Company profile:

There is an unmet need for potent antimicrobials to treat multidrug-resistant (MDR) strains of bacteria and fungi. Peptomer Therapeutics Private Limited works to provide innovative solutions to address antimicrobial resistance (AMR). The team has combined research experience in chemistry, cell and molecular biology. At Peptomer Therapeutics we are developing novel platform technologies that provide a range of potent antimicrobial peptides and oligomers as a solution to antimicrobial resistance. In addition, our innovative nanotechnology platform helps to potentiate existing ineffective antibiotics. We are looking for motivated chemists to join our efforts to provide alternative solution to AMR.

Senior research scientist

Location: BSC BioNEST Bio-Incubator, Regional centre for Biotechnology (RCB), Faridabad-121001, Haryana, India.

<u>Requirements:</u> PhD. or MSc chemistry with 4 year of lab experience in monomer, peptide and polymer synthesis and characterisation is essential. Evidence for independent handling of research projects is highly desirable.

<u>Job profile:</u> Synthetic organic chemistry, monomers, polymers and peptides synthesis using solution phase and solid phase methods using boc and fmoc chemistry. Isolation, purification and characterization of peptides using MALDI. In addition, the job requires help with ongoing R&D projects.

<u>Salary and perks:</u> Negotiable based on experience. The job is for one year for the first instance, and extendable subject to performance.

Joining date: Immediate start

Interested person can apply through http://www.peptomertherapeutics.com/contact/

Or email your CV to info@peptomertherapeutics.com

Disclaimer: This job opportunity is available with BBB incubated company. Please note that this position has no relationship with Regional Centre for Biotechnology.