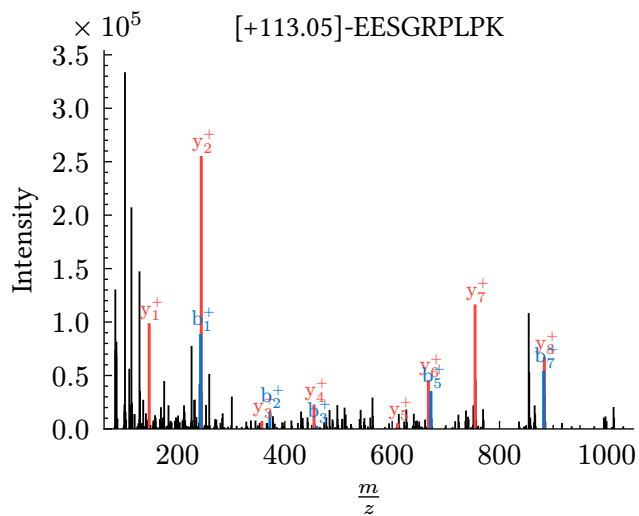


```
(
  spoms: (
    alignment: (
      locations_score_threshold: 0.8,
      min_scenario_score: 10,
      nb_locations_saved: 200,
      nb_min_aa_found: 20,
      nb_peaks_min: 30,
    ),
    output: (max_interpretations_per_spectrum: 4),
    post_treatment: (
      nb_interpretations_saved: 4,
      shut_down_non_aligned_mass: false,
      shut_down_peaks_cleaning: false,
    ),
    spectrum: (
      deisotope: false,
      fragment_tolerance: 0.02,
      fragment_tolerance_unit: "dalton",
      minimum_mz: 0,
      n_most_intense: 60,
    ),
  ),
)
```

**Scan index=4042 mz=563.298645019531 charge=2**

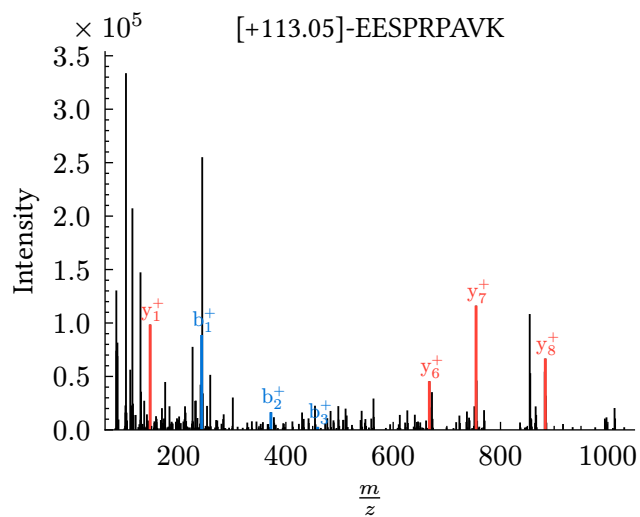


**Spoms**

**bracket** [113.05]EES[G][R][P][L]PK

**nam** -0.002634395022141689

**score** 47

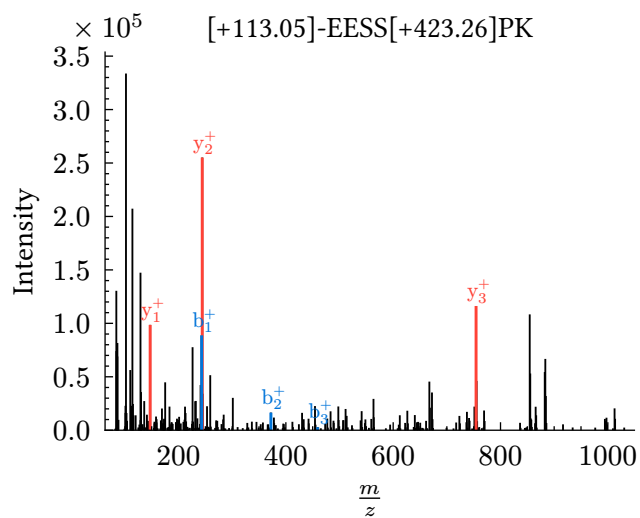


### Spoms

**bracket** [113.05]EES[P][R][P][A][V]K

**nam** -0.002634395022141689

**score** 37



### Spoms

**bracket** [113.05]EES[423.26]PK

**nam** -87.03403382118222

**score** 31