





PROTOCOL STRUCTURE

Name and number of the task:

Task I. Basics optical laboratory methods (for example)

Group no.

Name Collaborators Date

Pressure Temperature Relative air humidity

Concrete task: 1. Spectrophotometry – Absorption curve....

Results: (all measured results, tables, plots...)

Discussion: (students are required to demonstrate a clear understanding of the functioning of the device and clear written scientific communication and analytical skills) (*Main part of protocol, always content "general discussion" : evaluation of results and task by your mean; possible utility or risk for medicine, reflection about possible errors and troubleshootings; Student evaluation of the taskt (interesting or not – reasons)... Last but not least in individual tasks – in Procedures/ in Collective exercises – teacher/ can give you a topics for particular discussion.*

Conclusion: (brief evaluation of results in about two sentences)

Next concrete task: 2. Refractometry – Determination of NaCl concentration

Etc...