

UAB Nanostring Laboratory Schedule of Fees and Services effective 01/01/2018				Per sample cost:	
Nanostring Laboratory Services	FBS SKU	FBS Dis 2	FBS Description and No. of Samples	Internal	External
PanCancer Pathways Panel Kit (770 genes)	PCA	6 to 9	PanCancer Kits - 6 to 9	\$ 400	\$ 440
PanCancer Immune (Human or Mouse) Profiling (770 genes)	PCB	10 or 11	PanCancer Kits - 10 or 11	\$ 360	\$ 400
PanCancer Progression (770 genes)	PCC	12 or more	PanCancer Kits - 12 or more	\$ 350	\$ 390
Human V3 miRNA Assay Kit (800 genes)	MIRNAA	6 to 9	miRNA Assay Kits - 6 to 9	\$ 345	\$ 380
Mouse miRNA Assay Kit (>600 genes)	MIRNAB	10 or 11	miRNA Assay Kits - 10 or 11	\$ 305	\$ 340
Rat v1.5 miRNA (423 genes)	MIRNAC	12 or more	miRNA Assay Kits - 12 or more	\$ 295	\$ 320
GX Mouse Immunology Kit V2 (594 genes) or V1 (561 genes)	IMMA	6 to 9	Immuno/Kinase Kits - 6 to 9	\$ 310	\$ 340
GX Human Kinase V2 (522 genes)	IMMB	10 or 11	Immuno/Kinase Kits - 10 or 11	\$ 270	\$ 300
PanCancer Profiles (180 genes)*	IMMC	12 or more	Immuno/Kinase Kits - 12 or more	\$ 260	\$ 290
Human Breast Cancer Estrogen Receptor V1 (194 genes)					
Human Inflammation Kit V2 (249 genes)	INFA	6 to 9	Inflammation V3 Kits - 6 to 9	\$ 270	\$ 300
Mouse Inflammation (248 genes)	INFB	10 or 11	Inflammation V3 Kits - 10 or 11	\$ 230	\$ 250
	INFC	12 or more	Inflammation V3 Kits - 12 or more	\$ 220	\$ 240
Human Cancer Reference Kit (230 genes)	HCA	6 to 9	Human Cancer Kits - 6 to 9	\$ 220	\$ 240
Human Stem Cell (196 genes)	HCB	10 or 11	Human Cancer Kits - 10 or 11	\$ 180	\$ 200
	HCC	12 or more	Human Cancer Kits - 12 or more	\$ 170	\$ 190
RNA Extraction Fee	RNAXI		RNA Extraction	\$ 35	\$ 45
nCounter Fee	SLOI		Machine Fee	\$ 35	\$ 45
Sample Processing Fee (One Unit = One Hour of Processing)	SPF		Sample processing fee per hour	\$ 35	\$ 45
RNA Kit Cost - FFPE slides	RNAKSL		RNA Kit Cost - FFPE slides	\$ 20	\$ 30
RNA Kit Cost - blood samples	RNAKBS		RNA Kit Cost - blood samples	\$ 15	\$ 25
RNA Kit Cost - FFPE slices, tissues, cells	RNAKTC		RNA Kit Cost - FFPE slices, tissues, cells	\$ 10	\$ 20
RNA Kit Cost - clean / concentration	RNAKCC		RNA Kit Cost - clean / concentration	\$ 5	\$ 15

\*Consists of: Adaptive Immunity, Innate Immunity, Cellular Profiling, Cancer Metabolism, DNA Damage and Repair, Wnt Pathways or Cellular Signaling