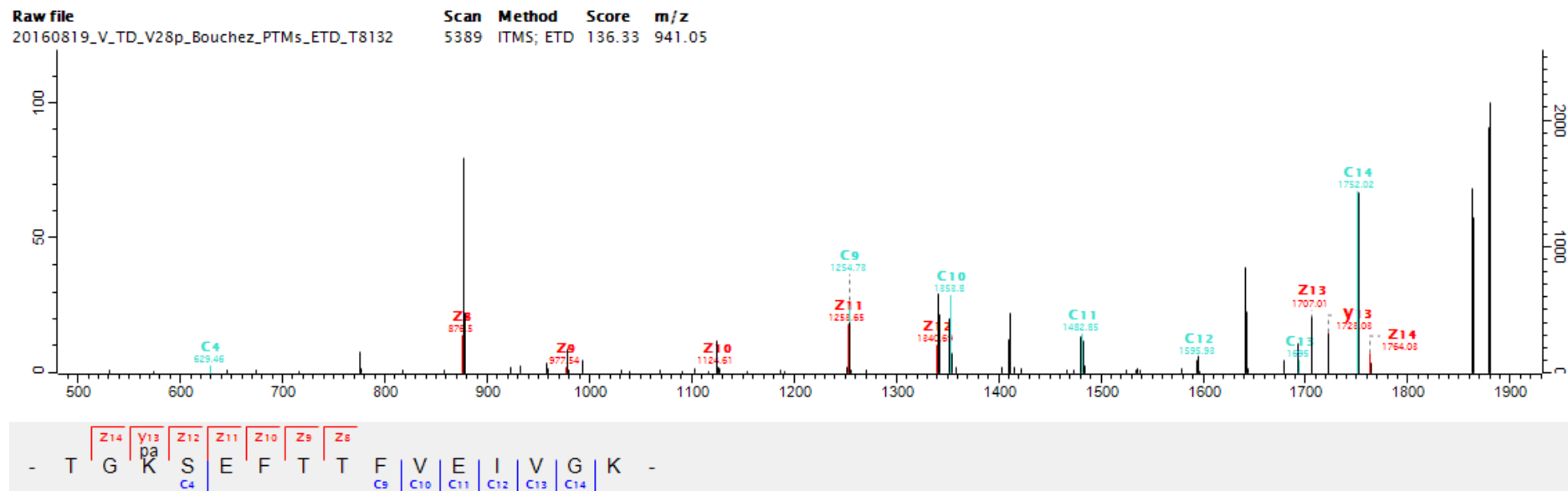
Bp K-860 Palmitoylation – Best MSMS Spectra – FR5388



MS/MS spectrum of the palmitoylated lysine K-860 of Bp-AC-Hly

Annotated MaxQuant MS/MS spectrum corresponding to the peptide containing the modified Lysine K-860 with a palmitoyl group.

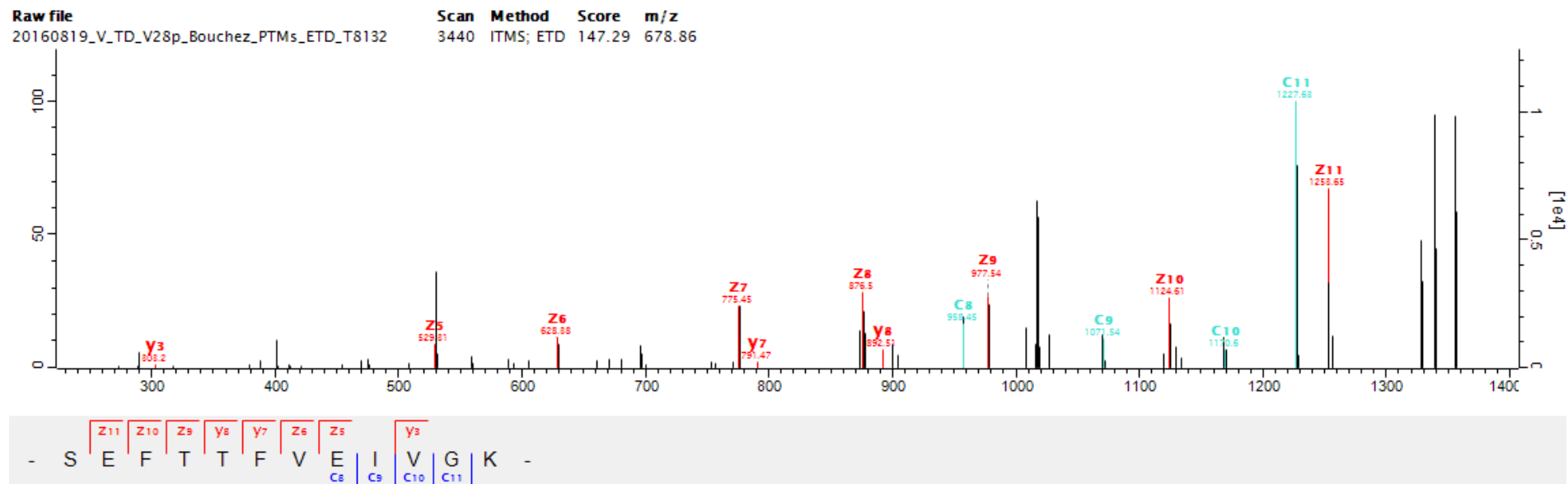
Bp K-860 Palmitoylation – MSMS Spectra – T8132



