



With our corporate philosophy of “caring for life”, we are committed to putting essential medicines and technologies in the hands of people who help patients and to finding the best answers to the challenges they face.

In the field of biosimilars, we develop products with a focus on autoimmune diseases and oncology. Fresenius Kabi SwissBioSim GmbH is specialized in biosimilar medicines and consists of an experienced team of employees located in the Geneva region of Switzerland. As in all our ranges, Fresenius Kabi is committed to provide high-quality and affordable products for the therapy and care of critically and chronically ill patients.

Fresenius Kabi SwissBiosim has also been certified as an Equal Pay Employer.

Please visit our website to find out more about biosimilars:

<https://biosimilars.fresenius-kabi.com/>

To support our Physico-Chemical Analytical department, we are searching for a period of **9 to 12 months** a:

Physico Chemistry Analytics Laboratories Intern, 100%

Based in Eysins, VD

The intern will assist the Analytical team with method development, technology innovation, and routine analysis.

MAIN TASKS

After the appropriate training in selected assays, the following is the expectation:

- Provide support for the development, qualification or troubleshooting of analytical methods;
- Participate in routine analysis for Process Development support;
- Record all experiments in a daily routine by using an electronic laboratory notebook;
- Record all materials received or disposed by using our LIMS system;
- Participate to the daily tasks of an analytical laboratory (routine analyses, calibration of instruments, cleaning, etc...);
- Participate to the life of the team (team meeting, updates, presentation of results, etc...);
- Support in writing laboratory documentation in English.

QUALIFICATION PROFILE

Education & Languages:

- Education: Minimum a CFC or bachelor in chemistry/biotechnology/pharma domain. Preferably, basic knowledge of physico-chemical analytical methods and/or antibodies;
- Previous working experience in a lab is an asset;
- Good level of organization and precision skills;
- Like scientific challenges;
- Languages: Fluent in French and/or English – Technical reading comprehension in English is essential.

Computer literacy:

Experience in Word, Excel, PowerPoint, Outlook.

START DATE

As of February 2025

DURATION OF THE CONTRACT

9-12 months

REMUNERATION

The intern's monthly remuneration is as follow:

No university paper obtained:	CHF 1.500.00
Bachelor obtained:	CHF 2.500.00
Master obtained:	CHF 3.500.00

Other benefits & vacation:

Public transportation:

Transportation allowance of CHF 125/month and reimbursement of your monthly/yearly invoice/subscription up to your yearly GA Travelcard 2nd class of CHF 230 max/month.

Meal allowance:

CHF 135.00/month (depending on working rate)

Vacation:

20 days/year (pro-rated)

If you are interested in this internship, please send your CV, motivation letter and references per mail to:

Fresenius Kabi SwissBioSim GmbH Human Resources

hr-biosim@fresenius-kabi.com

Terre Bonne Business Park

Route de Crassier 23 - Bâtiment A3

CH - 1262 Eysins