

Introduction of AP CoE in Translational Science

Asia Pacific Center of Excellence in Translational Science (AP CoE-TS)
杨森制药研发 亚太转化科学卓越中心

We are based in Shanghai covering Asia Pacific region's Translational Science R & D activity

Asia Pacific Center of Excellence in Translational Science (AP CoE-TS)



We are uniquely positioned to drive Janssen R&D transformation to new era

Vision

The Catalyzer to Future R&D

- To accelerate current development process
- To drive transformative R&D activities in AP region

Foundations

We have

Cutting-edge Technologies

- Core platforms to carry out advanced translational research
- Regular technical upgrade to accommodate new translational research demand

We have

In-depth Scientific Insights

- Standard research practices generating regional scientific insights
- Strong knowledge base of regional diseases and patients to build scientific partnership with external and internal stakeholders

Our research focuses on three pillars built upon four core capabilities



Disease Insights

Generate high-quality and timely insights of AP markets to contribute to global R&D and regional development



Portfolio Advancement

Fill in knowledge & technical gaps along portfolio development to maximize development efficiency in AP markets



Technology & Platform

Develop the most novel and promising technology and platforms aligned with external resources to facilitate advanced research programs across TAs

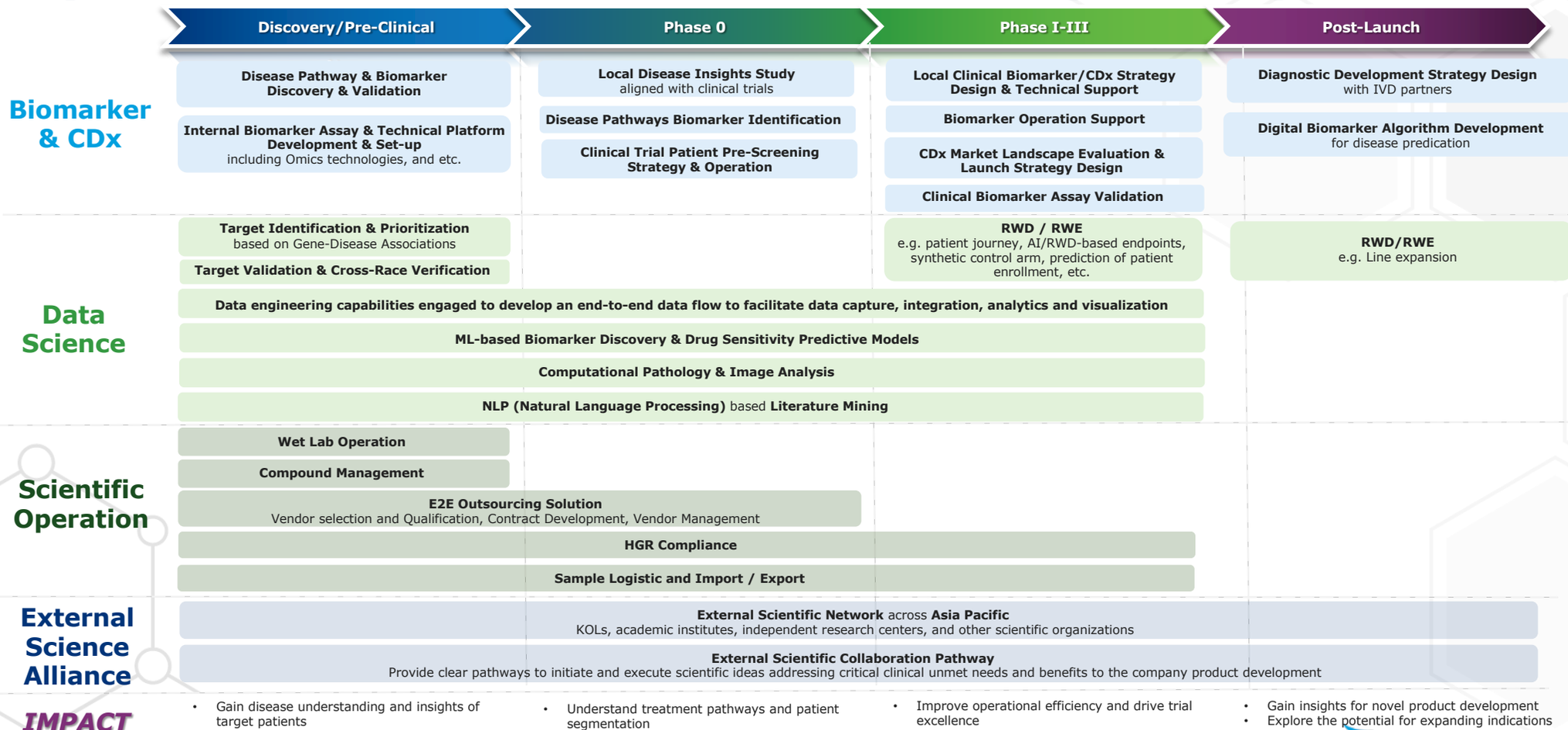
Data Science

Biomarker & Dx

Scientific Alliances

Operation Excellence

Our core capabilities are providing scientific and operational solutions across development phases



Our focus on six therapeutic areas as external innovation priorities



**Cardiovascular
& Metabolism**



Immunology



**Infectious Diseases
& Vaccines**



Neuroscience



Oncology



**Pulmonary
Hypertension**



AP CoE in Translational Science
Janssen Research & Development, strategic planning office

Please contact Dr. Xu Huang at xhuang49@its.jnj.com for any further enquiries

Thank You!

Skin cells at 20x magnification