

Genetic Sequencer

DNBSEQ-G400*







Strengthen your daily sequencing capability



- Flexible, stable, and well-qualified, offering more choices
- 2 Flow Cell Types
- 5 Sequencing Modes
- 7 Sequencing Lengths

About MGI

MGI Tech Co., Ltd. (or its subsidiaries, together referred to MGI), is committed to building core tools and technologies that drive innovation in life science. Our focus lies in research & development, manufacturing, and sales of instruments, reagents, and related products in the field of life science and biotechnology. We provide real-time, multi-omics, and full spectrum of digital equipment and systems for precision medicine, agriculture, healthcare and various other industries. Founded in 2016, MGI has grown into a leader in life science, serving customers across six continents and have established research, manufacturing, training, and after-sales service facilities globally. MGI stands out as one of the few companies capable of independently developing and mass-producing clinical-grade gene sequencers with varying throughput capacities, ranging from Gb to Tb levels. With unparalleled expertise, cutting-edge products, and a commitment to global impact, MGI continues to shape the trajectory of life sciences into the future. December 31, 2023, MGI has a team over 2,860 employees, with research and development personnel accounting for approximately 33.4%. Our business spans over 100 countries and regions worldwide, serving more than 2,800 users.

About DNBSEQ-G400*

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Flexible, high quality Activate your daily sequencing capability

Product Introduction

DNBSEQ-G400* is a versatile benchtop sequencer providing users with comprehensive, flexible and efficient sequencing options. The high-throughput sequencing reagents (Standard MPS), provide more choices for users in pursuing higher sequencing quality. With stable high-intensity signals and random low sequencing error rate, exhibit excellent performance in scientific and clinical applications.

DNBSEQ-G400* sequencer supports a wide range of applications including scientific research, clinical research, disease prevention, environment studies and agriculture, etc., increasing the popularity of high-throughput sequencing systems in medical and scientific research fields.



 Two flow cell types FCL 1800M reads, FCS 550M reads





Advantages of DNBSEQ[™] technology

No amplification error accumulation, low amplification bias, low index hopping



 Short sequencing time FCS SE100 from DNB to FASTQ takes only 13 hours



Wide range of application fields

Satisfy both scientific research and clinical test

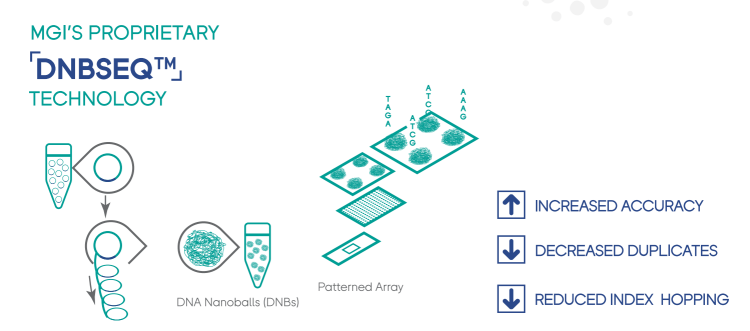
DNBSEQ-G400* is built with a dual flow cell system that can perform different types of flow cell individually in a single run, giving users a more flexible and streamlined sequencing experience.





Sequencer	Reagent type	FCS	FCL
DNBSEQ-G400RS*	StandardMPS	•	•
DNBSEQ-G400*	StandardMPS	•	•

Technical principle



DNA Nanoball sequencing technology - No accumulation of amplification errors

Hardware Platform

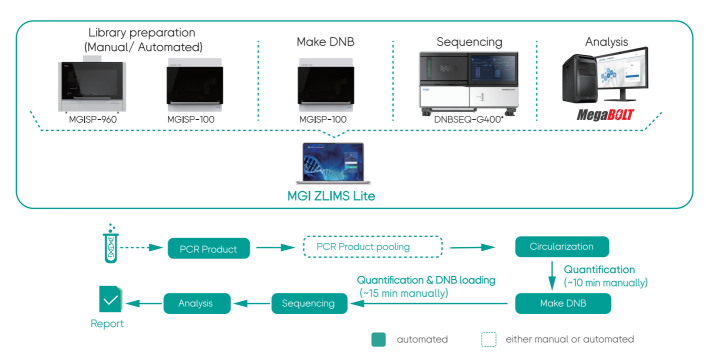
Powered by 4-color and DNBSEQTM technology, DNBSEQ-G400* sequencer utilizes an innovative flow cell system which can support various sequencing modes and an optimized optical and biochemical system that enables the whole sequencing process to be completed within a short period of time, offering the user a simplified and streamlined sequencing experience.



