**SINGLE RUN ANALYSIS**

**RUN #1**
- Peptide 4 missing
- A, B, C conclusive; D non-conclusive

**RUN #2**
- Peptide 3 missing
- A, B conclusive; C, D non-conclusive

**RUN #3**
- Peptides 1 and 3 missing
- B conclusive; A, C, D non-conclusive

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**MULTIPLE RUN ANALYSIS**

**VOTING**

**RUN #2**
- Peptide 3 missing
- A, B conclusive; C, D non-conclusive

**RUN #3**
- Peptides 1 and 3 missing
- B conclusive; A, C, D non-conclusive

- Voting: peptides identified in 2 or 3 runs
- Peptide 3 is filtered
- A, B conclusive; C, D non-conclusive

**MERGING**

- Merging: all peptides are considered
- Peptide 3 is also included
- A, B, C conclusive; D non-conclusive