nCounter[®] Analysis System

For Translational Research





Faster than qPCR. Simpler than NGS.

The nCounter[®] platform provides a simple and costeffective solution for multiplex analysis of up to 800 RNA, DNA, or protein targets from your precious samples.

Save Time

- Expertly curated pre-formatted panels for human. mouse and non-human primate
- 15-minutes total hands-on time with no amplification, cDNA conversion or library prep required
- Sample to Publication ready figures in ~24 hours

Save Sample

- Combine RNA, DNA, and protein panels for a comprehensive 3D Biology[™] view of each sample
- Optimized performance on difficult sample types including FFPE, tissue, lysates and biofluid samples

Save Resources

- Advanced analysis tools included with system reduce the need for Bioinformatics support
- Digital gene expression eliminates need for technical replicates

Molecules That Count®

HIGHLY MULTIPLEXED SINGLE MOLECULE COUNTING

NanoString's patented molecular barcodes provide a true digital detection technology capable of highly multiplexed analysis*.



HYBRIDIZE

Two probes hybridize directly to a target molecule in solution. The Reporter Probe carries the fluorescent barcode and the Capture Probe contains a biotin moiety that immobilizes the hybridized complex for data collection.

PURIFY + IMMOBILIZE

After hybridization, samples are transferred to an nCounter instrument which removes excess probes. Purified target-probe complexes are bound, immobilized and aligned on the imaging surface of the nCounter cartridge.

EXCESS PROBES REMOVED







COUNT

Sample cartridges are scanned by an automated fluorescence microscope. Barcodes are counted for each target molecule and the data are exported as a simple CSV file.





SOLUTION PHASE HYBRIDIZATION



HYBRIDIZED PROBES BIND TO CARTRIDGE







BARCODES COUNTED



nCounter[°] Systems



nCOUNTER SPRINT

		AN INSTRUMENT FOR EVERY NEED	integrated benchtop system for Research Labs	for Core Labs and high sample throughput	for Translational Labs and clinical applications
		nCOUNTER LIFE SCIENCE ASSAYS		S	S
		nCOUNTER ELEMENTS™	S		S
		EXPANDABLE with Additional Prep Station	No		S
ides everything you need to		ENTERPRISE PACKAGE	No		S
	Flexible samples —optimized performance with most sample	PROSIGNA optional add-on	No	No	S
		RUNS PER DAY	2	4*	4*
	types including FFPE, PBMCs and FACS	THROUGHPUT (LANES PER DAY)	24	48-96*	48-96*
		HANDS ON TIME	10 min	15 min	15 min
	Quality assurance —One platform for both basic research and clinical			* Additional Pr	ep Station required for > 24 lanes per day.
	diagnostics; GMP compliant/ISO 13485 certified	TENS OF THOUSANDS OF DATA POINTS EVERY DAY	# of Genes per Run	Samples per Day	Data Points per Day
		nCOUNTER SPRINT (1 sample per lane)	800 genes ×	24 samples	= 19,200
	Data analysis —generate publication quality figures quickly and easily with nSolver™ Analysis Software	nCOUNTER FLEX (1 sample per lane)	800 genes ×	48 samples	= 38,400
		nCOUNTER MAX (2 Prep Stations; 1 sample per lane)	800 genes ×	96 samples	= 76,800
		nCOUNTER MAX (2 Prep Stations; 4 samples per lane)	200 genes ×	384 samples	= 76,800
tion o	target sequence for detection and can	INCREASE SAMPLE			
	is ideal for investigators working with sue and data are comparable to that	THROUGHPUT WITH nCOUNTER PLEXSET™ CHEMISTRY	# of Genes per Run	Samples per Day	Data Points per Day
		nCOUNTER MAX (2 Prep Stations; 8 samples per lane)	24 genes	768 samples	= 18,432
		nCOUNTER SPRINT (2 prep stations; 8 samples per lane)	24 genes ×	< 192 samples	= 4,608

Faster than qPCR, simpler than NGS

Fully automated and easy-to-use, the nCounter Analysis System provide cost-effectively complete your projects in record time.

Exceptional Reproducibility and Performance



Strong analytical performancesensitive, precise and quantitative digital data



Single tube multiplexing—up to 800 targets

Easy-to-use—fully automated,

intuitive user interface







Amplification Free Analysis*

Most nCounter assays do not require amplification be performed with 25-100 ng of input material w precious samples.

