

Australian GeoMx® Price List v.1.1 CONFIDENTIAL

Valid through July 2020 | Subject to Bio-Strategy's standard terms and conditions.

IMPORTANT: Pricing is subject to regular updates due to USD exchange rate and freight cost changes resulting from the COVID-19 pandemic.

Product Description		NAV No.	Unit	*Price (AUD) - Ex. GST	
				*excl. \$50 local freight per order	
IO RNA	GeoMx® Digital Spatial Profiling (DSP) Assays				
	GeoMx Human Immune Pathways Panel (Core) Human RNA Core panel including 84 targets plus controls for human immune pathways and TIS. Includes RNA probes.	121300201	Indexed oligo set	\$7,120	per 12 slides Gene List
	GeoMx Cancer Transcriptome Atlas (CTA) Human RNA 1,833-plex panel + controls for immune response, tumour biology & microenvironment. Read depth needed approx. 30-50M reads/slide.	121400101	Indexed oligo set	\$9,900	per 4 slides Gene List
	GeoMx Whole Transcriptome Atlas (WTA) Human RNA >18,000-plex Panel. Read depth needed approx. 100-150M reads/slide. Available 2021.	GMX-RNA-NGS-WTA-4	Indexed oligo set	TBA	per 4 slides
IO PROTEIN	GeoMx Human Immune Cell Profiling Panel (Core) Protein Core for nCounter: 18 targets and +/- controls. Includes AbMix and Probe R1 for 48 AOI per slide. Can run as a stand alone panel.	121300101	Indexed Abs + oligo(s)	\$4,750	per 12 slides Human Probe List
	GeoMx Mouse Immune Cell Profiling Panel (Core) Protein Core for nCounter: 17 immune cell profiling targets and +/- controls. Includes AbMix and Probe R1 for 48 AOI per slide. Can be run as a stand alone panel.	121300106	Indexed Abs + oligo(s)	\$4,750	per 12 slides Mouse Probe List
	GeoMx Human IO Drug Target Panel (Module) Protein Module for nCounter: 10 immuno-oncology drug targets. Includes AbMix and Probe R2 for 48 AOI per slide. Must be run with a protein core.	121300102	Indexed Abs + oligo(s)	\$2,370	per 12 slides Human Probe List
	GeoMx Mouse IO Drug Target Panel (Module) Protein Module for nCounter: 6 immuno-oncology drug targets. Includes AbMix and Probe R2 for 48 AOI per slide. Must be run with a protein core.	121300107	Indexed Abs + oligo(s)	\$2,370	per 12 slides Mouse Probe List
	GeoMx Human Immune Activation Status Panel (Module) Protein Module for nCounter: 8 immune activation status targets. Includes AbMix and Probe R3 for 48 AOI per slide. Must be run with a protein core.	121300103	Indexed Abs + oligo(s)	\$2,370	per 12 slides Human Probe List
	GeoMx Mouse Immune Activation Status Panel (Module) Protein Module for nCounter: 10 immune activation status targets. Includes AbMix and Probe R3 for 48 AOI per slide. Must be run with a protein core.	121300117	Indexed Abs + oligo(s)	\$2,370	per 12 slides Mouse Probe List
	GeoMx Human Immune Cell Typing Panel (Module) Protein Module for nCounter: 7 cell typing targets. Includes AbMix and Probe R4 for 48 AOI per slide. Must be run with a protein core.	121300104	Indexed Abs + oligo(s)	\$2,370	per 12 slides Human Probe List
