

Illumina DNA Prep with Enrichment Dx

A CE-marked (IVDR compliant) and FDA-regulated library preparation and enrichment solution

- Validated IVDR and FDA-regulated solution for diagnostic library preparation and enrichment applications
- Flexible support for various content types, including fixed, custom, and exome panels
- Optimized performance on Illumina IVD platforms for highly accurate data generation



Introduction

Illumina DNA Prep with Enrichment Dx is a library preparation and enrichment solution that is CE-marked (compliant with European Union (EU) *In Vitro* Diagnostics Regulation (IVDR) 2017/746) and regulated by the Food and Drug Administration (FDA). It supports library preparation for a wide range of genomic DNA (gDNA) derived from human cells and tissue, including gDNA extracted from whole blood or formalin-fixed, paraffin-embedded (FFPE) tissue (Table 1). As part of a next-generation sequencing (NGS) workflow, Illumina DNA Prep with Enrichment Dx enables clinical laboratories to add targeted sequencing enrichment panels to their menu of diagnostic applications (Figure 1).^{*}

Simple library preparation and enrichment

Illumina DNA Prep with Enrichment Dx features innovative on-bead tagmentation, which uses bead-bound transposomes to mediate a uniform tagmentation reaction. When combined with a simplified, single hybridization

step, tagmentation provides a rapid library preparation and enrichment solution (Table 1). Cleanup beads for library purification and sequencing indexes are included in the kit for added convenience and ease of use.

Table 1: Illumina DNA Prep with Enrichment Dx specifications

| Parameter | Specification | |
|-------------------------------------|--|------------------|
| gDNA input type | Whole blood | FFPE tissue |
| DNA input verified ^a | 50–1000 ng | |
| Required DNA input quality | 260/280 ratio of 1.8–2.0 | ΔCq value of ≤ 5 |
| Pre-enrichment pooling ^b | 12-plex | 1-plex |
| Supported sequencing platforms | MiSeqDx, NextSeq 550Dx, and NovaSeq 6000Dx Instruments | |
| Total workflow time ^c | ~ 7.0 hours | |

- a. DNA inputs outside these thresholds have not been validated and are considered off-label use.
 b. gDNA from FFPE tissue is recommended exclusively for 1-plex enrichment reactions; gDNA from blood is recommended exclusively for 12-plex enrichment reactions; nonstandard plexities may require additional optimization.
 c. Includes library preparation, enrichment, and library normalization/pooling steps.

* All diagnostic tests developed for use with this product require full validation for all aspects of performance.

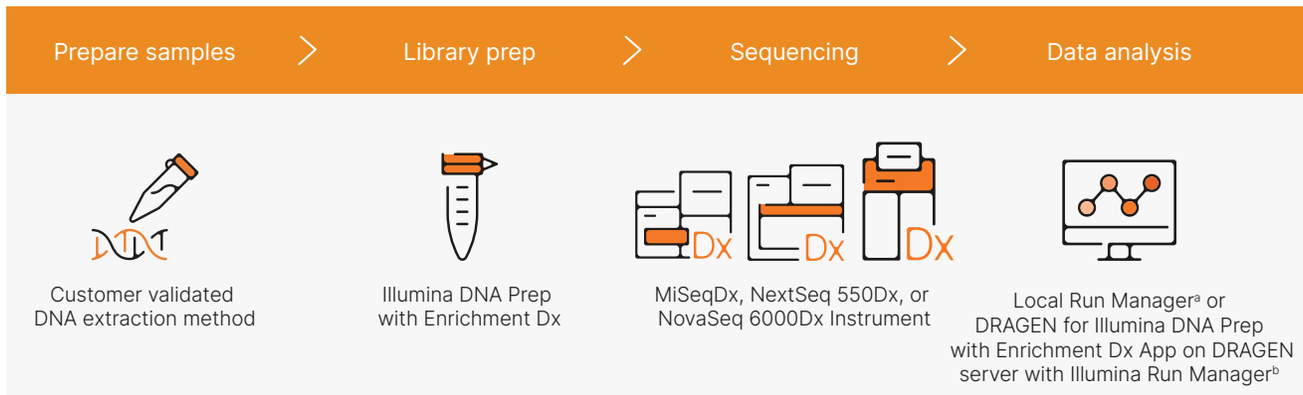


Figure 1: Illumina DNA Prep with Enrichment Dx workflow—After samples are prepared with a validated DNA extraction method, the Illumina DNA Prep with Enrichment Dx NGS workflow proceeds from library preparation to sequencing and data analysis for enrichment-based targeted sequencing applications.

