Report on research collaborations and investments in France
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Country report on Danish-French relations in Novo Nordisk Foundation (NNF) grants and Novo Holdings investments
Executive summary

- The Novo Nordisk Foundation (NNF) has awarded a total of €19.3 million (DKK 143.2 million) to 8 projects involving French and Danish applicants.
- NNF grant recipients collaborate with seven of the top 10 universities in France.
- NNF grant recipients have co-authored 667 publications with researchers located in France. 39% of these are among the top 10% most cited in their field.
- Since 2014, 50 young French researchers have been awarded a grant to attend the Copenhagen Bioscience Conferences.
- NNF grant recipients collaborate with 39 French companies. 60% are in the biotechnology sector and 42% of the companies have less than 50 employees.
- Between 2016 – 2020, Novo Holdings invested €28 million in four French companies by follow-ons, open market purchases and other transactions.
- Since 2016, Novo Holdings has funded an average of one French company each year as part of its portfolio.
- Novo Holdings’ French portfolio includes three companies with an overall value of €31 million.
Introduction

The Novo Nordisk Foundation (NNF) is an independent Danish foundation with corporate interests.

The Foundation has two objectives:
• to provide a stable basis for the commercial and research activities of the companies in the Novo Group (Novo Holdings A/S, Novo Nordisk A/S and Novozymes A/S); and
• to support scientific, humanitarian and social causes.

Since 2014, NNF has invested USD 3.3 billion in science and society.

This report comprises two parts:
• Activities that NNF grant recipients have with institutions or organizations in France.
• An overview of Novo Holdings’ investments in France.

The report showcases NNF’s contribution to the French academic community and industry.

Through figures and case studies, it demonstrates the different kinds of relationships and activities between NNF grant recipients and French academic and industry partners. Data in the presentation are based on activities between 2016 and 2020 (inclusive).
An independent Danish foundation with corporate interests

**Investments**
- Principal investments
- Growth equity
- Venture investments
- Seed investments
- Financial investments

**Grants**
- Biomedical and health science research and applications
- Patient-centred and research-based care
- Life science research and industrial applications promoting sustainability
- Natural and technical science research and interdisciplinarity
- Innovation
- Education & outreach
- Social, humanitarian and development aid

**Investment result in 2020:**
USD 4.6 billion (DKK 29.0 billion)

**Grants awarded in 2020:**
USD 881 million (DKK 5.54 billion)

*) Through Novo Holdings, the Foundation has A-shares in Novo Nordisk and Novozymes. A-shares have 10 times voting power per share
Our vision

The Novo Nordisk Foundation’s *vision* is to contribute significantly to research and development that improves the lives of people and the sustainability of society.

Our mission

› To enable Novo Nordisk A/S and Novozymes A/S to create world-class business results and contribute to growth
› To develop knowledge-based environments in which innovative and talented people can carry out research of the highest quality and translate discoveries into new treatments and solutions
› To inspire and enable children and young people to learn
Case stories

Impact on patient treatment
A collaboration between Copenhagen University Hospital and Assistance Publique – Hôpitaux de Paris has made it possible to include the necessary number of patients in a clinical trial looking at Resveratrol, an antioxidant commonly found in grapes, raspberries and dark chocolate, as a treatment for mitochondrial myopathies and fatty acid oxidation defects. Metabolic myopathies are rare diseases, and often the number of patients required to complete a treatment study are not available in Denmark.

A university collaboration
A collaboration between the Pasteur Institute and Copenhagen University Hospital discovered how genes involved in severe malaria can be silenced, and resulted in a publication in Nature. Most of the research was carried out by researchers at the Pasteur Institute, while their Danish partners contributed by generating critical reagents for the study. The discovery may lead to new strategies for reducing malaria pathogenesis.
French academic and industry collaborations involving NNF grant recipients 2016-2020
8 projects funded by NFF include Danish and French researchers as co-applicants

NNF has in the last five years (2016-2020) funded 8 projects involving 8 co-applicants from France. Co-applicants are members of the international group applying for a NNF grant. The total funding allocated to these projects is DKK 143.2 million (€ 19.3 million).

