SPARC Dataset Citations

Computational modelling of the mechanical behavior of the colon

DOI: 10.26275/duz8-mq3n Dataset ID: 44 Dataset Version: 2

Citation: Patel, B., Kassab, G., & Gregersen, H. (2019). *Computational modelling of the mechanical behavior of the colon* (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/DUZ8-MQ3N

Dataset Citations

DOI: doi:10.17504/protocols.io.wzeff3e [Protocol] Citation: Patel, B. (2019). Simulating colonic tissue mechanics using a structure-based material model in Abaqus v1. https://doi.org/10.17504/protocols.io.wzeff3e

DOI: doi:10.1016/j.jmbbm.2017.08.031 [Originating Publication]
Citation: Patel, B., Chen, H., Ahuja, A., Krieger, J. F., Noblet, J., Chambers, S., & Kassab, G. S. (2018). Constitutive modeling of the passive inflation-extension behavior of the swine colon.
Journal of the Mechanical Behavior of Biomedical Materials, 77, 176â186. https://doi.org/10.1016/j.jmbbm.2017.08.031

Chronic interfacing with the autonomic nervous system using carbon nanotube (CNT) yarn electrodes

DOI: 10.26275/t4ng-2zm6 Dataset ID: 48 Dataset Version: 1

Citation: McCallum, G., Sui, X., Qiu, C., Marmerstein, J., Zheng, Y., E. Eggers, T., Hu, C., Dai, L., & Durand, D. (2020). *Chronic interfacing with the autonomic nervous system using carbon nanotube (CNT) yarn electrodes* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/T4NG-2ZM6

Dataset Citations

DOI: doi:10.17504/protocols.io.wssfeee [Protocol] Citation: Glossopharyngeal Nerve Chronic Recording In Anesthetized Rat v1. (2019). https://doi.org/10.17504/protocols.io.wssfeee

DOI: doi:10.1038/s41598-017-10639-w [Originating Publication] Citation: McCallum, G. A., Sui, X., Qiu, C., Marmerstein, J., Zheng, Y., Eggers, T. E., Hu, C., Dai, L., & Durand, D. M. (2017). Chronic interfacing with the autonomic nervous system using carbon nanotube (CNT) yarn electrodes. Scientific Reports, 7(1). https://doi.org/10.1038/s41598-017-10639-w

Influence of left vagal stimulus pulse parameters on vagal and gastric activity in rat

DOI: 10.26275/qh3q-elj6 Dataset ID: 9 Dataset Version: 4

Citation: Ward, M., Nowak, T. V., Phillips, R., Tan, Z., & Powley, T. L. (2019). *Influence of left vagal stimulus pulse parameters on vagal and gastric activity in rat* (Version 4) [Data set]. SPARC Consortium. https://doi.org/10.26275/QH3Q-ELJ6

Dataset Citations

DOI: doi:10.17504/protocols.io.2kugcww [Protocol]

Citation: Ward, M., V Nowak, T., Tan, Z., Rajwa, B., Phillips, R., & L Powley, T. (2019). A simple approach to identify the influence of left vagal stimulus pulse parameters on vagal and gastric electrical activity in rat v1. https://doi.org/10.17504/protocols.io.2kugcww

DOI: doi:10.1109/TNSRE.2014.2351271 [Originating Publication] Citation: Ward, M. P., Qing, K. Y., Otto, K. J., Worth, R. M., John, S. W. M., & Irazoqui, P. P. (2015). A Flexible Platform for Biofeedback-Driven Control and Personalization of Electrical Nerve Stimulation Therapy. IEEE Transactions on Neural Systems and Rehabilitation Engineering, 23(3), 475â484. https://doi.org/10.1109/tnsre.2014.2351271

DOI: doi:10.1101/2023.08.30.555315 [Citation]

Citation: Wernisch, L., Edwards, T., Berthon, A., Tessier-Lariviere, O., Sarkans, E., Stoukidi, M., Fortier-Poisson, P., Pinkney, M., Thornton, M., Hanley, C., Lee, S., Jennings, J., Appleton, B., Garsed, P., Patterson, B., Buttinger, W., Gonshaw, S., Jakopec, M., Shunmugam, S., ⦠Hewage, E. (2023). Online Bayesian Optimization of Nerve Stimulation. https://doi.org/10.1101/2023.08.30.555315

Processed fMRI data of transcutaneous auricular vagus nerve (taVNS) stimulation in humans

DOI: 10.26275/guqw-r3ca Dataset ID: 50 Dataset Version: 1

Citation: Napadow, V., & Sclocco, R. (2020). *Processed fMRI data of transcutaneous auricular vagus nerve (taVNS) stimulation in humans* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/GUQW-R3CA

Dataset Citations

DOI: doi:10.17504/protocols.io.9zqh75w [Protocol]
Citation: Napadow, V., Sclocco, R., Napadow, V., & Sclocco, R. (2019). 7T MRI Protocol for response to Respiratory-gated Auricular Vagal Afferent Nerve Stimulation v1. https://doi.org/10.17504/protocols.io.9zqh75w

Vagus nerve stimulation promotes gastric emptying by increasing pyloric opening measured with magnetic resonance imaging

DOI: 10.26275/mvwc-fnqm Dataset ID: 24 Dataset Version: 2

Citation: Lu, K.-H., Cao, J., Oleson, S., Ward, M., Phillips, R., Powley, T. L., Liu, Z., Jaffey, D., & Rajwa, B. (2019). *Vagus nerve stimulation promotes gastric emptying by increasing pyloric opening measured with magnetic resonance imaging* (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/MVWC-FNQM

Dataset Citations

DOI: doi:10.17504/protocols.io.wvxfe7n [Protocol]

Citation: Lu, K.-H., Liu, Z., & Cao, J. (2019). Contrast-enhanced magnetic resonance imaging of gastric emptying and motility in rats v1. https://doi.org/10.17504/protocols.io.wvxfe7n

DOI: doi:10.1111/nmo.13380 [Originating Publication]
Citation: Lu, K. âH., Cao, J., Oleson, S., Ward, M. P., Phillips, R. J., Powley, T. L., & Liu, Z. (2018). Vagus nerve stimulation promotes gastric emptying by increasing pyloric opening measured with magnetic resonance imaging. Neurogastroenterology & (10). Portico. https://doi.org/10.1111/nmo.13380

Effect of intermittent hypoxia preconditioning in

rats with chronic cervical spinal cord injury – An electrophysiological study

DOI: 10.26275/c4xq-9kl0 Dataset ID: 52 Dataset Version: 1

Citation: Mitchell, G., Gonzalez-Rothi, E., Allen, L., Ciesla, M., Tadjalli, A., & Simon, A. (2020). *Effect of intermittent hypoxia preconditioning in rats with chronic cervical spinal cord injury – An electrophysiological study* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/C4XQ-9KL0

Dataset Citations

DOI: doi:10.17504/protocols.io.2jpgcmn [Protocol] Citation: Gonzalez-Rothi, E., Tadjalli, A., Perim, R., & Mitchell, G. (2019). SPARC bilateral terminal phrenic neurophysiology preparation with moderate acute intermittent hypoxia v1. https://doi.org/10.17504/protocols.io.2jpgcmn

DOI: doi:10.17504/protocols.io.2j3gcqn [Protocol]
Citation: Gonzalez-Rothi, E., Allen, L., Simon, A., Seven, Y., Ciesla, M., & Mitchell, G. (2019).
SPARC Long-term exposure to intermittent hypoxia (or normoxia) using a custom in-cage computer controlled system v1. https://doi.org/10.17504/protocols.io.2j3gcqn

Robust 3-Dimensional visualization of human colon enteric nervous system without tissue sectioning

DOI: 10.26275/pzek-91wx Dataset ID: 55 Dataset Version: 1

Citation: Graham, K. D., Huerta-Lopez, S., Sengupta, R., Shenoy, A., Schneider, S., Wright, C. M., Feldman, M., Furth, E., Lemke, A., Wilkins, B. J., Naji, A., Doolin, E., Howard, M., & Heuckeroth, R. (2020). *Robust 3-Dimensional visualization of human colon enteric nervous system without tissue sectioning* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/PZEK-91WX

Dataset Citations

DOI: doi:10.17504/protocols.io.wyeffte [Protocol] Citation: Heuckeroth, R., Huerta Lopez, S., Graham, K., & Sengupta, R. (2019). Human colon tissue clearing and Immunohistochemistry v1. https://doi.org/10.17504/protocols.io.wyeffte

Visualizing sympathetic projections in the intact brown adipose tissue depot in the mouse

DOI: 10.26275/ge74-ypxd Dataset ID: 54 Dataset Version: 1

Citation: Lee, S., & Zeltser, L. (2020). *Visualizing sympathetic projections in the intact brown adipose tissue depot in the mouse* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/GE74-YPXD

Dataset Citations

DOI: doi:10.17504/protocols.io.wqmfdu6 [Protocol] Citation: Lee, S., & Zeltser, L. (2019). iDisco immunolabeling in brown adipose tissue (BAT) v1. https://doi.org/10.17504/protocols.io.wqmfdu6

Cholera toxin B retrograde tracing from brown

adipose tissue and forelimb to the stellate ganglion

DOI: 10.26275/dwzu-xtmj Dataset ID: 56 Dataset Version: 1

Citation: Lee, S., & Zeltser, L. (2020). *Cholera toxin B retrograde tracing from brown adipose tissue and forelimb to the stellate ganglion* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/DWZU-XTMJ

Dataset Citations

DOI: doi:10.17504/protocols.io.wjrfcm6 [Protocol] Citation: Lee, S., & Zeltser, L. (2018). Retrograde labeling of brown adipose tissue (BAT)-projecting sympathetic neurons with cholera toxin B (CTB) v1. https://doi.org/10.17504/protocols.io.wjrfcm6

Quantification of Cholera Toxin Subunit Beta (CTb) positive neurons in the coeliac nodose and dorsal root ganglia 1 week after pancreas injection in mice

DOI: 10.26275/xmsp-wwtu Dataset ID: 57 Dataset Version: 1

Citation: Li, R., Jimenez-Gonzalez, M., & Stanley, S. (2020). *Quantification of Cholera Toxin Subunit Beta (CTb) positive neurons in the coeliac nodose and dorsal root ganglia 1 week after pancreas injection in mice* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/XMSP-WWTU

Dataset Citations

DOI: doi:10.17504/protocols.io.14egnx47pl5d/v1 [Protocol] Citation: Jimenez Gonzalez, M. (2019). Intrapancreatic injection surgery v1. https://doi.org/10.17504/protocols.io.14egnx47pl5d/v1

Functional neuronal nodose recording from pig-Modulation by myocardial ischemia and variably coupled PVC's

DOI: 10.26275/w4my-puqm Dataset ID: 58 Dataset Version: 1

Citation: Vaseghi, M., Salavtion, S., Yamagochi, N., Hoang, J., Lin, N., Ardell, J., & Armour, J. (2020). *Functional neuronal nodose recording from pig- Modulation by myocardial ischemia and variably coupled PVC's* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/W4MY-PUQM

DOI: doi:10.17504/protocols.io.2i4gcgw [Protocol]

Citation: Ardell, J. (2019). Pig-Neural recording and analysis-workflow v1.

https://doi.org/10.17504/protocols.io.2i4gcgw

DOI: doi:10.17504/protocols.io.2ncgdaw [Protocol]

Citation: Vaseghi, M., & Ardell, J. (2019). Pig Nodose Ganglion protocol v1.

https://doi.org/10.17504/protocols.io.2ncgdaw

DOI: doi:10.1152/ajpheart.00286.2019 [Originating Publication] Citation: Salavatian, S., Yamaguchi, N., Hoang, J., Lin, N., Patel, S., Ardell, J. L., Armour, J. A., & Vaseghi, M. (2019). Premature ventricular contractions activate vagal afferents and alter autonomic tone: implications for premature ventricular contraction-induced cardiomyopathy. American Journal of Physiology-Heart and Circulatory Physiology, 317(3), H607âH616. https://doi.org/10.1152/ajpheart.00286.2019

Mapping of human gastric enteroendocrine cells

DOI: 10.26275/ppgj-qqpf Dataset ID: 59 Dataset Version: 1

Citation: Fakhry, J., Stebbing, M., Hunne, B., Bayguinov, Y., Ward, S. M., Sasse, K. C., Callaghan, B., McQuade, R. M., & Furness, J. (2020). *Mapping of human gastric enteroendocrine cells* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/PPGJ-QQPF

Dataset Citations

DOI: doi:10.17504/protocols.io.w3tfgnn [Protocol] Citation: Immunohistochemistry and high resolution microscopy of human gastric enteroendocrine cells v1. (2019). https://doi.org/10.17504/protocols.io.w3tfgnn

DOI: doi:10.1007/s00441-018-2957-0 [Originating Publication] Citation: Fakhry, J., Stebbing, M. J., Hunne, B., Bayguinov, Y., Ward, S. M., Sasse, K. C., Callaghan, B., McQuade, R. M., & Furness, J. B. (2018). Relationships of endocrine cells to each other and to other cell types in the human gastric fundus and corpus. Cell and Tissue Research, 376(1), 37â49. https://doi.org/10.1007/s00441-018-2957-0

Quantification of the relationship between rat gastric nerve fibers and enteroendocrine cells (EEC)

DOI: 10.26275/mzth-oxbk Dataset ID: 21 Dataset Version: 2

Citation: Hunne, B., Furness, J., Stebbing, M., McQuade, R. M., & Fahkry, J. (2019). Quantification of the relationship between rat gastric nerve fibers and enteroendocrine cells (EEC) (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/MZTH-OXBK

Dataset Citations

DOI: doi:10.17504/protocols.io.xz8fp9w [Protocol]
Citation: Hunne, B., Stebbing, M., M McQuade, R., & B Furness, J. (2019).
Immunohistochemistry and high resolution microscopy of rat gastric nerve fibers and their relationship with enteroendocrine cells v1. https://doi.org/10.17504/protocols.io.xz8fp9w

Quantification of rat gastric enteroendocrine cells

DOI: 10.26275/o9gr-l4x9 Dataset ID: 20 Dataset Version: 3

Citation: Hunne, B., Furness, J., Stebbing, M., McQuade, R. M., & Fahkry, J.

(2019). Quantification of rat gastric enteroendocrine cells (Version 3) [Data set]. SPARC Consortium. https://doi.org/10.26275/O9QR-L4X9

Dataset Citations

DOI: doi:10.17504/protocols.io.xeyfjfw [Protocol] Citation: Hunne, B., Stebbing, M., M. McQuade, R., & B. Furness, J. (2019). Immunohistochemistry and high resolution microscopy of rat gastric enteroendocrine cells v1. https://doi.org/10.17504/protocols.io.xeyfjfw

DOI: doi:10.1007/s00441-019-03029-3 [Originating Publication] Citation: Hunne, B., Stebbing, M. J., McQuade, R. M., & Furness, J. B. (2019). Distributions and relationships of chemically defined enteroendocrine cells in the rat gastric mucosa. Cell and Tissue Research, 378(1), 33â48. https://doi.org/10.1007/s00441-019-03029-3

Imaging fast neural traffic at fascicular level with electrical impedance tomography - Proof of principle in rat sciatic nerve

DOI: 10.26275/spfh-lx9g Dataset ID: 62 Dataset Version: 1

Citation: Aristovich, K., Donega, M., Blochet, C., Avery, J., Hannan, S., Chew, D. J., & Holder, D. (2020). *Imaging fast neural traffic at fascicular level with electrical impedance tomography - Proof of principle in rat sciatic nerve* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/SPFH-LX9G

Dataset Citations

DOI: doi:10.17504/protocols.io.ww7ffhn [Protocol] Citation: Aristovich, K., Donega, M., & Holder, D. (2019). EIT data aquisition in rat sciatic nerve using stimulation of tibial and peroneal branches v1. https://doi.org/10.17504/protocols.io.ww7ffhn

DOI: doi:10.1088/1741-2552/aad78e [Originating Publication]
Citation: Aristovich, K., DonegÃi, M., Blochet, C., Avery, J., Hannan, S., Chew, D. J., & Holder, D. (2018). Imaging fast neural traffic at fascicular level with electrical impedance tomography: proof of principle in rat sciatic nerve. Journal of Neural Engineering, 15(5), 056025. https://doi.org/10.1088/1741-2552/aad78e

Spatial distribution and morphometric characterization of vagal afferents associated with the myenteric plexus of the rat stomach

DOI: 10.26275/wzry-sf7v Dataset ID: 10 Dataset Version: 3

Citation: Powley, T. L., Phillips, R., Jaffey, D., Rajwa, B., McAdams, J., Baronowsky, E., Chesney, L., Black, D., & Evans, C. (2019). Spatial distribution and morphometric characterization of vagal afferents associated with the myenteric plexus of the rat stomach (Version 3) [Data set]. SPARC Consortium. https://doi.org/10.26275/WZRY-SF7V

DOI: doi:10.17504/protocols.io.2ipgcdn [Protocol]

Citation: Powley, T., Mcadams, J., & Phillips, R. (2019). High resolution labeling of vagal afferent fibers using Dextran-Biotin with counterstaining v1. https://doi.org/10.17504/protocols.io.2ipgcdn

DOI: doi:10.1152/ajpregu.00111.2020 [Citation]

Citation: Tan, Z. T., Ward, M., Phillips, R. J., Zhang, X., Jaffey, D. M., Chesney, L., Rajwa, B., Baronowsky, E. A., McAdams, J., & Powley, T. L. (2021). Stomach region stimulated determines effects on duodenal motility in rats. American Journal of Physiology-Regulatory, Integrative and Comparative Physiology, 320(3), R331âR341. https://doi.org/10.1152/ajpregu.00111.2020

Spatial distribution and morphometric characterization of vagal afferents (intramuscular arrays (IMAs)) within the longitudinal and circular muscle layers of the rat stomach

DOI: 10.26275/3m8n-0owa Dataset ID: 11 Dataset Version: 3

Citation: Powley, T., Phillips, R. J., Jaffey, D., Rajwa, B., McAdams, J., Baronowsky, E., Chesney, L., Black, D., Martin, F. N., & Hudson, C. N. (2019). Spatial distribution and morphometric characterization of vagal afferents (intramuscular arrays (IMAs)) within the longitudinal and circular muscle layers of the rat stomach (Version 3) [Data set]. SPARC Consortium. https://doi.org/10.26275/3M8N-0OWA

Dataset Citations

DOI: doi:10.17504/protocols.io.2ipgcdn [Protocol]

Citation: Powley, T., Mcadams, J., & Phillips, R. (2019). High resolution labeling of vagal afferent fibers using Dextran-Biotin with counterstaining v1. https://doi.org/10.17504/protocols.io.2ipgcdn

DOI: doi:10.1002/cne.23892 [Originating Publication]

Citation: Powley, T. L., Hudson, C. N., McAdams, J. L., Baronowsky, E. A., & Phillips, R. J. (2015). Vagal Intramuscular Arrays: The Specialized Mechanoreceptor Arbors That Innervate the Smooth Muscle Layers of the Stomach Examined in the Rat. Journal of Comparative Neurology, 524(4), 713â737. Portico. https://doi.org/10.1002/cne.23892

DOI: doi:10.1152/ajpregu.00111.2020 [Citation]

Citation: Tan, Z. T., Ward, M., Phillips, R. J., Zhang, X., Jaffey, D. M., Chesney, L., Rajwa, B., Baronowsky, E. A., McAdams, J., & Powley, T. L. (2021). Stomach region stimulated determines effects on duodenal motility in rats. American Journal of Physiology-Regulatory, Integrative and Comparative Physiology, 320(3), R331âR341. https://doi.org/10.1152/ajpregu.00111.2020

Spatial distribution and morphometric characterization of vagal efferents associated with the myenteric plexus of the rat stomach

DOI: 10.26275/ukz3-0fao Dataset ID: 12 Dataset Version: 3

Citation: Powley, T., Phillips, R., Jaffey, D., Rajwa, B., McAdams, J., Baronowsky, E., Chesney, L., Black, D., & Evans, C. (2019). Spatial distribution and morphometric characterization of vagal efferents associated with the myenteric plexus of the rat stomach (Version 3) [Data set]. SPARC Consortium. https://doi.org/10.26275/UKZ3-0FAO

DOI: doi:10.17504/protocols.io.2iqgcdw [Protocol]

Citation: Jaffey, D., Powley, T., Mcadams, J., & Phillips, R. (2019). High resolution labeling of vagal efferent fibers using Dextran-Biotin with counterstaining v1.

https://doi.org/10.17504/protocols.io.2iggcdw

DOI: doi:10.1038/s41583-021-00544-7 [Citation]

Citation: Kim, M., Heo, G., & Kim, S.-Y. (2022). Neural signalling of gut mechanosensation in ingestive and digestive processes. Nature Reviews Neuroscience, 23(3), 135â156. https://doi.org/10.1038/s41583-021-00544-7

DOI: doi:10.1152/ajpregu.00260.2022 [Citation]

Citation: Jaffey, D. M., McAdams, J. L., Baronowsky, E. A., Black, D., & Powley, T. L. (2023). Vagal preganglionic axons arborize in the myenteric plexus into two types: nitrergic and non-nitrergic postganglionic motor pools? American Journal of Physiology-Regulatory, Integrative and Comparative Physiology, 324(3), R305âR316. https://doi.org/10.1152/ajpregu.00260.2022

Feline brainstem neuron extracellular potential recordings

DOI: 10.26275/1upo-xvkt Dataset ID: 35 Dataset Version: 3

Citation: Morris, K., Horton, K.-K., Segers, L., Nuding, S., Gestreau, C., Alencar, P., Shuman, D., O'Connor, R., Lindsey, B., Bolser, D., Davenport, P., & Pitts, T. (2019). *Feline brainstem neuron extracellular potential recordings* (Version 3) [Data set]. SPARC Consortium. https://doi.org/10.26275/1UPO-XVKT

Dataset Citations

DOI: doi:10.17504/protocols.io.bci8iuhw [Protocol] Citation: Segers, L., Morris, K., & Bolser, D. (2020). Morris USF Lab protocol v2. https://doi.org/10.17504/protocols.io.bci8iuhw

DOI: doi:10.3389/fphys.2018.00785 [Originating Publication]
Citation: Horton, K.-K., Segers, L. S., Nuding, S. C., OâConnor, R., Alencar, P. A., Davenport, P. W., Bolser, D. C., Pitts, T., Lindsey, B. G., Morris, K. F., & Gestreau, C. (2018). Central Respiration and Mechanical Ventilation in the Gating of Swallow With Breathing. Frontiers in Physiology, 9. https://doi.org/10.3389/fphys.2018.00785

DOI: doi:10.1101/2021.02.10.430563 [Citation]

Citation: Bandrowski, A., Grethe, J. S., Pilko, A., Gillespie, T., Pine, G., Patel, B., Surles-Zeigler, M., & Martone, M. E. (2021). SPARC Data Structure: Rationale and Design of a FAIR Standard for Biomedical Research Data. https://doi.org/10.1101/2021.02.10.430563

Prototype simulation of undiseased human cardiac ventricular cells

DOI: 10.26275/uztw-z5sc Dataset ID: 63 Dataset Version: 2

Citation: Clancy, C., & Yang, P.-C. (2020). *Prototype simulation of undiseased human cardiac ventricular cells* (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/UZTW-Z5SC

DOI: doi:10.17504/protocols.io.xjwfkpe [Protocol] Citation: clancy, C., & Yang, P.-C. (2019). Undiseased Human Cardiac Ventricular Cells v1. https://doi.org/10.17504/protocols.io.xjwfkpe

DOI: doi:10.1371/journal.pcbi.1002061 [Originating Publication] Citation: OâHara, T., Virág, L., Varró, A., & Rudy, Y. (2011). Simulation of the Undiseased Human Cardiac Ventricular Action Potential: Model Formulation and Experimental Validation. PLoS Computational Biology, 7(5), e1002061. https://doi.org/10.1371/journal.pcbi.1002061

Bilateral recordings of cervical vagus nerve activity in rats

DOI: 10.26275/osy6-dn3o Dataset ID: 51 Dataset Version: 1

Citation: Ay, I., Helmer, K., Napadow, V., & Monello, C. (2020). *Bilateral recordings of cervical vagus nerve activity in rats* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/OSY6-DN3O

Dataset Citations

DOI: doi:10.17504/protocols.io.yxhfxj6 [Protocol] Citation: Napadow, V., Ay, I., & Morello, C. (2019). Recordings of cervical vagus nerve activity v1. https://doi.org/10.17504/protocols.io.yxhfxj6

iBAT (interscapular Brown Adipose Tissue) sympathetic innervation circuit pseudorables viral tracing in reporter mice

DOI: 10.26275/xkoa-oqec Dataset ID: 73 Dataset Version: 1

Citation: Muenzberg, H., Berthoud, H.-R., Burk, D., Morrison, C. D., Yu, S., Qualls-Creekmore, E., François, M., Zhang, R., Huesing, C., Lee, N., Torres, H., & Saurage, C. (2020). *iBAT (interscapular Brown Adipose Tissue) sympathetic innervation circuit pseudorabies viral tracing in reporter mice* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/XKOA-OQEC

Dataset Citations

DOI: doi:10.17504/protocols.io.wzuff6w [Protocol] Citation: Huesing, C., Muenzberg, H., Burk, D., & Torres, H. (2019). iDISCO protocol for whole-mount immunostaining and volume imaging v1. https://doi.org/10.17504/protocols.io.wzuff6w

DOI: doi:10.17504/protocols.io.wz3ff8n [Protocol] Citation: Huesing, C., Torres, H., Burk, D., & Muenzberg, H. (2019). Light sheet microscopy v1. https://doi.org/10.17504/protocols.io.wz3ff8n

DOI: doi:10.17504/protocols.io.w2vfge6 [Protocol] Citation: Pseudorabies Virus (PRV) injection into interscapular brown adipose tissue v1. (2019). https://doi.org/10.17504/protocols.io.w2vfge6

Electrophysiology in dog after subcutaneous nerve stimulation

DOI: 10.26275/63lh-hdz5 Dataset ID: 49 Dataset Version: 1

Citation: Wan, J., Chen, M., Yuan, Y., Wang, Z., Shen, C., Fishbein, M., Chen, Z., Wong, J., Grant, M., Everett, T., & Chen, P.-S. (2020). *Electrophysiology in dog after subcutaneous nerve stimulation* (Version 1) [Data set]. SPARC Consortium.

