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For expected durations and other specifications, visit the MiSeq System specifications page on the Illumina website. Number of Cycles in a Read In a sequencing run, the number of cycles performed in a read is one more cycle than the number of cycles analyzed. The extra cycle is required for phasing and prephasing calculations.

MiSeq System Guide - Illumina, Inc.

The Illumina® MiSeq™ system combines proven sequencing by synthesis (SBS) technology with a revolutionary workflow that lets you go from DNA to analyzed data in as few as eight hours. The MiSeq integrates cluster generation, sequencing, and data analysis on a single instrument. Features u Walkaway au

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tomation—After setting up your run, which includes loading the pre-filled reagent cartridge,

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MiSeq System Denature and Dilute Libraries Guide (15039740) Author: Illumina Subject: Instructions for denaturing and diluting libraries before sequencing on the MiSeq system. Created Date: 2/20/2019 5:43:03 PM

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MiSeq System Custom Primers Guide.
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Document#15041638v01 February2016.
MiSeqSystem CustomPrimersGuide. ForResearchUseOnly.Notforuseindiagnosticprocedures. Introduction 3
EditingtheSampleSheetforCustomPrimers 4
PreparingandLoadingCustomPrimers 5
RevisionHistory 6
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MiSeq System Custom Primers Guide - Illumina, Inc.

A compact, all-in-one platform incorporates cluster generation, paired-end fluidics, sequencing by synthesis chemistry, and data analysis. An intuitive touch screen and plug-and-play reagents with RFID tracking add convenience. The MiSeq System eliminates the need for auxiliary hardware and computing resources, saving valuable lab bench space.

MiSeq System - Illumina

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MiSeq System Guide - Illumina, Inc.

Instructions for using the NextSeq 550 system. Innovative technologies. At Illumina, our goal is to apply innovative technologies to the analysis of genetic variation and function, making studies

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possible that were not even imaginable just a few years ago.

NextSeq 550 System Guide - Illumina, Inc.

The system guide provides instructions for operating and maintaining the iSeq 100 Sequencing System. Products Learn Company ... and providing the highest level of quality, we strive to meet this challenge. Illumina innovative sequencing and array technologies are fueling groundbreaking advancements in life science research, translational and ...

iSeq 100 Sequencing System Guide - Illumina, Inc.

MiSeq System Guide Information about instrument components, software, required products, performing a sequencing run, and instrument maintenance.

MiSeq System Resources | Access system literature and assets

With the MiSeq System you can access

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focused applications such as targeted resequencing, metagenomics, small genome sequencing, targeted gene expression profiling, and more. MiSeq reagents enable up to 15 Gb of output with 25 million sequencing reads and 2 × 300 bp read lengths.

Order the MiSeq System - emea.illumina.com

The MiSeq integrates cluster amplification, sequencing, and data analysis in a single instrument with a foot print of approximately two feet square. Page 11 Audience and Purpose This guide contains information about the MiSeq. It provides an overview of instrument components and software features, and descriptions of real time analysis (RTA).

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The MiSeq FGx® Forensic Genomics System harnesses the power of Illumina's gold standard sequencing by

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synthesis (SBS) technology. This technology is the basis for 90% of the world's sequencing output and is fueling the genomic revolution.

Verogen - The MiSeq FGx® Forensic Genomics System

The iSeq 100 System provides incremental sequencing capacity to meet the needs of current workflows, while maintaining trusted Illumina data quality. Use the iSeq 100 System to conduct smaller projects, avoid running small sample batches on high-throughput instruments, evaluate libraries before a large-scale run, or perform a proof-of-principle study.

iSeq 100 System | Our most affordable benchtop sequencer

Illumina offers a variety of kit sizes ranging from a 50-cycle kit to a 600-cycle kit. MiSeq Reagent Kit v3 is available in sizes of 150 cycles and 600 cycles. The MiSeq Reagent Kit v2 is available in sizes of 50 cycles, 300

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cycles, and 500 cycles. For more information, see the MiSeq Reagent Kit support page.

MiSeq FAQs - Illumina, Inc.

The MiSeq System harnesses proven Illumina SBS technology to deliver highly accurate data and robust performance for a broad range of applications. SBS uses a reversible-terminator method, with fluorescently labeled nucleotides to detect single bases as they are incorporated into growing DNA strands.

MiSeq Specifications | Key performance parameters

MiSeq System Guide. Customize a short end-to-end workflow guide with the Custom Protocol Selector support.
illumina.com/custom-protocol-selector.html For Research Use Only. Not for use in diagnostic procedures. September 2015 Document # 15027617 v01 Material # 20000262 Catalog # SY-411-9001DOC ILLUMINA PROPRIETARY.

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