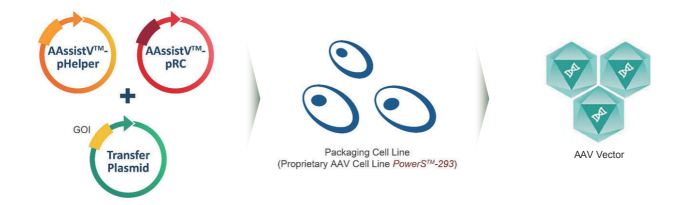


## **Gene Therapy**

6-8 weeks clinical manufacturing from plasmid to AAV

#### **AAV Vector Production - Triple Transient Transfection System**



Proprietary PowerS™-ITRrs strain, other commercial strains available

Ready to used

AAssistV<sup>™</sup>-pHelper

plasmid with FDA

DMF registration

(MF29497)

Ready to used

AAssistV<sup>™</sup>-pRC

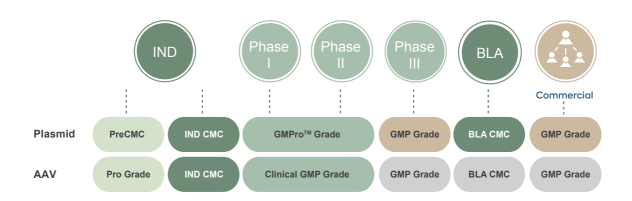
plasmid with FDA

DMF registration

(MF29497)

Proprietary PowerS™-293 suspension cell line with FDA DMF registration (MF29801)

A Global One-stop shop multi-modality CDMO partner with solid service delivery experience and leading value proposition



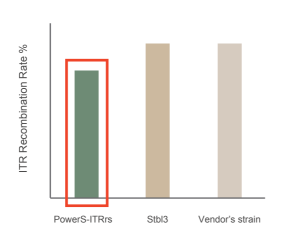
# ProBio

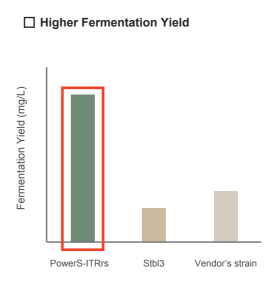
## **Gene Therapy**

Robust AAV manufacturing process up to 200L

PowerS<sup>™</sup>-ITRrs Strain for Transfer Plasmid: Lower Recombination Rate with Higher Yield

☐ Lower ITR Recombination Rate in P10





### Proprietary Cell Line PowerS™-293 for AAV Manufacturing

- Robust and scalable manufacturing process for different serotypes, up to 200L
- Titer ≥ 1E14 vg/L, similar yield as Benchmark

