Nathaniel J. Himmel

Curriculum Vitae

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EDUCATION______

PhD	Neuroscience Georgia State University	2015 - Present
BS	Biology University of Florida	2011 - 2013
AA	Biological Sciences Santa Fe College	2008 - 2011

RESEARCH POSITIONS

Graduate Research - Neuroscience	2015 - Present

Georgia State University

PI: Daniel N. Cox

Research Technician – Physiology 2013 - 2015

Emory University PI: Mitsi A. Blount

PUBLICATIONS

*co-first author; †co-corresponding author; §undergraduate co-author

- 7. **Himmel NJ**[†], Letcher JM, Sakurai A, Gray TR[§], Benson MN[§], Cox DN[†]. *Drosophila* menthol sensitivity and the Precambrian origins of TRP-dependent chemosensation. *Philosophical Transactions of the Royal Society B*, in press. doi: 10.1098/rstb.2019.0369
- 6. Lopez-Bellido R, **Himmel NJ**, Gutstein HB, Cox DN, Galko MJ. An assay for chemical nociception in *Drosophila* larvae. *Philosophical Transactions of the Royal Society B*, in press. doi: 10.1098/rstb.2019.0282
- 5. **Himmel NJ**, Rodriguez DA[§], Wang Y[§], Sun MA[§], Blount MA. Chronic lithium treatment induces novel patterns of pendrin localization and expression. *American Journal of Physiology Renal Physiology*, 315(2):313-322, April 2018. doi: 10.1152/ajprenal.00065.2018
- 4. **Himmel NJ**, Cox DN. Sensing the cold: TRP channels in thermal nociception. Commentary in *Channels*, 11(5): 370-372, September 2017. doi: 10.1080/19336950.2017.1336401
- 3. **Himmel NJ***, Patel AA*, Cox DN. Invertebrate Nociception. Review in *The Oxford Encyclopedia of Neuroscience*, Oxford University Press, March 2017. doi: 10.1093/acrefore/9780190264086.013.166

- 2. Turner HN*, Armengol K*, Patel AA, **Himmel NJ**, Sullivan L, Iyer SC, Battacharya S, Iyer EPR, Landry C, Galko MJ[†], Cox DN[†]. The TRP channels Pkd2, NompC, and Trpm mediate unique aversive behaviors to noxious cold in *Drosophila*. 2016. *Current Biology*, 26(23): 3116-3128, December 2016. doi: 10.1016/j.cub.2016.09.038
- 1. Sim JH, **Himmel NJ**, Redd SK, Pulous FE, Rogers RT, Black LN, Hong SM, von Bergen TN, Blount MA. Absence of PKC-alpha attenuates lithium-induced nephrogenic diabetes insipidus. *PLOS ONE*, 9(7): e101753, July 2014. doi: 10.1371/journal.pone.0101753

Pre-print:

1. **Himmel NJ,** Rogers RT, Redd SK, Wang Y[§], Blount MA. Purinergic signaling is enhanced in the absence of UT-A1 and UT-A3. *bioRxiv*, June 2019. doi: 10.1101/663252.

AWARDS, HONORS, AND FUNDING_____

Awards:

Outstanding Graduate Student Mentoring Award, GSU	2019
Meritorious Research Award, American Physiological Society	2016
Meritorious Research Award, American Physiological Society	2015

Funded Fellowships:

Kenneth W. and Georganne F. Honeycutt Fellowship	2017 – Present
Brains & Behavior Fellowship, GSU Brains & Behavior Program	2017 - Present

Media Appearances:

Weiner S. "Do insects enjoy sex?" *Gizmodo*. June 2017. Web: https://gizmodo.com/doinsects-enjoy-sex-1796376553.

TEACHING EXPERIENCE

Course Prep/Design:

PERS2002 – Course-Based Undergraduate Research Experience

Co-designers: Daniel N. Cox & Jamin M. Letcher

Teaching Assistantships:

PERS2002 - Course-Based	Undergraduate Research Experience	2017
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Instructor: Daniel N. Cox

NEUR3010/4000 – Neuroscience Laboratory (x2) 2016 & 2018

Instructor: Michael P. Black

Other Teaching:

Writing Advisor - Writing Across the Curriculum Program

GSU, Center for Excellence in Teaching and Learning

2018 - Present

Guest Lectures:

GSU's Neuroscience School: Presenting Data in Different Forms.	2019
GSU's Neuroscience School: Neurological Diseases.	2016
Atlanta Brain Bee Prep Course: Senses, Perception, and Movement.	2015
Emory University SUPERR Program: Techniques in Renal Physiology.	2015

SERVICE, MENTORING, AND MEMBERSHIP_____

Mentoring Positions:

