

A Senior Bioprocess Engineer to Recopharma AB in Huddinge

A position as a Senior Bioprocess Engineer is currently open with Recopharma AB (www.recopharma.com) at Karolinska Science Park in Huddinge. The successful candidate is to lead the work of establishing and optimizing bioprocesses for the production in Wave bioreactors of the company's lead compounds.

We are looking for a highly motivated individual who will establish bioprocesses in Wave bioreactors for the production in CHO cells of the company's heavily glycosylated mucin-type lead compounds.

The successful candidate has several years of industry experience from work with mammalian cell expression systems, large-scale bioprocess development and down-stream processing according to GMP and FDA regulations.

Experience from fed-batch as well as perfusion cultures is a must as is culture optimization using multivariate analysis. The applicant should possess solid knowledge about

post-translational modifications, particularly glycosylation, and how they are affected by culturing conditions. Cell engineering experience and former leadership/document management skills will be of advantage.

Questions can be forwarded to COO Agneta Edberg: (070-5557518) or CSO Jan Holgersson (070-424 0985). Please forward your application by **Friday, April 25; 2008** at the latest to **agneta.edberg@linkmed.se**.

Recopharma AB develops its own bio-therapeutic leads based on recombinant mucin-type proteins with tailored glycan substitution for the vaccine and anti-microbial markets. We are working in a creative environment located in recently renovated labs with state of the art equipment in Karolinska Science Park in Huddinge; labs we share with AbSorber AB and NovaHep AB.

For more information on us, please visit
www.recopharma.com

The logo for Recopharma AB, featuring the word "Recopharma" in a blue, sans-serif font. The letter "h" is stylized with a vertical line extending upwards from its top, resembling a Y-shape or a molecular structure.