

Generate a PRM transition .txt file for analysis of cross-links

PRM Transition Information:

Peptide A: FYEAFSKNLK

Peptide B: FYEQFSKNIK

Site A: 7

Site B: 7

Cross-linker Type:

- BDP-NHP
- DSSO
- Other

Precursor Charge State:

- 4+
- 5+
- 6+

Modifications:

Peptide A:

- None.
- use carbamidomethyl cysteine (C, monoisotopic) - 57.021464
- User Defined Modifications:

#@pos, i.e. "16.0@2 57.1@3", space separated for addition to N-term use '[' and for C-term use ']', e.g. "16.0@[

Peptide B:

- None.
- use carbamidomethyl cysteine (C, monoisotopic) - 57.021464
- User Defined Modifications:

#@pos, i.e. "16.0@2 57.1@3", space separated for addition to N-term use '[' and for C-term use ']', e.g. "16.0@[

Generate PRM Transitions