

NanoString nCounter™ Catalogue Code Sets Price List (July 2014)

All prices are for academic and non-profit organisations, and include all consumables and service costs. Prices are subject to change. Please contact us to discuss the details of your project, pricing information for larger orders, and a quote at nanostring@jgh.mcgill.ca.

Refer to nanoStrings website (www.nanostring.com) for up to date information regarding the composition of the various code sets.

Gene Expression Code Sets	CodeSet ID	12 samples	24 samples
Leukemia Fusion gene expression (25 fusion genes and 23 additional markers)	FUS-LEU1	\$ 3,800	\$ 7,300
Human Immunology Kit V2 (594 immunology-related genes)	GXA-HIM2	\$ 3,600	\$ 6,900
Mouse Immunology Kit V1 (561 immunology-related genes)	GXA-MIM2	\$ 3,500	\$ 6,700
Human Kinase Kit V2 (536 kinases)	GXA-P2K1	\$ 3,800	\$ 7,300
Human Cancer Reference Kit (236 cancer-related human genes)	GXA-CR1	\$ 2,900	\$ 5,600
Human Inflammation Kit (255 inflammation-related human genes)	GXA-HIM2	\$ 3,000	\$ 5,800
Human PanCancer Pathways Panel Kit (770 genes)	GXA-PATH1	\$ 4,600	\$ 8,800
Mouse Inflammation Kit V2 (254 inflammation-related mouse genes)	GXA-MIN-2	\$ 3,000	\$ 5,800
Human Stem Cell Kit (199 genes)	GXA-SC1	\$ 2,650	\$ 5,000
Human Reference GX Kit (18 endogenous reference genes)	GXA-P1HR	\$ 1,650	\$ 2,900

Single Cell Assays	CodeSet ID	12 samples	24 samples
Single Cell Human Immunology Kit V2 (584 immunology-related genes)	SC-HIM2	\$ 3,600	\$ 6,900
Single Cell Mouse Immunology Kit V1 (559 immunology-related genes)	SC-MIM1	\$ 3,500	\$ 6,700
Single Cell Early Access Human Cancer Reference Kit (217 cancer-related genes)	SCEA-CR	\$ 2,900	\$ 5,600
Single Cell Early Access Human Stem Cell Kit (187 genes)	SCEA-SC1	\$ 3,500	\$ 6,700

Chromosomal Aberrations	CodeSet ID	12 samples	24 samples
Cancer CN Assay Kit V2 (87 genes commonly amplified or deleted in cancer)	CNV-CAN2	\$ 2,900	\$ 5,600
Human KaryotypePanel Kit (all 24 human chromosomes)	CNV-KAR1	\$ 3,800	\$ 7,300

miRNA Code sets	CodeSet ID	12 samples	24 samples
Human v2 miRNA Assay (800 human and human-associated viral miRNAs)	GXA-MIR2	\$ 4,000	\$ 7,725
Mouse miRNA Assay (600 mouse and mouse-associated viral miRNAs)	GXA-MMIR	\$ 3,800	\$ 7,300
Rat miRNA Assay (over 400 rat miRNAs)	GXA-MMIR	\$ 3,800	\$ 7,300
D. melanogaster miRNA (over 180 D. melanogaster miRNAs)	GXA--FMIR	\$ 3,800	\$ 7,300

NanoString Core

Jewish General Hospital
Lady Davis Institute for Medical Research, E616
3755 Cote Ste-Catherine, Montreal, QC, H3T 1E2
Canada
<http://www.ladydavis.ca/en/NanoString>
nanostring@jgh.mcgill.ca