Dataset Citations

DOI: doi:10.1016/j.hrthm.2019.02.027 [Originating Publication] Citation: Wan, J., Chen, M., Yuan, Y., Wang, Z., Shen, C., Fishbein, M. C., Chen, Z., Wong, J., Grant, M. B., Everett, T. H., & Chen, P.-S. (2019). Antiarrhythmic and proarrhythmic effects of subcutaneous nerve stimulation in ambulatory dogs. Heart Rhythm, 16(8), 1251â1260. https://doi.org/10.1016/j.hrthm.2019.02.027

DOI: doi:10.17504/protocols.io.bz5wp87e [Citation] Citation: Subcutaneous nerve stimulation in canine model of persistent atrial fibrillation v1. (2021). https://doi.org/10.17504/protocols.io.bz5wp87e

Submandibular ganglion stained by bungarotoxin and nanosensors in mouse

DOI: 10.26275/prjd-jhoc Dataset ID: 75 Dataset Version: 1

Citation: Xia, J., Yang, H., Mu, M., Duerr, T., Monaghan, J., & Clark, H. (2020). *Submandibular ganglion stained by bungarotoxin and nanosensors in mouse* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/PRJD-JHOC

Dataset Citations

DOI: doi:10.17504/protocols.io.wxrffm6 [Protocol] Citation: Staining and imaging of mouse submandibular ganglion by α-bungarotoxin and nanosensor v1. (2019). https://doi.org/10.17504/protocols.io.wxrffm6

Phrenic nerve immunohistochemistry

DOI: 10.26275/nnyt-bqpg Dataset ID: 53 Dataset Version: 1

Citation: Mitchell, G., Gonzalez-Rothi, E., Bolser, D., Davenport, P. W., Allen, L., Ciesla, M., Seven, Y., Tadjalli, A., Simon, A., & Svetlov, A. (2020). *Phrenic nerve immunohistochemistry* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/NNYT-BQPG

DOI: doi:10.17504/protocols.io.2j3gcqn [Protocol]

Citation: Gonzalez-Rothi, E., Allen, L., Simon, A., Seven, Y., Ciesla, M., & Mitchell, G. (2019). SPARC Long-term exposure to intermittent hypoxia (or normoxia) using a custom in-cage computer controlled system v1. https://doi.org/10.17504/protocols.io.2j3gcqn

DOI: doi:10.17504/protocols.io.2kfgctn [Protocol] Citation: Gonzalez-Rothi, E., Seven, Y., Allen, L., Ciesla, M., & Mitchell, G. (2019). SPARC Adenosine 2A Receptor Immunohistochemistry Protocol in Rat Tissues Labeled with Cholera Toxin B-fragment v1. https://doi.org/10.17504/protocols.io.2kfgctn

DOI: doi:10.17504/protocols.io.2kggctw [Protocol]

Citation: Gonzalez-Rothi, E., Seven, Y., Allen, L., Ciesla, M., & Mitchell, G. (2019). SPARC Serotonin (5-HT) Immunohistochemistry Protocol in Rat Tissues Labeled with Cholera Toxin Bfragment v1. https://doi.org/10.17504/protocols.io.2kggctw

DOI: doi:10.17504/protocols.io.2khgct6 [Protocol]

Citation: Gonzalez-Rothi, E., Seven, Y., Allen, L., Ciesla, M., & Mitchell, G. (2019). SPARC Serotonin 2A Receptor (5-HT2AR) Immunohistochemistry Protocol in Rat Tissues Labeled with Cholera Toxin B-fragment v1. https://doi.org/10.17504/protocols.io.2khgct6

DOI: doi:10.17504/protocols.io.2kigcue [Protocol]

Citation: Gonzalez-Rothi, E., Seven, Y., Allen, L., Ciesla, M., & Mitchell, G. (2019). SPARC Serotonin 2B Receptor (5-HT2BR) Immunohistochemistry Protocol in Rat Tissues Labeled with Cholera Toxin B-fragment v1. https://doi.org/10.17504/protocols.io.2kigcue

DOI: doi:10.17504/protocols.io.2kjgcun [Protocol] Citation: Gonzalez-Rothi, E., Seven, Y., Allen, L., Ciesla, M., & Mitchell, G. (2019). SPARC Serotonin 7 Receptor (5-HT7) Immunohistochemistry Protocol in Rat Tissues Labeled with Cholera Toxin B-fragment v1. https://doi.org/10.17504/protocols.io.2kjgcun

DOI: doi:10.17504/protocols.io.2kngcve [Protocol]

Citation: Gonzalez-Rothi, E., Ciesla, M., Allen, L., & Mitchell, G. (2019). SPARC C2 Spinal Cord Hemisection Protocol in Rats v1. https://doi.org/10.17504/protocols.io.2kngcve

DOI: doi:10.17504/protocols.io.2kpgcvn [Protocol]

Citation: Allen, L., Ciesla, M., Seven, Y., Gonzalez-Rothi, E., & Pool, G. (2019). SPARC Retrograde Neuroanatomical Tracing of Phrenic Motor Neurons Using Intrapleural Injections of Cholera Toxin B Fragment v1. https://doi.org/10.17504/protocols.io.2kpgcvn

Functional recordings from the pig intrinsic cardiac nervous system (ICN)

DOI: 10.26275/owri-mpsx Dataset ID: 28 Dataset Version: 2

Citation: Rajendran, P., Vaseghi, M., & Ardell, J. (2019). Functional recordings from the pig intrinsic cardiac nervous system (ICN) (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/OWRI-MPSX

Dataset Citations

DOI: doi:10.17504/protocols.io.2jugcnw [Protocol]

Citation: Ardell, J. (2019). Pig ICN recording v1. https://doi.org/10.17504/protocols.io.2jugcnw

DOI: doi:10.1016/j.ifacol.2023.01.031 [Citation]

Citation: Gee, M. M., Lenhoff, A. M., Schwaber, J. S., Ogunnaike, B. A., & Vadigepalli, R. (2022). Modeling and Analysis of the Intrinsic Cardiac Nervous System in Closed-Loop Cardiovascular Control. IFAC-PapersOnLine, 55(23), 146â147. https://doi.org/10.1016/j.ifacol.2023.01.031

Pig vagus nerve stained with Masson's trichrome

DOI: 10.26275/pgr9-bk2e Dataset ID: 82 Dataset Version: 1

Citation: Pelot, N. A., Ezzell, J. A., Goldhagen, G. B., Musselman, E., Cariello, J. E., Clissold, K. A., & Grill, W. M. (2020). Pig vagus nerve stained with Masson's trichrome [Data set]. In *Quantified vagus nerve morphology across species* (Version 1). SPARC Consortium. https://doi.org/10.26275/PGR9-BK2E

Dataset Citations

DOI: doi:10.17504/protocols.io.6bqhamw [Protocol]
Citation: SPARC_Duke_PelotGrill_OT2OD025340_PigVagusNerve_Collection_Histology_Microscopy v1. (2019).
https://doi.org/10.17504/protocols.io.6bqhamw

Rat vagus nerve stained with Masson's trichrome

DOI: 10.26275/z3ab-7j9y Dataset ID: 16 Dataset Version: 5

Citation: Pelot, N. A., Ezzell, J. A., Goldhagen, G. B., Musselman, E., Cariello, J. E., Clissold, K. A., & Grill, W. M. (2020). *Rat vagus nerve stained with Masson's trichrome* (Version 5) [Data set]. SPARC Consortium. https://doi.org/10.26275/Z3AB-7J9Y

Dataset Citations

DOI: doi:10.17504/protocols.io.ww3ffgn [Protocol] Citation: SPARC_Duke_Grill_OT2-OD025340_RatVagusNerveCollectionHistologyMicroscopy v1. (2019). https://doi.org/10.17504/protocols.io.ww3ffgn

DOI: doi:10.17504/protocols.io.bh4bj8sn [Protocol]
Citation: SPARC_Duke_PelotGrill_OT2OD025340_RatVagusNerve_Collection_Histology_Microscopy v2. (2020).
https://doi.org/10.17504/protocols.io.bh4bj8sn

DOI: doi:10.3389/fnins.2020.601479 [Originating Publication]
Citation: Pelot, N. A., Goldhagen, G. B., Cariello, J. E., Musselman, E. D., Clissold, K. A., Ezzell, J. A., & Grill, W. M. (2020). Quantified Morphology of the Cervical and Subdiaphragmatic Vagus Nerves of Human, Pig, and Rat. Frontiers in Neuroscience, 14. https://doi.org/10.3389/fnins.2020.601479

Characterizing the effect of feeding distension and emetic stimuli on gastric myoelectric activity in ferrets

DOI: 10.26275/boe7-1bms Dataset ID: 41 Dataset Version: 2

Citation: Nanivadekar, A., Miller, D., Fulton, S., McLaughlin, B., Fisher, L., Yates, B., & Horn, C. (2020). Characterizing the effect of feeding distension and emetic stimuli on gastric myoelectric activity in ferrets (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/BOE7-1BMS

DOI: doi:10.17504/protocols.io.6a7hahn [Protocol]

Citation: C Horn, C., M. Miller, D., Fulton, S., J. Yates, B., E. Fisher, L., & C. Nanivadekar, A. (2019). SPARC - Acute surgery and experimentation of the gastrointestinal tract and vagus nerve in the ferret v1. https://doi.org/10.17504/protocols.io.6a7hahn

DOI: doi:10.17504/protocols.io.6a8hahw [Protocol]
Citation: C Horn, C., M. Miller, D., Fulton, S., J. Yates, B., E. Fisher, L., & C. Nanivadekar, A. (2019). SPARC - Gastrointestinal myoelectric recordings from the behaving ferret v1.

https://doi.org/10.17504/protocols.io.6a8hahw

DOI: doi:10.17504/protocols.io.6crhav6 [Protocol]

Citation: C Horn, C., M. Miller, D., Fulton, S., J. Yates, B., E. Fisher, L., & C. Nanivadekar, A. (2019). SPARC - Chronic implantation of gastrointestinal and vagus nerve electrodes in the ferret v1. https://doi.org/10.17504/protocols.io.6crhav6

DOI: doi:10.1371/journal.pone.0223279 [Originating Publication] Citation: Nanivadekar, A. C., Miller, D. M., Fulton, S., Wong, L., Ogren, J., Chitnis, G., McLaughlin, B., Zhai, S., Fisher, L. E., Yates, B. J., & Horn, C. C. (2019). Machine learning prediction of emesis and gastrointestinal state in ferrets. PLOS ONE, 14(10), e0223279. https://doi.org/10.1371/journal.pone.0223279

Distribution of nitregic cholinergic and all myenteric plexus neurons

DOI: 10.26275/0y4e-eskx Dataset ID: 36 Dataset Version: 4

Citation: Heredia, D., Gould, T., & Smith, T. (2020). *Distribution of nitregic cholinergic and all myenteric plexus neurons* (Version 4) [Data set]. SPARC Consortium. https://doi.org/10.26275/0Y4E-ESKX

Dataset Citations

DOI: doi:10.17504/protocols.io.xz6fp9e [Protocol]

Citation: Heredia, D., & Smith, T. (2019). Dissection and fixation of murine colonic tissue for myenteric plexus visualization v1. https://doi.org/10.17504/protocols.io.xz6fp9e

DOI: doi:10.1152/ajpgi.00252.2018 [Originating Publication]

Citation: Gould, T. W., Swope, W. A., Heredia, D. J., Corrigan, R. D., & Smith, T. K. (2019). Activity within specific enteric neurochemical subtypes is correlated with distinct patterns of gastrointestinal motility in the murine colon. American Journal of Physiology-Gastrointestinal and Liver Physiology, 317(2), G210âG221. https://doi.org/10.1152/ajpgi.00252.2018

Immediate early gene (IEG) mapping of spinal cord neurons activated by cystometry induced micturition in rat

DOI: 10.26275/jg3k-z5qm Dataset ID: 88 Dataset Version: 1

Citation: Keast, J., Osborne, P., Wiedmann, N., & Wong, A. W. (2020). *Immediate early gene (IEG) mapping of spinal cord neurons activated by cystometry induced micturition in rat* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/JG3K-Z5QM

DOI: doi:10.17504/protocols.io.bakxicxn [Protocol]

Citation: R Keast, J., B Osborne, P., & Wiedmann, N. (2019). Immediate Early Gene (IEG) mapping of spinal cord neurons activated by cystometry-induced micturition in rats [keast-002] v1. https://doi.org/10.17504/protocols.io.bakxicxn

DOI: doi:10.1002/cne.24949 [Originating Publication]

Citation: Wiedmann, N. M., Wong, A. W., Keast, J. R., & Osborne, P. B. (2020). Sex differences in câFos and EGRâ1/Zif268 activity maps of rat sacral spinal cord following cystometryâinduced micturition. Journal of Comparative Neurology, 529(2), 311â326. Portico. https://doi.org/10.1002/cne.24949

Quantified morphology of the pig vagus nerve with anti-fibronectin

DOI: 10.26275/8pc2-rhu2 Dataset ID: 89 Dataset Version: 1

Citation: Pelot, N. A., Ezzell, J. A., Goldhagen, G. B., Clissold, K. A., & Grill, W. M. (2020). *Quantified morphology of the pig vagus nerve with anti-fibronectin* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/8PC2-RHU2

Dataset Citations

DOI: doi:10.17504/protocols.io.bfwtjpen [Protocol] Citation: SPARC_Duke_PelotGrill_OT2-OD025340_PigVagusNerve_FibronectinIF_Morphology v1. (2020). https://doi.org/10.17504/protocols.io.bfwtjpen

Quantified morphology of the rat vagus nerve

DOI: 10.26275/ilb9-0e2a Dataset ID: 60 Dataset Version: 4

Citation: Pelot, N. A., Goldhagen, G. B., Cariello, J. E., & Grill, W. M. (2020). Quantified morphology of the rat vagus nerve (Version 4) [Data set]. SPARC Consortium. https://doi.org/10.26275/ILB9-0E2A

Dataset Citations

DOI: doi:10.17504/protocols.io.y6hfzb6 [Protocol] Citation: SPARC_Duke_PelotGrill_OT2-OD025340_RatVagusNerve_Morphology v1. (2019). https://doi.org/10.17504/protocols.io.y6hfzb6

DOI: doi:10.1088/1741-2552/ac36e2 [Citation]

Citation: Eiber, C. D., Payne, S. C., Biscola, N. P., Havton, L. A., Keast, J. R., Osborne, P. B., & Fallon, J. B. (2021). Computational modelling of nerve stimulation and recording with peripheral visceral neural interfaces. Journal of Neural Engineering, 18(6), 066020. https://doi.org/10.1088/1741-2552/ac36e2

DOI: doi:10.12688/f1000research.73492.1 [Citation] Citation: Quey, R., Schiefer, M. A., Kiran, A., & Patel, B. (2021). KnowMore: an automated knowledge discovery tool for the FAIR SPARC datasets. F1000Research, 10, 1132. https://doi.org/10.12688/f1000research.73492.1

DOI: doi:10.1101/2021.08.08.455581 [Citation] Citation: Quey, R., Schiefer, M. A., Kiran, A., & Patel, B. (2021). KnowMore: an automated knowledge discovery tool for the FAIR SPARC datasets. https://doi.org/10.1101/2021.08.08.455581

DOI: doi:10.3389/fnins.2020.601479 [Originating Publication]
Citation: Pelot, N. A., Goldhagen, G. B., Cariello, J. E., Musselman, E. D., Clissold, K. A., Ezzell, J. A., & Grill, W. M. (2020). Quantified Morphology of the Cervical and Subdiaphragmatic Vagus Nerves of Human, Pig, and Rat. Frontiers in Neuroscience, 14. https://doi.org/10.3389/fnins.2020.601479

Human vagus nerve stained with Masson's trichrome

DOI: 10.26275/sydt-lkiw Dataset ID: 61 Dataset Version: 3

Citation: Pelot, N. A., Ezzell, J. A., Goldhagen, G. B., Musselman, E., Cariello, J. E., Clissold, K. A., & Grill, W. M. (2020). Human vagus nerve stained with Masson's trichrome (Version 3) [Data set]. SPARC Consortium.

https://doi.org/10.26275/SYDT-LKIW

Dataset Citations

DOI: doi:10.17504/protocols.io.bh4cj8sw [Protocol] Citation: SPARC_Duke_PelotGrill_OT2-OD025340_HumanVagusNerve_Collection_Histology_Microscopy v2. (2020). https://doi.org/10.17504/protocols.io.bh4cj8sw

DOI: doi:10.3389/fnins.2020.601479 [Originating Publication] Citation: Pelot, N. A., Goldhagen, G. B., Cariello, J. E., Musselman, E. D., Clissold, K. A., Ezzell, J. A., & Grill, W. M. (2020). Quantified Morphology of the Cervical and Subdiaphragmatic Vagus Nerves of Human, Pig, and Rat. Frontiers in Neuroscience, 14. https://doi.org/10.3389/fnins.2020.601479

Quantified morphology of the pig vagus nerve

DOI: 10.26275/maq2-eii4 Dataset ID: 64 Dataset Version: 4

Citation: Pelot, N. A., Goldhagen, G. B., Cariello, J. E., & Grill, W. M. (2020). Quantified morphology of the pig vagus nerve (Version 4) [Data set]. SPARC Consortium. https://doi.org/10.26275/MAQ2-EII4

Dataset Citations

DOI: doi:10.17504/protocols.io.6bvhan6 [Protocol] Citation: SPARC_Duke_PelotGrill_OT2-OD025340_PigVagusNerve_Morphology v1. (2019). https://doi.org/10.17504/protocols.io.6bvhan6

DOI: doi:10.1088/1741-2552/acda64 [Citation]

Citation: Musselman, E. D., Pelot, N. A., & Grill, W. M. (2023). Validated computational models predict vagus nerve stimulation thresholds in preclinical animals and humans. Journal of Neural Engineering, 20(3), 036032. https://doi.org/10.1088/1741-2552/acda64

DOI: doi:10.12688/f1000research.73492.1 [Citation] Citation: Quey, R., Schiefer, M. A., Kiran, A., & Patel, B. (2021). KnowMore: an automated knowledge discovery tool for the FAIR SPARC datasets. F1000Research, 10, 1132. https://doi.org/10.12688/f1000research.73492.1

DOI: doi:10.1101/2021.08.08.455581 [Citation] Citation: Quey, R., Schiefer, M. A., Kiran, A., & Patel, B. (2021). KnowMore: an automated knowledge discovery tool for the FAIR SPARC datasets. https://doi.org/10.1101/2021.08.08.455581

DOI: doi:doi.org/10.3389/fnins.2020.601479 [Originating Publication] Citation: CITATION[doi.org/10.3389/fnins.2020.601479]

Morphometric analysis of the abdominal vagus nerve in rats

DOI: 10.26275/ilkm-9f8r Dataset ID: 90 Dataset Version: 1

Citation: Havton, L. A., Biscola, N., Grill, W. M., Pelot, N. A., Powley, T., & Ward, M. (2020). *Morphometric analysis of the abdominal vagus nerve in rats* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/ILKM-9F8R

Dataset Citations

DOI: doi:10.17504/protocols.io.xpxfmpn [Protocol]
Citation: Biscola, N., & Havton, L. (2019). Nerve tissue processing for transmission electron microscopy (TEM) v1. https://doi.org/10.17504/protocols.io.xpxfmpn

A multi-scale model of cardiac electrophysiology

DOI: 10.26275/tv7g-o8ff Dataset ID: 23 Dataset Version: 2

Citation: Clancy, C., & Yang, P.-C. (2020). *A multi-scale model of cardiac electrophysiology* (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/TV7G-O8FF

Dataset Citations

DOI: doi:10.17504/protocols.io.5nkg5cw [Protocol] Citation: clancy, C., not provided, P.-C., & Aghasafari, P. (2019). A multi-scale model of cardiac electrophysiology v1. https://doi.org/10.17504/protocols.io.5nkg5cw

DOI: doi:10.1371/journal.pcbi.1006856 [Originating Publication]
Citation: Yang, P.-C., Purawat, S., Ieong, P. U., Jeng, M.-T., DeMarco, K. R., Vorobyov, I.,
McCulloch, A. D., Altintas, I., Amaro, R. E., & Clancy, C. E. (2019). A demonstration of
modularity, reuse, reproducibility, portability and scalability for modeling and simulation of cardiac
electrophysiology using Kepler Workflows. PLOS Computational Biology, 15(3), e1006856.
https://doi.org/10.1371/journal.pcbi.1006856

Functional neuronal nodose recording from pig - Cardiac field chemical and mechanical stimulation

DOI: 10.26275/bjp1-ppqo Dataset ID: 27 Dataset Version: 2

Citation: Vaseghi, M., Ardell, J. L., Shivkumar, K., & Salavatian, S. (2020). Functional neuronal nodose recording from pig - Cardiac field chemical and mechanical stimulation (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/BJP1-PPQO

Dataset Citations

DOI: doi:10.17504/protocols.io.2ncgdaw [Protocol] Citation: Vaseghi, M., & Ardell, J. (2019). Pig Nodose Ganglion protocol v1. https://doi.org/10.17504/protocols.io.2ncgdaw

Pig vagus nerve TH (tyrosine hydroxylase) and ChAT (choline acetyltransferase) positive fibers

DOI: 10.26275/dap3-ckep Dataset ID: 97 Dataset Version: 1

Citation: Pelot, N. A., Ezzell, J. A., Cariello, J. E., Goldhagen, G. B., Clissold, K. A., & Grill, W. M. (2021). *Pig vagus nerve TH (tyrosine hydroxylase) and ChAT (choline acetyltransferase) positive fibers* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/DAP3-CKEP

Dataset Citations

DOI: doi:10.17504/protocols.io.6hehb3e [Protocol]

Citation: Ashley Ezzell, J., A. Pelot, N., A. Clissold, K., & M. Grill, W. (2019).

SPARC_Duke_Grill_OT2-OD025340_VagusNerve_IHC_TH v1.

https://doi.org/10.17504/protocols.io.6hehb3e

DOI: doi:10.17504/protocols.io.6hfhb3n [Protocol]

Citation: Ashley Ezzell, J., A. Pelot, N., A. Clissold, K., & M. Grill, W. (2019).

SPARC_Duke_Grill_OT2-OD025340_VagusNerve_IHC_ChAT v1.

https://doi.org/10.17504/protocols.io.6hfhb3n

DOI: doi:10.1088/1741-2552/ab7ad4 [Originating Publication]

Citation: Settell, M. L., Pelot, N. A., Knudsen, B. E., Dingle, A. M., McConico, A. L., Nicolai, E. N., Trevathan, J. K., Ezzell, J. A., Ross, E. K., Gustafson, K. J., Shoffstall, A. J., Williams, J. C., Zeng, W., Poore, S. O., Populin, L. C., Suminski, A. J., Grill, W. M., & Ludwig, K. A. (2020). Functional vagotopy in the cervical vagus nerve of the domestic pig: implications for the study of vagus nerve stimulation. Journal of Neural Engineering, 17(2), 026022.

https://doi.org/10.1088/1741-2552/ab7ad4

DOI: doi:10.1088/1741-2552/ac01ff [Citation]

Citation: Settell, M. L., Pelot, N. A., Knudsen, B. E., Dingle, A. M., McConico, A. L., Nicolai, E. N., Trevathan, J. K., Ezzell, J. A., Ross, E. K., Gustafson, K. J., Shoffstall, A. J., Williams, J. C., Zeng, W., Poore, S. O., Populin, L. C., Suminski, A. J., Grill, W. M., & Ludwig, K. A. (2021). Corrigendum: Functional vagotopy in the cervical vagus nerve of the domestic pig: implications for the study of vagus nerve stimulation (2020 J. Neural Eng.

17 026022). Journal of Neural Engineering, 18(4), 049501. https://doi.org/10.1088/1741-2552/ac01ff

Human islet microvasculature analysis

DOI: 10.26275/fcrd-lbid Dataset ID: 43 Dataset Version: 5

Citation: Campbell-Thompson, M., Butterworth, E., Carty, K., Nasif, L., & Peñaloza, J. (2021). *Human islet microvasculature analysis* (Version 5) [Data set]. SPARC

Consortium. https://doi.org/10.26275/FCRD-LBID

Dataset Citations

DOI: doi:10.17504/protocols.io.wxbffin [Protocol]

Citation: Peñaloza, J., & Campbell-Thompson, M. (2019). Human Islet Microvasculature Image

Processing v1. https://doi.org/10.17504/protocols.io.wxbffin

DOI: doi:10.17504/protocols.io.y3tfynn [Protocol]

Citation: Campbell-Thompson, M., Butterworth Hosaka, E., & N Carty, K. (2019). Human Islet

Microvasculature Immunofluorescence in Optically Cleared Samples v1.

https://doi.org/10.17504/protocols.io.y3tfynn

DOI: doi:10.17504/protocols.io.9gbh3sn [Protocol]

Citation: Human Pancreas PACT Optical Clearing and High Resolution 3D Microscopy v1.

(2019). https://doi.org/10.17504/protocols.io.9gbh3sn

DOI: doi:10.17504/protocols.io.bjfzkjp6 [Protocol]

Citation: Vesselucida 360 Protocol for Segmenting and Analyzing Human Islet Microvasculature

v1. (2020). https://doi.org/10.17504/protocols.io.bjfzkjp6

Immunohistochemical classification of sensory and autonomic neurons projecting to the lower urinary tract in rats

DOI: 10.26275/gdot-t59p Dataset ID: 106 Dataset Version: 1

Citation: Keast, J., Osborne, P., Wong, A. W., Hunter, N., Morrison, V., & Richardson, E. (2021). *Immunohistochemical classification of sensory and autonomic neurons projecting to the lower urinary tract in rats* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/GDOT-T59P

Dataset Citations

DOI: doi:10.17504/protocols.io.w3gfgjw [Protocol] Citation: R Keast, J., & B Osborne, P. (2019). Immunohistochemical classification of sensory and autonomic neurons projecting to the lower urinary tract in rats [keast-001] v1. https://doi.org/10.17504/protocols.io.w3gfgjw

Micro Computed Tomography (Micro-CT) imaging of iodine-stained rat stomachs from full to empty

DOI: 10.26275/jl5t-xfgu Dataset ID: 107 Dataset Version: 1

Citation: Powley, T. L., Jaffey, D., Chesney, L., McAdams, J., & Rajwa, B. (2021). *Micro Computed Tomography (Micro-CT) imaging of iodine-stained rat stomachs from full to empty* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/JL5T-XFGU

Dataset Citations

DOI: doi:10.17504/protocols.io.95ih84e [Protocol] Citation: Micro-CT imaging of iodine-stained rat stomach v1. (2019). https://doi.org/10.17504/protocols.io.95ih84e

Imaging in vivo acetylcholine release in the peripheral nervous system with a fluorescent nanosensor in mice

DOI: 10.26275/w027-cisy Dataset ID: 108 Dataset Version: 1

Citation: Xia, J., Yang, H., Mu, M., Monaghan, J., & Clark, H. (2021). *Imaging in vivo acetylcholine release in the peripheral nervous system with a fluorescent nanosensor in mice* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/W027-CISV

Dataset Citations

DOI: doi:10.17504/protocols.io.bmmxk47n [Protocol] Citation: In vivo imaging of acetylcholine release in the peripheral nervous system with a fluorescent nanosensor v1. (2020). https://doi.org/10.17504/protocols.io.bmmxk47n

DOI: doi:10.1101/2020.07.06.189696 [Originating Publication]
Citation: Xia, J., Yang, H., Mu, M., Micovic, N., Poskanzer, K. E., Monaghan, J. R., & Clark, H. A. (2020). A DNA-based optical nanosensor forin vivoimaging of acetylcholine in the peripheral nervous system. https://doi.org/10.1101/2020.07.06.189696

Spatial mapping and contextualization of axon subtypes innervating the long bones of C3H and B6 mice

DOI: 10.26275/6xtv-zfpc Dataset ID: 109 Dataset Version: 2

Citation: Lorenz, M., Brazill, J. M., Beeve, A., Shen, I., & Scheller, E. L. (2021).

Spatial mapping and contextualization of axon subtypes innervating the long bones of C3H and B6 mice (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/6XTV-ZFPC

Dataset Citations

DOI: doi:10.17504/protocols.io.bqu2mwye [Protocol]

Citation: Spatial mapping and contextualization of axon subtypes innervating the long bones of C3H and B6 mice v1. (2020). https://doi.org/10.17504/protocols.io.bqu2mwye

DOI: doi:10.1101/2020.09.18.303958 [Originating Publication]
Citation: Lorenz, M. R., Brazill, J. M., Beeve, A., Shen, I., & Scheller, E. L. (2020). A neuroskeletal atlas of the mouse limb. https://doi.org/10.1101/2020.09.18.303958

DOI: doi:10.1371/journal.pone.0279825 [Originating Publication]
Citation: Gupta, Y., Costa, C., Pinho, E., A. Bastião Silva, L., & Heintzmann, R. (2022). IMAGE-IN: Interactive web-based multidimensional 3D visualizer for multi-modal microscopy images.
PLOS ONE, 17(12), e0279825. https://doi.org/10.1371/journal.pone.0279825

MicroCT imaging of rat stomach vasculature with Microfil MV-122

DOI: 10.26275/zxe9-o3ss Dataset ID: 121 Dataset Version: 1

Citation: Powley, T. L., Jaffey, D., Chesney, L., McAdams, J., & Rajwa, B. (2021). *MicroCT imaging of rat stomach vasculature with Microfil MV-122* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/ZXE9-O3SS

Dataset Citations

DOI: doi:10.17504/protocols.io.bafnibme [Protocol] Citation: Micro-CT imaging of rat stomach vasculature v1. (2019). https://doi.org/10.17504/protocols.io.bafnibme

Functional mapping of the stomach neural circuitry - gastric electrical stimulation (GES) evoked duodenal motility in rats

DOI: 10.26275/rtzw-x9u4 Dataset ID: 123 Dataset Version: 1

Citation: Tan, Z. T., Ward, M., Phillips, R., Zhang, X., Jaffey, D., Chesney, L., Rajwa, B., Baronowsky, E. A., McAdams, J. L., & Powley, T. L. (2021). Functional mapping of the stomach neural circuitry - gastric electrical stimulation (GES) evoked duodenal motility in rats (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/RTZW-X9U4

Dataset Citations

DOI: doi:10.17504/protocols.io.2irgcd6 [Protocol] Citation: Powley, T., Tan, Z., & Ward, M. (2019). Measurement of duodenal motility using implanted strain gauges v1. https://doi.org/10.17504/protocols.io.2irgcd6

DOI: doi:10.1152/ajpregu.00111.2020 [Citation]
Citation: Tan, Z. T., Ward, M., Phillips, R. J., Zhang, X., Jaffey, D. M., Chesney, L., Rajwa, B.,
Baronowsky, E. A., McAdams, J., & Powley, T. L. (2021). Stomach region stimulated determines
effects on duodenal motility in rats. American Journal of Physiology-Regulatory, Integrative and
Comparative Physiology, 320(3), R331âR341. https://doi.org/10.1152/ajpregu.00111.2020

Chemogenetic iBAT (interscapular brown adipose tissue)-specific sympathetic stimulation and e-mitter implant in mice

DOI: 10.26275/tuof-9odl Dataset ID: 127 Dataset Version: 1

Citation: Huesing, C., Lee, N., zhang, rui, & Muenzberg, H. (2021). Chemogenetic iBAT (interscapular brown adipose tissue)-specific sympathetic stimulation and emitter implant in mice (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/TUOF-9ODL

Dataset Citations

DOI: doi:10.17504/protocols.io.bh3tj8nn [Protocol] Citation: Bilateral Adeno-associated virus (AAV) injection into interscapular brown adipose tissue v1. (2020). https://doi.org/10.17504/protocols.io.bh3tj8nn

DOI: doi:10.17504/protocols.io.bpzbmp2n [Protocol] Citation: Lee, N. (2020). Abdominal Emitter Implantation v1. https://doi.org/10.17504/protocols.io.bpzbmp2n

Chemogenetic whole-body and iBAT (interscapular brown adipose tissue) -specific sympathetic stimulation in anesthetized mice

DOI: 10.26275/pidf-15l3 Dataset ID: 128 Dataset Version: 1

Citation: Muenzberg, H., Huesing, C., & Lee, N. (2021). *Chemogenetic whole-body and iBAT (interscapular brown adipose tissue) -specific sympathetic stimulation in anesthetized mice* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/PIDF-15L3

Dataset Citations

DOI: doi:10.17504/protocols.io.bh3tj8nn [Protocol] Citation: Bilateral Adeno-associated virus (AAV) injection into interscapular brown adipose tissue v1. (2020). https://doi.org/10.17504/protocols.io.bh3tj8nn

Gene expression profile of interscapular brown adipose tissue (iBAT) and inguinal white adipose tissue (iWAT) whole ganglia sequencing in mice

DOI: 10.26275/m9ti-0pbj Dataset ID: 131 Dataset Version: 1

Citation: Muenzberg, H., Berthoud, H.-R., Yu, S., zhang, rui, Huesing, C., Lee, N., Carmouche, R., Webb, S., & Newman, S. (2021). *Gene expression profile of interscapular brown adipose tissue (iBAT) and inguinal white adipose tissue (iWAT) whole ganglia sequencing in mice* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/M9TI-0PBJ