Packages

Versatile Library Prep, Sequencing & Analysis Package

Genetic Sequencer DNBSEQ-G400RS* 2006A fully automated workflow & all scenarios applicable



O Performance Parameters

Reagent Type	Flow Cell Type	Effective Reads /Flow Cell*	Read Lengths	Data Output /Flow Cell	Run Time**	Q30***
			SE100	55G	13H	>85%
	FCS	550M	PE100	110G	22H	>85%
	1 00		PE150	165G	31H	>85%
		300M	PE300	180G	98H	>80%
Standard MPS	FCL	1500-1800M	SE35⁺	52.5-63G	11H	>90%
Standard Mr 3			SE50	75-90G	14H	>90%
			SE100	150-180G	25H	>90%
			PE50 ⁺	150-180G	25.2H	>90%
			PE100	300-360G	35H	>85%
			PE150	450-540G	50H	>85%
			SE400	600-720G	109H	>70%
			PE200	600-720G	107H	>75%

^{*} The maximum number of effective reads and data output are based on the sequencing of an internal standard library. Actual output may vary depending on sample type and library preparation method.

^{**} Run time was calculated based on dual flow cell mode, and includes sample loading, sequencing, base calling and data processing
*** The percentage of base above Q30 is the average of an internal standard library over the entire run. The actual performance is affected by factors such as sample type, library quality, and insert fragment length.

^{*}This read length is for IVD use only.

Adapted Applications

		Rec	ommended sample i	numbers for a single	run on DNBSEQ-G4	00*
Application Type	Recommended Read Length	1*FCS 550M reads	2*FCS 1100M reads	1*FCL 1800M reads	1*FCL+1*FCS 2350M reads	2*FCL 3600M reads
NIPT 10 M reads/sample	SE50/SE100	44 Samples	88 Samples	144 Samples	188 Samples	288 Samples
Small RNA 25 M reads/sample	SE50	/	1	58 Samples	1	116 Samples
RNA-Seq 25 M reads/sample	SE50	/	1	58 Samples	1	116 Samples
Metagenomics for Pathogen Detection 20 M reads/sample	SE50/SE100	22 Samples	44 Samples	72 Samples	94 Samples	144 Samples
Single cell RNA-Seq 10K cells, 50K reads/cell, 500 M reads/sample	PE100	1 Sample	2 Samples	2 Samples	3 Samples	4 Samples
Oncology Panel 10 Gb/sample (5000×,1 Mb panel)	DE100 (DE1E0	14 Samples	28 Samples	44 Samples	58 Samples	88 Samples
Microbial WGS 1 Gb/sample	PE100/PE150	132 Samples	264 Samples	432 Samples	564 Samples	864 Samples
Transcriptomics 6 Gb/sample		22 Samples	44 Samples	72 Samples	94 Samples	144 Samples
WES 100× average sequencing depth, 15 Gb/sample		8 Samples	16 Samples	28 Samples	36 Samples	56 Samples
WGS 30× average sequencing depth, 100 Gb/sample	PE150	1 Sample	2 Samples	4 Samples	5 Samples	8 Samples
WGBS 30× average sequencing depth, 120 Gb/sample		1 Sample	2 Samples	3 Samples	4 Samples	6 Samples
Oncology Targeted Methylation Panel 5 Gb (2000×, 0.5 Mb panel)		26 Samples	52 Samples	86 Samples	112 Samples	172 Samples
Forensic Identification 1 M reads/sample	SE400	/	1	1440 Samples	1	2880 Samples
16S 0.1 M reads/sample	PE300 (300M reads)	900 Samples	1800 Samples	/	/	/

 $^{^{\}star}\,\mathsf{Sample}\,\mathsf{numbers}\,\mathsf{are}\,\mathsf{calculated}\,\mathsf{considering}\,\mathsf{pooling}\,\mathsf{variation}\,\mathsf{and}\,\mathsf{applications}.\,\mathsf{For}\,\mathsf{reference}\,\mathsf{only}.$

Application CasesPathogen detection

Case 1: Pathogen detection - COVID-19

Sample: 6 serial dilutions of extracted RNA from isolated culture were subjected to ATOPlex Sequencing and RT-qPCR. Sequencing Platform: DNBSEQ-G400 $^{\circ}$

