



NEFELI SOTIRAKI

Regulatory Affairs Manager

+45 42 62 03 00

www.ozack.dk

nso@ozack.dk



Nordre Fasanvej 215, 2000 Copenhagen, Denmark

- Highly motivated individual with excellent communication and organisation skills.
- Experienced working a multidisciplinary setting.

EDUCATION

University of Copenhagen, Denmark MSc. Pharmaceutical Sciences

MSc. Thesis:"Characterization of the link between lipid profile and level of Glucocerebrosidase protein in postmortem brain samples of sporadic and the GBA familial form of Parkinson's disease".

2023 - 2025

Democritus University of Thrace,

BSc. Molecular Biology and Genetics

BSc. Thesis: "A study of the interaction of oxime derivatives with proteins"

2018 - 2022

Experience

O August 2025 - Present Ozack ApS I Copenhagen Denmark

Regulatory Affairs Manager

Responsibilities

- Preparation of Regulatory Dossiers for CTAs, INDs and briefing materials for meetings with Regultory Agencies.
- · Collecting regulatory intelligence.

November 2023- June 2025 Ozack ApS I Copenhagen Denmark

Regulatory Affairs Associate

Responsibilities

- Supporting the preparation of Regulatory Dossiers for CTAs, INDs and briefing materials for meetings with Regultory Agencies.
- Collecting regulatory intelligence.

O December 2023 - May 2024 Novo Nordisk I Måløv Denmark

Stem Cell Research Intern

Responsibilities

- Research on chronic heart failure.
- Optimising analysis for fluorescence microscopy data.

February 2023 - August 2023 University of Copenhagen I Denmark

Academic Research Staff

Responsibilities

- · Research on Parkinson's disease using cell models, biophysical and molecular biology assays.
- Establishing user-friendly protocols for cell imaging data analysis.

October 2022 - January 2023 University of Copenhagen I Denmark

Research Intern

Responsibilities

· Research on Parkinson's disease using cell models, biophysical and molecular biology assays.

LANGUAGE

English & Greek	Full Professional Proficiency
German & Danish	Elementary Proficiency

October 2021 -July 2022 Democritus University of Thrace I Greece

Undergraduate Researcher

Responsibilities

- Conducting my BSc thesis.
- Research on enzyme kinetics using biochemical and molecular biology assays.
- Research on gene expression using molecular biology assays.

O July 2021 - August 2021 B.S.R.C "Alexander Fleming" | Greece

Research Intern

Responsibilities

- Research on learning and memory using behavioural experiments on genetically modified animals.
- October 2020 November 2020
 Cytogenic Laboratory Hatzis Odysseas I Greece

Medical Laboratory Intern

Responsibilities

- Ensured adherence to quality assurance guidelines in laboratory work with patient samples.
- Updated and managed patient medical records.

Additional Information

Publication

Marlet, F. R., Muñoz, S. S., Sotiraki, N., Eliasen, J. N., Woessmann, J., Weicher, J., Dreier, J. E., Schoof, E. M., Kohlmeier, K. A., Maeda, K., & Galvagnion, C. (2024). Lipid levels correlate with neuronal and dopaminergic markers during the differentiation of SH-SY5Y cells. Biochimica et biophysica acta. Molecular basis of disease, 1870(6), 167212. https://doi.org/10.1016/j.bbadis.2024.167212

Distinctions

- 2022-2023 Erasmus+ Scholarship.
- 2020-2021 Scholarship from State Scholarship Foundation IKY.
- 2019-2020 Scholarship from State Scholarship Foundation IKY.
- 2018-2022 Scholarship from Aegean Airlines "Supporting the Youth".
- 2014-2015 One merit award issued by Greek Ministry of Education for having the highest GPA of the class.
- 2012-2018 Six merit awards issued by Greek Ministry of Education for achieving GPA over 18.5/20

