

NGS Library Quantification Standards

Flexible & Low Cost

NGS Library Quantification Standards were developed for quantification of the NGS library concentration. Quantification of the NGS library of the amplifiable molecules is critical for the quality of the sequencing data. Adequate library concentration will maximize sequencing capacity. Poor library concentration results in either low or high cluster density on the flow cell, which can lead to low sequencing capacity.

Features

- illumina platform & Ion Torrent platform
- QPCR based method
- The kit comprises DNA Standards (six 10-fold dilutions) and a primer mix
- The standards are compatible with commercial SYBR Green based QPCR reagents

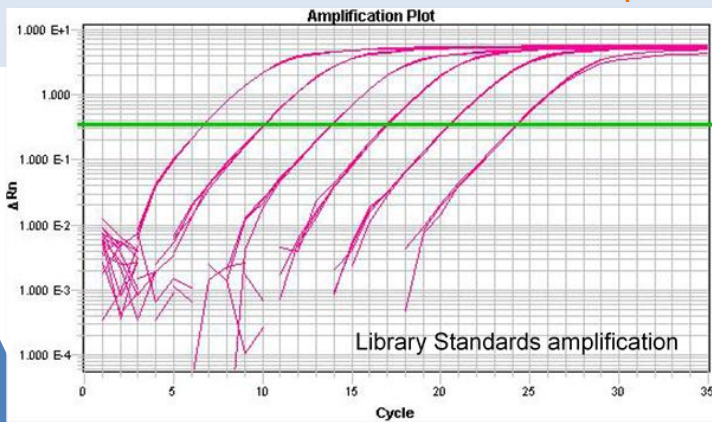
Flexible

Compatible with SYBR-based reagents

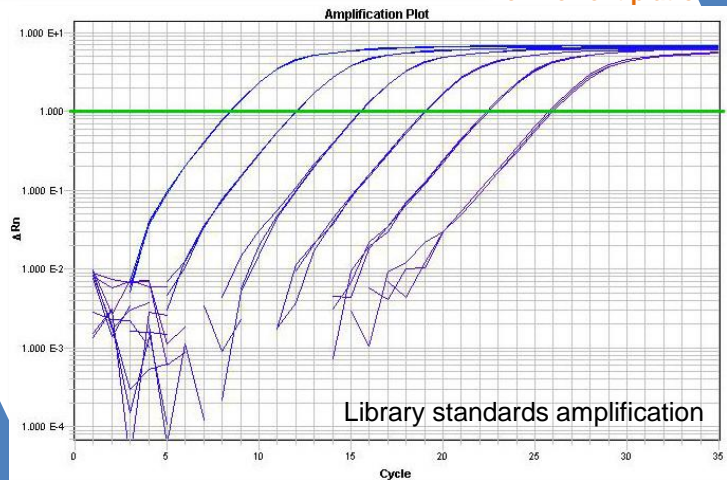
Low Cost

\$8/reaction

illumina platform



Ion Torrent platform



Product Name	Cat.#
NGS Library Quantification Standards With PCR Primers (illumina)	30012
NGS Library Quantification Standards With PCR Primers (ion torrent)	30062

More details at: <https://biodynami.com/ngs-library-quantification/>



Web: biodynami.com
Tel: (256) 872-0805
Email: support@biodynami.com

Fast
Simple
Affordable
High-Quality