MS/MS spectrum of the palmitoylated lysine K-860 of Bp-AC-Hly

Annotated MaxQuant MS/MS spectrum corresponding to the peptide containing the modified Lysine K-860 with a palmitoyl group.

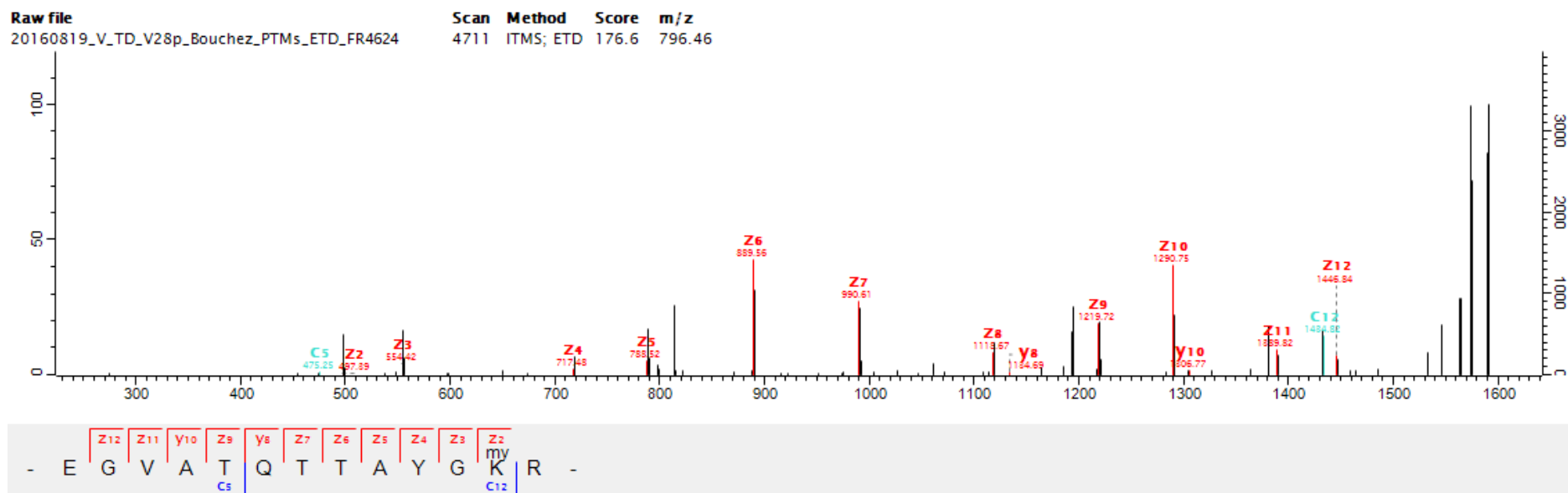
Bp K-860 Unmodified – Best MSMS Spectra – T8132



MS/MS spectrum of the unmodified lysine K-860 of Bp-AC-Hly

Annotated MaxQuant MS/MS spectrum corresponding to the peptide containing the unmodified Lysine K-860.

