



LIANBIO

November 2022

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We are a global biopharmaceutical company dedicated to developing and commercializing paradigm-shifting medicines for patients with unmet medical needs in Greater China and other Asian markets



Bringing a pipeline of innovative therapies into the rapidly growing Greater China market



Established pharmaceutical in-licensing and development platform well positioned to capitalize on positive market trends and momentum



**Multiple near-term catalysts across a diverse late, mid and early-stage pipeline
Five clinically validated therapeutic candidates, nine in-licensed assets**



Experienced cross-border team with BD, alliance management, clinical development, regulatory and commercial expertise and track record



Key validating and differentiating partnerships with Pfizer and BridgeBio



Strong financial position with cash runway into the second half of 2024; cash balance of \$331.8 million as of September 30, 2022, which includes cash, cash equivalents, marketable securities and restricted cash

China is the Second Largest Pharmaceutical Market Today, with Innovation Agenda Propelling Strong Growth



Substantial unmet medical needs persist in China

- **Aging population > 1.4Bn, with a high disease burden** compared to developed countries¹
- **“Healthy China 2030” sets clear healthcare industry KPIs** from the government²
 - Improve key therapeutic area mortality rates, including CV and oncology
- Despite increased R&D activity, still **few China-originated first-in-class and best-in-class drugs approved**

Fostering innovation: continued momentum in policy and industry evolution



Comprehensive policies enacted to foster innovation

- China's five-year plan includes innovation priorities in TAs such as oncology and CV³
- Accelerated review and approval timelines of patented pharmaceuticals⁴



Expanding coverage and broadening access for innovative drugs

- Growth in basic medical insurance and commercial health insurance⁵
- NRDL now updated annually



Biotech ecosystem growth

- Improving capital markets and fund flows into Chinese biotech
- Increase in number of CROs, bioparks, biotechs, clinical trial centers

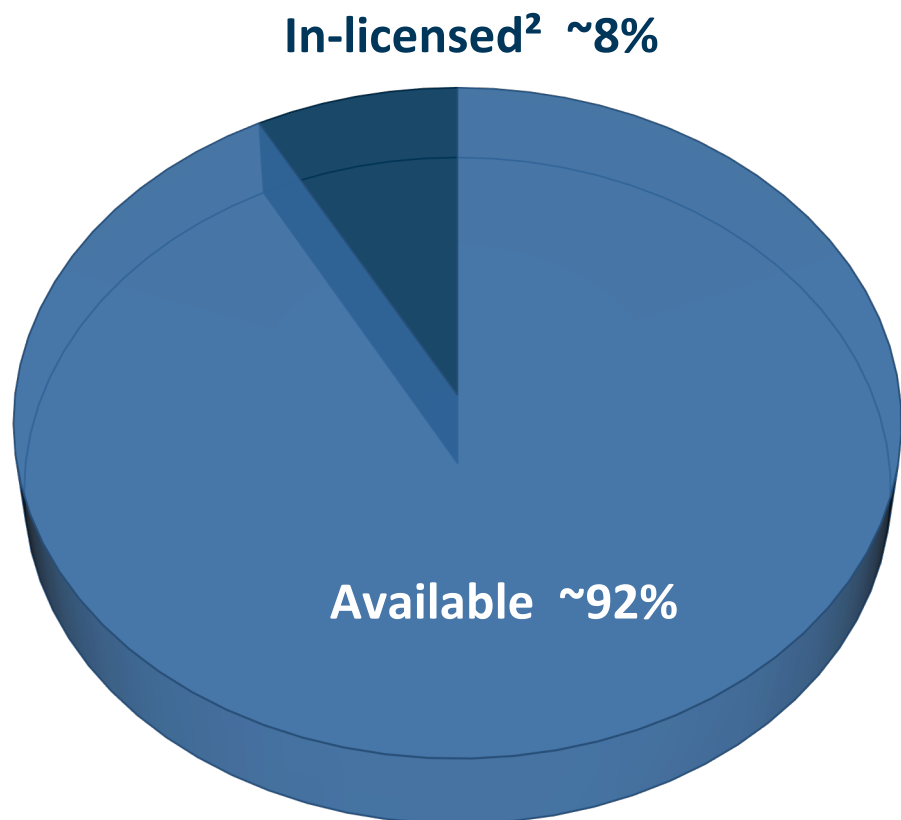


Healthcare infrastructure upgrades

- Upgrades to private and public hospitals and community health centers⁶
- Increasing number of healthcare professionals

1. GBD Global Healthdata Exchange 2019; 2. “Healthy China 2030” released by China State Council in July 2019; 3. “14th Five-Year Plan (2021-2025) and the Long-Range Objectives Through the Year 2035; 4. GBI; review time calculated as time interval between NDA submission date and approval date 5. MoHRSS; NRCMS; CIRC website; China Insurance Yearbook; Xrate 6.53 RMB/USD; 6. “Comprehensive Reform of Public Hospitals Notification of Subsidy Fund Budget” released by Ministry of Finance in Nov 2020

Potential U.S./EU Biotech In-licensing Opportunities for China¹



Early Innings:

- **< 10% of western innovative biotech medicines tapped for China**, and majority of in-licensed programs are concentrated in oncology
- Western biotechs seeking **strategic access to China as part of global enrollment acceleration** and commercial opportunity



Differentiated Access to Innovation

- **Relationship with our founder** provides expanded BD opportunities, with unparalleled sourcing, access and clinical/scientific due diligence capabilities



- BD approach informed by
 - Deep scientific expertise
 - Region-specific development insights
 - Regulatory and commercial insights

