

# Analysis and Shared Experience

Your Name

Protocol Name

What problem does your protocol solve? What is it doing?

If you follow the protocol to the letter, are there circumstances that could cause this protocol to fail or give incorrect results? Have you encountered such scenarios? If so, list them...

Give examples of experiments or situations where you have used this protocol.

Are there important assumptions or things not stated in the protocol? Are there things you wish someone had told you before you started?

Why does this protocol work? Why is it a good solution?

What in your experience is tricky about this protocol? What are the key and critical steps for success?

What things do you sometimes need to change or tweak to get things to work?

Are there other types of problems or related lab procedures this protocol could be used for?

Are there things you had to optimise before adopting this version of the protocol?

Group contributors, questions, placeholders, ideas, feedback...