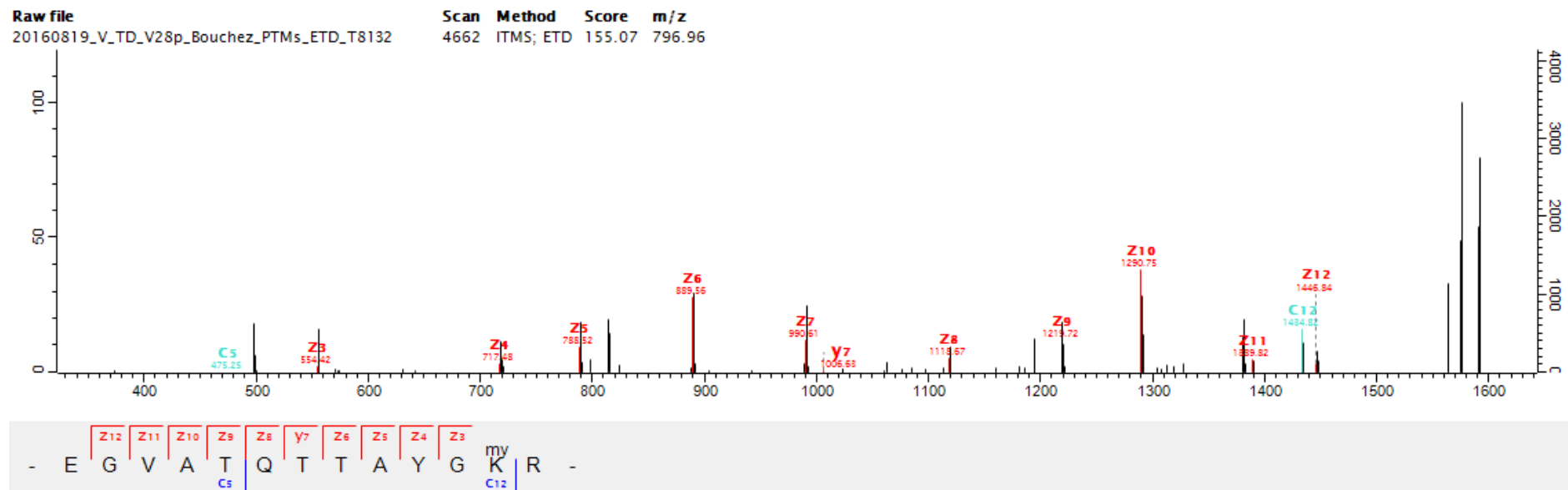
Bp K-983 Myristoylation – Best MSMS Spectra – FR4624



MS/MS spectrum of the myristoylated lysine K-983 of Bp-AC-Hly

Annotated MaxQuant MS/MS spectrum corresponding to the peptide containing the modified Lysine K-983 with a myristoyl group.

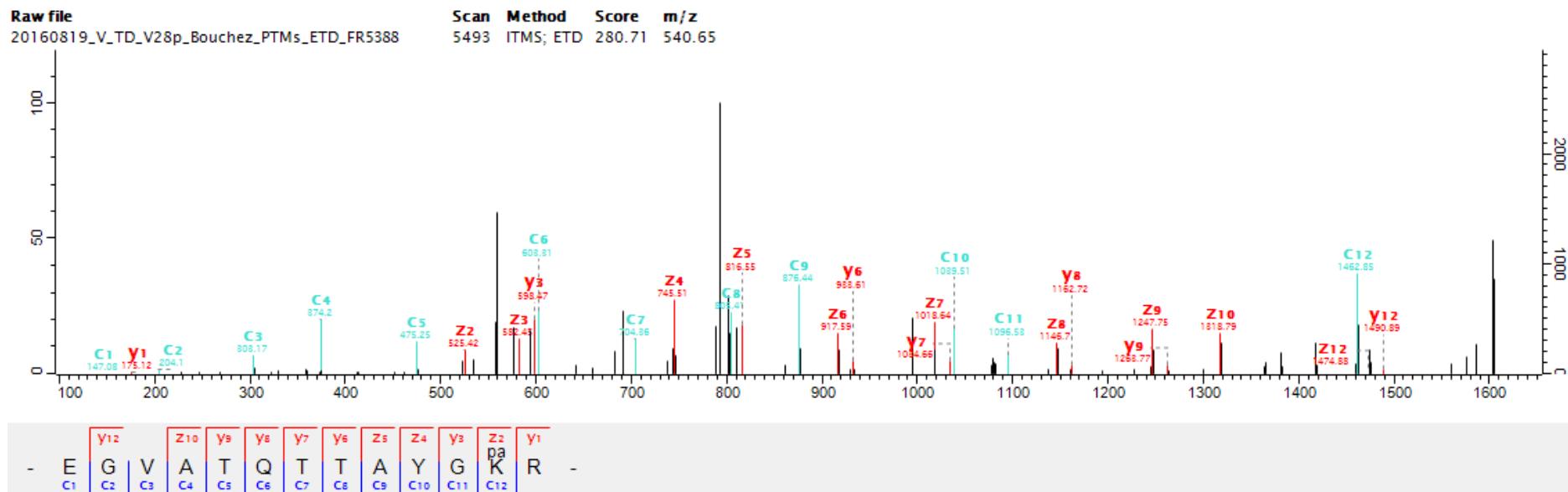
Bp K-983 Myristoylation – MSMS Spectra – T8132