DOI: doi:10.17504/protocols.io.98uh9ww [Protocol]
Citation: Zhang, R., Huesing, C., & Muenzberg, H. (2019). RNA extraction_Trizol method_Protocol v1. https://doi.org/10.17504/protocols.io.98uh9ww

DOI: doi:10.17504/protocols.io.baagiabw [Protocol] Citation: Zhang, R., & Muenzberg, H. (2019). Sympathetic chain ganglia dissection_Protocol v1. https://doi.org/10.17504/protocols.io.baagiabw

Retrograde tracing of interscapular brown adipose tissue (iBAT) specific sympathetic neurons in mice - virus and reporter testing

DOI: 10.26275/pkgd-bopz Dataset ID: 133 Dataset Version: 1

Citation: Muenzberg, H., Huesing, C., & François, M. (2021). Retrograde tracing of interscapular brown adipose tissue (iBAT) specific sympathetic neurons in mice - virus and reporter testing (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/PKGD-BOPZ

Dataset Citations

DOI: doi:10.17504/protocols.io.bh3tj8nn [Protocol]
Citation: Bilateral Adeno-associated virus (AAV) injection into interscapular brown adipose tissue v1. (2020). https://doi.org/10.17504/protocols.io.bh3tj8nn

Acquisition of single neurons and regional neuronal samples from the porcine right atrial ganglionic plexus (RAGP) through laser capture microdissection

DOI: 10.26275/56h4-ypua Dataset ID: 137 Dataset Version: 1

Citation: Moss, A., Robbins, S., Achanta, S., Nieves, S., Turick, S., Hanna, P., Ardell, J., Shivkumar, K., Schwaber, J., & Vadigepalli, R. (2021). *Acquisition of single neurons and regional neuronal samples from the porcine right atrial ganglionic plexus (RAGP) through laser capture microdissection* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/56H4-YPUA

Dataset Citations

DOI: doi:10.21203/rs.3.pex-928/v1 [Citation] Citation: Robbins, S., Vadigepalli, R., & Schwaber, J. (2021). Cryosectioning, block face imaging and NissI staining fluorescently labeled pig heart. https://doi.org/10.21203/rs.3.pex-928/v1

DOI: doi:10.21203/rs.3.pex-927/v1 [Citation]
Citation: Robbins, S., Achanta, S., & Vadigepalli, R. (2021). Laser Capture Microdissection (LCM) and 3D Sample Tracking Protocol. https://doi.org/10.21203/rs.3.pex-927/v1

DOI: doi:10.1101/2020.07.29.227090 [Citation]
Citation: Moss, A., Robbins, S., Achanta, S., Kuttippurathu, L., Turick, S., Nieves, S., Hanna, P.,
Smith, E. H., Hoover, D. B., Chen, J., Cheng, Z. (Jack), Ardell, J. L., Shivkumar, K., Schwaber, J.
S., & Vadigepalli, R. (2020). A spatially-tracked single cell transcriptomics map of neuronal
networks in the intrinsic cardiac nervous system. https://doi.org/10.1101/2020.07.29.227090

TRAP-SEQ (Translating Ribosome Affinity Purification followed by RNA sequencing) of interscapular brown adipose tissue (iBAT)-

related ganglia from 7-day cold and warm treated mice

DOI: 10.26275/ckgb-5ewo Dataset ID: 140 Dataset Version: 1

Citation: Muenzberg, H., Salbaum, M., Berthoud, H.-R., Yu, S., zhang, rui, Huesing, C., Lee, N., Carmouche, R., Webb, S., & Newman, S. (2021). TRAP-SEQ (Translating Ribosome Affinity Purification followed by RNA sequencing) of interscapular brown adipose tissue (iBAT)- related ganglia from 7-day cold and warm treated mice (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/CKGB-5EWO

Dataset Citations

DOI: doi:10.17504/protocols.io.babtiann [Protocol] Citation: Zhang, R. (2019). TRAP-SEQ_Sympathetic chain ganglia_Protocol v1. https://doi.org/10.17504/protocols.io.babtiann

Optogenetic stimulation prevents lipopolysaccharide induced TNFa production

DOI: 10.26275/advv-1awo Dataset ID: 143 Dataset Version: 1

Citation: Murray, K., Barboza, M., Brust-Mascher, I., & Reardon, C. (2021). Optogenetic stimulation prevents lipopolysaccharide induced TNFa production (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/ADVV-1AWO

Dataset Citations

DOI: doi:10.17504/protocols.io.wwbffan [Protocol] Citation: Optogenetic Stimulation of superior mesenteric ganglion in a model of septic shock v1. (2019). https://doi.org/10.17504/protocols.io.wwbffan

Effects of cystotomy on the feline urinary bladder

DOI: 10.26275/imbg-0okx Dataset ID: 145 Dataset Version: 1

Citation: Damaser, M., Bourbeau, D., Majerus, S., McAdams, I., Abelson, B., Rietsch, A., & Hanzlicek, B. (2022). *Effects of cystotomy on the feline urinary bladder* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/IMBG-00KY

DOI: doi:10.17504/protocols.io.bfy9jpz6 [Protocol]

Citation: SPARC Cat surgery Day 0 v1. (2020). https://doi.org/10.17504/protocols.io.bfy9jpz6

DOI: doi:10.17504/protocols.io.bfzajp2e [Protocol]

Citation: SPARC Cat - Sham Control Chronic Cat 1, Day 0 v1. (2020). https://doi.org/10.17504/protocols.io.bfzajp2e

DOI: doi:10.17504/protocols.io.bfzcjp2w [Protocol]

Citation: SPARC Cat - Sham Control Chronic Cat 2, Day 0 v1. (2020).

https://doi.org/10.17504/protocols.io.bfzcjp2w

DOI: doi:10.17504/protocols.io.bfzdjp26 [Protocol]

Citation: SPARC Cat - Sham Control Chronic Cat 3, Day 0 v1. (2020).

https://doi.org/10.17504/protocols.io.bfzdjp26

DOI: doi:10.17504/protocols.io.bfzhjp36 [Protocol]

Citation: SPARC Cat - Sham Control Chronic Cat 1, Day 14 v1. (2020).

https://doi.org/10.17504/protocols.io.bfzhjp36

DOI: doi:10.17504/protocols.io.bfzijp4e [Protocol]

Citation: SPARC Cat - Sham Control Chronic Implant Cat 4, Day 0 v1. (2020).

https://doi.org/10.17504/protocols.io.bfzijp4e

DOI: doi:10.17504/protocols.io.bfznjp5e [Protocol]

Citation: SPARC Cat - Sham Control Chronic Cat 2, Day 14 v1. (2020).

https://doi.org/10.17504/protocols.io.bfznjp5e

DOI: doi:10.17504/protocols.io.bfzpjp5n [Protocol]

Citation: SPARC Cat - Sham Control Chronic Cat 3, Day 14 v1. (2020). https://doi.org/10.17504/protocols.io.bfzpjp5n

DOI: doi:10.17504/protocols.io.bfzrjp56 [Protocol]

Citation: SPARC Cat - Sham Control Chronic Implant Cat 4, Day 14 v1. (2020).

https://doi.org/10.17504/protocols.io.bfzrjp56

DOI: doi:10.17504/protocols.io.bfztjp6n [Protocol]

Citation: SPARC Cat - Sham Control Chronic Cat 1 Day 30 v1. (2020).

https://doi.org/10.17504/protocols.io.bfztjp6n

DOI: doi:10.17504/protocols.io.bfzwjp7e [Protocol]

Citation: SPARC Cat - Sham Control Chronic Cat 2 Day 30 v1. (2020).

https://doi.org/10.17504/protocols.io.bfzwjp7e

DOI: doi:10.17504/protocols.io.bfz3jp8n [Protocol]

Citation: SPARC Cat - Sham Control Chronic Implant Cat 4, Day 30 v1. (2020).

https://doi.org/10.17504/protocols.io.bfz3jp8n

In vitro imaging of mechanosensitive submucous neurons in the porcine colon

DOI: 10.26275/0khe-2os4 Dataset ID: 124 Dataset Version: 2

Citation: Mazzuoli-Weber, G., Elfers, K., & Filzmayer, A. K. (2021). In vitro imaging of mechanosensitive submucous neurons in the porcine colon (Version 2) [Data

set]. SPARC Consortium. https://doi.org/10.26275/0KHE-2OS4

DOI: doi:10.17504/protocols.io.bpcamise [Protocol]

Citation: Mazzuoli-Weber, G., Elfers, K., & Katharina Filzmayer, A. (2020). Mechanosensitive enteric neurons: incidence and abundance in the porcine submucosal plexus with ultrafast neuroimaging and immunhistochemical techniques v1.

https://doi.org/10.17504/protocols.io.bpcamise

DOI: doi:10.17504/protocols.io.btv3nn8n [Protocol]

Citation: Mechanosensitive enteric neurons: incidence and abundance in the porcine submucosal plexus with ultrafast neuroimaging and immunhistochemical techniques v1. (2021). https://doi.org/10.17504/protocols.io.btv3nn8n

DOI: doi:10.1038/s41598-020-70216-6 [Originating Publication]
Citation: Filzmayer, A. K., Elfers, K., Michel, K., Buhner, S., Zeller, F., Demir, I. E., Theisen, J.,
Schemann, M., & Mazzuoli-Weber, G. (2020). Compression and stretch sensitive submucosal neurons of the porcine and human colon. Scientific Reports, 10(1).
https://doi.org/10.1038/s41598-020-70216-6

Phrenic nerve stimulation spinal intact rats

DOI: 10.26275/jkux-orfg Dataset ID: 151 Dataset Version: 1

Citation: Streeter, K., Sunshine, M., & Fuller, D. (2021). *Phrenic nerve stimulation spinal intact rats* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/JKUX-ORFG

Dataset Citations

DOI: doi:10.17504/protocols.io.bgfzjtp6 [Protocol] Citation: Streeter, K., sunshine, M., & Fuller, D. (2020). SPARC bilateral phrenic neurophysiology preparation with phrenic afferent stimulation - spinal intact study v1. https://doi.org/10.17504/protocols.io.bgfzjtp6

Sympathetic iBAT (interscapular brown adipose tissue) activation high fat (HF) low fat (LF) diet study

DOI: 10.26275/1h3s-thms Dataset ID: 152 Dataset Version: 1

Citation: Muenzberg, H., zhang, rui, Huesing, C., & Lee, N. (2021). *Sympathetic iBAT (interscapular brown adipose tissue) activation high fat (HF) low fat (LF) diet study* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/1H3S-THMS

Dataset Citations

DOI: doi:10.17504/protocols.io.bh3tj8nn [Protocol]
Citation: Bilateral Adeno-associated virus (AAV) injection into interscapular brown adipose tissue v1. (2020). https://doi.org/10.17504/protocols.io.bh3tj8nn

Optogenetic iBAT (interscapular brown adipose tissue) stimulation in anesthetized mice

DOI: 10.26275/j4he-9spq Dataset ID: 153 Dataset Version: 1

Citation: Muenzberg, H., Huesing, C., Lee, N., & zhang, rui. (2021). *Optogenetic iBAT (interscapular brown adipose tissue) stimulation in anesthetized mice* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/J4HE-9SPQ

DOI: doi:10.17504/protocols.io.bh3tj8nn [Protocol] Citation: Bilateral Adeno-associated virus (AAV) injection into interscapular brown adipose tissue v1. (2020). https://doi.org/10.17504/protocols.io.bh3tj8nn

Antibodies tested in the colon - Mouse

DOI: 10.26275/i7dl-58h1 Dataset ID: 158 Dataset Version: 1

Citation: Wang, L., Yuan, P.-Q., Gould, T., & Tache, Y. (2021). *Antibodies tested in the colon – Mouse* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/I7DL-58H1

Dataset Citations

DOI: doi:10.17504/protocols.io.bqavmse6 [Protocol]
Citation: Multicolor adeno-associate virus labeling and 3D digital tracing of enteric plexus in mouse proximal colon v1. (2020). https://doi.org/10.17504/protocols.io.bqavmse6

Sympathetic and parasympathetic effects on subcellular cAMP responses in isolated ventricular myocytes

DOI: 10.26275/ek1m-xgw1 Dataset ID: 159 Dataset Version: 1

Citation: Agarwal, S., & Harvey, R. (2021). Sympathetic and parasympathetic effects on subcellular cAMP responses in isolated ventricular myocytes (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/EK1M-XQW1

Dataset Citations

DOI: doi:10.17504/protocols.io.ba8hiht6 [Protocol]
Citation: Preparation of Adult Rat Ventricular Myocytes for FRET Imaging Experiments v1. (2020). https://doi.org/10.17504/protocols.io.ba8hiht6

DOI: doi:10.3389/fphar.2018.00332 [Originating Publication] Citation: Agarwal, S. R., Gratwohl, J., Cozad, M., Yang, P.-C., Clancy, C. E., & Harvey, R. D. (2018). Compartmentalized cAMP Signaling Associated With Lipid Raft and Non-raft Membrane Domains in Adult Ventricular Myocytes. Frontiers in Pharmacology, 9. https://doi.org/10.3389/fphar.2018.00332

Single cell RNA sequencing (scRNAseq) analysis identifies the cell populations in the muscularis externa of the pig colon

DOI: 10.26275/lkvz-vrcy Dataset ID: 160 Dataset Version: 1

Citation: Li, T., Yuan , P.-Q., & Tache, Y. (2021). Single cell RNA sequencing (scRNAseq) analysis identifies the cell populations in the muscularis externa of the pig colon (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/LKVZ-VRCY

Dataset Citations

DOI: doi:10.17504/protocols.io.bgdmjs46 [Protocol] Citation: Li, T., Yuan, P.-Q., & Tache, Y. (2020). A single cell RNA sequencing protocol for the pig colon v1. https://doi.org/10.17504/protocols.io.bgdmjs46

3D imaging of enteric neurons in a male mouse

DOI: 10.26275/wyn1-eww6 Dataset ID: 161 Dataset Version: 1

Citation: Kalinoski, A., & Howard, M. (2021). 3D imaging of enteric neurons in a

male mouse (Version 1) [Data set]. SPARC Consortium.

https://doi.org/10.26275/WYN1-EWW6

Dataset Citations

DOI: doi:10.17504/protocols.io.wr6fd9e [Protocol] Citation: Howard, M. (2019). Wholemount Immunolabeling for GUT Samples v1. https://doi.org/10.17504/protocols.io.wr6fd9e

Effects of subcutaneous nerve stimulation on nerve sprouting in ambulatory dogs

DOI: 10.26275/ngey-3iz7 Dataset ID: 162 Dataset Version: 1

Citation: Wan, J., Wong, J., & Chen, P.-S. (2021). *Effects of subcutaneous nerve stimulation on nerve sprouting in ambulatory dogs* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/NGEY-3IZ7

Dataset Citations

DOI: doi:10.17504/protocols.io.bv94n98w [Protocol] Citation: not provided, P.-Sheng. C., Kusayama, T., Wan, J., Yuan, Y., Liu, X., Liu, X., Shen, C., C Fishbein, M., H Everett, T., & Peng-Sheng Chen, not provided. (2021). Trichrome Staining Protocol in studies of Effects of subcutaneous nerve stimulation on nerve sprouting in ambulatory dogs v1. https://doi.org/10.17504/protocols.io.bv94n98w

DOI: doi:10.17504/protocols.io.bv96n99e [Protocol] Citation: Kusayama, T., Wan, J., Yuan, Y., Liu, X., Li, X., C Fishbein, M., H Everett, T., & not provided, P.-Sheng. C. (2021). Immunostaining of tissues from dogs with subcutaneous nerve stimulation v1. https://doi.org/10.17504/protocols.io.bv96n99e

DOI: doi:10.1016/j.hrthm.2019.02.027 [Originating Publication]
Citation: Wan, J., Chen, M., Yuan, Y., Wang, Z., Shen, C., Fishbein, M. C., Chen, Z., Wong, J.,
Grant, M. B., Everett, T. H., & Chen, P.-S. (2019). Antiarrhythmic and proarrhythmic effects of subcutaneous nerve stimulation in ambulatory dogs. Heart Rhythm, 16(8), 1251â1260. https://doi.org/10.1016/j.hrthm.2019.02.027

Sources of off-target effects for vagus nerve stimulation using the LivaNova clinical lead in swine

DOI: 10.26275/qcuk-a8ty Dataset ID: 163 Dataset Version: 1

Citation: Nicolai, E. N., Settell, M. L., Gosink, B., Grill, W. M., Pelot, N. A., Knudsen, B. E., McConico, A. L., Trevathan, J. K., Baumgart, I. W., Ross, E., Gustafson, K. J., Shoffstall, A. J., Williams, J. C., & Ludwig, K. A. (2021). Sources of off-target effects for vagus nerve stimulation using the LivaNova clinical lead in swine (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/QCUK-A8TY

DOI: doi:10.17504/protocols.io.bkeyktfw [Protocol]

Citation: Vagus Nerve Stimulation Evoked Electroneurography and Electromyography Recordings in Swine v1. (2020). https://doi.org/10.17504/protocols.io.bkeyktfw

DOI: doi:10.1088/1741-2552/ab9db8 [Originating Publication]

Citation: Nicolai, E. N., Settell, M. L., Knudsen, B. E., McConico, A. L., Gosink, B. A., Trevathan, J. K., Baumgart, I. W., Ross, E. K., Pelot, N. A., Grill, W. M., Gustafson, K. J., Shoffstall, A. J., Williams, J. C., & Ludwig, K. A. (2020). Sources of off-target effects of vagus nerve stimulation using the helical clinical lead in domestic pigs. Journal of Neural Engineering, 17(4), 046017. https://doi.org/10.1088/1741-2552/ab9db8

DOI: doi:10.1088/1741-2552/acda64 [Citation]

Citation: Musselman, E. D., Pelot, N. A., & Grill, W. M. (2023). Validated computational models predict vagus nerve stimulation thresholds in preclinical animals and humans. Journal of Neural Engineering, 20(3), 036032. https://doi.org/10.1088/1741-2552/acda64

DOI: doi:10.1101/2020.01.15.907246 [Citation]

Citation: Nicolai, E. N., Settell, M. L., Knudsen, B. E., McConico, A. L., Gosink, B. A., Trevathan, J. K., Baumgart, I. W., Ross, E. K., Pelot, N. A., Grill, W. M., Gustafson, K. J., Shoffstall, A. J., Williams, J. C., & Ludwig, K. A. (2020). Sources of Off-Target Effects of Vagus Nerve Stimulation Using the Helical Clinical Lead in Domestic Pigs. https://doi.org/10.1101/2020.01.15.907246

Functional mapping with lumbosacral epidural stimulation for restoration of bladder function after spinal cord injury in rats (T13)

DOI: 10.26275/er7m-gir3 Dataset ID: 164 Dataset Version: 1

Citation: Hubscher, C., Harkema, S., El-Baz, A., Mohamed, A., Wagers, S., Ugiliweneza, B., Herrity, A., Johnson, K., Armstrong, J., Fell, J., Chen, Y.-P., Zdunowski, S., Gallahar, A., Hargitt, J., Dougherty, S., Wade, S., Wyles, E., Hoey, R., Medina Aguiñaga, D., ... Ichiyama, R. (2021). Functional mapping with lumbosacral epidural stimulation for restoration of bladder function after spinal cord injury in rats (T13) (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/ER7M-GIR3

Dataset Citations

DOI: doi:10.17504/protocols.io.w6hfhb6 [Protocol] Citation: Hubscher, C., & Hoey, R. (2019). Epidural stimulation mapping protocol v1. https://doi.org/10.17504/protocols.io.w6hfhb6

DOI: doi:10.1038/s41598-021-81822-3 [Originating Publication]
Citation: Hoey, R. F., Medina-Agui±aga, D., Khalifa, F., Ugiliweneza, B., Zdunowski, S., Fell, J., Naglah, A., El-Baz, A. S., Herrity, A. N., Harkema, S. J., & Hubscher, C. H. (2021). Bladder and bowel responses to lumbosacral epidural stimulation in uninjured and transected anesthetized rats. Scientific Reports, 11(1). https://doi.org/10.1038/s41598-021-81822-3

Quantified morphology of the human vagus nerve with anti-claudin-1

DOI: 10.26275/ofja-ghoz Dataset ID: 65 Dataset Version: 7

Citation: Pelot, N. A., Ezzell, J. A., Goldhagen, G. B., Cariello, J. E., Clissold, K. A., & Grill, W. M. (2021). *Quantified morphology of the human vagus nerve with anti-claudin-1* (Version 7) [Data set]. SPARC Consortium. https://doi.org/10.26275/OFJA-GHOZ

DOI: doi:10.17504/protocols.io.bh4dj8s6 [Protocol]

Citation: SPARC_Duke_PelotGrill_OT2-

OD025340_HumanVagusNerve_Claudin1IHC_Morphology v4. (2020)

https://doi.org/10.17504/protocols.io.bh4dj8s6

DOI: doi:10.12688/f1000research.73492.1 [Citation]

Citation: Quey, R., Schiefer, M. A., Kiran, A., & Patel, B. (2021). KnowMore: an automated knowledge discovery tool for the FAIR SPARC datasets. F1000Research, 10, 1132.

https://doi.org/10.12688/f1000research.73492.1

DOI: doi:10.1088/1741-2552/acda64 [Citation]

Citation: Musselman, E. D., Pelot, N. A., & Grill, W. M. (2023). Validated computational models predict vagus nerve stimulation thresholds in preclinical animals and humans. Journal of Neural Engineering, 20(3), 036032. https://doi.org/10.1088/1741-2552/acda64

DOI: doi:10.1101/2021.08.08.455581 [Citation]

Citation: Quey, R., Schiefer, M. A., Kiran, A., & Patel, B. (2021). KnowMore: an automated

knowledge discovery tool for the FAIR SPARC datasets.

https://doi.org/10.1101/2021.08.08.455581

DOI: doi:10.3389/fnins.2020.601479 [Originating Publication]

Citation: Pelot, N. A., Goldhagen, G. B., Cariello, J. E., Musselman, E. D., Clissold, K. A., Ezzell, J. A., & Grill, W. M. (2020). Quantified Morphology of the Cervical and Subdiaphragmatic Vagus Nerves of Human, Pig, and Rat. Frontiers in Neuroscience, 14.

https://doi.org/10.3389/fnins.2020.601479

DOI: doi:10.1101/2021.08.08.455581v1 [Citation] Citation: CITATION[10.1101/2021.08.08.455581v1]

Endorgan-specific Pseudorabies (PRV) infection in mouse kidney and liver

DOI: 10.26275/pvib-4jat Dataset ID: 165 Dataset Version: 1

Citation: Huesing, C., Muenzberg, H., Derbenev, A., Zsombok, A., Burk, D., & Torres, H. (2021). Endorgan-specific Pseudorabies (PRV) infection in mouse kidney and liver (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/PVIB-

Dataset Citations

DOI: doi:10.17504/protocols.io.bujanuie [Protocol]

Citation: Peripheral PRV injection - Kidney & Expression - Kidney

https://doi.org/10.17504/protocols.io.bujanuie

DOI: doi:10.1152/ajpregu.00079.2021 [Originating Publication]

Citation: Torres, H., Huesing, C., Burk, D. H., Molinas, A. J. R., Neuhuber, W. L., Berthoud, H.-R., Mù/₄nzberg, H., Derbenev, A. V., & Zsombok, A. (2021). Sympathetic innervation of the mouse kidney and liver arising from prevertebral ganglia. American Journal of Physiology-Regulatory, Integrative and Comparative Physiology, 321(3), R328âR337.

https://doi.org/10.1152/ajpregu.00079.2021

Mapping of intrinsic cardiac nervous system (ICN) neurons in a 3D reconstructed rat heart

DOI: 10.26275/pb3I-251h Dataset ID: 37 Dataset Version: 3

Citation: Leung, C., Chen, J., Moss, A., Heal, M., Huffman, T., Farahani, N., Eisenman, L., Cheng, Z., Tappan, S., Vadigepalli, R., & Schwaber, J. (2021). Mapping of intrinsic cardiac nervous system (ICN) neurons in a 3D reconstructed rat heart (Version 3) [Data set]. SPARC Consortium. https://doi.org/10.26275/PB3L-251H

Dataset Citations

DOI: doi:10.17504/protocols.io.bdz5i786 [Protocol] Citation: Leung, C., Heal, M., Robbins, S., Moss, A., Monteith, C., & Tappan, S. (2020). Single-Cell ICN Neuron Mapping and 3D Heart Reconstruction with Tissue Mapper v1.

https://doi.org/10.17504/protocols.io.bdz5i786

DOI: doi:10.1016/j.isci.2020.101140 [Originating Publication]
Citation: Achanta, S., Gorky, J., Leung, C., Moss, A., Robbins, S., Eisenman, L., Chen, J.,
Tappan, S., Heal, M., Farahani, N., Huffman, T., England, S., Cheng, Z. (Jack), Vadigepalli, R., &
Schwaber, J. S. (2020). A Comprehensive Integrated Anatomical and Molecular Atlas of Rat
Intrinsic Cardiac Nervous System. IScience, 23(6), 101140.
https://doi.org/10.1016/j.isci.2020.101140

DOI: doi:10.1016/j.isci.2021.102795 [Citation]

Citation: Leung, C., Robbins, S., Moss, A., Heal, M., Osanlouy, M., Christie, R., Farahani, N., Monteith, C., Chen, J., Hunter, P., Tappan, S., Vadigepalli, R., Cheng, Z. (Jack), & Schwaber, J. S. (2021). 3D single cell scale anatomical map of sex-dependent variability of the rat intrinsic cardiac nervous system. IScience, 24(7), 102795. https://doi.org/10.1016/j.isci.2021.102795

Monosynaptic circuit mapping of iBAT (interscapular brown adipose tissues) in mice

DOI: 10.26275/do5j-enxl Dataset ID: 168 Dataset Version: 1

Citation: Huesing, C., zhang, rui, & Muenzberg, H. (2021). *Monosynaptic circuit mapping of iBAT (interscapular brown adipose tissues) in mice* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/DO5J-ENXL

Dataset Citations

DOI: doi:10.17504/protocols.io.wzuff6w [Protocol]

Citation: Huesing, C., Muenzberg, H., Burk, D., & Torres, H. (2019). iDISCO protocol for whole-mount immunostaining and volume imaging v1. https://doi.org/10.17504/protocols.io.wzuff6w

DOI: doi:10.17504/protocols.io.wz3ff8n [Protocol]

Citation: Huesing, C., Torres, H., Burk, D., & Muenzberg, H. (2019). Light sheet microscopy v1. https://doi.org/10.17504/protocols.io.wz3ff8n

DOI: doi:10.17504/protocols.io.baamiac6 [Protocol]

Citation: Pseudorabies virus (PRV) injection into inguinal white adipose tissue v1. (2019). https://doi.org/10.17504/protocols.io.baamiac6

Effects of nodose ganglion blockade on gastric motility during cervical vagus nerve stimulation measured with magnetic resonance imaging in rats

DOI: 10.26275/t8he-z5uu Dataset ID: 169 Dataset Version: 1

Citation: Lu, K.-H., Powley, T. L., Liu, Z., Jaffey, D., & Rajwa, B. (2021). Effects of nodose ganglion blockade on gastric motility during cervical vagus nerve stimulation measured with magnetic resonance imaging in rats (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/T8HE-Z5UU

DOI: doi:10.17504/protocols.io.bawfifbn [Protocol]

Citation: Effects of Vagus Nerve Stimulation/Gastric Electrical Stimulation on Gastric Emptying and Motility Assessed with Magnetic Resonance Imaging v1. (2019).

https://doi.org/10.17504/protocols.io.bawfifbn

iWAT (inguinal white adipose tissue) sympathetic innervation circuit pseudorabies viral tracing in reporter mice

DOI: 10.26275/mhq6-csy1 Dataset ID: 175 Dataset Version: 1

Citation: Muenzberg, H., Berthoud, H.-R., Burk, D., Morrison, C. D., Yu, S., Qualls-Creekmore, E., François, M., zhang, rui, Huesing, C., Lee, N., Torres, H., & Saurage, C. (2021). iWAT (inguinal white adipose tissue) sympathetic innervation circuit pseudorabies viral tracing in reporter mice (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/MHQ6-CSY1

Dataset Citations

DOI: doi:10.17504/protocols.io.wzuff6w [Protocol]

Citation: Huesing, C., Muenzberg, H., Burk, D., & Torres, H. (2019). iDISCO protocol for whole-mount immunostaining and volume imaging v1. https://doi.org/10.17504/protocols.io.wzuff6w

DOI: doi:10.17504/protocols.io.wz3ff8n [Protocol]

Citation: Huesing, C., Torres, H., Burk, D., & Muenzberg, H. (2019). Light sheet microscopy v1. https://doi.org/10.17504/protocols.io.wz3ff8n

DOI: doi:10.17504/protocols.io.baamiac6 [Protocol]

Citation: Pseudorabies virus (PRV) injection into inguinal white adipose tissue v1. (2019). https://doi.org/10.17504/protocols.io.baamiac6

DOI: doi:10.1002/cne.25031 [Originating Publication]

Citation: Huesing, C., QuallsâCreekmore, E., Lee, N., François, M., Torres, H., Zhang, R., Burk, D. H., Yu, S., Morrison, C. D., Berthoud, H., Neuhuber, W., & Mù/₄nzberg, H. (2020). Sympathetic innervation of inguinal white adipose tissue in the mouse. Journal of Comparative Neurology, 529(7), 1465â1485. Portico. https://doi.org/10.1002/cne.25031

Intraneural recordings in rat vagus nerves using carbon fiber microelectrode arrays