Cross-Border Execution Platform

- Management team with deep experience and **proven track records across global and Chinese biopharma** companies
- Robust asset and alliance management with bilingual **U.S.-based team dedicated to alliance management**
- **Maximizing asset value** locally and globally through **bespoke development strategies**
 - Ability to facilitate potentially faster market entry through **bridging studies and accelerated pathways**
 - **Unique in-market indications** and combination strategies for **global-first expansion** studies

Commercial Model Provides Optionality

- **Integrated commercial infrastructure** built around **core therapeutic areas**, products and market segments
- **Optionality** to leverage commercial partnerships for **broad access** to select assets



- Commercialization strategies **beyond hospital channels** provide broadened opportunities



Pipeline of Innovative Medicines – 5 Clinically Validated Therapeutic Candidates

| Global Development Status ¹ | | | | | | | Clinically Validated | Partner |
|--|---------------------------|---|---------|---------|---------------------|----------|---|---------------------------------|
| Therapeutic Area | Program | Indication | Phase 1 | Phase 2 | Phase 3/ Pivotal | Approved | Next step in China | |
| Cardiovascular | Mavacamten ² | Obstructive Hypertrophic Cardiomyopathy (oHCM) | | | | | China Phase 3 trial ongoing, enrollment completed August 2022 | Bristol Myers Squibb |
| | | Non-obstructive Hypertrophic Cardiomyopathy (nHCM) | | | | | Conduct registration enabling trial | |
| | | Heart Failure with Preserved Ejection Fraction (HFpEF) | | | | | Conduct registration enabling trial | |
| Ophthalmology | TP-03 | Demodex Blepharitis | | | | | China Phase 3 trial ongoing | Tarsus |
| | | Meibomian Gland Disease | | | | | Join future global Phase 3 trial | |
| Oncology | NBTXR3 ³ | Head and Neck Squamous Cell Carcinoma (HNSCC) ² | | | | | Global NANORAY-312 Phase 3 trial ongoing in China | NANOBIOTIX |
| | | Solid Tumor IO Combinations | | | | | Join future global Phase 3 trial | |
| | Infigratinib ⁴ | Second-line Cholangiocarcinoma w/ FGFR2 Fusions | | | | | Approved in Bo'ao region through early access program | QED therapeutics bridgebio |
| | | Gastric Cancer w/ FGFR2 Fusions and other FGFR-Driven Tumors ⁵ | | | | | China Phase 2a proof of concept trial ongoing | |
| | BBP-398 | Advanced Solid Tumors | | | | | China Phase 1 monotherapy trial ongoing | navire Bristol Myers Squibb |
| | | Non-Small Cell Lung Cancer (NSCLC) | | | | | Conduct China Phase 1 Osimertinib combo trial | |
| Inflammatory Disease | Omilancor | Ulcerative Colitis | | | | | Join potential future global Phase 3 trial | LANDOS ETOPHARMA |
| | NX-13 | Ulcerative Colitis | | | | | Join potential future global Phase 3 trial | |
| | LYR-210 | Chronic Rhinosinusitis (CRS) | | | | | Conduct China standalone Phase 3 trial | |
| Respiratory | Sisunatovir | Respiratory Syncytial Virus (RSV) | | | | | Join potential future global Phase 3 trial | REVI [®] RAL Pfizer |

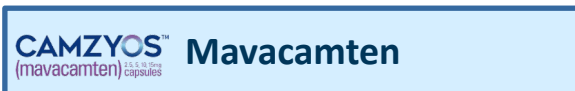
1. The commercialization of each of our product candidates will require regulatory approval in the respective jurisdiction in which we intend to market such product candidate; however, obtaining and maintaining regulatory approval in one jurisdiction does not guarantee we will be successful in obtaining or maintaining regulatory approval of the product candidate in other jurisdictions that are material to the success of LianBio. 2. Mavacamten has received FDA approval in the US, which is not a part of our licensed territory, for the treatment of NYHA class II-III obstructive HCM. 3. NBTXR3 has received European market approval (CE mark) in the EU, which is not a part of our licensed territory, for the treatment of locally advanced soft tissue sarcoma. At present, we are not pursuing NBTXR3 in relation to this STS indication. 4. Infigratinib has received FDA approval in the US, which is not a part of our licensed territory, for the treatment of previously treated, unresectable locally advanced or metastatic cholangiocarcinoma with FGFR2 fusion or other rearrangement. 5. Ongoing Phase 2a gastric cancer and other FGFR-driven tumor standalone clinical trial in China. Separate investigator sponsored Phase 2 clinical trial of infigratinib in FGFR-driven tumors is ongoing in the United States.

Three Key Pillars for Patient Reach and Sustainable Growth



#1 Establish Commercial Footprint with Lead Assets

* All clinically validated*



TP-03

NBTXR3



#2 Leverage Infrastructure

BBP-398

LYR-210

Sisunatovir

Omilancor

NX-13

#3 Expand Pipeline via Additional BD

- Deepen existing TA franchises
- Strategic multi-asset partnerships
- Combination opportunities

