

NEW RESEARCH ORGANIZATION STRUCTURE

R&D Meeting - December 7, 2021



CAUTIONARY STATEMENT REGARDING FORWARD-LOOKING INFORMATION

In this material, statements made with respect to current plans, estimates, strategies and beliefs and other statements that are not historical facts are forward-looking statements about the future performance of Astellas Pharma. These statements are based on management's current assumptions and beliefs in light of the information currently available to it and involve known and unknown risks and uncertainties. A number of factors could cause actual results to differ materially from those discussed in the forward-looking statements. Such factors include, but are not limited to: (i) changes in general economic conditions and in laws and regulations, relating to pharmaceutical markets, (ii) currency exchange rate fluctuations, (iii) delays in new product launches, (iv) the inability of Astellas to market existing and new products effectively, (v) the inability of Astellas to continue to effectively research and develop products accepted by customers in highly competitive markets, and (vi) infringements of Astellas' intellectual property rights by third parties.

Information about pharmaceutical products (including products currently in development) which is included in this material is not intended to constitute an advertisement or medical advice.

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Introduction

Naoki Okamura

Representative Director, Executive Vice President, CStO and CFO, CBO

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New Research Organization

Yoshitsugu Shitaka, Ph.D.

Corporate Executive, CScO

INTRODUCTION

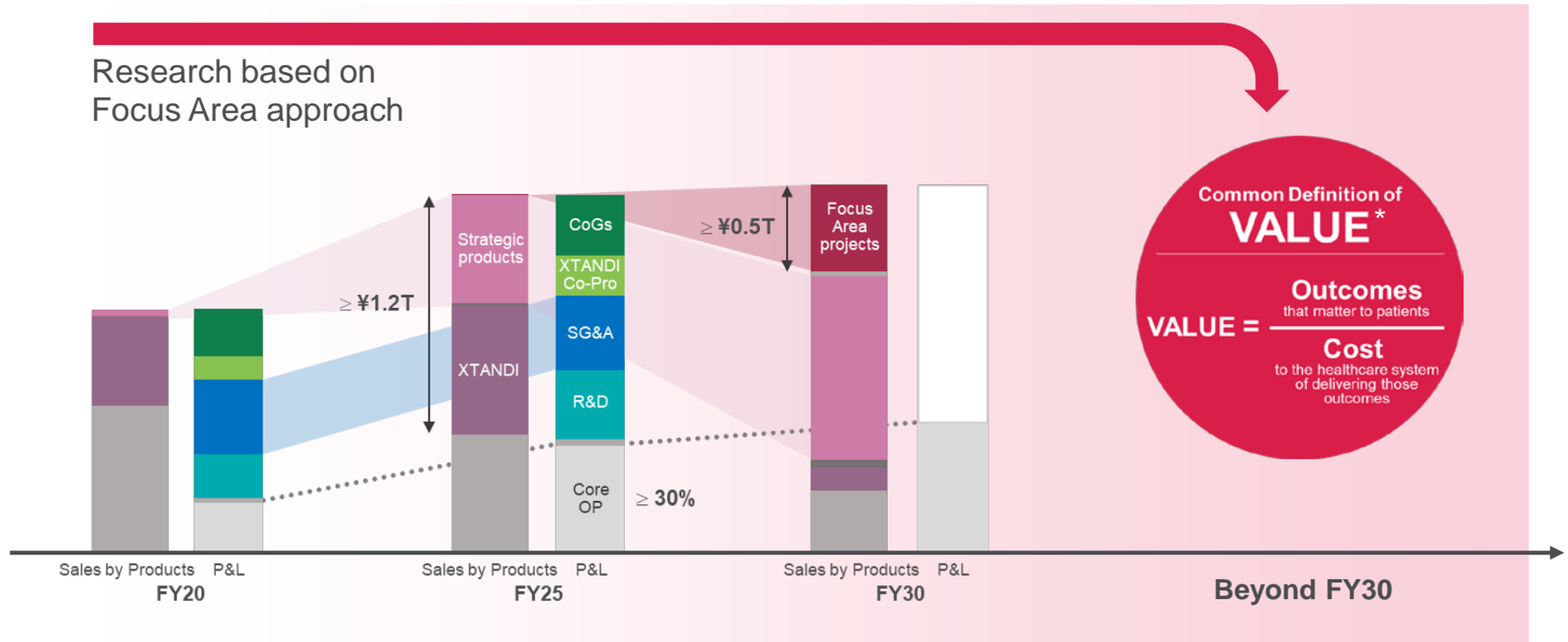


Naoki Okamura

Representative Director, Executive Vice President
Chief Strategy Officer (CStO) and Chief Financial Officer (CFO)
Chief Business Officer (CBO)

VALUE CREATION THROUGH RESEARCH ACTIVITIES

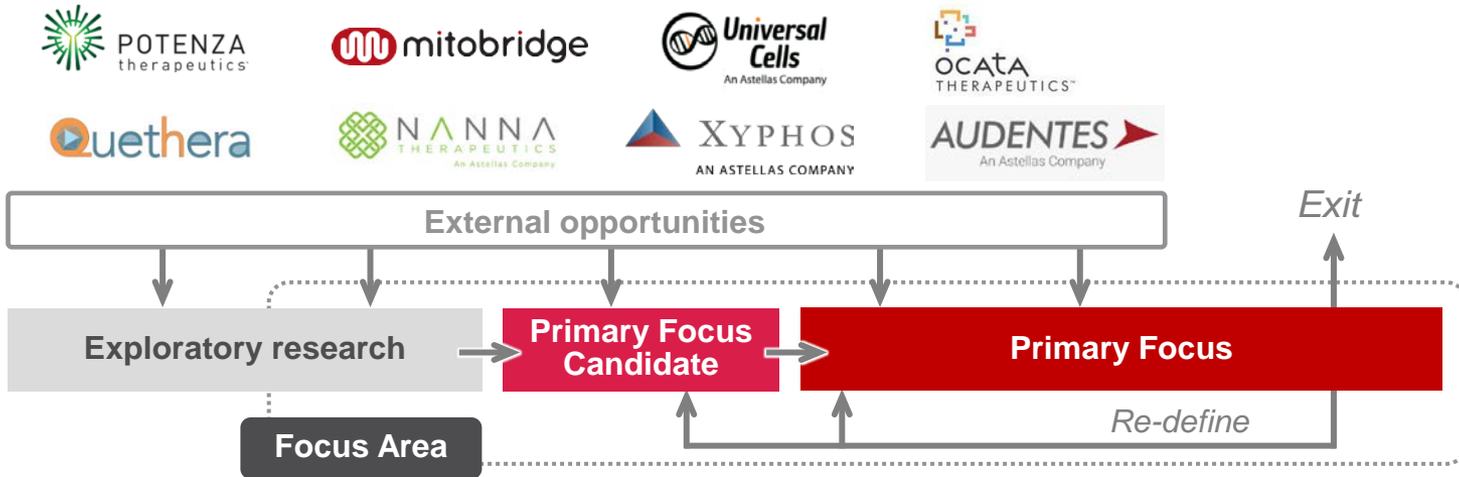
Continuously create unique programs by driving Focus Area approach toward sustainable growth over the long term



* Adapted from "What Is Value in Health Care?" Porter, M.E. (2010). New England Journal of Medicine

FOCUS AREA APPROACH AND RESEARCH ORGANIZATION STRUCTURE

Acquired external technologies and assets under Focus Area approach strategy, leading to a variety of internal organizations and programs



Portfolio management in research phase

- Comprehensive management while maintaining autonomous program creation activities in each organization

Establishment of Chief Scientific Officer (CSco) and new research organization structure

Portfolio management in Primary Focus

- Oversight of overall strategy by CStO
- Strategy development, program prioritization and life cycle management in each Primary Focus
- Decision-making process “Kachi”:
Aiming for real-time project evaluation and portfolio management fitting with the characteristics of new modalities (to start in 2022)

NEW RESEARCH ORGANIZATION



Yoshitsugu Shitaka, Ph.D.
Corporate Executive
Chief Scientific Officer (CScO)

MY JOURNEY TO CHIEF SCIENTIFIC OFFICER

Yoshitsugu SHITAKA, Ph.D.

