

UNITED STATES
SECURITIES AND EXCHANGE COMMISSION
Washington, D.C. 20549

FORM 6-K

REPORT OF FOREIGN PRIVATE ISSUER
PURSUANT TO RULE 13a-16 OR 15d-16 OF
THE SECURITIES EXCHANGE ACT OF 1934

For the month of January, 2026

Commission File Number: 001-42128

Telix Pharmaceuticals Limited

(Translation of registrant's name into English)

55 Flemington Road
North Melbourne, Victoria 3051, Australia
(Address of principal executive offices)

Indicate by check mark whether the registrant files or will file annual reports under cover of Form 20-F or Form 40-F.

Form 20-F Form 40-F

INFORMATION CONTAINED IN THIS FORM 6-K REPORT

On January 12, 2026 (Melbourne, Australia), Telix Pharmaceuticals Limited filed an announcement with the Australian Securities Exchange titled "Telix JP Morgan Healthcare Conference 2026 Presentation," which is attached to this Form 6-K as Exhibit 99.1.

[99.1](#) Telix JP Morgan Healthcare Conference 2026 Presentation

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

Telix Pharmaceuticals Limited

Date: January 12, 2026

By: /s/ Genevieve Ryan
Name: Genevieve Ryan
Title: Company Secretary



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

ASX ANNOUNCEMENT

Presentation to J.P. Morgan Healthcare Conference

Melbourne (Australia) and Indianapolis, IN (U.S.) – 12 January 2026. Telix Pharmaceuticals Limited (ASX: TLX, NASDAQ: TLX, “Telix”) is pleased to provide a copy of the presentation that will be delivered by Dr. Christian Behrenbruch, Managing Director and Group CEO at the 44th Annual J.P. Morgan Healthcare Conference being held in San Francisco, CA (U.S.).

The presentation takes place on Monday, 12 January 2026 at 9:00 am PST (12:00 pm EST / 4:00 am AEDT, 13 January 2026).

The event will be webcast live [here](#) and available on demand for 30 days via the Telix Investor Relations website at ir.telixpharma.com.

Telix has also published a comprehensive overview of all therapeutic pipeline assets in a dedicated presentation accessible on the Investor Relations website.

Financials for the fourth quarter of 2025, will be released on Tuesday, 20 January 2026.

About Telix Pharmaceuticals Limited

Telix is a biopharmaceutical company focused on the development and commercialization of therapeutic and diagnostic radiopharmaceuticals and associated medical technologies. Telix is headquartered in Melbourne, Australia, with international operations in the United States, United Kingdom, Brazil, Canada, Europe (Belgium and Switzerland), and Japan. Telix is developing a portfolio of clinical and commercial stage products that aims to address significant unmet medical needs in oncology and rare diseases. Telix is listed on the Australian Securities Exchange (ASX: TLX) and the Nasdaq Global Select Market (NASDAQ: TLX).

Visit www.telixpharma.com for further information about Telix, including details of the latest share price, ASX and U.S. Securities and Exchange Commission (SEC) filings, investor and analyst presentations, news releases, event details and other publications that may be of interest. You can also follow Telix on [LinkedIn](#), [X](#) and [Facebook](#)

Telix Investor Relations (Global)

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Telix Investor Relations (U.S.)

Annie Kasparian
Telix Pharmaceuticals Limited
Director Investor Relations and Corporate Communications
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This announcement has been authorized for release by the Telix Pharmaceuticals Limited Disclosure Committee on behalf of the Board.

Legal Notices

Cautionary Statement Regarding Forward-Looking Statements.

You should read this announcement together with our risk factors, as disclosed in our most recently filed reports with the Australian Securities Exchange (ASX), U.S. Securities and Exchange Commission (SEC), including our Annual Report on Form 20-F filed with the SEC, or on our website.

The information contained in this announcement is not intended to be an offer for subscription, invitation or recommendation with respect to securities of Telix Pharmaceuticals Limited (Telix) in any jurisdiction, including the United States. The information and opinions contained in this announcement are subject to change without notification. To the maximum extent permitted by law, Telix disclaims any obligation or undertaking to update or revise any information or opinions contained in this announcement, including any forward-looking statements (as referred to below), whether as a result of new information, future developments, a change in expectations or assumptions, or otherwise. No representation or warranty, express or implied, is made in relation to the accuracy or completeness of the information contained or opinions expressed in the course of this announcement.

This announcement may contain forward-looking statements, including within the meaning of the U.S. Private Securities Litigation Reform Act of 1995, that relate to anticipated future events, financial performance, plans, strategies or business developments. Forward-looking statements can generally be identified by the use of words such as “may”, “expect”, “intend”, “plan”, “estimate”, “anticipate”, “believe”, “outlook”, “forecast” and “guidance”, or the negative of these words or other similar terms or expressions. Forward-looking statements involve known and unknown risks, uncertainties and other factors that may cause our actual results, levels of activity, performance or achievements to differ materially from any future results, levels of activity, performance or achievements expressed or implied by these forward-looking statements. Forward-looking statements are based on Telix’s good-faith assumptions as to the financial, market, regulatory and other risks and considerations that exist and affect Telix’s business and operations in the future and there can be no assurance that any of the assumptions will prove to be correct. In the context of Telix’s business, forward-looking statements may include, but are not limited to, statements about: the initiation, timing, progress, completion and results of Telix’s preclinical and clinical trials, and Telix’s research and development programs; Telix’s ability to advance product candidates into, enroll and successfully complete, clinical studies, including multi-national clinical trials; the timing or likelihood of regulatory filings and approvals for Telix’s product candidates, manufacturing activities and product marketing activities; Telix’s sales, marketing and distribution and manufacturing capabilities and strategies; the commercialization of Telix’s product candidates, if or when they have been approved; Telix’s ability to obtain an adequate supply of raw materials at reasonable costs for its products and product candidates; estimates of Telix’s expenses, future revenues and capital requirements; Telix’s financial performance; developments relating to Telix’s competitors and industry; the anticipated impact of U.S. and foreign tariffs and other macroeconomic conditions on Telix’s business; and the pricing and reimbursement of Telix’s product candidates, if and after they have been approved. Telix’s actual results, performance or achievements may be materially different from those which may be expressed or implied by such statements, and the differences may be adverse. Accordingly, you should not place undue reliance on these forward-looking statements.

