



Allele Biotech's VSV-G based Retrovirus stabilizer additive is a proprietary formula of various factors that has proven to increase stability of produced retrovirus, broaden host infection, and improve titer 5 to 10 fold. Suitable for use with the upgraded Gryphon Retroviral Packaging systems and older Phoenix packaging system platforms.

Box 1 | Recommended Set up

- For every μg of viral vector, add $1 \mu\text{l}$ of the Retrovirus Stabilizer additive.
- The Retrovirus Stabilizer additive is added directly to Viral Vector and transfection reagent when performing transfection into packaging cells.

Retrovirus Stabilizer

A Retroviral production additive for enhanced stability and facilitation of increased viral titer.

Box 2 | Product Info

Retrovirus Booster Cocktail	
Cat. #	QTY
ABP-RVC-RSTB05	50 μl
ABP-RVC-RSTB20	200 μl
ABP-RVC-RSTB40	400 μl

Store at 4°C
(-20°C for long term storage)