

GeoMx® Protein Assays for Neuroscience

Designed to provide flexible and comprehensive coverage of key neural cell types and neurodegenerative disease pathology. With a modular design, profile up to 96 curated protein targets with spatial resolution from a single tissue section using the GeoMx Digital Spatial Profiler (DSP).

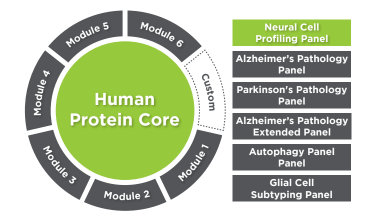


Product Highlights

- Curated content designed for neurodegenerative and neuroimmunological research
- · Modular design allows selection of up to six 10-plex modules to add to the Neural Cell Profiling Core
- Pre-validated in multiplex format for use in human FFPE or fresh frozen tissue
- · Customizable with up to 10 additional targets of interest
- For use with nCounter® readout and compatible with DSP Data Center Software

GeoMx Protein Assay Design

Designed to profile up to 96 targets simultaneously with spatial resolution. The Neural Cell Profiling Core contains 20 targets designed for broad cell profiling and includes necessary controls for all GeoMx DSP experiments. Up to 6 modules plus 10 custom targets can be added to select the content most relevant to your research. All cores and modules contain validated antibodies conjugated to unique DNA indexing-oligonucleotides via a UV-photocleavable linker. After region of interest (ROI) selection on GeoMx DSP and UV cleavage of the oligonucleotides, each DNA oligonucleotide is recognized by a unique Reporter probe that contains a fluorescent barcode. Reporter probes are imaged and counted by the nCounter Analysis System to provide a direct, digital readout of spatially resolved protein expression.



Curated Content for Neuroscience

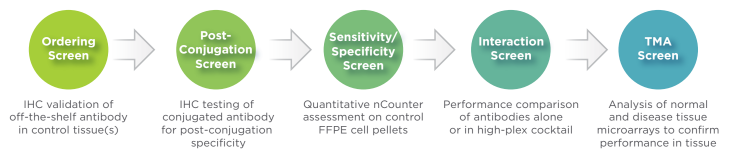
- **Neural Cell Profiling Core:** Includes relevant markers of neurons, oligodendrocytes, astrocytes, and microglia. Also contains the controls needed to run any GeoMx DSP experiment.
- **Alzheimer's Disease Pathology Module:** Includes proteins and protein products that are associated with Alzheimer's pathology and risk in the literature, including beta-amyloid, Tau, and ApoE.
- Alzheimer's Disease Pathology Extended Module: Includes proteins and protein products that are
 associated with Alzheimer's pathology and risk in the literature, including increased coverage of
 phosphorylated Tau and amyloid processing proteins.
- Autophagy Module: Includes proteins involved in the regulation and process of autophagy.
- **Parkinson's Disease Pathology Module:** Includes proteins associated with Parkinson's pathology and risk in the literature, including several Parkin genes and alpha-synuclein.
- **Glial Cell Subtyping Module:** Includes key markers of all glial cell subtypes, including microglia, astrocytes, and oligodendrocytes.

Accompanying Morphology Marker Kits are available for tissue visualization and ROI selection.

Neural Cell Profiling Panel Human Protein Core				AD Pathology Panel Human Protein Module		PD Pathology Panel Human Protein Module		AD Pathology Extended Panel Human Protein Module	
CD68	SYP	Olig2	P2ry12	Amyloid- Beta 1-40	Phospho-Tau (S404)	ApoA1	Park7	Phospho-Tau (T231)	PSEN1
HLA-DR	IBA1	CD40	TMEM119	Amyloid- Beta 1-42	Phospho- Tdp-43 (S409/S410)	Calbindin	Phospho- SNCA (S129)	Phospho-Tau (S396)	NRGN
CD11b	GFAP	CD45		APOE	Tau	FUS	PINK1	Phospho-Tau (S199)	Neprilysin
MAP2	MBP	NEFL		APP	Tdp-43	LRRK2	SNCA	Phospho-Tau (S214)	IDE
Ki-67	NeuN	CD31		P2RX7	UBB	Park5	TH	ADAM10	BACE1
CD163	S100B	CD39		Autophagy Panel Glial Cell Subtyping Panel Human Protein Module Human Protein Module					
Ms Ig	Ms IgG2a		tone H3	ATG12	HSC70	LC3B	C4B	CTSD	EMP1
Ms IgG1		\$6		ATG5	LAMP2A	P62	CD9	GPNMB	CD11c
Rb IgG		GAPDH		BAG3	TFEB		CLEC7A	MERTK	
				GBA	VPS35		CSF1R	Vimentin	

Validated Assays Ready for Use

All GeoMx Protein Assays undergo extensive validation to ensure high quality GeoMx DSP data.