Trademarks and Trade Names. All trademarks and trade names referenced in this press release are the property of Telix Pharmaceuticals Limited (Telix) or, where applicable, the property of their respective owners. For convenience, trademarks and trade names may appear without the ® or ™ symbols. Such omissions are not intended to indicate any waiver of rights by Telix or the respective owners. Trademark registration status may vary from country to country. Telix does not intend the use or display of any third-party trademarks or trade names to imply any affiliation with, endorsement by, or sponsorship from those third parties.

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J.P. Morgan Healthcare Conference Presentation

Dr. Christian Behrenbruch
Managing Director and Group CEO

12 January 2026

ASX: TLX | NASDAQ: TLX

Forward looking statement

This presentation should be read together with our risk factors, as disclosed in our most recently filed reports with the Australian Securities and Investments Commission, our Annual Report on Form 20-F filed with the SEC, or on our website.

The information contained in this presentation is not intended to be an offer for subscription, invitation or recommendation with respect to the United States. The information and opinions contained in this presentation are subject to change without notification. To the maximum extent permitted by law, we do not intend to revise any information or opinions contained in this presentation, including any forward-looking statements (as referred to below), whether or not such information or opinions are based on assumptions, or otherwise. No representation or warranty, express or implied, is made in relation to the accuracy or completeness of the information contained in this presentation.

This presentation may contain forward-looking statements, including within the meaning of the U.S. Private Securities Litigation Reform Act of 1995, regarding our strategies or business developments. Forward-looking statements can generally be identified by the use of words such as “may”, “expect”, “anticipate”, “guidance”, or the negative of these words or other similar terms or expressions. Forward-looking statements involve known and unknown risks, uncertainties and levels of activity, performance or achievements to differ materially from any future results, levels of activity, performance or achievements. Forward-looking statements are based on Telix’s good-faith assumptions as to the financial, market, regulatory and other risks and considerations that exist and may change. There is no assurance that any of the assumptions will prove to be correct. In the context of Telix’s business, forward-looking statements may include, but are not limited to, the completion and results of Telix’s preclinical and clinical trials, and Telix’s research and development programs; Telix’s ability to advance its product candidates, including multi-national clinical trials; the timing or likelihood of regulatory filings and approvals for Telix’s product candidates, including the product candidates for TLX250-Px, manufacturing activities and product marketing activities; Telix’s sales, marketing and distribution and manufacturing capabilities when they have been approved; Telix’s ability to obtain an adequate supply of raw materials at reasonable costs for its products and products in development; Telix’s financial performance; developments relating to Telix’s competitors and industry; the anticipated impact of U.S. and foreign regulatory requirements; pricing and reimbursement of Telix’s product candidates, if and after they have been approved. Telix’s actual results, performance or achievements may differ materially from those implied by such statements, and the differences may be adverse. Accordingly, you should not place undue reliance on these forward-looking statements.

This presentation also contains estimates and other statistical data made by independent parties and by Telix relating to market size and other market data, and you are cautioned not to give undue weight to such data and estimates. In addition, projections, assumptions and estimates which it operates are necessarily subject to a high degree of uncertainty and risk.

Telix’s first generation PSMA-PET imaging product, gallium-68 (⁶⁸Ga) gozetotide injection (also known as ⁶⁸Ga PSMA-11 and marketed under the brand name Gozellix® (kit for the preparation of gallium-68 (⁶⁸Ga) gozetotide injection) has been approved by the U.S. FDA. Telix’s osteomyelitis (bone infection) diagnostic kit, under the brand name Scintimun®) is approved in 32 European countries and Mexico. Telix’s miniaturized surgical gamma probe, SENS 3000, has received FDA for use in the U.S. and has attained a Conformité Européenne (CE) Mark for use in the EEA. Registrations vary country to country. For more information, please visit www.telixpharma.com.

No other Telix drug or device has received marketing authorization in any jurisdiction. Any other Telix drug or device that is discussed in this presentation is under development and not approved by any regulatory authority. The efficacy or safety profile of any unapproved drug or device has not been established. Names and launch are subject to final regulatory approval.

All trademarks and trade names referenced in this press release are the property of Telix Pharmaceuticals Limited (Telix) or, where applicable, the respective owners. Trade names may appear without the ® or ™ symbols. Such omissions are not intended to indicate any waiver of rights by Telix or the respective owners. Telix does not intend the use or display of any third-party trademarks or trade names to imply any affiliation with, endorsement by, or sponsorship of Telix.

