STEPHANIE DE WIT

Currently searching for a graduation internship

Enthusiastic, third-year Life Sciences student with a grade average of 8.8, looking for a challenging graduation internship. I am fond of study material about genetics, immunology and tumor cell biology and enjoy working with recombinant DNA techniques, cell culture and protein chromatography. It is my ambition to conduct research into the origin, prevention and control of diseases as a molecular biologist.



EDUCATION

2019 today Institute for Life sciences & Chemistry, Hogeschool Utrecht Biologie en Medisch Laboratoriumonderzoek (Life Sciences)

- **Q** Utrecht, The Netherlands
- · Minor (today): Data Sciences for · Specialisation: Biomolecular Biology 1 & 2. Content: Bash, next generation sequencing, RStudio, RNA-sequencing, metagenomics, GitHub, SQL.
 - Research (BMR). Courses: Biotechnologie, Projecticum Biomolecular Research, Practicum Moleculaire Biologie, Advanced Labtools, Tumorcelbiologie.



WORKEXPERIENCE

september 2021 ianuari 2022

Schoolproject: Projecticum Biomolecular Research Performed in collaboration with Genmab BV.

Q Utrecht, The Netherlands

Using size exclusion chromatography we investigated whether Hexabody® antibodies have a lower tendency to hexamerize after oxidation.



CONTACT INFO

stephanie.dewit@student.hu.nl

github.com/stephaniedewit

J +31 6******

SOFT SKILLS

Perseverance

Precision

Independence

Organizational

Social skills

HARD SKILLS

Experienced in cell culture, recombinant DNA techniques and protein analysis.

Skilled in R and Bash.

Experienced with statistical analysis and next generation sequencing data analysis.