DOI: 10.26275/j5wc-rwcr Dataset ID: 177 Dataset Version: 1

Citation: Jiman, A., Ratze, D., Welle, E., Patel, P., Bottorff, E., Richie, J., Seymour, J., Chestek, C., & Bruns, T. (2021). *Intraneural recordings in rat vagus nerves using carbon fiber microelectrode arrays* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/J5WC-RWCR

Dataset Citations

DOI: doi:10.17504/protocols.io.bet2jege [Protocol]

Citation: Intraneural Recordings in Rat Vagus Nerves Using Carbon Fiber Microelectrode Arrays v1. (2020). https://doi.org/10.17504/protocols.io.bet2jeqe

DOI: doi:10.1038/s41598-020-72512-7 [Citation]

Citation: Jiman, A. A., Ratze, D. C., Welle, E. J., Patel, P. R., Richie, J. M., Bottorff, E. C., Seymour, J. P., Chestek, C. A., & Bruns, T. M. (2020). Multi-channel intraneural vagus nerve recordings with a novel high-density carbon fiber microelectrode array. Scientific Reports, 10(1). https://doi.org/10.1038/s41598-020-72512-7

3D imaging of enteric neurons in mouse

DOI: 10.26275/9ffg-482d Dataset ID: 178 Dataset Version: 1

Citation: Howard, M. (2021). 3D imaging of enteric neurons in mouse (Version 1)

[Data set]. SPARC Consortium. https://doi.org/10.26275/9FFG-482D

Dataset Citations

DOI: doi:10.17504/protocols.io.bwuapese [Protocol]

Citation: Wholemount immunolabeling of mouse gut tissue v1. (2021).

https://doi.org/10.17504/protocols.io.bwuapese

DOI: doi:10.1016/j.jcmgh.2021.08.016 [Originating Publication]

Citation: Nestor-Kalinoski, A., Smith-Edwards, K. M., Meerschaert, K., Margiotta, J. F., Rajwa, B., Davis, B. M., & Howard, M. J. (2022). Unique Neural Circuit Connectivity of Mouse Proximal, Middle, and Distal Colon Defines Regional Colonic Motor Patterns. Cellular and Molecular Gastroenterology and Hepatology, 13(1), 309-337.e3.

https://doi.org/10.1016/j.jcmgh.2021.08.016

Spatially tracked single-cell transcriptomics map of neuronal networks in the intrinsic cardiac nervous system

DOI: 10.26275/hrww-enzr Dataset ID: 115 Dataset Version: 2

Citation: Vadigepalli, R., Schwaber, J., Robbins, S., Kuttippurathu, L., Achanta, S., Moss, A., & Heal, M. (2021). *Spatially tracked single-cell transcriptomics map of neuronal networks in the intrinsic cardiac nervous system* (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/HRWW-ENZR

Dataset Citations

DOI: doi:10.21203/rs.3.pex-928/v1 [Citation]

Citation: Robbins, S., Vadigepalli, R., & Schwaber, J. (2021). Cryosectioning, block face imaging and Nissl staining fluorescently labeled pig heart. https://doi.org/10.21203/rs.3.pex-928/v1

DOI: doi:10.21203/rs.3.pex-927/v1 [Citation]

Citation: Robbins, S., Achanta, S., & Vadigepalli, R. (2021). Laser Capture Microdissection (LCM) and 3D Sample Tracking Protocol. https://doi.org/10.21203/rs.3.pex-927/v1

DOI: doi:10.21203/rs.3.pex-962/v1 [Citation]

Citation: Kuttippurathu, L., Moss, A., & Vadigepalli, R. (2021). Single Cell scale RNA-seq Analysis Protocol to analyze Smart-3SEQ data from RAGP neurons of pig heart.

https://doi.org/10.21203/rs.3.pex-962/v1

DOI: doi:10.21203/rs.3.pex-919/v1 [Citation]

Citation: Achanta, S., & Vadigepalli, R. (2021). Single cell high-throughput qRT-PCR protocol.

https://doi.org/10.21203/rs.3.pex-919/v1

DOI: doi:10.21203/rs.3.pex-922/v1 [Citation]

Citation: Robbins, S., Vadigepalli, R., & Schwaber, J. (2021). Single-Cell Mapping and 3D Tissue Reconstruction using Cryosection-derived Images and Tissue Mapper software.

https://doi.org/10.21203/rs.3.pex-922/v1

DOI: doi:10.1016/j.isci.2021.102713 [Citation]

Citation: Moss, A., Robbins, S., Achanta, S., Kuttippurathu, L., Turick, S., Nieves, S., Hanna, P., Smith, E. H., Hoover, D. B., Chen, J., Cheng, Z. (Jack), Ardell, J. L., Shivkumar, K., Schwaber, J. S., & Vadigepalli, R. (2021). A single cell transcriptomics map of paracrine networks in the intrinsic cardiac nervous system. IScience, 24(7), 102713.

https://doi.org/10.1016/j.isci.2021.102713

Spatially tracked single-neuron transcriptomics of a female porcine right atrial ganglionic plexus (RAGP)

DOI: 10.26275/slsc-eahw Dataset ID: 117 Dataset Version: 2

Citation: Moss, A., Robbins, S., Achanta, S., Schwaber, J., & Vadigepalli, R. (2021). Spatially tracked single-neuron transcriptomics of a female porcine right atrial ganglionic plexus (RAGP) (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/SLSC-EAHW

Dataset Citations

DOI: doi:10.21203/rs.3.pex-922/v1 [Citation]

Citation: Robbins, S., Vadigepalli, R., & Schwaber, J. (2021). Single-Cell Mapping and 3D Tissue Reconstruction using Cryosection-derived Images and Tissue Mapper software. https://doi.org/10.21203/rs.3.pex-922/v1

DOI: doi:10.1016/j.isci.2021.102713 [Citation]

Citation: Moss, A., Robbins, S., Achanta, S., Kuttippurathu, L., Turick, S., Nieves, S., Hanna, P., Smith, E. H., Hoover, D. B., Chen, J., Cheng, Z. (Jack), Ardell, J. L., Shivkumar, K., Schwaber, J. S., & Vadigepalli, R. (2021). A single cell transcriptomics map of paracrine networks in the intrinsic cardiac nervous system. IScience, 24(7), 102713. https://doi.org/10.1016/j.isci.2021.102713

Spatially tracked single-neuron transcriptomics of a male porcine right atrial ganglionic plexus (RAGP)

DOI: 10.26275/c14g-2czn Dataset ID: 118 Dataset Version: 2

Citation: Moss, A., Robbins, S., Achanta, S., Schwaber, J., & Vadigepalli, R. (2021). *Spatially tracked single-neuron transcriptomics of a male porcine right atrial ganglionic plexus (RAGP)* (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/C14G-2CZN

Dataset Citations

DOI: doi:10.21203/rs.3.pex-922/v1 [Citation]

Citation: Robbins, S., Vadigepalli, R., & Schwaber, J. (2021). Single-Cell Mapping and 3D Tissue Reconstruction using Cryosection-derived Images and Tissue Mapper software. https://doi.org/10.21203/rs.3.pex-922/v1

DOI: doi:10.1016/j.isci.2021.102713 [Citation] Citation: Moss, A., Robbins, S., Achanta, S., Kuttippurathu, L., Turick, S., Nieves, S., Hanna, P., Smith, E. H., Hoover, D. B., Chen, J., Cheng, Z. (Jack), Ardell, J. L., Shivkumar, K., Schwaber, J. S., & Vadigepalli, R. (2021). A single cell transcriptomics map of paracrine networks in the intrinsic cardiac nervous system. IScience, 24(7), 102713.

https://doi.org/10.1016/j.isci.2021.102713

Effects of subcutaneous nerve stimulation with blindly inserted electrodes on ventricular rate control in a canine model of persistent atrial fibrillation

DOI: 10.26275/fsfw-dmfd Dataset ID: 181 Dataset Version: 1

Citation: Kusayama, T., Yuan, Y., Wan, J., Xiao, L., Li, X., Shen, C., Fishbein, M.,

Everett, T., & Chen, P.-S. (2021). Effects of subcutaneous nerve stimulation with blindly inserted electrodes on ventricular rate control in a canine model of persistent atrial fibrillation (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/FSFW-DMFD

Dataset Citations

DOI: doi:10.17504/protocols.io.bz5wp87e [Protocol]
Citation: Subcutaneous nerve stimulation in canine model of persistent atrial fibrillation v1. (2021). https://doi.org/10.17504/protocols.io.bz5wp87e

DOI: doi:10.1016/j.hrthm.2020.09.009 [Originating Publication]
Citation: Kusayama, T., Wan, J., Yuan, Y., Liu, X., Li, X., Shen, C., Fishbein, M. C., Everett, T. H., & Chen, P.-S. (2021). Effects of subcutaneous nerve stimulation with blindly inserted electrodes on ventricular rate control in a canine model of persistent atrial fibrillation. Heart Rhythm, 18(2), 261â270. https://doi.org/10.1016/j.hrthm.2020.09.009

Acute effects of efferent and afferent vagus nerve stimulation (VNS) on neural activity accessed with functional Magnetic Resonance Imaging (fMRI) in rats (Part 2)

DOI: 10.26275/eoqv-ozxc Dataset ID: 183 Dataset Version: 1

Citation: Cao, J., Powley, T. L., Liu, Z., Jaffey, D., & Rajwa, B. (2021). Acute effects of efferent and afferent vagus nerve stimulation (VNS) on neural activity accessed with functional Magnetic Resonance Imaging (fMRI) in rats (Part 2) (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/EOQV-OZXC

Dataset Citations

DOI: doi:10.17504/protocols.io.bciwiufe [Protocol] Citation: Effects of Vagus Nerve Stimulation/Gastric Electrical Stimulation on Brain Neural Activity Assessed with Magnetic Resonance Imaging and electrophysiology v1. (2020). https://doi.org/10.17504/protocols.io.bciwiufe

Acute effects of gastric electrical stimulation (GES) settings on neural activity accessed with functional magnetic resonance imaging (fMRI) in rats

DOI: 10.26275/ypwk-0xbo Dataset ID: 185 Dataset Version: 1

Citation: Cao, J., Powley, T. L., Liu, Z., Jaffey, D., & Rajwa, B. (2021). Acute effects of gastric electrical stimulation (GES) settings on neural activity accessed with functional magnetic resonance imaging (fMRI) in rats (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/YPWK-0XBO

Dataset Citations

DOI: doi:10.17504/protocols.io.bciwiufe [Protocol]
Citation: Effects of Vagus Nerve Stimulation/Gastric Electrical Stimulation on Brain Neural Activity Assessed with Magnetic Resonance Imaging and electrophysiology v1. (2020). https://doi.org/10.17504/protocols.io.bciwiufe

Simulations of pelvic and vagus neural interface

anatomy-dependent stimulus and recording properties

DOI: 10.26275/z61u-2tcs Dataset ID: 188 Dataset Version: 1

Citation: Eiber, C. D., Payne, S., Osborne, P., Keast, J. R., & Fallon, J. (2021). *Simulations of pelvic and vagus neural interface anatomy-dependent stimulus and recording properties* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/Z61U-2TCS

Dataset Citations

DOI: doi:10.1088/1741-2552/ac36e2 [Originating Publication] Citation: Eiber, C. D., Payne, S. C., Biscola, N. P., Havton, L. A., Keast, J. R., Osborne, P. B., & Fallon, J. B. (2021). Computational modelling of nerve stimulation and recording with peripheral visceral neural interfaces. Journal of Neural Engineering, 18(6), 066020. https://doi.org/10.1088/1741-2552/ac36e2

Identification of lung innervating sensory neurons and their target specificity in mouse (1)

DOI: 10.26275/e6vk-2lky Dataset ID: 189 Dataset Version: 1

Citation: Barr, J., Verheyden, J., & Sun, X. (2021). *Identification of lung innervating sensory neurons and their target specificity in mouse (1)* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/E6VK-2LKY

Dataset Citations

DOI: doi:10.17504/protocols.io.b2gvqbw6 [Protocol]
Citation: Protocol for CUBIC Clearing and Whole Mount Imaging of Mouse Lung Lobes v1. (2021). https://doi.org/10.17504/protocols.io.b2gvqbw6

DOI: doi:10.1152/ajplung.00376.2021 [Originating Publication] Citation: Su, Y., Barr, J., Jaquish, A., Xu, J., Verheyden, J. M., & Sun, X. (2022). Identification of lung innervating sensory neurons and their target specificity. American Journal of Physiology-Lung Cellular and Molecular Physiology, 322(1), L50åL63. https://doi.org/10.1152/ajplung.00376.2021

Safety testing of the Fecobionics device

DOI: 10.26275/ts6z-z80x Dataset ID: 205 Dataset Version: 1

Citation: Wang, Y., Patel, B., Kassab, G., & Gregersen, H. (2021). *Safety testing of the Fecobionics device* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/TS6Z-Z80X

Dataset Citations

DOI: doi:10.17504/protocols.io.9nih5ce [Protocol] Citation: Safety Study of Wireless Fecobionics Device v1. (2019). https://doi.org/10.17504/protocols.io.9nih5ce

Recording of electrically evoked neural activity and bladder pressure responses in awake rats chronically implanted with a pelvic nerve array DOI: 10.26275/kkmb-vun5 Dataset ID: 206 Dataset Version: 1

Citation: Payne, S., Eiber, C. D., Wiedmann, N., Wong, A. W., Senn, P., Osborne, P., Keast, J. R., & Fallon, J. (2021). *Recording of electrically evoked neural activity and bladder pressure responses in awake rats chronically implanted with a pelvic nerve array* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/KKMB-VUN5

Dataset Citations

DOI: doi:10.17504/protocols.io.bgrmjv46 [Protocol] Citation: B Fallon, J., Payne, S., B Osborne, P., & R Keast, J. (2020). Pelvic nerve implantation, testing and processing in awake rats v1. https://doi.org/10.17504/protocols.io.bgrmjv46

DOI: doi:10.3389/fnins.2020.619275 [Originating Publication]
Citation: Payne, S. C., Wiedmann, N. M., Eiber, C. D., Wong, A. W., Senn, P., Osborne, P. B.,
Keast, J. R., & Fallon, J. B. (2020). Recording of Electrically Evoked Neural Activity and Bladder
Pressure Responses in Awake Rats Chronically Implanted With a Pelvic Nerve Array. Frontiers
in Neuroscience, 14. https://doi.org/10.3389/fnins.2020.619275

Identification of peripheral neural circuits that regulate heart rate using optogenetic and viral vector strategies part (2)

DOI: 10.26275/s2vo-pje2 Dataset ID: 204 Dataset Version: 1

Citation: Rajendran, P., Challis, R., Fowlkes, C., Hanna, P., Tompkins, J. D., Hiyari, S., Muenzberg, H., Ardell, J., Salama, G., Gradinaru, V., & Shivkumar, K. (2021). Identification of peripheral neural circuits that regulate heart rate using optogenetic and viral vector strategies part (2) (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/S2VO-PJE2

Dataset Citations

DOI: doi:10.17504/protocols.io.x3sfqne [Protocol] Citation: Rajendran, P. (2019). iDISCO clearing of mouse heart v1. https://doi.org/10.17504/protocols.io.x3sfqne

DOI: doi:10.1038/s41467-019-09770-1 [Originating Publication] Citation: Rajendran, P. S., Challis, R. C., Fowlkes, C. C., Hanna, P., Tompkins, J. D., Jordan, M. C., Hiyari, S., Gabris-Weber, B. A., Greenbaum, A., Chan, K. Y., Deverman, B. E., Mýnzberg, H., Ardell, J. L., Salama, G., Gradinaru, V., & Shivkumar, K. (2019). Identification of peripheral neural circuits that regulate heart rate using optogenetic and viral vector strategies. Nature Communications, 10(1). https://doi.org/10.1038/s41467-019-09770-1

ViNERS (Visceral Nerve Ensemble Recording & Stimulation) peripheral neural interface modeling environment

DOI: 10.26275/chfk-eugm Dataset ID: 207 Dataset Version: 1

Citation: Eiber, C. D., Fallon, J., Osborne, P., & Keast, J. R. (2021). ViNERS (Visceral Nerve Ensemble Recording & Stimulation) peripheral neural interface modeling environment (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/CHFK-EUGM

DOI: doi:10.1109/EMBC44109.2020.9175921 [Originating Publication] Citation: Eiber, C. D., Keast, J. R., & Osborne, P. B. (2020). Simulating bidirectional peripheral neural interfaces in EIDORS. 2020 42nd Annual International Conference of the IEEE Engineering in Medicine & Diology Society (EMBC). https://doi.org/10.1109/embc44109.2020.9175921

DOI: doi:10.1088/1741-2552/ac36e2 [Citation]
Citation: Eiber, C. D., Payne, S. C., Biscola, N. P., Havton, L. A., Keast, J. R., Osborne, P. B., & Fallon, J. B. (2021). Computational modelling of nerve stimulation and recording with peripheral

visceral neural interfaces. Journal of Neural Engineering, 18(6), 066020.

https://doi.org/10.1088/1741-2552/ac36e2

Quantitative analysis of enteric neurons containing choline acetyltransferase and nitric oxide synthase immunoreactivities in the submucosal and myenteric plexuses of the porcine colon

DOI: 10.26275/g3xc-oztw Dataset ID: 209 Dataset Version: 1

Citation: Cabanillas, L., Mulugeta, M., Mazzoni, M., Larauche, M., Sternini, C., Caremoli, F., de los Santos, J., Clavenzani, P., & De Giorgio, R. (2022). Quantitative analysis of enteric neurons containing choline acetyltransferase and nitric oxide synthase immunoreactivities in the submucosal and myenteric plexuses of the porcine colon (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/G3XC-OZTW

Dataset Citations

DOI: doi:10.17504/protocols.io.bfqmjmu6 [Protocol]

645â654. https://doi.org/10.1007/s00441-020-03286-7

Citation: Quantitative analysis of enteric neurons containing choline acetyltransferase and nitric oxide synthase immunoreactivities in the submucosal and myenteric plexuses of the porcine colon v1. (2020). https://doi.org/10.17504/protocols.io.bfqmjmu6

DOI: doi:10.1007/s00441-020-03286-7 [Originating Publication]
Citation: Mazzoni, M., Caremoli, F., Cabanillas, L., de los Santos, J., Million, M., Larauche, M.,
Clavenzani, P., De Giorgio, R., & Sternini, C. (2020). Quantitative analysis of enteric neurons containing choline acetyltransferase and nitric oxide synthase immunoreactivities in the submucosal and myenteric plexuses of the porcine colon. Cell and Tissue Research, 383(2),

Acute effects of gastric electrical stimulation settings on gastric motility assessed with magnetic resonance imaging in rats

DOI: 10.26275/tbuz-s6gu Dataset ID: 210 Dataset Version: 1

Citation: Lu, K.-H., Rajwa, B., Jaffey, D., Powley, T. L., & Liu, Z. (2021). *Acute effects of gastric electrical stimulation settings on gastric motility assessed with magnetic resonance imaging in rats* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/TBUZ-S6GU

Dataset Citations

DOI: doi:10.17504/protocols.io.bawfifbn [Protocol]

Citation: Effects of Vagus Nerve Stimulation/Gastric Electrical Stimulation on Gastric Emptying and Motility Assessed with Magnetic Resonance Imaging v1. (2019). https://doi.org/10.17504/protocols.io.bawfifbn

Acute effects of efferent and afferent vagus nerve stimulation (VNS) on neural activity accessed with functional Magnetic Resonance Imaging (fMRI) in rats

DOI: 10.26275/9uqz-zwnh Dataset ID: 180 Dataset Version: 2

Citation: Cao, J., Jaffey, D., Rajwa, B., Powley, T. L., & Liu, Z. (2022). Acute effects of efferent and afferent vagus nerve stimulation (VNS) on neural activity accessed with functional Magnetic Resonance Imaging (fMRI) in rats (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/9UQZ-ZWNH

Dataset Citations

DOI: doi:10.17504/protocols.io.bciwiufe [Protocol] Citation: Effects of Vagus Nerve Stimulation/Gastric Electrical Stimulation on Brain Neural Activity Assessed with Magnetic Resonance Imaging and electrophysiology v1. (2020). https://doi.org/10.17504/protocols.io.bciwiufe

Acute effects of vagus nerve stimulation (VNS) settings on neural activity in the nucleus of solitary tract (NTS) in rats

DOI: 10.26275/ih2m-pphy Dataset ID: 211 Dataset Version: 1

Citation: Cao, J., Jaffey, D., Rajwa, B., Powley, T. L., & Liu, Z. (2021). Acute effects of vagus nerve stimulation (VNS) settings on neural activity in the nucleus of solitary tract (NTS) in rats (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/IH2M-PPHY

Dataset Citations

DOI: doi:10.17504/protocols.io.bciwiufe [Protocol] Citation: Effects of Vagus Nerve Stimulation/Gastric Electrical Stimulation on Brain Neural Activity Assessed with Magnetic Resonance Imaging and electrophysiology v1. (2020). https://doi.org/10.17504/protocols.io.bciwiufe

Sympathetic nerve stimulation of mouse and rabbit hearts

DOI: 10.26275/lok5-wje6 Dataset ID: 212 Dataset Version: 1

Citation: Ripplinger, C., Grandi, E., Wang, L., & Morotti, S. (2022). *Sympathetic nerve stimulation of mouse and rabbit hearts* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/LOK5-WJE6

Dataset Citations

DOI: doi:10.1113/JP278016 [Originating Publication]
Citation: Wang, L., Morotti, S., Tapa, S., Francis Stuart, S. D., Jiang, Y., Wang, Z., Myles, R. C., Brack, K. E., Ng, G. A., Bers, D. M., Grandi, E., & Ripplinger, C. M. (2019). Different paths, same destination: divergent action potential responses produce conserved cardiac fightâorâflight response in mouse and rabbit hearts. The Journal of Physiology, 597(15), 3867â3883. Portico. https://doi.org/10.1113/jp278016

Characterization of adeno associated virus

serotypes 4 weeks after pancreas injection in mice

DOI: 10.26275/wlhm-c7ba Dataset ID: 215 Dataset Version: 1

Citation: Li, R., Jimenez-Gonzalez, M., & Stanley, S. (2022). Characterization of adeno associated virus serotypes 4 weeks after pancreas injection in mice (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/WLHM-C7BA

Dataset Citations

DOI: doi:10.17504/protocols.io.14egnx47pl5d/v1 [Protocol] Citation: Jimenez Gonzalez, M. (2019). Intrapancreatic injection surgery v1. https://doi.org/10.17504/protocols.io.14egnx47pl5d/v1

Functional mapping with lumbosacral epidural stimulation for restoration of bladder function after spinal cord injury in rats

DOI: 10.26275/gvzt-oeti Dataset ID: 130 Dataset Version: 2

Citation: Hubscher, C., Harkema, S., Wagers, S., Mohamed, A., El-Baz, A., Ugiliweneza, B., Herrity, A., Johnson, K., Armstrong, J., Fell, J., Chen, Y., Zdunowski, S., Gallahar, A., Hargitt, J., Dougherty, S., Wade, S., Wyles, E., Hoey, R., Medina Aguiñaga, D., ... Chang, H. (2022). Functional mapping with lumbosacral epidural stimulation for restoration of bladder function after spinal cord injury in rats (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/GVZT-OETI

Dataset Citations

DOI: doi:10.17504/protocols.io.w6hfhb6 [Protocol] Citation: Hubscher, C., & Hoey, R. (2019). Epidural stimulation mapping protocol v1. https://doi.org/10.17504/protocols.io.w6hfhb6

DOI: doi:10.1038/s41598-021-81822-3 [Originating Publication] Citation: Hoey, R. F., Medina-Agui. Ataga, D., Khalifa, F., Ugiliweneza, B., Zdunowski, S., Fell, J., Naglah, A., El-Baz, A. S., Herrity, A. N., Harkema, S. J., & Hubscher, C. H. (2021). Bladder and bowel responses to lumbosacral epidural stimulation in uninjured and transected anesthetized rats. Scientific Reports, 11(1). https://doi.org/10.1038/s41598-021-81822-3

Transcriptional diversity of single neurons in the porcine right atrial ganglionic plexus (RAGP)

DOI: 10.26275/z6jn-j5tx Dataset ID: 119 Dataset Version: 2

Citation: Moss, A., Robbins, S., Achanta, S., Nieves, S., Turick, S., Schwaber, J., & Vadigepalli, R. (2022). *Transcriptional diversity of single neurons in the porcine right atrial ganglionic plexus (RAGP)* (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/Z6JN-J5TX

Dataset Citations

DOI: doi:10.21203/rs.3.pex-927/v1 [Citation]
Citation: Robbins, S., Achanta, S., & Vadigepalli, R. (2021). Laser Capture Microdissection (LCM) and 3D Sample Tracking Protocol. https://doi.org/10.21203/rs.3.pex-927/v1

Antibodies tested in the colon - Pig

DOI: 10.26275/of13-iokw Dataset ID: 216 Dataset Version: 1

Citation: Yuan , P.-Q., Mazzuoli-Weber, G., Schemann, M., Sternini, C., Bains, M., & Tache, Y. (2022). *Antibodies tested in the colon - Pig* (Version 1) [Data set].

SPARC Consortium. https://doi.org/10.26275/OF13-IOKW

Dataset Citations

DOI: doi:10.17504/protocols.io.4r9gv96 [Protocol]
Citation: pq Yuan, P-Q., & Taché, Y. (2019).
Tache_Yuan_OT2OD024899_CLARITYAnd3DImagingOfColonicENSintheMouseAndPig_1_2019-Pig_Protocol v1. https://doi.org/10.17504/protocols.io.4r9gv96

DOI: doi:10.17504/protocols.io.bfqmjmu6 [Protocol]

Citation: Quantitative analysis of enteric neurons containing choline acetyltransferase and nitric oxide synthase immunoreactivities in the submucosal and myenteric plexuses of the porcine colon v1. (2020). https://doi.org/10.17504/protocols.io.bfqmjmu6

DOI: doi:10.17504/protocols.io.b4qrqvv6 [Protocol] Citation: Immunohistochemistry of porcine enteric neurons v1. (2022). https://doi.org/10.17504/protocols.io.b4qrqvv6

Safety testing of predicate device for Fecobionics

DOI: 10.26275/dhbx-w17y Dataset ID: 187 Dataset Version: 2

Citation: Wang, Y., Patel, B., Kassab, G., & Gregersen, H. (2022). *Safety testing of predicate device for Fecobionics* (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/DHBX-W17Y

Dataset Citations

DOI: doi:10.17504/protocols.io.b4u8qwzw [Protocol]
Citation: Staining Protocols for Safety Study of Wireless Fecobionics Device v1. (2022). https://doi.org/10.17504/protocols.io.b4u8qwzw

Single nucleus RNAseq of nodose ganglia in mice

DOI: 10.26275/wucy-ljuk Dataset ID: 220 Dataset Version: 1

Citation: Verheyden, J., Sun, X., Xu, Y., & Zhao, S. (2022). *Single nucleus RNAseq of nodose ganglia in mice* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/WUCY-LJUK

Dataset Citations

DOI: doi:10.17504/protocols.io.v72e9qe [Protocol] Citation: Preissl, S., Verheyden, J., & Sun, X. (2018). Single Nucleus RNAseq Sample Prep from Nodose Ganglia v1. https://doi.org/10.17504/protocols.io.v72e9qe

Effect of electrical stimulation of vagal afferent terminals located in the stomach muscle wall on feeding behavior

DOI: 10.26275/elbl-3vxh Dataset ID: 46 Dataset Version: 2

Citation: Phillips, R., Powley, T., Rajwa, B., Jaffey, D., Irazoqui, P., Tan, Z., Lu, K.-H., & Liu, Z. (2022). Effect of electrical stimulation of vagal afferent terminals located in the stomach muscle wall on feeding behavior (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/ELBL-3VXH

Dataset Citations

DOI: doi:10.17504/protocols.io.b2qgqdtw [Protocol] Citation: Protocol for chronic implantation of patch electrodes on the gastric muscle wall of the rat v1. (2021). https://doi.org/10.17504/protocols.io.b2qgqdtw

Enteric nervous system expression profiling by high throughput scRNA-sequencing in human and mouse colon

DOI: 10.26275/cxej-bm2v Dataset ID: 222 Dataset Version: 2

Citation: Wright, C. M., Schneider, S., Smith-Edwards, K., Marfa, F. A., Leembruggen, A., Gonzalez, M. V., Kothakapa, D., Anderson, J., Maguire, B. A., Gao, T., Missall, T. A., Howard, M., Bornstein, J., Davis, B., & Heuckeroth, R. (2022). Enteric nervous system expression profiling by high throughput scRNA-sequencing in human and mouse colon (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/CXEJ-BM2V

Dataset Citations

DOI: doi:10.17504/protocols.io.w26fghe [Protocol] Citation: M Wright, C., & Robert O Heuckeroth, not provided. (2019). Processing Human Colon & https://doi.org/10.17504/protocols.io.w26fghe

DOI: doi:10.1016/j.jcmgh.2020.12.014 [Originating Publication] Citation: Wright, C. M., Schneider, S., Smith-Edwards, K. M., Mafra, F., Leembruggen, A. J. L., Gonzalez, M. V., Kothakapa, D. R., Anderson, J. B., Maguire, B. A., Gao, T., Missall, T. A., Howard, M. J., Bornstein, J. C., Davis, B. M., & Heuckeroth, R. O. (2021). scRNA-Seq Reveals New Enteric Nervous System Roles for GDNF, NRTN, and TBX3. Cellular and Molecular Gastroenterology and Hepatology, 11(5), 1548-1592.e1. https://doi.org/10.1016/j.jcmgh.2020.12.014

Spatially tracked single-cell-scale RNAseq of porcine right atrial ganglionic plexus (RAGP) neurons