Spatial Protein Profiling with High Specificity

Protein detection shows high specificity pre- and post- oligonucleotide conjugation (FIGURE 1).

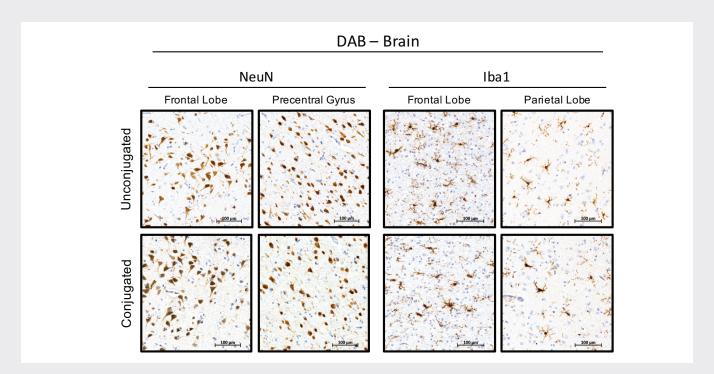


FIGURE 1: Example NeuN (DPROT_00101.1) and Iba1 (DPROT_00098.1) are tested for specific staining pre- and post- conjugation to a specific indexing oligonucleotide to ensure conjugation does not alter specificity.

Additionally, spike-in of each module to the Neural Cell Profiling Core does not alter specificity of the antibodies, demonstrating robust multiplex performance (**FIGURE 2**).

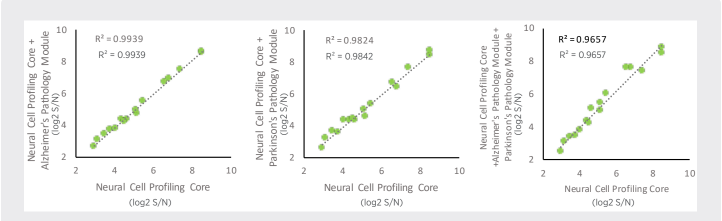


FIGURE 2: Example signal for the Neuro Cell Profiling Core is compared to the Neuro Cell Profiling Core plus individual Modules to ensure no antibody-antibody interference. Single antibody interference testing is also performed prior to core + module testing.

Reveal Tissue Heterogeneity

Analysis of ROI containing amyloid beta and Iba1 from Alzheimer's disease samples show distinct protein expression profiles in each segment respectively (**FIGURE 3**).

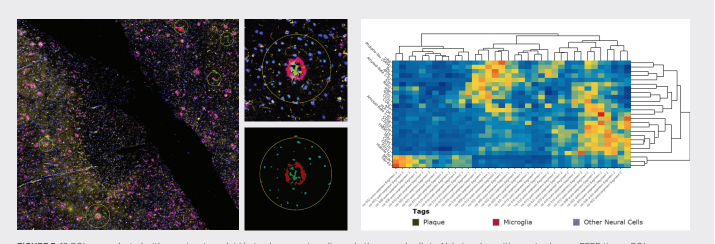


FIGURE 3: 12 ROI were selected with prominent amyloid beta plaques, microglia, and other neural cells in Alzheimer's positive cortex human FFPE tissue. ROI were segmented based on Amyloid Beta/Iba1/Nuclei morphology stain. Protein expression shows strong clustering by compartment.

GeoMx® Data Center

Unique GeoMx software combines whole tissue visualization at single cell resolution with advanced ROI selection to enable comprehensive spatial profiling of tissue sections. The fully integrated workflow tracks image data to corresponding profiling data, allowing users to easily go from data collection to data analysis and to interact with either dataset in real time.

The data analysis module assesses the quality of the raw data and provides a number of options to normalize data sets. Moreover, a variety of data visualization formats are enabled to export publication-quality figures. Visualization plots include: heatmap, cluster, bar graph, box plot, scatter plot, line/trend plot, strip plot, volcano plot, and PCA.