Corporate Executive, Chief Scientific Officer (CScO)

Brief history:

- | | |
|------|---|
| 1996 | Joined the Company |
| 2012 | Head of Frontier Disease Research,
Pharmacology Research Labs |
| 2015 | Head of New Product Science Strategy,
Product & Portfolio Strategy |
| 2016 | President, Astellas Institute for Regenerative
Medicine (AIRM) |
| 2021 | Present post |



TODAY'S AGENDA

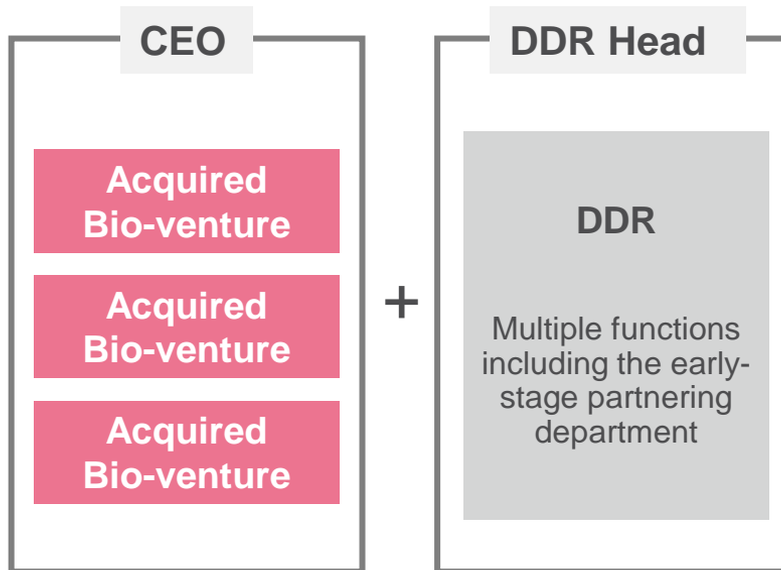
1 OUTLINE, CONCEPT, AND AIM OF RESEARCH REORGANIZATION

2 DEVELOPING AND OPERATING PRODUCT CREATION UNITS

CONCEPT OF REORGANIZATION

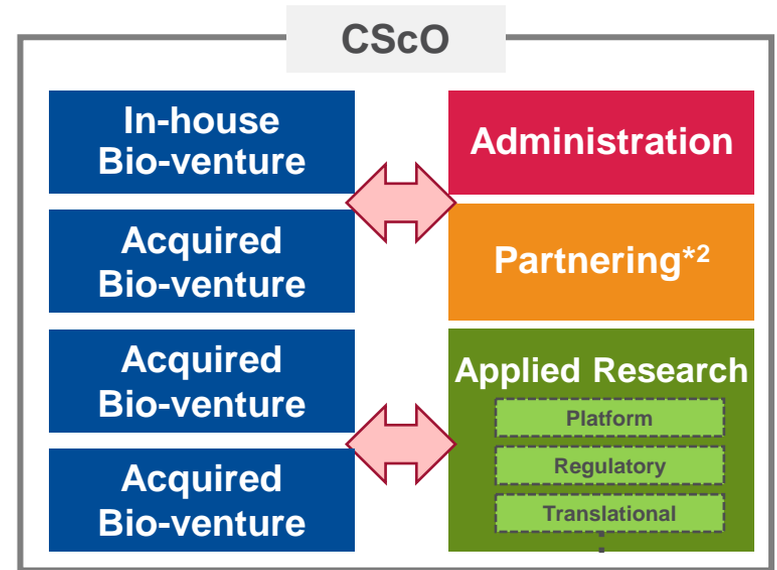
Before

1. DDR*1 was a hierarchical and function-led organization
2. Strategy was not efficacious for DDR and the acquired bio-ventures to create synergy
3. Two organizations handle early- and late-stage partnering opportunities respectively



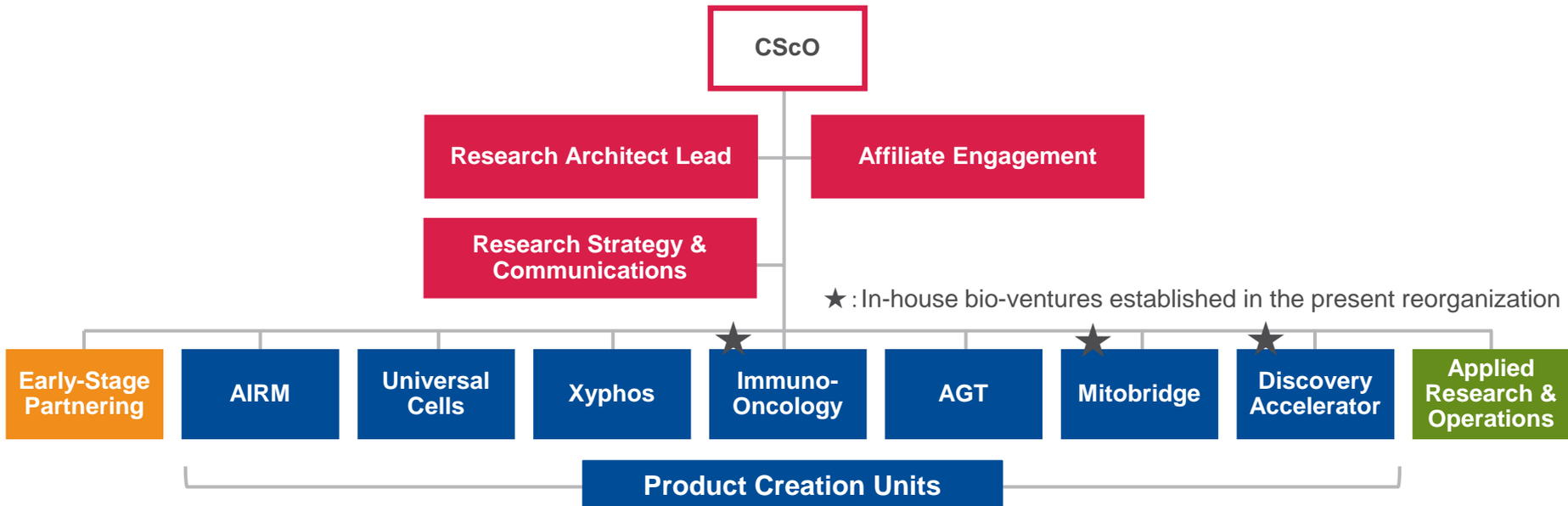
After

1. DDR is dissolved and its product creation functions are transformed into agile in-house bio-ventures
2. Research divisions are integrated into CScO accountability, with a comprehensive strategy and a synergy-driven management system implemented
3. Partnering functions are consolidated



