

## Researchers in Polymer and Surface chemistry to Norway!

Would you like to contribute to biotechnology research worldwide?  
In that case this is an opportunity you do not want to miss.



*Invitrogen Dynal was established in 1986 and has been owned by Invitrogen Corporation since April 2005. Invitrogen <http://www.invitrogen.com> is a key partner in the global life science community. Invitrogen's Quest is to better the human condition through innovations in science and technology. Invitrogen provides products and services that support academic and government research institutions as well as pharmaceutical and biotechnology companies. In 2008, Invitrogen merged with Applied Biosystems and the two companies now form "Life Technologies" - a truly global Life Science company with 9500 employees worldwide.*

*Invitrogen Dynal is the industry leader in magnetic bead technologies that are used in cell separation and purification, cell stimulation, protein research, nucleic acid research and microbiology.*

The R&D Particles group at Invitrogen Dynal is located in modern facilities in Svellevæien 29 in Lillestrøm just outside Oslo. The group consists of 10 people and is responsible for the chemical development of new magnetic monosized beads for bio-applications. We have one permanent position and a 1-year temporary position available for SCIENTISTS - polymer and surface chemistry.

### Main activities:

- development of magnetic and non-magnetic beads with focus on polymerization
- plan, design and execute experimental work in the laboratory
- participate in research projects from early feasibility stages to product launches
- interact with application specialists in other parts of R&D as well as process development- and production teams through various stages of the product development phases
- contribute to expand our knowledge within the field of polymer chemistry

### Desired qualifications and attributes:

- PhD or MS with documented experience and knowledge
- experienced researcher within one of the following fields; synthetic polymer chemistry, surface modification chemistry or magnetic materials
- competence within the field of modern living radical polymerisation methods would be an advantage
- like to take initiative and at the same time enjoy being part of a team
- structured and self-driven
- fluent in both spoken and written English and a Scandinavian language

In periods, you will work at Dynal's headquarter at Ullernschauseen 52 together with the cooperating R&D departments.

In this recruitment we work with Hays Pharma Please apply at [www.hays.se](http://www.hays.se) with application and CV. Questions, send an email to Helena Marteus at [Helena.marteus@hays.com](mailto:Helena.marteus@hays.com)