To view the protein probe list contact us: nanostring.com/GeoMxAssays

Ordering Information

GeoMx Protein Assays									
Product	Product Description	Quantity	Catalog Number						
GeoMx Neural Cell Profiling Panel Human Protein Core for nCounter	Protein core including 20 targets for human neural cell profiling plus positive and negative controls. Includes AbMix and Probe R1 for 48 AOI per slide. Can be run as a standalone panel.	12 slides	GMX-PROCO-NCT- HNCP-12						
GeoMx Alzheimer's Pathology Panel Human Protein Module for nCounter	Protein module including 10 targets for human AD pathology. Includes AbMix and Probe R2 for 48 AOI per slide. Must be run with a protein core.	12 slides	GMX-PROMOD- NCT-HADP-12						
GeoMx Alzheimer's Pathology Extended Panel Human Protein Module for nCounter	Protein module including ~10 targets for human AD pathology. Includes AbMix and Probe R4 for 48 AOI per slide. Must be run with a protein core. Currently available for pre-order. Shipment schedule will be confirmed at a later date.	12 slides	GMX-PROMOD- NCT-HADEP-12						
GeoMx Parkinson's Pathology Panel Human Protein Module for nCounter	Protein module including 10 targets for human PD pathology. Includes AbMix and Probe R3 for 48 AOI per slide. Must be run with a protein core.	12 slides	GMX-PROMOD- NCT-HPDP-12						
GeoMx Autophagy Panel Human Protein Module for nCounter	Protein module including ~10 targets for human autophagy. Includes AbMix and Probe R5 for 48 AOI per slide. Must be run with a protein core. Currently available for pre-order. Shipment schedule will be confirmed at a later date.	12 slides	GMX-PROMOD- NCT-HA-12						
GeoMx Glial Cell Subtyping Panel Human Protein Module for nCounter	Protein module including ~10 targets for human glial cell subtyping. Includes AbMix and Probe R6 for 48 AOI per slide. Must be run with a protein core. Currently available for pre- order. Shipment schedule will be confirmed at a later date.	12 slides	GMX-PROMOD- NCT-HGCS-12						
	GeoMx Morphology Kits								
Product	Product Description	Quantity	Catalog Number						
GeoMx Alzheimer's Morphology Kit Human Protein Compatible	Morphology kit for visualization of human AD or other brain samples. For use with protein assays. Includes fluroescent antibodies against amyloid-beta, Iba1, and a nuclear stain.	12 slides	GMX-PRO-MORPH- HAD-12						
GeoMx Parkinson's Morphology Kit Human Protein Compatible	Morphology kit for visualization of human PD or other brain samples. For use with protein assays. Includes fluroescent antibodies against alpha-synuclein, MAP-2, and a nuclear stain.	12 slides	GMX-PRO-MORPH- HPD-12						
Additional Assay Reagents									
Product	Product Description	Quantity	Catalog Number						
GeoMx Protein Slide Prep Kit for FFPE	Sample prep reagents for GeoMx DSP protein analysis. Includes Buffer W and Buffer S.	12 slides	GMX-PREP-PRO- FFPE-12						
GeoMx Hyb Code Pack Protein	nCounter readout reagents for GeoMx DSP protein analysis. Includes Hyb Code A-H, Probe U, and additional hybridization buffer.	96 AOI	GMX-PRO-HYB-96						
GeoMx DSP Collection Plate	Barcoded collection plates for use on the GeoMx DSP. Required for AOI tracking. Kit includes 12 plates covering 1,152 AOI.	1 Pack	GMX-DSP-COLL-PLT						
GeoMx DSP Instrument Buffer Kit	Buffer kit for the GeoMx DSP. Includes Buffer S and Buffer H. Sufficient for ~48 samples with ~18 AOI each. Volume requirements may vary based on experimental design.	1 Kit	GMX-DSP-BUFF-KIT						
nCounter Master Kit (Max or FLEX Systems) Reagents and Cartridges	Reagents, cartridges, and consumables necessary for sample processing on nCounter MAX and FLEX Systems	96 AOI	NAA-AKIT-012						
nCounter SPRINT Cartridge	Sample Cartridge for nCounter SPRINT System	96 AOI	SPRINT-CAR-1.0						
nCounter SPRINT Reagent Pack	nCounter SPRINT Reagent Pack containing Reagents A, B, C, and Hybridization Buffer	1,536 AOI	SPRINT-REAG-KIT						

Selected Publications

1. Prokop S, Miller KR, et al. Impact of TREM2 risk variants on brain region-specific immune activation and plaque microenvironment in Alzheimer's disease patient brain samples. Acta Neuropathologica 2019.

See more at nanostring.com/GeoMxPubs







For more information, please visit nanostring.com/GeoMxDSP

NanoString Technologies, Inc.

530 Fairview Avenue North Seattle, Washington 98109

T (888) 358-6266 F (206) 378-6288 nanostring.com info@nanostring.com Sales Contacts

United States us.sales@nanostring.com EMEA: europe.sales@nanostring.com

Asia Pacific & Japan apac.sales@nanostring.com
Other Regions info@nanostring.com

FOR RESEARCH USE ONLY. Not for use in diagnostic procedures.

©2020 NanoString Technologies, Inc. All rights reserved. NanoString, NanoString Technologies, nCounter, GeoMx and the NanoString logo are trademarks or registered trademarks of NanoString Technologies, Inc., in the United States and/or other countries.