The funded projects span research areas such as industrial and environmental biotechnology and research on proteins for tomorrow’s food. All projects were awarded in open competition.

Since 2014, 50 young French researchers have been awarded a grant to attend the Copenhagen Bioscience Conferences.

“An opportunity that will facilitate transatlantic training for PhD students and postdocs”

NNF applicant, 2015
NNF Grant recipients’ project collaboration with French partners

Between 2016 & 2020:

- NNF grant recipients have collaborated with many international project partners on projects. **324** of these are collaborations between Danish and French partners.

- **135** French partners are universities and university hospitals.

- **25** French companies co-authored at least one scientific article with grant recipients from the Novo Nordisk Foundation.
NNF Grant recipients’ collaboration with top French universities

7 out of 10 top French universities collaborate with NNF grant recipients

1. Université Paris Sciences et Lettres
2. Université de Paris
3. Sorbonne University
4. Université Paris-Saclay
5. Université Côte d’Azur
6. Université Toulouse III - Paul Sabatier
7. University of Bordeaux
8. University of Montpellier
9. Université Paris-Est Créteil Val de Marne
10. Institut Polytechnique de Paris

Source: Novo Nordisk Foundation based on data from the Leiden Ranking 2021
Publication collaborations between NNF grant recipients and French partners

Between 2016 and 2020, NNF grant recipients have co-authored 667 publications with French-located researchers. The highest number of French partners come from the national public research institutions INSERM (105 publications) followed by University de Lille (72 publications) and Sorbonne University (68 publications).

67% of the co-authored publications are within the research areas Medicine and Biochemistry, Genetics & Molecular Biology.

39% of the co-authored publications are within the top 10% most cited publications in their research field. The national average among the French top universities is 10.5%.

NNF grants contribute to research excellence

Share of co-authored publications among the top 10% most cited worldwide in the same research field and year

Source: Novo Nordisk Foundation (2021) based on The Leiden Ranking
NNF grant recipients’ collaboration with small and medium-sized French companies in the biotechnology sector

39 companies located in France collaborate with NNF grant recipients either on formalized research projects (14) or by co-authoring scientific publications (25).

22 of those companies have less than 250 employees, and 42% have less than 50 employees.

23 companies are in the biotechnology sector.

5 are categorised as pharmaceutical companies.

5 are either in the food and beverages, IT, or hospital & healthcare sector.

Source: Novo Nordisk Foundation (2021) based on ResearchFish® reporting
Novo Holdings A/S in France

Our mission
Novo Holdings is to be a supportive owner of the Novo Group companies and to make a growing and positive impact on health, science and society by generating attractive long-term returns on the assets of the Novo Nordisk Foundation.
In the period 2016-2019, Novo Holdings A/S invested €24 million in French companies. In 2020, this number increased to €28 million with investments in a total of 4 companies with an overall value of €31 million. The current portfolio includes 3 companies as one of the companies, Inventiva, was sold in 2020.
Appendix and additional slides
Methods and sources

Methods:

• Collaborations were defined as collaborations funded by NNF with at least one French collaborator/French institute.
• University ranking was based on the time period 2016-2019, across all sciences, with institutions with at last 100 publications, and based on the PP(top10%).
• Publications were defined as publications with at least on French and one Danish author.
• French industry collaborators were defined as collaborations with companies registered in France.
• French research partners were defined as successful NNF grant applications with at least one French co-applicant.
• The number of French attendees at the Copenhagen Bioscience Conferences were defined as applicants and attendees registered with a French research institute.
• Novo Holdings A/S investments in France were defined as investments in companies with their headquarter located in France.

Sources:

• Researchfish (NNF grant data)
  • Research collaborations
  • Company collaborations
  • Publications
• NORMA and OMADA (NNF grant application data)
  • Co-applicants
  • Copenhagen Bioscience PhD programme applicants
• The Leiden Ranking 2021
  • University rankings
  • Publication impact data
• Novo Holdings A/S
  • Investment data