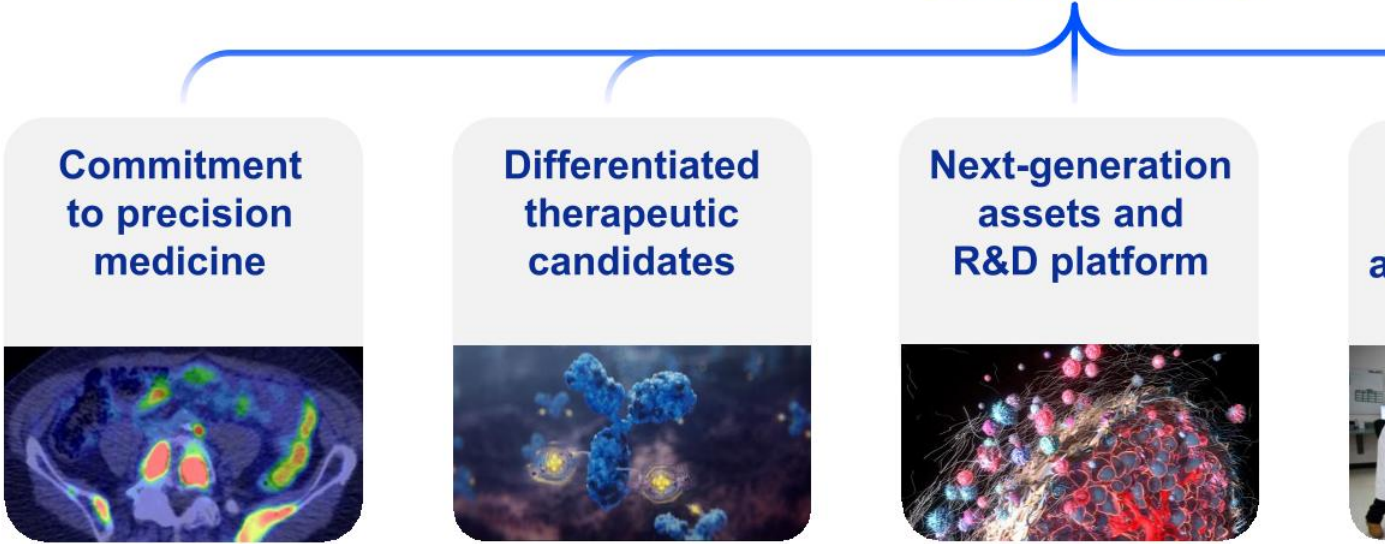
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A pure-play radiopharma focused on theranostics and precision medicine innovation



Integrated Theranostic Approach
See It. Treat It.



A commercial stage company with a diversified portfolio



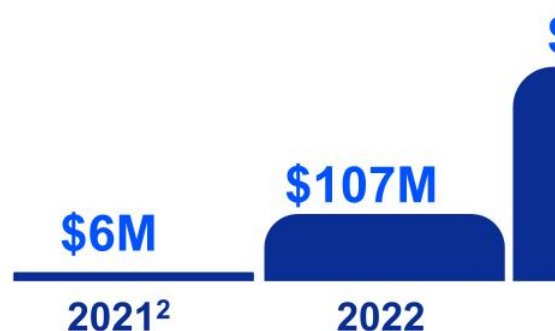
Note: Franchise refers to medical franchise.

Commercial success driving growth and laying the foundation for therapeutics

Strong commercial ramp

- **US\$596M¹** revenues as of Q3 2025, up **59% YoY** driven by strong Illuccix sales
- Global launches of Illuccix in 17 countries
- U.S. launch of Gozellix
- RLS Radiopharmacy revenues of **US\$126M¹** as of Q3 2025
- 2025 FY guidance raised to **US\$800-\$820M³**

Group Revenue US\$M



YoY = Year-over-Year

1. Based on H1 2025 results announced on 21 August 2025 and Q3 2025 unaudited results Telix ASX disclosure 14 October 2025

2. Using 2021 audited revenue in AUD utilizing exchange rate of 0.75.

3. Telix ASX disclosure 14 October 2025.

Precision medicine growth strategy based

Expand product offerings



- Drive Gozellix market entry and expansion (U.S. and globally)
- Launch Zircaix and Pixclara¹ (U.S. and globally)

Expand geographies



- Progress global launches of Illuccix
- Global regulatory filings for Zircaix, Pixclara and Gozellix in planning

Commercial delivery

Leading specialist commercial teams

Robust manufacturing, supply chain and unique production technology



1. Brand names and launch subject to final regulatory approval.
2. ClinicalTrials.gov ID: [NCT07052214](https://clinicaltrials.gov/ct2/show/study/NCT07052214).

A market-leading PSMA imaging portfolio driven by a commitment to innovation



GOZELLIX LAUNCH

Maximizing patient reach and customer choice, with our two-product strategy.

Reimbursement secured¹

Current U.S.
addressable market³
\$2.5B+

Expanded
market opportunity⁴
\$3.5B+

EXPAND THE MARKET

Potential to significantly grow market and improve patient outcomes with PSMA-PET + MRI for diagnosis of prostate cancer².

BiPASS™ dosing patients

Potential to
label exp
\$6.7



1. Telix ASX disclosure 23 September 2025. Transitional pass-through 9 July 2025.
HCPCS code effective 1 October 2025.
2. Subject to favorable clinical trial results and regulatory approval.

