



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

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**Job Description: Bioconjugation Scientist**  
**Type: Full Time**  
**Location: Global (Australia Preferred)**  
**Date: Immediate**

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#### 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 currently seeking a Bioconjugation Scientist to join our rapidly growing team. This newly created position will largely be responsible for the management of bio-conjugation development and manufacturing across multiple external vendors in biologics manufacturing and bioconjugation. The individual will work closely with all Telix’s Production Managers and analytical scientists for each manufacturing program as well as project teams across all disciplines. Key accountabilities will include:

- Planning conjugation routes/strategies and execution and delivery of bioconjugation manufacturing projects in a cost-effective and timely manner
- Managing all bioconjugation processes
- Interpreting data and liaising with Telix’s manufacturing vendors in bio-conjugation
- Leading multiple bio-conjugation programs for a range of bio-conjugation related to clinical grade biologic drug substances
- Leading troubleshooting/out of specification investigations as required with contractors/vendors
- Reviewing and approving GMP documentation including SOPs, protocols and reports as required
- Providing technical support as needed to all Telix’s manufacturing programs and to supporting pre-clinical, clinical studies and regulatory filings

To be considered for the role, you must have a relevant tertiary degree in chemistry, biochemistry, bioprocess or protein chemistry field and relevant work experience in bio-conjugation (in academic or commercial environment). Previous experience in tech transfer bio-conjugation process to a commercial vendor will be highly regarded!

This is an exciting time for Telix. Come join us on our mission to help patients with cancer live longer, better quality lives!

No agency submissions will be considered for this role.