











Title:				
KAPA Library Quantification Kit for Illumina Platform				
Date last updated:	Total Pages:	Written by:		
7 <sup>th</sup> July 2024	8	Jeanie Wu		

## **KAPA Library Quantification Kit for Illumina Platform**

#### 1. PURPOSE

To quantitate libraries using qPCR for loading onto Illumina's MiSeq Sequencer.

## 2. MATERIALS & EQUIPMENTS

#### Samples

Dengue or Zika libraries

### Reagents

- KAPA Library Quantification Kit Universal qPCR Master Mix (Roche, KK4824)
- Nuclease free ultrapure water

#### Consumables

Skirted 96-well PCR plates for Bio-Rad iCycler (Bio-Rad, HSP9601)

## Equipments

qPCR instrument, eg ABI Prism, Bio-Rad iCycler, etc

#### 3. PROCEDURE

Please refer to

 $\frac{https://elabdoc-prod.roche.com/eLD/api/downloads/934c8a1e-670b-ee11-1d91-005056a71a5d?countryIsoCode=XG}{}$ 







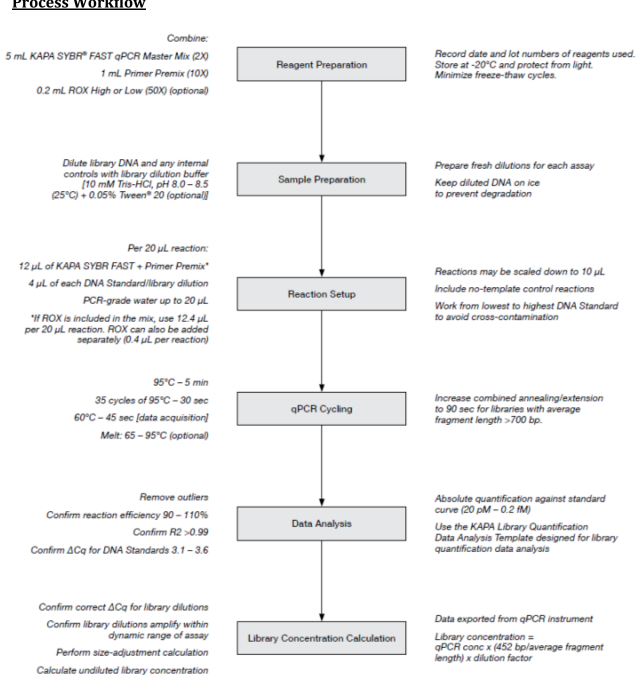






Title:					
KAPA Library Quantification Kit for Illumina Platform					
Date last updated:	Total Pages:	Written by:			
7 <sup>th</sup> July 2024	8	Jeanie Wu			

# **Process Workflow**















Title:				
KAPA Library Quantification Kit for Illumina Platform				
Date last updated:	Total Pages:	Written by:		
7 <sup>th</sup> July 2024	8	Jeanie Wu		