THE NEW RESEARCH ORGANIZATION

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- 'One Partnering Team' for all potential partners and all stages
- Bio-venture-like agile research model
- Full use of proprietary technology/capability to boost VALUE
- Synergy-driven management system



RESEARCH ORGANIZATION OVERVIEW

External



Astellas

■ 'One Partnering Team' for all potential partners and all stages

- Strengthening capabilities as a new Business Development division
- Established networks in key bio-clusters in the US, EU and Japan which cover diverse stakeholders



■ Bio-venture-like agile research model

- Autonomous VALUE creation by each Product Creation Unit
- Lifecycle and growth mechanism mimicking venture ecosystems

+

■ Full use of proprietary technology/capability to boost VALUE

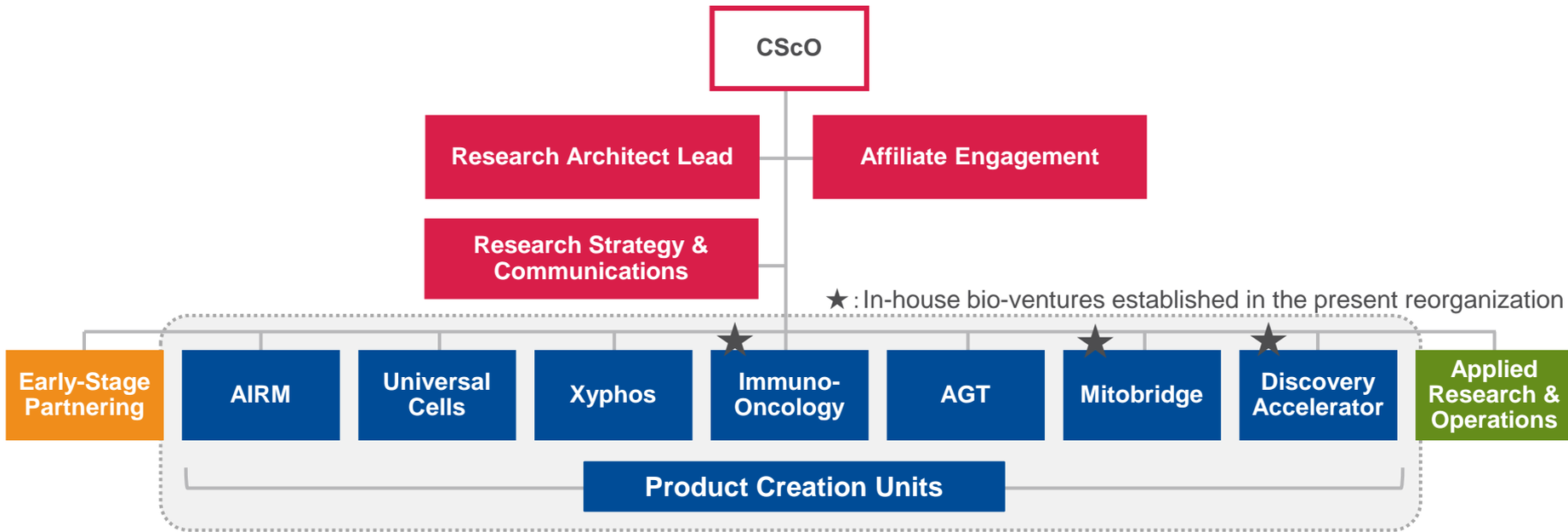
- Provision of leading platform technology, regulatory science, translational science, etc.
- Co-innovation/Co-creation with Manufacturing from early drug development stages

■ Synergy-driven management system

- New decision-making system to create synergy
- Fit-for-purpose administration function

PRODUCT CREATION UNITS

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■ 'One Partnering Team' for all potential partners and all stages

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■ Full use of proprietary technology/capability to boost VALUE

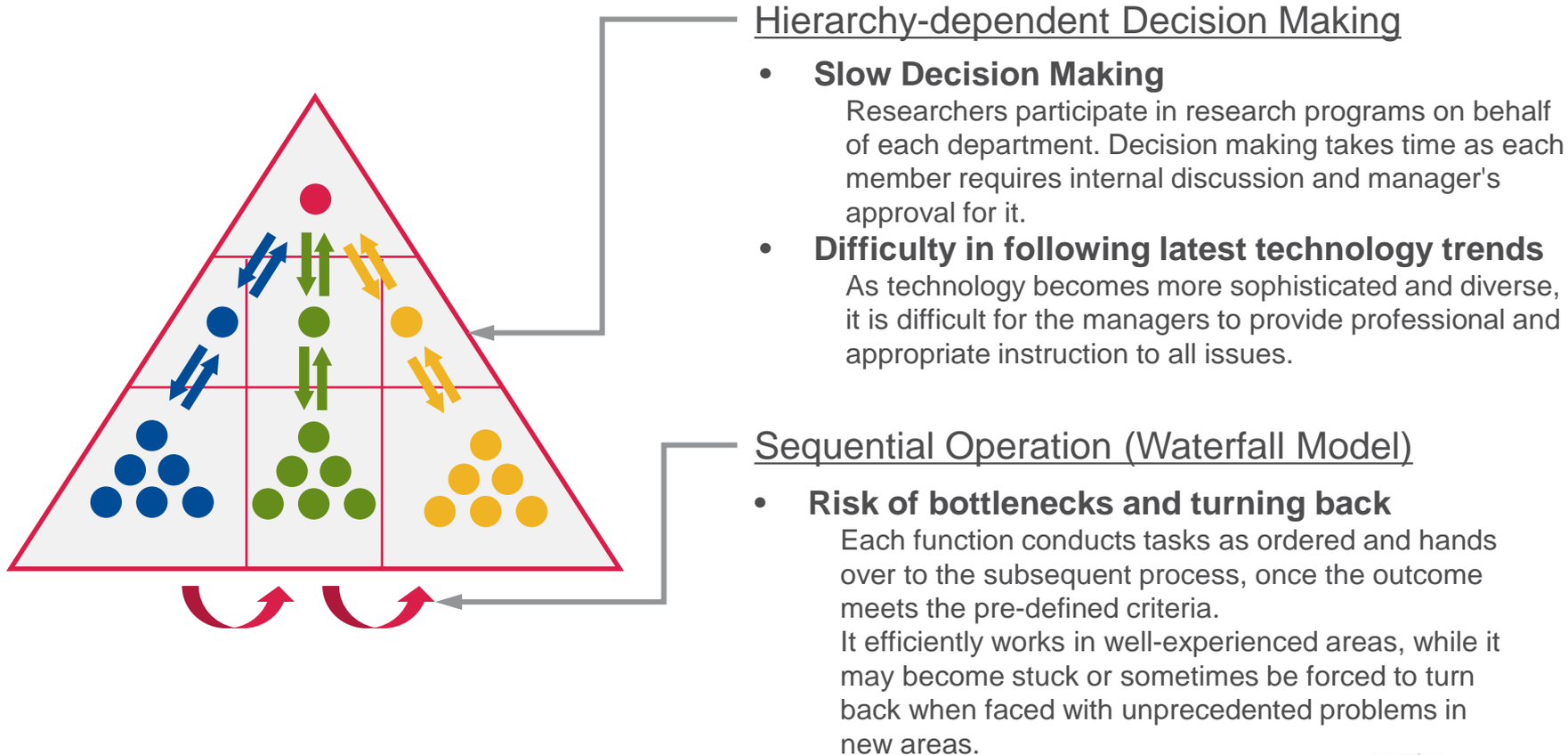
■ Synergy-driven management system



AIRM: Astellas Institute for Regenerative Medicine,

AGT: Astellas Gene Therapies, in which Gene Therapy Research & Technical Operations is referred to here