3. Based on a price
4. Based on a price
5. Based on a price

BiPASS redefining the diagnostic pathway

More than 1 million biopsies are performed in U.S. annually

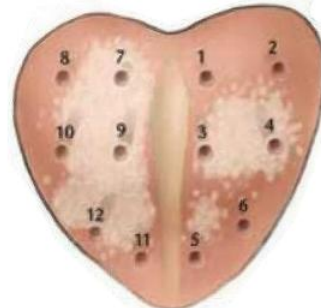


**First registrational study on MRI²
+ Ga68-PSMA-11 PET in diagnosing
prostate cancer**

**Opportunity for an additional
~800,000 potential annual scans (U.S.)
– upstream to current labels**

**Study is open for enrollment
and has started dosing patients**

Areas of biopsy of the prostate



Transperineal biopsy of the prostate

- Highly invasive
- Biopsies carry risks³
- Up to 25% of patients refuse a recommended biopsy⁴



PI-RADS = Prostate Imaging Reporting and Data System, a scoring system used by radiologists to assess the likelihood of prostate cancer.
1. Vickers et al. *J Clin Oncol*. 2010. 2. Multiparametric MRI. 3. <https://www.researchgate.net/figure/Complications-of-transrectal-ultrasound-biopsy>. 4. <https://www.researchgate.net/figure/Complications-of-transrectal-ultrasound-biopsy>. 5. <https://www.researchgate.net/figure/Complications-of-transrectal-ultrasound-biopsy>. 6. Based on PI-RADS scores 1-4 and Ga68-PSMA-PET Negative. 7. Based on PI-RADS scores 1-4 and Ga68-PSMA-PET Positive. 8. Based on PI-RADS scores 1-4 and Ga68-PSMA-PET Positive.

Scaling globally to reach more patients

Global manufacturing and supply chain footprint

- **Significant U.S. investment** in 2025 driven by the acquisition of RLS¹
- Yokohama, Japan, **new cyclotron facility** just opened
- Strategic **distribution partnerships** with 225 points of distribution in U.S.²
- **Cyclotron installations underway** at key RLS sites to strengthen production capacity