Mentor – Initiative for Maximizing Student Development (IMSD) Georgia State University	2017-Present
Mentor – NIH/NIDDK-funded Renal Research Program (SUPERR) Emory University	2015
Mentor -Undergraduate Research Programs (SURE & SIRE) Emory University	2013-2015
Mentor – American Physiological Society, Frontiers in Physiology Emory University	2014
Mentor – NIH-funded Summer Research for Morehouse Students Emory University	2013-2014

Professional Membership:

Society for the Study of Evolution	2019-Present
Genetics Society of America	2017-Present
American Association for the Advancement of Science	2016-Present
American Physiological Society	2015-Present

Peer Review:

Genes, Brains, and Behavior [1]

ABSTRACTS, PRESENTATIONS, AND INVITED SYMPOSIA____

§undergraduate co-author; presenter underlined

Posters & Conference Abstracts:

- 16. <u>Maksymchuk N</u>, Sakurai A, Patel AA, **Himmel NJ**, Cox DN, Cymbalyuk G. Role of TRP channels in temperature rate coding by *Drosophila* noxious cold sensitive neurons. July 2019. *Abstract forthcoming in BMC Neuroscience*.
- 15. **Himmel NJ**, Letcher JM, Gray TR[§], Benson MN[§], Cox DN. TRP-dependent chemical sensing: the Precambrian hypothesis. May 2019. *Poster presented at Annual GSU Brains & Behavior Retreat.*
- 14. <u>Himmel NJ</u>, Letcher JM, Gray TR[§], Benson MN[§], Cox DN. Menthol elicits a *Trpm* and *TrpA1*-dependent nocifensive response in *Drosophila melanogaster* larvae. February 2019. *Poster presented at the Theo Murphy International Scientific Meeting on the*

- evolution of mechanisms and behaviour important for pain, hosted by The Royal Society, Chicheley, Buckinghamashire, UK.
- 13.Patel AA, **Himmel NJ**, <u>Cox DN</u>. Calcium induced calcium release mechanisms in cold nociception. February 2019. *Poster presented at the Theo Murphy International Scientific Meeting on the evolution of mechanisms and behaviour important for pain, hosted by The Royal Society, Chicheley, Buckinghamashire, UK.*
- 12. <u>Patel AA</u>, **Himmel NJ**, Yang JJ, Cox DN. Cellular and behavioral requirements for calcium release mechanisms in cold nociception. October 2018. *Poster presented at the annual meeting of the Society for Neuroscience, San Diego, CA*. <u>Abstract online</u>.
- 11. Maksymchuk N, Patel AA, **Himmel NJ**, Cox DN, Cymbalyuk G. Modeling of TRP channel mediated noxious cold sensation in *Drosophila* sensory neurons. *Conference abstract in BMC Neuroscience*, 19(Suppl 2):64, July 2018. doi: 10.1186/s12868-018-0452-x
- 10. <u>Himmel NJ</u>, Letcher JM, Gray TR§, Cox DN. The evolution of cold nociception in drosophilid larvae. May 2018. *Poster presented at Annual GSU Brains & Behavior Retreat.*
- 9. <u>Himmel NJ</u>, Gray TR[§], Cox DN. Anoctamins are required for cold nociception in *Drosophila*. April 2018. *Poster presented at the annual Georga Collegiate Neuroscience Symposium*, Athens, GA.
- 8. **Himmel NJ**, Gray TR[§], Cox DN. Calcium-activated chloride channels are required for distinguishing between noxious and innocuous stimuli in multimodal sensory neurons. April 2018. *Poster presented at the annual meeting of the Genetics Society of America, Philadelphia, PA.* Abstract online.
- 7. <u>Maksymchuk N</u>, Patel AA, **Himmel NJ**, Cox DN, Cymbalyuk G. Modeling cellular noxious cold sensation in *Drosophila* sensory neurons. October 2017. *Poster presented at the annual meeting of the Society for Neuroscience, Washington, DC*. <u>Abstract online</u>.
- 6. <u>Kronk TA</u>, **Himmel NJ**, Mehran NA[§], Blount MA. Lithium administration can attenuate the progression of polycystic kidney disease. *Conference abstract in The FASEB Journal*, 31(Suppl 1):1032.4, April 2017. doi: 10.1096/fasebj.31.1 supplement.1032.4
- 5. <u>Patel AA</u>, Moon D[§], **Himmel NJ**, Cox DN. Cellular and molecular dissection of noxious cold nociception in *Drosophila*. March 2017. *Poster presented at the 58th Annual Drosophila Research Conference, San Diego, CA. <u>Abstract.</u>*
- 4. <u>Patel AA</u>, Turner HN, Armengol K, **Himmel NJ**, Galko MJ, Cox DN. Cellular and molecular dissection of noxious cold nociception in *Drosophila*. July 2016. *Poster presented at The Allied Genetics Conference, Orlando, FL*. Abstract online.
- 3. <u>Himmel NJ</u>, Rodriguez DA[§], Wang Y[§], Sun MA[§], Blount MA. Chronic lithium treatment induces novel patterns of pendrin localization and expression in the kidney. *Conference abstract in The FASEB Journal*, 30(Suppl1):968.14, April 2016. doi: 10.1096/fasebj.30.1 supplement.968.14
- 2. <u>Himmel NJ</u>, Rogers RT, Redd SK, Blount MA. Purinergic signaling is enhanced in the absence of UT-A1 and UT-A3. October 2014. *Poster presented at the Emory Department*

of Medicine Research Day, Atlanta, GA.

