

nCounter® Gene Therapy Optimization Panel

Gene Expression Panel

Vector Development • Viral Manufacturing • Treatment Monitoring

Explore innate and adaptive immune responses, and address critical questions related to host-vector interactions. Understand toxicities resulting from gene therapy treatments. Standardize the entire gene therapy process from vector development and viral manufacturing to post-treatment monitoring.



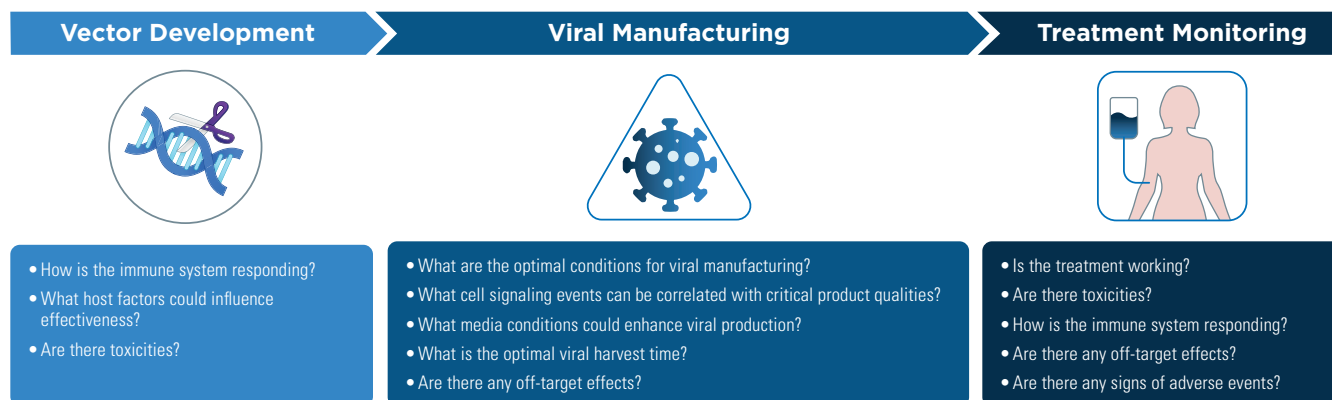
Product Highlights

- Directly profile 800 genes across 40 pathways
- Study processes known to impact gene therapy development and manufacturing
 - Cell State
 - Host-Vector Interactions
 - Innate Immune Response
 - Systemic Immunity
 - Toxicity
- Understand factors influencing optimal gene therapy development and manufacturing
- Monitor for toxicities
- Quantify the presence and relative abundance of different immune cell types present during therapy
- Customize to incorporate gene therapy specific biology, enabling parallel monitoring of therapy-based biology and host response biology
- Generate data in 24 hours with less than 30 minutes hands on time and simple data analysis

Feature	Specifications
Number of Targets	800 (Human and Mouse), including 12 internal reference genes for data normalization.
Sample Input - Standard (No amplification required)	25-300 ng
Sample Input - Low Input	As little as 1 ng with nCounter Low Input Kit; low input protocol and primer designs available
Sample Type(s)	Blood, biopsies, xenografts, cultured cells/cell lysates, FFPE-derived RNA, total RNA, fragmented RNA
Customizable	Add up to 55 unique genes with Panel-Plus
Time to Results	Approximately 24 hours
Data Analysis	nSolver™ Analysis Software (RUO), Advanced Analysis for cell profiling, ROSALIND® platform

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Gene Therapy Optimization Panel Applications Across Gene Therapy Development



Panel Themes

The Gene Therapy Optimization Panel includes annotations across 5 functional themes related to gene therapy development and manufacturing. Pathway coverage is outlined in the table below.

Systemic Immune Response	Innate Immunity	Cell State	Toxicity	Host Vector Interactions
Chemokine Signaling	ALPK1 Signaling	Autophagy	Apoptosis	Restriction Factors
Cytotoxicity	Complement System	Glutamine Metabolism	Oxidative Stress Response	Vector Entry
IL-1,2, 6, 17 Signaling	DNA Sensing	Glycolysis & Glucose Transport	Proteotoxic Stress	
Immune Suppression Targets	Glycan Sensing	p53 Pathway	Tissue Toxicity	
JAK-STAT Signaling	Inflammasomes	Senescence		
Leukotriene and Prostaglandin Inflammation	Interferon Response Genes	Mitochondrial Metabolism		
Lymphocyte Trafficking	NLR Signaling			
MHC Class I, II Antigen Presentation	Phagocytosis			
NF-kappaB Signaling	RNA Sensing			
Other Interleukin Signaling	TLR Signaling			
T-cell Costimulation	Type I Interferon Signaling			
TNF Signaling				
Type II Interferon Signaling				

Immune Cell Profiling

Genes included in the Gene Therapy Optimization Panel provide unique cell profiling data to measure the relative abundance of 14 different immune cell types. The table to the right summarizes the genes included in each cell type signature, as qualified through biostatistical approaches and selected literature in the field of immunology.

