

# Nanostring nCounter™ Catalogue CodeSets Price List

## Catalogue Gene Expression Panels (CodeSets)

Prices have been provided for 12-, 24-, 48-, and 96-sample assay kits, and the price per assay will decrease if larger quantities of assays are ordered.

	Number of Assays			
	12	24	48	96
GX Human Kinase (519 genes)	\$4,000	\$6,000	\$10,750	\$17,750
GX Human Immunology (511 genes)	\$4,000	\$6,000	\$10,750	\$17,750
Human Cancer Reference (230 genes)	\$3,250	\$5,000	\$8,750	\$13,750
Human Inflammation (184 genes)	\$3,000	\$4,750	\$8,250	\$12,750
Mouse Inflammation (179 genes)	\$3,000	\$4,750	\$8,250	\$12,750
Human Reference GX (18 genes)	\$1,750	\$3,250	\$5,250	\$7,750
Customer Assay Evaluation Kit (48 genes)	\$2,250	\$3,500	\$5,500	\$9,250

All prices are for academic and non-profit groups and subject to change without prior notice.

## Catalogue miRNA Expression Panels

The NanoString miRNA Assay kits are available for 12-, 24-, 48-, and 96-samples. Prices may decrease if larger quantities of assays are ordered.

	Number of Assays
	12
Human miRNA v2 (800 human miRNAs based on miRBase v18.0)	\$4,800
Human miRNA (>700 human and human-associated viral miRNAs)	\$4,560
Mouse miRNA (>600 mouse and mouse-associated viral miRNAs, miRBase v15)	\$4,560
Rat miRNA (423 rat miRNAs, miRBase v17)	\$4,560
Fly miRNA (183 Drosophila miRNAs, miRBase v18)	\$4,560

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## Catalogue Human Karyotyping Panel

The NanoString Human Karyotyping Assay kits are available for 12-, 24-, 48-, and 96-samples. Prices may decrease if larger quantities of assays are ordered.

	Number of Assays			
	12	24	48	96
Human Karyotyping (338 probes spanning all 24 chromosomes)	\$3,840	\$6,720	\$12,480	\$23,040

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## Virtual Gene Set Panels

The NanoString nCounter™ Virtual Gene Sets are for the study of genetic pathways, disease states and specific biological processes. Prices have been provided for 48-, 96-, 192-, 384-sample assay kits, and the price per assay will decrease if larger quantities of assays are ordered. For the Virtual Gene Sets, genes may be added or deleted from the Virtual list, which will increase or decrease the cost of the assay. The increase (or decrease) in price will depend on the number of genes added (or deleted) from the CodeSet.

	Number of Assays			
	48	96	192	384
Human Angiogenesis (185 genes)	\$11,500	\$18,750	\$35,000	\$44,250
Human Apoptosis (166 genes)	\$10,500	\$17,000	\$32,000	\$40,750
Breast Cancer-Estrogen Receptor (202 genes)	\$12,500	\$20,250	\$37,750	\$47,500
Cell Cycle (189 genes)	\$11,750	\$19,000	\$35,750	\$45,000
Jak-Stat Pathway (92 genes)	\$6,500	\$10,750	\$20,000	\$26,500
p53 Pathway (108 genes)	\$7,500	\$12,000	\$22,750	\$29,500
Stem Cell (199 genes)	\$13,750	\$22,750	\$43,000	\$58,250
Wnt Signalling Pathway (102 genes)	\$7,000	\$11,500	\$21,750	\$28,250
Mouse Cancer Reference (238 genes)	\$14,500	\$23,250	\$43,500	\$54,500
Mouse Stem Cell (194 genes)	\$12,000	\$19,500	\$36,500	\$46,000

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Prices shown above include the CodeSet, all consumables and service costs.

Please contact Service ([geneservice@microarrays.ca](mailto:geneservice@microarrays.ca)) to discuss the details of your project and to obtain a quote.