Hierarchical, Function-led Organization

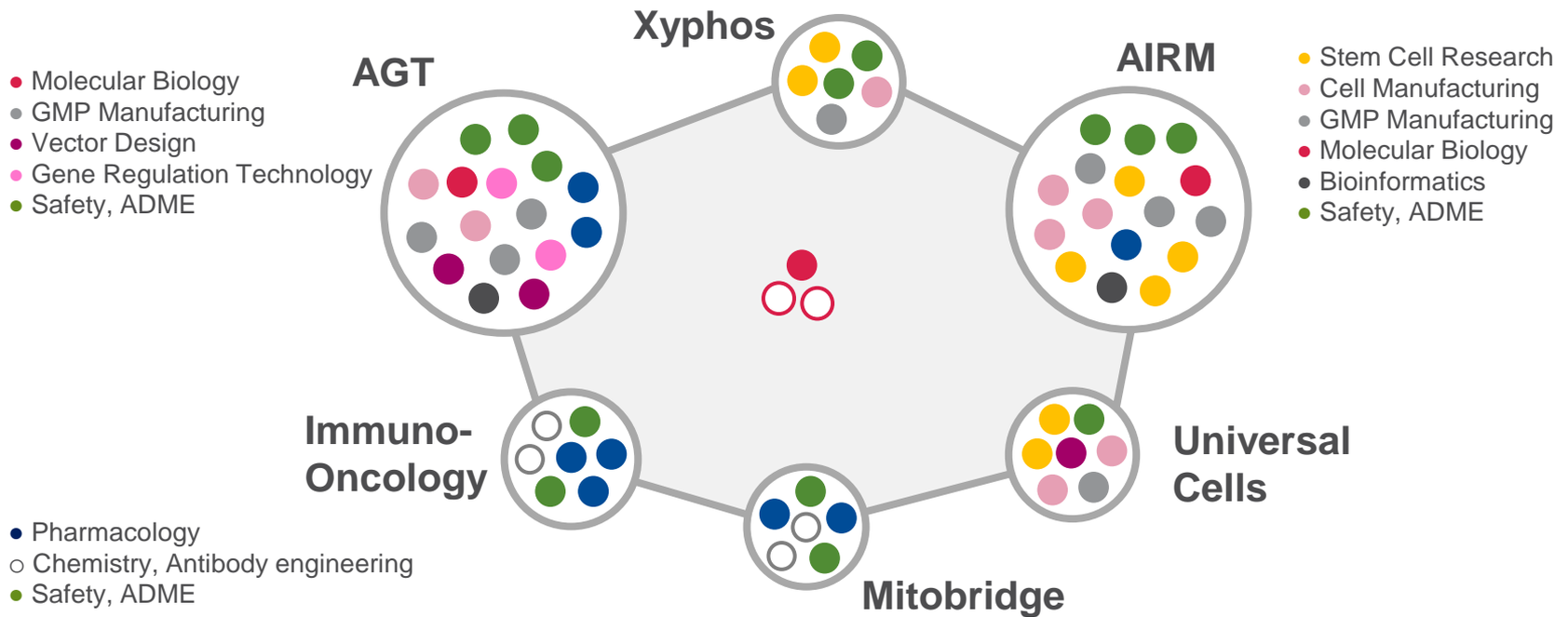


TRANSFORMING INTO AN AGILE MODEL

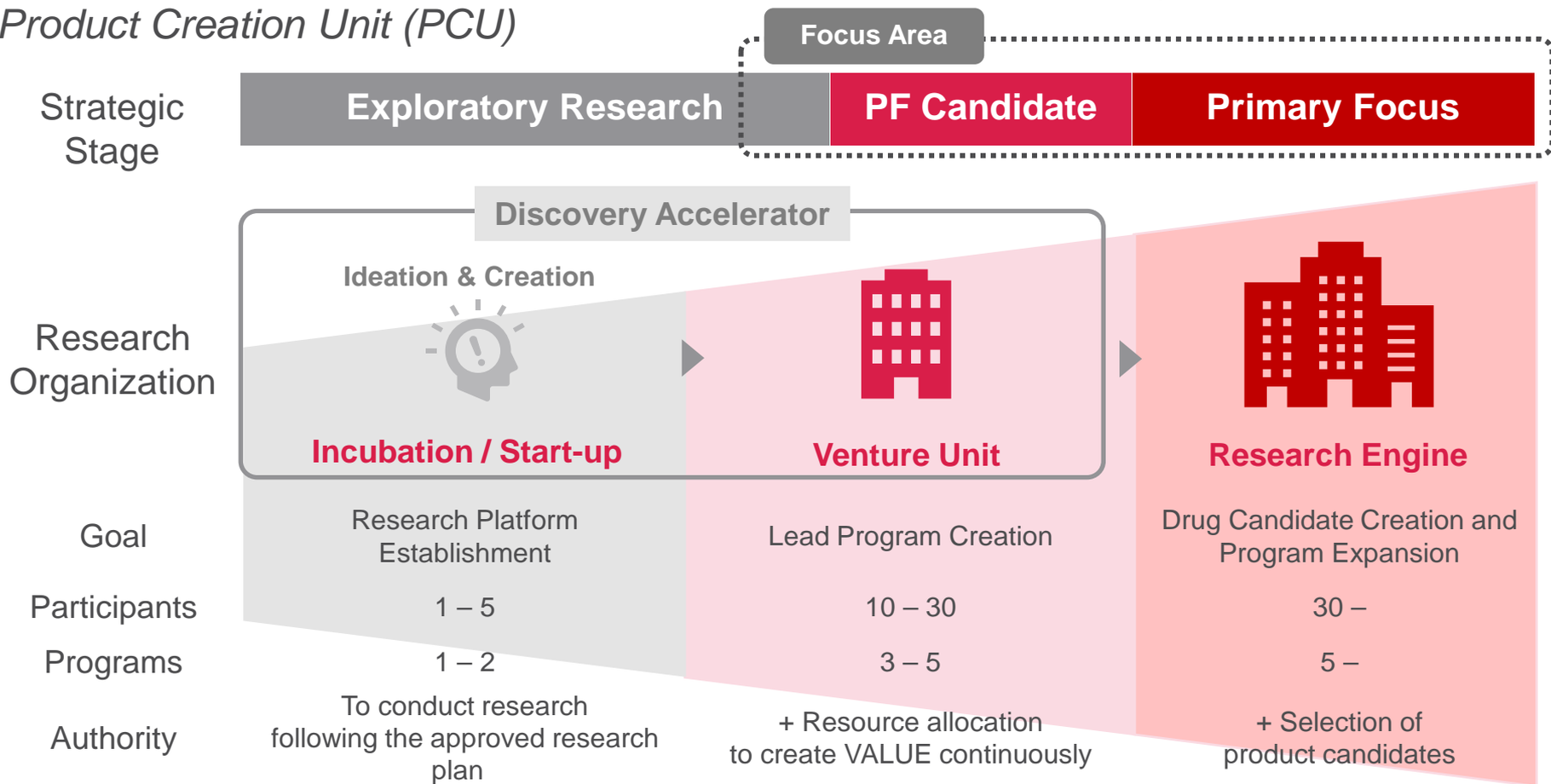
Agile Model

Members with various expertise get together to iterate by trial and error to continuously improve solutions

Highly delegated mission-specific units make quick decisions and act autonomously



Transfer of authority and allocation of resources in line with the growth of each Product Creation Unit (PCU)



Each Research Engine led by outstanding CSO and SAB members attracts competitive talent to grow

Universal Cells

President : Noboru Yamaji

Immuno-Oncology, Immune Homeostasis

Mitobridge

President : Mike Patane
SAB : H. Robert Horvitz
Ron Evans etc.