DOI: 10.26275/az1n-uv7s Dataset ID: 116 Dataset Version: 2

Citation: Moss, A., Vadigepalli, R., Schwaber, J., Achanta, S., Robbins, S., & Kuttippurathu, L. (2022). *Spatially tracked single-cell-scale RNAseq of porcine right atrial ganglionic plexus (RAGP) neurons* (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/AZ1N-UV7S

Dataset Citations

DOI: doi:10.21203/rs.3.pex-962/v1 [Citation]
Citation: Kuttippurathu, L., Moss, A., & Vadigepalli, R. (2021). Single Cell scale RNA-seq
Analysis Protocol to analyze Smart-3SEQ data from RAGP neurons of pig heart.
https://doi.org/10.21203/rs.3.pex-962/v1

Optogenetic inhibition of nitrergic and cholinergic neurons of murine colonic myenteric plexus

DOI: 10.26275/qskp-awpu Dataset ID: 224 Dataset Version: 1

Citation: Heredia, D., & Gould, T. (2022). *Optogenetic inhibition of nitrergic and cholinergic neurons of murine colonic myenteric plexus* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/QSKP-AWPU

Dataset Citations

DOI: doi:10.17504/protocols.io.bqppmvmn [Protocol] Citation: Heredia, D., & Gould, T. (2020). Optogenetically inhibiting enteric neurons in the murine large intestine v1. https://doi.org/10.17504/protocols.io.bqppmvmn

CLARITY and three-dimensional (3D) imaging of the mouse and porcine colonic innervation

DOI: 10.26275/sip4-ioyz Dataset ID: 31 Dataset Version: 4

Citation: Yuan, P.-Q., Wang, L., Mulugeta, M., & Tache, Y. (2022). *CLARITY and three-dimensional (3D) imaging of the mouse and porcine colonic innervation* (Version 4) [Data set]. SPARC Consortium. https://doi.org/10.26275/SIP4-IOYZ

Dataset Citations

DOI: doi:10.17504/protocols.io.4sagwae [Protocol]
Citation: pq Yuan, P.-Q., Wang, L., & Taché, Y. (2019).
Tache_Yuan_OT2OD024899_CLARITYAnd3DImagingOfColonicENSintheMouseAndPig_1_2019-Mouse_Protocol (Annotation Copy) v1. https://doi.org/10.17504/protocols.io.4sagwae

Sympathetic and parasympathetic effects on membrane currents in isolated pig ventricular myocytes

DOI: 10.26275/jsaw-2w1q Dataset ID: 228 Dataset Version: 1

Citation: Agarwal, S., & Harvey, R. (2022). *Sympathetic and parasympathetic effects on membrane currents in isolated pig ventricular myocytes* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/JSAW-2W1Q

Dataset Citations

DOI: doi:10.17504/protocols.io.ba8iihue [Protocol] Citation: Isolation of Adult Pig Ventricular Myocytes v1. (2020). https://doi.org/10.17504/protocols.io.ba8iihue

DOI: doi:10.17504/protocols.io.ba8mihu6 [Protocol] Citation: L-Type Ca2+ Current Protocol v1. (2020). https://doi.org/10.17504/protocols.io.ba8mihu6

DOI: doi:10.1111/bph.15382 [Originating Publication] Citation: Rudokas, M. W., Post, J. P., SatarayåRodriguez, A., Sherpa, R. T., Moshal, K. S., Agarwal, S. R., & Harvey, R. D. (2021). Compartmentation of β2âadrenoceptor stimulated cAMP responses by phosphodiesterase types 2 and 3 in cardiac ventricular myocytes. British Journal of Pharmacology, 178(7), 1574â1587. Portico. https://doi.org/10.1111/bph.15382

Vagus nerve stimulation mapping in swine

DOI: 10.26275/qw1u-zxea Dataset ID: 229 Dataset Version: 1

Citation: Ludwig, K. A., Nicolai, E. N., Settell, M. L., Grill, W. M., & Pelot, N. A. (2022). *Vagus nerve stimulation mapping in swine* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/QW1U-ZXEA

Dataset Citations

DOI: doi:10.17504/protocols.io.bkeyktfw [Protocol]
Citation: Vagus Nerve Stimulation Evoked Electroneurography and Electromyography
Recordings in Swine v1. (2020). https://doi.org/10.17504/protocols.io.bkeyktfw

Calcium dynamics imaging of vasoactive intestinal peptide-expressing (VIP) enteric nervous system (ENS) neurons

DOI: 10.26275/zuwb-gngk Dataset ID: 231 Dataset Version: 1

Citation: Margiotta, J., & Howard, M. (2022). Calcium dynamics imaging of vasoactive intestinal peptide-expressing (VIP) enteric nervous system (ENS) neurons (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/ZUWB-QNQK

Dataset Citations

DOI: doi:10.17504/protocols.io.14egn76xpv5d/v1 [Protocol] Citation: Imaging of Calcium Dynamics in Vasoactive Intestinal Peptide-expressing Neurons of Enteric Nervous System v1. (2022). https://doi.org/10.17504/protocols.io.14egn76xpv5d/v1

DOI: doi:10.1111/nmo.14678 [Citation] Citation: Barth, B. B., Redington, E. R., Gautam, N., Pelot, N. A., & Grill, W. M. (2023). Calcium image analysis in the moving gut. Neurogastroenterology & Motility, 35(12). Portico. https://doi.org/10.1111/nmo.14678

Rat vagus nerve TH- (tyrosine hydroxylase) and ChAT- (choline acetyltransferase) positive fibers

DOI: 10.26275/nav5-oeol Dataset ID: 233 Dataset Version: 1

Citation: Pelot, N. A., Ezzell, J. A., Cariello, J. E., Goldhagen, G. B., Clissold, K. A., & Grill, W. M. (2022). *Rat vagus nerve TH- (tyrosine hydroxylase) and ChAT-(choline acetyltransferase) positive fibers* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/NAV5-OEOL

DOI: doi:10.17504/protocols.io.6hehb3e [Protocol]

Citation: Ashley Ezzell, J., A. Pelot, N., A. Clissold, K., & M. Grill, W. (2019).

SPARC_Duke_Grill_OT2-OD025340_VagusNerve_IHC_TH v1.

https://doi.org/10.17504/protocols.io.6hehb3e

DOI: doi:10.17504/protocols.io.bi9tkh6n [Protocol]

Citation: Ashley Ezzell, J., A. Pelot, N., A. Clissold, K., & M. Grill, W. (2020).

SPARC Duke Grill OT2-OD025340 VagusNerve IHC ChAT v2.

https://doi.org/10.17504/protocols.io.bi9tkh6n

DOI: doi:10.17504/protocols.io.6hfhb3n [Protocol]

Citation: Ashley Ezzell, J., A. Pelot, N., A. Clissold, K., & M. Grill, W. (2019).

SPARC_Duke_Grill_OT2-OD025340_VagusNerve_IHC_ChAT v1.

https://doi.org/10.17504/protocols.io.6hfhb3n

Human vagus nerve TH- (tyrosine hydroxylase) and ChAT- (choline acetyltransferase) positive fibers

DOI: 10.26275/x10i-9c9u Dataset ID: 234 Dataset Version: 1

Citation: Pelot, N. A., Ezzell, J. A., Cariello, J. E., Goldhagen, G. B., Clissold, K. A., & Grill, W. M. (2022). Human vagus nerve TH- (tyrosine hydroxylase) and ChAT-

(choline acetyltransferase) positive fibers (Version 1) [Data set]. SPARC

Consortium. https://doi.org/10.26275/X10I-9C9U

Dataset Citations

DOI: doi:10.17504/protocols.io.6hehb3e [Protocol]

Citation: Ashley Ezzell, J., A. Pelot, N., A. Clissold, K., & M. Grill, W. (2019). SPARC_Duke_Grill_OT2-OD025340_VagusNerve_IHC_TH v1.

https://doi.org/10.17504/protocols.io.6hehb3e

DOI: doi:10.17504/protocols.io.6hfhb3n [Protocol]

Citation: Ashley Ezzell, J., A. Pelot, N., A. Clissold, K., & M. Grill, W. (2019). SPARC_Duke_Grill_OT2-OD025340_VagusNerve_IHC_ChAT v1.

 $https:/\!/\overline{doi.org/1}0.17504/protocols.io.6hfhb3n$

DOI: doi:10.17504/protocols.io.bi9tkh6n [Protocol]

Citation: Ashley Ezzell, J., A. Pelot, N., A. Clissold, K., & M. Grill, W. (2020). SPARC_Duke_Grill_OT2-OD025340_VagusNerve_IHC_ChAT v2.

https://doi.org/10.17504/protocols.io.bi9tkh6n

High-density penetrating array dorsal root ganglia recordings

DOI: 10.26275/vzxw-kwdu Dataset ID: 236 Dataset Version: 1

Citation: Sperry, Z., Na, K., Vöröslakos, M., Parizi, S., Jun, J. J., Bruns, T., Yoon, E., & Seymour, J. (2022). High-density penetrating array dorsal root ganglia

recordings (Version 1) [Data set]. SPARC Consortium.

https://doi.org/10.26275/VZXW-KWDU

DOI: doi:10.17504/protocols.io.w5nfg5e [Protocol]

Citation: J Sperry, Ż., Na, K., Vöröslakos, M., Parizi, S., Jun, J., M. Bruns, T., Yoon, E., & P. Seymour, J. (2019). High-Density Penetrating Microelectrode Recordings from Anesthetized Feline Dorsal Root Ganglia v1. https://doi.org/10.17504/protocols.io.w5nfg5e

DOI: doi:10.1038/s41378-020-0149-z [Originating Publication]
Citation: Na, K., Sperry, Z. J., Lu, J., VĶrĶslakos, M., Parizi, S. S., Bruns, T. M., Yoon, E., & Seymour, J. P. (2020). Novel diamond shuttle to deliver flexible neural probe with reduced tissue compression. Microsystems & Dictional Systems (1). https://doi.org/10.1038/s41378-020-0149-z

Ablation of the intrinsic cardiac nervous system to evaluate efferent control of cardiac function

DOI: 10.26275/rmkt-5ypu Dataset ID: 237 Dataset Version: 1

Citation: Hanna, P., Dacey, M., Swid, A., & Shivkumar, K. (2022). Ablation of the intrinsic cardiac nervous system to evaluate efferent control of cardiac function (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/RMKT-5YPU

Dataset Citations

DOI: doi:10.17504/protocols.io.bvpbn5in [Protocol] Citation: Evaluating intrinsic cardiac neural control of cardiac function using sequential ganglionated plexus ablations v1. (2021). https://doi.org/10.17504/protocols.io.bvpbn5in

DOI: doi:10.1161/CIRCRESAHA.120.318458 [Originating Publication]
Citation: Hanna, P., Dacey, M. J., Brennan, J., Moss, A., Robbins, S., Achanta, S., Biscola, N. P., Swid, M. A., Rajendran, P. S., Mori, S., Hadaya, J. E., Smith, E. H., Peirce, S. G., Chen, J., Havton, L. A., Cheng, Z. (Jack), Vadigepalli, R., Schwaber, J., Lux, R. L., ⦠Shivkumar, K. (2021). Innervation and Neuronal Control of the Mammalian Sinoatrial Node a Comprehensive Atlas. Circulation Research, 128(9), 1279â1296. https://doi.org/10.1161/circresaha.120.318458

Temporal dispersion in porcine subdiaphragmatic nerves ex vivo

DOI: 10.26275/4mfy-y7bj Dataset ID: 239 Dataset Version: 1

Citation: Tarotin, I., Mastitskaya, S., Ravagli, E., holder, david, & Aristovich, K. (2022). *Temporal dispersion in porcine subdiaphragmatic nerves ex vivo* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/4MFY-Y7BJ

Dataset Citations

DOI: doi:10.17504/protocols.io.b59hq936 [Protocol] Citation: Tarotin, I., Mastitskaya, S., Ravagli, E., D Perkins, J., S Holder, D., & Aristovich, K. (2022). Measurement of activity-related impedance changes in porcine subdiaphragmatic nerve v2. https://doi.org/10.17504/protocols.io.b59hq936

Mapping colon and bladder innervating sensory neurons in CLARITY cleared ganglia in mouse

DOI: 10.26275/be0x-9mzy Dataset ID: 238 Dataset Version: 1

Citation: Brierley, S. M., & Harrington, A. (2023). *Mapping colon and bladder innervating sensory neurons in CLARITY cleared ganglia in mouse* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/BE0X-9MZY

DOI: doi:10.17504/protocols.io.x54v9y391g3e/v1 [Protocol]

Citation: Harrington, A. (2022). Cholera Toxin Subunit B (CTB) Retrograde tracing from the mouse colon and bladder wall. v1. https://doi.org/10.17504/protocols.io.x54v9y391g3e/v1

DOI: doi:10.17504/protocols.io.j8nlkk971l5r/v2 [Protocol]

Citation: Harrington, A. (2022). Mapping dichotomising colon and bladder sensory afferent neurons and terminals and if they undergo structural plasticity post-colitis. v2.

https://doi.org/10.17504/protocols.io.j8nlkk971l5r/v2

DOI: doi:10.17504/protocols.io.14egn7mpqv5d/v1 [Protocol] Citation: Harrington, A. (2022). Mouse model of post-colitis (DNBS) chronic visceral hypersensitivity. v1. https://doi.org/10.17504/protocols.io.14egn7mpqv5d/v1

Imaging colon and bladder sensory convergence in CLARITY cleared mouse spinal cord

DOI: 10.26275/iyto-oxay Dataset ID: 240 Dataset Version: 1

Citation: Brierley, S. M., & Harrington, A. (2023). *Imaging colon and bladder sensory convergence in CLARITY cleared mouse spinal cord* (Version 1) [Data set].

SPARC Consortium. https://doi.org/10.26275/IYTO-OXAY

Dataset Citations

DOI: doi:10.17504/protocols.io.x54v9y391g3e/v1 [Protocol] Citation: Harrington, A. (2022). Cholera Toxin Subunit B (CTB) Retrograde tracing from the mouse colon and bladder wall. v1. https://doi.org/10.17504/protocols.io.x54v9y391g3e/v1

DOI: doi:10.17504/protocols.io.j8nlkk971l5r/v2 [Protocol]
Citation: Harrington, A. (2022). Mapping dichotomisingcolon and bladder sensory afferent neurons and terminals and if they undergo structural plasticity post-colitis. v2. https://doi.org/10.17504/protocols.io.j8nlkk971l5r/v2

Evaluating spheres of influence for efferent neural control of the heart

DOI: 10.26275/wcli-rv5b Dataset ID: 241 Dataset Version: 1

Citation: Hanna, P., Dacey, M., Swid, A., & Ardell, J. (2022). Evaluating spheres of influence for efferent neural control of the heart (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/WCLI-RV5B

Dataset Citations

DOI: doi:10.17504/protocols.io.bvpbn5in [Protocol] Citation: Evaluating intrinsic cardiac neural control of cardiac function using sequential ganglionated plexus ablations v1. (2021). https://doi.org/10.17504/protocols.io.bvpbn5in

Calcium imaging and motility tracking of distinct myenteric neuronal subsets in mice

DOI: 10.26275/x0oc-7oc5 Dataset ID: 242 Dataset Version: 1

Citation: Heredia, D., & Gould, T. (2022). *Calcium imaging and motility tracking of distinct myenteric neuronal subsets in mice* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/X0OC-7OC5

DOI: doi:10.17504/protocols.io.82fhybn [Protocol] Citation: Imaging and stimulating enteric neurons in the murine large intestine v1. (2019). https://doi.org/10.17504/protocols.io.82fhybn

Dorsal root ganglion stimulation to modulate mechanosensitive colorectal afferent transmission in mice

DOI: 10.26275/36ua-upkg Dataset ID: 243 Dataset Version: 1

Citation: Feng, B. (2022). *Dorsal root ganglion stimulation to modulate mechanosensitive colorectal afferent transmission in mice* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/36UA-UPKQ

Dataset Citations

DOI: doi:10.17504/protocols.io.36wgq7b4ovk5/v1 [Protocol] Citation: Chen, L. (2022). Synchronized spinal nerve and dorsal root ganglia stimulation v1. https://doi.org/10.17504/protocols.io.36wgq7b4ovk5/v1

Assessment of gastric emptying and motility with magnetic resonance imaging (MRI) under gastric electrical stimulation (GES) in rats

DOI: 10.26275/iwxw-y2tz Dataset ID: 244 Dataset Version: 1

Citation: Lu, K.-H., Powley, T. L., Liu, Z., Jaffey, D., & Rajwa, B. (2022). Assessment of gastric emptying and motility with magnetic resonance imaging (MRI) under gastric electrical stimulation (GES) in rats (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/IWXW-Y2TZ

Dataset Citations

DOI: doi:10.17504/protocols.io.bawfifbn [Protocol]
Citation: Effects of Vagus Nerve Stimulation/Gastric Electrical Stimulation on Gastric Emptying and Motility Assessed with Magnetic Resonance Imaging v1. (2019). https://doi.org/10.17504/protocols.io.bawfifbn

Dorsal root ganglion stimulation to modulate mechanosensitive colorectal afferent transmission

DOI: 10.26275/ya41-6sfo Dataset ID: 245 Dataset Version: 1

Citation: Feng, B. (2022). *Dorsal root ganglion stimulation to modulate mechanosensitive colorectal afferent transmission* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/YA41-6SFO

Dataset Citations

DOI: doi:10.17504/protocols.io.bp2l61rnzvqe/v1 [Protocol] Citation: Chen, L. (2022). Dorsal Root Ganglia stimulation-block colorectal afferents v1. https://doi.org/10.17504/protocols.io.bp2l61rnzvqe/v1

Activity of and neurochemical expression in

nitrergic and cholinergic neurons in the murine colonic myenteric plexus

DOI: 10.26275/tscp-vk1d Dataset ID: 246 Dataset Version: 1

Citation: Heredia, D., Gould, T., & Smith, T. (2022). *Activity of and neurochemical expression in nitrergic and cholinergic neurons in the murine colonic myenteric plexus* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/TSCP-VK1D

Dataset Citations

DOI: doi:10.17504/protocols.io.82fhybn [Protocol] Citation: Imaging and stimulating enteric neurons in the murine large intestine v1. (2019). https://doi.org/10.17504/protocols.io.82fhybn

DOI: doi:10.1111/nmo.14678 [Citation] Citation: Barth, B. B., Redington, E. R., Gautam, N., Pelot, N. A., & Grill, W. M. (2023). Calcium image analysis in the moving gut. Neurogastroenterology & Motility, 35(12). Portico. https://doi.org/10.1111/nmo.14678

In vivo visualization of pig vagus nerve 'vagotopy' using ultrasound

DOI: 10.26275/i6uj-vhx8 Dataset ID: 252 Dataset Version: 1

Citation: Ludwig, K. A., Settell, M. L., Skubal, A. C., Chen, R. C., Kasole, M., Knudsen, B. E., Nicolai, E. N., Trevathan, J. K., Upadhye, A., Shoffstall, A. J., Williams, J. C., Suminski, A., Grill, W. M., & Pelot, N. A. (2022). *In vivo visualization of pig vagus nerve 'vagotopy' using ultrasound* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/I6UJ-VHX8

Dataset Citations

DOI: doi:10.17504/protocols.io.9ieh4be [Protocol] Citation: Settell, M., E Knudsen, B., L McConico, A., & A Ludwig, K. (2019). Protocol for Pig Vagus Nerve Microdissection and Histology v1. https://doi.org/10.17504/protocols.io.9ieh4be

DOI: doi:10.17504/protocols.io.bp2l61m4zvqe/v1 [Protocol] Citation: Methods for Visualization of Pig Vagus Nerve & amp;#34;Vagotopy& amp;#34; Using Ultrasound v1. (2022). https://doi.org/10.17504/protocols.io.bp2l61m4zvqe/v1

Performance testing of the Fecobionics device

DOI: 10.26275/jr6t-jcoe Dataset ID: 253 Dataset Version: 1

Citation: Wang, Y., Patel, B., Gregersen, H., & Kassab, G. (2022). *Performance testing of the Fecobionics device* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/JR6T-JCOE

DOI: doi:10.17504/protocols.io.bpzfmp3n [Protocol]

Citation: Performance Study of Wireless Fecobionics Device in Canine v1. (2020).

https://doi.org/10.17504/protocols.io.bpzfmp3n

DOI: doi:10.1053/j.gastro.2020.09.055 [Originating Publication] Citation: Gregersen, H., Wang, Y., Guo, X., Field, F., Nelson, M., Combs, W., Wang, M., & Kassab, G. (2021). Simulated Colonic Feces Reveals Novel Contraction Patterns. Gastroenterology, 160(3), 660â662. https://doi.org/10.1053/j.gastro.2020.09.055

Electrochemical measurement of kanamycin in whole blood for implant longevity evaluation

DOI: 10.26275/akxk-vcbm Dataset ID: 254 Dataset Version: 1

Citation: Soh, H. T., Chien, J.-C., & Rangel, A. (2022). Electrochemical measurement of kanamycin in whole blood for implant longevity evaluation (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/AKXK-VCBM

Dataset Citations

DOI: doi:10.17504/protocols.io.j8nlk5dydl5r/v1 [Protocol] Citation: Chien, J.-C. (2019). Wireless electrochemical measurement of kanamycin in whole

blood v1. https://doi.org/10.17504/protocols.io.j8nlk5dydl5r/v1

Substance P-immunoreactive axon innervation of mouse stomach

DOI: 10.26275/jrj4-zrmj Dataset ID: 256 Dataset Version: 1

Citation: Nguyen, D., Mistareehi, A., Ma, J., Madas, J., Kwiat, A. M., Bendowski, K., Chen, J., Li, D.-P., Furness, J., Powley, T. L., & Cheng, Z. (2022). Substance Pimmunoreactive axon innervation of mouse stomach (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/JRJ4-ZRMJ

Dataset Citations

DOI: doi:10.17504/protocols.io.j8nlkknn5l5r/v1 [Protocol] Citation: Topographical Organization, Morphology, and Density Analysis of Substance P (SP)-IR axons in the Whole Mouse Stomach v1. (2022). https://doi.org/10.17504/protocols.io.j8nlkknn5l5r/v1

Increased arrhythmia susceptibility in type 2 diabetic mice related to dysregulation of ventricular sympathetic innervation

DOI: 10.26275/dtlj-t4bf Dataset ID: 257 Dataset Version: 1

Citation: Tompkins, J. D. (2022). Increased arrhythmia susceptibility in type 2 diabetic mice related to dysregulation of ventricular sympathetic innervation (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/DTLJ-T4BF

Dataset Citations

DOI: doi:10.17504/protocols.io.81wgb6ep3lpk/v1 [Protocol] Citation: D Tompkins, J. (2022). Protocol for intracellular recording from mouse intrinsic cardiac neurons v1. https://doi.org/10.17504/protocols.io.81wgb6ep3lpk/v1

4D upper gastrointestinal magnetic resonance imaging in healthy human subjects and gastroparetic patients

DOI: 10.26275/23je-ute3 Dataset ID: 258 Dataset Version: 1

Citation: Lu, K.-H., Mosier, K., Liu, Z., Wo, J., Gupta, A., Jarrett, M., Putzke, T., Jaffey, D., Cao, J., Wang, X., Rajwa, B., & Powley, T. L. (2023). 4D upper gastrointestinal magnetic resonance imaging in healthy human subjects and gastroparetic patients (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/23JE-UTE3

Dataset Citations

DOI: doi:10.17504/protocols.io.kxygxpx9dl8j/v1 [Protocol] Citation: 4D Upper Gastrointestinal Magnetic Resonance Imaging in Healthy Human Subjects and Gastroparetic Patients v1. (2021). https://doi.org/10.17504/protocols.io.kxygxpx9dl8j/v1

Expression of molecular markers in mouse and human stellate ganglia

DOI: 10.26275/vkvk-3hge Dataset ID: 260 Dataset Version: 1

Citation: Lee, S., Lafond, A. J., & Zeltser, L. (2022). *Expression of molecular markers in mouse and human stellate ganglia* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/VKVK-3HQE

Dataset Citations

DOI: doi:10.17504/protocols.io.rm7vzyko5lx1/v1 [Protocol] Citation: Neri, D. (2022). Expression of molecular markers in mouse and human stellate ganglia v1. https://doi.org/10.17504/protocols.io.rm7vzyko5lx1/v1

Expression of molecular markers in subpopulations of mouse stellate ganglion neurons

DOI: 10.26275/zly9-ow0w Dataset ID: 261 Dataset Version: 1

Citation: Lee, S., Lafond, A. J., & Zeltser, L. (2022). *Expression of molecular markers in subpopulations of mouse stellate ganglion neurons* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/ZLY9-OW0W

Dataset Citations

DOI: doi:10.17504/protocols.io.8epv592bdg1b/v1 [Protocol] Citation: Neri, D. (2022). Expression of molecular markers in subpopulations of mouse stellate ganglion neurons v1. https://doi.org/10.17504/protocols.io.8epv592bdg1b/v1

Electrode design characterization for electrophysiology from swine peripheral nervous system

DOI: 10.26275/vm1h-k4kq Dataset ID: 262 Dataset Version: 1

Citation: Ludwig, K. A., & Verma, N. (2022). *Electrode design characterization for electrophysiology from swine peripheral nervous system* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/VM1H-K4KQ

Dataset Citations

DOI: doi:10.17504/protocols.io.j8nlkk6n5l5r/v1 [Protocol]

Citation: Electrophysiology from cervical vagus nerve and great auricular nerve in swine v1.

(2022). https://doi.org/10.17504/protocols.io.j8nlkk6n5l5r/v1

DOI: doi:10.1088/1741-2552/acc35c [Citation]

Citation: Verma, N., Knudsen, B., Gholston, A., Skubal, A., Blanz, S., Settell, M., Frank, J., Trevathan, J., & Ludwig, K. (2023). Microneurography as a minimally invasive method to assess target engagement during neuromodulation. Journal of Neural Engineering, 20(2), 026036.

https://doi.org/10.1088/1741-2552/acc35c

Consortium. https://doi.org/10.26275/VM1H-K4KQ

DOI: doi:https://doi.org/10.26275/vm1h-k4kq [Citation] Citation: Ludwig, K. A., & Verma, N. (2022). <i>Electrode design characterization for electrophysiology from swine peripheral nervous system</i>

Single cell RNA sequencing of retrogradely labeled mouse stellate ganglion neurons

DOI: 10.26275/bvpu-cuz7 Dataset ID: 263 Dataset Version: 1

Citation: Lee, S., Thaker, V., & Zeltser, L. (2022). Single cell RNA sequencing of retrogradely labeled mouse stellate ganglion neurons (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/BVPU-CUZ7

Dataset Citations

DOI: doi:10.17504/protocols.io.wjrfcm6 [Protocol] Citation: Lee, S., & Zeltser, L. (2018). Retrograde labeling of brown adipose tissue (BAT)-projecting sympathetic neurons with cholera toxin B (CTB) v1. https://doi.org/10.17504/protocols.io.wjrfcm6

DOI: doi:10.17504/protocols.io.14egn79e6v5d/v1 [Protocol] Citation: Lee, S. (2022). Ganglia dissociation and single-cell sorting v1. https://doi.org/10.17504/protocols.io.14egn79e6v5d/v1

DOI: doi:10.17504/protocols.io.bp2l61drdvqe/v1 [Protocol] Citation: Neri, D. (2022). Single-cell sequencing and analysis v1. https://doi.org/10.17504/protocols.io.bp2l61drdvqe/v1

DOI: doi:10.17504/protocols.io.261generdg47/v1 [Protocol]

Citation: Single cell RNA sequencing of retrogradely labeled mouse stellate ganglion neuron v1.