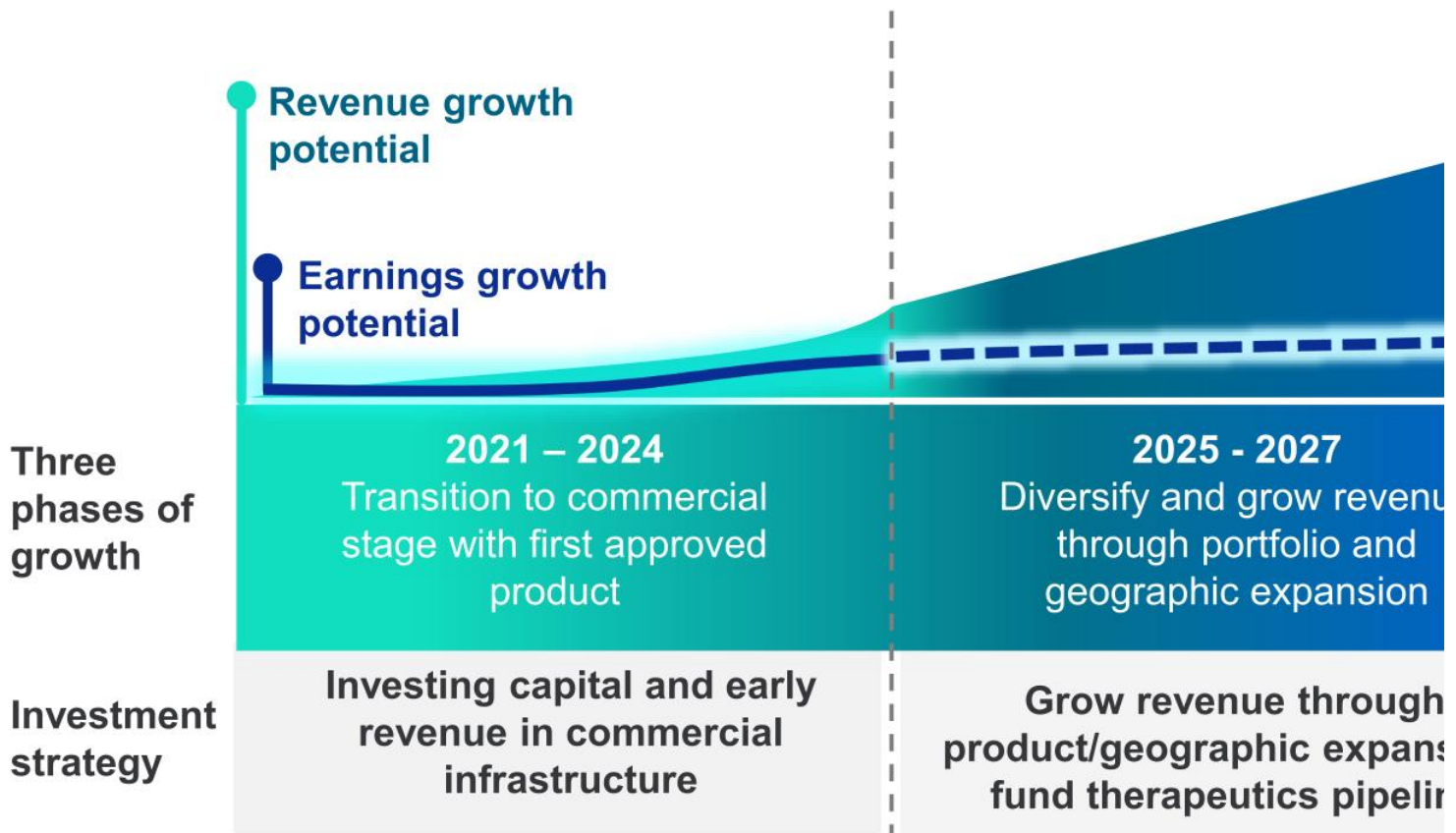


Delivering ~2.9 million² doses through our network



1. Completed acquisition 29 January 2025.
2. Data on file as of 17 December 2025.

Reinvesting capital to accelerate long term



1. Not intended as a forecast or guidance, subject to change due to market conditions and regulatory approvals.

A science-driven, isotope and targeting approach to R&D





In-house R&D capabilities optimized for alpha therapies

- **Disease targets:** novel indications for established assets, and validated targets (DLL3¹ and integrin $\alpha\beta6$ ²)
- **Molecular platforms:** antibody engineering, linker and chelator optimization
- **Isotope production:** leveraging the ARTMS QIS and new generator technology (i.e. Pb-212) for reliable supply
- **Software and AI:** enhancing workflows, dosimetry and treatment planning



1. Delta-like ligand 3, a cell surface protein overexpressed in high-grade neuroendocrine tumors and small cell lung cancer, SCLC
2. Integrin $\alpha\beta6$ is a cell surface protein overexpressed during wound healing and in cancer
3. Kilodalton, a measure of molecular mass.

Telix Targeting Technologies

Small molecule/peptide	Nanobody	scFv	Diabody
			
1.6 kDa ³	15	28	55

ARTMS- QIS Technology



Therapeutics pipeline: Late-stage and next

Building a leadership position in urologic and neurologic oncology

	Asset	Targeting agent	Isotope	Target	Phase
Urologic oncology	TLX591-Tx	mAb	¹⁷⁷ Lu	PSMA	Phase 3
	TLX250-Tx	mAb	¹⁷⁷ Lu	CAIX	Phase 3
	TLX592-Tx	mAb	²²⁵ Ac (α)	PSMA	Phase 2
	TLX090-Tx	SM	¹⁵³ Sm	Bone mets	Phase 2
	TLX252-Tx	mAb	²²⁵ Ac (α)	CAIX	Phase 2
Neurologic oncology	TLX101-Tx	SM	¹³¹ I	LAT1	Phase 3
	TLX102-Tx	SM	²¹¹ At (α)	LAT1	Phase 1
Other tumors	TLX66-Tx	mAb	⁹⁰ Y	CD66	Phase 3
	TLX400-Tx	SM	¹⁷⁷ Lu	FAP	Phase 2
	TLX300-Tx	mAb	Undisclosed	PDGFRα	Phase 2



PSMA: Prostate-specific membrane antigen.
 CAIX: Carbonic anhydrase IX.
 LAT1: L-Type amino acid transporter 1.
 CD66: Cluster of differentiation 66.

PDGFRα: Platelet-derived growth factor receptor alpha.
 mAb: Monoclonal antibody.
 SM: Small molecule.
 FAP: Fibroblast activation protein.

Urologic Oncology (select programs)



TLX591-Tx: A novel first-in-class rADC in Phase 3 trial: Part 1 data readout imminent, Part 2 is enroll

Differentiation

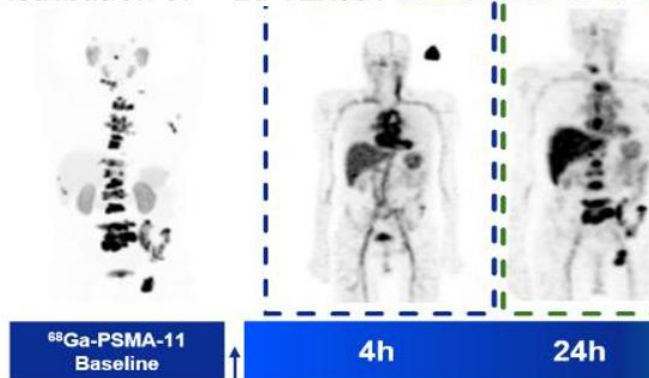
- High internalization, retention and selectivity for tumors expressing PSMA²⁻⁴
- Patient friendly dosing regimen (two-dose, two weeks apart)^{2,5}
- Limited off target side effects: renal toxicity, dry mouth, dry eye, ganglia irritation⁶⁻⁸

Clinical data

- Safety and tolerability profile reported⁷
- Dosimetry data reported^{3,7-8}
- rPFS of 8.8months⁷
- mOS of 42.3 months in heavily pre-treated 2L+ mCRPC patients⁴

Prostate cancer is the second-leading cause of cancer death in American men and is the most common cancer in men in the U.S.⁹

Distribution of ¹⁷⁷Lu-TLX591



Patient representative scan – individual results may vary



rADC = radio Antibody-Drug Conjugate. mCRPC = metastatic castrate resistant prostate cancer. OS = Overall Survival. rPFS = rPFS = rPFS. 1. Telix ASX disclosure 12 December 2025. 2. Sun M, et al. Curr Oncol Rep. 2021. 3. Data on file. 4. Tagawa ST, et al. Cancer. 2 Meeting, 31 May – 4 June 2024. 6. Sun M, Niaz MJ, Niaz MO, Tagawa ST. Curr Oncol Rep. 2021. 7. Telix ASX disclosure 31 May Lanzo N, et al. J Nucl Med. 2024. Abstract 241503. 9. American Cancer Society.