 Oncology

 Cardiovascular

 Ophthalmology

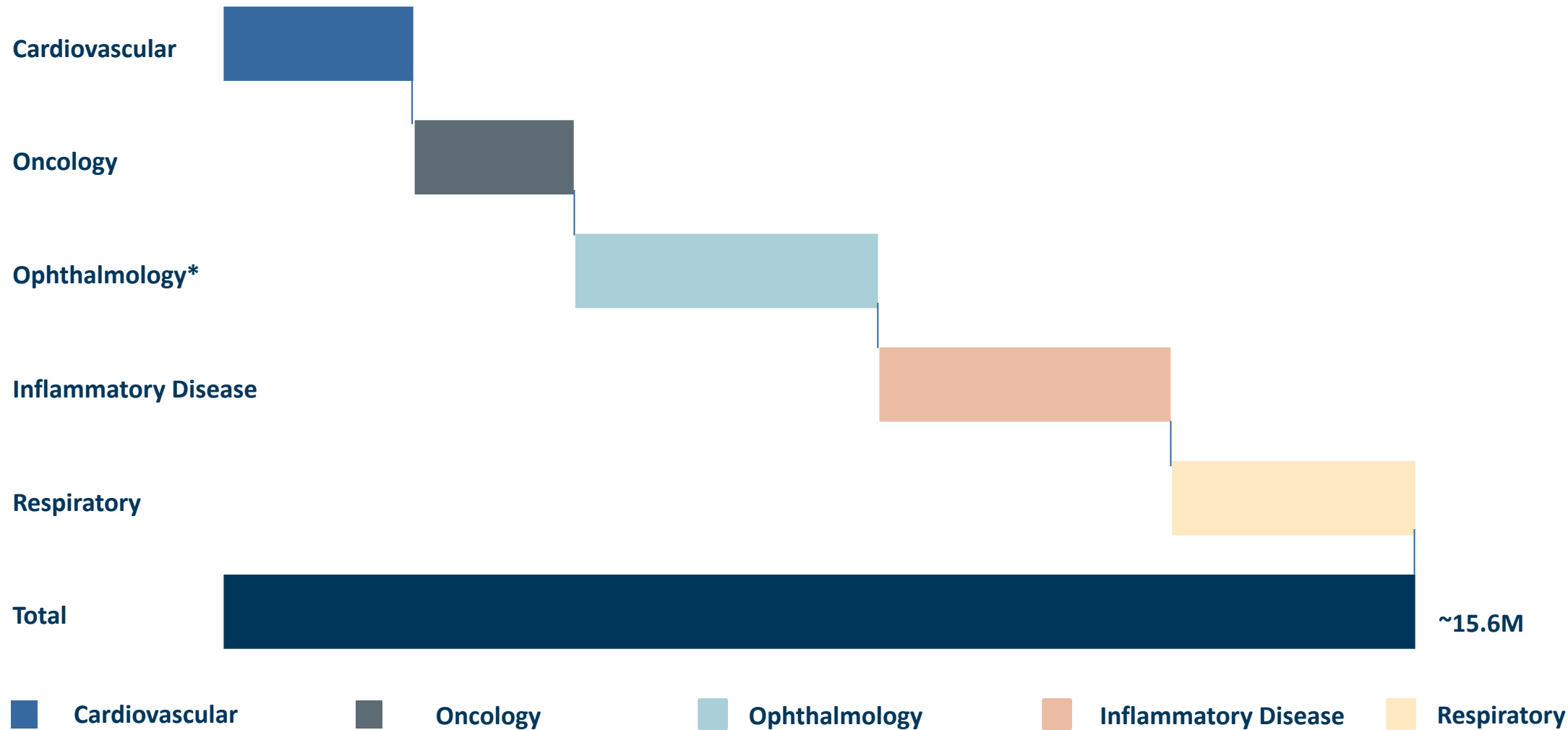
 Inflammatory Diseases

 Respiratory



Current Portfolio Could Bring Innovative Medicines to ~16M Patients in China

Diversified pipeline assets address large patient populations across therapeutic areas, including those that have been historically underserved

