

Pierre Fabre Laboratories

Pierre Fabre is a privately owned pharmaceuticals and dermo-cosmetics company founded in 1962 by Mr. Pierre Fabre. Its turnover reached over 2.2 billion Euros in 2015, spread over 130 countries.

Pierre Fabre employs some 13,000 people worldwide and owns subsidiaries in more than 43 countries. In 2015, the company allocated 16% of its pharmaceuticals sales to R&D with a focus on 4 therapeutic areas: oncology, dermatology, CNS and consumer health care.

We've created a culture dedicated to scientific excellence focused on solving the most challenging diseases in our state-of-the-art facilities. Our objective is to find the world's best talent and matching it with amazing mentors who share a passion for innovation and advancing our understanding of disease mechanisms in order to identify tomorrow's cure.

500 JOBS

13,000
EMPLOYEES

SUBSIDIARIES IN
MORE THAN
43 COUNTRIES

WHAT IS (PF)²

PIERRE FABRE POSTDOCTORAL FELLOWSHIP PROGRAM?

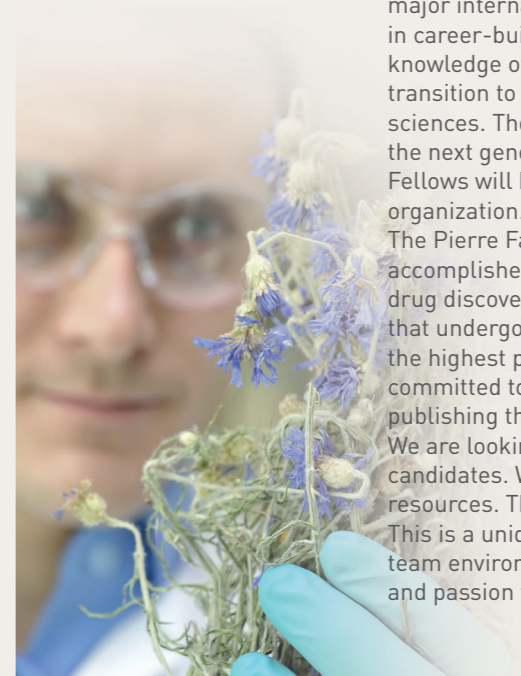
**Looking for a career accelerator in a stimulating human-sized environment ?
Join (PF)² the new Pierre Fabre Postdoctoral Fellowship program.**

Pierre Fabre is launching its postdoctoral fellowship program to accelerate our pursuit of solutions to critical questions driving the identification of transformative therapies for patients.

The primary focus of postdoctoral fellows is to advance our understanding of disease mechanisms and publish their results in top tier journals and present those results at major international meetings. Fellows will also participate in career-building activities intended on increasing their knowledge of drug development in order to facilitate their transition to a number of different career paths in biomedical sciences. The fellowship program is focused on developing the next generation of independent investigators. Fellows will be paired with mentors within the Pierre Fabre organization.

The Pierre Fabre Postdoctoral Fellowship mentors are accomplished scientists in leadership roles with advanced drug discovery experience. Our mentors submit proposals that undergo a rigorous selection process in order to ensure the highest possible quality for our fellows. All mentors are committed to advancing life changing medicines as well as publishing their scientific findings.

We are looking for innovative, entrepreneurial, self-driven candidates. We have access to state of the art facilities and resources. These resources will be available to the fellow. This is a unique opportunity to evolve in a highly oriented team environment where everyone shares the same drive and passion to help patients.



(PF)²

PIERRE FABRE
POSTDOCTORAL
FELLOWSHIP
PROGRAM



Pierre Fabre

True to my nature

WE ARE LOOKING TO FILL SEVERAL POSTDOC POSITIONS IN THE FOLLOWING AREAS:

- Dissecting the mechanisms of inflammation in the tumor microenvironment
- Developing preclinical models of cancer that translate into patient outcomes
- Protein engineering of next generation immunocytokine therapeutics
- Discovery and synthesis of next generation cytotoxic payloads

Who can apply?

We are looking for highly motivated individuals passionate about joining our pharmaceutical R&D organization to invent and develop the future therapeutic solutions for the sake and benefits of patients.

How to apply?

The application period for the Pierre Fabre postdoctoral fellowship program is now open. To get more information and apply for the Pierre Fabre postdoctoral fellowship program, please visit : pierre-fabre.com. We are looking forward to getting to know to you better and seeing if our paths converge.



Why joining us?



You are attached to ethical values and social responsibility?

We are too.



You want to take action for the health and well-being of people?

That's what we do.



You enjoy stimulating environments focused on innovation?

Challenge is our mantra.

If you are looking for harmony that will give meaning to your engagement, you'll find it at Pierre Fabre!



Pierre Fabre

True to my nature

Find a job true to your nature at pierre-fabre.com