Results:

Table 1 Summary of ATOPlex Sequencing

ID	Raw reads	SARS-CoV-2 mean depth	100X SARS-CoV-2 coverage	CT value of RT-qPCR	SARS-CoV-2%#
Dilution 10 ⁻¹	9,455,876	61102.3	99.8%	24.3	99.95%
Dilution 10 ⁻²	10,232,235	59012.7	99.8%	27.1	99.43%
Dilution 10 ⁻³	9,122,357	31140.3	99.8%	30.6	94.82%
Dilution 10 ⁻⁴	5,965,846	2951.4	99.8%	33.5	63.13%
Dilution 10 ⁻⁵	4,536,254	1036.6	95.3%	36.9	15.36%
Dilution 10 ⁻⁶	17,563,253	206.9	75.4%	NO CT	1.87%
Negative control	5,245,547	0.3	0.0%	NO CT	0.00%

#SARS-CoV-2 detection; SARS-CoV-2% < 0.05%, negative; SARS-CoV-2% > 0.1%, positive; SARS-CoV-2% = 0.05-0.1%, gray zone.

Conclusion:

ATOPlex Sequencing can detect SARS-CoV-2 with 10 gradient dilutions (about $10\sim100$ copies per ml) and assemble nearly full-length genome with 10 gradient dilutions (about $100\sim1000$ copies per ml).

WGS

Case 2: Human WGS

Sample: 1025 DNA samples of Han Chinese in the Central Plains Library: MGIEasy PCR-Free DNA Library Preparation Set Sequencing Strategy: DNBSEQ-G400* FCL PE150 Results:

Table 2-1 Sequencing data quality

		Min	Median	Mean	Max	High quality	PASS
Total Reads	3	601727956	726056164	726494436	952285662	/	/
Mean Read	s Length	150	150	150	150	/	/
Reads*	R1	100%	100%	100%	100%	=100%	=100%
Redus	R2	100%	100%	100%	100%	=100%	=100%
Q30	R1	87.21%	90.43%	90.34%	92.91%	≥85%	≥80%
QSU	R2	84.22%	89.79%	89.56%	92.00 %	≥85%	≥80%

^{*}passed filter

Table 2-2 Key indicators of sequencing data analysis

	Min	Median	Mean	Max	High quality	PASS
Properly Paired	96.38%	98.27%	98.26%	98.88%	≥95%	≥90%
Raw Depth (GRCh38)	29.23	35.27	35.29	46.25	≥30	≥10
Mapping Rate	97.81%	99.99%	99.99%	100.00%	≥99%	≥95%
Duplication	0.25%	0.88%	0.99%	3.22%	/	/
Mean Insert Size	262.38	329.40	332.64	382.18	/	/
Insert Size SD	51.23	71.40	71.75	82.80	/	/

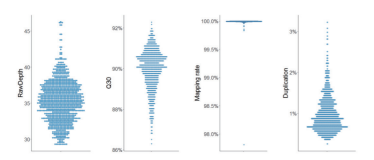


Figure 5. Excellent overall sequencing quality

Conclusions:

- 1) The raw depth of more than 98% of the samples is above 30X, with a lowest raw depth of 29.226X;
- 2) The Q30 ratios of the bases in all samples are over 85%;
- 3) Except for one sample (97%), the mapping rates of all other samples are greater than 99.5%;
- 4) More than 95% of the samples have a duplication rate of less than 2%, with the highest rate also less than 4%;

The DNBSEQ-G400* platform can produce high-quality WGS sequencing data with high Q30 and mapping rate, and low duplication rate, which can generate accurate and reliable whole-genome sequencing data.

Single-cell sequencing

Case3: DNBelab C4 RNA sequencing

DNBelab C Series Single-cell Omics Package is comprised of DNBelab C4 Pocket Single-Cell Lab, DNBelab C Series Single-cell Library Preparation Set, DNBSEQ™ sequencing platform and Single-cell Analysis Suite, all as part of a portable, instant, and one-stop single-cell research workflow.

