

Certificate of Analysis

Description

Product Name	NextSeq™ 550Dx High Output Reagent Kit v2.5 (75 cycles)		
Catalog Number	20028870	Part Number	20028870
Lot Number	A161966	Kit Expiration Date	01-JUN-2022

Kit lot Contents

Box 1 of 4

Material	Part Number	Lot number
NextSeq 550Dx High Output Reagent Cartridge v2 (75 cycles)- Box	20019560	A161966-1
NextSeq 550Dx High Output Reagent Cartridge v2 (75 cycles)-Component	20005419	20500096

Box 2 of 4

Material	Part Number	Lot number
NextSeq 550Dx Buffer Cartridge v2 (75 cycles)- Box	20019561	A161966-2
NextSeq 550Dx Buffer Cartridge v2 (75 cycles)- Component	20005420	20500095

Box 3 of 4

Material	Part Number	Lot number
NextSeq 550Dx High Output Flow Cell Cartridge v2.5 (75cycles)- Box	20031098	A161966-3

NOTE: Flow cells are individually serialized and do not appear in this list above.

Box 4 of 4

Material	Part Number	Lot number
NextSeq 550Dx Accessory Box (75 cycles)- Box	20019563	A161966-4
NextSeq 550Dx Accessory Box (75 cycles)- Component	20018864	20501787

Document Number: 1000000076133 v01, Effective Date: 12-JUN-2020

Template Number: 1000000017665 Ver. 00, Effective Date: 31-JUL-2018



Test Conditions

Kitted reagents were tested on a NextSeq 550Dx sequencing system in a 2x38 cycle paired end run configuration with PhiX at a concentration which produced a cluster density of 160-230 K/mm². Flow Cells included in the kit lot were manufactured and released in accordance with production specifications.

Test Results

Metric	Specification	UOM	Result	
Sequencing output	≥ 22.5	Gigabases	Pass	
Cumulative Q-score¹ ≥ 30	≥ 80	%	Pass	the control of the co

¹Q-Scores measure the probability that a base is called incorrectly. A higher quality score indicates a smaller probability of error. A quality score of 30 represents an error rate of 1 in 1000, with a corresponding call accuracy of 99.9%.

Certification

This document certifies that the product(s) described above meet quality specifications.

Quality Review

Print Name Ong Wei Jian Signature Date 11-JAN-2021