# NovaSeq<sup>™</sup> 6000Dx Library Tubes

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Package Insert

FOR IN VITRO DIAGNOSTIC USE

# Intended Use

The Illumina NovaSeq 6000Dx Library Tubes (single tube or 24 pack) are intended to hold sample libraries for sequencing with NovaSeq 6000Dx S2 or S4 reagent v1.5 kits and validated assays. The library tube is intended for use with the NovaSeq 6000Dx instrument.

# **Principles of Procedure**

The Illumina NovaSeq 6000Dx Library Tubes (single tube or 24 pack) are intended to hold sample libraries for sequencing with NovaSeq 6000Dx S2 or S4 reagent kits and validated assays.

The NovaSeq 6000Dx Instrument Package Insert provides instructions for performing sequencing on the NovaSeq 6000Dx.

## Limitations of the Procedure

• For *in vitro* diagnostic use only.

# **Product Components**

Kit Name	Illumina Catalog Number	
NovaSeq 6000Dx Library Tube	20062290	
NovaSeq 6000Dx Library Tube, 24 Pack	20062291	

## Storage and Handling

- 1. Storage conditions are defined as follows.
  - Room temperature as 15°C to 30°C.
- 2. Library tubes are shipped under temperature control and are stable when stored at the indicated storage temperatures until the expiration date on the label.
- 3. Library tubes are stable at room temperature.
- 4. Changes in the physical appearance of the library tube can indicate damage to the material. If physical damage is observed, do not use the library tube.

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# Equipment and Materials Required, Sold Separately

- NovaSeq 6000Dx, Illumina Catalog # 20068232
- NovaSeq 6000Dx S2 Reagent v1.5 Kit (300 cycles), Illumina Catalog # 20046931
- NovaSeq 6000Dx S4 Reagent v1.5 Kit (300 cycles), Illumina Catalog # 20046933
- NovaSeq 6000Dx S2 Buffer Cartridge, Illumina Catalog # 20062292
- NovaSeq 6000Dx S4 Buffer Cartridge, Illumina Catalog # 20062293

### Warnings and Precautions



#### CAUTION

Federal law restricts this device to sale by or on the order of a physician or other practitioner licensed by the law of the State in which they practice, to use or order the use of the device.

- Some components of reagents provided by Illumina for use with the NovaSeq 6000Dx Instrument contain potentially hazardous chemicals. Personal injury can occur through inhalation, ingestion, skin contact, and eye contact. Wear protective equipment, including eye protection, gloves, and laboratory coat appropriate for risk of exposure. Handle used reagents as chemical waste and discard in accordance with applicable regional, national, and local laws and regulations. For additional environmental, health, and safety information, refer to the Safety Data Sheets (SDS) at support.illumina.com/sds.html.
- Failure to follow the procedures as outlined can result in erroneous results or significant reduction in sample quality.
- Use routine laboratory precautions. Do not pipette by mouth. Do not eat, drink, or smoke in designated work areas. Wear disposable gloves and laboratory coats when handling specimens and kit reagents. Wash hands thoroughly after handling specimens and kit reagents.
- Proper laboratory practices and good laboratory hygiene are required to prevent PCR products from contaminating reagents, instrumentation, and genomic DNA samples. PCR contamination can cause inaccurate and unreliable results.
- To prevent contamination, make sure that pre-amplification and post-amplification areas have dedicated equipment and consumables (eg, pipettes, pipette tips, heat blocks, vortexers, and centrifuges).
- Index to sample pairing requires matching the index plate layout exactly. The DNA Prep with Enrichment
  Application automatically populates the index primers associated with the sample names, when entered
  during run setup. The user is advised to verify the index primers associate with samples before starting the
  sequencing run. Mismatches between the sample and plate layout results in loss of positive sample
  identification and incorrect result reporting.

- Do not operate the NovaSeq 6000Dx with any of the panels removed. Operating the instrument with any of the panels removed creates potential exposure to line voltage and DC voltages.
- Do not touch the flow cell stage in the flow cell compartment. The heater in this compartment operates between 22°C and 95°C and can result in burns.
- The instrument weighs approximately 1059 lbs. and could cause serious injury if dropped or mishandled.

# Instructions for Use

Refer to the NovaSeq 6000Dx Instrument Package Insert and applicable user documentation.

# Performance Characteristics

Refer to the NovaSeq 6000Dx Instrument Package Insert.

# **Revision History**

Document	Date	Description of Change
Document # 200025484 v00	August 2022	Initial release.

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### NovaSeq 6000Dx Library Tubes Package Insert

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### **Contact Information**

Illumina 5200 Illumina Way San Diego, California 92122 U.S.A. +1.800.809.ILMN (4566) +1.858.202.4566 (outside North America) techsupport@illumina.com www.illumina.com

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Illumina Netherlands B.V. Steenoven 19 5626 DK Eindhoven The Netherlands Australian Sponsor Illumina Australia Pty Ltd

Nursing Association Building Level 3, 535 Elizabeth Street Melbourne, VIC 3000 Australia

#### **Product Labeling**

For a complete reference of symbols that appear on product packaging and labeling, refer to the symbol key at support.illumina.com on the *Documentation* tab for your kit.