



A company at the forefront of medical research.
A product portfolio built on vision and innovation.
A role dedicated to scientific advancement.
Think what's possible.

A global healthcare leader, Novartis has one of the most exciting product pipelines in the industry today. A pipeline of innovative medicines brought to life by diverse, talented, performance-driven people. All of which makes us the most rewarding employer in our field.

Scientific Associate in RNAi synthesis
Basel, Switzerland

Job ID 66912BR

The demand for 96-well and medium scale oligonucleotide synthesis is growing to satisfy internal needs of NBC/RNAi group. Oligonucleotide synthesis is made at a high degree of automation, which creates a strong need for sample and data management.

Therefore, the RNAi therapeutics unit of the NIBR Biologics Center (NBC) is looking for a motivated and flexible team player to join the Oligonucleotide synthesis lab. The main duty of the successful candidate will be the synthesis of modified oligonucleotides, subsequent processing (purification and formulation) and analytics. This multidisciplinary research position requires a solid flair for working with sophisticated instruments and laboratory information management software (LIMS). A high degree of independence regarding planning and execution of experiments is expected, necessitating a well-organized working style as well as timely and accurate reporting into laboratory journal and databases, and ideally presentation at internal meetings.

To be considered for this position, you will require a scientific degree in Chemistry, Analytical chemistry or a related discipline (Bachelor's degree or Master's degree). Profound experience in solid phase synthesis in an academic or industrial environment is necessary, theoretical and practical knowledge in analytical chemistry is preferred. Good knowledge in LIMS systems is mandatory. Fluency in English, both written and spoken, is required and communication skills in German and/or French are desirable.

For further information, please visit our website www.careers.novartis.com and apply by selecting Job ID BR66912.

Novartis is an equal opportunity employer.



www.novartis.com