Mitochondria Biology

AIRM

President : Hide Goto
CSO : Robert Lanza

Blindness & Regeneration, Mitochondria Biology,
Immuno-Oncology, Immune Homeostasis

Xyphos

President : Noboru Yamaji
CSO : Gary Starling

Immuno-Oncology

AGT*

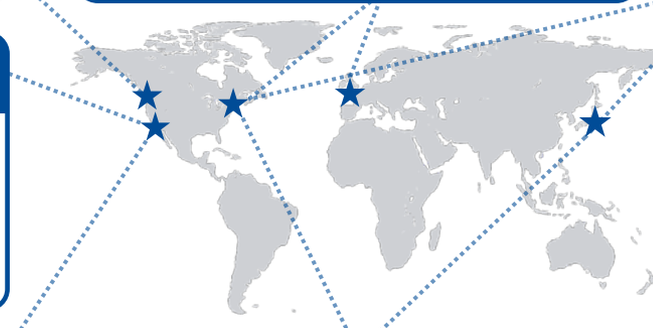
Div. Head : Mathew Pletcher

Genetic Regulation

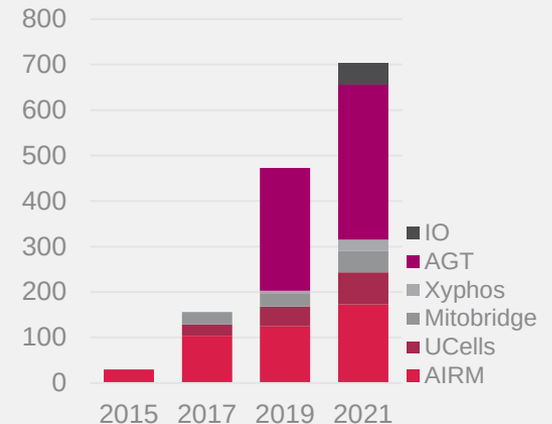
Immuno-Oncology

Div. Head : Taku Yoshida

Immuno-Oncology



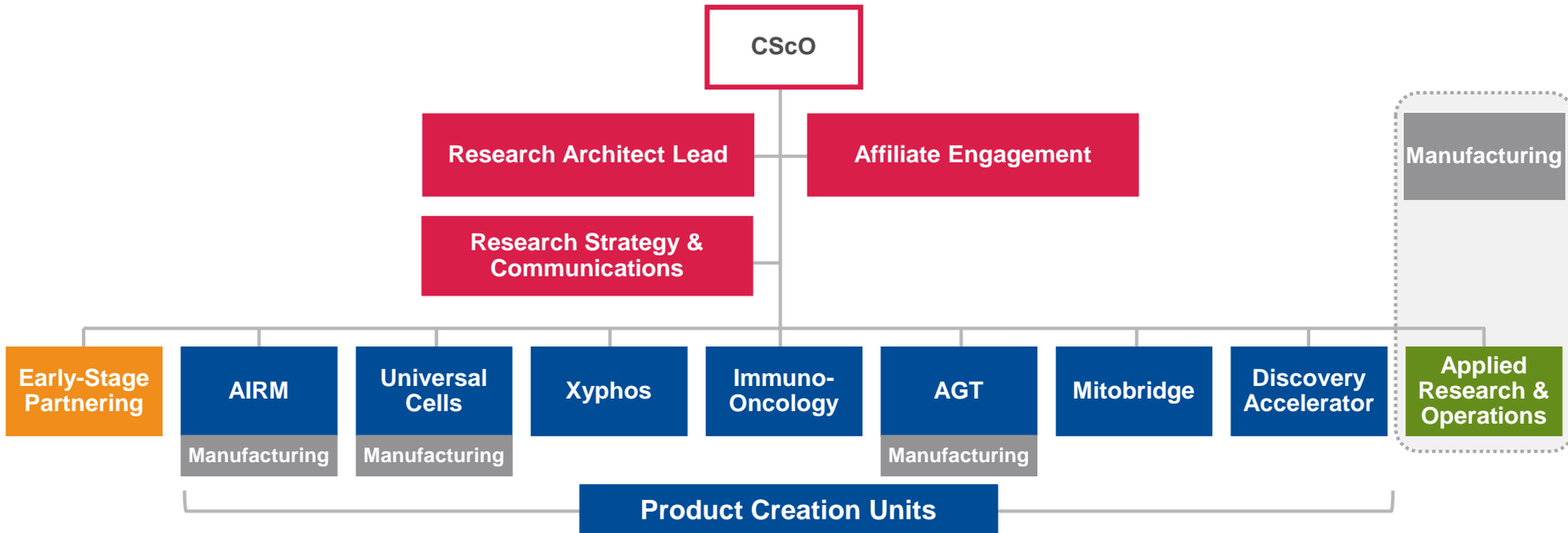
PCU Headcount Growth



Figures at each fiscal year end (forecasted for FY2021)



FULL USE OF PROPRIETARY TECHNOLOGY/CAPABILITY (APPLIED RESEARCH & OPERATIONS, MANUFACTURING)



■ 'One Partnering Team' for all potential partners and all stages

■ Bio-venture-like agile research model

■ Full use of proprietary technology/capability to boost VALUE

- Provision of leading platform technology, regulatory science, translational science, etc.
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NEEDS FOR EARLY COLLABORATION BETWEEN RESEARCH AND MANUFACTURING: EXAMPLE OF CELL THERAPY

Uniqueness in cell therapy: "Process is Product"

Small molecule drugs

- Changes in manufacturing process do NOT drastically affect the product characteristics (e.g. efficacy)
- Not difficult to demonstrate comparability

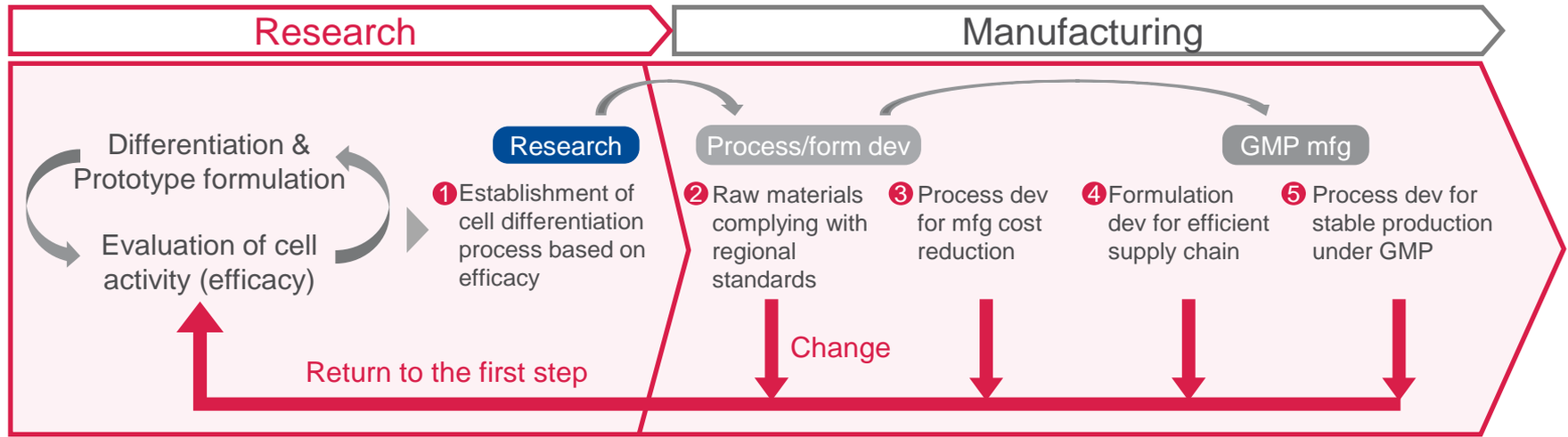


Cell therapy

- Changes in manufacturing process (raw materials, culture method, etc.) drastically affect the product characteristics (e.g. efficacy)
- Difficult to demonstrate comparability

