

Bringing transformational treatments to patients sooner

# CORPORATE OVERVIEW

## BRIM Biotechnology applies integrated and efficient translational science to develop new treatments that help **combat** and **cure** disease.

Our extensive experience and unique drug development engine, enables us to identify and incubate high-potential novel drug candidates and rapidly deliver partner-ready clinical assets.

We seek out the drug discoveries that have the highest potential to **defeat diseases**, **creating value** for **patients**, **partners**, and **investors**.

BRIM Biotechnology, Inc. (BRIM) is a rapidly growing biotechnology company that advances promising discoveries into disease-modifying treatments that transform patients' lives.

Founded and led by experienced global pharmaceutical experts, BRIM's expertise in translation science has delivered a rich and expanding pipeline of disease modifying treatments.

Our virtual business model, combined with our proprietary Pigment Epithelium-Derived Factor (PEDF) derived Short Peptide (PDSP) technology platform, means we bridge the gap between research and clinical development faster, de-risk the process, and have the flexibility to realise the potential of early-stage candidates in indications with high unmet medical needs.

Our pipeline currently consists of medicines for eye diseases and osteoarthritis. We develop therapies that not only treat the symptoms, but also have the potential to cure disease.





#### **General Company Information**

- Founded in August 2013.
- 22 employees located in Taiwan, 8 senior advisors in Taiwan and the US.
- Licensed CN rights for lead candidate BRM421 to China Grand Pharm USD 85~90M total deal size.
- Spinout company Ascendo Biotechnology, Inc. founded in 2019, raised USD 12M, current valuation ~USD 27M.



#### **Leadership Team**

#### Wen Chyi Shyu, PhD Chief Executive Officer

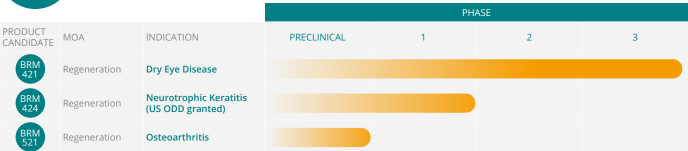
30+ years of experience in life sciences. Previously served in a range of global leadership roles for some of the world's top pharmaceutical companies, including Bristol Myers Squibb and Takeda Pharmaceutical Company.

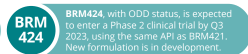
### Frank Lee, PhD Chief Scientific Officer (CSO)

Previously Vice President of DMPK at Takeda. 40+ years' experience.



#### **Product Candidates Pipeline:**





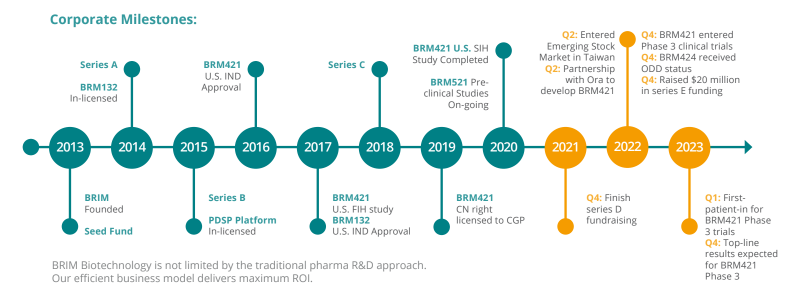
#### **Development Milestones:**





#### **Leaders in Translational Science**

- Our unique PDSP technology platform promotes the proliferation and differentiation of stem cells and then repair of damaged tissues.
- High potential, novel MoA can be applied across multiple therapy areas and indications.
- Our lead asset, BRM421, is currently in Phase 3 clinical trails and is on track to become a first-in-class treatment for Dry Eye Disease (DED) which treats and repairs cornea damage.
- BRM424 will enter Phase 2 clinical trials for Neurotrophic Keratitis by Q3 2023.



#### 2020

First Prize, Innovative Technology Award, Taipei Biotech Awards.

#### 2020

Outstanding Potential Award in Drug/Cell Therapeutic Area, Taiwan BIO Awards.



#### 2019

Outstanding Fundraising Award, Taipei Prominent Enterprise Awards.

#### 2018

Silver Prize for Drug Development, from the Taiwan Ministry of Health and Welfare and the Ministry of Economic Affairs.



To learn more about BRIM Biotechnology, Inc, visit: www.brimbiotechnology.com or @brimbiotech in BRIM Biotechnology, Inc.

Address: 8F, No.1, Alley 30, Lane 358, Ruiguang Rd., Neihu Dist., Taipei 11492, Taiwan Tel: +886-2-2659-8586 Fax: +886-2-2659-8779 Email: BD@brimbiotech.com