

mirus bio

www.mirusbio.com

VirusGEN® Transfection Complex Stabilizer

Easy Scale-up

3 Hrs	2%
Transfection	Transfection
Complex	Complex
Stability	Volume

The VirusGEN Transfection Complex Stabilizer is the first and only transfection additive designed to make upstream AAV scale-up simplified by lengthening transfection complex stability time by >4x, decreasing transfection complex volume >50%, and maintaining performance (titer, full-partial-empty AAV capsids). Transform your scale-up and upstream GMP operations with this innovative additive.

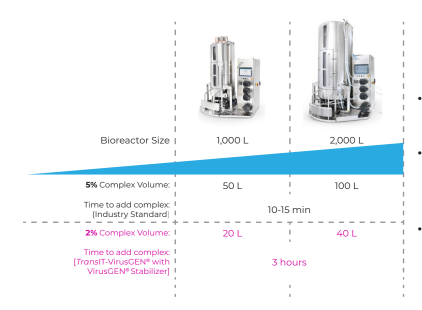
Benefits of the new VirusGEN Transfection Complex Stabilizer paired with *Trans*IT-VirusGEN[®] and *Rev*IT[™] AAV Enhancer include:

- Extends the window of prepared transfection complex from minutes to up to 3 hours
- Reduces the transfection complex volume from the industry standard of 5% to just 2% of the total cell culture volume
- Maintains performance when used with VirusGEN and RevIT



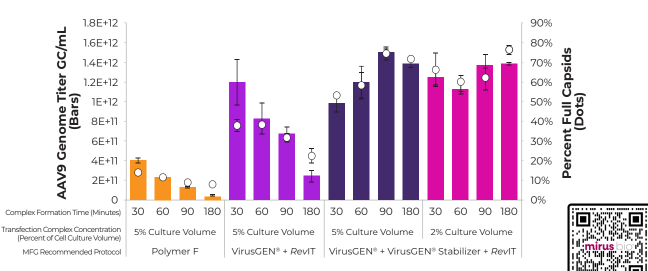
1-888-593-5969 · biolynx.ca · tech@biolynx.ca

Enables ≥1,000 L Bioreactors for AAV Production



- Decrease transfection complex volume
- Maintain VirusGEN reagent, plasmid and *Rev*IT enhancer process parameters
- Compatible only with *Trans*IT-VirusGEN Transfection Reagent

VirusGEN Transfection Complex Stabilizer Enables Highly Stable, More Concentrated Complexes



PRODUCT	PRODUCT NO.
VirusGEN®AAV Kit + <i>Rev</i> IT™ For 1 L of cell culture	MIR 8007
VirusGEN®AAV Kit + <i>Rev</i> IT™ For 10 L of cell culture	MIR 8008
VirusGEN® Transfection Complex Stabilizer 1 x 0.15 mL	MIR 6770
VirusGEN® Transfection Complex Stabilizer 2 x 1.5 mL	MIR 6773

©2025 All rights reserved Mirus Bio LLC. Mirus Bio, TransIT-VirusGEN and VirusGEN are registered trademarks and RevIT is a trademark of Mirus Bio LLC. All trademarks are the property of their respective owners. For terms and conditions, visit: www.mirusbio.com.





1-888-593-5969 · biolynx.ca · tech@biolynx.ca