Illumina Services Price List

Expression BeadChip

Service (Includes Whole Genome and RefSeq BeadChips)	# of Arrays per slide	Base Price (1-3 slides) ¹	Bulk Price (4+ slides) ²
Human HT-12 v4	12	\$3,000	Inquire
Mouse WG-6 v2	6	\$1,980	Inquire
Mouse Ref-8 v2	8	\$2,000	Inquire

DASL Gene Expression

Service	# of Arrays	Base Price	Bulk Price
(Includes BeadChip)	per slide	(1-3 slides) ¹	(4+ slides) ²
Human HT-12 v4	12	\$3,960	Inquire

Genotyping (also available for FFPE samples³)

Service (Includes BeadChip)	# of Arrays per slide	Base Price (1-3 slides)	Bulk Price (4+ slides) ²
HumanCytoSNP-12 v2.1 (~ 300K markers)	12	\$3,600	Inquire
HumanOmniExpress-12 (> 700K markers)	12	\$4,500	Inquire
HumanOmni-1 Quad (> 1 million markers)	4	\$2,600	Inquire
HumanOmni-2.5-8 (~2.5 million markers)	8	\$5,200	Inquire
HumanOmni5-Quad (~4.3 million markers)	4	\$3,600	Inquire

Methylation

Service (Includes BeadChip)	# of Arrays per slide	Base Price (1-3 slides) ¹	Bulk Price (4+ slides) ²
Infinium Human Methylation 27 ⁴	12	\$4,800	Inquire
Infinium Human Methylation 450 ⁴	12	\$6,000	Inquire

All prices subject to change without prior notice.

- Pricing for gene expression is based on standard Illumina labeling (from >50 ng total RNA). For smaller amounts of starting material (25-50 ng range of RNA), amplification will be required employing third party amplification kits where additional charges will be applicable. Please contact us for details. Some arrays may only be available in set volumes, please contact us for a quotation.
- For project with multiple samples, please contact us for price quotation.
- ³ Genotyping of FFPE samples is available with modified protocol. Please contact us for details.
- ⁴ For methylation services, bisulphite-converted DNA is required. Please contact us for details.

Illumina Services Price List Jan2012.doc (Page 1 of 1)

The UHN Microarray Centre
The Toronto Medical Discovery Tower
101 College Street, Rm 9-301
Toronto, Ontario, CANADA M5G 1L7
Tel: (416) 581-7429 Fax: (416) 581-7430
Toll: 1-877-294-4410 (Canada/USA only)
www.microarrays.ca