	GeoMx Mouse Immune Cell Typing Panel (Module) Protein Module for nCounter: 10 cell typing targets. Includes AbMix and Probe R4 for 48 AOI per slide. Must be run with a protein core.	121300118	Indexed Abs + oligo(s)	\$2,370	per 12 slides Mouse Probe List
	GeoMx Human Pan-Tumor Panel (Module) Protein Module for nCounter: 9 pan-tumor analysis targets. Includes AbMix and Probe R5 for 48 AOI per slide. Must be run with a protein core.	121300105	Indexed Abs + oligo(s)	\$2,370	per 12 slides Human Probe List
	GeoMx Mouse Pan-Tumor Panel (Module) Protein Module for nCounter: 10 pan-tumor analysis targets. Includes AbMix and Probe R5 for 48 AOI per slide. Must be run with a protein core.	121300119	Indexed Abs + oligo(s)	\$2,370	per 12 slides Human Probe List
	GeoMx Human MAPK Signaling Panel (Module) Protein Module for nCounter: 10 MAPK targets. Includes AbMix and Probe R6 for 48 AOI per slide. Must be run with a protein core.	121300111	Indexed Abs + oligo(s)	\$2,370	per 12 slides Human Probe List
	GeoMx Human Cell Death Panel (Module) Protein Module for nCounter: 10 cell death targets. Includes AbMix and Probe R6 for 48 AOI per slide. Must be run with a protein core.	121300112	Indexed Abs + oligo(s)	\$2,370	per 12 slides Human Probe List
	GeoMx Human PI3K/AKT Signaling Panel (Module) Protein Module for nCounter: 10 PI3K/AKT targets. Includes AbMix and Probe R7 for 48 AOI per slide. Must be run with a protein core.	121300113	Indexed Abs + oligo(s)	\$2,370	per 12 slides Human Probe List
	GeoMx Human Autophagy Panel (Module) Protein Module for nCounter: 10 autophagy targets. Includes AbMix and Probe R5 for 48 AOI per slide. Must be run with a protein core.	121300115	Indexed Abs + oligo(s)	\$2,370	per 12 slides Human Probe List
NEUROSCIENCE PROTEIN	GeoMx Human Neural Cell Profiling Panel (Core) Protein Core for nCounter: 20 neural cell profiling targets and +/- controls. Includes AbMix and Probe R1 for 48 AOI per slide. Can be run as a stand alone panel.	121300108	Indexed Abs + oligo(s)	\$4,750	per 12 slides Human Probe List
	GeoMx Human Alzheimer's Pathology Panel (Module) Protein module for nCounter: 10 human AD pathology targets. Includes AbMix and Probe R2 for 48 AOI per slide. Must be run with a protein core.	121300109	Indexed Abs + oligo(s)	\$2,370	per 12 slides Human Probe List
	GeoMx Human Parkinson's Pathology Panel (Module) Protein Module for nCounter: 10 human PD pathology targets. Includes AbMix and Probe R3 for 48 AOI per slide. Must be run with a protein core.	121300110	Indexed Abs + oligo(s)	\$2,370	per 12 slides Human Probe List
	GeoMx Human Glial Cell Subtyping Panel (Module) Protein Module for nCounter: 10 glial cell targets. Includes AbMix and Probe R3 for 48 AOI per slide. Must be run with a protein core. Find out more about custom neuronal and glia markers at Abcam: www.abcam.com/neuroscience/neural-markers-guide	121300116	Indexed Abs + oligo(s)	\$2,370	per 12 slides Human Probe List

