# Jared M Cregg, PhD

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#### **Research Interests**

As a systems neuroscientist, my research aims to understand the functional organization of brainstem motor circuits. Behavior, while complex, coalesces into specific motor instructions transmitted to the spinal cord. The brainstem acts as a critical bottleneck for this process, integrating higher-order circuit information for motor execution. I use mouse behavior, calcium imaging, electrophysiology, optogenetics, and cell-type- and projection-specific targeting to reveal brainstem motor infrastructure in sophisticated detail. My long-term goal is to exploit a neuroanatomical and functional map of brainstem motor circuits toward interventions for movement disorders observed clinically.

### **Education**

2018 PhD, Neuroscience

Case Western Reserve University

Cleveland, OH

2010 BSE, Biomedical Engineering

Michigan Technological University

Houghton, MI

#### **Research Positions**

2017 - Postdoctoral Scholar

Laboratory of Prof. Ole Kiehn

Department of Neuroscience, University of Copenhagen

Copenhagen, Denmark

2010 - 2017 Graduate Student

Laboratories of Drs. Jerry Silver & Lynn T Landmesser

Department of Neuroscience, Case Western Reserve University

Cleveland, OH

2009 - 2010 Research Assistant

Laboratory of Dr. John W McDonald, III

Department of Neurology, Johns Hopkins University

Baltimore, MD

2007 - 2009 Research Assistant

Laboratory of Asst. Prof. Ryan J Gilbert

Department of Biomedical Engineering, Michigan Technological University

Houghton, MI

# **Publications**

# Postdoc

1. **Cregg JM**<sup>†</sup>, Mirdamadi JL, Fortunato C, Okorokova EV, Kuper C, Nayeem R, Byun AJ, Avraham C, Buonocore A, Winner TS, Mildren RL. (2023) Highlights from the 31<sup>st</sup> Annual Meeting of the Society for the Neural Control of Movement. *Journal of Neurophysiology* 129:220-234. <sup>†</sup>Corresponding author. (pdf)

- 2. Leiras R\*, **Cregg JM**\*, Kiehn O. (2022) Brainstem circuits for locomotion. *Annual Review of Neuroscience* 45:63-85. \*Co-first authors. (pdf)
- 3. **Cregg JM**, Leiras R, Montalant A, Wanken P, Wickersham IR, Kiehn O. (2020) Brainstem neurons that command mammalian locomotor asymmetries. *Nature Neuroscience* 23:730-740. (pdf)

#### Graduate

- 4. Vagnozzi AN, Garg K, Dewitz C, Moore MT, **Cregg JM**, Jeannotte L, Zampieri N, Landmesser LT, Philippidou P. (2020) Phrenic-specific transcriptional programs shape respiratory motor output. *eLife* 9:e52859. (pdf)
- Lager AM, Corradin O, Cregg JM, Elitt MS, Shick E, Clayton BL, Allan KC, Olsen HE, Madhavan M, Tesar PJ. (2018) Rapid functional genetics of the oligodendrocyte lineage using pluripotent stem cells. Nature Communications 9:3708. (pdf)
- 6. **Cregg JM**, Chu KA, Dick TE, Landmesser LT<sup>†</sup>, Silver J<sup>†</sup>. (2017) Phasic inhibition as a mechanism for generation of rapid respiratory rhythms. *Proceedings of the National Academy of Sciences USA* 114:12815-12820. <sup>†</sup>Co-corresponding authors. (pdf)
- 7. **Cregg JM**, Chu KA, Hager LE, Maggard RS, Stoltz DR, Edmond M, Alilain WJ, Philippidou P, Landmesser LT, Silver J. (2017) A latent propriospinal network can restore diaphragm function after high cervical spinal cord injury. *Cell Reports* 21:654-665. (pdf)
- 8. Niemi JP, DeFrancesco-Lisowitz A, **Cregg JM**, Howarth M, Zigmond RE. (2015) Overexpression of the monocyte chemokine CCL2 in dorsal root ganglion neurons causes a conditioning-like increase in neurite outgrowth and does so via a STAT3 dependent mechanism. *Experimental Neurology* 275:25-37. (pdf)
- 9. Gardner RT, Wang L, Lang BT, **Cregg JM**, Dunbar CL, Woodward WR, Silver J, Ripplinger CM, Habecker BA. (2015) Targeting protein tyrosine phosphatase sigma after myocardial infarction restores cardiac sympathetic innervation and prevents arrhythmias. *Nature Communications* 6:6235. (pdf)
- Lang BT, Cregg JM, DePaul MA, Tran AP, Xu K, Dyck SM, Madalena KM, Brown BP, Weng YL, Li S, Karimi-Abdolrezaee S, Busch SA, Shen Y, Silver J. (2015) Modulation of the proteoglycan receptor PTPσ promotes recovery after spinal cord injury. *Nature* 518:404-408. (pdf)
- 11. **Cregg JM**, DePaul MA, Filous AR, Lang BT, Tran A, Silver J. (2014) Functional regeneration beyond the glial scar. *Experimental Neurology* 253:197-207. (pdf)
- 12. Hilton BJ, Lang BT, **Cregg JM**. (2012) Keratan sulfate proteoglycans in plasticity and recovery after spinal cord injury. *Journal of Neuroscience* 32:4331-4333. (pdf)

