**Research Scientist (x2)**

Apollo Life Sciences is an Australia-based biopharmaceutical company that is creating, manufacturing and marketing next-generation therapeutics based on natural human proteins to protect and improve human health. The company has true “Bench to bedside” aspirations with exciting research programmes and the opportunity to learn in a fast-paced commercial environment at our Beaconsfield laboratories.

The successful candidates will show a proven ability to analyse scientific data, be well organised, self-motivated and with the ability to work in a demanding team environment. Candidates MUST be available at the time of their application for personal interviews in Sydney.

We are seeking two talented and enthusiastic people to work within the Production team.

**1. PROTEIN PURIFICATION**

The successful candidate will be responsible for the purification of non-tagged human-cell expressed proteins. The position will also include research into production of novel proteins.

To qualify for the position, the ideal candidate will have:
- a background in protein chemistry, biochemistry or related disciplines
- minimum of a Bachelor of Science, with Honours.
  (Suitable for those with PhD that is interested in pursuing industry work.)
- research/laboratory experiences in protein expression, purification and quantitation
- ability to operate an HPLC
- In-depth knowledge and experience with protein purification methods

**2. TISSUE CULTURE**

The position encompasses hands-on execution of research, as well as some aspects of project management. Within the Production team, the successful candidate will perform and oversee the various aspects of mammalian protein expression.

To qualify for the position, the ideal candidate will have:
- a background in cell biology, biochemistry or related disciplines
- minimum of a Bachelor of Science, with Honours
- research/laboratory experiences in all areas of mammalian cell tissue culture
- knowledge of maintenance and stock management of cell lines
- familiarity with human cell transfection and technologies for the generation of transient and stable cell lines

This is an ideal opportunity for the right person to contribute to the growth of a young biotechnology firm. Please forward your resume with a covering letter that addresses your suitability to Dr Raina Simpson (R.Simpson@apollolifesiences.com).