

# Curriculum Vitae

# Personal information Cecilie Louise Pedersen

### Work experience

#### H. Lundbeck

start date: 01.dec.2021 end date: 30.nov.2023

position: Student assistant in Global Patient Safety

Employers name: initially Claudia Pierleoni and later Rasmus Christopher Dawes

main activities: Ad hoc tasks. Assisting in finalisations of PSUR and DSUR (reviewing numbers of adverse events and practical adjustments) Writing narratives upon adverse events. Litterature surveillance on specific compounds.

#### **ALK Abello**

start date: 01.sep.2020 end date: 30.nov.2021

position: Student assistant in GMP department Employers name: Anne Lind Rosenkilde

country: Denmark

main activities: Archiving, review of batch documentation and ad hoc tasks

### Education and training

Education: School of Pharmaceutical Sciences (Københavns Universitet)

start date: 1.sep.2022 end date: 30.jun.2024 degree obtained: Cand. Pharm.

institution: School of Pharmaceutical Sciences (Københavns Universitet)

country: Denmark subject/skills:

- in-dept knowledge of chemical, pharmacologicaland pharmaceutical drug research and developement.
- in-dept knowledge of regulatory aspects of drugs and drug usage
- in-dept knowledge of the clinical aspects tied to rational drug choices and usage.
- in-dept knowledge of aspects tied to drug safety and patient safety
- is able independently to identify, analyse and discuss complex pharmaceutical problems on a broad scientific basis.
- is able to master, evaluate and choose among medicinal, chemical, pharmacological, toxicological and pharmaceutical methods used in the research, production, and use of drugs.
- is able to identify and evaluate the role of key actors in the drug area
- is able to combine natural science disciplines and healthcare science disciplines in order to solve drug-related problems.
- is able to explain and evaluate the strengths and limitations of models and theories.
- is able to summarise and explain scientific issues and research results orally and in writing on various levels.
- is able independantly to evaluate and select information on the rational choice and use of drugs.
- is able to advise the public and healthcare personnel about the choice and use of drugs.

### **Course: Loboratory Animal Science Function ABD**

start date: 1.sep.2023 end date: 8.nov.2023

institution: Københavns Universitet

country: Denmark subject/skills:

- Loboratory Animal Science Function ABD according to EU directive 2010/63/EU Article 23.2
- practical and theoretic handling, housing and using laboratory animals and how to replace, refine and reduce the use of living animals for research.

### **Couse: Pharmacy Internship**

start date: 01.feb.2023 end date: 31.jul.2023

institution: Københavns Universitet in collaboration with Silkeborg Svane Apotek (local pharmacy in Silkeborg)

country: Copenhagen

 $subject/skills: \ Expedition, \ handling \ and \ distribution \ of \ medication. \ Communication \ with \ patients \ upon \ compliance \ and \ general \ questions.$ 

### Education: BSc. Pharm from School of Pharmaceutical Sciences (Københavns Universitet)

start date: 1. sep.2019 end date: 30.jun.2022 degree: BSc. Pharm

institution: Københavns Universitet

country: Copenhagen

Subjects/skills: bachelor in pharmaceutical sciences.

## Additional information

# Publications

### **Projects**

I have through my master thesis worked in collaboration with Anne-Marie-Heegaard where I have established a preclinical murine model. This project was part of a collaboration between Netris Pharma, Karolinska Instituttet, Nordic Bioscience and Netris Pharma.

Memberships

Other Relevant Information