T: 1800 00 84 53 E: orders@bio-strategy.com Support: nanostring@bio-strategy.com

F: 1800 01 03 18 W: www.bio-strategy.com

Bio-Strategy Pty Limited
PO Box 14, Campbellfield, VIC 3061

Valid through July 2020 | Subject to Bio-Strategy's standard terms and conditions.

IMPORTANT: Pricing is subject to regular updates due to USD exchange rate and freight cost changes resulting from the COVID-19 pandemic.

Product Description		NAV No.	Unit	*Price (AUD) - Ex. GST *excl. \$50 local freight per order	
GeoMx® MORPHOLOGY REAGENTS	GeoMx Human Solid Tumor TME Morphology Kit For protein assays to visualise solid tumors and the tumor microenvironment. Includes fluorescent Abs against CD45 (Yellow Channel: Alexa 594), Pan-CK (Green Channel: Alexa 532), and a DNA nuclear stain (Blue Channel: SYTO13).	121300301	Fluoro-labelled Abs	\$570	per 12 slides
	GeoMx Mouse Solid Tumor TME Morphology Kit For protein assays to visualise solid tumors and the tumor microenvironment. Includes fluorescent Abs against CD45 (Yellow Channel: Alexa 594), Pan-CK (Green Channel: Alexa 532), and a DNA nuclear stain (Blue Channel: SYTO13).	121300304	Fluoro-labelled Abs	\$570	per 12 slides
	GeoMx Human Melanoma TME Morphology Kit For protein assays to visualise melanoma and the tumor microenvironment. Includes fluorescent Abs against CD45 (Yellow Channel: Alexa 594), S100B/Pmel17 (Green Channel: Alexa 532), and a DNA nuclear stain (Blue Channel: SYTO13).	121300302	Fluoro-labelled Abs	\$570	per 12 slides
	GeoMx Mouse Melanoma TME Morphology Kit For protein assays to visualise melanoma and the tumor microenvironment. Includes fluorescent Abs against CD45 (Yellow Channel: Alexa 594), S100B/Pmel17 (Green Channel: Alexa 532), and a DNA nuclear stain (Blue Channel: SYTO13).	121300305	Fluoro-labelled Abs	\$570	per 12 slides
	GeoMx Human Alzheimer's Morphology Kit For protein assays to visualise human AD or other brain samples. Includes fluorescent Abs against Beta-Amyloid (Yellow Channel: Alexa 594), IBA1 (Green Channel: Alexa 532), and a DNA nuclear stain (Blue Channel: SYTO13).	121300306	Fluoro-labelled Abs	\$570	per 12 slides
	GeoMx Human Parkinson's Morphology Kit For protein assays to visualise human PD or other brain samples. Includes fluorescent Abs against Alpha-Synuclein (Yellow Channel: Alexa 594), MAP-2 (Green Channel: Alexa 532), and a DNA nuclear stain (Blue Channel: SYTO13).	121300307	Fluoro-labelled Abs	\$570	per 12 slides
	GeoMx Human Nuclear Stain Morphology Kit For RNA or protein assays to visualise nuclei. For custom morphology reagent builds. Includes fluorescent DNA nuclear stain (Blue Channel: SYTO13).	121300303	Fluoro-labelled Abs	\$280	per 12 slides
	GeoMx Human Solid Tumor TME Morphology Kit For RNA assays to visualise solid tumors and the tumor microenvironment. Includes fluorescent Abs against CD45 (Yellow Channel: Alexa 594), Pan-CK (Green Channel: Alexa 532), and a DNA nuclear stain (Blue Channel: SYTO13).	121300310	Fluoro-labelled Abs	\$570	per 12 slides
	GeoMx Human Melanoma TME Morphology Kit For RNA assays to visualise human melanoma and the tumor. Includes fluorescent Abs against CD45 (Yellow Channel: Alexa 594), S100B/Pmel17 (Green Channel: Alexa 532), and a DNA nuclear stain (Blue Channel: SYTO13).	121300311	Fluoro-labelled Abs	\$570	per 12 slides
SLIDE PREP & CONSUMABLES	GeoMx Protein Slide Prep Kit for FFPE Protein analysis sample prep reagents. Includes Buffer W and Buffer S.	121300308	Kit	\$570	per 12 slides
	GeoMx RNA Slide Prep Kit for FFPE RNA analysis prep reagents. Includes Buffer W, Buffer S, and Buffer R.	121300309	Kit	\$570	per 12 slides
	GeoMx DSP Instrument Buffer Kit For the GeoMx DSP. Includes Buffer S and Buffer H. Sufficient for ~48 slides with ~18 AOI each. Volume requirements may vary based on experimental design.	100471	Kit	\$830	Sufficient for ~48 slides, ~864 AOI
	GeoMx DSP Collection Plate Barcoded collection plates for use on the GeoMx DSP. Required for AOI tracking. Kit includes 4 plates for up to 384 AOI.	100473	Plate	\$110	per 4 plates (384 AOI)
HYB CODE	GeoMx Hyb Code Pack, Protein nCounter readout reagents for GeoMx DSP protein analysis. Includes Hyb Code A-H, Probe U, and additional hybridization buffer. Requires nCounter Master Kit.	121300401	Pack	\$1,880	per 12 slides
	GeoMx Hyb Code Pack, RNA nCounter readout reagents for GeoMx DSP RNA analysis. Includes Hyb Code A-H, Probe ICP, and additional hybridization buffer. Requires nCounter Master Kit.	121300402	Pack	\$1,880	per 12 slides
	nCounter Master Kit Up to 96 AOI per nCounter run.	100052	1 Run	\$780	Up to 96 AOI @ \$8.13 Ea.
		100054	4 Runs	\$3,120	Up to 384 AOI @ \$8.13 Ea.

Valid through July 2020 | Subject to Bio-Strategy's standard terms and conditions.