### Undergraduate

- 13. Hurtado A\*, **Cregg JM**\*, Wang HB, Wendell DF, Oudega M, Gilbert RJ, McDonald JW. (2011) Robust CNS regeneration after complete spinal cord transection using aligned poly-L-lactic acid microfibers. *Biomaterials* 32:6068-6079. \*Co-first authors. (pdf)
- Wang HB, Mullins ME, Cregg JM, McCarthy CM, Gilbert RJ. (2010) Varying the diameter of aligned electrospun fibers alters neurite outgrowth and Schwann cell migration. Acta Biomaterialia 6:2970-2978. (pdf)
- 15. **Cregg JM**, Wiseman SL, Pietrzak-Goetze NM, Smith MR, Jaroch DB, Clupper DL, Gilbert RJ. (2010) A rapid, quantitative method for assessing axonal extension on biomaterial platforms. *Tissue Engineering Part C: Methods* 16:167-172. (pdf)
- 16. Wang HB, Mullins ME, **Cregg JM**, Hurtado A, Oudega M, Trombley MT, Gilbert RJ. (2009) Creation of highly aligned electrospun poly-L-lactic acid fiber for nerve regeneration applications. *Journal of Neural Engineering* 6:016001. (pdf)

### Bibliometric Summary

Web of Science: >1700 citations, h-index 12 (link) Google Scholar: >2600 citations, h-index 15 (link)

Funding	
2021 - 2024	Postdoctoral Fellowship Lundbeck Foundation \$380,000 USD
2018 - 2020	EMBO Long-Term Fellowship European Molecular Biology Organization (EMBO) \$120,000 USD
2016 - 2017	Core Pilot Grant CTSC Case Western Reserve University \$7,100
2010 - 2013	Graduate Research Fellowship National Science Foundation (NSF) \$123,500 USD

#### Invited/Conference Talks

Invited	I/Conference Talks
2024*	European Molecular Biology Laboratory: DANEMO Symposium (*planned) Copenhagen, Denmark
2023	Benzon Symposium: Bringing Circuit for Movement Together  Copenhagen, Denmark
2023	Department of Neuroscience, University of Minnesota  Minneapolis, MN
2023	Motor Control: Spinal Circuits and Beyond St Andrews, Scotland
2023	XIV Meeting of the International Basal Ganglia Society Stockholm, Sweden
2023	Department of Neuroscience, Karolinska Institutet Stockholm, Sweden
2023	School of Psychology and Neuroscience, University of St Andrews  St Andrews, Scotland
2023	Department of Neurobiology and Behavior, Stony Brook University Stony Brook, NY
2023	Department of Neuroscience, Yale University New Haven, CT
2022	Department of Neuroscience, Case Western Reserve University  Cleveland, OH
2022	Annual Meeting of the Society for the Neural Control of Movement  Dublin, Ireland
2022	Basal Ganglia Gordon Research Seminar  Ventura, CA
2021	Brain States Meeting, Danish Society for Neuroscience Copenhagen, Denmark
2020	Emerging Neuroscientists Seminar Series, Sainsbury Wellcome Center London, UK
2020	International Online Spinal Cord Injury Research Seminars  Virtual seminar
2019	Workshop on Neuronal Circuits in Motor Behavior, Okinawa Institute of Science & Technology Okinawa, Japan
2016	National Neurotrauma Society Annual Meeting  Lexington, KY
2015	Department of Pulmonary, Critical Care, and Sleep Medicine, Case Western Reserve University Cleveland, OH
2010	Society for Biomaterials Annual Meeting Seattle, WA
2008	Biomedical Engineering Society Annual Meeting St. Louis, MO