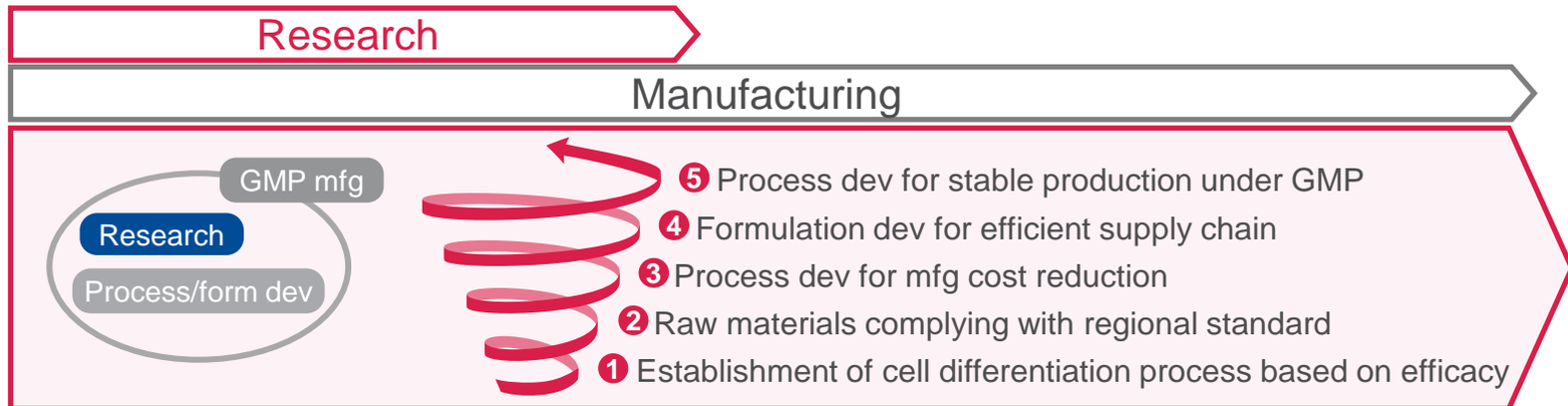
Challenges in waterfall model

- Return to the first step in case that change occurs after the process handed to manufacturing



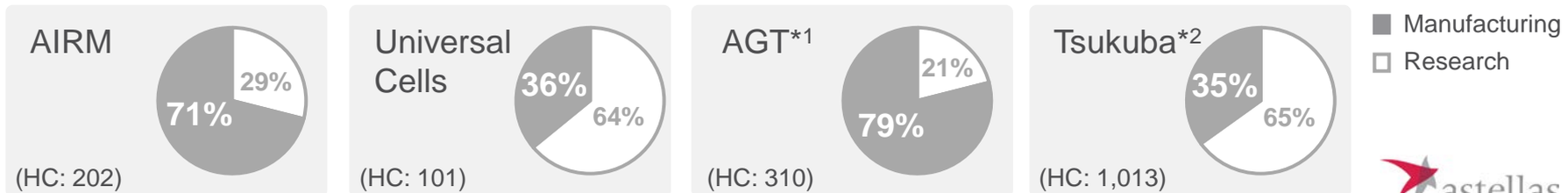
Advantages of an agile model

- Avoid trouble after handover by collaborating from research stage
- In-house manufacturing capabilities enable flexible collaboration and know-how accumulation
- Effective model also for DDS-integrated products (gene therapy, mRNA, local administration, etc.)



Research and manufacturing are co-located as agile organizations

- In addition to AIRM, Universal Cells and AGT, collaboration in Tsukuba is being strengthened

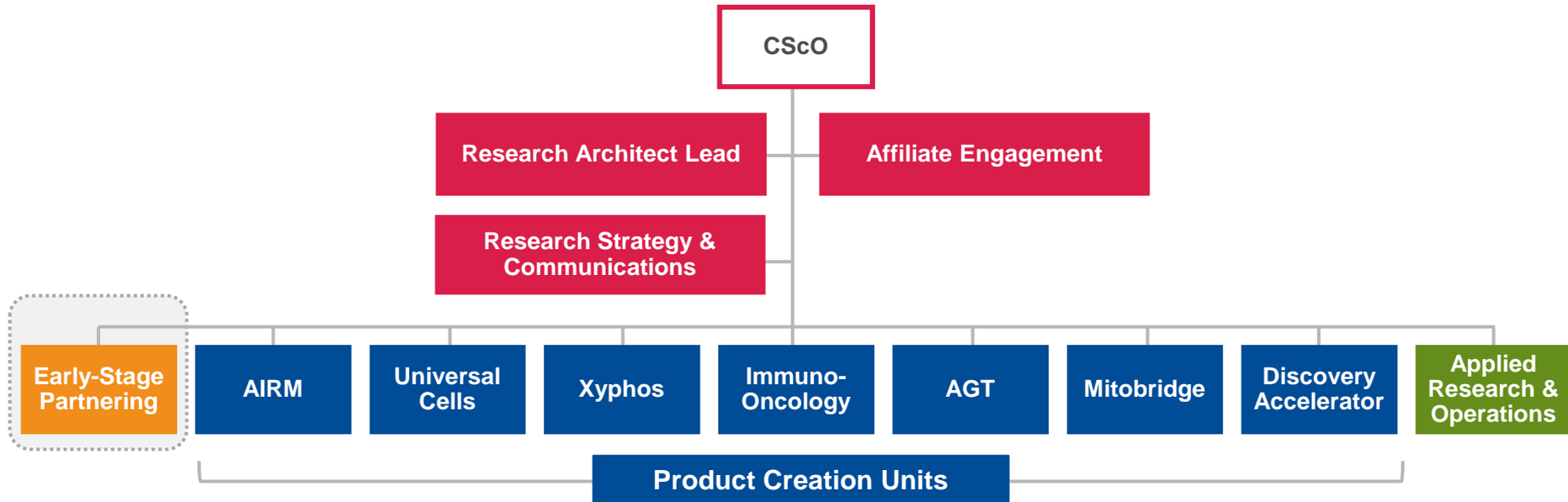


DDS: Drug delivery system, mRNA: Messenger ribonucleic acid, GMP: Good Manufacturing Practice, Mfg: Manufacturing, Form: Formulation, Dev: Development,

AIRM: Astellas Institute for Regenerative Medicine, AGT: Astellas Gene Therapies, HC: Headcount

*1 Gene Therapy Research & Technical Operations of AGT *2 Tsukuba Research Center and Tsukuba Biological Research Center. HC as of Oct 2021

EARLY-STAGE PARTNERING



■ 'One Partnering Team' for all potential partners and all stages

- Strengthening capabilities as a new Business Development division
- Established networks in key bio-clusters in the US, EU and Japan which cover diverse stakeholders

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Challenges in External Partnership

- Two organizations operate side-by-side and lead early- and late-stage alliance/asset acquisition projects; respectively Early-Stage Partnering (ESP) and Business Development (BD), in order to better handle different types of deals.
- The increasing size and complexity of early-stage deals make them closer to late-stage deals.
- As a result, frequent project hand-over occurs, and more coordination is required between the two organizations.
- The drawbacks become more apparent than the advantages of operating the two organizations.