1. Rogers RT, **Himmel NJ,** Redd SK, <u>Blount MA</u>. Purinergic signaling is enhanced in the absence of UT-A1 and UT-A3. *Conference abstract in The FASEB Journal*, 38(Suppl 1): 969.17, April 2014. doi: 10.1096/fasebj.28.1 supplement.1137.10

Conference Oral Presentations:

1. **Himmel NJ**, Rodriguez DA[§], Blount MA. Chronic lithium treatment induces β-intercalated cell expression in the renal inner medulla. March 2015. *Experimental Biology, Boston, MA*.

Institutional Oral Presentations:

- 3. <u>Himmel NJ</u>, Gray TR[§], Cox DN. Multimodality in *Drosophila melanogaster* sensory neurons. February 2018. *GSU Neurogenomics Forum, Atlanta, GA.*
- 2. <u>Himmel NJ</u>, Gray TR[§], Cox DN. Calcium-activated chloride channels play a role in the function of multimodal sensory neurons. August 2017. *Neuroscience Institute Breakfast and Lecture Series, Atlanta, GA.*
- 1. **Himmel NJ**, Blount MA. Chronic lithium treatment induces renal β-intercalated cell expression in the inner medulla. October 2014. *Emory TSWU Seminar, Atlanta, GA*.

Invited Symposia:

- 2. Attended the Theo Murphy International Scientific Meeting on the evolution of mechanisms and behaviour important for pain, hosted by The Royal Society. February 2019. *Chicheley, Buckinghamshire, UK.*
- 1. Panelist for NIDDK/KUH Researcher Panel, Summer Student Symposium. July 2015. *Atlanta, GA.*

Presentations by mentees:

- 9. <u>Gray TR</u>§, Himmel NJ, Cox DN. Neuropeptides function in multimodal sensory neurons in order to drive stimulus-appropriate behavior selection. April 2019. *Oral presentation at the Annual National Council for Undergraduate Research Conference*, Atlanta, GA.
- 8. <u>Benson MN</u>§, Himmel NJ, Letcher JM, Gray TR§, Cox DN. The ancient origins of chemical sensing. April 2019. *Poster presented at the annual GSU Undergraduate Research Conference*, Atlanta, GA
- 7. <u>Gray TR</u>§, Himmel NJ, Letcher JM, Cox DN. Closely related drosophilid species differ in their behavioral response toward noxious cold. September 2018. *Poster presented at annual GSU IMSD poster session*, Atlanta, GA
- 6. <u>Gray TR</u>§, Himmel NJ, Letcher JM, Cox DN. The evolution of cold nocifensive behavior in drosophilid larvae. September 2018. *Poster presented at the Herty Medal Undergraduate Research Symposium,* Lawrenceville, GA

- 5. <u>Gray TR</u>§. Dissecting the Molecular and Neural Circuit Bases of Nociception. Oct 2017. *Course-based Undergraduate Research Experience Showcase*, Atlanta, GA.
- 4. <u>Gray TR</u>§, Himmel NJ, Cox DN. The role of the crustacean cardioactive peptide gene in the regulation of the cold nociceptive response in Drosophila melanogaster. July 2017. *Annual GSU B&B/IMSD Summer Poster Session*, Atlanta, GA.
- 3. <u>Wang Y</u>§, Himmel NJ, Mallow GM, Sun MA§, Borchart MR§, Blount MA. Ablation of the renal urea transporters UT-A1 and UT-A3 replicated the benefits of a low-protein diet in attenuating diabetic nephropathy. *Abstract in The FASEB Journal*, 30(Suppl 1):968.21, April 2016. doi: 10.1096/fasebj.30.1 supplement.968.21
- 2. Mehran NA[§], Mallow JF, Himmel NJ, Blount MA. Lithium modulates cilia length in renal collecting duct cells. *Abstract in The FASEB Journal*, 30(Suppl 1): 1219.4, April 2016. doi: 10.1096/fasebj.30.1_supplement.1219.4
- 1. <u>Borchart MR</u>§, Pulous FE, Wang Y§, Sun MA§, Himmel NJ, Vanderford TH, Blount MA. Absence of PKC-alpha alters the renal immune response in Angiotensin II-dependent hypertension. *Abstract in The FASEB Journal*, 30(Suppl 1): 969.17, April 2016. doi: 10.1096/fasebj.30.1_supplement.969.17