

Novo Nordisk R&D

Novo Nordisk is a world leader in diabetes care and we have a leading position within haemostasis management, growth hormone therapy, and hormone replacement therapy. We have refined our protein competencies since 1923, and have developed world class expertise in driving proteins from molecule to market.



Seattle, USA



Copenhagen, Denmark



Beijing, China



Novo Nordisk has approximately 40,000 employees in 75 countries, and we market our products in more than 180 countries. Approximately 42% of the employees are located in Denmark and 58% in the rest of the world. 18% are within research and development.

Our main site is in Copenhagen, Denmark. Novo Nordisk has additional research centres in Beijing China, Seattle USA, Princeton USA, and in Bangalore India.

Fellowship programmes

R&D Academic Relations drives the following programmes:

The STAR programme

- PhD co-financed fellowships:
 - Industrial PhD including International PhD fellowships
 - PhD fellowships at PhD schools in Denmark
 - International PhD fellowships
- PostDocs
 - STAR International PostDocs (out-going) for younger scientists
 - STAR Novo Nordisk PostDocs (in-coming)
 - Industrial PostDocs

PhD School

- PhD fellowships:
 - LifePharm at University of Copenhagen

Oxford PostDoc fellowship programme

PostDocs within diabetes research

Stanford PostDoc fellowship programme

PostDocs within autoimmunity research

The Novo scholarship programme

Grants to Master's students in Denmark

In addition Novo Nordisk supports Public Private Partnerships such as the IMI programme.

learn more about
Novo Nordisk's
STAR programme
www.novonordisk.com/STAR

Novo Nordisk R&D STAR Programme

Science Talent Attraction and Recruitment

Novo Nordisk manages a R&D Science, Talent, Attraction and Recruitment (STAR) programme for young talents interested in pursuing a career at Novo Nordisk R&D.

STAR offers promising scientists the opportunity to pursue research interests working together with leading experts and using the most advanced technologies.

It is also an important goal of STAR to build relations with centres of excellence in academic research around the world.

Improve disease understanding and treatment options

Fellows in Novo Nordisk R&D who conduct research may improve the lives of people with serious conditions like diabetes, inflammation, and haemophilia.

Request more information on STAR fellowship

STAR grants PhD or PostDoc fellowships to top talents in pharmaceutical and medical sciences as well as biotechnology and device engineering. See job postings at www.novonordisk.com/careers/jobs_uk.asp

Master thesis students

STAR also offers scholarships to Master's students enrolled at Danish universities or at Lund University in Sweden to support completion of their master's thesis. Re application process, see www.novonordisk.com/careers/phds-and-postdocs/fellowships-scholarships.asp



University Programmes

The University of **Oxford** and Novo Nordisk have joined forces in a Novo Nordisk funded international PostDoc fellowship programme hosted by Oxford, aiming to attract top global talents to one of the best universities in the world. Twelve young elite researchers will be offered a 3-year grant to support their research within the fields of diabetes, metabolism, and endocrinology. The first fellows to be enrolled in Q3, 2014.



Website: www.rdm.ox.ac.uk/novo-nordisk-fellowships

Stanford University and Novo Nordisk partner in a Stanford based collaboration with the Immunity, Transplantation and Infection Institute at Stanford (ITI). Novo Nordisk's Biopharmaceuticals Research Unit has initiated the Novo Nordisk Senior PostDoctoral Scholarships to provide critical financial support to academic scientists training in autoimmune diseases.



Website: iti.stanford.edu

Copenhagen University, the **LIFEPHARM** centre's aim is to strengthen research and education in the area of In Vivo Pharmacology, Toxicology and the use of animal models, and to increase the output of skilled and competitive PhD candidates in this field.



Website: www.lifepharm.dk

