



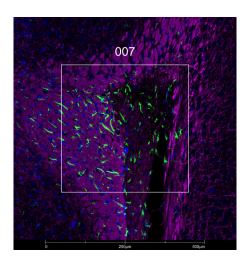
Gfap

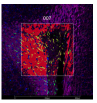
Glial Fibrillary Acidic Protein in Mature Astrocytes

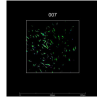
Antibody Information		
Clone ID	5C10	
Fluorophore	AF647	
Antibody Concentration	2 μg/mL	
Mono or Polyclonal	Mono	
Host & Isotype	Mouse IgG1	
Lot Tested	01229-070821 AF647	

Immunofluorescent Screening Information		
Tissue Type	FFPE Mouse brain	
Section Thickness	5 μm	
HIER	10 min 100°C	
Proteinase K Concentration	1 μg/mL	
Fixation/Embedding	FFPE	

Vendor Information		
Vendor	Novus	
Catalog Number/Web Link	NBP1-05197AF647	







Gfap (green) localizes to astrocytes in mouse brain (left image). The expression pattern of these Gfap+ astrocytes can be isolated from Mbp+ neurons (magenta) through GeoMx segmentation (right image).

Legend

Gfap: green Mbp: magenta SYTO13: blue

Segmentation for Gfap: orange Segmentation for Mbp: red

Stained Image Data		
Exposure Time	300 ms	
Signal-to-Noise	21.9	
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

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