We are offering the opportunity to join our Scientific and Medical Affairs team, to work at International level on a key project.

The role and its responsibilities

The Internship’s focus will be to support the Scientific Information Specialist in rolling-out a major project for the Global Organization on Allergen data. The project objective is to transfer the information for around 600 allergens to a new platform.

You will support the Scientific Information Specialist to deal with transfer of all available allergen information into a data management portal.

You will also support in reference management of the allergen information

Key tasks

- Allergen information transition
- Information matching to correct data field labels
- Validation of transferred data (during and post migration to the data management portal)
- Project management and communication.
- Organizing information using Microsoft Excel

Who are we looking for?

We are looking for someone with a passion for Allergy literature and an interest in scientific evidence generation.

This Internship will suit someone who is logical and organised, and who has a pragmatic mind-set and strong communication skills and attention to detail. You should have a passion for scientific literature and reference management. You must be adaptable and a fast learner, especially of new tools and systems. Experience with allergen literature and Microsoft Excel is a plus.

Fluent English is a must to succeed in this position
The Internship is part time or full time based on agreement, based at our Uppsala office and will run from November 2019 – December 2020.

Please send your application directly to

Christian Fischer (christian.fischer2@thermofisher.com)
Ekansh Sharma (ekansh.sharma@thermofisher.com)

About Thermo Fisher Scientific

Thermo Fisher Scientific Inc. (NYSE: TMO) is the world leader in serving science, with revenues of more than $20 billion and approximately 65,000 employees globally. Our mission is to enable our customers to make the world healthier, cleaner and safer. We help our customers accelerate life sciences research, solve complex analytical challenges, improve patient diagnostics, deliver medicines to market and increase laboratory productivity. Through our premier brands – Thermo Scientific, Applied Biosystems, Invitrogen, Fisher Scientific and Unity Lab Services – we offer an unmatched combination of innovative technologies, purchasing convenience and comprehensive services.