

TransNGS® Library Dilution Buffer

Cat. No. KB101

Storage: at -20°C for two years

Description

TransNGS® Library Dilution Buffer is optimized 10×Library Dilution Buffer for use next generation sequencing library quantification.

Application

Diluent for next generation DNA library, next generation RNA library quantification.

Kit Contents

Component	KB101-01
Library Dilution Buffer (10×)	5×1 ml
RNase-free Water	50 ml

Procedures

Thaw and mix thoroughly. Prepare the $1 \times$ Library Dilution Buffer by making a 1:10 dilution of the $10 \times$ Library Dilution Buffer with with RNase-free Water (in the quantification kit, it says to use ddH₂O). Library can be diluted with $1 \times$ Library Dilution Buffer. The $1 \times$ Library Dilution Buffer can be stored at $4 \circ$ C for up to $1 \times$ Week.

For research use only, not for clinical diagnosis. Service telephone +86-10-57815020

Service telephone +80-10-5/815020
Service email complaints@transgen.com

