# Viral vector manufacturing: AAV production in suspension system





Polyplus

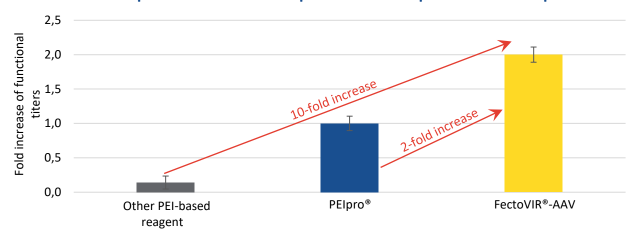
## AAV production in suspension system

## FectoVIR®-AAV



- Superior Performance: reach highest AAV titers to increase the number of doses per batch
- Scalable: use a robust and flexible reagent to support gene therapy from small to large scale production
- Cost-effective: reduce the cost per dose for therapy affordability
- Accelerate time to market: combine performance & scalability to reduce the time for process development
- Trustworthy: access to our Gene therapy experts in Scientific support, Regulatory affairs & Supply Chain management

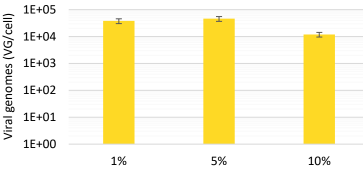
### FectoVIR®-AAV outperforms its main competitors for AAV production in suspension cells:



rAAV-2-GFP were produced in suspension HEK-293T cells and harvested 72h post-transfection.

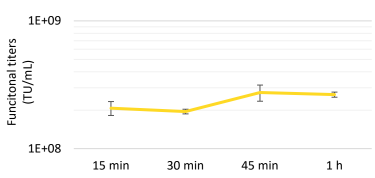
#### FectoVIR®-AAV allows a flexible process for small to large scale suspension cell systems:

Optimized to reduce complexation volumes down to 1%, enabling larger transfection volumes.



rAAV-2-GFP were produced in suspension HEK-293T cells and harvested 72h post-transfection.

Longer stability of transfection complexes, providing longer timeframe to handle larger volumes.



rAAV-2-GFP were produced in suspension HEK-293T cells and harvested 72h post-transfection.

Product	Part N°	Reagent size
FectoVIR®-AAV	101000044	1 mL
	101000022	10 mL
	101000004	100 mL
	101000054	1 L





\kappa www.polyplus-transfection.com