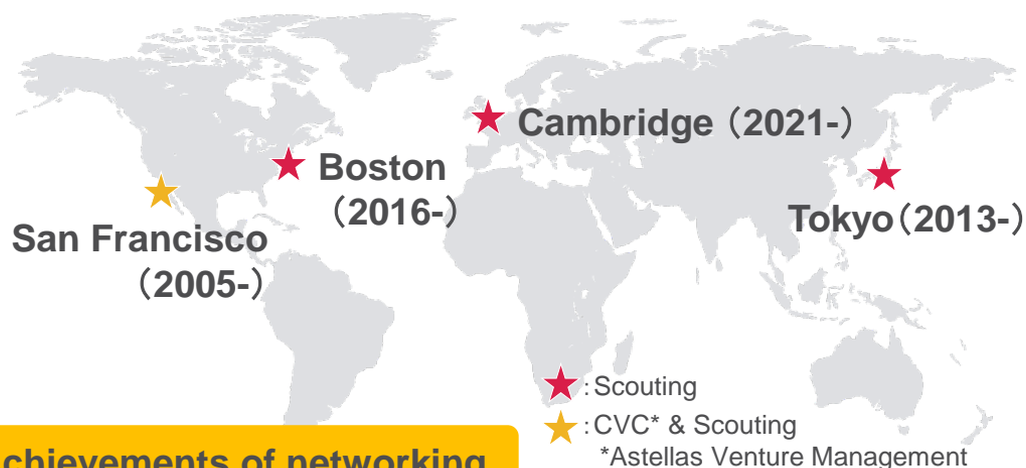
April 2022

ESP and BD will integrate into a new Business Development division, which will report to Chief Business Officer (CBO)

New BD

- Unified and consistent partnering capability and talent development through early to late stage
- Speedy decision making
- Clearer point of contact to external partners

We have established network hubs in key Bio-Clusters on the West and East coast in North America, UK, and Japan



Achievements of networking

■ Expansion of Global Network

- Academia: Univ of California / Harvard Univ / Milner Institute / Kyoto Univ, The Univ of Tokyo, Tohoku Univ
- Incubators: BioLabs (SF) / LabCentral (Boston) / WAPG (UK)
- Venture capitals: US, EU, Japan

■ Investment by Corporate Venture Capital

- >\$200M cumulative investment
- Global top 7 ranking activity in first half of FY2020-2021 public report*

Achievements of Research Collaboration

■ Academia

- aAVC (RIKEN)
- Oncolytic virus (Tottori Univ)
- Engineered Phage (Gifu Univ)

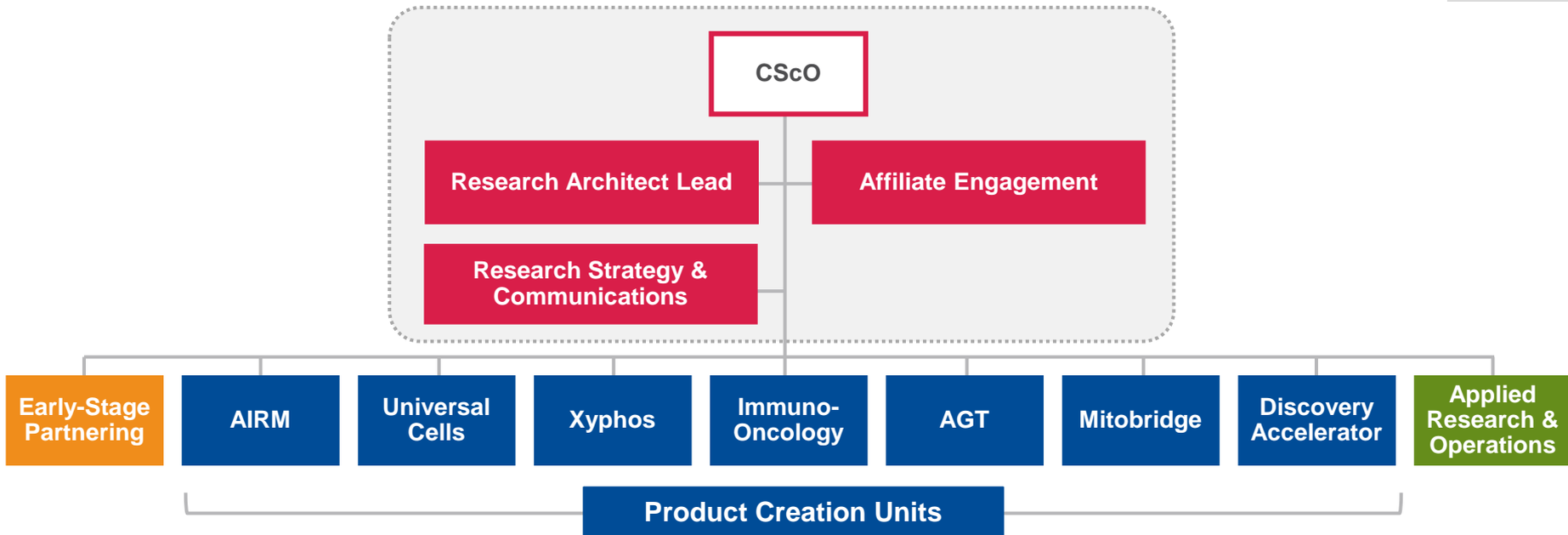
Achievements of Biotech Acquisition

 mitobridge

 NANNA
THERAPEUTICS
An Astellas Company

 POTENZA
therapeutics

CScO OFFICE



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- Fit-for-purpose administration function



Challenges in Previous Research Management

- Lack of comprehensive research strategy that efficaciously guides each division to create synergy
- Rigid resource allocation incapable of flexible reallocation across divisions
- Lack of timely information transmission as Research
- Slowness of value enhancement of acquired assets

New decision-making system to create synergy

Research Leadership Summit

- Consists of Division Leaders under CScO, chaired by CScO
- Members with diverse background discuss entire strategy, cross-divisional cooperation, portfolio management, resource allocation, etc. to make transparent and unbiased decisions

Fit-for-purpose administration function

Research Strategy & Communications

- Secretariat for Research Leadership Summit; integrating and optimizing research-wide total strategy
- Conduct strategic and timely communications as Research

Affiliate Engagement

- Support for newly joining research organizations

Research Architect Lead

- Drive research transformation activities
- Supporting individual activities such as operation design, cross-divisional collaboration mechanism, etc.