Sample: Human 293T cell line: Murine 3T3 cell line =1:1

Library Preparation: DNBelab C Series Single-Cell Library Preparation Set

Sequencing Strategy: DNBSEQ-G400* FCL PE100

Data Results:

Table 3-1 Cell data results

Estimated Number of Cells	2,544
Estimated Number of Human Cells	1,309
Estimated Number of Mouse Cells	1,155
Fraction Reads in Cells	79.70%
Fraction Reads in Human Cells	80%
Fraction Reads in Mouse Cells	79.30%
Mean Reads per Cell	40,882
Mean Reads per Human Cell	41,485
Mean Reads per Mouse Cell	39,518
Median UMI Counts per Human Cell	28,915
Median UMI Counts per Mouse Cell	26,411
Median Genes per Human Cell	6,168
Median Genes per Mouse Cell	5,395

Read Counts UMI Counts Gene Counts 120,000 80,000 10,000 70,000 100,000 8,000 60.000 80,000 50,000 6,000 60,000 40,000 4,000 30,000 40,000 20,000 2.000 20.000 10,000

Table 3-2 Sequencing data results

Number of Reads	172,491,759
Reads Pass QC	148,377,085
Reads with Valid Barcodes	148,377,085
Filtered Reads with Failed Barcodes	23,040,453
Filtered Reads with Low Quality	1,074,221
Filtered Reads with Unknown Sample Barcodes	0
Q30 Bases in Cell Barcode	89.30%
Q30 Bases in Sample Barcode	0.00%
Q30 Bases in UMI	86.50%
Q30 Bases in RNA Read	79.80%

Table 3-3 Mapping results

Reads Mapped Confidently to Genome	95.20%
Reads Mapped Confidently to Gene	95.10%
Reads Mapped Confidently to Exonic Regions	66.30%
Reads Mapped Confidently to Intronic Regions	2.80%
Reads Mapped Antisense to Gene	5.70%

Conclusion:

The data output and quality performance of MGI DNBelab C4 single-cell library preparation products on the DNBSEQ-G400* platform meet expectations.

Figure 6. Data distribution

Appendix

Hardware Parameters

	Model*	Intended Market	
Model*	DNBSEQ-G400*	IVD	
Model	DNBSEQ-G400RS*	RUO	
Dimensions	1086 mm(L)×756 mm(W)×710 mm(H)		
Net Weight	200 kg		
Power	Туре	100-240 V, 50/60 Hz	
Powei	Rated Power	1200 VA	
	Temperature	19°C-25°C	
Operating	Relative Humidty	20% RH-80% RH, non-condensing	
Environment	Atmospheric Pressure	70 kPa-106 kPa	
Requirements**	Waterproof Rating	IPX0	
	CPU	Intel Xeon E5 10Core * 2 2.2GHz	
	Internal Storage	256 GB RAM	
Control Computer	HDD	16 TB	
Configurations***	SSD	480 GB	
	Operating System	Windows 10 Enterprise	

Only for model classification

 $^{^{**}}$ For indoor use only; The Flow Cells can be stored and transported at room temperature. No liquid medium is needed

^{***} Supporting the configurations and system updates of the computer

Ordering Information

RUO⁺(StandardMPS)

