

DIRECTOR AND HEAD OF R&D UNIT, FRANCE

DO YOU WANT TO BE PART OF MOVING LIFE SCIENCE FORWARD?



ABOUT THE JOB

Svar Life Science is building a dream team for further growth. As head of the Paris R&D unit your responsibility is to lead, drive and participate in investigations and development projects. Svar Life Science is providing products and services to pharmaceutical, CRO companies, clinical hospital laboratories and providers of diagnostic automated systems.

You will be responsible for a team of 9 and the lab in Paris working very closely together with the R&D function and Headquarter in Malmö Sweden. You will lead, advice, coach and develop your employees, and support them in their role in developing cell-based assays. You will ensure ambitious goals and solutions and follow-up on activities and resources. This includes participation in setting, communicating and following up on goals for the department as well as ensuring continuous development in tools and processes. You must also ensure that efficient and transparent processes, systems and standards are in place and are used wisely.

You will:

- Participate actively in the development of the company.
- Develop relations with pharmaceutical companies and key opinion leaders.
- Identify and establish technological and scientific partnerships nationally and internationally.
- Prospect new clients in target markets to develop sales of products and custom projects.
- Participate in the choice of strategic orientations at the global level.
- Keep abreast of the scientific literature, technological developments, and competitors.
- Accompany and support the scientific team in the development of new products in conjunction with headquarters.
- Planning, control and monitoring of R&D projects.
- Analysis of results of the R&D projects and presentation internally and externally.
- Regular national and international travel.

Location: Villejuif Bio Park, Paris France

Reports to: CEO

Application and information: Best Talent is responsible for this recruitment. Send your application including your CV marked "1687 / Head of R&D Unit " by e-mail to job@besttalent.dk and read more at <https://www.besttalent.dk/en/candidates/open-positions/director-and-head-of-rd-unit-france-svar-life-science-1687>. **For questions:** Please contact Best Talent, job@besttalent.dk.

Please respect that we are not interested in offers of advertisement or recruitment assistance.

ABOUT YOU

You are ambitious and dedicated to support the organisation finding the right solution to progress the R&D projects successfully. You are motivated by achieving great results through and together with your team, and you are passionate about solving challenges in a dedicated company.

You will have the follow qualifications:

- PhD in life sciences preferably molecular biology.
- Experience of conducting research in biology molecular or immuno-oncology in a pharmaceutical company or Biotech.
- Experience managing a R&D team in a pharmaceutical company or biotech.
- Experience managing operations would be an added advantage.
- Experience in establishing industrial partnerships.
- Fluent English and highly proficient in spoken and written French is required.

ABOUT US

Svar Life Science AB facilitates the development of safe and efficient drugs and optimal treatment of patients by providing cutting edge assays. By offering versatile assay solutions to pharma, biotech and CRO customers Svar Life Science AB is an optimal partner in drug development from the exploratory phase to and beyond clinical trials. We also provide clinical labs and physicians with tools to aid in diagnosis, prognosis, monitoring and treatment of inflammatory and related diseases.

Svar France is a wholly owned subsidiary of Svar AB. Svar France is a R&D unit specialized in the development of innovative reporter-gene assays principally for the biopharmaceutical industry. Svar France is located in the Villejuif Bio Park outside Paris and currently consists of 9 employees comprising a Head of R&D unit & chief scientist, a laboratory manager, 3 research scientists, 3 technicians, and an administrative assistant.

Our products already contribute to a healthier world. We are committed to continuously increase that contribution by developing innovative clinical solutions.