Cell Type	Associated Human Genes	Associated Mouse Genes
B Cells	BLK, CD19, FAM30A, FCRL2, MS4A1, PNOG, SPIB, TCL1A, TNFRSF17	Blk, Cd19, Fcrlb, Ms4a1, Pnoc, Spib, Tcl1, Tnfrsf17
CD45	PTPRC	Ptprc
CD8	CD8A, CD8B	Cd8a, Cd8b1
Cytotoxic Cells	CTSW, GNLY, GZMA, GZMB, GZMH, KLRB1, KLRD1, KLRK1, NKG7, PRF1	Ctsw, Gzma, Gzmb, Klrb1, Klr1, Klrk1, Nkg7, Prf1
Dendritic Cells	CCL13, CD209, HSD11B1	Ccl2, Cd209e, Hsd11b1
Exhausted CD8	CD244, EOMES, LAG3, PTGER4	Cd244a, Eomes, Lag3, Ptger4
Macrophages	CD163, CD68, CD84, MS4A4A	Cd163, Cd68, Cd84, Ms4a4a
Mast Cells	CPA3, HDC, MS4A2, TPSAB1/B2	Cpa3, Hdc, Ms4a2, Tpsab1, Tpsb2
Neutrophils	CEACAM3, CSF3R, FCAR, FCGR3A/B, FPR1, S100A12, SIGLEC5	Ceacam3, Csf3r, Fcgr4, Fpr1
NK Cells	NCR1, XCL1/2	Ncr1, Xcl1
NK CD56dim Cells	IL21R, KIR2DL3, KIR3DL1/2	Il21r, Kir3dl1/2
T Cells	CD3D, CD3E, CD3G, CD6, SH2D1A, TRAT1	Cd3d, Cd3e, Cd3g, Cd6, Sh2d1a, Trat1
Th1 Cells	TBX21	Tbx21
Tregs	FOXP3	Foxp3

Customization with Panel Plus

Customize your research project by adding up to 55 user-defined genes of interest with nCounter Panel Plus. Panel Plus capacity enables researchers to address content specific to their research areas of interest. Incorporate gene therapy specific biology to monitor therapy-based biology and host response biology in parallel. Measure unique viral vector expression or perform viral vector optimization.

nCounter® Analysis System

The nCounter® Analysis System provides a cost-effective automated solution for multiplex expression analysis of 800+ targets. The simple workflow requires just 15 minutes hands-on time and produces highly reproducible data in ~24 hours. No RT, amplification or technical replicates are required.

- Simple, streamlined, and automated workflow
- Exceptional reproducibility and performance
- Extensive panel menu
- Flexible custom solutions



nSolver™ Analysis Software

NanoString offers advanced software tools that address the continuous demands of data analysis and the need to get simple answers to specific biological questions easily. Genes included in the Gene Therapy Optimization Panel are annotated to allow for efficient analysis of relevant pathways.

Analysis Modules available for Gene Therapy Optimization:

- Normalization
- Quality Control
- Individual Pathway Analysis
- Cell Profiling
- Differential Expression
- Gene Set Analysis
- Built-in compatibility for Panel Plus and Protein analysis

ROSALIND® Platform

ROSALIND is a cloud-based platform that enables scientists to analyze and interpret differential gene expression data without the need for bioinformatics or programming skills. ROSALIND makes analysis of nCounter data easy, with guided modules for:

Normalization / Quality Control / Individual Pathway Analysis Differential Expression / Gene Set Analysis
nCounter customers can access ROSALIND free of charge at <https://www.rosalind.bio/nanostring>



Ordering Information

Gene Expression Panels arrive ready-to-use and generally ship within 24 hours following purchase.

Product	Product Description	Quantity	Catalog Number
nCounter® Human Gene Therapy Optimization Panel	800 genes, including 12 internal reference genes for data normalization. Codeset Only.	12 Reactions	XT-HSGTO-12
nCounter® Mouse Gene Therapy Optimization Panel	800 genes, including 12 internal reference genes for data normalization. Codeset only.	12 Reactions	XT-MSGTO-12
nCounter® Human Gene Therapy Optimization Panel Standard	Standard containing a pool of synthetic DNA oligonucleotides that correspond to the target sequence of each of the unique probe targets in the panel.	12 Reactions	PSTD-H-GTO-12
nCounter® Human Gene Therapy Optimization Primer Pool	Low input protocol and primer designs available.	N/A	Contact Your Sales Rep
nCounter® Mouse Gene Therapy Optimization Panel Standard	Standard containing a pool of synthetic DNA oligonucleotides that correspond to the target sequence of each of the unique probe targets in the panel.	12 Reactions	PSTD-M-GTO-12
nCounter® Mouse Gene Therapy Optimization Primer Pool	Low input protocol and primer designs available.	N/A	Contact Your Sales Rep
Low RNA Input Kit	Kit for use with low input protocol; primer designs available.	48 Reactions	LOW-RNA-48
nCounter® Analysis System Master Kit	Reagents, cartridges, and consumables necessary for sample processing on the nCounter Analysis Systems.	12 Reactions	NAA-AKIT-012
nCounter® SPRINT Cartridge 1 Cartridge, 12 lanes	Sample Cartridge for nCounter SPRINT System.	12 Reactions	SPRINT-CAR-1.0
nCounter® SPRINT Reagent Pack	nCounter SPRINT Reagent Pack containing Reagents A, B, C, and Hybridization Buffer.	192 Reactions	SPRINT-REAG-KIT

Selected Panel References

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3. Srivastava, A. In vivo tissue-tropism of adeno-associated viral vectors. *Curr Opin Virol* 21, 75–80 (2016).
4. Colomer-Lluch, M., Ruiz, A., Moris, A. & Prado, J. G. Restriction Factors: From Intrinsic Viral Restriction to Shaping Cellular Immunity Against HIV-1. *Frontiers in Immunology* 9, (2018).
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8. Kirmaier, A., Krupp, A. & Johnson, W. E. Understanding restriction factors and intrinsic immunity: insights and lessons from the primate lentiviruses. *Future Virol* 9, 483–497 (2014).

For more information visit nanosttring.com/GeneTherapyOptimization

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