Cat.No.		Product Name (Model)	User Manual
900-000170-00		Genetic Sequencer (DNBSEQ-G400RS*)	H-020-000094-00 NBSEQ-G400RS Genetic Sequencer User Manual_En- glish_RUO_WH
1000016941		DNBSEQ-G400RS* High-throughput Sequencing Set (FCL SE50)	
1000016943		DNBSEQ-G400RS* High-throughput Sequencing Set (FCL SE100)	
1000016946	FCL	DNBSEQ-G400RS* High-throughput Sequencing Set (FCL SE400)	
1000016950		DNBSEQ-G400RS* High-throughput Sequencing Set (FCL PE100)	
1000016952		DNBSEQ-G400RS* High-throughput Sequencing Set (FCL PE150)	SOP-013-B01-082 DNBSEQ-G400RS
940-000151-00		DNBSEQ-G400RS* High-throughput Sequencing Set (FCL PE200)	High-throughput (Rapid) Sequencing Set User Manual
1000016998		DNBSEQ-G400RS* High-throughput Sequencing Set (Small RNA FCL SE50)	
1000016978		DNBSEQ-G400RS* High-throughput Rapid Sequencing Set (FCS SE100)	
1000016980	FCS	DNBSEQ-G400RS* High-throughput Rapid Sequencing Set (FCS PE100)	
1000016982		DNBSEQ-G400RS* High-throughput Rapid Sequencing Set (FCS PE150)	
940-000152-00		DNBSEQ-G400RS* High-throughput Rapid Sequencing Set (FCS PE300)	
1000016993		DNBSEQ-G400RS* High-Throughput Sequencing Set (App-A FCL SE50)	
1000016994	FCL	DNBSEQ-G400RS* High-Throughput Sequencing Set (App-A FCL PE100)	SOP-013-B01-050 High-throughput Sequencing Set (App-A) User Manual
1000016995		DNBSEQ-G400RS* High-Throughput Sequencing Set (App-A FCL PE150)	
940-000228-00		DNBSEQ-G400RS* High-throughput Rapid Sequencing Set (G400* SM App-A DB FCS PE150)	
940-000229-00		DNBSEQ-G400RS* High-throughput Rapid Sequencing Set (G400* SM App-A DB FCS PE100)	
940-000230-00	FCS Integration	DNBSEQ-G400RS* High-throughput Rapid Sequencing Set (G400* SM App-A FCS SE100)	H-T-042 DNBSEQ-G400RS
940-000231-00		DNBSEQ-G400RS* High-throughput Rapid Sequencing Set (G400* SM DB FCS PE150)	High-throughput Rapid Sequencing Set (G400 SM Integration) User Manual
940-000232-00		DNBSEQ-G400RS* High-throughput Rapid Sequencing Set (G400* SM DB FCS PE100)	
940-000233-00		DNBSEQ-G400RS* High-throughput Rapid Sequencing Set (G400* SM DB FCS SE100)	
940-000622-00	Sequencer Cleaning Cartridge	Sequencer Cleaning Cartridge (DNBSEQ-G400*)	There is no manual for consumables, and the instructions for using the cleaning cartridge refer to the manual o the sequencing set

^{*}Unless otherwise informed, this StandardMPS sequencing reagent is not available in Germany, UK, Sweden, and Switzerland.

^{*}All Products labled solely for research use only which means it should not be used for clinical diagnosis.

IVD(StandardMPS)

Cat.No.		Product Name	Model	User Manual
900-000168-00		Genetic Sequencer	DNBSEQ-G400*	H-020-000093-00 DNBSEQ-G400 Genetic Sequencer User Manual_English_IVD_WH
1000022477		Universal Sequencing Reaction Kit	G400* SM FCL SE35 (CE-IVD)	
1000022478		Universal Sequencing Reaction Kit	G400* SM FCL SE50 (CE-IVD)	
1000022479		Universal Sequencing Reaction Kit	G400* SM FCL SE100 (CE-IVD)	SOP-013-B01-130 Universal Sequencing Reaction Kit Instructions for Use (G400 SM FCL CE)
1000022480	FCL	Universal Sequencing Reaction Kit	G400* SM FCL PE50 (CE-IVD)	= SW FCL CL)
1000022481		Universal Sequencing Reaction Kit	G400* SM FCL PE100 (CE-IVD)	
1000022482		Universal Sequencing Reaction Kit	G400* SM FCL PE150 (CE-IVD)	
1000022483		Universal Sequencing Reaction Kit	G400* SM FCS SE100 (CE-IVD)	
1000022484		Universal Sequencing Reaction Kit	G400* SM FCS PE100 (CE-IVD)	SOP-013-B01-128 Universal Sequencing Reaction Kit User Manual (G400 SM FCS CE)
1000022485	FCS	Universal Sequencing Reaction Kit	G400* SM FCS PE150 (CE-IVD)	(G400 3M PC3 CE)
1000022549		Universal Sequencing Reaction Kit	G400* SM FCS SE100 (IVD for Vietnam and Thailand)	
1000022550		Universal Sequencing Reaction Kit	G400* SM FCS PE100 (IVD for Vietnam and Thailand)	SOP-013-B01-126 Universal Sequencing Reaction Kit User Manual
1000022551		Universal Sequencing Reaction Kit	G400* SM FCS PE150 (IVD for Vietnam and Thailand)	
1000017812		Universal Sequencing Reaction Kit	G400* SM FCL SE50 (IVD for Vietnam and Thailand)	
1000017813		Universal Sequencing Reaction Kit	G400* SM FCL SE100 (IVD for Vietnam and Thailand)	
1000017814	FCL	Universal Sequencing Reaction Kit	G400* SM FCL PE50 (IVD for Vietnam and Thailand)	SOP-013-B01-090 Universal Sequencing
1000017815		Universal Sequencing Reaction Kit	G400* SM FCL PE100 (IVD for Vietnam and Thailand)	Reaction Kit User Manual
1000017816		Universal Sequencing Reaction Kit	G400* SM FCL PE150 (IVD for Vietnam and Thailand)	
940-000204-00		Universal Sequencing Reaction Kit	G400* SM App-A DB FCS PE150 (CE-IVD)	
940-000205-00		Universal Sequencing Reaction Kit	G400* SM App-A DB FCS PE100 (CE-IVD)	
940-000206-00	FCS Integration	Universal Sequencing Reaction Kit	G400* SM App-A FCS SE100 (CE-IVD)	
940-000207-00		Universal Sequencing Reaction Kit	G400* SM DB FCS PE150 (CE-IVD)	H-T-040 Universal Sequencing Reaction Kit Instructions for Use (G400 SM
940-000208-00		Universal Sequencing Reaction Kit	G400* SM DB FCS PE100 (CE-IVD)	Integration)
940-000209-00		Universal Sequencing Reaction Kit	G400* SM DB FCS SE100 (CE-IVD)	
940-000622-00	Sequencer Cleaning Cartridge	Sequencer Cleaning Cartridge	DNBSEQ-G400*	There is no manual for consumables, and the instructions for using the cleaning cartridge refer to the manual of the sequencing set

