



Testa Center is an initiative between the Swedish government and Cytiva to secure the growth of the life science industry and its manufacturing capabilities. The center was inaugurated in August 2018 and have since then operated as an open access lab for biological production. In celebration of being in business for five years, Testa Center organization is now writing a five-year anniversary book which will describe and illustrate the activities and projects during the first five years.

Testa Center is now looking for someone with the competence and driving force to help with design and layout of the five-year anniversary book. Generating content in terms of text and pictures is not in scope for this assignment.

Time needed to be spent on this project is estimated to between 2-10 hours per week from now and until the end of November.

This is a paid assignment, based on an hourly rate (to be negotiated at a later time point) and hence the person taking on this task will need to be able to place invoices, preferentially though “F-skattesedel”.

Qualifications:

- Formal training in, and a genuine interest for, design and layout
- Swedish and English as working language
- Good communication skills
- Self-propelled, goal-oriented and driven to learn new things.
- Team player with the ability to work both independently and with others.
- High flexibility to switch between tasks

Company: Testa Center

Place: Uppsala, Boländerna but most of the work will be possible to perform remote.

Start: Immediately

Apply: Contact Jesper.hedberg@testacenter.com

About Testa Center

Testa Center is a non-profit company owned by Cytiva. Testa Center is a major initiative between the Swedish government and Cytiva to secure the growth of the life science industry and its manufacturing capabilities. The main objective of Testa Center is to bridge the gap from discovery to industrialization. The center offers businesses and academia globally a modern, pilot-scale testbed for projects and education in the production of biological products e.g., monoclonal antibodies, peptides, protein, vaccine, and viral vectors (non-GMP, up to Bio-safety level 2 and 500 liters). In this flexible facility, assisted by the experienced staff, users can perform a wide variety of projects, including scale-up of parts of a process, or a complete process from frozen cell bank vial to purified protein. www.testacenter.com