

Aug 28, 2025

Version 2

Mayo Schafer TDA - Aged Brain Spatial Profiling Collection V.2

DOI

<https://dx.doi.org/10.17504/protocols.io.4r3l21qzjg1y/v2>

Chase Carver¹, Marissa Schafer¹

¹Mayo Clinic

Cellular Senescence Net...



Chase Carver

Mayo Clinic

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Collection Citation: Chase Carver, Marissa Schafer 2025. Mayo Schafer TDA - Aged Brain Spatial Profiling Collection . protocols.io <https://dx.doi.org/10.17504/protocols.io.4r3l21qzjg1y/v2> Version created by **Chase Carver**

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Protocol status: Working

Collection for Spatial Profiling of FFPE mouse brain tissue

Created: August 27, 2025

Last Modified: August 28, 2025

Collection Integer ID: 225670

Keywords: aging, microglia, white matter, neuroinflammation, senescence, microglia in aged mouse brain white matter, aged brain spatial profiling collection, aged mouse brain white matter, associated microglia, microglia, mice brain tissue, digital spatial profiling cosmx, protocols for brain tissue, processing immunofluorescence imaging geomx, case selection for mice brain tissue, spatial molecular imaging, brain tissue, protocol methodology doi for brain imaging, brain imaging, senolytic targeting of senescent, senolytic targeting, spatial

Funders Acknowledgements:

NIH Cellular Senescence Network

Grant ID: UG3 CA275669

National Institute on Aging

Grant ID: R00 AG05879

National Institute on Aging

Grant ID: R01 AG071686

Abstract

This collection contains to the protocol methodology DOI for brain imaging produced in Carver et al., "Spatial mapping and senolytic targeting of senescent and disease-associated microglia in aged mouse brain white matter".

The protocols for brain tissue include:

Case selection for mice

Brain tissue processing

Immunofluorescence imaging

GeoMx digital spatial profiling

CosMx spatial molecular imaging

Files

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Case Selection

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Carver et al, Aged Brain Spatial Profiling - Tissue Processing

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