(2022). https://doi.org/10.17504/protocols.io.261generdg47/v1

Optical mapping of action potentials and calcium transients in the mouse heart during optogenetic stimulation of the intracardiac ganglia and interconnecting neurons (ICNS)

DOI: 10.26275/pfjd-cfty Dataset ID: 264 Dataset Version: 1

Citation: Rajendran, P., Salama, G., Zhu, C., Hanna, P., & Ardell, J. (2022). Optical mapping of action potentials and calcium transients in the mouse heart during optogenetic stimulation of the intracardiac ganglia and interconnecting neurons

Dataset Citations

DOI: doi:10.17504/protocols.io.bcdtis6n [Protocol] Citation: Dual Optical Mapping of Action Potentials and Calcium Transients in the Mouse Heart during Optogenetic Stimulation of the ICNS v1. (2020). https://doi.org/10.17504/protocols.io.bcdtis6n

Expression of molecular markers in subpopulations of mouse celiac ganglion neurons

DOI: 10.26275/s3iw-km0k Dataset ID: 265 Dataset Version: 1

Citation: Lee, S., Lafond, A. J., & Zeltser, L. (2022). *Expression of molecular markers in subpopulations of mouse celiac ganglion neurons* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/S3IW-KM0K

Dataset Citations

DOI: doi:10.17504/protocols.io.8epv592bdg1b/v1 [Protocol] Citation: Neri, D. (2022). Expression of molecular markers in subpopulations of mouse stellate ganglion neurons v1. https://doi.org/10.17504/protocols.io.8epv592bdg1b/v1

Expression of molecular markers in subpopulations of mouse superior cervical ganglion neurons

DOI: 10.26275/eedx-wrhi Dataset ID: 266 Dataset Version: 1

Citation: Lee, S., Lafond, A. J., & Zeltser, L. (2022). Expression of molecular markers in subpopulations of mouse superior cervical ganglion neurons (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/EEDX-WRHI

Dataset Citations

DOI: doi:10.17504/protocols.io.8epv592bdg1b/v1 [Protocol] Citation: Neri, D. (2022). Expression of molecular markers in subpopulations of mouse stellate ganglion neurons v1. https://doi.org/10.17504/protocols.io.8epv592bdg1b/v1

Central terminal fields of lower urinary tract afferents in rat

DOI: 10.26275/yt5s-pt6t Dataset ID: 268 Dataset Version: 1

Citation: Fuller-Jackson, J.-P., Osborne, P., & Keast, J. R. (2022). *Central terminal fields of lower urinary tract afferents in rat* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/YT5S-PT6T

DOI: doi:10.17504/protocols.io.w3efgje [Protocol]

Citation: R Keast, J., & B Osborne, P. (2019). Immunohistochemical analysis of ganglion

neurons innervating the lower urinary tract [keast-001-stage03] v1.

https://doi.org/10.17504/protocols.io.w3efgje

DOI: doi:10.17504/protocols.io.b2ueqete [Protocol]

Citation: Fuller-Jackson, J.-P., B Osborne, P., & R Keast, J. (2021). Visualizing lower urinary tract

afferent projections in the lumbosacral spinal cord in rats v1.

https://doi.org/10.17504/protocols.io.b2ueqete

Acute effects of gastric electrical stimulation settings on neural activity in the nucleus of solitary tract in rats

DOI: 10.26275/z4wa-dxjx Dataset ID: 247 Dataset Version: 2

Citation: Cao, J., Powley, T. L., Liu, Z., Jaffey, D., & Rajwa, B. (2022). Acute effects of gastric electrical stimulation settings on neural activity in the nucleus of solitary tract in rats (Version 2) [Data set]. SPARC Consortium.

https://doi.org/10.26275/Z4WA-DXJX

Dataset Citations

DOI: doi:10.17504/protocols.io.4r3l2okzjv1y/v1 [Protocol]

Citation: The Acute Effects of Gastric Electrical Stimulation on Nucleus of the Solitary Tract

Neural Activity Assessed with Electrophysiological Recording v1. (2022).

https://doi.org/10.17504/protocols.io.4r3l2okzjv1y/v1

Effect of chronic gastric electrical stimulation on the feeding behavior of female rats consuming a 45% high-fat diet

DOI: 10.26275/y4k2-mkam Dataset ID: 269 Dataset Version: 1

Citation: Phillips, R., Powley, T. L., Rajwa, B., & Jaffey, D. (2022). *Effect of chronic gastric electrical stimulation on the feeding behavior of female rats consuming a 45% high-fat diet* (Version 1) [Data set]. SPARC Consortium.

https://doi.org/10.26275/Y4K2-MKAM

Dataset Citations

DOI: doi:10.17504/protocols.io.b2qgqdtw [Protocol]
Citation: Protocol for chronic implantation of patch electrodes on the gastric muscle wall of the

rat v1. (2021). https://doi.org/10.17504/protocols.io.b2qgqdtw

Effects of vagal efferent blockade on gastric motility and emptying during cervical vagus nerve stimulation measured with magnetic resonance imaging in rats

DOI: 10.26275/r5gw-clgv Dataset ID: 270 Dataset Version: 1

Citation: Lu, K.-H., Powley, T. L., Liu, Z., Jaffey, D., & Rajwa, B. (2022). *Effects of vagal efferent blockade on gastric motility and emptying during cervical vagus nerve stimulation measured with magnetic resonance imaging in rats* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/R5GW-CLGV

Dataset Citations

DOI: doi:10.17504/protocols.io.bawfifbn [Protocol]

Citation: Effects of Vagus Nerve Stimulation/Gastric Electrical Stimulation on Gastric Emptying and Motility Assessed with Magnetic Resonance Imaging v1. (2019).

https://doi.org/10.17504/protocols.io.bawfifbn

In vivo mapping of gastric electrical activation with manganese enhanced magnetic resonance imaging

DOI: 10.26275/adzn-2fes Dataset ID: 271 Dataset Version: 1

Citation: Lu, K.-H., Powley, T. L., Liu, Z., Jaffey, D., & Rajwa, B. (2022). *In vivo mapping of gastric electrical activation with manganese enhanced magnetic resonance imaging* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/ADZN-2FES

Dataset Citations

DOI: doi:10.17504/protocols.io.wvxfe7n [Protocol]

Citation: Lu, K.-H., Liu, Z., & Cao, J. (2019). Contrast-enhanced magnetic resonance imaging of gastric emptying and motility in rats v1. https://doi.org/10.17504/protocols.io.wvxfe7n

DOI: doi:10.17504/protocols.io.bawfifbn [Protocol]
Citation: Effects of Vagus Nerve Stimulation/Gastric Electrical Stimulation on Gastric Emptying and Motility Assessed with Magnetic Resonance Imaging v1. (2019). https://doi.org/10.17504/protocols.io.bawfifbn

Effects of vagal afferent blockade on gastric motility during cervical vagus nerve stimulation measured with magnetic resonance imaging in rats

DOI: 10.26275/spcl-epsl Dataset ID: 272 Dataset Version: 1

Citation: Lu, K.-H., Jaffey, D., Rajwa, B., Powley, T. L., & Liu, Z. (2022). Effects of vagal afferent blockade on gastric motility during cervical vagus nerve stimulation measured with magnetic resonance imaging in rats (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/SPCL-EPSL

Dataset Citations

DOI: doi:10.17504/protocols.io.bawfifbn [Protocol]
Citation: Effects of Vagus Nerve Stimulation/Gastric Electrical Stimulation on Gastric Emptying and Motility Assessed with Magnetic Resonance Imaging v1. (2019).
https://doi.org/10.17504/protocols.io.bawfifbn

Effect of chronic gastric electrical stimulation on the feeding behavior of male rats consuming a 45% high-fat diet

DOI: 10.26275/ebql-cdno Dataset ID: 273 Dataset Version: 1

Citation: Phillips, R., Powley, T. L., Rajwa, B., Jaffey, D., Tan, Z., & Ward, M. (2022). *Effect of chronic gastric electrical stimulation on the feeding behavior of male rats consuming a 45% high-fat diet* (Version 1) [Data set]. SPARC Consortium.

Dataset Citations

DOI: doi:10.17504/protocols.io.b2qgqdtw [Protocol] Citation: Protocol for chronic implantation of patch electrodes on the gastric muscle wall of the rat v1. (2021). https://doi.org/10.17504/protocols.io.b2qgqdtw

Correlated electrophysiological immunohistochemical and morphological properties of proximal colon myenteric neurons

DOI: 10.26275/umgm-rzar Dataset ID: 274 Dataset Version: 1

Citation: Gwynne, R. M., & Koussoulas, K. (2022). *Correlated electrophysiological immunohistochemical and morphological properties of proximal colon myenteric neurons* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/UMGM-RZAR

Dataset Citations

DOI: doi:10.17504/protocols.io.e6nvwkp97vmk/v1 [Protocol] Citation: Intracellular recordings and post hoc immunofluorescence v1. (2021). https://doi.org/10.17504/protocols.io.e6nvwkp97vmk/v1

Scaffold map - Influence of direct colon tissue electrical stimulation on colonic motility in anesthetized male Yucatan minipig

DOI: 10.26275/mxnk-4tvt Dataset ID: 259 Dataset Version: 3

Citation: Lin, M., Sorby, H., & Hunter, P. (2022). Scaffold map - Influence of direct colon tissue electrical stimulation on colonic motility in anesthetized male Yucatan minipig (Version 3) [Data set]. SPARC Consortium. https://doi.org/10.26275/MXNK-ATVT

Dataset Citations

DOI: doi:10.17504/protocols.io.n2bvj6o35lk5/v2 [Protocol] Citation: Scaffold Mapping Protocol - Version 1.1.0 v2. (2022). https://doi.org/10.17504/protocols.io.n2bvj6o35lk5/v2

Generic rat stomach scaffold

DOI: 10.26275/iefx-c2gi Dataset ID: 105 Dataset Version: 5

Citation: Lin, M., Christie, R., & Hunter, P. (2022). Generic rat stomach scaffold (Version 5) [Data set]. SPARC Consortium. https://doi.org/10.26275/IEFX-C2QI

DOI: doi:10.1109/tbme.2023.3234509 [Citation]

Citation: Wang, X., Cao, J., Han, K., Choi, M., She, Y., Scheven, U. M., Avci, R., Du, P., Cheng, L. K., Natale, M. R. D., Furness, J. B., & Liu, Z. (2023). Diffeomorphic Surface Modeling for MRI-Based Characterization of Gastric Anatomy and Motility. IEEE Transactions on Biomedical Engineering, 70(7), 2046â2057. https://doi.org/10.1109/tbme.2023.3234509

DOI: doi:10.1109/embc48229.2022.9871314 [Citation]
Citation: Avci, R., Wickens, J. D., Sangi, M., Athavale, O. N., Di Natale, M. R., Furness, J. B., Du, P., & Cheng, L. K. (2022). A Computational Model of Biophysical Properties of the Rat Stomach Informed by Comprehensive Analysis of Muscle Anatomy. 2022 44th Annual International Conference of the IEEE Engineering in Medicine & Conference of the IEEE Engineering in Medicine &

Chronic wireless Urological Monitor of Conscious Activity (UroMOCA) implantation in feline bladder

DOI: 10.26275/wcwr-hmch Dataset ID: 120 Dataset Version: 2

Citation: Damaser, M., Bourbeau, D., Majerus, S., McAdams, I., Rietsch, A., Hanzlicek, B., Deng, K., & Yang, J. (2022). Chronic wireless Urological Monitor of Conscious Activity (UroMOCA) implantation in feline bladder (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/WCWR-HMCH

Dataset Citations

DOI: doi:10.17504/protocols.io.bf2kjqcw [Protocol] Citation: SPARC Cat acute UroMOCA implantation v1. (2020). https://doi.org/10.17504/protocols.io.bf2kjqcw

DOI: doi:10.17504/protocols.io.bf2pjqdn [Protocol]

Citation: SPARC Cat acute UroMOCA implantation surgery v1. (2020).

https://doi.org/10.17504/protocols.io.bf2pjqdn

Identification of peripheral neural circuits that regulate heart rate using optogenetic and viral vector strategies

DOI: 10.26275/pbrd-ci3l Dataset ID: 32 Dataset Version: 4

Citation: Rajendran, P., Challis, R., Fowlkes, C., Hanna, P., Tompkins, J. D., Jordan, M., Hiyari, S., Gabris-Weber, B., Greenbaum, A., Chan, K., Deverman, B., Muenzberg, H., Ardell, J., Salama, G., Gradinaru, V., & Shivkumar, K. (2022). Identification of peripheral neural circuits that regulate heart rate using optogenetic and viral vector strategies (Version 4) [Data set]. SPARC Consortium. https://doi.org/10.26275/PBRD-CI3L

DOI: doi:10.17504/protocols.io.x3sfqne [Protocol]

Citation: Rajendran, P. (2019). iDISCO clearing of mouse heart v1.

https://doi.org/10.17504/protocols.io.x3sfqne

DOI: doi:10.1038/s41467-019-09770-1 [Originating Publication]

Citation: Rajendran, P. S., Challis, R. C., Fowlkes, C. C., Hanna, P., Tompkins, J. D., Jordan, M. C., Hiyari, S., Gabris-Weber, B. A., Greenbaum, A., Chan, K. Y., Deverman, B. E., Mù/anzberg, H., Ardell, J. L., Salama, G., Gradinaru, V., & Shivkumar, K. (2019). Identification of peripheral neural circuits that regulate heart rate using optogenetic and viral vector strategies. Nature Communications, 10(1). https://doi.org/10.1038/s41467-019-09770-1

DOI: doi:10.1038/s41596-018-0097-3 [Citation]

Citation: Challis, R. C., Ravindra Kumar, S., Chan, K. Y., Challis, C., Beadle, K., Jang, M. J., Kim, H. M., Rajendran, P. S., Tompkins, J. D., Shivkumar, K., Deverman, B. E., & Gradinaru, V. (2019). Systemic AAV vectors for widespread and targeted gene delivery in rodents. Nature Protocols, 14(2), 379â414. https://doi.org/10.1038/s41596-018-0097-3

Lower urinary tract nerve responses to highdensity epidural spinal cord stimulation in cats

DOI: 10.26275/hbuu-caud Dataset ID: 279 Dataset Version: 1

Citation: Jantz, M., Gopinath, C., Kumar, R., Gaunt, R., & McLaughlin, B. (2022). *Lower urinary tract nerve responses to high-density epidural spinal cord stimulation in cats* (Version 1) [Data set]. Pennsieve Discover. https://doi.org/10.26275/HBUU-CAUD

Dataset Citations

DOI: doi:10.17504/protocols.io.xszfnf6 [Protocol]

Citation: SPARC RNEL Bladder January 2019 protocol v1. (2019).

https://doi.org/10.17504/protocols.io.xszfnf6

DOI: doi:10.1088/1741-2552/aca0c2 [Citation]

Citation: Jantz, M. K., Gopinath, C., Kumar, R., Chin, C., Wong, L., Ogren, J. I., Fisher, L. E., McLaughlin, B. L., & Gaunt, R. A. (2022). High-density spinal cord stimulation selectively activates lower urinary tract nerves. Journal of Neural Engineering, 19(6), 066014. https://doi.org/10.1088/1741-2552/aca0c2

DOI: doi:https://doi.org/10.26275/hbuu-caud [Citation]

Citation: Jantz, M., Gopinath, C., Kumar, R., Gaunt, R., & McLaughlin, B. (2022). <i>Lower urinary tract nerve responses to high-density epidural spinal cord stimulation in cats</i>
1) [Data set]. Pennsieve Discover. https://doi.org/10.26275/HBUU-CAUD

RNA sequencing analysis of transcriptomic responses to vagal nerve stimulation in myenteric ganglia of porcine colon

DOI: 10.26275/eikd-dg5c Dataset ID: 282 Dataset Version: 1

Citation: Li, T., Yuan , P.-Q., & Tache, Y. (2022). *RNA sequencing analysis of transcriptomic responses to vagal nerve stimulation in myenteric ganglia of porcine colon* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/EIKD-DG5C

Dataset Citations

DOI: doi:10.17504/protocols.io.eq2lynmeqvx9/v1 [Protocol] Citation: Li, T. (2022). RNA sequencing analysis of transcriptomic responses to vagal nerve stimulation in myenteric ganglia of porcine colon v1. https://doi.org/10.17504/protocols.io.eq2lynmeqvx9/v1

Calcium imaging tension recordings and pelet transit in mouse colon in response to direct electrical field stimulation

DOI: 10.26275/gmg0-zbde Dataset ID: 283 Dataset Version: 1

Citation: Heredia, D., & Gould, T. (2024). *Calcium imaging tension recordings and pelet transit in mouse colon in response to direct electrical field stimulation* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/QMG0-ZBDE

Dataset Citations

DOI: doi:10.17504/protocols.io.36wgq7yokvk5/v1 [Protocol] Citation: Heredia, D. (2022). Measuring tension, pellet transit, and calcium imaging within cell subtypes in response to direct electrical field stimulation of colon v1. https://doi.org/10.17504/protocols.io.36wgq7yokvk5/v1

Organotopic organization of the porcine vagus nerve

DOI: 10.26275/hmwa-ngdu Dataset ID: 287 Dataset Version: 1

Citation: Thompson, N., Ravagli, E., & Aristovich, K. (2022). *Organotopic organization of the porcine vagus nerve* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/HMWA-NQDU

Dataset Citations

DOI: doi:10.17504/protocols.io.b4p2qvqe [Protocol] Citation: Thompson, N., Mastitskaya, S., Ravagli, E., Aristovich, K., & Holder, D. (2022). Nerve Sample Preparation for MicroCT Scanning v1. https://doi.org/10.17504/protocols.io.b4p2qvqe

DOI: doi:10.17504/protocols.io.b4qeqvte [Protocol] Citation: Thompson, N., Mastitskaya, S., Ravagli, E., Aristovich, K., & Holder, D. (2022). MicroCT Scanning of Pig Vagus Nerves v1. https://doi.org/10.17504/protocols.io.b4qeqvte

DOI: doi:10.17504/protocols.io.b42zqyf6 [Protocol]
Citation: Ravagli, E., Mastitskaya, S., Thompson, N., Aristovich, K., & Holder, D. (2022). Vagus
Nerve Selective Stimulation and EIT recording v1. https://doi.org/10.17504/protocols.io.b42zqyf6

Anatomy and histology of the domestic pig in the context of vagus nerve stimulation

DOI: 10.26275/4igi-hazf Dataset ID: 85 Dataset Version: 2

Citation: Ludwig, K. A., Settell, M. L., Pelot, N. A., Knudsen, B. E., Dingle, A., McConico, A. L., Nicolai, E. N., Trevathan, J. K., Ezzell, J. A., Ross, E., Gustafson, K. J., Shoffstall, A. J., Williams, J. C., Zeng, W., Poore, S., Populin, L., Suminski, A., & Grill, W. M. (2022). *Anatomy and histology of the domestic pig in the context of vagus nerve stimulation* (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/4IQI-HAZF

DOI: doi:10.17504/protocols.io.9ieh4be [Protocol]

Citation: Settell, M., E Knudsen, B., L McConico, A., & A Ludwig, K. (2019). Protocol for Pig Vagus Nerve Microdissection and Histology v1. https://doi.org/10.17504/protocols.io.9ieh4be

DOI: doi:10.1088/1741-2552/ab7ad4 [Originating Publication]
Citation: Settell, M. L., Pelot, N. A., Knudsen, B. E., Dingle, A. M., McConico, A. L., Nicolai, E. N., Trevathan, J. K., Ezzell, J. A., Ross, E. K., Gustafson, K. J., Shoffstall, A. J., Williams, J. C., Zeng, W., Poore, S. O., Populin, L. C., Suminski, A. J., Grill, W. M., & Ludwig, K. A. (2020). Functional vagotopy in the cervical vagus nerve of the domestic pig: implications for the study of vagus nerve stimulation. Journal of Neural Engineering, 17(2), 026022. https://doi.org/10.1088/1741-2552/ab7ad4

Enteric neuron responses in mouse distal colon to lumbosacral spinal cord stimulation

DOI: 10.26275/biqn-mqy4 Dataset ID: 288 Dataset Version: 1

Citation: Najjar, S., Smith-Edwards, K., Davis, B., & Albers, K. (2022). *Enteric neuron responses in mouse distal colon to lumbosacral spinal cord stimulation* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/BIQN-MQY4

Dataset Citations

DOI: doi:10.17504/protocols.io.ewov1o817lr2/v1 [Protocol] Citation: Smith-Edwards, K. (2022). Enteric neuron activity in the mouse colon and responses to lumbosacral stimulation v2. https://doi.org/10.17504/protocols.io.ewov1o817lr2/v1

Human whole-body with embedded organs

DOI: 10.26275/5mkx-apz9 Dataset ID: 156 Dataset Version: 3

Citation: Soltani, E., Christie, R., & Hunter, P. (2022). *Human whole-body with embedded organs* (Version 3) [Data set]. SPARC Consortium. https://doi.org/10.26275/5MKX-APZ9

Dataset Citations

DOI: doi:10.1101/2021.12.30.474265 [Citation]
Citation: Börner, K., Bueckle, A., Herr, B. W., Cross, L. E., Quardokus, E. M., Record, E. G., Ju, Y., Silverstein, J. C., Browne, K. M., Jain, S., Wasserfall, C. H., Jorgensen, M. L., Spraggins, J. M., Patterson, N. H., & Weber, G. M. (2021). Tissue Registration and Exploration User Interfaces in support of a Human Reference Atlas. https://doi.org/10.1101/2021.12.30.474265

Calcium imaging and tension recording in response to stimulation of the vagus nerve (VNS)

DOI: 10.26275/h4yk-volr Dataset ID: 291 Dataset Version: 1

Citation: Heredia, D., & Gould, T. (2023). *Calcium imaging and tension recording in response to stimulation of the vagus nerve (VNS)* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/H4YK-VOLR

Dataset Citations

DOI: doi:10.17504/protocols.io.x54v9y9wzg3e/v1 [Protocol]
Citation: Heredia, D. (2022). Measuring tension and calcium imaging within cell subtypes of the colon in response to vagus nerve stimulation v1.
https://doi.org/10.17504/protocols.io.x54v9y9wzg3e/v1

Mouse genetic models to manipulate enterochromaffin cell activity

DOI: 10.26275/f4p0-d1ic Dataset ID: 293 Dataset Version: 1

Citation: Rossen, N. D., Julius, D., Brierley, S. M., & Ingraham, H. (2023). *Mouse genetic models to manipulate enterochromaffin cell activity* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/F4P0-D1IC

Dataset Citations

DOI: doi:10.17504/protocols.io.j8nlkw575l5r/v1 [Protocol] Citation: D Rossen, N. (2022). Preparation and Immunohistochemistry of Mouse Small Intestine and Colon v1. https://doi.org/10.17504/protocols.io.j8nlkw575l5r/v1

Innervation of enteroendocrine cells in the gastric mucosa in human and pig - including a description of the innervation of mucosal vasculature

DOI: 10.26275/x1ht-tsiz Dataset ID: 294 Dataset Version: 1

Citation: Di Natale, M., Oparija, L., Hunne, B., Furness, J., Fahkry, J., Pustovit, R., & Stebbing, M. (2023). *Innervation of enteroendocrine cells in the gastric mucosa in human and pig - including a description of the innervation of mucosal vasculature* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/X1HT-TSIZ

Dataset Citations

DOI: doi:10.17504/protocols.io.8u7hwzn [Protocol] Citation: Di Natale, M., Fakhry, J., Stebbing, M., Hunne, B., & B. Furness, J. (2019). Identification of different EEC types and nerve fiber types in human gastric mucosa v1. https://doi.org/10.17504/protocols.io.8u7hwzn

DOI: doi:10.1007/s00441-020-03294-7 [Originating Publication]
Citation: Furness, J. B., Di Natale, M., Hunne, B., Oparija-Rogenmozere, L., Ward, S. M., Sasse, K. C., Powley, T. L., Stebbing, M. J., Jaffey, D., & Fothergill, L. J. (2020). The identification of neuronal control pathways supplying effector tissues in the stomach. Cell and Tissue Research, 382(3), 433â445. https://doi.org/10.1007/s00441-020-03294-7

Spatial distribution and morphometric characterization of mucosal afferents of the pylorus of the rat stomach

DOI: 10.26275/tpu4-kvzo Dataset ID: 295 Dataset Version: 1

Citation: Powley, T. L., Phillips, R., Jaffey, D., McAdams, J. L., Rajwa, B., Black, D., Baronowsky, E. A., Chesney, L., & Evans, C. (2023). Spatial distribution and morphometric characterization of mucosal afferents of the pylorus of the rat stomach (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/TPU4-KVZO

Dataset Citations

DOI: doi:10.17504/protocols.io.bp2l6nx5rgqe/v1 [Protocol] Citation: Powley, T. (2020). High resolution labeling of mucosal vagal afferent fibers using Dextran-Biotin with counterstaining v1. https://doi.org/10.17504/protocols.io.bp2l6nx5rgqe/v1

Mapping of the vagal afferent innervation of the mouse lung

DOI: 10.26275/lck3-f9v0 Dataset ID: 296 Dataset Version: 1

Citation: Kim, S.-H., Patil, M., & Taylor-Clark, T. (2023). *Mapping of the vagal afferent innervation of the mouse lung* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/LCK3-F9V0

Dataset Citations

DOI: doi:10.17504/protocols.io.3byl4b6kjvo5/v1 [Protocol] Citation: Kim, S.-H. (2022). Dissection and immunohistochemistry of mouse lung v1. https://doi.org/10.17504/protocols.io.3byl4b6kjvo5/v1

DOI: doi:10.17504/protocols.io.81wgb6w61lpk/v1 [Protocol] Citation: Kim, S.-H. (2022). Intraganglionic injection of AAV into nodose ganglia in mice v1. https://doi.org/10.17504/protocols.io.81wgb6w61lpk/v1

Sympathetic and parasympathetic effects on action potentials in isolated pig ventricular myocytes

DOI: 10.26275/d3jb-pkzx Dataset ID: 297 Dataset Version: 1

Citation: Agarwal, S., Fiore, C., & Harvey, R. (2023). *Sympathetic and parasympathetic effects on action potentials in isolated pig ventricular myocytes* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/D3JB-PKZX

Dataset Citations

DOI: doi:10.17504/protocols.io.ba8iihue [Protocol] Citation: Isolation of Adult Pig Ventricular Myocytes v1. (2020). https://doi.org/10.17504/protocols.io.ba8iihue

DOI: doi:10.17504/protocols.io.ba8qihvw [Protocol] Citation: Cardiac Action Potential Protocol v1. (2020). https://doi.org/10.17504/protocols.io.ba8qihvw

Selective stimulation of the ferret abdominal vagus nerve with multi-contact nerve cuff electrodes

DOI: 10.26275/dfk5-6w3z Dataset ID: 301 Dataset Version: 1

Citation: Nanivadekar, A., Miller, D., Fulton, S., Sciullo, M., Wong, L., Ogren, J., Chitnis, G., McLaughlin, B., Zhai, S., Fisher, L., Yates, B., Novelli, M., & Horn, C. (2023). Selective stimulation of the ferret abdominal vagus nerve with multi-contact nerve cuff electrodes (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/DFK5-6W3Z

DOI: doi:10.17504/protocols.io.6a7hahn [Protocol]

Citation: C Horn, C., M. Miller, D., Fulton, S., J. Yates, B., E. Fisher, L., & C. Nanivadekar, A. (2019). SPARC - Acute surgery and experimentation of the gastrointestinal tract and vagus nerve in the ferret v1. https://doi.org/10.17504/protocols.io.6a7hahn

DOI: doi:10.17504/protocols.io.6a8hahw [Protocol]

Citation: C Horn, C., M. Miller, D., Fulton, S., J. Yates, B., E. Fisher, L., & C. Nanivadekar, A. (2019). SPARC - Gastrointestinal myoelectric recordings from the behaving ferret v1. https://doi.org/10.17504/protocols.io.6a8hahw

DOI: doi:10.17504/protocols.io.6crhav6 [Protocol]

Citation: C Horn, C., M. Miller, D., Fulton, S., J. Yates, B., E. Fisher, L., & C. Nanivadekar, A. (2019). SPARC - Chronic implantation of gastrointestinal and vagus nerve electrodes in the ferret v1. https://doi.org/10.17504/protocols.io.6crhav6

DOI: doi:10.1038/s41598-021-91900-1 [Originating Publication]
Citation: Shulgach, J. A., Beam, D. W., Nanivadekar, A. C., Miller, D. M., Fulton, S., Sciullo, M.,
Ogren, J., Wong, L., McLaughlin, B. L., Yates, B. J., Horn, C. C., & Fisher, L. E. (2021). Selective stimulation of the ferret abdominal vagus nerve with multi-contact nerve cuff electrodes.
Scientific Reports, 11(1). https://doi.org/10.1038/s41598-021-91900-1

Calcium imaging of mouse dorsal root ganglion (DRG) neurons in response to chemical stimuli of distal colon and rectum (colorectum)

DOI: 10.26275/kgkj-6vb9 Dataset ID: 302 Dataset Version: 1

Citation: Guo, T., Deierlein, N., & Feng, B. (2023). *Calcium imaging of mouse dorsal root ganglion (DRG) neurons in response to chemical stimuli of distal colon and rectum (colorectum)* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/KGKJ-6VB9

Dataset Citations

DOI: doi:10.17504/protocols.io.ewov1n2mogr2/v1 [Protocol] Citation: Feng, B. (2022). Chemical colorectal stimuli for GCaMP6f characterization v1. https://doi.org/10.17504/protocols.io.ewov1n2mogr2/v1

Myenteric neuron activity during spontaneous motor complexes in mouse colon

DOI: 10.26275/ggj4-agvt Dataset ID: 303 Dataset Version: 1

Citation: Smith-Edwards, K., Howard, M., & Davis, B. (2023). *Myenteric neuron activity during spontaneous motor complexes in mouse colon* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/GGJ4-AGVT

Dataset Citations

DOI: doi:10.17504/protocols.io.6qpvr4oz3gmk/v2 [Protocol] Citation: Smith-Edwards, K. (2023). Enteric neuron activity during spontaneous motor complexes in mouse colon v2. https://doi.org/10.17504/protocols.io.6qpvr4oz3gmk/v2

DOI: doi:10.1111/nmo.14678 [Citation] Citation: Barth, B. B., Redington, E. R., Gautam, N., Pelot, N. A., & Grill, W. M. (2023). Calcium image analysis in the moving gut. Neurogastroenterology & Motility, 35(12). Portico. https://doi.org/10.1111/nmo.14678

Regional analysis of autonomic nerves in normal

and diseased human hearts

DOI: 10.26275/z1wa-spub Dataset ID: 304 Dataset Version: 1

Citation: Brennan, J., Hanna, P., Efimov, I., Shivkumar, K., Ajijola, O. A., Tompkins, J. D., Ardell, J., & Hoover, D. (2023). *Regional analysis of autonomic nerves in normal and diseased human hearts* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/Z1WA-SPUB

Dataset Citations

DOI: doi:10.17504/protocols.io.eq2lypoymlx9/v1 [Protocol] Citation: Hoover, D. (2021). Protocol for ABC Immunohistochemistry and Quantifying Nerves v1. https://doi.org/10.17504/protocols.io.eq2lypoymlx9/v1

Acute Wired Colonic Monitor of Conscious Activity (ColoMOCA) implantation in pig bowel

DOI: 10.26275/6f3g-wvzh Dataset ID: 114 Dataset Version: 3

Citation: Damaser, M., Bourbeau, D., Majerus, S., McAdams, I., Yang, J., Rietsch, A., Hanzlicek, B., & Smiley, A. (2023). *Acute Wired Colonic Monitor of Conscious Activity (ColoMOCA) implantation in pig bowel* (Version 3) [Data set]. SPARC Consortium. https://doi.org/10.26275/6F3G-WVZH