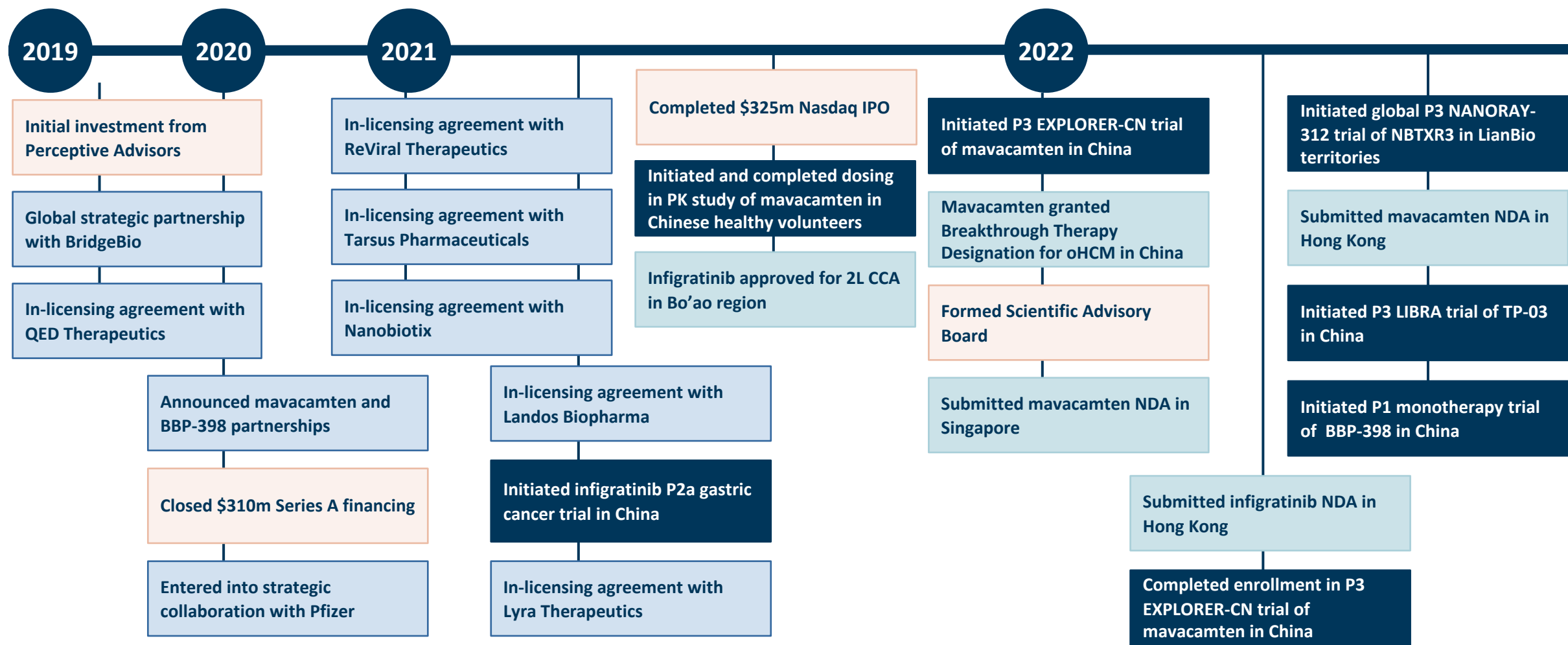


Note: Figures represent 2020 estimates for indications potentially addressable by mavacamten, NBTXR3, BBP-398, infigratinib, omilancor, NX-13, LYR-210, and sisunatovir
*TP-03 depiction based on <10% current diagnosis rate assumption



LianBio has Rapidly Established a Platform to Serve as a Partner of Choice and Gateway to China

9 assets in-licensed, 6 clinical trials ongoing



Experienced Cross-Border Management Team Supported by a Highly Regarded Board of Directors



Management Team



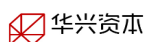
Yizhe Wang, Ph.D.
Chief Executive Officer;
Board Member



Bristol Myers Squibb



Debra Yu, M.D.
President &
Chief Strategy Officer



McKinsey & Company

BAY CITY CAPITAL



Yi Larson
Chief Financial Officer



Pascal Qian
China General Manager



Michael Humphries
Chief Scientific Advisor



Brianne Jahn
Chief Business Officer



Nathan Chen
VP, Regulatory Affairs,
Pharmacovigilance and Project
Translational Development
Management



Bristol Myers Squibb



Levvy Lv, D. Eng
VP, Clinical Operations &
Translational Development



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Emerging Markets, Pfizer

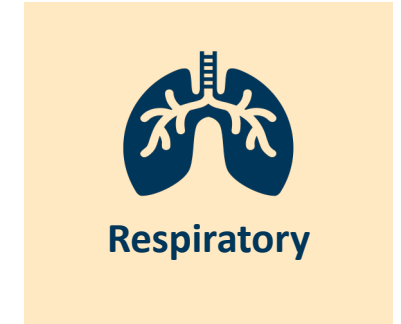
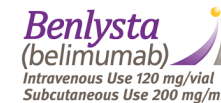


Wei Wei Chen
Former Vice President,
Chief Financial Officer,
Starbucks China





Select commercialization experience





Pipeline



Mavacamten for the Treatment of HCM and HFpEF

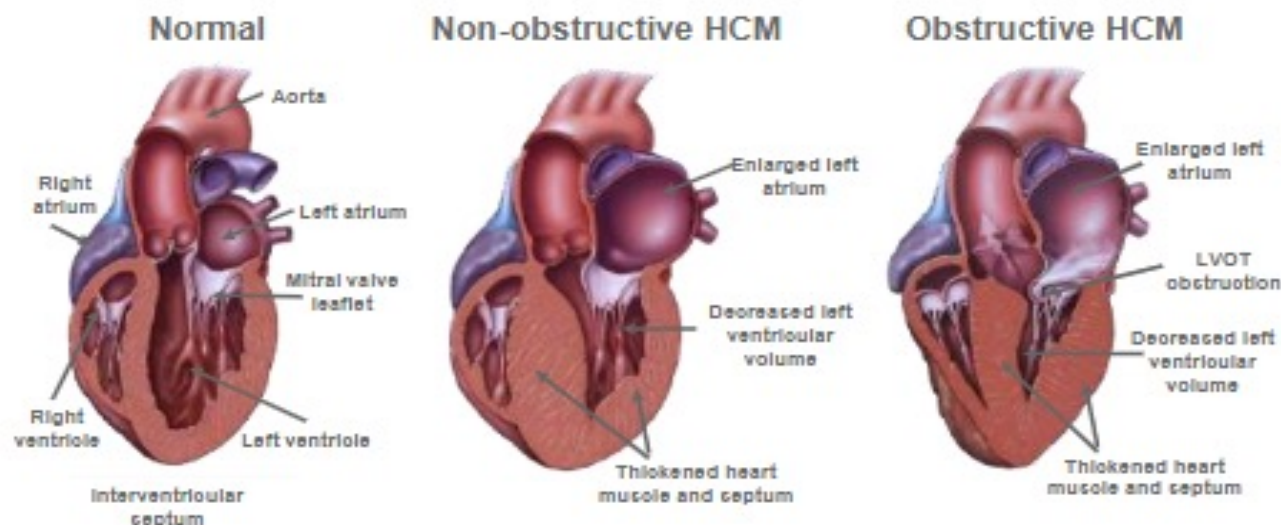
- Mavacamten is a **myosin inhibitor** that targets excessive contractility and impaired relaxation, myocardial energetics and compliance
- In development for the treatment of obstructive hypertrophic cardiomyopathy (**oHCM**), non-obstructive hypertrophic cardiomyopathy (**nHCM**) and heart failure with preserved ejection fraction (**HFpEF**)



China Opportunity

- 1.1M - 2.8M HCM** patients in China (67% oHCM / 33% nHCM)
- 3.7M HFpEF** patients, 10-20% of whom may potentially be addressed by mavacamten

Hypertrophic Cardiomyopathy



- Obstructive HCM (oHCM):** Characterized by dynamic LV outflow tract obstruction, in which the enlarged and diseased muscle blocks the flow of blood from the left ventricle to the rest of the body.
- Non-Obstructive HCM (nHCM):** No significant LV outflow tract obstruction (<30 mm Hg) at rest or with provocation. Driven by diastolic impairment due to the enlarged and stiffened heart muscle.