This amount is equivalent to a single curl of FFPI generated with matched fresh-frozen material.

*The DNA SNV assay and samples run with the Low RNA Input Kit (enables analysis from 1 ng of RNA, 10 ng from FFPE) require amplification prior to sample processing and data collection.





nCOUNTER MAX

nCOUNTER FLEX

One Chemistry Many Applications

NanoString's molecular barcoding technology uses color-coded molecular barcodes that can hybridize directly to many different types of target molecules. It is ideal for a range of applications requiring efficient, high-precision quantitation of hundreds of target molecules across a sample set. All nCounter assays generate high-quality results from challenging sample types, including FFPE and crude cell lysates.

Gene Expression Analysis

- Rapidly analyze up to 800 genes simultaneously
- No RT, no enzyme and no amplification*
- Lyse and Go protocols for cells, blood and FFPE

miRNA Expression Analysis

- Multiplexed target profiling of miRNA transcriptomes in a single reaction
- Targeted miRNA discovery and validation on one platform
- Excellent specificity: accurately distinguish between highly similar miRNAs

miRGE[™] Expression Analysis

- Simultaneously profile miRNA and mRNA expression in a single reaction
- No RT, no amplification and fewer pipetting steps

Fusion Gene Analysis

- Identify fusion events without knowledge of partner genes
- Characterize specific fusions by probing the junction sequence
- Study fusions and gene expression targets in the same assay

IncRNA Expression Analysis

- High precision, digital quantification of IncRNAs
- Analyze up to 800 IncRNAs in a single reaction with no amplification

Single Cell Analysis

• Obtain single cell sensitivity with reverse transcription and limited amplification



RNA

Small Sample. **Big Insight.**

3D BIOLOGY™ TECHNOLOGY

• Profile combinations of DNA, RNA fusion, protein and phospho-protein targets up to 800-plex from a single sample





*Low RNA Input protocol available, requires amplification

- Designed for mix and match flexibility
- Multi-analyte pre-matched assays
- Minimal sample input

Single Nucleotide Variation (SNV) Analysis

- Tumor-specific panels
- Built-in internal controls for amplification cycle and false discovery rates (FDRs)
- Detects SNVs, dinucleotide variants and small InDels

Copy Number Variation (CNV) Analysis

- Custom and cancer-specific panels
- Internal controls including invariant genomic regions and spike-in process controls
- Analyzes 0-4 bi-allelic and multi-allelic CNVs

Protein and Phospho-protein Expression Analysis

- Multi-plex content focused on key areas in oncology research
- Profile 30 proteins simultaneously
- Customizable panels with our protein barcoding service
- Compatible with primary cells, fresh/frozen tissue, and FFPE

Panels to Accelerate Your Research

NanoString's pre-made panels are available for a number of important pathway and research areas. All panels are created with input from industry experts and current research topics and are updated regularly.

nCOUNTER PANEL SPECIFICATIONS

GENE EXPRESSION PANELS	
DESCRIPTION	NO. OF GENES
PanCancer IO 360™	770
PanCancer Human Pathways	770
PanCancer Human Immune Profiling	770
PanCancer Mouse Immune Profiling	770
PanCancer Human Progression	770
Neuropathology	770
Human Myeloid Innate Immunity	770
Mouse Myeloid Innate Immunity	754
Human Immunology v2	594
Mouse Immunology	561
Human Kinase v2	536
Human Inflammation v2	255
Mouse Inflammation v2	254
Human Cancer Reference	236
Human Stem Cell	199
Customer Assay Evaluation	47
Human Reference	18

mIRNA TARGETED DISCOVERY PANELS		
DESCRIPTION	NO. OF miRNAS	
Human v3	800	
Mouse v1.5	600	
Rat v1.5	423	

HUMAN KARYOTYPE PANEL	
DESCRIPTION	REGIONS

Human Karyotype monitors gross chromosomal 8 probes abnormalities; includes 338 individual loci to per arm quickly monitor cells as they passage

