

A STANDERD PROTOCOL

This is the simple version of a complex protocol

Created by Danny Awty-Carroll (✉ dga1@aber.ac.uk) on October 2, 2017
Eddited by Danny Awty-Carroll (✉ dga1@aber.ac.uk) on October 3, 2017

Last eddit October 3, 2017

L^AT_EX

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.

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

EQUIPMENT

(n) petri dishes Some things Stuff

other more used before (would do)

twesors

CEMICALS

100% H₂O 25% H₂O

Some chemicals Some H₂SO₄

DANGERS

Chemicals

Phisical

Environmental



PROTECTIVE GEAR

Laboratory Coat Gloves boots

SOURCES

References

- Knuth, Donald (n.d.). *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 CONTAT

Jame and Sam (about chemicals)