LudgerTagTM 2AB Glycan Labeling Protocol Marger



1. Aliquot the glycan samples



Dry by centrifugal 2. evaporation



3. Select the LudgerTag 2AB kit



4. Remove one set of labeling reagents



6. Add 150 µl DMSOacid mix to the dye



7. Add all of the dye mix to the reductant



8. Add 5 μ l labeling mix 9. Incubate at 65 °C for to the dried glycan



3 hours

The Glycan Labeling Reaction

This is a reductive amination reaction where:

- 1. The amino group of the dye label couples with the open ring form of the glycan to form a Schiff's base.
- 2. The Schiff's base is reduced to give a stable glycanlabel conjugate



Glycan - closed ring form

Glycan - open ring form

Schiff's Base

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5. Add 150 µl acetic acid to DMSO vial



10. Purify on Ludger-Clean S cartridge



Labeled Glycan