IMPORTANT: Pricing is subject to regular updates due to USD exchange rate and freight cost changes resulting from the COVID-19 pandemic.

Product Description		NAV No.	Unit	*Price (AUD) - Ex. GST *excl. \$50 local freight per order	
SEQ. CODE	GeoMx Seq Code Pack: A & B Index Library Prep Reagents Complete Illumina-compatible NGS library prep for RNA and protein counting. Includes UDI primer plates A & B (each with unique i5/i7 indices to map 1 AOI/well) + enzyme master mix.	121400201	Reagent Pack	\$3,790	96 AOI/plate 192 AOI total (\$19.74/AOI)
	GeoMx Seq Code Pack: C & D Index Library Prep Reagents Complete Illumina-compatible NGS library prep for RNA and protein counting. Includes UDI primer plates C & D (each with unique i5/i7 indices to map AOI) + enzyme master mix.	121400202	Reagent Pack	\$3,790	96 AOI/plate 192 AOI total (\$19.74/AOI)
	GeoMx Seq Code Pack: E & F Index Library Prep Reagents Complete Illumina-compatible NGS library prep for RNA and protein counting. Includes UDI primer plates E & F (each with unique i5/i7 indices to map AOI) + enzyme master mix.	121400203	Reagent Pack	\$3,790	96 AOI/plate 192 AOI total (\$19.74/AOI)
	GeoMx Seq Code Pack: G & H Index Library Prep Reagents Complete Illumina-compatible NGS library prep for RNA and protein counting. Includes UDI primer plates G & H (each with unique i5/i7 indices to map AOI) + enzyme master mix.	121400204	Reagent Pack	\$3,790	96 AOI/plate 192 AOI total (\$19.74/AOI)
	GeoMx Seq Code Pack: A, B, C & D Index Library Prep Reagents Complete Illumina-compatible NGS library prep for RNA and protein counting. Includes UDI primer plates A,B,C, & D (each with unique i5/i7 indices to map AOI) + enzyme master mix.	121400205	Reagent Pack	\$7,580	96 AOI/plate 384 AOI total (\$19.74/AOI)
	GeoMx Seq Code Pack: E, F, G & H Index Library Prep Reagents Complete Illumina-compatible NGS library prep for RNA and protein counting. Includes UDI primer plates E,F,G & H (each with unique i5/i7 indices to map AOI) + enzyme master mix.	121400206	Reagent Pack	\$7,580	96 AOI/plate 384 AOI total (\$19.74/AOI)
PROBE R VARIANTS FOR PROTEIN ASSAYS	Probe R_1 for Human Immune Cell Profiling Core Probe R_1 supplement when an additional 48 AOIs are desired.	121302111	Pack	\$1,170	adds 48 AOI on up to 12 slides
	Probe R_2 for Human IO Drug Target Module Probe R_2 supplement when an additional 48 AOIs are desired.	121302112	Pack	\$1,170	adds 48 AOI on up to 12 slides
	Probe R_3 for Human Immune Activation Status Module Probe R_3 supplement when an additional 48 AOIs are desired.	121302113	Pack	\$1,170	adds 48 AOI on up to 12 slides
	Probe R_4 for Human Immune Cell Typing Module Probe R_4 supplement when additional 48 AOIs are desired.	121302114	Pack	\$1,170	adds 48 AOI on up to 12 slides
	Probe R_5 for Human Pan-Tumor Module Probe R_5 supplement when additional 48 AOIs are desired.	121302126	Pack	\$1,170	adds 48 AOI on up to 12 slides
