



combining innovation and experience

The JRF* Discovery organisation is one of the five research centers of Johnson and Johnson, one of the most innovative and successful health care companies in the world. Johnson and Johnson is employing more than 100.000 employees worldwide. It has set itself high qualitative and ethical standards and has great ambitions to become the most efficient Pharma-company in the world. The JRF Discovery site is located near Antwerp, a historic, yet cosmopolitan and international city in the heart of Belgium and Europe.

* Janssen Research Foundation

Following a recent refocusing of our activities, at **JRF Discovery** we are now setting the stage to Build History... Again. Based on our rich experience in the discovery of breakthrough drugs - such as haloperidol, fentanyl, ketoconazole, risperidone, astemizole, loperamide, ... - as part of **Janssen Pharmaceutica**, we are building **JRF Discovery** into a highly innovative, empowered and science-driven organization, mixing our traditional skills in Disease Pharmacology and Medicinal Chemistry with genomics driven molecular approaches and highly innovative technologies. To achieve this, major investments are being made in new research infrastructure and automation, and in building strong partnerships with leading Biotech companies and research institutes.

We are now looking to attract scientific experts in a number of critical areas. If you feel attracted by the challenge to invent break-through new drugs by combining highly innovative approaches with established drug discovery experience in a people focused organization, and you have the right balance of strong expertise and entrepreneurship, do not hesitate to apply for one of the positions below.

Team Leader High-Throughput Chemistry High-Throughput Chemistry, SynTech Group, Medicinal Chemistry (M/F)

Ref. 2001/0765-2/POS

Job description: • You are the team leader of a group of specialists in parallel and combinatorial chemistry. • You are responsible for advising on and elaborating parallel and combinatorial synthesis for projects. • You are responsible for proposing, validating and implementing equipment for high-throughput separations and high-throughput synthesis. • In cooperation with an IT specialist, you ensure a smooth dataflow between the various instruments. • You work closely with project team leaders in order to identify opportunities for high-throughput chemistry. • You are responsible for advising and training team members and medicinal chemists in the use of parallel and combinatorial chemistry strategies. • You design plans for the synthesis of new chemical libraries with a high chemical diversity and you assist actively in their implementation.

Profile: • You are a Doctor of Science with a minimum of five years' postdoctoral or industrial experience in parallel or combinatorial chemistry. • You have a good knowledge of medicinal chemistry and an exceptional knowledge of organic chemistry. • You are a team player, preferably with leadership experience.

Scientist in Combinatorial Chemistry High-Throughput Chemistry, SynTech Group, Medicinal Chemistry (M/F)

Ref. 2001/0765-3/POS

Job description: • You are responsible for advising on and elaborating parallel and combinatorial synthesis for projects. • You work closely with project team leaders in order to identify opportunities for high-throughput chemistry. • You are responsible for advising and training team members and medicinal chemists in the use of combinatorial chemistry equipment.

Profile: • You are a Doctor of Science with specialization in organic chemistry, preferably with postdoctoral or industrial or the equivalent experience. • A sound knowledge of organic chemistry and parallel and combinatorial chemistry is essential. • You are experienced in the use of equipment related to high-throughput separations and/or high-throughput synthesis. • You are a team player.

For additional information, please phone Dr Lieven Meerpoel on (+32) 14 60 56 94, or send an e-mail to: lmeerpoe@janbe.jnj.com.

**JANSSEN
RESEARCH
FOUNDATION**

Does one of these openings appeal to you?

If so, send us a detailed CV right away, preferably by e-mail, to: Marina Geerts (mgeert2@janbe.jnj.com). Don't forget to state the reference no. for the position.

If you want, you can apply in writing to: Human Resources Department, Janssen Pharmaceutica NV, For the Attention of Marina Geerts, Turnhoutseweg 30, B-2340 Beerse, Belgium. A confidential fax can be sent to +32 14 60 61 25.

Our website: www.janssenpharmaceutica.be/jobs.

a **Johnson & Johnson** company

a career in science