Clinical Activity Demonstrated in oHCM and nHCM

Clinical Data Summary

oHCM:

- Phase 3 EXPLORER-HCM trial demonstrated patients on treatment experienced statistically significant and clinically meaningful improvements
 - Primary endpoint: Improvement of symptoms and functional capacity (improvement in NYHA class and peak VO2)
 - Well-tolerated; safety results were comparable to placebo; only 2% drop out rate

nHCM:

- Phase 2 MAVERICK-HCM trial demonstrated physiologic benefit with dose dependent reduction in serum levels of NT proBNP, with potentially greater benefit in more severe disease

EXPLORER-HCM

| Change from Baseline to Week 30 | | | |
|---|-----------------------|--------------------|-------------------|
| | Mavacamten (n=123) | Placebo (n=128) | P-value |
| Primary Endpoint | | | |
| Composite functional, n (%) | | | |
| EITHER | | | |
| ≥1.5 ml/kg/min increase in pVO2 with | | | |
| ≥1 NYHA class improvement OR | | | |
| ≥3.0 ml/kg/min increase in pVO2 with | | | |
| no worsening of NYHA class | 45 (37%) | 22 (17%) | 0.0005 |
| Secondary Endpoints | | | |
| Post-exercise LVOT peak gradient, mmHg, mean (SD) | -47 (40) | -10 (30) | <0.0001 |
| Peak VO2, mL/kg/min, mean (SD) | 1.4 (3.1) | -0.1 (3.0) | 0.0006 |
| NYHA improved ≥ 1 class, n (%) | 80 (65%) | 40 (31%) | <0.0001 |
| KCCQ-CSS, mean (SD) | 13.6 (14.4) | 4.2 (13.7) | <0.0001 |
| HCMSQ-SoB score, mean (SD) | -2.8 (2.7) | -0.9 (2.4) | <0.0001 |

Mavacamten Registration Pathway

Global Stage of Development

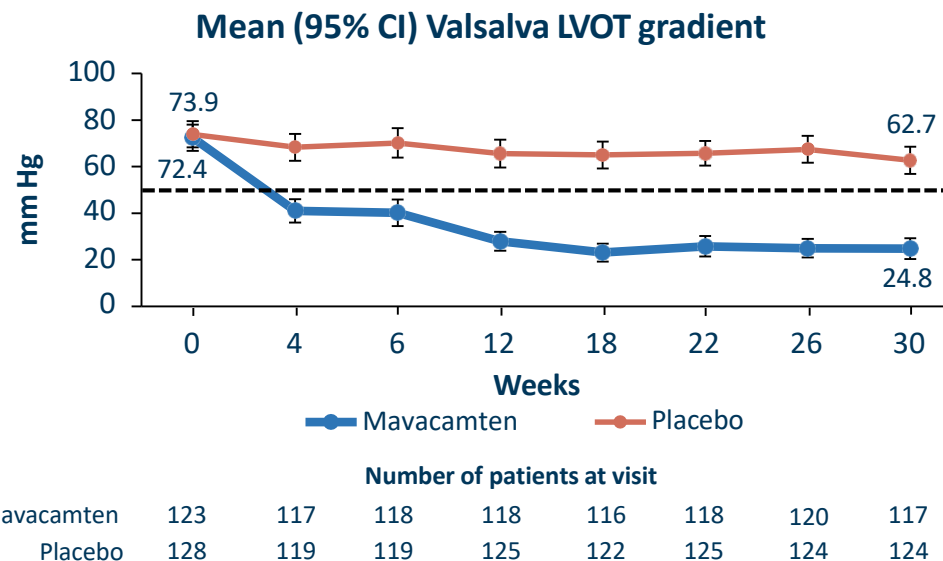
- **oHCM:** BMS received approval in the U.S. for the treatment of symptomatic NYHA Class II-III oHCM to improve functional capacity and symptoms
 - BMS presented additional supportive data April 2022:
 - Phase 3 VALOR-HCM study demonstrated mavacamten significantly reduced the need for septal reduction therapy (SRT) in patients with severely symptomatic oHCM who had been appropriate for SRT
 - Phase 3 EXPLORER-LTE study demonstrated sustained improvements in clinically meaningful CV outcomes at weeks 48 and 84
- **nHCM:** MyoKardia completed Phase 2 double-blind, placebo-controlled MAVERICK trial in symptomatic nHCM patients; BMS to initiate Phase 3 nHCM trial in 2022
- **HFpEF:** BMS initiated a Phase 2 trial of mavacamten in HFpEF in Feb 2021

China Development Plan

oHCM: P3 EXPLORER-CN standalone trial enrollment completed August 2022, topline data anticipated mid-2023; PK trial complete

- EXPLORER-CN design mimics EXPLORER-HCM, with some changes to account for **China-specific considerations**
 - Primary endpoint: Valsalva LVOTg
 - Secondary endpoints: resting LVOTg, NYHA and KCCQ
 - EXPLORER-CN initiated January 2022
- PK study complete, favorable tolerability & PK profile demonstrated
- Breakthrough Therapy Designation granted in China February 2022