	Probe R_6 for Human Cell Death Module Probe R_6 supplement when additional 48 AOIs are desired.	121302115	Pack	\$1,170	adds 48 AOI on up to 12 slides
	Probe R_7 for Human PI3K/AKT Signaling Module Probe R_7 supplement when additional 48 AOIs are desired.	121302116	Pack	\$1,170	adds 48 AOI on up to 12 slides
	Probe R_4 for Human MAPK Signaling Module Probe R_4 supplement when additional 48 AOIs are desired.	121302120	Pack	\$1,170	adds 48 AOI on up to 12 slides
	Probe R_1 for Mouse Immune Cell Profiling Module Probe R_1 supplement when additional 48 AOIs are desired.	121302130	Pack	\$1,170	adds 48 AOI on up to 12 slides
	Probe R_2 for Mouse IO Drug Target Module Probe R_2 supplement when additional 48 AOIs are desired.	121302131	Pack	\$1,170	adds 48 AOI on up to 12 slides
	Probe R_3 for Mouse Immune Activation Status Module Probe R_3 supplement when additional 48 AOIs are desired.	121302132	Pack	\$1,170	adds 48 AOI on up to 12 slides
	Probe R_4 for Mouse Immune Cell Typing Module Probe R_4 supplement when additional 48 AOIs are desired.	121302133	Pack	\$1,170	adds 48 AOI on up to 12 slides
	Probe R_5 for Mouse Pan-Tumor Module Probe R_5 supplement when additional 48 AOIs are desired.	121302134	Pack	\$1,170	adds 48 AOI on up to 12 slides
	Probe R_1 for Human Neural Cell Profiling Module Probe R_1 supplement when additional 48 AOIs are desired.	121302117	Pack	\$1,170	adds 48 AOI on up to 12 slides
	Probe R_2 for Human Alzheimer's Pathology Module Probe R_2 supplement when additional 48 AOIs are desired.	121302118	Pack	\$1,170	adds 48 AOI on up to 12 slides
	Probe R_3 for Human Parkinson's Pathology Module Probe R_3 supplement when additional 48 AOIs are desired.	121302119	Pack	\$1,170	adds 48 AOI on up to 12 slides
	Probe R_4 for Human Alzheimer's Path. Extd. Module Probe R_4 supplement when additional 48 AOIs are desired.	121302127	Pack	\$1,170	adds 48 AOI on up to 12 slides
	Probe R_5 for Human Autophagy Module Probe R_5 supplement when additional 48 AOIs are desired.	121302128	Pack	\$1,170	adds 48 AOI on up to 12 slides
	Probe R_6 for GeoMx Glial Cell Subtyping Module Probe R_6 supplement when additional 48 AOIs are desired.	121302129	Pack	\$1,170	adds 48 AOI on up to 12 slides
	Substitute Probe R_2 for Human MAPK Signaling Module Probe R_2 supplement when additional 48 AOIs are desired.	121302121	Pack	\$1,170	adds 48 AOI on up to 12 slides
	Substitute Probe R_3 for Human MAPK Signaling Module Probe R_3 supplement when additional 48 AOIs are desired.	121302122	Pack	\$1,170	adds 48 AOI on up to 12 slides
	Substitute Probe R_5 for Human MAPK Signaling Module Probe R_5 supplement when additional 48 AOIs are desired.	121302123	Pack	\$1,170	adds 48 AOI on up to 12 slides
	Substitute Probe R_6 for Human MAPK Signaling Module Probe R_6 supplement when additional 48 AOIs are desired.	121302124	Pack	\$1,170	adds 48 AOI on up to 12 slides
	Substitute Probe R_7 for Human MAPK Signaling Module Probe R_7 supplement when additional 48 AOIs are desired.	121302125	Pack	\$1,170	adds 48 AOI on up to 12 slides