^{*}Unless otherwise informed, this StandardMPS sequencing reagent is not available in Germany, UK, Sweden, and Switzerland.

RUO+ (StandardMPS 2.0)

Cat.No.		Product Name (Model)	User Manual
940-001804-00		DNBSEQ-G400RS High-throughput Sequencing Reagent Set (G400 App-D FCL SE50)	
940-001803-00		DNBSEQ-G400RS High-throughput Sequencing Reagent Set (G400 App-D FCL SE100)	
940-001781-00		DNBSEQ-G400RS High-throughput Sequencing Reagent Set (G400 App-D FCL PE50)	
940-001806-00		DNBSEQ-G400RS High-throughput Sequencing Reagent Set (G400 App-D FCL PE100)	
940-001801-00	FCL	DNBSEQ-G400RS High-throughput Sequencing Reagent Set (G400 App-D FCL PE150)	H-020-000780-00 2.0 DNBSEQ-G400RS
940-001343-00		DNBSEQ-G400RS High-throughput Sequencing Reagent Set (G400 FCL SE50)	System Guide
940-001613-00		DNBSEQ-G400RS High-throughput Sequencing Reagent Set (G400 sRNA FCL SE50)	
940-001368-00		DNBSEQ-G400RS High-throughput Sequencing Reagent Set (G400 FCL SE100)	
940-001361-00		DNBSEQ-G400RS High-throughput Sequencing Reagent Set (G400 FCL PE50)	
940-001344-00		DNBSEQ-G400RS High-throughput Sequencing Reagent Set (G400 FCL PE100)	
940-001356-00		DNBSEQ-G400RS High-throughput Sequencing Reagent Set (G400 FCL PE150)	

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IVD (StandardMPS 2.0)

Cat.No.	Туре	Product Name	Model	User Manual
940-001789-00	FCL	Universal Sequencing Reaction Kit	G400 App-D FCL SE50	
940-001787-00		Universal Sequencing Reaction Kit	G400 App-D FCL SE100	
940-001809-00		Universal Sequencing Reaction Kit	G400 App-D FCL PE50	
940-001778-00		Universal Sequencing Reaction Kit	G400 App-D FCL PE100	
940-001795-00		Universal Sequencing Reaction Kit	G400 App-D FCL PE150	H-020-000812-00
940-001350-00		Universal Sequencing Reaction Kit	G400 FCL SE35	Universal Sequencing Reaction Kit Instructions for Use (G400 FCL CE)
940-001349-00		Universal Sequencing Reaction Kit	G400 FCL SE50	, , ,
940-001339-00		Universal Sequencing Reaction Kit	G400 FCL SE100	
940-001342-00		Universal Sequencing Reaction Kit	G400 FCL PE50	
940-001370-00		Universal Sequencing Reaction Kit	G400 FCL PE100	
940-001369-00		Universal Sequencing Reaction Kit	G400 FCL PE150	

*Unless otherwise informed, this StandardMPS sequencing reagent is not available in Germany, UK, Sweden, and Switzerland.

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