TODAY'S AGENDA

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DEVELOPING AND OPERATING PRODUCT CREATION UNITS

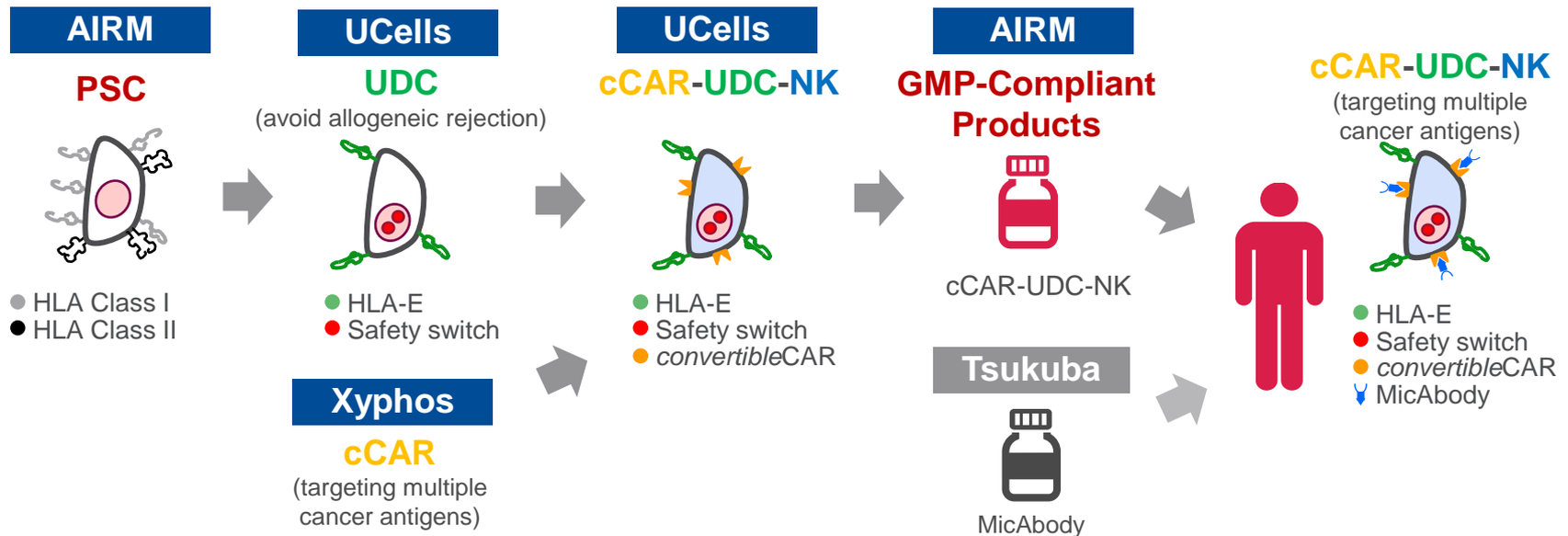
- CREATE VALUE FROM THE COMBINATION OF CUTTING-EDGE TECHNOLOGIES: CAR-NK FAMILY
- GROWTH OF VENTURE UNIT: PROTACs

CREATE VALUE FROM COMBINATION OF CUTTING-EDGE TECHNOLOGIES: CAR-NK FAMILY

Creating VALUE that our competitors cannot follow from the combination of cutting-edge technologies

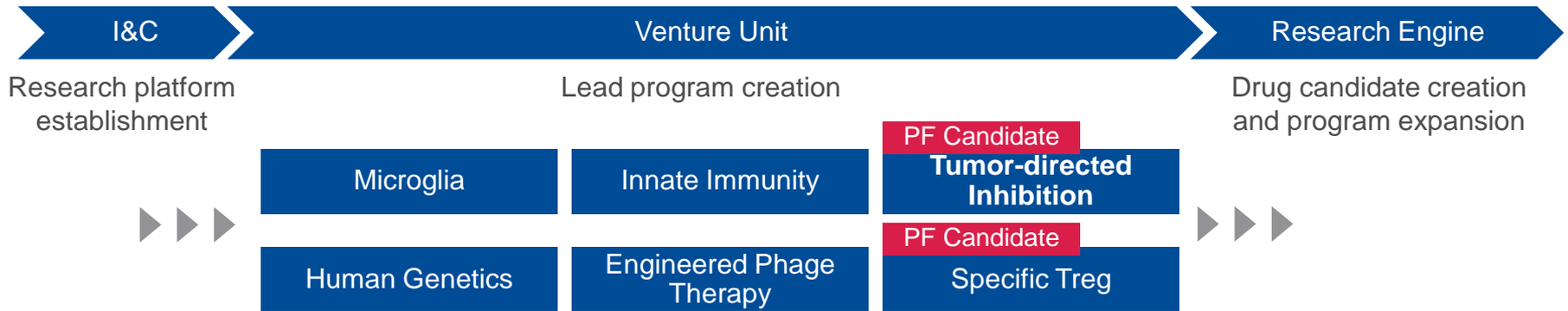
CAR-NK (PF: Immuno-oncology)

- Though the pharmaceutical efficacy of CAR-NK in B-cell tumor is being confirmed, there are many challenges for the current developed products.
- We aim to overcome these challenges with products differentiated from allogeneic pluripotent stem cells and aim to expand indications especially for solid tumor.
- As this requires multiple advanced technology elements, many divisions in Research and Manufacturing are collaborating.

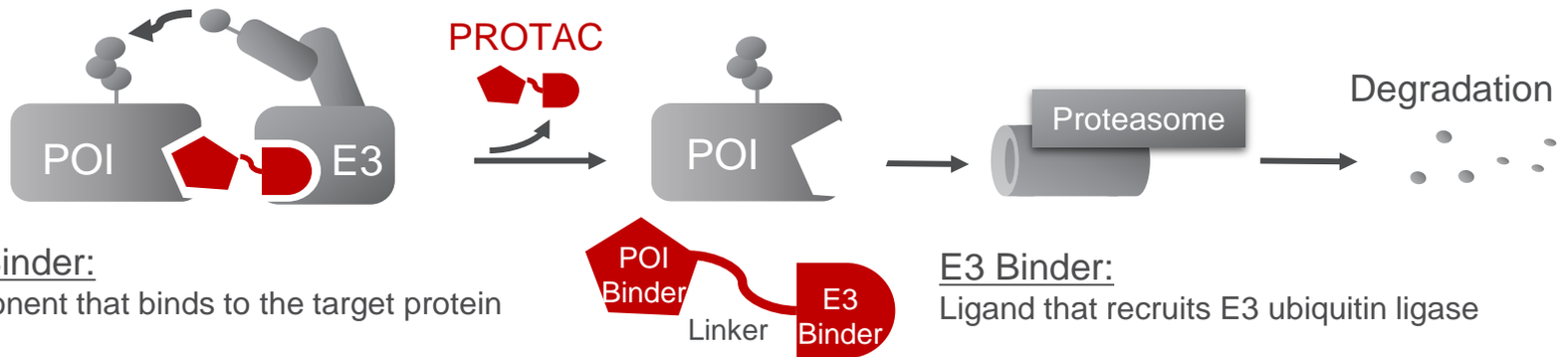


GROWTH OF VENTURE UNIT: PROTACs

Venture Units steadily growing



PROTACs (Venture Unit: Tumor-directed Inhibition, PFC: Cancer Genomic Alteration)



POI Binder:
Component that binds to the target protein

E3 Binder:
Ligand that recruits E3 ubiquitin ligase

Linker:
Crosslinker between POI binder and E3 binder



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ON THE FOREFRONT OF HEALTHCARE CHANGE

