



Johnson and Johnson Inc

Internship Chemical Technologies-Peptide

JOB TITLE

Internship Chemical Technologies-Peptide

FUNCTION

Johnson and Johnson Inc

SUB FUNCTION

R&D

LOCATION

Toledo, Castille-La Mancha, Spain

DATE POSTED

Mar 03 2024

REQUISITION NUMBER

2406173519W

DESCRIPTION

Join us as an "Intern Citius Chemical Technologies-Peptide Synthesis" to help advance the future of health – and follow a career with purpose.

Imagine The Breakthroughs We'll Make Together

At Johnson & Johnson, we use technology and the power of teamwork to discover new ways to prevent and overcome the world's the most significant healthcare challenges. Our Corporate Medical Devices, and Pharmaceutical teams leverage data, real-world insights, and creative minds to make life-changing healthcare products and medicines. We're disrupting outdated healthcare ecosystems and infusing them with transformative ideas to help people thrive throughout every stage of their lives. With a reach of more than a billion people every day, there's no limit to the impact you can make here. Are you ready to reimagine healthcare?

Pharmaceuticals: Stop Diseases in their Tracks

Johnson & Johnson's impact in Pharma is delivered through our Janssen Pharmaceutical Companies. These ground-breaking teams focus on preventing and curing the most devastating diseases, while shortening the time it takes for medicines to reach those in need. Our passion is driving us to invent many more new health solutions and to innovate in fields where we can make the biggest difference.

Caring for the world, one person at a time has inspired and united the people of Johnson & Johnson for over 125 years. We embrace research and science -- bringing creative ideas, products, and services to advance the health and well-being of people. We touch the lives of over a billion people every single day.

Are you ready to impact the world?

If you want to leave your personal mark and be valued for who you are, Johnson & Johnson offers an unusual experience to

[Apply Now](#)

Careers

apply cutting edge technologies for peptide synthesis and functionalization. An exciting position in a highly matrixed environment with many learning opportunities Chemistry Capabilities.

During the 12 months period at the Janssen R&D center, the candidate will receive both practical and theoretical training on the application of peptide chemistry in drug discovery using novel technologies and flow chemistry. Executing challenging organic transformations in peptides, compound purification and structure determination, recording the information to assure reproducibility. The candidate will have the possibility to develop presentation skills by presenting results at various project meetings either in Spanish or English.

QUALIFICATIONS

Qualifications:

- A minimum of Bachelor's or **Master's degree in Organic Chemistry or Peptide Chemistry** or related field obtained in the last four years.
- No previous working experience in a position related to the academic degree after the degree was obtained.
- Not having been the recipient of similar internship grants in the past
- Highly motivated and engaged team worker with a passion for hands-on science and desire for continuous learning.
- Practical experience in peptide synthesis is highly desirable.

You Belong at Johnson & Johnson

For more than 130 years, diversity, equity & inclusion (DEI) have been part of our cultural fabric at Johnson & Johnson and woven into how we do business every day. Our commitment to respect the dignity and diversity of all is embedded in our Credo.

We know that the success of our business depends on having the best talent in a workforce that reflects the diverse markets we serve around the world and an inclusive culture that values different perspectives and life experiences.

That is why we in EMEA are working to create an inclusive environment where diverse backgrounds, perspectives and experiences are valued and each and every one of our people feels that they belong and can reach their potential. No matter who they are.

Diversity, Equity & Inclusion at Johnson & Johnson means "You Belong."

Johnson & Johnson Family of Companies are equal opportunity employers, and all qualified applicants will receive consideration for employment without regard to race, colour, religion, sex, sexual orientation, gender identity, genetic information, national origin, protected veteran status, disability status, or any other characteristic protected by law.

At Johnson & Johnson, we're on a mission to change the trajectory of health for humanity. That starts by creating the world's healthiest workforce. Through cutting-edge programs and policies, we empower the physical, mental, emotional and financial health of our employees and the ones they love. As such, depending on location and subject to local legislation, candidates offered employment may be required to show proof of COVID-19 vaccination or, in certain countries, secure an approved accommodation prior to the commencement of employment to support the well-being of our employees, their families and the communities in which we live and work. If you are invited to interview for the position, your recruiter will advise on the vaccine requirement status in your geographic location.

#JnJEMEAStudentCareers

RELATED JOBS

You might be interested

[Apply Now](#)



Careers

0

Senior Software Engineer, Connectivity & Cybersecurity



R&D Product Development - R&D Software/Systems Engineering / Santa Clara, United States

Principal Scientist Drug Chemistry



Discovery & Pre-Clinical/Clinical Development - Pharmaceutical Product R&D / Beerse, Belgium

Find jobs

Your next move could mean our next breakthrough.

We invite you to join our Global Talent Hub, where we keep in touch with people around the world who share our passions for bold innovations and are inspired by our mission of changing the trajectory of human health.

Join now

LANGUAGE

All contents © Copyright Johnson & Johnson.1997-2024. All rights reserved.

Apply Now