- a. Available on MiSeqDx Instruments.
 b. Available on NextSeq 550Dx and NovaSeq 6000Dx Instruments.

Flexible support for panel content

Illumina DNA Prep with Enrichment Dx supports both fixed and custom panels of varying sizes, including exome panels. The kit is compatible with Illumina and third-party enrichment DNA probe panels for increased flexibility (Table 2).

Table 2: Illumina DNA Prep with Enrichment Dx probe panel requirements

| Parameter | Specification |
|--------------------------------|--------------------------------|
| Probe type | Single- or double-stranded DNA |
| Probe length | 80 bp or 120 bp |
| Panel size | 500–675,000 probes |
| Total probe input ^a | ≥ 3 pmol |

a. For enrichment at plexities from 1-plex to 12-plex.

Optimized performance on Illumina sequencing platforms

Illumina DNA Prep with Enrichment Dx is compatible with the MiSeq™Dx, NextSeq™ 550Dx, and NovaSeq™ 6000Dx Instruments (Figure 2). These FDA-regulated and CE-marked IVD platforms are designed specifically to bring the power of NGS to the clinical laboratory. Taking advantage of proven Illumina sequencing by synthesis (SBS) chemistry, these instruments provide highly accurate and reliable results for diagnostic testing.

Integrated system software

Local Run Manager in Dx mode offers a fully integrated onboard analysis option accessed through a user-friendly touch screen interface on the MiSeqDx Instruments. The software supports sequence run planning and tracking of libraries and runs with audit trails. Local Run Manager automatically starts primary analysis (FASTQ generation from base calls) after a sequencing run is completed with the GenerateFASTQ Dx Module.



Figure 2: Optimized performance across validated platforms—These FDA-regulated, CE-marked IVD instruments offer user-friendly interfaces, enhanced security, and high-quality results for clinical applications.

The DRAGEN™ secondary analysis platform is recommended for analysis of Illumina Prep with Enrichment Dx on NextSeq 550Dx and NovaSeq 6000Dx Instruments. For the NextSeq 550Dx or NovaSeq 6000Dx Instruments the Illumina DNA Prep with Enrichment Dx application is available on a local DRAGEN server with Illumina Run Manager. Illumina Run Manager provides intuitive configuration of sequencing runs in Dx mode. The DRAGEN for Illumina DNA Prep with Enrichment Dx app performs read mapping, alignment, and accurate and efficient variant calling.

Highly accurate data

Illumina DNA Prep with Enrichment Dx provides high coverage uniformity and padded read enrichment for whole exome panels, enabling accurate single nucleotide variant (SNV) and insertion/deletion (indel) recall and precision (Table 3).

Table 3: Assay performance with whole-exome panels^a

| Panel | Exome panel I (45 Mb) ^b | Exome panel T (36.8 Mb) ^c |
|-------------------------------|------------------------------------|--------------------------------------|
| Padded unique read enrichment | 78.65% | 93.29% |
| Uniformity of coverage | 95.37% | 97.50% |
| SNV recall ^d | 96.11% | 96.26% |
| SNV precision ^e | 98.16% | 99.34% |
| Indel recall ^d | 89.84% | 92.18% |
| Indel precision ^e | 84.19% | 90.27% |

a. Coriell cell line gDNA NA12878, with a known truth set for germline variant detection (Coriell platinum genome). Libraries were sequenced on the NextSeq 550Dx Instrument with FASTQ files generated from base calls using the Generate-FASTQ Dx Module in Local Run Manager; custom scripts in the DRAGEN platform v3.8.4 were used for analysis.

b. Twenty-four technical replicates in two 12-plex enrichment reactions.

c. Twelve technical replicates in a single 12-plex enrichment reaction.

d. Recall = true positives/(true positives + false negatives).

e. Precision = true positives/(true positives + false positives).