Dataset Citations

DOI: doi:10.17504/protocols.io.bfxbjpin [Protocol] Citation: SPARC Pig1 acute wired ColoMOCA implantation v1. (2020). https://doi.org/10.17504/protocols.io.bfxbjpin

DOI: doi:10.17504/protocols.io.bfxgjpjw [Protocol] Citation: SPARC Pig2 acute wired ColoMOCA implantation v1. (2020). https://doi.org/10.17504/protocols.io.bfxgjpjw

Acute wired Urological Monitor of Conscious Activity (UroMOCA) implantation in feline bladder

DOI: 10.26275/srm7-no3j Dataset ID: 132 Dataset Version: 3

Citation: Damaser, M., Bourbeau, D., Majerus, S., McAdams, I., Yang, J., Deng, K., & Rietsch, A. (2023). *Acute wired Urological Monitor of Conscious Activity (UroMOCA) implantation in feline bladder* (Version 3) [Data set]. SPARC Consortium. https://doi.org/10.26275/SRM7-NO3J

Dataset Citations

DOI: doi:10.17504/protocols.io.bf2kjqcw [Protocol] Citation: SPARC Cat acute UroMOCA implantation v1. (2020). https://doi.org/10.17504/protocols.io.bf2kjqcw

DOI: doi:10.17504/protocols.io.bf2pjqdn [Protocol] Citation: SPARC Cat acute UroMOCA implantation surgery v1. (2020). https://doi.org/10.17504/protocols.io.bf2pjqdn

Cardioneural recordings using floating multichannel plunge micro-electrodes in pigs

DOI: 10.26275/nomg-p2vk Dataset ID: 26 Dataset Version: 5

Citation: Vaseghi, M., Ardell, J. L., & Shivkumar, K. (2023). *Cardioneural recordings using floating multi-channel plunge micro-electrodes in pigs* (Version 5) [Data set]. SPARC Consortium. https://doi.org/10.26275/NOMG-P2VK

Dataset Citations

DOI: doi:10.17504/protocols.io.2i4gcgw [Protocol] Citation: Ardell, J. (2019). Pig-Neural recording and analysis-workflow v1. https://doi.org/10.17504/protocols.io.2i4gcgw

DOI: doi:10.17504/protocols.io.2ncgdaw [Protocol] Citation: Vaseghi, M., & Ardell, J. (2019). Pig Nodose Ganglion protocol v1. https://doi.org/10.17504/protocols.io.2ncgdaw

Chemogenetic activation or inhibition of cholinergic or nitrergic myenteric neurons of mouse colon

DOI: 10.26275/kj2u-2ukf Dataset ID: 148 Dataset Version: 3

Citation: Heredia, D., & Gould, T. (2023). *Chemogenetic activation or inhibition of cholinergic or nitrergic myenteric neurons of mouse colon* (Version 3) [Data set]. SPARC Consortium. https://doi.org/10.26275/KJ2U-2UKF

Dataset Citations

DOI: doi:10.17504/protocols.io.btuznnx6 [Protocol]
Citation: Contractile response to chemogenetic activation or inhibition of cholinergic or nitrergic myenteric neurons of the mouse colon v1. (2021). https://doi.org/10.17504/protocols.io.btuznnx6

Population of mock morphological models of vagus nerve stimulation with cuff electrodes for the purpose of studying the effect of fascicle diameter on activation threshold

DOI: 10.26275/lk0e-kgrs Dataset ID: 312 Dataset Version: 1

Citation: Davis, C., Musselman, E. D., Grill, W. M., & Pelot, N. A. (2023). Population of mock morphological models of vagus nerve stimulation with cuff electrodes for the purpose of studying the effect of fascicle diameter on activation threshold (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/LK0E-KGRS

Dataset Citations

DOI: doi:10.26275/kqg4-wbtp [Citation]
Citation: Musselman, E. D., Davis, C., Grill, W. M., & Delot, N. A. (2023). <i>Histology-based computational models of implanted human cervical vagus nerve stimulation with the LivaNova helical cuff electrode </i>
(Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/KQG4-WBTP

Comparison of the intrinsic cardiac nervous system across male and female rat hearts

DOI: 10.26275/yh5c-5pjy Dataset ID: 77 Dataset Version: 4

Citation: Leung, C., Robbins, S., Moss, A., Heal, M., Osanlouy, M., Christie, R., Huffman, T., Farahani, N., Monteith, C., Chen, J., Hunter, P., Tappan, S., Vadigepalli, R., Cheng, Z., & Schwaber, J. (2023). Comparison of the intrinsic cardiac nervous system across male and female rat hearts (Version 4) [Data set]. SPARC Consortium. https://doi.org/10.26275/YH5C-5PJY

Dataset Citations

DOI: doi:10.17504/protocols.io.bdz5i786 [Protocol] Citation: Leung, C., Heal, M., Robbins, S., Moss, A., Monteith, C., & Tappan, S. (2020). Single-Cell ICN Neuron Mapping and 3D Heart Reconstruction with Tissue Mapper v1. https://doi.org/10.17504/protocols.io.bdz5i786

DOI: doi:10.1007/s12021-021-09530-x [Citation] Citation: Sullivan, A. E., Tappan, S. J., Angstman, P. J., Rodriguez, A., Thomas, G. C., Hoppes, D. M., Abdul-Karim, M. A., Heal, M. L., & Glaser, J. R. (2021). A Comprehensive, FAIR File Format for Neuroanatomical Structure Modeling. Neuroinformatics, 20(1), 221â240. https://doi.org/10.1007/s12021-021-09530-x

DOI: doi:10.1101/2020.09.22.306670 [Citation]
Citation: Sullivan, A. E., Tappan, S. J., Angstman, P. J., Rodriguez, A., Thomas, G. C., Hoppes, D. M., Abdul-Karim, M. A., Heal, M. L., & Glaser, J. R. (2020). A comprehensive, FAIR file format for neuroanatomical structure modeling. https://doi.org/10.1101/2020.09.22.306670

DOI: doi:10.1016/j.isci.2021.102795 [Citation]
Citation: Leung, C., Robbins, S., Moss, A., Heal, M., Osanlouy, M., Christie, R., Farahani, N.,
Monteith, C., Chen, J., Hunter, P., Tappan, S., Vadigepalli, R., Cheng, Z. (Jack), & Schwaber, J.
S. (2021). 3D single cell scale anatomical map of sex-dependent variability of the rat intrinsic
cardiac nervous system. IScience, 24(7), 102795. https://doi.org/10.1016/j.isci.2021.102795

Topographical mapping of sympathetic postganglionic innervation of the mouse heart

DOI: 10.26275/wh9h-tbew Dataset ID: 314 Dataset Version: 1

Citation: Bizanti, A. (G., Zhang, Y., Osanlouy, M., Heal, M., Chen, J., & Cheng, Z. (2023). *Topographical mapping of sympathetic postganglionic innervation of the mouse heart* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/WH9H-TBEW

Dataset Citations

DOI: doi:10.17504/protocols.io.bygmptu6 [Protocol] Citation: Mapping CGRP-IR innervation of male mice stomach with Neurolucida 360 v1. (2021). https://doi.org/10.17504/protocols.io.bygmptu6

DOI: doi:10.17504/protocols.io.n92ldzbmxv5b/v2 [Protocol] Citation: Topographical mapping of sympathetic postganglionic innervation of mouse heart v2. (2023). https://doi.org/10.17504/protocols.io.n92ldzbmxv5b/v2

Visceromotor responses (VMR) to colorectal distension in mice with silenced or activated enterochromaffin cells

DOI: 10.26275/zsop-bygv Dataset ID: 315 Dataset Version: 1

Citation: Bayrer, J., Braverman, K. N., Ingraham, H., Brierley, S. M., & Julius, D. (2023). Visceromotor responses (VMR) to colorectal distension in mice with

silenced or activated enterochromaffin cells (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/ZSOP-BYGV

Dataset Citations

DOI: doi:10.17504/protocols.io.n92ldp347l5b/v1 [Protocol] Citation: Bayrer, J. (2022). Measuring the Visceromotor Response in Rodents v1. https://doi.org/10.17504/protocols.io.n92ldp347l5b/v1

Decoding vagus nerve activity with carbon nanotube sensors in freely moving rodents

DOI: 10.26275/do5j-mz5q Dataset ID: 316 Dataset Version: 1

Citation: Marmerstein, J., McCallum, G., Rodrigues, A., & Durand, D. (2023). Decoding vagus nerve activity with carbon nanotube sensors in freely moving rodents (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/DO5J-MZ5Q

Dataset Citations

DOI: doi:10.17504/protocols.io.4r3l273x3g1y/v1 [Protocol]
Citation: Mccallum, G. (2023). Chronic Vagus-Nerve Activity with Carbon Nanotube Sensors in Freely Moving Rodents v1. https://doi.org/10.17504/protocols.io.4r3l273x3g1y/v1

Histology of pig cervical vagus nerve

DOI: 10.26275/f5se-ynpk Dataset ID: 317 Dataset Version: 1

Citation: Settell, M. L., Ludwig, K. A., Knudsen, B. E., Pelot, N. A., & Nicolai, E. N. (2023). *Histology of pig cervical vagus nerve* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/F5SE-YNPK

Dataset Citations

DOI: doi:10.17504/protocols.io.9ieh4be [Protocol] Citation: Settell, M., E Knudsen, B., L McConico, A., & A Ludwig, K. (2019). Protocol for Pig Vagus Nerve Microdissection and Histology v1. https://doi.org/10.17504/protocols.io.9ieh4be

DOI: doi:10.1088/1741-2552/acda64 [Citation] Citation: Musselman, E. D., Pelot, N. A., & Grill, W. M. (2023). Validated computational models predict vagus nerve stimulation thresholds in preclinical animals and humans. Journal of Neural Engineering, 20(3), 036032. https://doi.org/10.1088/1741-2552/acda64

Human cervical vagus nerve fascicle imaging with MicroCT

DOI: 10.26275/59t4-ilnz Dataset ID: 321 Dataset Version: 1

Citation: Upadhye, A., & Shoffstall, A. J. (2023). *Human cervical vagus nerve fascicle imaging with MicroCT* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/59T4-JLNZ

DOI: doi:10.17504/protocols.io.bp2l61715vqe/v2 [Protocol] Citation: R. Upadhye, A. (2022). Staining the Human Vagus Nerve with Osmium Tetroxide and Micro CT imaging v2. https://doi.org/10.17504/protocols.io.bp2l61715vqe/v2

Distribution and coexpression patterns of specific cell markers of enteroendocrine cells in pig gastric epithelium

DOI: 10.26275/fi87-3n6o Dataset ID: 22 Dataset Version: 2

Citation: Fothergill, L. J., Furness, J., Stebbing, M., Galiazzo, G., Hunne, B., Fahkry, J., Weissenborn, F., & Fazio Coles, T. E. (2023). *Distribution and coexpression patterns of specific cell markers of enteroendocrine cells in pig gastric epithelium* (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/FI87-3N6O

Dataset Citations

DOI: doi:10.17504/protocols.io.4vngw5e [Protocol]
Citation: J. Fothergill, L., Stebbing, M., Hunne, B., Galiazzo, G., Fahkry, J., Weissenborn, F.,
Fazio Coles, T., & B. Furness, J. (2019). Immunohistochemistry and high resolution microscopy of pig gastric enteroendocrine cells v1. https://doi.org/10.17504/protocols.io.4vngw5e

RNA sequencing reveals novel transcripts from sympathetic stellate ganglia during cardiac sympathetic hyperactivity in rats

DOI: 10.26275/6b53-usyr Dataset ID: 139 Dataset Version: 3

Citation: Davis, H., Bardsley, E., & Paterson, D. (2023). *RNA sequencing reveals novel transcripts from sympathetic stellate ganglia during cardiac sympathetic hyperactivity in rats* (Version 3) [Data set]. SPARC Consortium. https://doi.org/10.26275/6B53-USYR

Dataset Citations

DOI: doi:10.1038/s41598-018-26651-7 [Originating Publication]
Citation: Bardsley, E. N., Davis, H., Ajijola, O. A., Buckler, K. J., Ardell, J. L., Shivkumar, K., & Paterson, D. J. (2018). RNA Sequencing Reveals Novel Transcripts from Sympathetic Stellate Ganglia During Cardiac Sympathetic Hyperactivity. Scientific Reports, 8(1). https://doi.org/10.1038/s41598-018-26651-7

Triaxial mechanical testing of dog colon segments

DOI: 10.26275/d41u-sokg Dataset ID: 142 Dataset Version: 3

Citation: Patel, B., Wang, Y., Kassab, G., & Gregersen, H. (2023). *Triaxial mechanical testing of dog colon segments* (Version 3) [Data set]. SPARC Consortium. https://doi.org/10.26275/D41U-SOKG

Dataset Citations

DOI: doi:10.17504/protocols.io.bp7qmrmw [Protocol] Citation: Patel, B. (2020). Triaxial mechanical testing of dog colon samples v1. https://doi.org/10.17504/protocols.io.bp7qmrmw

Influence of direct colon tissue electrical stimulation on colonic motility in anesthetized male Yucatan minipig

DOI: 10.26275/6lqa-ghyr Dataset ID: 34 Dataset Version: 6

Citation: Larauche, M., Wang, Y., Wang, P.-M., Dubrovsky, G., Lo, Y.-K., Hsiang, I., Dunn, J., Liu, W., Tache, Y., & Mulugeta, M. (2023). *Influence of direct colon tissue electrical stimulation on colonic motility in anesthetized male Yucatan minipig* (Version 6) [Data set]. SPARC Consortium. https://doi.org/10.26275/6LQA-GHYR

Dataset Citations

DOI: doi:10.17504/protocols.io.3rmgm46 [Protocol] Citation: Larauche, M. (2019). Tache_Mulugeta_OT2OD024899_Colon tissue electrical stimulation and colonic motility measurements v1. https://doi.org/10.17504/protocols.io.3rmgm46

DOI: doi:10.1038/s41598-022-17549-6 [Citation]

Citation: Wang, Y., Wang, P.-M., Larauche, M., Mulugeta, M., & Liu, W. (2022). Bio-impedance method to monitor colon motility response to direct distal colon stimulation in anesthetized pigs. Scientific Reports, 12(1). https://doi.org/10.1038/s41598-022-17549-6

DOI: doi:10.1111/nmo.13925 [Originating Publication] Citation: Larauche, M., Wang, Y., Wang, P., Dubrovsky, G., Lo, Y., Hsiang, E., Dunn, J. C. Y., Taché, Y., Liu, W., & Million, M. (2020). The effect of colonic tissue electrical stimulation and celiac branch of the abdominal vagus nerve neuromodulation on colonic motility in anesthetized pigs. Neurogastroenterology & Doi: 10.1111/nmo.13925

Influence of acute thoracolumbar root nerves electrical stimulation on colonic motility in anesthetized male Yucatan minipigs

DOI: 10.26275/abac-rzbv Dataset ID: 149 Dataset Version: 3

Citation: Larauche, M., Wang, Y., Chen, Y.-P., Liu, W., & Mulugeta, M. (2023). Influence of acute thoracolumbar root nerves electrical stimulation on colonic motility in anesthetized male Yucatan minipigs (Version 3) [Data set]. SPARC Consortium. https://doi.org/10.26275/ABAC-RZBV

Dataset Citations

DOI: doi:10.17504/protocols.io.3rmgm46 [Protocol] Citation: Larauche, M. (2019). Tache_Mulugeta_OT2OD024899_Colon tissue electrical stimulation and colonic motility measurements v1. https://doi.org/10.17504/protocols.io.3rmgm46

DOI: doi:10.1111/nmo.13925 [Originating Publication] Citation: Larauche, M., Wang, Y., Wang, P., Dubrovsky, G., Lo, Y., Hsiang, E., Dunn, J. C. Y., Taché, Y., Liu, W., & Million, M. (2020). The effect of colonic tissue electrical stimulation and celiac branch of the abdominal vagus nerve neuromodulation on colonic motility in anesthetized pigs. Neurogastroenterology & Doi:10.1111/nmo.13925

Influence of acute celiac branch of abdominal vagus nerve stimulation on colonic motility in

anesthetized male Yucatan minipigs

DOI: 10.26275/n3uf-5doz Dataset ID: 150 Dataset Version: 4

Citation: Larauche, M., Wang, Y., Wang, P.-M., Dubrovsky, G., Lo, Y.-K., Hsiang, I., Dunn, J., Liu, W., Tache, Y., & Mulugeta, M. (2023). *Influence of acute celiac branch of abdominal vagus nerve stimulation on colonic motility in anesthetized male Yucatan minipigs* (Version 4) [Data set]. SPARC Consortium. https://doi.org/10.26275/N3UF-5DOZ

Dataset Citations

DOI: doi:10.17504/protocols.io.3rmgm46 [Protocol]
Citation: Larauche, M. (2019). Tache_Mulugeta_OT2OD024899_Colon tissue electrical stimulation and colonic motility measurements v1. https://doi.org/10.17504/protocols.io.3rmgm46

DOI: doi:10.1111/nmo.13925 [Originating Publication]
Citation: Larauche, M., Wang, Y., Wang, P., Dubrovsky, G., Lo, Y., Hsiang, E., Dunn, J. C. Y.,
Taché, Y., Liu, W., & Million, M. (2020). The effect of colonic tissue electrical stimulation and celiac branch of the abdominal vagus nerve neuromodulation on colonic motility in anesthetized pigs. Neurogastroenterology & Doiting 10.1111/nmo.13925

Scaffold map - Quantitative analysis of enteric neurons containing choline acetyltransferase and nitric oxide synthase immunoreactivities in the submucosal and myenteric plexuses of the porcine colon

DOI: 10.26275/qjpu-t0sy Dataset ID: 328 Dataset Version: 1

Citation: Lin, M., Sorby, H., & Hunter, P. (2023). Scaffold map - Quantitative analysis of enteric neurons containing choline acetyltransferase and nitric oxide synthase immunoreactivities in the submucosal and myenteric plexuses of the porcine colon (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/QJPU-TOSY

Dataset Citations

DOI: doi:10.17504/protocols.io.n2bvj6o35lk5/v3 [Protocol] Citation: Scaffold Mapping Protocol - Version 1.1.1 v3. (2022). https://doi.org/10.17504/protocols.io.n2bvj6o35lk5/v3

High resolution manometry

DOI: 10.26275/ryft-516s Dataset ID: 33 Dataset Version: 3

Citation: Mohd Rosli, R., Kumar, R., Hibberd, T., Costa, M., Lukasz Wiklendt, Wattchow, D., Arkwright, J., de Fontgalland, D., Brookes, S., & Dinning, P. (2023). High resolution manometry (Version 3) [Data set]. SPARC Consortium. https://doi.org/10.26275/RYFT-516S

Dataset Citations

DOI: doi:10.17504/protocols.io.36wgq9zeolk5/v1 [Protocol] Citation: not provided, Phil. dinning. (2019). Protocol for High Resolution Manometry v1. https://doi.org/10.17504/protocols.io.36wgq9zeolk5/v1

Effect of chronic gastric electrical stimulation on the feeding behavior of diet-induced obese male Sprague-Dawley rats consuming a 45% high-fat diet

DOI: 10.26275/3q5o-leo5 Dataset ID: 329 Dataset Version: 1

Citation: Phillips, R., Powley, T. L., Rajwa, B., & Jaffey, D. (2023). *Effect of chronic gastric electrical stimulation on the feeding behavior of diet-induced obese male Sprague-Dawley rats consuming a 45% high-fat diet* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/3Q5O-LEO5

Dataset Citations

DOI: doi:10.17504/protocols.io.b2qgqdtw [Protocol] Citation: Protocol for chronic implantation of patch electrodes on the gastric muscle wall of the rat v1. (2021). https://doi.org/10.17504/protocols.io.b2qgqdtw

Ussing chamber experiments for distension evoked secretion in human colon

DOI: 10.26275/pa9i-likc Dataset ID: 330 Dataset Version: 1

Citation: Schemann, M., Schäuffele, S., Michel, K., & Mazzuoli-Weber, G. (2023). *Ussing chamber experiments for distension evoked secretion in human colon* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/PA9I-LIKC

Dataset Citations

DOI: doi:10.17504/protocols.io.8epv5joqdl1b/v1 [Protocol] Citation: Ussing chamber experiments for distension evoked secretion in mucosa/submucosa preparations from human colon v1. (2023). https://doi.org/10.17504/protocols.io.8epv5joqdl1b/v1

CLARITY and 3D imaging with high resolution and deep scanning of innervation in the pig colon by using SP8 DIVE fully tunable spectral multiphoton microscope

DOI: 10.26275/rhda-nblc Dataset ID: 331 Dataset Version: 1

Citation: Yuan , P.-Q., & Tache, Y. (2023). *CLARITY and 3D imaging with high resolution and deep scanning of innervation in the pig colon by using SP8 DIVE fully tunable spectral multiphoton microscope* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/RHDA-NBLC

Dataset Citations

DOI: doi:10.17504/protocols.io.4r9gv96 [Protocol]
Citation: pq Yuan, P.-Q., & TachĀ@, Y. (2019).
Tache_Yuan_OT2OD024899_CLARITYAnd3DImagingOfColonicENSintheMouseAndPig_1_2019-Pig_Protocol v1. https://doi.org/10.17504/protocols.io.4r9gv96

Targets of sympathetic nerves in myenteric plexus of human colon

DOI: 10.26275/aqri-vyb4 Dataset ID: 332 Dataset Version: 1

Citation: Parker, D. R., Wiklendt, L., Humenick, A., Chen, N., Tiong, S. C., Wattchow, D. A., Dinning, P., & Brookes, S. (2023). *Targets of sympathetic nerves in myenteric plexus of human colon* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/AQRI-VYB4

Dataset Citations

DOI: doi:10.17504/protocols.io.dm6gp3bx8vzp/v1 [Protocol] Citation: R Parker, D. (2023). Targets of sympathetic nerves in myenteric plexus of human colon v1. https://doi.org/10.17504/protocols.io.dm6gp3bx8vzp/v1

Antibodies tested in the colon – Human

DOI: 10.26275/puzi-xtm3 Dataset ID: 290 Dataset Version: 2

Citation: Brookes, S., Schemann, M., Yuan, P.-Q., Sternini, C., Mazzuoli-Weber, G., Humenick, A., Chen, N., Bains, M., & Tache, Y. (2023). *Antibodies tested in the colon – Human* (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/PUZI-XTM3

Dataset Citations

DOI: doi:10.17504/protocols.io.4r9gv96 [Protocol]
Citation: pq Yuan, P.-Q., & TachĀ@, Y. (2019).
Tache_Yuan_OT2OD024899_CLARITYAnd3DImagingOfColonicENSintheMouseAndPig_1_2019-Pig_Protocol v1. https://doi.org/10.17504/protocols.io.4r9gv96

DOI: doi:10.17504/protocols.io.bfqmjmu6 [Protocol]
Citation: Quantitative analysis of enteric neurons containing choline acetyltransferase and nitric oxide synthase immunoreactivities in the submucosal and myenteric plexuses of the porcine colon v1. (2020). https://doi.org/10.17504/protocols.io.bfqmjmu6

DOI: doi:10.17504/protocols.io.b4qrqvv6 [Protocol] Citation: Immunohistochemistry of porcine enteric neurons v1. (2022). https://doi.org/10.17504/protocols.io.b4qrqvv6

Scaffold map - Quantification of rat gastric enteroendocrine cells

DOI: 10.26275/litx-swak Dataset ID: 286 Dataset Version: 3

Citation: Lin, M., Sorby, H., & Hunter, P. (2023). *Scaffold map - Quantification of rat gastric enteroendocrine cells* (Version 3) [Data set]. SPARC Consortium. https://doi.org/10.26275/LITX-SWAK

Dataset Citations

DOI: doi:10.17504/protocols.io.n2bvj6o35lk5/v3 [Protocol] Citation: Scaffold Mapping Protocol - Version 1.1.1 v3. (2022). https://doi.org/10.17504/protocols.io.n2bvj6o35lk5/v3

Stimulation of the pig vagus nerve to modulate target effect versus side effect

DOI: 10.26275/efbj-8evl Dataset ID: 333 Dataset Version: 1

Citation: Blanz, S., Settell, M. L., & Ludwig, K. A. (2023). Stimulation of the pig

vagus nerve to modulate target effect versus side effect (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/EFBJ-8EVL

Dataset Citations

DOI: doi:10.17504/protocols.io.yxmvm2wzbg3p/v2 [Protocol] Citation: L Blanz, S. (2023). Spatially selective stimulation of the pig vagus nerve to modulate target effect versus side effect v2. https://doi.org/10.17504/protocols.io.yxmvm2wzbg3p/v2

Optogenetic activation of nitrergic and cholinergic neurons of murine colonic myenteric plexus

DOI: 10.26275/xnv0-gtsj Dataset ID: 126 Dataset Version: 3

Citation: Heredia, D., & Gould, T. (2023). *Optogenetic activation of nitrergic and cholinergic neurons of murine colonic myenteric plexus* (Version 3) [Data set]. SPARC Consortium. https://doi.org/10.26275/XNV0-GTSJ

Dataset Citations

DOI: doi:10.17504/protocols.io.82fhybn [Protocol] Citation: Imaging and stimulating enteric neurons in the murine large intestine v1. (2019). https://doi.org/10.17504/protocols.io.82fhybn

Calcium imaging tension recording and pellet transit in mouse colon in response to stimulation of the pelvic nerve (PNS)

DOI: 10.26275/swkm-bzmg Dataset ID: 336 Dataset Version: 1

Citation: Heredia, D., & Gould, T. (2023). *Calcium imaging tension recording and pellet transit in mouse colon in response to stimulation of the pelvic nerve (PNS)* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/SWKM-BZMG

Dataset Citations

DOI: doi:10.17504/protocols.io.ewov1nmxpgr2/v1 [Protocol] Citation: Gould, T. (2022). Measuring tension, pellet transit, and calcium imaging within cell subtypes in response to pelvic nerve stimulation v1. https://doi.org/10.17504/protocols.io.ewov1nmxpgr2/v1

MicroCT imaging of the fascicular structure in the porcine right and left cervical vagus nerve

DOI: 10.26275/gfwu-pi0p Dataset ID: 337 Dataset Version: 1

Citation: Kronsteiner, B., Heimel, P., Slezak, P., Weninger, W. J., Podesser, B., Kiss, A., Oberoi, G., Zopf, L., Haberbusch, M., & Moscato, F. (2023). *MicroCT imaging of the fascicular structure in the porcine right and left cervical vagus nerve* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/GFWU-PI0P

DOI: doi:10.17504/protocols.io.ewov1qd2ygr2/v1 [Protocol] Citation: Kronsteiner, B., Haberbusch, M., & Moscato, F. (2023). MicroCT Imaging of the Fascicular Structure in the Porcine Right and Left Cervical Vagus Nerve v1. https://doi.org/10.17504/protocols.io.ewov1qd2ygr2/v1

Mid-lumbar (L3) epidural stimulation effects on bladder and external urethral sphincter in noninjured and chronically transected urethaneanesthetized rats

DOI: 10.26275/8zuc-gst1 Dataset ID: 338 Dataset Version: 1

Citation: Medina Aguinaga, D., Hoey, R., Wilkins, N., Ugiliweneza, B., Fell, J., Hubscher, C., & Harkema, S. (2023). *Mid-lumbar (L3) epidural stimulation effects on bladder and external urethral sphincter in non-injured and chronically transected urethane-anesthetized rats* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/8ZUC-GST1

Dataset Citations

DOI: doi:10.17504/protocols.io.bp2l6xdk5lqe/v2 [Protocol] Citation: Medina Aguinaga, D., Hoey, R., L. Wilkins, N., Ugiliweneza, B., Fell, J., J. Harkema, S., & H. Hubscher, C. (2023). Mid-lumbar (L3) epidural stimulation effects on bladder and external urethral sphincter in non-injured and chronically transected urethane-anesthetized rats v2. https://doi.org/10.17504/protocols.io.bp2l6xdk5lqe/v2

Scaffold map - Mapping of human gastric enteroendocrine cells

DOI: 10.26275/3vqo-xux0 Dataset ID: 292 Dataset Version: 3

Citation: Lin, M., Sorby, H., & Hunter, P. (2023). Scaffold map - Mapping of human gastric enteroendocrine cells (Version 3) [Data set]. SPARC Consortium. https://doi.org/10.26275/3VQO-XUX0

Dataset Citations

DOI: doi:10.17504/protocols.io.n2bvj6o35lk5/v3 [Protocol] Citation: Scaffold Mapping Protocol - Version 1.1.1 v3. (2022). https://doi.org/10.17504/protocols.io.n2bvj6o35lk5/v3

Identification of lung innervating sensory neurons and their target specificity in mouse (2)

DOI: 10.26275/d488-z2q8 Dataset ID: 345 Dataset Version: 1

Citation: Verheyden, J., & Sun, X. (2023). *Identification of lung innervating sensory neurons and their target specificity in mouse (2)* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/D488-Z2Q8

DOI: doi:10.17504/protocols.io.bw3gpgjw [Protocol] Citation: Verheyden, J. (2021). Cubic Clearing and Whole Mount Imaging of Mouse Lung Lobes v1. https://doi.org/10.17504/protocols.io.bw3gpgjw

DOI: doi:10.1152/ajplung.00376.2021 [Originating Publication] Citation: Su, Y., Barr, J., Jaquish, A., Xu, J., Verheyden, J. M., & Sun, X. (2022). Identification of lung innervating sensory neurons and their target specificity. American Journal of Physiology-Lung Cellular and Molecular Physiology, 322(1), L50âL63. https://doi.org/10.1152/ajplung.00376.2021

Anterograde tracing of spinal afferent innervation in flat-mounts of the rat stomach

