

Nanostring nCounter™ Virtual Gene Sets Price List

This is a partial Price List for the Nanostring nCounter™ Virtual Gene Sets for specific biological processes and disease states. Prices have been provided for 48-sample and 96-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.

All pricing listed on this form is for academic and non-profit groups. Pricing is subject to change. Please contact us for an official quote prior to submitting your samples.

Price for nCounter™ Virtual Gene Sets

Virtual Gene Set	Cost (48 samples)	Cost (96 samples)
Angiogenesis (185 genes)	\$12,250	\$20,500
Apoptosis (166 genes)	\$11,250	\$19,000
Breast Cancer/ER (202 genes)	\$13,250	\$21,750
Cancer Reference (236 genes)	\$15,000	\$24,750
Cell Cycle (189 genes)	\$12,500	\$20,750
Inflammation (190 genes)	\$12,500	\$21,000
Stem Cell (200 genes)	\$13,000	\$21,750

Nanostring Virtual Gene Set Price List (revised December 2009)

UHN Microarray Centre
101 College Street, TMDT Rm 9-301
Toronto, Ontario
Canada M5G 1L7
Telephone: 416-581-7445
Email: kjackson@microarrays.ca
www.microarrays.ca