EXPLORER-HCM

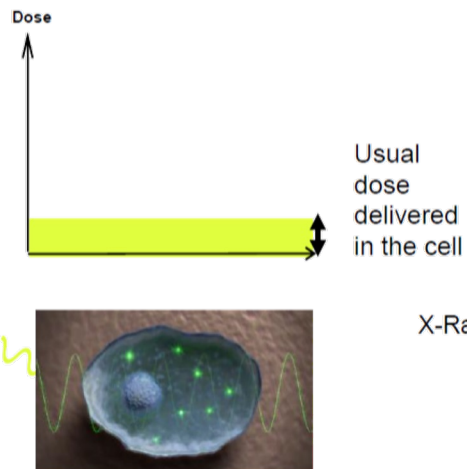


NBTXR3 for the Treatment of Solid Tumors

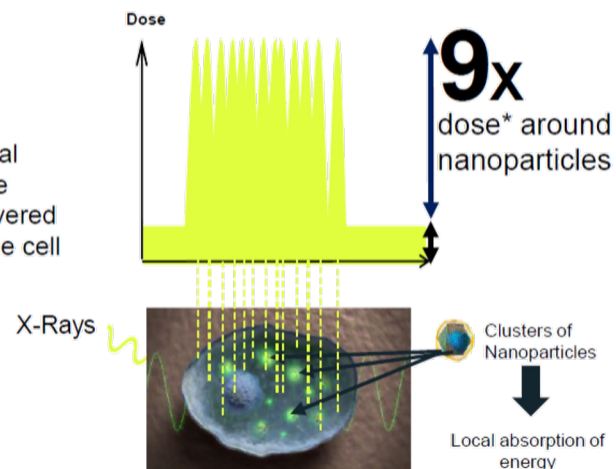
NBTXR3 is a radioenhancer designed to enhance the efficacy of radiotherapy without resulting in additional side effects on surrounding healthy tissue

Illustrative example of NBTXR3 activity

Radiotherapy (RT) Alone



NBTXR3 Activated by RT



*Dose enhancement determined by Monte Carlo simulation (CEA Saclay, France). In vitro data. Nanobiotix data.



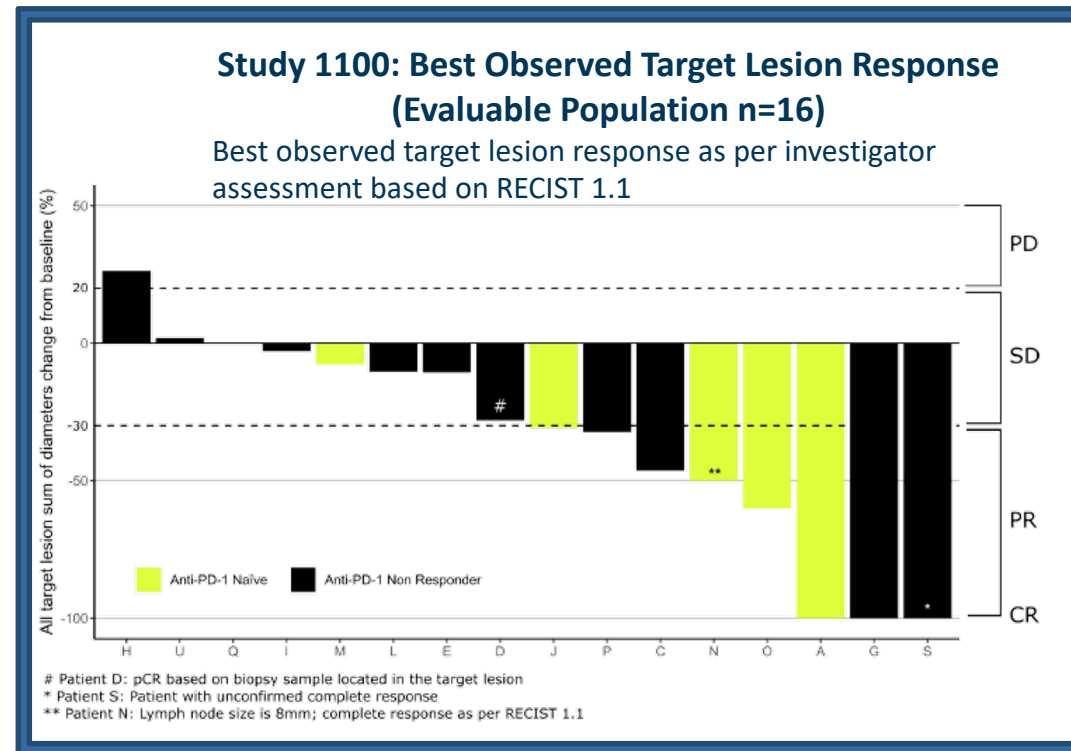
China Opportunity

- **1.3M patients** receive radiation therapy annually as part of their cancer treatment¹
- **Up to 925K** patients across potential target indications
 - Locally advanced head and neck cancer: ~25K
 - Non-IO potential solid tumor indications: ~150K
 - IO combination potential solid tumor indications: ~750K

Broadly Applicable MOA: Clinical Proof of Concept Demonstrated Across Multiple Tumors and IO Combination

