



Telix Pharmaceuticals Limited
ACN 616 620 369
Suite 401, 55 Flemington Road
North Melbourne
Victoria, 3051
Australia

Job Description: Radiochemist

Type: Full Time

Location: Seneffe

Date: Immediate

About Telix Pharmaceuticals Limited

Telix is an Australian public company (ASX: TLX) headquartered in Melbourne with international operations in Europe, the US and Japan. Our vision is to be a leading, global biopharmaceutical company in the field of “theranostic” radiopharmaceuticals and we are currently developing a portfolio of clinical-stage products that address significant unmet medical needs in oncology and rare diseases.

Description

Telix is rapidly growing and searching for a Radiochemist to contribute to the achievement of the Group’s strategic goals by supporting the manufacturing development of early/late-phase biological candidate programs in support of Telix development and commercial aims. Reporting to the Senior Manager - Radiochemistry, the successful candidates will have an opportunity to:

- Participate in the development and validation of radiopharmaceutical and radiochemical production procedures for use in preclinical and clinical studies.
- Participate in process streamlining, optimization and scale up for commercial manufacturing of radiopharmaceuticals.
- Propose GMP compliant radiolabelling procedures with radioisotopes including the use of automation, upscaling and GMP implementation.
- Perform technology transfer of Telix manufacturing processes to new CMOs.
- Participate in the writing of CMC sections for marketing authorization and regulatory submissions.
- Provide technical support for process and analytical procedures for all Telix pipeline product.

To be considered for the role, you must have a relevant tertiary degree and some experience in a commercial environment. Experience with analytical chemistry in order to support method development per ICH, USP, EU Pharmacopoeia standards (HPLC, TLC, GC, etc.) will be highly regarded! Experience working with large molecules peptides, antibodies and a working knowledge of bioconjugation of antibodies would also be ideal.

No agency submissions will be considered for this role.