



Nemesis Bioscience Ltd (www.nemesisbio.com) is a biopharmaceutical company developing Nemesis Symbiotics© - DNA therapeutics administered before antibiotics to inactivate resistance in bacterial pathogens. These Nemesis Symbiotics will make existing antibiotics work again, prevent the spread of resistance genes and so also protect the efficacy of new antibiotics. The technology is applicable to all antibiotic classes, all known resistance mechanisms and all bacteria.

The company is now looking for a microbiologist to work in its laboratory at the Babraham Research Campus, Cambridge, UK. It is envisaged that the person will be in post within 3 months.

The position is full time and will report to the company's Chief Scientific Officer:

Assistant Scientific Officer.

Responsibilities:

You will play an essential role in the team to be responsible for the testing/screening of bacteriophage and Nemesis Symbiotics© activity against various BSL2 pathogenic bacterial isolates following company standard operating procedures (SOPs). To provide support to the other scientists on current research projects with the opportunity to carry out your own projects. To maintain laboratory stocks and media as well as bacterial/bacteriophage/Transmid stocks. To keep up-to-date records and reports.

Requirements:

- A first degree in Microbiology or other relevant scientific subject and ideally with some industrial experience.
- Experience working with BSL2 pathogenic bacteria and knowledge of good laboratory practice.
- Experience working with bacteriophage is desirable although not essential.
- Be organised, capable of completing programmes and tasks carefully and accurately and have excellent written and personal communication skills.
- Be able to work independently with minimal supervision as well as be part of the team.

In the first instance please send a current cv and cover letter to, Professor Conrad Lichtenstein (Chief Scientific Officer) at lichtenstein@nemesisbio.com