Valid through July 2020 | Subject to Bio-Strategy's standard terms and conditions.

IMPORTANT: Pricing is subject to regular updates due to USD exchange rate and freight cost changes resulting from the COVID-19 pandemic.

Product Description		NAV No.	Unit	*Price (AUD) - Ex. GST *excl. \$50 local freight per order	
WHOLE MOUNT	<u>GeoMx® Technology Access Program (TAP)</u> Whole Mount FFPE High-plex Protein Assay up to 12 AOI For up to 50 protein targets (1 core plus any 3 modules with applicable reagents supplied). Performed on 4 to 24 customer-supplied whole mount FFPE tissue sample slides. Up to 12 Areas Of Illumination (AOI) per slide. Assay report(s) including raw data and processed results will be provided. Results for research use only.	999281	1 Slide	\$4,180	4 slides min. 24 slides max.
	Whole Mount FFPE High-plex RNA Assay up to 12 AOI Human Immuno-Oncology RNA Assay with nCounter readout (84-plex RNA targets with applicable reagents supplied) performed on 4 to 24 customer-supplied whole mount FFPE tissue sample slides. Up to 12 AOI per slide. Assay report(s) including raw data and processed results will be provided. Results for research use only.	999282	1 Slide	\$4,180	4 slides min. 24 slides max.
	Whole Mount Ultra High-plex CTA Assay up to 12 AOI Bespoke Ultra High-plex Human Cancer Transcriptome Atlas (CTA) RNA Assay with NGS readout (1,833-plex, with applicable reagents supplied) performed on a customer-supplied Tissue Micro Array FFPE tissue slide. Up to 12 AOI per slide. Add AOI in increments of 12 using 999294. Assay report(s) including raw data and processed results will be provided. Results for research use only.	999293	1 Slide	\$8,360	slide
TMA	TMA FFPE High-plex Protein Assay up to 96 AOI For up to 50 protein targets (1 core plus any 3 modules with applicable reagents supplied). Performed on customer-supplied FFPE Tissue Micro Array slide. Up to 96 AOI per slide. Assay report(s) including raw data and processed results will be provided. For research use only.	999283	1 Slide	\$16,920	1 slide
	TMA FFPE High-plex RNA Assay up to 96 AOI Human Immuno-Oncology RNA Assay with nCounter readout (84-plex with applicable reagents supplied). Performed on customer-supplied Tissue Micro Array FFPE slide, with up to 96 AOI per slide. Assay report(s) including raw data and processed results will be provided. Results for research use only.	999284	1 Slide	\$16,920	1 slide
BESPOKE WHOLE MOUNT	Bespoke Whole Mount FFPE High-plex Protein up to 24 AOI For up to 80 protein targets (1 core plus any 6 modules with applicable reagents supplied). Performed on a minimum of 4 customer-supplied whole mount FFPE tissue sample slides. Up to 24 AOI per sample. Add AOI in increments of 12 using 999289. Assay report(s) including raw data and processed results will be provided. For research use only.	999285	1 Slide	\$8,360	4 slides min.
	Bespoke Whole Mount FFPE High-plex RNA Assay to 24 AOI Human Immuno-Oncology RNA Assay (84-plex, with applicable reagents supplied). Performed on a minimum of 4 customer-supplied whole mount FFPE tissue sample slides. Up to 24 AOI per slide. Add AOI in increments of 12 using 999290. Assay report(s) including raw data and processed results will be provided. Results are for research use only.	999286	1 Slide	\$8,360	4 slides min.
BESPOKE TMA	Bespoke TMA FFPE High-plex Protein Assay up to 96 AOI For up to 80 protein targets (1 core plus any 6 modules with applicable reagents supplied). Performed on a minimum of 2 customer-supplied FFPE TMAs. Up to 96 AOI per slide. Add AOI in increments of 12 using 999289. Custom morphology marker development enabled. Assay report(s) including raw data and processed results will be provided. Results are for research use only.	999287	1 Slide	\$16,920	2 TMAs min.
	Bespoke TMA FFPE High-plex RNA Assay up to 96 AOI Human Immuno-Oncology RNA Assay (84-plex with applicable reagents supplied). Performed on a minimum of 2 customer-supplied FFPE TMAs. Up to 96 AOI per slide. Add AOI in increments of 12 using 999290. Custom morphology marker development and ACD RNAscope enabled. Assay report(s) including raw data and processed results will be provided. Results are for research use only.	999288	1 Slide	\$16,920	2 TMAs min.
BESPOKE PROJECT OPTIONS	Add 12 AOI to Whole Mount/TMA FFPE High-plex Protein Assay Adds 12 Areas Of Interest (AOI) to a whole Mount/TMA FFPE slide for Digital Spatial Profiling (requires 999285/999287).	999289	1 Slide	\$2,300	slide
	Add 12 AOI to Whole Mount/TMA FFPE High-plex RNA Assay Adds 12 Areas Of Interest (AOI) to a whole Mount/TMA FFPE slide for Digital Spatial Profiling (requires 999286/999288).	999290	1 Slide	\$2,300	slide
	Add 12 AOI to Ultra High-plex CTA Assay with NGS Readout Maximum per slide is 7 sets of 12 ROI (Max = 96 ROI total per slide). Requires 999293.	999294	1 Slide	\$2,300	slide
	GeoMx Custom RNA for nCounter Readout for TAP Minimum of 5 customer-specified targets barcoded with unique oligo indexes. Probes will be pooled in 16 aliquots, each aliquot sufficient for profiling 12 slides. Unused aliquots shipped to customer upon completion of TAP project. Requires 999286 or 999288. Max. quant. is 1 ea.	999304	192 Slides	\$14,830	Ea.

