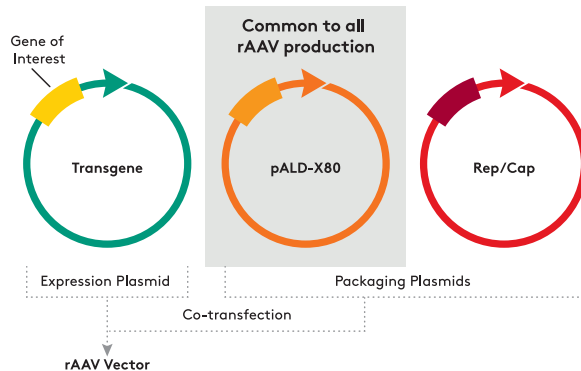


pALD-X80 (AAV Helper) Quick Guide



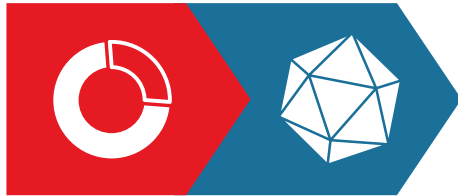
Based on the widely used pXX6-80 rAAV helper plasmid, pALD-X80 will reduce the timelines for manufacturing your rAAV viral vector.

- ✓ **In-Stock**
- ✓ **Royalty Free**
- ✓ **Available Now!**



A solution from early research through commercial development

With Aldevron's pALD-X80, you do not need to manufacture a custom batch of the helper plasmid as Aldevron maintains it as an in-stock product, reducing timeline and cost.



Triple transfection is the most common method for rAAV production and does not require co-infection with adenovirus, a helper plasmid provides adenoviral genes. Aldevron's pALD-X80 has several advantages:

- **Replace your existing AAV helper in any phase**
- **Immediately available**
- **Based on pXX6-80 used to produce rAAV for dozens of clinical trials**
- **Works with all modern AAV viral serotypes.**
- **Kanamycin resistance for improved regulatory compliance**



**Contact Aldevron today
for more information or
to order a free sample.**

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