2022 Scholarship Award, Society for the Neural Control of Movement 2021 Trainee Professional Development Award, Society for Neuroscience 2021 Best Poster Award, The Brain Prize Meeting, Middlefart, Denmark 2018 Doctoral Excellence Award in Neurosciences, Case Western Reserve University 2015 Travel Award, International Symposium on Neural Regeneration 2008 Summer Undergraduate Research Fellowship, NASA / Michigan Space Grant Consortium 2008 Summer Undergraduate Research Fellowship, Michigan Technological University 2008 Barry M. Goldwater Scholarship 2008 Grand Prize Winner, Graduate Research Forum Poster Competition, Michigan Technological University 2009 Mentoring 2020 - 2022 Simrandeep K Sidhu 2020 Michigan Technological University 2021 - 2022 Simrandeep K Sidhu 2021 - 2022 Simrandeep K Sidhu 2022 Paulina Wanken 2023 - 2024 Paulina Wanken 2024 Michigan Technological University of Copenhagen 2025 - 2017 Kevin A Chu 2026 Bir Human Biology, University of Copenhagen 2027 - 2027 Simposity of Copenhagen 2028 - 2029 PhD Course: Open Neurophysiology – Analysis Tools & Datasets (link) 2029 Lecture: Tracking Locomotor Asymmetries using DeepLabCut' 2020 PhD Course: Animal Models of Disease and Behavior 2021 Lecture: In Vivo Calcium Recording' (slides) 2022 PhD Course: Animal Models of Disease and Behavior 2024 Workshop on Animal Models 2021 Workshop on Animal Models 2021 Workshop on Animal Models 2022 Lecture: Wessuring Mouse Behavior: Dissection of Circuits for Motor Control' 2023 Graduate Program in In Vivo Pharmacology 2024 PhO Course: Neuronal Signaling/Neuroscience 2025 Lecture: In Vivo Optogenetics & Chemogenetics' (slides) 2026 Department of Neuroscience 2027 PhOL-19: Cardiorespiratory Physiology 2027 Cardiovascular Control in Disease: Cardiac Arrhythmia (syllabus) (slides) 2028 Department of Physiology & Biophysics 2029 PhOL-466: Cell Signaling 2020 Neurotransmitter-Gated Ion Channels (syllabus)			
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Doctoral Excellence Award in Neurosciences, Case Western Reserve University Travel Award, International Symposium on Neural Regeneration Summer Undergraduate Research Fellowship, NASA / Michigan Space Grant Consortium Summer Undergraduate Research Fellowship, Michigan Technological University Barry M. Goldwater Scholarship Grand Prize Winner, Graduate Research Forum Poster Competition, Michigan Technological University  Mentoring Covernt PhD Student in Neuroscience Academy Denmark  Silmrandeep K Sidhu MS Thesis in Neuroscience, University of Copenhagen Current PhD student in Neuroscience Academy Denmark  Paulina Wanken MS Thesis in Human Biology, University of Copenhagen Current PhD student at Max Planck Institute  2015 - 2017 Kevin A Chu BS Thesis in Biology, Case Western Reserve University Medical Graduate of NYIT College of Osteopathic Medicine  Teaching University of Copenhagen  2023 - 2024 PhD Course: Open Neurophysiology – Analysis Tools & Datasets (link) Lecture: Tracking Locomotor Asymmetries using DeepLabCut' Practicum: Vinematic Analysis: Coding using OpenAi' Department of Neuroscience  2021 PhD Course: Animal Models of Disease and Behavior Lecture: Who Copenhagen Recording (slides) Department of Neuroscience  2021 Workshop on Animal Models Lecture: Haeauring Mouse Behavior: Dissection of Circuits for Motor Control' Graduate Program in In Vivo Pharmacology  MS Course: Neuronal Signaling/Neuroscience Lecture: In Vivo Optiogenetics & Chemogenetics' (slides) Department of Neuroscience  Case Western Reserve University  PHOL519: Cardiorespiratory Physiology Cardiovascular Control in Disease: Cardiac Arrhythmia (syllabus) (slides) Department of Physiology & Biophysics  PHOL466: Cell Signaling Neurotransmitter-Gated Ion Channels (syllabus)	2021	Trainee Professional Development Award, Society for Neuroscience	
