# Agilent Scalable Automation Solutions

Easy-to-Use, Ready Protocols for Automated NGS Sample Preparation

## Agilent Bravo NGS (NGS A, Option A)



High throughput and improved reproducibility with a small footprint.

- Agilent Bravo Automated Liquid Handling platform
- Agilent 96 Channel Disposable Tip Head: LT
- Agilent Bravo accessories for heating, cooling, shaking, and magnetic separation

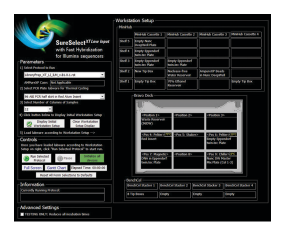
# Agilent NGS Workstation (NGS B, Option B)



High throughput and improved reproducibility with more walkaway time

- Bravo NGS
- Agilent BenchCel 4R Microplate Handler
- Agilent Labware MiniHub
- Agilent PlateLoc Thermal Microplate Sealer

### Agilent VWorks Automation Control Software



VWorks Software graphical user interface makes it easy for users to run NGS automation protocols, develop new methods, and monitor system progress.

#### For more information, visit:

www.agilent.com/lifesciences/automation

# **Higher Throughput and Less Hands-On Time with Agilent NGS Workstation**

	Number of samples/week*		Hands-on time*	
Application	Manual	Automated	Manual	Automated
Whole Genome Sequencing (library preparation only)	96	960	375 min	25 min
Target Enrichment	16-48	192	675 min	75 min

<sup>\*</sup>Comparison is based on automation of Agilent SureSelectXT reagents



### **Accelerate your NGS Success**

Achieve excellent reliability and reproducibility with easy scale up of your laboratory throughput.

With optimized protocols for chemistries used in a variety of different sequencing applications, the Agilent automation solution is a proven standard in NGS sample preparation automation, delivering reliable performance at a large number of customer sites, including major genome research centers, biotechnology companies, and academic research laboratories.

#### **Available Agilent NGS Sample Prep Automated Protocols**

NGS Reagent*	Sequencer
SureSelectXT	Illumina
SureSelectXT2	Illumina
SureSelectQXT	Illumina
SureSelectXT Low Input	Illumina
SureSelectXT Strand-Specific RNA Library Prep	Illumina
SureSelectXT RNA Target Enrichment	Illumina
HaloPlex Exome	Illumina
HaloPlexHS	Illumina
HaloPlexHS	Ion Torrent

<sup>\*</sup>Optimized for use with Agilent NGS automation solutions.

### **Available 3rd Party NGS Sample Prep Automated Protocols**

Company	NGS Reagent	Sequencer	Option A	Option B
Illumina	TruSeq RNA Library Prep	Illumina	Х	Х
	TruSeq DNA Library Prep	Illumina	Χ	Χ
	TruSeq Exome Enrichment	Illumina	Χ	Χ
	TruSeq DNA PCR-Free	Illumina		Χ
	TruSeq Stranded mRNA	Illumina	Χ	Χ
	TruSeq Stranded Total RNA	Illumina	Х	Χ
	TruSeq Nano DNA	Illumina	Х	Х
	TruSeq Prokayotic RNA	Illumina	Х	
	Nextera XT DNA	Illumina	Х	Χ
	TruSeq RNA Access	Illumina	Χ	Χ
	Nextera Mate Pair Sample Prep	Illumina		Χ
Clontech	Smart-Seqv4 Ultra Low RNA	Illumina	Х	Χ
NimbleGen (Roche)	SeqCapEZ Library SR	Illumina	Х	Х
NuGen	Ovation RNA-Seq System V2	Illumina	Х	
	Ovation Ultralow DR Multiplex Systems	Illumina	Х	
KAPA Biosystems (Roche)	HTP Library Preparation Kit	Illumina	Х	Χ
	HyperPrep DNA Library Preparation Kit	Illumina	Х	Χ
	HyperPlus DNA Library Preparation Kit	Illumina	Χ	Χ
	Stranded RNA-Seq Library Preparation Kit	Illumina		Х
	Stranded mRNA-Seq Library Preparation Kit	Illumina	Х	X
New England Biolabs	NEBNext DNA Library Prep	Illumina		Χ
	NEBNext Ultra DNA Library Prep	Illumina		Χ
Lexogen	QuantSeq	Illumina		Χ
Pacific Biosciences	SMRTbell Library Preparation (10Kb)	PacBio RS I	I	Х
10x Genomics	Whole Genome Solution	Illumina	Х	
	Whole Exome Solution	Illumina	Х	

Additional 3rd party protocols can be made available upon request. Please contact your local sales representative for more information.

### www.agilent.com/lifesciences/automation

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