

Document No.: Sf9&amp;AcNPV-BRP-ZL-08

Version No.: A/0

**Residual Sf9&AcNPV DNA Quantitation Kit**Product No.: **1101101**Lot No.: **20250601**Date of Mfg.: **11 Jun. 2025**Expiration Date: **13 May 2027**

Test Item	Specification	Result
Linearity of Standard curve	$R^2 \geq 0.990$ .	PASS
Amplification efficiency of Standard curve	$E=90.0\%-110.0\%$ .	PASS
Repeatability	3 fg/ $\mu$ L Sf9 and $5.14 \times 10^1$ copies/ $\mu$ L AcNPV DNA Control were detected, $CV \leq 20.0\%$ .	PASS
No Template Control (NTC)	The Ct value of NTC should not be less than 35.00 or undetermined, meanwhile shows normal amplification curve in the VIC signal channel.	PASS

Approved By Zhang LipingDAY/MONTH/YEAR 16/06/2025  
Huzhou Shenke Biotechnology Co., Ltd.Certificates available online, please access [www.shentekbio.com](http://www.shentekbio.com)For any other inquiries, please contact us by email: [info@shentekbio.com](mailto:info@shentekbio.com)

Address: 8th Floor, 6B Building, No. 1366 Hongfeng Road, Huzhou 313000, Zhejiang Province, China