Travel Award, International Symposium on Neural Regeneration  Summer Undergraduate Research Fellowship, NASA / Michigan Space Grant Consortium  Summer Undergraduate Research Fellowship, Michigan Technological University  Barry M. Goldwater Scholarship  Grand Prize Winner, Graduate Research Forum Poster Competition, Michigan Technological University  Mentoring  2020 - 2022 Simrandeep K Sidhu  MS Thesis in Neuroscience, University of Copenhagen  Curnert PhD student in Neuroscience Academy Denmark  2018 - 2020 Paulina Wanken  MS Thesis in Human Biology, University of Copenhagen  Curnert PhD student at Max Planck Institute  2015 - 2017 Kevin A Chu  BS Thesis in Biology, Case Western Reserve University  Medical Graduate of NYIT College of Osteopathic Medicine  Teaching  University of Copenhagen  2023 - 2024 PhD Course: Open Neurophysiology – Analysis Tools & Datasets (link)  Lecture: "Tracking Locomotor Asymmetries using DeepLabCut"  Practicum: "Kinematic Analysis: Coding using OpenAl"  Department of Neuroscience  2022 PhD Course: Animal Models of Disease and Behavior  Lecture: "Measuring Mouse Behavior: Dissection of Circuits for Motor Control"  Graduate Program in In Vivo Pharmacology  2018 - 2022 MS Course: Neuronal Signaling/Neuroscience  Lecture: "In Vivo Optogenetics & Chemogenetics" (slides)  Department of Neuroscience  Lecture: "In Vivo Optogenetics & Chemogenetics" (slides)  Department of Neuroscience  Lecture: "In Vivo Optogenetics & Chemogenetics" (slides)  Department of Neuroscience  Lecture: "In Vivo Optogenetics & Chemogenetics" (slides)  Department of Neuroscience  Lecture: "In Vivo Optogenetics & Chemogenetics" (slides)  Department of Physiology & Biophysics  PHOL466: Cell Signaling  Neurotransmitter-Gated Ion Channels (syllabus)	2018	Best Poster Award, The Brain Prize Meeting, Middlefart, Denmark	
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Summer Undergraduate Research Fellowship, Michigan Technological University  Barry M. Goldwater Scholarship  2008 Grand Prize Winner, Graduate Research Forum Poster Competition, Michigan Technological University  Mentoring  2020 - 2022 Simrandeep K Sidhu MS Thesis in Neuroscience, University of Copenhagen Current PhD student in Neuroscience Academy Denmark  2018 - 2020 Paulina Wanken MS Thesis in Human Biology, University of Copenhagen Current PhD student at Max Planck Institute  2015 - 2017 Kevin A Chu BS Thesis in Biology, Case Western Reserve University Medical Graduate of NYIT College of Osteopathic Medicine  Teaching  University of Copenhagen  2023 - 2024 PhD Course: Open Neurophysiology – Analysis Tools & Datasets (link) Lecture: 'Tracking Locomotor Asymmetries using DeepLabCut' Practicum: 'Kinematic Analysis: Coding using OpenAl' Department of Neuroscience  2022 PhD Course: Animal Models of Disease and Behavior Lecture: 'In Vivo Calcium Recording' (slides) Department of Neuroscience  2021 Workshop on Animal Models Lecture: 'Measuring Mouse Behavior: Dissection of Circuits for Motor Control' Graduate Program in In Vivo Pharmacology  2018 - 2022 MS Course: Neuronal Signaling/Neuroscience Lecture: 'In Vivo Optogenetics & Chemogenetics' (slides) Department of Neuroscience  Case Western Reserve University  PHOL519: Cardiorespiratory Physiology Cardiovascular Control in Disease: Cardiac Arrhythmia (syllabus) (slides) Department of Physiology & Biophysics  2017 PHOL466: Cell Signaling Neurotransmitter-Gated Ion Channels (syllabus)	2015	Travel Award, International Symposium on Neural Regeneration	
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Neurotransmitter-Gated Ion Channels ( <u>syllabus</u> )	2017		Cardiovascular Control in Disease: Cardiac Arrhythmia ( <u>syllabus</u> ) ( <u>slides</u> )
	2017		