TLX592-Tx: Next-generation alpha-emitter

Differentiation

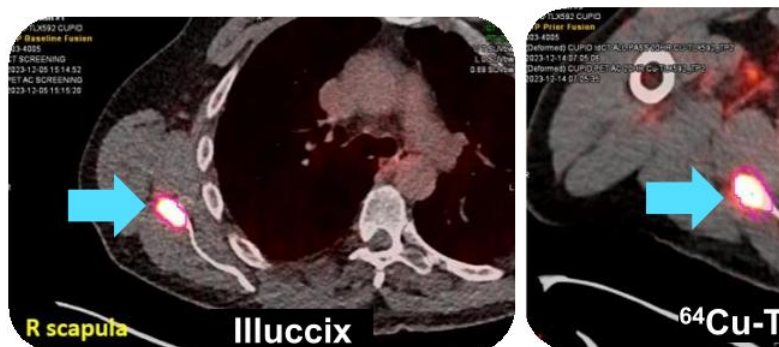
- Next-generation ^{225}Ac -PSMA-mAb – highly differentiated^{2,3} with potential to overcome limitations of non-specific salivary gland uptake and potential renal toxicity
- Optimized antibody clearance with potential to augment safety and tolerability profile of antibody-based therapies

Phase 1 imaging study – complete

- Using ^{64}Cu -TLX592 as an imaging surrogate, the Phase 1 study demonstrated⁴
- ^{64}Cu -TLX592 cleared the blood more rapidly than TLX591 with similar biodistribution
 - ^{64}Cu -TLX592: $T_{1/2} = 19.86 \pm 1.96\text{h}$
 - ^{177}Lu -TLX591: $T_{1/2} = 33.65 \pm 11.04\text{h}$
 - Specific tumor targeting of ^{64}Cu -TLX592
 - No treatment-related serious adverse events reported

Confirmation of tumor targeting compared to Illucix

PET targeting of prostate cancer metastasis in right scapula (arrow)



Patient representative scan – individual results may vary.



1. Telix ASX disclosure 21 May 2024. 2. Ruder et al. *J Clin Oncol.* 2024. 3. Shepard HM et al. *Clin Med (Lond).* 2017. 4. Refers to CLNCT04726033. 5. Telix ASX disclosure 21 August 2025.

TLX090-Tx: Novel candidate for bone pain with metastatic prostate and breast cancer

Differentiation Positive Phase 1 data

- Novel chelating agent designed to address skeletal saturation with favorable safety and tolerability¹
- EBRT treats localized pain but is logistically complex and not systemic^{2,5}
- Opioids, steroids, and bisphosphonates give partial relief and carry risks^{4,5}

- Phase 1 study demonstrated targeted uptake in bone tumors with a favorable safety and tolerability profile^{1,6}
- Preliminary data suggests potential for durable pain relief^{1,6}

Up to 90% of metastatic prostate cancer patients^{2,3} and up to 80% of metastatic breast cancer patients develop bone lesions^{2,4} often with severe, multifocal pain

Visual Analogue Scale (VAS) measures pain in
0 = no pain, 100 = worst pain

	Dose: 0.5 mCi/kg		
Day	Patient 1	Patient 2	Patient 3
1	18	64	70
43	17	7	20
4 months	0	10	20



EBRT, External beam radiation therapy. IND = Investigational New Drug Application.
 1. Based on data generated in the QSAM program. 2. Huang JF, et al. *Ann Transl Med.* 2020. 3. Bubendorf L, et al. *Hum Pathol.* 2006. 4. Data on file. ClinicalTrials.gov ID: NCT06008483. Study conducted under IND 156086. 5. ClinicalTrials.gov ID: NCT07197645. 6. Data on file. ClinicalTrials.gov ID: NCT06008483. Study conducted under IND 156086. 7. ClinicalTrials.gov ID: NCT07197645.

TLX250-Tx: First-in-class rADC targeting (

Differentiation

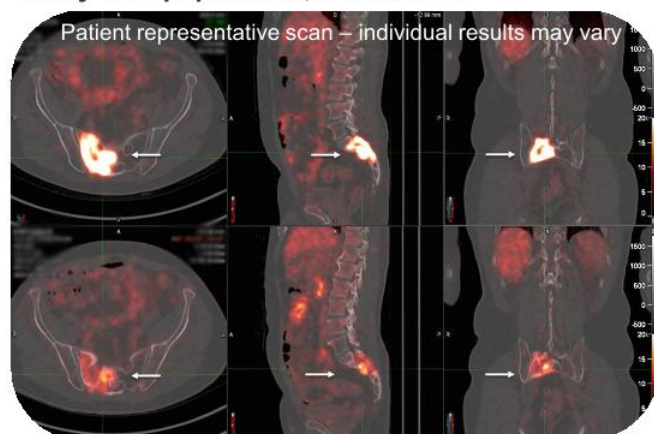
- Novel mechanism of action, positioned to be first CAIX targeting rADC to the market
- Promising target expressed in >95% of ccRCC (most common kidney cancer) and range of solid tumors¹
- Validated ability to image CAIX with girentuximab targeting agent, use of extensively studied ¹⁷⁷-Lutetium payload de-risks clinical program²

Advanced ccRCC is the most common (75%) and aggressive form of renal cancer with 5-years survival rate of just 18.2% in patients with advanced disease¹

Phase 1 & Phase 2 data

Promising signals of efficacy in Phase 1 and a Phase 2 RCC monotherapy studies with manageable safety profile at lower doses:

Images from Telix's STARSTRUCK combination study with peposertib, data on file



TOP: ⁸⁹Zr-girentuximab PET/CT at baseline showing uptake in a sacral metastatic lesion in a patient with ccRCC
BOTTOM: ⁸⁹Zr-girentuximab PET/CT after three cycles of ¹⁷⁷Lu girentuximab and peposertib therapy



RP3D = recommended Phase 3 dose. ccRCC = clear cell renal cell carcinoma.