Nanobiotix Key Clinical Data

- **NBTXR3 + RT in soft tissue sarcoma**
 - CE mark approval in EU based on Phase 3 study showing 16.1% CRR w/ NBTXR3 +RT vs. 7.9% CRR w/ RT alone
- **P1 Expansion Study 102: NBTXR3 + RT in locally advanced head and neck cancer (n=41 evaluable patients)**
 - 85.4% ORR • mOS 18.1 months
 - 63.4% CRR • mPFS 10.6 months
- **P1 Study 1100: NBTXR3 + anti-PD-1+ RT in patients with HNSCC, lung metastases and liver metastases (n=16 evaluable patients)**
 - PD-1 naïve ORR: 80% target lesion
 - PD-1 prior non-responder ORR: 45% target lesion
 - Target lesion disease control rate: 94%



China Development Strategy

- Enrollment ongoing in LianBio territories in global Phase 3 NANORAY-312 trial of NBTXR3 in **in locally advanced HNSCC**
- Additional future trials to include IO combination approaches

TP-03 for the Treatment of Demodex Blepharitis (DB) and Meibomian Gland Disease (MGD)

TP-03 (lotilaner ophthalmic solution) is a GABA-Cl channel blocker in development for the treatment of Demodex blepharitis (DB), meibomian gland disease (MGD)

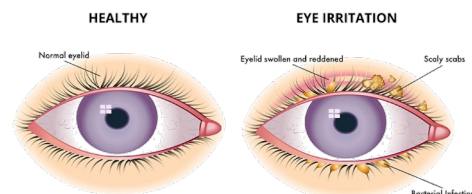


China Opportunity

- 43M DB patients
- 73M Demodex-driven MGD patients
 - ~50% of Demodex-driven MGD patients also have DB

Target Indications

Demodex Blepharitis (DB)



- Blepharitis is characterized by eye inflammation, burning, and tearing, and may be accompanied by a specific type of debris called “collarettes”
- A significant proportion of blepharitis cases are caused by eyelash follicle infestation by the Demodex parasite

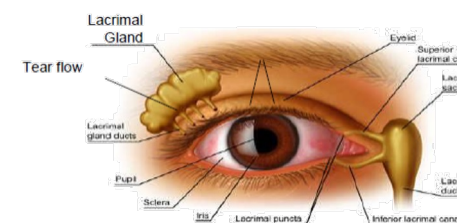
Collarettes Are Pathognomonic Sign of **Demodex Infestation**

Collarettes Are Composed of Mite Waste Products and Eggs¹

- Regurgitated undigested material combined with epithelial cells, keratin, and mite eggs
- Contain digestive enzymes, which cause irritation



Meibomian Gland Disease (MGD)



- Common eye condition where the glands do not secrete enough oil or when the oil they secrete is of poor quality
- If left untreated, MGD can cause or exacerbate dry eye symptoms and eyelid inflammation
- Symptoms include dryness, burning, itching, stickiness/ crustiness, watering, light sensitivity, red eyes, foreign body sensation

All Pre-Specified Primary and Secondary Endpoints were Met in Tarsus's Saturn-1 and Saturn-2 Pivotal Trials

Tarsus completed two successful pivotal trials with consistency across endpoints

| | Saturn-1 (Pivotal Phase 2b/3) N=421 | Saturn-2 (Pivotal Phase 3) N=412 | Combined Pivotal Data N=833 |
|--|---|--|-----------------------------------|
| Primary Endpoint: Complete Collarette Cure | 44% vs. 7% (p<0.0001) | 56% vs. 13% (p<0.0001) | 50% vs. 10% |
| Clinically Meaningful Collarette Cure (Grade 0 or 1) | 81% vs. 23% (p<0.0001) | 89% vs. 33% (p<0.0001) | 85% vs 28% |
| Mite Eradication | 68% vs. 18% (p<0.0001) | 52% vs 14% (p<0.0001) | 60% vs 16% |
| Lid Erythema Cure | 19% vs. 7% (p<0.0001) | 31% vs. 9% (p<0.0001) | 25% vs 8% |

Approximately 90% of patients experienced a clinically meaningful benefit with respect to collarettes, collarette grade improvement and mites per lash

Source: Tarsus Pharmaceuticals

Development and Regulatory Status

U.S.

- Tarsus submitted NDA for TP-03 in DB to U.S. FDA in September 2022
- Phase 2a MGD trial initiated August 2022

China

- LianBio conducting pivotal study to support regulatory approval in China, data expected Q4 2023
 - PK cohort (n=12)
 - P3 China standalone trial (N=150, 1:1 randomization)
 - Co-primary endpoints: collarette cure (0-2 collarettes per eyelid) at day 43, mite eradication at day 43
 - Secondary endpoints: composite cure of collarette and erythema (0-2 collarettes per eyelid and grade 0 erythema) at day 43

Additional Pipeline Programs



Infigratinib (FGFR-selective TKI) for the treatment of FGFR-driven cancers

- Initiated a Phase 2a clinical trial for FGFR2-amplified gastric and other FGFR-driven cancers in China, where gastric cancer has a disproportionately higher prevalence
- Approved in 2L CCA in the US in May 2021

BBP-398 (SHP2 inhibitor) for the treatment of MAPK pathway-driven solid tumors

- Differentiated profile with a shorter-half life, attractive PK/PD and clean tox
- SHP2 inhibitors have broad potential applications across a variety of tumors and are being developed as combination therapy



LYR-210 (implantable drug matrix) for the treatment of chronic rhinosinusitis (CRS) with 3.4M medically refractory patients in China

- Implantable drug matrix designed to consistently and locally elute mometasone furoate (steroid) to inflamed mucosal sinus tissue for up to six months with a single administration for surgically naïve patients
- Clinically validated with Ph2 statistically significant symptom improvement vs. control at 16, 20 and 24 weeks



Sisunatovir (fusion inhibitor) for the treatment of respiratory syncytial virus (RSV)

