

1. Add transition to 146.9120

L-2-Hydroxyglutaric acid (neg)_HMDB0000694

- 146.9120- (total ratio 20.9)
- 129.0420-[1] (ratio 20.9)
- 151.9120[M5.0-] (heavy)
- L-2-Hydroxyglutaric acid (neg)_HMDB0000694
- 146.9120-
- 84.9820-[1]

Context menu options:

- Cut
- Copy
- Paste
- Delete
- Pick Children
- Add Transition...**
- Modify...
- Edit Spectrum Filter...
- Edit Note
- Replicates

2. m/z of the transition to add

Add Transition

Name:

Ion chemical formula:

Monoisotopic m/z: Average m/z:

Charge:

Explicit values (optional)

Collision energy: Declustering potential:

S-Lens: Cone voltage:

High energy ion mobility offset:

Buttons: OK, Cancel

3. No data on the second SRM

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