1. Pastorekova S and Gillies RJ. Cancer Metastasis Rev. 2019. 2. Shuch et al. Lancet Oncology, 2024. 3. Stillbroer et al. European
5. Telix ASX disclosure 14 October 2025, ClinicalTrials.gov ID: NCT07197580. 6. Investigator Initiated Trial, NCT05663710.

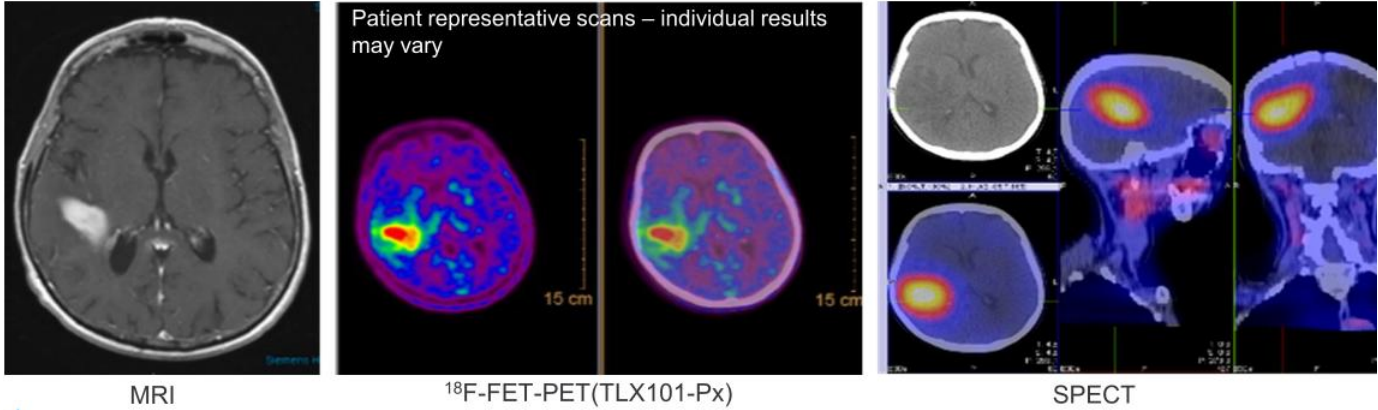


Neurologic Oncology (select programs)

TLX101-Tx: First-in-class candidate for GBM and common primary brain tumor

Differentiation	Positive Phase 2 data
<ul style="list-style-type: none"> Intravenous delivery with ability to cross blood brain barrier¹ No established 2nd line of treatment ODD granted in the U.S. and EU for treatment of glioma (all grades) 	<p>Median OS of 32.2 months from initial diagnosis and 12.4 months from treatment (IPAX-Linz)³</p> <div style="background-color: #0070C0; color: white; padding: 5px; text-align: center;"> <p>Survival rate for GBM patients with treatment at 1-year is 42%, 5-year survival rate remains poor, at 7%²</p> </div>

Patient with GBM treated with TLX101-Tx showing high lesion uptake (IPAX-Linz)³



GBM = Glioblastoma. ODD = Orphan Drug Designation. SoC = Standard of Care. TMZ = temozolomide.
 1. Pichler et al. 2024. 2. Price et al. 2025. 3. IPAX-L presentation from EANM 2025, Pichler. 4. ClinicalTrials.gov ID: NCT07100730.

Other Tumor Types (select programs)



TLX400-Tx: Potential pan-cancer candidate for tumor micro-environment

Differentiation

- Engineered dimeric binder addressing limitations of first-generation FAP-targeted radiotherapies e.g. short tumor retention, off-target uptake
- Theranostic pair with corresponding monomer which maintains optimal imaging characteristics

Clinical data

- Clinical data in ~150 patients including sarcoma, breast and thyroid cancers, and extensive peer-reviewed clinical research¹
- Demonstrated low normal tissue absorbed doses and good safety profile²

FAP is a protein that is expressed in the tumor microenvironment of many epithelial cancers and on the surface of other cancer types



