



https://www.newtoncolmore.com/?post_type=jobs&p=222337

Molecular Biologist – Next Generation Sequencing

Description

Newton Colmore is working with an exciting techbio company in Cambridge who are looking for a molecular biologist to join their research team.

Upon joining the company, you will be using your molecular biology knowledge to help with the qualification of the company's assembly processes and oligonucleotide synthesis. Your work will be integral to the successful development and launch of their new platform and will require interactions and a good level of communication across many scientific disciplines.

Coupled with those responsibilities you will use your practical experience to service their tried and trusted high throughput analytical pipelines.

To be considered for this exciting role you will need to have the following;

- Hands-on experience utilising molecular biology methods (DNA / RNA extraction; RT-PCR; qPCR; cloning technologies).
- Experience and working knowledge of next generation sequencing.
- Have previously worked with automated liquid handling systems.
- As a minimum be educated to BSc level in molecular biology or a closely related subject.

In exchange for your skills and expertise, the company offer a highly competitive package which will be tailored to your expectations, including share options.

For more information, make a confidential application now and a member of our team will be in touch with more details.

Newton Colmore is a specialist recruitment consultancy operating within the Medical Devices, Scientific Engineering, Scientific Software, Robotics, Science, Electronics Design, New Product Design, Human Factors, Regulatory Affairs, Quality Assurance and Field Service Engineering sectors throughout Europe and the US.

Hiring organization

Newton Colmore Consulting Ltd

Employment Type

Full-time

Beginning of employment

ASAP

Duration of employment

Permanent

Industry

Biotechnology

Job Location

Cambridge

Working Hours

Monday to Friday

Base Salary

£ 28000 - £ 36000

Date posted

20th April 2023

Valid through

10.07.2023

Apply below or email directly:
matthew.lowdon@newtoncolmore.com