

Instruction sequence

LEAVE
BLANK

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Risks Assessment

Hazards What may cause you harm?	Risk How may you be harmed?	Control Measure How will you avoid harm?
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Evaluate the quality of data. Which of the following is most interesting to discuss?

- Number of repeats
- Accuracy
- Reproducibility
- Number of IV values
- Repeatability
- Types of Error
- Range
- Precision
- Validity

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Implication

What are the implications of your conclusion? How could it be used in a real world context?

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Learning

What have you learn through doing this experiment?

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