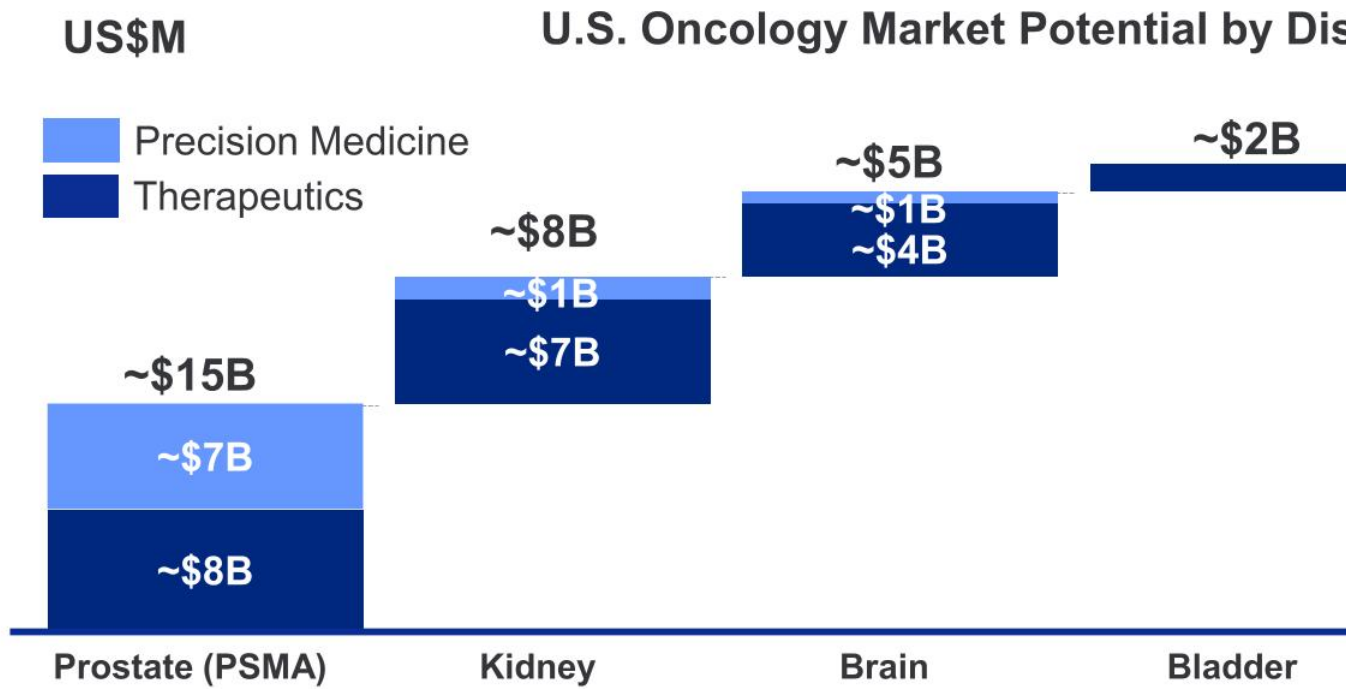
FDG = ¹⁸F-fluorodeoxyglucose. FAP = Fibroblast Activation Protein

1. Ballal et al. *Pharmaceuticals*. 2021; Ballal et al. *JNM*. 2025; Bal et al. *JNM*. 2025. Ballal et al. *Thyroid*. 2025.

2. Poch et al. EANM 2025 abstract #OP-779.

3. 54 year old female treated with TLX400-Tx after multiple lines of prior therapy. Yadav et al. *Eur J Nucl Med Mol Imaging*. 2024.

Our focus on oncology positions us with driving long-term value creation



TAM = Total Addressable Market.

Sources: Prostate (PSMA): Datamonitor Cancer Patient-Based Forecast and Management Internal Estimates.

Kidney: Datamonitor Renal Cell Carcinoma patient-based forecast model and Management Internal Estimates.

Brain: Datamonitor Glioblastoma patient-based forecast model, and Management Internal Estimates.

Leptomeningeal disease (Brain): Nguyen, A.; Nguyen, A.; Dada, O.T.; Desai, P.D.; Ricci, J.C.; Godbole, N.B.; Pierre, K.; Lucke-Wold, Landscape. Curr. Oncol. 2023.

Bladder: Datamonitor Bladder Cancer 2024.

Musculoskeletal: Lowery, Caitlin D., et al. "Olaratumab Exerts Antitumor Activity in Preclinical Models of Pediatric Bone and Soft Tissue." Association for Cancer Research.



Entering a catalyst rich 2026

Select milestones for Therapeutics candidates

- **TLX591-Tx** for mCRPC, ProstACT Global
 - Part 1 data readout imminent
 - Part 2 international site expansion
- **TLX250-Tx** for ccRCC, LUTEON, site activations
- **TLX101-Tx** for recurrent GBM, IPAX BRIGHT, patient enrollment
- **TLX090-Tx** for bone pain, SOLACE, enrollment completion
- **TLX592-Tx** for mCRPC, AlphaPRO, patient dosing
- **TLX102-Tx** for recurrent GBM and leptomeningeal disease, trial commencement
- **TLX252-Tx** for ccRCC and other CAIX-expressing tumors, trial commencement
- **TLX400-Tx** site activations

Select milestones

- **Pixclara N**
- **Zircaix BL**
- **Illuccix, G**
- **Illuccix Ja**
- **Illuccix Cl**
- **TLX593-P**

Select milestones

- **Key RLS**
- **TMS Nori**



BLA = Biologics license application.

We are well positioned to deliver long term growth and value creation

Strong commercial execution paving the way for therapeutics

- Two commercially available PSMA imaging agents (Illuccix, Gozellix)
- Generated \$596M¹ in revenues as of Q3 2025, FY25 guidance of \$800M - \$820M²

Deep, de-risked pipeline (therapeutic and precision medicine) with first-in-class or best-in-class candidates

- Advancing three late-stage therapeutic assets (TLX591-Tx, TLX101-Tx, TLX250-Tx)
- Entering first-in-human trials with two alpha-therapeutic candidates (TLX592-Tx, TLX255-Tx)
- Advancing BiPASS, a registration enabling trial for Illuccix and Gozellix with significant potential
- Key, near term catalysts (Pixclara, Zircaix, TLX591-Tx Part 1 - data readout)

Manufacturing and supply chain (vertical integration)

- Secured a robust manufacturing and supply chain infrastructure (RLS), isotope product capabilities (ARTMS) and in-house R&D (Telix Targeting Technologies, T3)



1. Based on H1 2025 results announced on 21 August 2025 and Q3 2025 unaudited results. Telix ASX disclosure 14 October 2025.
2. Telix ASX disclosure 14 October 2025.



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