CANCER CN PANEL V2	
DESCRIPTION	NO. OF GENES

87

CNVs (~3 probes per region) commonly amplified or deleted in cancer

nCOUNTER® VANTAGE 3D™ ASSAYS - MIX AND MATCH

RNA PANELS		PROTEIN PANELS	
DESCRIPTION	NO. OF GENES	DESCRIPTION	NO. OF PROTEINS
Adaptive Immunity	192	Immune Cell Profiling for cell suspensions	30
Innate Immunity	192	Immune Cell Signaling for cell suspensions	26
Cancer Metabolism	192	Solid Tumor for lysate	28
Intracellular Signaling	192	Solid Tumor for FFPE	26
Cellular Profiling	192	Heme for lysate	**
Wnt Pathways	192	Heme for FFPE	**
DNA Damage and Repair	192		
MAPK-PI3K Pathways	192	DNA SNV PANELS	
Heme	192	DESCRIPTION	NO. OF MUTATIONS
Lung Fusion	63	DNA SNV Solid Tumor	104
Leukemia Fusion	42	DNA SNV Heme	Inquire**

nCOUNTER® VANTAGE 3D™ ASSAYS - PRE-MATCHED

COMBINATION PANELS
DESCRIPTION
RNA:Protein Immune Cell Profiling for cell suspensions
RNA:Protein Immune Cell Signaling for cell suspensions
RNA:Protein Solid Tumor for FFPE
RNA:Protein Solid Tumor for lysate
DNA:RNA:Protein Solid Tumor for lysate
DNA:RNA:Protein Solid Tumor for FFPE
DNA:Fusion:Protein Lung for lysate
DNA:Fusion:Protein Lung for FFPE
DNA:RNA:Protein Heme for lysate**
DNA:RNA:Protein Heme for FFPE**

** Available late 2017. Ask your account representative about availability.

up to 800 plex

Say Hello to nDesign[™] Gateway For a complete list of genes in each panel, visit STORE.NANOSTRING.COM

Insight from Difficult Samples

nCounter assays can accept samples such as purified total RNA, raw cell or blood lysates and formalin-fixed paraffin-embedded (FFPE) extracts with no loss in precision. Even severely degraded RNA can be a viable sample input.

Crude Cell Lysates

Three cell lysates (2,500, 5,000, and 10,000 cells) were compared to 100 ng of purified total RNA. Results using cell lysates were highly correlated with purified RNA (R2 > 0.97 for all three) and demonstrated that comparable data can be achieved with either protocol

Whole Blood Lysates

Two PAXgene[™]-lysed whole blood replicates compared to 100 ng of matched purified total RNA. Results using blood lysates were highly correlated with purified RNA (R2 > 0.96 and R2 > 0.97) and demonstrated that high quality data can be obtained using PAXgene-lysed whole blood. (PAXgene is a trademark of QIAGEN®.)

Formalin-Fixed paraffin-embedded tissue

FFPE-derived and purified total RNA compared to matched purified total RNA from fresh tissue. Results using FFPE-derived tissue were highly correlated with purified RNA (R2 > 0.97) and demonstrated that high quality data can be achieved from FFPE.

Expanded Options with nCounter Low RNA Input Kit (1-10 ng)

The nCounter Low RNA Input Kit enables high quality gene expression profiling of up to 800 gene targets from as little as 1 ng of sample. The kit is optimized for use with RNA from Formalin Fixed Paraffin Embedded (FFPE) tissue as well as crude cell lysates. Additionally, the kit can be utilized in the study of low expressing genes. The streamlined, user friendly workflow and reliable results enable gene expression studies of small samples or low expressing genes to be completed quickly and efficiently.









Fold Change Standard assay (100 ng) UHR/HRB

Powerful Data Analysis

VISUALIZE RESULTS WITH nSOLVER™ **ANALYSIS SOFTWARE**

nSolver Analysis Software is an integrated analysis platform for storage, custom QC, and custom normalization of nCounter data. Generate highly-customized exports, basic statistical outputs, and publication-quality figures quickly and easily with the no incremental cost.

- Recommended quality control on samples/lanes
- Tunable normalization and fold-change measurements
- Statistical significance testing
- Compatible with standard analysis programs including; Ingenuity Pathway Analysis, Partek Genomics Suite, BioDiscovery Nexus Copy Number, Advaita iPathwayGuide

SIMPLE, ADVANCED DATA ANALYSIS

nCounter Advanced Analysis is a free, wizard-based addon to nSolver™ Analysis Software for deeper data insights based on robust R statistics. Examine experimental trends, identify pathway-specific responses, and profile immune cell populations in shareable HTML reports.