DOI: 10.26275/rmcz-jfoq Dataset ID: 347 Dataset Version: 1

Citation: Ma, J., Nguyen, D., Madas, J., Kwiat, A. M., Toledo, Z., Bizanti, A. (G., Kogut, N., Mistareehi, A., Bendowski, K., Zhang, Y., Chen, J., Li, D.-P., Powley, T. L., Furness, J., & Cheng, Z. (2023). *Anterograde tracing of spinal afferent innervation in flat-mounts of the rat stomach* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/RMCZ-JFOQ

Dataset Citations

DOI: doi:10.17504/protocols.io.rm7vzb9dxvx1/v1 [Protocol] Citation: Anterograde tracing of spinal afferent innervation in rat stomach flat-mounts v1. (2023). https://doi.org/10.17504/protocols.io.rm7vzb9dxvx1/v1

Characterization of projections of long interneurons in human colon

DOI: 10.26275/iv1j-x1g4 Dataset ID: 348 Dataset Version: 1

Citation: Brookes, S. (2023). *Characterization of projections of long interneurons in human colon* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/IV1J-X1G4

Dataset Citations

DOI: doi:10.17504/protocols.io.btwinpce [Protocol] Citation: Protocol for & Doi:10.17504/protocols.io.btwinpce [Protocol] Citation: Protocol for & Doi:10.17504/protocols.io.btwinpce | Colon & Colon

Fecobionics study in healthy human subjects

DOI: 10.26275/ekv2-ohrk Dataset ID: 350 Dataset Version: 1

Citation: Wang, Y., Patel, B., Kassab, G., & Gregersen, H. (2023). *Fecobionics study in healthy human subjects* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/EKV2-OHRK

Dataset Citations

DOI: doi:10.17504/protocols.io.5qpvor1ybv4o/v1 [Protocol] Citation: Wang, Y. (2023). Fecobionics Test in Normal Subjects v1. https://doi.org/10.17504/protocols.io.5qpvor1ybv4o/v1

Pilot Fecobionics study in healthy human

subjects

DOI: 10.26275/j48r-vn5s Dataset ID: 351 Dataset Version: 1

Citation: Wang, Y., Patel, B., Kassab, G., & Gregersen, H. (2023). *Pilot Fecobionics study in healthy human subjects* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/J48R-VN5S

Dataset Citations

DOI: doi:10.17504/protocols.io.5qpvor1ybv4o/v1 [Protocol] Citation: Wang, Y. (2023). Fecobionics Test in Normal Subjects v1. https://doi.org/10.17504/protocols.io.5qpvor1ybv4o/v1

Mouse genetic models to manipulate enterochromaffin cell activity - Murine Organoid ELISA

DOI: 10.26275/uco6-ktjq Dataset ID: 352 Dataset Version: 1

Citation: Tohara, K., & Julius, D. (2023). *Mouse genetic models to manipulate enterochromaffin cell activity - Murine Organoid ELISA* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/UCO6-KTJQ

Dataset Citations

DOI: doi:10.17504/protocols.io.8epv5jz54l1b/v1 [Protocol]
Citation: Tohara, K. (2022). Mouse genetic models to manipulate enterochromaffin cell activity Murine Organoid ELISA v1. https://doi.org/10.17504/protocols.io.8epv5jz54l1b/v1

Validated computational models predict vagus nerve stimulation thresholds in preclinical animals and humans

DOI: 10.26275/wglu-jiud Dataset ID: 324 Dataset Version: 3

Citation: Musselman, E. D., Grill, W. M., & Pelot, N. A. (2023). *Validated computational models predict vagus nerve stimulation thresholds in preclinical animals and humans* (Version 3) [Data set]. SPARC Consortium. https://doi.org/10.26275/WGLU-JIUD

Dataset Citations

DOI: doi:10.1088/1741-2552/acda64 [Citation] Citation: Musselman, E. D., Pelot, N. A., & Grill, W. M. (2023). Validated computational models predict vagus nerve stimulation thresholds in preclinical animals and humans. Journal of Neural Engineering, 20(3), 036032. https://doi.org/10.1088/1741-2552/acda64

Pig-specific computational models of monopolar vagus nerve stimulation with a six-contact cuff electrode

DOI: 10.26275/df7j-e48n Dataset ID: 305 Dataset Version: 3

Citation: Musselman, E. D., Blanz, S., Settell, M. L., Ludwig, K. A., Grill, W. M., & Pelot, N. A. (2023). *Pig-specific computational models of monopolar vagus nerve*

Dataset Citations

DOI: doi:10.17504/protocols.io.yxmvm2wzbg3p/v1 [Protocol] Citation: L Blanz, S. (2023). Spatially selective stimulation of the pig vagus nerve to modulate target effect versus side effect v1. https://doi.org/10.17504/protocols.io.yxmvm2wzbg3p/v1

Histology-based computational models of implanted human cervical vagus nerve stimulation with the LivaNova helical cuff electrode

DOI: 10.26275/7mdx-asxc Dataset ID: 311 Dataset Version: 3

Citation: Musselman, E. D., Davis, C., Grill, W. M., & Pelot, N. A. (2023). *Histology-based computational models of implanted human cervical vagus nerve stimulation with the LivaNova helical cuff electrode* (Version 3) [Data set]. SPARC Consortium. https://doi.org/10.26275/7MDX-ASXC

Dataset Citations

DOI: doi:10.1088/1741-2552/acc42b [Citation]
Citation: Davis, C. J., Musselman, E. D., Grill, W. M., & Pelot, N. A. (2023). Fibers in smaller fascicles have lower activation thresholds with cuff electrodes due to thinner perineurium and smaller cross-sectional area. Journal of Neural Engineering, 20(2), 026032. https://doi.org/10.1088/1741-2552/acc42b

Molecular phenotype distribution of single rat intracardiac neurons

DOI: 10.26275/sp7z-ylun Dataset ID: 29 Dataset Version: 7

Citation: Achanta, S., Robbins, S., Moss, A., Gorky, J., Nieves, S., Tappan, S., Heal, M., Leung, C., Chen, J., Cheng, Z., Schwaber, J., & Vadigepalli, R. (2023). *Molecular phenotype distribution of single rat intracardiac neurons* (Version 7) [Data set]. SPARC Consortium. https://doi.org/10.26275/SP7Z-YLUN

Dataset Citations

DOI: doi:10.17504/protocols.io.bfxvjpn6 [Protocol] Citation: Robbins, S., Moss, A., Nieves, S., & Achanta, S. (2020). Molecular Phenotype Distribution of Single Rat ICN Neurons - Heart B v2. https://doi.org/10.17504/protocols.io.bfxvjpn6

DOI: doi:10.17504/protocols.io.w56fg9e [Citation]
Citation: Molecular Phenotype Distribution of Single Rat ICN Neurons - Heart B v1. (2019). https://doi.org/10.17504/protocols.io.w56fg9e

DOI: doi:10.1016/j.isci.2020.101140 [Citation]
Citation: Achanta, S., Gorky, J., Leung, C., Moss, A., Robbins, S., Eisenman, L., Chen, J.,
Tappan, S., Heal, M., Farahani, N., Huffman, T., England, S., Cheng, Z. (Jack), Vadigepalli, R., &
Schwaber, J. S. (2020). A Comprehensive Integrated Anatomical and Molecular Atlas of Rat
Intrinsic Cardiac Nervous System. IScience, 23(6), 101140.
https://doi.org/10.1016/j.isci.2020.101140

Identification of lung innervating sensory

neurons and their target specificity in mouse (3)

DOI: 10.26275/ahqc-ldar Dataset ID: 354 Dataset Version: 1

Citation: Sun, X., & Verheyden, J. (2023). *Identification of lung innervating sensory neurons and their target specificity in mouse (3)* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/AHQC-LDAR

Dataset Citations

DOI: doi:10.17504/protocols.io.bw3gpgjw [Protocol] Citation: Verheyden, J. (2021). Cubic Clearing and Whole Mount Imaging of Mouse Lung Lobes v1. https://doi.org/10.17504/protocols.io.bw3gpgjw

High-throughput segmentation of rat unmyelinated axons by deep learning

DOI: 10.26275/eefp-azay Dataset ID: 226 Dataset Version: 2

Citation: Havton, L. A., Biscola, N. P., Plebani, E., Rajwa, B., Shemonti, A., Jaffey, D., Powley, T. L., Keast, J. R., Lu, K.-H., & Dundar, M. (2023). *High-throughput segmentation of rat unmyelinated axons by deep learning* (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/EEFP-AZAY

Dataset Citations

DOI: doi:10.1038/s41598-022-04854-3 [Citation] Citation: Plebani, E., Biscola, N. P., Havton, L. A., Rajwa, B., Shemonti, A. S., Jaffey, D., Powley, T., Keast, J. R., Lu, K.-H., & Dundar, M. M. (2022). High-throughput segmentation of unmyelinated axons by deep learning. Scientific Reports, 12(1). https://doi.org/10.1038/s41598-022-04854-3

DOI: doi:10.17504/protocols.io.xpxfmpn [Citation]
Citation: Biscola, N., & Havton, L. (2019). Nerve tissue processing for transmission electron microscopy (TEM) v1. https://doi.org/10.17504/protocols.io.xpxfmpn

DOI: doi:10.17504/protocols.io.bzwcp7aw [Citation] Citation: Collection of rat vagal tissue samples for TEM imaging v1. (2021). https://doi.org/10.17504/protocols.io.bzwcp7aw

DOI: doi:10.17504/protocols.io.b2ssqeee [Citation] Citation: R Keast, J., & Osborne, P. (2021). Intracardiac perfusion with fixative for ultrastructural neuroanatomical studies v1. https://doi.org/10.17504/protocols.io.b2ssqeee

DOI: doi:10.26275/k0mx-jcth [Citation]
Citation: Havton, L. A., Biscola, N. P., Plebani, E., Rajwa, B., Shemonti, A., Jaffey, D., Powley, T. L., Keast, J. R., Lu, K.-H., & Dundar, M. (2022). <i>High-throughput segmentation of rat unmyelinated axons by deep learning</i>
(Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/K0MX-JCTH

Reflex voiding in rat occurs at consistent bladder volume regardless of pressure or infusion rate

DOI: 10.26275/jh8n-lwdl Dataset ID: 357 Dataset Version: 1

Citation: Jaskowak, D., & Danziger, Z. C. (2023). *Reflex voiding in rat occurs at consistent bladder volume regardless of pressure or infusion rate* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/JH8N-LWDL

Dataset Citations

DOI: doi:10.17504/protocols.io.n2bvj3xoblk5/v1 [Protocol] Citation: J Jaskowak, D. (2023). Single-fill cystometry at varying bladder infusion rates in urethane anesthetized rats v1. https://doi.org/10.17504/protocols.io.n2bvj3xoblk5/v1

Mapping of dorsal root ganglia sensory nerve populations in the mouse lung

DOI: 10.26275/hhnz-div3 Dataset ID: 353 Dataset Version: 1

Citation: Kim, S.-H., Patil, M., & Taylor-Clark, T. (2023). *Mapping of dorsal root ganglia sensory nerve populations in the mouse lung* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/HHNZ-DIV3

Dataset Citations

DOI: doi:10.17504/protocols.io.3byl4b6kjvo5/v1 [Protocol] Citation: Kim, S.-H. (2022). Dissection and immunohistochemistry of mouse lung v1. https://doi.org/10.17504/protocols.io.3byl4b6kjvo5/v1

DOI: doi:10.17504/protocols.io.n92ldz6z9v5b/v1 [Protocol] Citation: Kim, S.-H. (2022). Intraganglionic injection of AAV into thoracic dorsal root ganglia in mice v1. https://doi.org/10.17504/protocols.io.n92ldz6z9v5b/v1

Chronic intermittent hypoxia remodels catecholaminergic innervation in mouse atria

DOI: 10.26275/qdv4-0vx5 Dataset ID: 362 Dataset Version: 1

Citation: Bizanti, A. (G., Zhang, Y., Toledo, Z., Harden, S. W., Mistareehi, A., Chen, J., Gozal, D., Heal, M., Christie, R., Hunter, P., Tappan, S., Paton, J., & Cheng, Z. (2023). Chronic intermittent hypoxia remodels catecholaminergic innervation in mouse atria (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/QDV4-0VX5

Dataset Citations

DOI: doi:10.17504/protocols.io.14egn3jmzl5d/v1 [Protocol] Citation: Bizanti, A., Zhang, Y., Toledo, Z., & Bendowski, K. (2023). Chronic intermittent hypoxia remodels catecholaminergic innervation in mouse atria v1. https://doi.org/10.17504/protocols.io.14egn3jmzl5d/v1

Quantification of thickness of the gastric muscle in the rat stomach

DOI: 10.26275/tlgo-dfke Dataset ID: 367 Dataset Version: 1

Citation: Di Natale, M., Patten, L., Furness, J., & Stebbing, M. (2024). *Quantification of thickness of the gastric muscle in the rat stomach* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/TLGO-DFKE

Dataset Citations

DOI: doi:10.17504/protocols.io.bybtpsnn [Protocol] Citation: R. Di Natale, M., Patten, L., Stebbing, M., & Furness, J. (2021). Histological quantification of thickness of the mucosal and muscle layers of the rat stomach v1. https://doi.org/10.17504/protocols.io.bybtpsnn

Synaptic components function and modulation characterized by GCaMP6f calcium imaging in cholinergic myenteric ganglion neurons

DOI: 10.26275/yv7l-9fst Dataset ID: 368 Dataset Version: 1

Citation: Margiotta, J., Howard, M., Smith-Edwards, K., Albers, K., & Davis, B. (2024). *Synaptic components function and modulation characterized by GCaMP6f calcium imaging in cholinergic myenteric ganglion neurons* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/YV7L-9FST

Dataset Citations

DOI: doi:10.1016/j.jcmgh.2021.08.016 [Originating Publication] Citation: Nestor-Kalinoski, A., Smith-Edwards, K. M., Meerschaert, K., Margiotta, J. F., Rajwa, B., Davis, B. M., & Howard, M. J. (2022). Unique Neural Circuit Connectivity of Mouse Proximal, Middle, and Distal Colon Defines Regional Colonic Motor Patterns. Cellular and Molecular Gastroenterology and Hepatology, 13(1), 309-337.e3. https://doi.org/10.1016/j.jcmgh.2021.08.016

Distribution and morphology of calcitonin generelated peptide (CGRP) innervation in flat mounts of whole rat atria and ventricles

DOI: 10.26275/86ve-meck Dataset ID: 373 Dataset Version: 1

Citation: Chen, J., Bendowski, K., Bizanti, A. (G., Hoover, D., Gozal, D., Shivkumar, K., & Cheng, Z. (2024). Distribution and morphology of calcitonin generelated peptide (CGRP) innervation in flat mounts of whole rat atria and ventricles (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/86VE-MECK

Dataset Citations

DOI: doi:10.17504/protocols.io.3byl4qd38vo5/v1 [Protocol] Citation: Chen, J. (2023). Distribution and Morphology of Calcitonin Gene-Related Peptide (CGRP) Innervation in Flat Mounts of Whole Rat Atria and Ventricles v1. https://doi.org/10.17504/protocols.io.3byl4qd38vo5/v1

Electrocardiogram recordings in mice during vagus nerve stimulation

DOI: 10.26275/eauv-gxwl Dataset ID: 375 Dataset Version: 1

Citation: Huffman, W., Pelot, N. A., & Grill, W. M. (2024). *Electrocardiogram recordings in mice during vagus nerve stimulation* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/EAUV-GXWL

Dataset Citations

DOI: doi:10.17504/protocols.io.5jyl8pop7g2w/v1 [Protocol]
Citation: Huffman, W., A Pelot, N., & Grill, W. (2024). Acute testing of temporal patterns of vagus nerve stimulation on physiological outcomes in mouse v1.
https://doi.org/10.17504/protocols.io.5jyl8pop7g2w/v1

Electromyogram recordings in mice during vagus nerve stimulation

DOI: 10.26275/2xys-dleh Dataset ID: 376 Dataset Version: 1

Citation: Huffman, W., Pelot, N. A., & Grill, W. M. (2024). *Electromyogram recordings in mice during vagus nerve stimulation* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/2XYS-DLEH

Dataset Citations

DOI: doi:10.17504/protocols.io.5jyl8pop7g2w/v1 [Protocol] Citation: Huffman, W., A Pelot, N., & Grill, W. (2024). Acute testing of temporal patterns of vagus nerve stimulation on physiological outcomes in mouse v1. https://doi.org/10.17504/protocols.io.5jyl8pop7g2w/v1

Mapping of vagal sensory nerve populations and their brainstem projections in mice

DOI: 10.26275/zphj-6qnb Dataset ID: 381 Dataset Version: 1

Citation: Kim, S.-H., & Taylor-Clark, T. (2024). *Mapping of vagal sensory nerve populations and their brainstem projections in mice* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/ZPHJ-6QNB

Dataset Citations

DOI: doi:10.17504/protocols.io.baumieu6 [Protocol] Citation: Taylor-Clark, T., & Kim, S.-H. (2019). Dissection and immunohistochemistry of mouse vagal ganglia v3. https://doi.org/10.17504/protocols.io.baumieu6

DOI: doi:10.17504/protocols.io.4r3l275y3g1y/v1 [Protocol] Citation: Kim, S.-H. (2022). Dissection and immunohistochemistry of mouse brainstem v1. https://doi.org/10.17504/protocols.io.4r3l275y3g1y/v1

Calcitonin gene-related peptide - immunoreactive (CGRP-IR) axon innervation of mouse stomach

DOI: 10.26275/cljd-yjqy Dataset ID: 230 Dataset Version: 2

Citation: Nguyen, D., Ma, J., Madas, J., Mistareehi, A., Chen, J., Heal, M., Baldwin, S., Tappan, S., Lin, M., Christie, R., Hunter, P., Powley, T. L., & Cheng, Z. (2024). Calcitonin gene-related peptide - immunoreactive (CGRP-IR) axon innervation of mouse stomach (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/CLJD-YJQY

Dataset Citations

DOI: doi:10.17504/protocols.io.6qpvr6k7zvmk/v1 [Protocol] Citation: Mapping CGRP-IR innervation of male mice stomach with Neurolucida 360 v1. (2022). https://doi.org/10.17504/protocols.io.6qpvr6k7zvmk/v1

Intravenously injected AAV9 transduced interstitial cells of Cajal in mouse colon

DOI: 10.26275/cheq-otb2 Dataset ID: 382 Dataset Version: 1

Citation: Wang, L., & Tache, Y. (2024). *Intravenously injected AAV9 transduced interstitial cells of Cajal in mouse colon* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/CHEQ-OTB2

Dataset Citations

DOI: doi:10.17504/protocols.io.bgavmse6 [Protocol]

Citation: Multicolor adeno-associate virus labeling and 3D digital tracing of enteric plexus in mouse proximal colon v1. (2020). https://doi.org/10.17504/protocols.io.bqavmse6

DOI: doi:10.17504/protocols.io.bgi2muge [Protocol]

Citation: Wang, L., pq Yuan, P.-Q., Liang, H., & Tache, Y. (2020). Immunofluorescent methods for antibody test in mouse colon v1. https://doi.org/10.17504/protocols.io.bqi2muge

Substance P-immunoreactive axons in the antrum-pylorus-duodenum of mice

DOI: 10.26275/1ito-vvqo Dataset ID: 385 Dataset Version: 1

Citation: Mistareehi, A., Bendowski, K., Bizanti, A. (G., Madas, J., Zhang, Y., Kwiat, A. M., Nguyen, D., Kogut, N., Ma, J., Chen, J., & Cheng, Z. (2024). *Substance P-immunoreactive axons in the antrum-pylorus-duodenum of mice* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/1ITO-VVQO

Dataset Citations

DOI: doi:10.17504/protocols.io.e6nvwj41zlmk/v1 [Protocol] Citation: Topographical distribution and morphology of SP-IR axons in the antrum, pylorus, and duodenum of mice v1. (2023). https://doi.org/10.17504/protocols.io.e6nvwj41zlmk/v1

Transduction of systemically administered adeno-associated virus in the colonic enteric nervous system of adult mice

DOI: 10.26275/pc5x-w5l3 Dataset ID: 386 Dataset Version: 1

Citation: Wang, L., & Tache, Y. (2024). *Transduction of systemically administered adeno-associated virus in the colonic enteric nervous system of adult mice* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/PC5X-W5L3

Dataset Citations

DOI: doi:10.17504/protocols.io.84ahyse [Protocol]

Citation: C. Challis, R., Ravindra Kumar, S., Y. Chan, K., Challis, C., Beadle, K., J. Jang, M., Min Kim, H., S. Rajendran, P., D. Tompkins, J., Shivkumar, K., E. Deverman, B., & Gradinaru, V. (2019). Systemic AAV vectors for widespread and targeted gene delivery in rodents v1. https://doi.org/10.17504/protocols.io.84ahyse

DOI: doi:10.17504/protocols.io.bqavmse6 [Protocol]

Citation: Multicolor adeno-associate virus labeling and 3D digital tracing of enteric plexus in mouse proximal colon v1. (2020). https://doi.org/10.17504/protocols.io.bqavmse6

DOI: doi:10.17504/protocols.io.bqi2muge [Protocol]

Citation: Wang, L., pq Yuan, P.-Q., Liang, H., & Tache, Y. (2020). Immunofluorescent methods for antibody test in mouse colon v1. https://doi.org/10.17504/protocols.io.bqi2muge

Light microscopic analysis of synaptic input to neurons in the rat major pelvic ganglion

DOI: 10.26275/xw1e-oea3 Dataset ID: 383 Dataset Version: 1

Citation: Osborne, P., Yang, A., Keast, J. R., Bista, P., & Morrison, V. (2024). Light

microscopic analysis of synaptic input to neurons in the rat major pelvic ganglion (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/XW1E-OEA3

Dataset Citations

DOI: doi:10.17504/protocols.io.w2xfgfn [Protocol]

Citation: R Keast, J., & B Osborne, P. (2019). Use of tracer dyes to label neural projections to lower urinary tract organs v1. https://doi.org/10.17504/protocols.io.w2xfgfn

DOI: doi:10.17504/protocols.io.bahzib76 [Protocol]

Citation: R Keast, J., B Osborne, P., & Wiedmann, N. (2019). Intracardiac perfusion with fixative for anatomical studies v1. https://doi.org/10.17504/protocols.io.bahzib76

DOI: doi:10.17504/protocols.io.bakcicsw [Protocol]

Citation: R Keast, J., & B Osborne, P. (2019). Immunohistochemical labeling of thick cryosections from pelvic ganglia v1. https://doi.org/10.17504/protocols.io.bakcicsw

DOI: doi:10.17504/protocols.io.bakdics6 [Protocol]

Citation: R Keast, J., & B Osborne, P. (2019). Confocal microscopy and characterization of

synaptic boutons associated with ganglion neurons v1.

https://doi.org/10.17504/protocols.io.bakdics6

DOI: doi:10.17504/protocols.io.bakiicue [Protocol]

Citation: R Keast, J., & B Osborne, P. (2019). Light microscopic analysis of synaptic input to

neurons in the rat major pelvic ganglion [keast-003] v1.

https://doi.org/10.17504/protocols.io.bakiicue

Vasculature in mouse colon and relationship with enteric nervous system glia and macrophages

DOI: 10.26275/hipp-yfnn Dataset ID: 387 Dataset Version: 1

Citation: Wang, L., & Tache, Y. (2024). Vasculature in mouse colon and relationship with enteric nervous system glia and macrophages (Version 1) [Data set]. SPARC

Consortium. https://doi.org/10.26275/HIPP-YFNN

Dataset Citations

DOI: doi:10.17504/protocols.io.bqi2muge [Protocol]

Citation: Wang, L., pq Yuan, P.-Q., Liang, H., & Tache, Y. (2020). Immunofluorescent methods for antibody test in mouse colon v1. https://doi.org/10.17504/protocols.io.bqi2muge

Vagal preganglionic axons arborize in myenteric plexus into two patterns generating nitrergic and non-nitrergic postganglionic motor units

DOI: 10.26275/3enb-ctj6 Dataset ID: 388 Dataset Version: 1

Citation: Powley, T. L., Jaffey, D., Phillips, R., Rajwa, B., McAdams, J. L., Baronowsky, E. A., Chesney, L., Black, D., & Evans, C. (2024). Vagal preganglionic axons arborize in myenteric plexus into two patterns generating nitrergic and non-nitrergic postganglionic motor units (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/3ENB-CTJ6

Dataset Citations

DOI: doi:10.17504/protocols.io.2iqgcdw [Protocol] Citation: Jaffey, D., Powley, T., Mcadams, J., & Phillips, R. (2019). High resolution labeling of vagal efferent fibers using Dextran-Biotin with counterstaining v1. https://doi.org/10.17504/protocols.io.2iqgcdw

Transcriptomic and neurochemical analysis of the stellate ganglia in mice highlights sex differences

DOI: 10.26275/rdr5-x5bo Dataset ID: 208 Dataset Version: 3

Citation: Bayles, R., Denfeld, Q., Woodward, W., & Habecker, B. (2024). Transcriptomic and neurochemical analysis of the stellate ganglia in mice highlights sex differences (Version 3) [Data set]. SPARC Consortium. https://doi.org/10.26275/RDR5-X5BO

Dataset Citations

DOI: doi:10.1038/s41598-018-27306-3 [Originating Publication] Citation: Bayles, R. G., Olivas, A., Denfeld, Q., Woodward, W. R., Fei, S. S., Gao, L., & Habecker, B. A. (2018). Transcriptomic and neurochemical analysis of the stellate ganglia in mice highlights sex differences. Scientific Reports, 8(1). https://doi.org/10.1038/s41598-018-27306-3

Targeting bladder function with network-specific epidural stimulation after chronic spinal cord injury

DOI: 10.26275/t2ve-vu9o Dataset ID: 378 Dataset Version: 2

Citation: Medina Aguinaga, D., Herrity, A., Aslan, S. C., Mesbah, S., Siu, R., Kalvakuri, K., Ugiliweneza, B., Mohamed, A., Hubscher, C., & Harkema, S. (2024). *Targeting bladder function with network-specific epidural stimulation after chronic spinal cord injury* (Version 2) [Data set]. SPARC Consortium. https://doi.org/10.26275/T2VE-VU9O

Dataset Citations

DOI: doi:10.17504/protocols.io.8epv5x2w6g1b/v1 [Protocol] Citation: Medina Aguinaga, D., & N. Herrity, A. (2023). Spinal cord epidural stimulation to control bladderin spinal cord injury patients v1. https://doi.org/10.17504/protocols.io.8epv5x2w6g1b/v1

DOI: doi:10.17504/protocols.io.8epv5x2w6g1b/v2 [Protocol] Citation: Medina Aguinaga, D., & N. Herrity, A. (2024). Spinal cord epidural stimulation to control bladderin spinal cord injury patients v2. https://doi.org/10.17504/protocols.io.8epv5x2w6g1b/v2

Excitation properties of computational models of unmyelinated peripheral axons

DOI: 10.26275/mgyp-rlmr Dataset ID: 86 Dataset Version: 6

Citation: Pelot, N. A., Catherall, D. C., Thio, B. J., & Grill, W. M. (2024). *Excitation properties of computational models of unmyelinated peripheral axons* (Version 6) [Data set]. SPARC Consortium. https://doi.org/10.26275/MGYP-RLMR

Dataset Citations

DOI: doi:10.1152/jn.00315.2020 [Originating Publication]
Citation: Pelot, N. A., Catherall, D. C., Thio, B. J., Titus, N. D., Liang, E. D., Henriquez, C. S., & Grill, W. M. (2021). Excitation properties of computational models of unmyelinated peripheral axons. Journal of Neurophysiology, 125(1), 86â104. https://doi.org/10.1152/jn.00315.2020

Fabbri-based composite SAN model

DOI: 10.26275/ybmm-6crg Dataset ID: 157 Dataset Version: 5

Citation: Garny, A., & Hunter, P. (2024). Fabbri-based composite SAN model (Version 5) [Data set]. SPARC Consortium. https://doi.org/10.26275/YBMM-6CRQ

Dataset Citations

DOI: doi:10.1113/jp273259 [Originating Publication] Citation: Fabbri, A., Fantini, M., Wilders, R., & Severi, S. (2017). Computational analysis of the human sinus node action potential: model development and effects of mutations. The Journal of Physiology, 595(7), 2365â2396. Portico. https://doi.org/10.1113/jp273259

Computational analysis of the human sinus node action potential - Model development and effects of mutations

DOI: 10.26275/je6r-kbu8 Dataset ID: 135 Dataset Version: 7

Citation: Garny, A., & Hunter, P. (2024). *Computational analysis of the human sinus node action potential - Model development and effects of mutations* (Version 7) [Data set]. SPARC Consortium. https://doi.org/10.26275/JE6R-KBU8

Dataset Citations

DOI: doi:10.1113/jp273259 [Originating Publication] Citation: Fabbri, A., Fantini, M., Wilders, R., & Severi, S. (2017). Computational analysis of the human sinus node action potential: model development and effects of mutations. The Journal of Physiology, 595(7), 2365â2396. Portico. https://doi.org/10.1113/jp273259

Neurochemical anatomy of porcine right atrial ganglionated plexus and sinoatrial node

DOI: 10.26275/jjvg-rawx Dataset ID: 394 Dataset Version: 1

Citation: Hoover, D., Smith, E., Peirce, S., Poston, M., Hanna, P., Shivkumar, K., & Ardell, J. (2024). *Neurochemical anatomy of porcine right atrial ganglionated plexus and sinoatrial node* (Version 1) [Data set]. SPARC Consortium. https://doi.org/10.26275/JJVG-RAWX

Dataset Citations

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Characterization of projections of longitudinal muscle motor neurons in human colon

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