

Document No.: Hansenula-BRP-ZL-01

Version No.: A/0

Residual *Hansenula polymorpha* DNA Quantitation KitProduct No.: **SK030222HA100**Lot No.: **20251001**Date of Mfg.: **23 Oct. 2025**Expiration Date: **15 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	30 fg/ μ L <i>Hansenula polymorpha</i> DNA Control was detected, $CV \leq 15.0\%$.	PASS
No Template Control (NTC)	The Ct value of NTC should not be less than 35.00 or absence of specific amplification.	PASS
<i>Hansenula polymorpha</i> DNA Control	Report the results.	30.8 ng/ μ L

Approved By Zong WeiyiDAY/MONTH/YEAR 26/10/2025

Huzhou Shenke Biotechnology Co., Ltd.

Certificates available online, please access www.shentekbio.comFor any other inquiries, please contact us by email: info@shentekbio.com

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