MS/MS spectrum of the myristoylated lysine K-983 of Bp-AC-Hly

Annotated MaxQuant MS/MS spectrum corresponding to the peptide containing the modified Lysine K-983 with a myristoyl group.

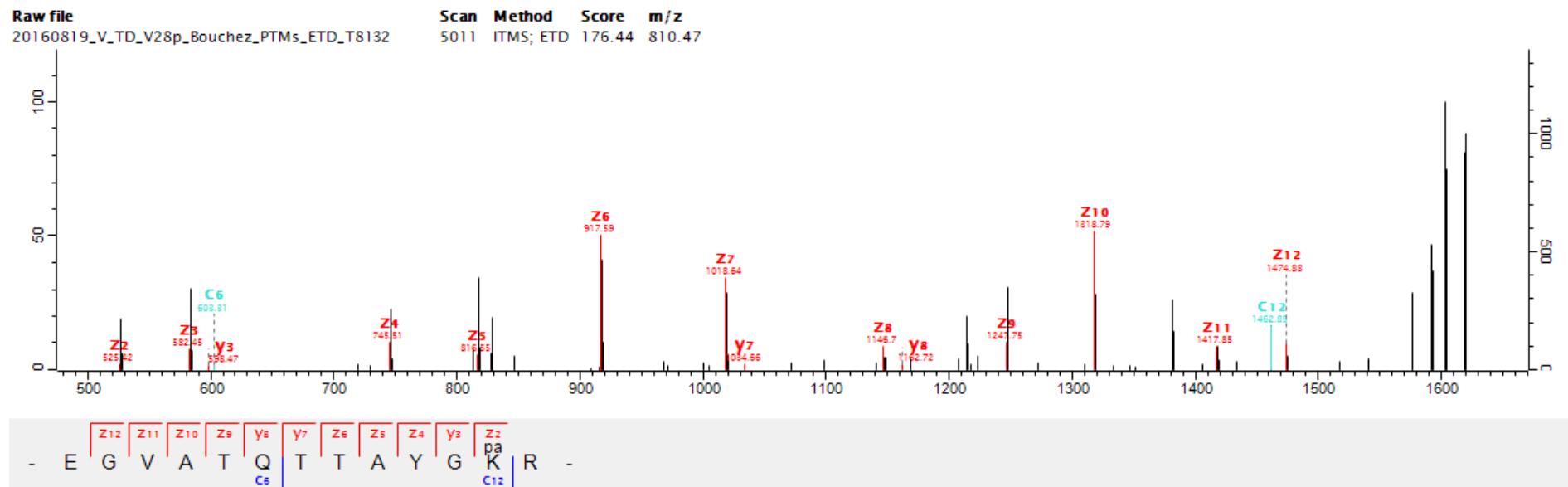
Bp K-983 Palmitoylation – Best MSMS Spectra – FR5388



MS/MS spectrum of the palmitoylated lysine K-983 of Bp-AC-Hly

Annotated MaxQuant MS/MS spectrum corresponding to the peptide containing the modified Lysine K-983 with a palmitoyl group.

Bp K-983 Palmitoylation – MSMS Spectra – T8132



MS/MS spectrum of the palmitoylated lysine K-983 of Bp-AC-Hly

Annotated MaxQuant MS/MS spectrum corresponding to the peptide containing the modified Lysine K-983 with a palmitoyl group.