Valid through July 2020 | Subject to Bio-Strategy's standard terms and conditions.

IMPORTANT: Pricing is subject to regular updates due to USD exchange rate and freight cost changes resulting from the COVID-19 pandemic.

	Product Description	NAV No.	Unit	*Price (AUD) - Ex. GST *excl. \$50 local freight per order	
CUSTOM PROTEIN BARCODING	<u>NanoString Custom Protein Barcoding</u> Protein Barcoding Service (PBS) Create custom protein assays for your GeoMx applications with NanoString's Protein Barcoding Service. Your antibody of choice is barcoded with a specific DNA indexing oligo to enable direct detection and counting of the target protein using the nCounter platform. <ul style="list-style-type: none"> Develop a custom protein spike-in Module (up to 10 protein targets) for GeoMx DSP Must be run with a protein Core Panel (for necessary assay controls) Customer-provided antibody will be barcoded with unique DNA oligo index, aliquoted, and packaged for use with nCounter. Sufficient for ~1,000 assays. Custom antibodies are tested for the presence of the oligo index tag only: No functional IHC QC is done. For details please download the Protein Barcoding Submission Form: Download the Antibody Submission Form	999700	1 Each	\$9,410	AbMix
	Antibody Cross-Reactivity Testing Service Fee for evaluation of up to 3 customer provided antibodies labeled by nCounter Protein Barcoding Service. Protein Barcoding Service quoted separately.	999700	1 Each	\$12,840	test
CUSTOM RNA BARCODING	<u>NanoString Custom RNA Barcoding</u> GeoMx Custom RNA for nCounter Readout Minimum of 5 customer-specified targets barcoded with unique oligo indexes. Probes will be pooled in 16 aliquots, each aliquot sufficient for profiling 12 slides.	999300	192 Slides	\$14,830	Ea.
	GeoMx Additional Custom RNA for nCounter Readout 1 additional customer-specified target barcoded with unique oligo indexing. Probes will be pooled in 16 aliquots, each aliquot sufficient for profiling 12 slides.	999301	192 Slides	\$2,960	Ea.
	GeoMx Custom RNA for NGS Readout Minimum of 5 customer-specified targets barcoded with unique oligo indexes. Probes will be pooled in 16 aliquots, each aliquot sufficient for profiling 12 slides.	999302	1 Slide	\$14,830	Ea.
	GeoMx Additional Target for Custom RNA for NGS Readout 1 additional customer-specified target barcoded with unique oligo indexing. Probes will be pooled in 16 aliquots, each aliquot sufficient for profiling 12 slides.	999303	1 Slide	\$2,960	Ea.
CUSTOM PROTEIN ASSAYS	 <u>GeoMx-formatted antibodies</u> FLOURESCENT MORPHOLOGY MARKERS <ul style="list-style-type: none"> Alexa Fluor® conjugates enable lower optimal working dilutions In-house manufacturing guarantees consistency and quality Explore Alexa Fluor® conjugates for use as GeoMx morphology markers	Ordering: Contact Form Email: au.orders@abcam.com Toll Free: 1800 960 553			
	DIGITAL INDEXED PROTEIN MARKERS <ul style="list-style-type: none"> Develop a custom protein spike-in Module (up to 5 protein targets) for GeoMx DSP Must be run with a protein Core Panel (for necessary assay controls) Choose from over 4,000 IHC-validated, carrier-free RabMab® antibodies Abcam attaches a DNA barcode index to your selected antibody. QC analysis tests for the presence of the attached DNA indexing oligo and then performs a post-conjugation IHC screen and compares it to a pre-conjugation IHC to confirm consistency of the staining pattern. Explore over 4,000 RabMab® antibodies for GeoMx DSP Digital Protein Assays				
RNA MORPHOLOGY MKRS.	 <u>RNA Scope® Multiplex Fluorescent V2 Assay</u> FLOURESCENT MORPHOLOGY MARKERS RNA Scope Multiplex Fluorescent Assay v2 for simultaneous detection of up to four RNA targets within a single sample using up to four target probes. RNA Scope Probes Catalog	Contact Sanket Joshi Email: sanket.joshi@invitro.com.au Call: 0401 243 440			