Growing protein crystals under different conditions

Andrej Arendt¹

¹Karl Popper Schule
ipatova@westostwest.de

I had heard about protein crystals and found the topic interesting, so I decided to do a thesis on it.

This also taught me how important these are for medicine, the pharmaceutical industry and science.

In my work I try to grow protein crystals under different framework conditions. The framework conditions include, among others: temperature, pressure and various solution compositions.

After the better framework conditions, I try to get several stable crystallization results in my work. As a protein I will use lysozyme from different jellyfish.

REFERENCES

https://www.scienceinschool.org/print/4259/full, sighted on 3.7.2021

https://files.rcsb.org/pub/pdb/validation_reports/f3/7f3u/7f3u_full_validation.pdf, sighted on 3.7.2021

https://www.emf.ethz.ch/de/emf-info/themen/recht/grenzwerte/herleitung-der-niederfrequenten-grenzwerte, sighted on 3.7.2021,