Ordering information

| Product | Catalog no. |
|---|-------------|
| Illumina DNA Prep with Enrichment Dx with UD Indexes Set A (16 samples) | 20051354 |
| Illumina DNA Prep with Enrichment Dx with UD Indexes Set A (96 samples) | 20051352 |
| Illumina DNA Prep with Enrichment Dx with UD Indexes Set B (16 samples) | 20051355 |
| Illumina DNA Prep with Enrichment Dx with UD Indexes Set B (96 samples) | 20051353 |
| MiSeqDx Instrument | DX-410-1001 |
| MiSeqDx Reagent Kit v3 | 20037124 |
| NextSeq 550Dx Instrument | 20005715 |
| NextSeq 550Dx High-Output Reagent Kit v2.5 (300 cycles) | 20028871 |
| NovaSeq 6000Dx Instrument | 20068232 |
| NovaSeq 6000Dx S2 Reagent v1.5 Kit (300 cycles) | 20046931 |
| NovaSeq 6000Dx S4 Reagent v1.5 Kit (300 cycles) | 20046933 |
| Illumina DNA Prep with Enrichment Dx Training | 20028457 |

Summary

Illumina DNA Prep with Enrichment Dx delivers an FDA-regulated and EU IVDR 2017/746-compliant solution for targeted sequencing enrichment applications, including fixed and custom panels. This kit enables clinical labs to add optimal targeted enrichment and exome sequencing to grow their range of diagnostic service offerings.

Learn more

Illumina DNA Prep with Enrichment Dx, illumina.com/idpedx

Intended use statements

Illumina DNA Prep with Enrichment Dx

The Illumina DNA Prep with Enrichment Dx Kit is a set of reagents and consumables used to prepare sample libraries from genomic DNA derived from human cells and tissue to develop *in vitro* diagnostic assays. User-supplied probe panels are required for the preparation of libraries targeting specific genomic regions of interest. The generated sample libraries are intended for use on Illumina sequencing systems. The Illumina DNA Prep with Enrichment Dx includes software for sequencing run setup, monitoring, and analysis.

Illumina DNA Prep with Enrichment Dx (United States)

Illumina DNA Prep with Enrichment Dx is a set of reagents and consumables used to prepare sample libraries from DNA extracted from peripheral whole blood and formalin-fixed, paraffin-embedded tissue. User-supplied probe panels are required for the preparation of libraries targeting specific genomic regions of interest. The generated sample libraries are intended for use on Illumina sequencing systems.

MiSeqDx Instrument

The MiSeqDx instrument is intended for targeted sequencing of DNA libraries from human genomic DNA extracted from peripheral whole blood or formalin-fixed, paraffin-embedded (FFPE) tissue, when used for *in vitro* diagnostic (IVD) assays performed on the instrument. The MiSeqDx instrument is not intended for whole genome or *de novo* sequencing. The MiSeqDx instrument is to be used with registered and listed, cleared, or approved IVD reagents and analytical software.

NextSeq 550Dx instrument (United States and Canada)

The NextSeq 550Dx instrument is intended for targeted sequencing of DNA libraries from human genomic DNA extracted from peripheral whole blood or formalin-fixed, paraffin-embedded (FFPE) tissue, when used for *in vitro* diagnostic (IVD) assays performed on the instrument. The NextSeq 550Dx instrument is not intended for whole genome or *de novo* sequencing. The NextSeq 550Dx instrument is to be used with registered and listed, cleared, or approved, IVD reagents and analytical software.

NextSeq 550Dx Instrument (European Union/other)

The NextSeq 550Dx instrument is intended for sequencing of DNA libraries when used with *in vitro* diagnostic (IVD) assays performed on the instrument. The NextSeq 550Dx instrument is to be used with specific registered, certified, or approved IVD reagents and analytical software.

NovaSeq 6000Dx Instrument (United States)

The NovaSeq 6000Dx instrument is intended for targeted sequencing of DNA libraries from human genomic DNA extracted from peripheral whole blood or formalin-fixed, paraffin-embedded (FFPE) tissue when used with *in vitro* (IVD) diagnostic assays. The NovaSeq 6000Dx instrument is not intended for whole-genome or *de novo* sequencing. The NovaSeq 6000Dx instrument is intended for use with specific registered, certified, or approved IVD reagents and analytical software.

NovaSeq 6000Dx Instrument (European Union/other)

The NovaSeq 6000Dx instrument is intended for sequencing of DNA libraries when used with *in vitro* diagnostic (IVD) assays. The NovaSeq 6000Dx instrument is intended for use with specific registered, certified, or approved IVD reagents and analytical software.



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