

CASE STUDY

PokeAcell: on a mission towards curative treatment for cancer patients.

Company: PokeAcell

Industry: Pharmaceutical (Oncoimmunology)

Employees: 11-50

Headquarters: Copenhagen, Denmark



"With labstep we spend way less time on writing things by hand and can quickly get an overview of how much stuff we have in stock without having to go to the lab."

- Ulla Kring Hansen, Postdoctoral Researcher

Story

PokeAcell is an immunotherapy company with at the forefront of personalised T cell therapy of late stage cancer with an established technology which allows to activate and grow cancer-specific T cells present in patient's own blood, using these cells as personalized treatment.

Challenges

- No streamlined way of writing up experiments - data inaccessible for the whole team.
- Struggling to meet all the GMP requirements.
- Significant time spent on writing up experimental procedures and standard protocols.

Solutions

- ✓ Labstep provided a platform which allowed for easy compliance with the GMP standards in the industry.
- ✓ Labstep's solution organised all the research data in one place now accessible by the entire team.
- ✓ Substantial time saved on writing experiments leading to higher productivity in the team.
- ✓ The team can now quickly get an overview of their inventory and current stock, allowing to easily plan ahead for equipment and lab consumables.

Results

- ✓ Research accessible from multiple devices from anywhere
- ✓ Reduced costs of overstocking and understocking
- ✓ GMP compliance
- ✓ UX improvements to adjust to specific team needs
- ✓ Efficient inventory management
- ✓ Less time spent on writing up by hand

Can Labstep help your business build your own success story? We'd love to hear from you. You can reach us at info@labstep.com or sign up to labstep.com to try out our platform.