- No SAEs observed across ~200 patients treated to date; no cardiac toxicity observed to date, a key issue leading to failure of prior fusion inhibitors
- Potential applicability in high-risk patient segments including pediatric, elderly patients



Omilancor (LANCL2 agonist) for the treatment of IBD


- Oral, gut-restrictive mechanism (lack of systemic exposure) designed for a safe and convenient route of administration for treatment of moderate to severe IBD
- Rapidly growing IBD incident population in China

NX-13 (NLRX1 agonist) for the treatment of IBD

- In Ph1a safety study, NX-13 was shown to be well tolerated

Major Validating Milestones Highlight Strength of LianBio Business Development Engine



| Partner | LianBio Partnership Date | Asset Milestone Post-Partnership |
|---|--------------------------|---|
|  MYOKARDIA Mavacamten  Bristol Myers Squibb | Aug 2020 | <ul style="list-style-type: none"> ✓ Oct 2020: MyoKardia <u>acquired by BMS for \$13.1B</u> ✓ Apr 2022: BMS received <u>U.S. FDA approval</u> of mavacamten for patients with symptomatic oHCM |
|  REVIRAL™ Sisunatovir  | Mar 2021 | <ul style="list-style-type: none"> ✓ Apr 2022: Reviral enters agreement to be <u>acquired by Pfizer for up to \$525M</u> |
|  bridgebio Infigratinib  QED therapeutics a bridgebio company | Oct 2019 | <ul style="list-style-type: none"> ✓ May 2021: QED received <u>FDA approval</u> of infigratinib for patients with previously treated cholangiocarcinoma |
|  TARSUS TP-03 | Mar 2021 | <ul style="list-style-type: none"> ✓ Jun 2021: <u>Positive pivotal results</u> in Tarsus's SATURN-1 trial (P2b/3 DB) – all primary and secondary endpoints met ✓ May 2022: <u>Positive pivotal results</u> in Tarsus's SATURN-2 trial (P3 DB) – all primary and secondary endpoints met |
|  bridgebio BBP-398  navire a bridgebio company  Bristol Myers Squibb | Oct 2019 | <ul style="list-style-type: none"> ✓ May 2022: BridgeBio and BMS enter into <u>BBP-398 strategic collaboration</u> |



A differentiated strategic collaboration that provides sourcing, development and commercial optionality

- Provides LianBio and partners optionality to access **Pfizer's established commercial infrastructure** with a highly compliant, secure commercial engine
- At LianBio's election and Pfizer's ROFN, we can jointly develop and commercialize certain LianBio products
- Companies are also working together to **source, select and develop/register leading products for China**
 - Pfizer will contribute up to \$70M of non-dilutive capital for in-licensing and co-development activities



Preferential access to an innovative pipeline of more than 20 product development candidates

- BridgeBio is developing transformative medicines to treat patients who suffer from genetic diseases and cancers with clear genetic drivers. BridgeBio is **advancing a broad, innovative pipeline** across rare disease, oncology, dermatology, and other indications
- LianBio already holds China rights to two of BridgeBio's oncology assets, **infigratinib** and **BBP-398**

Multiple Clinical and Regulatory Milestones Achieved in 2022



| Therapeutic Area | Program | Milestone / Catalyst |
|------------------|------------|---|
| Cardiovascular | Mavacamten | <ul style="list-style-type: none"> Initiated Phase 3 EXPLORER-CN clinical trial in patients with oHCM ✓ Jan 2022 |
| | | <ul style="list-style-type: none"> Mavacamten granted BTB for oHCM in China ✓ Feb 2022 |
| | | <ul style="list-style-type: none"> <i>U.S. FDA approval for the treatment of symptomatic oHCM (BMS)</i> ✓ April 2022 |
| | | <ul style="list-style-type: none"> Completed PK trial in China, demonstrating favorable safety, tolerability and PK profile ✓ May 2022 |
| | | <ul style="list-style-type: none"> Completed enrollment in Phase 3 EXPLORER-CN clinical trial in patients with oHCM ✓ Aug 2022 |
| Ophthalmology | TP-03 | <ul style="list-style-type: none"> <i>Saturn-2 pivotal trial readout (Tarsus)</i> ✓ May 2022 |
| | | <ul style="list-style-type: none"> Initiated Phase 3 clinical trial in patients with Demodex blepharitis in China ✓ H2 2022 |
| Oncology | NBTXR3 | <ul style="list-style-type: none"> <i>Global trial initiation of Phase 3 NANORAY-312 clinical trial in head and neck cancer (Nanobiotix)</i> ✓ Jan 2022 |
| | | <ul style="list-style-type: none"> Initiated China portion of Phase 3 NANORAY-312 clinical trial in patients with head and neck cancer ✓ H2 2022 |
| | BBP-398 | <ul style="list-style-type: none"> Initiated Phase 1 monotherapy clinical trial in Chinese patients with advanced solid tumors ✓ H2 2022 |

We are a global biopharmaceutical company dedicated to developing and commercializing paradigm-shifting medicines for patients with unmet medical needs in Greater China and other Asian markets



Bringing a pipeline of innovative therapies into the rapidly growing Greater China market



Established pharmaceutical in-licensing and development platform well positioned to capitalize on positive market trends and momentum



**Multiple near-term catalysts across a diverse late, mid and early-stage pipeline
Five clinically validated therapeutic candidates, nine in-licensed assets**



Experienced cross-border team with BD, alliance management, clinical development, regulatory and commercial expertise and track record



Key validating and differentiating partnerships with Pfizer and BridgeBio



Strong financial position with cash runway into the second half of 2024; cash balance of \$331.8 million as of September 30, 2022, which includes cash, cash equivalents, marketable securities and restricted cash