## John P. Christianson

Psychology Department • Boston College 140 Commonwealth Avenue • McGuinn 523 Chestnut Hill • Massachusetts • 02467-3807

Phone: 617-552-3970 • Fax: 617-552-0523 • E-Mail: j.christianson@bc.edu

https://christiansonlab.bc.edu

## Completed:

"Insular Cortex Oxytocin Receptors and Social Affect"
NIMH R56 (9/4/2017—8/31/2020) MH109545 \$500,000 Direct costs
Role – PI

"Stressor controllability, resilience and prefrontal cortex endocannabinoids" NIMH R21 (7/1/2016—6/30/19) MH110907 \$275,000 Direct costs Role – PI, (Co-I, Matthew Hill, University of Calgary)

"In vivio calcium imaging of empathy" BC Research Incentive Grant (11/1/18—5/31/19) \$19,110 Role – PI

"Safety Learning and Plasticity in the Insular Cortex" K99/R00 MH093412-01, National Institutes of Health-

- 20.! Amat, J., Christianson, J.P. Aleksejev, R.M., Kim, J., Richeson, K.R., Watkins, L.R., & Maier, S.F. (2014) Control over a stressor involves the posterior dorsal striatum and the act/outcome circuit. <u>European Journal of Neuroscience</u>, 40(2): 2352-8.
- 21.! Christianson, J. P. & Greenwood, B. N. (2014) Stress-protective neural circuits: not all roads lead through the medial prefrontal cortex. <u>Stress, 17(1):</u> 1-12.
- 22.! Thompson, RS. Christianson, J.P.

37.! Christianson, J. P., Rabbett, S., Lyckland, J., & Drugan, R. C. (2008) The immobility produced by

2015-16 – Mary Sarlitto (h), Vikram Krishna (h, UCLA Medical School), Lucy Xu, Morgan McGoey (BU-PhD Occupational Therapy), Katherine Gribbons, Madelyn Cannone

- •! Psychology Department Committee on Senior Hiring Policy (2014-15)
  •! Psychology Department Neuroscience Major Curriculum Committee (Chair, 2017-