

Resource Summary Report

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[SPARC_Duke_PelotGrill_OT2-OD025340_PigVagusNerve_FibronectinIF_Morphology](#)

DOI:10.17504/protocols.io.bfwjtjpen

Type: Protocol

Proper Citation

Nicole A. Pelot, J. Ashley Ezzell, Gabriel B. Goldhagen, Kara A. Clissold, Warren M. Grill 2020. SPARC_Duke_PelotGrill_OT2-OD025340_PigVagusNerve_FibronectinIF_Morphology. protocols.io dx.doi.org/10.17504/protocols.io.bfwjtjpen

Protocol Information

URL: <https://dx.doi.org/10.17504/protocols.io.bfwjtjpen>

Authors: Nicole A. Pelot, J. Ashley Ezzell, Gabriel B. Goldhagen, Kara A. Clissold, Warren M. Grill

Group: SPARC

Summary: The protocol describes immunohistochemistry with anti-claudin-1, imaging, image segmentation, and image analysis methods to quantify human vagus nerve morphology.

Affiliations: Duke University, Duke University, Duke University, Duke University, Duke University

Version: 1

Publication Date: 2020

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