

LATEX

A STANDERD PROTOCOL

This is the simple version of a complex protocol

Created by Name (✉ abv1@uni.ac.uk) on October 2, 2017
Edited by John Smith (✉ abv1@uni.ac.uk) on October 3, 2017

Last edit October 3, 2017

PROTOCOL

Step 1

[Time required 20 minutes]

Lorem ipsum dolor sit amet, consectetur

- Take one of x and then
- Then do the next thing
- Then do the next thing
- Then do the next thing

Step 2

[Time required 35 minutes]

Pellentesque habitant morbi tristique senectus

- Then do the next thing
- Then do the next thing
- Then do the next thing

Step 3

[Time required 40 minutes]

habitant morbi tristique senectus

- Then do the next thing
- Then do the next thing

Step 4

[Time required 25 minutes]

Ut quis orci luctus, efficitur sem vitae

- Do this using the method in the bib file (Einstein 1905)
- Then do the next thing

Step 5

[Time required 30 minutes]

orbi tristique senectus

- Then do the next thing
- Then do the next thing
- Then do the next thing

Step 6

[Time required 15 minutes]

ipsum dolor sit amet

- Then do the next thing as done by Einstein 1905
- Then do the next thing
- Then do the next thing
- Then do the next thing

Protocol purpose:

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nunc porta dui a fermentum varius. Aliquam cursus urna sit amet urna sollicitudin, vel pellentesque turpis imperdiet. Aenean lectus neque, rhoncus vel.

EQUIPMENT

(n) petri dishes Some things Stuff

other more used before (would do)

tweasers

CEMICALS

100% H₂O 25% H₂O

Some chemicals Some H₂SO₄

DANGERS

Chemicals
Physical
Environmental



PROTECTIVE GEAR

Laboratory Coat Gloves boots

SOURCES

References

- Knuth, Donald. *Knuth: Computers and Typesetting*. URL: <http://www-cs-faculty.stanford.edu/~uno/abcde.html>.
 - Dirac, Paul Adrien Maurice (1981). *The Principles of Quantum Mechanics*. International series of monographs on physics. Clarendon Press. ISBN: 9780198520115.
 - Knuth, Donald E. (1973). "Fundamental Algorithms". In: Addison-Wesley. Chap. 1.2.
 - Einstein, Albert (1905). "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]". In: *Annalen der Physik* 322.10, pp. 891–921. DOI: <http://dx.doi.org/10.1002/andp.19053221004>.
-

WARNINGS

Chemical

The H_2SO_4 is bad for you

Bugs

The bugs will be attracted to the H_2O

NOTES

PEOPLE TO CONTACT

Jame and Sam (about chemicals)