- Support for all mRNA and protein CodeSets, including custom reagents and panels
- Quick Analysis option for one-click data QC, normalization, and differential expression testing
- Automatic incorporation of biological annotations and logical defaults for each panel

Data analysis services for large projects are available. For more information please contact: DAS@nanostring.com







SubtypeD

Customize your Solution

DESIGN A CUSTOM CODESET SPECIFIC TO YOUR RESEARCH

- Standard chemistry enables processing of up to 96 samples/day x 800 (depending on system)
- PlexSet[™] chemistry enables sample multiplexing of up to 8 samples per lane, increasing sample throughput

CUSTOMIZE A PANEL

Add up to 30 additional genes or a collection of specific controls to make your panel unique to that experiment.

One Instrument from Lab to Clinic

CLINICAL DIAGNOSTICS CAPABILITIES

Our experience developing, testing and marketing Prosigna® demonstrates our commitment to establishing nCounter as a truly multi-purpose platform for research and clinical use.

DEVELOPMENT

- Assay development
- Algorithm training
- Software development

COMMERCIAL

Reimbursement planning

- Marketing
- Sales

The nCounter FLEX is manufactured under GMP guidelines In Life Sciences mode, nCounter FLEX can perform all nCounter Life Science and nCounter Elements assays for and ISO 13485 to ensure quality and compliance with international standards. research use. Diagnostics mode provides a secondary interface for running diagnostic assays such as the Prosigna Breast Cancer Prognostic Gene Signature Assay.

VALIDATE YOUR OWN IVD ASSAYS

nCounter Elements™ are a set of reagents and consumables that are registered with the FDA and are intended for use with nCounter technology to enable the end-user to validate diagnostic assays.

REPORTER TAG



Submit your RefSeq IDs for up to 800 target genes to NanoString.

SELECT

GENES

LEAD TIME Customer-defined

PROBE

NanoString designs probes then creates and sends a Design Report.

LEAD TIME

Custom GEx: 3-5 days Custom CNV: 10-15 days

3 CUSTOMER REVIEW

Customer reviews and approves Design Report.

LEAD TIME Customer-defined

LEAD TIME 3-5 weeks (dependent on gene number and scale)

ships CodeSet to customer.

AND SHIP

NanoString manufactures and

MANUFACTURE

Say Hello to nDesign[™] Gateway

For a complete list of genes in each panel, visit STORE.NANOSTRING.COM



Your Trusted Advisor

A team of highly dedicated support and service personnel are available to ensure your success with all nCounter products.

- Field Applications Scientists and Technical Services Scientists are highly trained experts who are available to assist you before, during and after your project.
- **Field Service Engineers** will ensure your system is operating at peak performance and will qualify your instrument as needed through a variety of service offerings.

LET US HELP YOU MAXIMIZE THE BIOLOGICAL INFORMATION CONTAINED WITHIN YOUR SAMPLES THROUGH THESE PRODUCTS AND SERVICES:

CONSULTATION	TRAINING	CUSTOM SEMINARS
Experimental Design Strategies	New System Training	Technology Overviews
Application Design	New Application Training	New Technologies
Product Selection Strategies	Data Analysis/Advanced Analysis Training	

TROUBLESHOOTING	SERVICE	DATA ANALYSIS
Assay Optimization	Tiered Service Contracts	nSolver and Basic Analysis Support
Log File Interpretation	IQ/OQ/PQs	Data Analysis Project Services (for fee)

Many thanks for taking care of us and your support. Again, I have to say that the NanoString Support is superb, and other companies should use it as a role model. –NanoString customer

Contact Support

1.888.358.6266

support@nanostring.com

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For more information, please visit nanostring.com

NanoString Technologies, Inc.

530 Fairview Avenue North Seattle, Washington 98109 T (888) 358-6266 nanostring.com F (206) 378-6288 info@nanostring.com Sales Contacts United States us.sales@nanostring.com EMEA: europe.sales@nanostring.com

Asia Pacific & Japan apac.sales@nanostring.com Other Regions info@nanostring.com

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