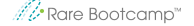


# Manufacturing Strategy for Rare Diseases

Dennis Huang Chief Technical Operations Officer EVP Gene Therapy R&D Nov 2023

## Agenda

- Framing the Manufacturing Challenge
- How Ultragenyx Addresses These Challenges
- Manufacturing, QC and Risk across life cycle
- CMO Management, GxP requirements
- Q&A



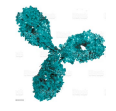
## Framing the Manufacturing Challenge

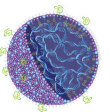
- Know the "race" you are running
  - eg; Fastest to IND, Fastest to Approval, Cost effective to IND, Cost efficient until value inflection point?
- What modality to use?
  - Biology is biology
  - Understand the tradeoffs with the different modalities
- Be as explicit about the risks as you can
  - What is sufficient?
  - What scale should I operate at?
  - Technical and scientific
  - Regulatory
  - Benefit / risk
- Recognize you are learning too

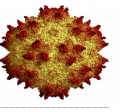
## Ultragenyx Pipeline by Modality and Stage

**AAV Gene** Small **Nucleic Acid Therapy Traditional Biologics** Molecule **Therapy** Burosumab **Dojolvi** Commercial Mepsevii **Evkeeza** ATX95 (mRNA) **DTX301 GTX102 (ASO) UX143** Prednisolone (GT) **DTX401** Clinical **UX701** Na Acetate (GT) **UX053 (mRNA)** Plasmid in E.coli **UX111** (GT and mRNA) **UX055 Pre-Clinical UX068 UX810** UX100 (E.coli) **UX016** 

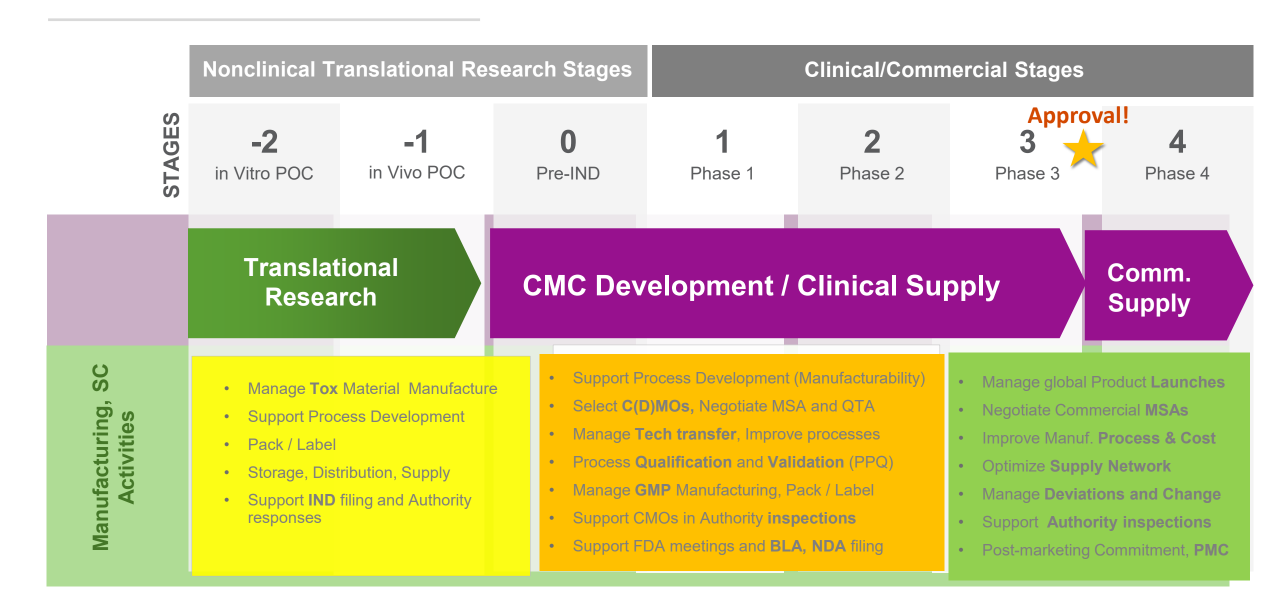








## Key Manufacturing Activities Along Lifecycle



## Testing also Has a Significant Lifecycle to Consider as Well

#### Analytical comparability may need to occur during the lifecycle

#### **Analytical Development Quality Control** :Develop scientifically sound methods :Good Mfg Practices (GMP) In-process :Methods transfer testing ::Methods characterization :Release testing :Process Dev Support and R&D In-process testing :Stability studies :Product & process characterization :Methods validation : Determining Critical Quality Attributes :Testing investigations :Development stability :Method Life Cycle :Comparability studies :Process Validation support ::Post approval improvements :GMP studies :Support regulatory filing : Support regulatory filing **Phases** Ш Commercial **GxP** (For clinical) to Commercial QC **Analytical Development\*\***

Close
Collaboration
is key:

Tech Dev
Analyt. Dev.
Manuf,
QC, QA
CMC Reg
CDMOs, CROs

<sup>\*\*</sup>AD work may be sustained post approval for PMC, Process improvements or trouble shooting purposes PAV = Phase Appropriate Validation; PA = Phase Appropriate; with rapid CMC consideration

## CMC Risk Associated with Clinical Stage of Development

First in Human (FIH)

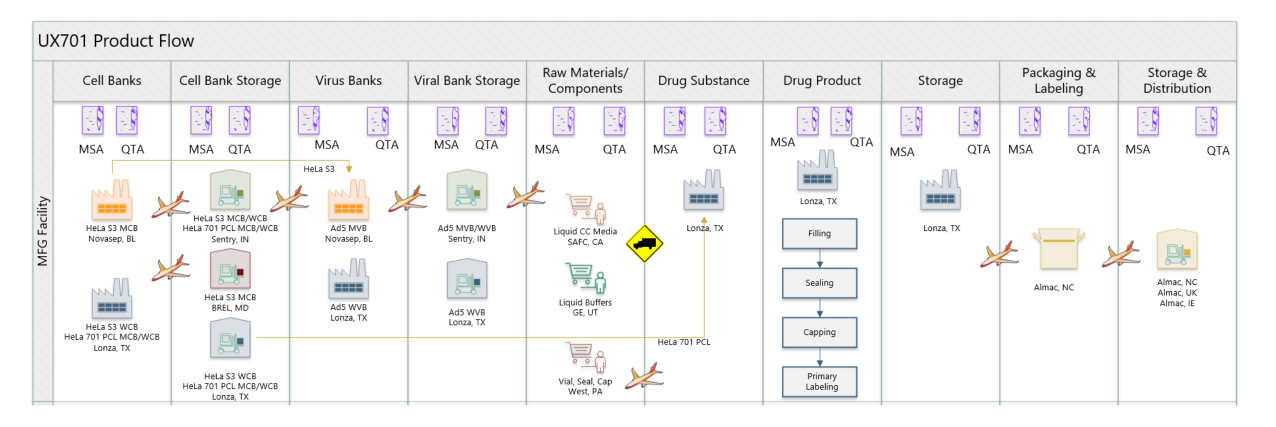
Early/Mid Clinical Stages Late Clinical Stage

#### Increasing potential risk

### ICH Q5E: Product comparability by Clinical Stage

Prior to Clinic	Not required
Early Clinical Stage	Not extensive
Mid Clinical Stage	More comprehensive
Late Clinical Stage	Comprehensive

## Supply Chain Can Be a Critical Success Factor



External Manufacturing requires a lot of management attention and oversight





Questions?



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## Thank You

