

| Product Information | | |
|-----------------------------------|---|--|
| sparQ Universal Library Quant Kit | | |
| Part Number | 95210-500 | |
| Number of Reactions | 500 Reactions | |
| Reaction Size | 20 μL | |
| Storage Temperature | -25°C to -15°C | |
| Lot Number | 66169094 | |
| Reference Number | 082520,101420, 061719, 061719, 061719, 061719, 061719, 061719, 082119 | |
| Expiration Date | 02/28/2022 | |

Product Description:

The sparQ Universal Library Quant Kit employs qPCR to quantify library molecules that possess the appropriate adapter tag compatible with Illumina® sequencing platforms at each end. This kit is compatible with a variety of real-time PCR instruments, which supports fast cycling protocols with run times under 40 minutes.

84645 sparQ Universal Fast Mastermix (1.25X), 8.0mL 84632 sparQ DNA Standard 1 (20 pM), 0.25mL 84633 sparQ DNA Standard 2 (2 pM), 0.25mL 84634 sparQ DNA Standard 3 (0.2 pM), 0.25mL 84635 sparQ DNA Standard 4 (0.02 pM), 0.25mL 84636 sparQ DNA Standard 5 (0.002 pM), 0.25mL 84637 sparQ DNA Standard 6 (0.0002 pM), 0.25mL 84646 Passive ROX Reference Dye (50x), 0.025mL

Component Part Numbers:

84630 Library Dilution Buffer (10X), 1.50mL

| Product Specifications | |
|------------------------|------------------|
| 95210 | |
| Assay | Functional Assay |
| Result | Pass |

Quality Control Analysis and Specifications:

qPCR of the DNA Standards are assayed in triplicate reactions with sparQ Fast Mastermix according to the manufacturer's recommended cycling conditions and must generate a standard curve with $R^2 \ge 0.995$ and a PCR efficiency $\ge 90\%$. Dissociation curve analysis must present as a single melt peak with the expected Tm.

Limitations of Use

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