### **Patents**

- 1. Hurtado A, Gilbert RJ, Wang HB, **Cregg JM**, Mullins ME, Oudega M. Three-dimensional scaffolds, methods for fabricating the same, and methods of treating a peripheral nerve or spinal cord injury. US Patent 10.413.391.
- 2. Silver J, Lang BT, Cregg JM, Weng YL, Li H, Wu W. Compositions and methods of treating root avulsion injury. US Patent 10,258,672.
- 3. Lang BT, **Cregg JM**, Weng YL, Silver J. Compositions and methods for inhibiting the activity of lar family phosphatases. US Patent 9,937,242.
  - Licensed to NervGen Pharma as NVG-291 (link)
  - Completed Phase Ia safety study (NCT05308953) (link)
  - Enrolling Phase Ib/IIa (NCT05965700) (link)

#### **Conference Abstracts**

- 2022 Cregg JM, Sidhu SK, Leiras R, Kiehn O. Basal ganglia-spinal cord pathway that commands locomotor gait asymmetries. Society for Neuroscience Annual Meeting San Diego, CA
- 2022 Cregg JM, Sidhu SK, Leiras R, Kiehn O. Basal ganglia-spinal cord pathway that commands locomotor asymmetries. Federation of European Neuroscience Societies Forum Paris. France
- 2022 Cregg JM, Leiras R, Kiehn O. Basal ganglia-spinal cord pathway that commands locomotor asymmetries. Basal Ganglia Gordon Research Conference Ventura. CA
- 2021 Cregg JM, Leiras R, Kiehn O. Basal ganglia-spinal cord pathway that mediates locomotor asymmetries. Society for Neuroscience Annual Meeting *Virtual meeting*
- 2019 Cregg JM, Leiras R, Kiehn O. Brainstem command neurons that specify locomotor direction. Society for Neuroscience Annual Meeting Chicago. IL
- 2018 Cregg JM, Leiras R, Kiehn O. Spinal projection neurons that control direction orientation during mammalian locomotion. The Brain Prize Meeting Middelfart, Denmark
- 2016 Cregg JM, Chu K, Dick T, Landmesser LT, Silver J. Optogenetic dissection reveals principles underlying respiratory frequency control. Society for Neuroscience Annual Meeting San Diego, CA
- 2016 Cregg JM, Chu K, Dick T, Landmesser LT, Silver J. Optogenetic dissection reveals principles underlying respiratory frequency control. Cell Symposium: Big Questions in Neuroscience San Diego, CA
- 2015 Cregg JM, Landmesser LT, Silver J. Control of diaphragm activity in the absence of supraspinal input: the contribution of interneurons. International Symposium on Neural Regeneration Pacific Grove, CA
- 2015 Cregg JM, Landmesser LT, Silver J. Control of diaphragm activity in the absence of supraspinal input: the contribution of interneurons. Society for Neuroscience Annual Meeting Chicago, IL
- 2009 Cregg JM, Wang HB, Gilbert RJ. The role of fiber density in axon motility on aligned topography. Biomedical Engineering Society Annual Meeting *Pittsburgh, PA*
- 2009 Cregg JM, Wang HB, Gilbert RJ. The role of aligned fiber density in axon motility. Midwest Biomedical Engineering Conference *Ann Arbor, MI*
- 2008 Cregg JM, Wang HB, Mullins ME, Gilbert RJ. Development of polymeric nerve guidance conduits that contain anisotropic cues including aligned microfibers and gradients of adsorbed laminin-1. Design of Medical Devices Conference Minneapolis, MN

2007 Cregg JM, Wang HB, Trombley MT, Gilbert RJ. Anisotropic micro-fibrous scaffolds for nerve regeneration applications. Biomedical Engineering Society Annual Meeting Los Angeles, CA

# **Short Courses/Workshops (Attendee)**

2022	EMBO Course on Laboratory Leadership
	Virtual course
2020	EMBO Course on Negotiation for Scientists
	Heidelberg, Germany
2016	Brain Function: Development, Aging and Disease
	Lexington, KY
2010	Practical Training Course in Confocal Microscopy and Stereology
	Chicago, IL
2009	Tissue Engineering of the Nervous System
	Pittsburgh, PA
2008	Peripheral Nerve Regeneration, Georgia Institute of Technology

### Service

# Leadership and Committees

Atlanta, GA

Nominations Committee – Student Invited Speaker, Department of Neuroscience, Case Western Reserve University (2015)

President – Michigan Technological University Chapter of the Biomedical Engineering Society (2008-2009)

President – Research Scholars Program, Michigan Technological University (2008-2009)

Social Committee Chairperson – Honors Institute, Michigan Technological University (2007-2008)

# Peer Review

Ad hoc reviewer for *Exp Neurol*, *Sci Rep*Co-reviewer with Prof. Ole Kiehn for *Cell*, *Neuron*, *Nat Comm*, *Frontiers Neurosci*Co-reviewer with Dr. Jerry Silver for *Nat Neurosci* 

## Society Membership

Society for Neuroscience (2015 - present)
American Association for the Advancement of Science (2010 - present)