# nanoString

## GFAP

### **Glial Fibrillary Acidic Protein in Mature Astrocytes**

Antibody Information		
Clone ID	5C10	
Fluorophore	AF532	
Antibody Concentration	4 μg/mL	
Mono or Polyclonal	Mono	
Host & Isotype	Mouse IgG1	
Lot Tested	012219-081921-AF532	

#### Immunofluorescent Screening Information

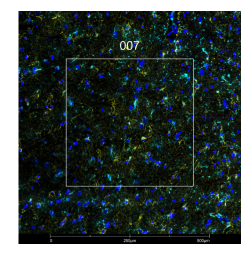
Tissue Type	FrF Human brain
Section Thickness	5 μm
HIER	10 min 100°C
Proteinase K Concentration	1 μg/mL
Fixation/Embedding	fresh frozen / OCT

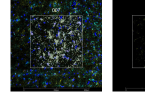
#### Vendor Information

Catalog Number/Web Link

Vendor

NBP1-05197AF532





GFAP (yellow) localizes to astrocytes in human brain (left image). The expression pattern of these GFAP+ astrocytes can be isolated from IBA1+ microglia (cyan) through GeoMx segmentation (right image).

#### Legend

GFAP: yellow IBA1: cyan SYTO13: blue Segmentation for GFAP: white Segmentation for IBA1: purple

Novus

Stained Image Data		
Exposure Time	300 ms	
Signal-to-Noise	7.5	
ROI Type	Geometric or Segmented	

\* Recommendations above are meant to act as a starting point for your own experimental optimization

### For more information, please visit nanostring.com/GeoMxDSP

NanoString Technologies, Inc. 530 Fairview Avenue North Seattle, Washington 98109

T (888) 358-6266 na F (206) 378-6288 inf

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

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