

Product Information		
sparQ Universal Library Quant Kit		
Part Number	95210-100	
Number of Reactions	100 Reactions	
Reaction Size	20 μL	
Storage Temperature	-25°C to -15°C	
Lot Number	66240954	
Reference Number	092823, 061223, 22032901, 22033102, 22033103, 22033104, 22033105, 22033106, 082119	
Expiration Date	08/31/2024	

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.

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 84645 sparQ Universal Fast Mastermix (1.25X), 8.0mL

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 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

Quantabio, UltraPlex, qScript, GelTrack, ToughMix, PerfeCTa, and FastMix are registered trademarks of Quantabio, LLC. Applied Biosystems, StepOne, StepOnePlus and ROX are trademarks of Thermo Fisher Scientific and or its subsidiaries. Please contact Quantabio for more information.

This product was developed, manufactured, and sold for *in vitro* use only. The product is not suitable for administration to humans or animals. SDS sheets relevant to this product are available upon request.