

Product Datasheet

Vazyme - Taq HS DNA Polymerase (P132-d1)

Description	Taq HS DNA polymerase is a hot-start Taq polymerase obtained by mixing Champagne Taq antibody with T...
Storage	Store at -30 ~ -15°C and transport at ≤0°C.
Note	For research use only
Application notes	Hot-start technology: Superior specificity and sensitivity; convenient room-temperature reaction setup Good Stability: Stable performance after 30 freeze-thaw cycles or store at 4°C for 4 weeks Robust performance: Higher yield of target amplicons from low template amounts/complex templates
Expiration Date	12 months from date of receipt.

