

**Job Description: Chemistry Team Leader****Type: Full Time****Location: Liege, Belgium****Date: Immediate**

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**About Telix Pharmaceuticals Limited**

Telix Pharmaceuticals Limited (“Telix”, the “Company”) is an Australian public Company (ASX:TLX) headquartered in Melbourne with operations in Europe, the US and Japan. Our mission is to be a leading, global biopharmaceutical Company in the field of “theranostic” radiopharmaceuticals and the Company is currently developing a mid-late stage pipeline of products in prostate, kidney and brain (GBM) cancer.

**Description**

Reporting to the Global Head of R&D, this role is an integral part of the wider Telix team, providing management and leadership of R&D development projects. The projects involve chemistry, radiochemistry & automation conducted at Telix’s laboratories as well as collaboration partners and external vendors. The *Chemistry Team Leader* will work closely and collaboratively with the Global Head of R&D, Telix’s internal R&D, manufacturing and project teams across all disciplines.

The role is based in Liege though regular interaction with stakeholders in international locations is expected.

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**Responsibilities include:**

- Leading and managing direct reports and where appropriate, managing the synthetic chemistry, bioconjugation, radiochemistry and automation projects for Telix R&D programs.
- Providing scientific leadership to contribute to an evolving R&D strategy.
- Leading tech platform development projects and scientific collaborations.
- Ensuring the safety of all personnel in areas controlled by Telix by overseeing environmental health and radioprotection safety in the lab: implementing radiation protection rules, training staff and ensuring safety measure are enforced.
- Support, as required, for the QC team to inform the release of clinical product.
- Providing technical input to support technology transfer of processes between sites and actively manage/troubleshoot issues as they arise.
- Providing technical support to other Telix projects (or source appropriate advice) to support clinical manufacture, process development and regulatory filings.

As a leader within the business, the successful candidate will contribute to a continuous improvement and personal development approach within the team by maintaining an awareness of current literature and new technologies to identify best industry practice. To be considered, you will ideally have:

- A PhD (or equivalent) in a chemistry, biochemistry or protein chemistry field
- Technical expertise in radiochemistry and synthetic chemistry, ideally with experience of bioconjugation/protein chemistry & automation
- R&D experience in a commercial environment, preferably working in a technical chemistry management role



# POSITION DESCRIPTION

- Experience with organic synthesis of molecules for research and radiochemistry methods
- Knowledge of relevant environmental health and radioprotection requirements for laboratory teams
- Experience working with Quality Management Systems and exposure to the principles of Good Manufacturing Practice.

For further details and information pertaining to compensation for the role, as well as expressions of interest, please contact Telix People and Culture at: [employment@telixpharma.com](mailto:employment@telixpharma.com)