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**protocols.io**

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**Protocol status:** Working  
We use this protocol and it's working

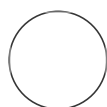
## Nanostring GeoMx Digital Spatial Profiler (DSP) protocols -- University of Minnesota TMCs

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Cellular Senescence Network (SenNet) Method Development Community



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### ABSTRACT

Applicable Nanostring GeoMx DSP protocols for University of Minnesota


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
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81366

**Keywords:** GeoMx, DSP, Nanostring, UMN, UMinnesota, University of Minnesota, Spatial, omics, slide prep

**1 GeoMx DSP Manual Slide Preparation User Manual**

 [MAN-10150-01-GeoMx-DSP-Manual-Slide-Preparation-User-Manual.pdf](#)

**2 Quick Guide: GeoMx Manual Slide Preparation: RNA FFPE**

 [QRG\\_MK4781\\_MAN-10130-06\\_GeoMx-RNA-Manual-Slide-Prep\\_r2\\_KD2.pdf](#)

**3 Quick Guide: GeoMx Semi-Automated Slide Preparation: Protein FFPE**

 [QRG\\_MK4780\\_MAN-10139-04\\_GeoMx-Protein-SemiAuto-Slide-Prep\\_r2.pdf](#)