

RESEARCH CHEMIST

PEPTIDE CHEMISTRY, ENZYMATIC LIGATION



Do you have a background in organic chemistry, peptide chemistry and/or biochemistry with an experience in peptide synthesis (SPPS), analytical methods (HPLC-MS) or biocatalysis (protein assays)? Then we are looking for you!

Job Profile

As a researcher at EnzyPep, you are primarily responsible for the planning and execution of various experiments in our Chemistry department. This will involve internal corporate projects as well as working on external contract-research projects. You are able to work independently or in a team, you are flexible and highly motivated with hands-on mentality. Your contract will be 40 h/ week and the starting date is flexible.

Your Profile

Your letter of motivation and CV should show that you have:

- A background in organic chemistry or biochemistry (preferably B.Sc./ M.Sc.),
- Preferably experience in a comparable position and/or work environment
- Practical experience with various chemical and biochemical methods (peptide chemistry, enzyme assays etc.)
- A good command of Microsoft Office.
- A good command of the English language.

WHO WE ARE

EnzyPep is a dynamic start-up company, that focusses on the synthesis of pharmaceutical peptides and bioconjugates using chemo-enzymatic methods. Using a unique combination of classical solution- and solid-phase synthesis of peptide fragments with subsequent enzymatic condensation of these peptide fragments, EnzyPep develops scalable methods for the synthesis of peptide API's and protein-drug conjugates. EnzyPep is a technology driven company with a broad IP platform, located at the Brightlands Campus in Geleen (near Maastricht, NL).

Are you an enthusiastic researcher who is willing to take the next step in your career? Please send an application letter and resume to timo@enzypep.com.



JOIN OUR TEAM AT



Timo Nuijens

EnzyPep B.V.

+31 (0)46 47 61168

www.enzypep.com

timo@enzypep.com

Brightlands Campus

Building 93.3.220

Urmonderbaan 22

6167 RD Geleen

The Netherlands