<u>CV</u> Dylan TERSTEGE

NAME: Dylan TERSTEGE

**WORK ADDRESS:** University of Calgary

157 Heritage Medical Research Building Calgary, Alberta, Canada, T2N 1N4

## **QUALIFICATIONS:**

| Degree                                  | Date                | Institution             |  |
|---|---------------------|-------------------------|--|
| PhD in Neuroscience                     | 2020 – Present      | University of Calgary   |  |
|   |                     | (with Dr. Jonathan Epp) |  |
| MSc in Neuroscience                     | 2018 – Transferred  | University of Calgary   |  |
|   | to Doctoral Program | (with Dr. Jonathan Epp) |  |
| BSc in Biology and Psychology (Honours) | 2014 - 2018         | University of PEI       |  |

# **HONOURS AND AWARDS:**

| Duration         | Source                      | Award                         | Amount (\$) |
|------------------|-----------------------------|-------------------------------|-------------|
| 2023/7           | Hotchkiss Brain             | HBI Award for Excellence in   | \$2,000     |
|                  | Institute                   | Brain and Mental Health       |             |
|                  |                             | Research                      |             |
| 2023/3           | Hotchkiss Brain             | HBI Research Day \$200        |             |
|                  | Institute                   | Best poster award             |             |
| 2023/2           | Hotchkiss Brain             | PhD Researcher of the Year    | Non-        |
|                  | Institute                   | (2022)                        | monetary    |
| 2022/5 - 2025/4  | Natural Sciences and        | NSERC Postgraduate            | 63,000      |
|                  | <b>Engineering Research</b> | Scholarship - Doctoral        |             |
|                  | Council of Canada           | -                             |             |
| 2022/7 - 2025/6  | Alzheimer Society of        | Alzheimer Society Research    | 66,000      |
|                  | Canada                      | Program Doctoral Award        | (Declined)  |
| 2022/1 - 2022/12 | University of Calgary       | Keith Sharkey Travel Award    | 500         |
| 2021/11 - 2022/5 | Brain Canada                | CONP Scholar Award            | 10,417      |
| 2021/4 - 2021/10 | Brain Canada                | CONP Scholar Award            | 12,500      |
| 2014/9 - 2018/5  | University of Prince        | Academic Entrance Scholarship | 2,000/year  |
|                  | Edward Island               |                               |             |
| 2014/9 - 2015/5  | University of Prince        | Leaders of Tomorrow Award     | 2,000       |
|                  | Edward Island               |                               |             |

### **PUBLISHED REFEREED PAPERS:**

- 1. Terstege, D.J., Epp, J.R. (2023). Parvalbumin as a sex-specific target in Alzheimer's disease research A mini-review. Neuroscience & Biobehavioral Reviews. 134, 105370. (PhD work).
- 2. Dawson, M., Terstege, D.J., Jamani, N., Pavlov, D., Tsutsui, M., Bugescu, R., Epp, J.R., Leinninger, G.M., Sargin, D. (2023). Sex-dependent roles of hypocretin/orexin neurons in social behavior. Cell Reports. 42(7). (PhD work).

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<u>3.</u> Terstege, D.J., Epp, J.R. (2022). Network neuroscience untethered: brain-wide immediate early gene expression for the analysis of functional connectivity in freely behaving animals. Biology. 12(1), 34. (PhD work).

- 4. Moretti, J.\*, Terstege, D.J.\*, Poh, E.Z., Epp, J.R., Rodger, J. (2022). Low intensity repetitive transcranial magnetic stimulation modulates brain-wide functional connectivity to promote anti-correlated c-Fos expression. Scientific Reports 12: 20571 (PhD work). \* indicates cofirst author(s)
- <u>5.</u> Terstege, D.J., Durante, I.M., Epp, J.R. (2022). Brain-wide neuronal activation and functional connectivity are modulated by prior exposure to repetitive learning episodes. Brain Structure and Function. 16: 907707 (PhD work).
- **6. Terstege, D.J.,** Addo-Osafo, K., Teskey, G.C., Epp, J.R. (2022). New neurons in old brains: a cautionary tale for the analysis of neurogenesis in post-mortem tissue. Molecular Brain. 15(38). (PhD work).
- 7. Terstege, D.J., Oboh, D.O., Epp, J.R. (2022). FASTMAP: Open-source flexible atlas segmentation tool for multi-area processing of biological images. eNeuro. 9(2): ENEURO.0325-21.2022 (PhD work).
- 8. Evans, A.\*, Terstege, D.J.\*, Scott, G.A., Tsutsui, M., Epp, J.R. (2022). Neurogenesis mediated plasticity is associated with reduced neuronal activity in CA1 during context fear memory retrieval. Scientific Reports 12: 7016 (PhD work). \* indicates co-first author(s)
- 9. Scott, G.A., Terstege, D.J., Roebuck, A.J., Gorzo, K.A., Vu, A.P., Howland, J.G., Epp, J.R. (2021). Adult neurogenesis mediated forgetting of multiple types of memory in the rat. Molecular Brain. 14: 97 (PhD work).
- **10. Terstege, D.J.,** MacDonald, D.S., Tasker, R.A. (2021). Standardised ginseng extract G115® potentiates the antidepressant-like properties of fluoxetine in the forced swim test. Acta Neuropsychiatrica. 33(3) 141-147 (BSc work).
- 11. Scott, G.A.\*, Terstege, D.J.\*, Vu, A.P.\*, Law, S., Evans, A., Epp, J.R. (2020). Disrupted neurogenesis in germ-free mice: Effects of age and sex. Frontiers in cell and developmental biology. 8: 407 (PhD work). \* indicates co-first author(s)

## **PUBLISHED PREPRINTS:**

- 1. Terstege, D.J., Ren, Y., Sargin, D., Epp, J.R. (2023). Sex-dependent alterations to the functional properties of parvalbumin expressing neurons in the retrosplenial cortex during Alzheimer's disease. BioRxiv (https://www.biorxiv.org/content/10.1101/2023.06.22.546142v1). (PhD work).
- 2. Ramkumar, R., Edge-Partington, M., Adigun, K., Ren, Y., **Terstege, D.J.**, Khan, N.S., Rouhi, N., Jamani, N.F., Tsutsui, M., Epp, J.R., Sargin, D. (2023). Long-term impact of early life stress on serotonin connectivity. BioRxiv (<a href="https://www.biorxiv.org/content/10.1101/2023.08.01.551573v1.full">https://www.biorxiv.org/content/10.1101/2023.08.01.551573v1.full</a>). (PhD work).

# **SELECTED PRESENTATIONS AND PUBLISHED ABSTRACTS:** (\* is presenting author) International:

1. Terstege, D.J.\*, Ren, Y., Sargin, D., Epp, J.R. (2023). Sex-dependent alterations to the functional properties of parvalbumin expressing neurons in the retrosplenial cortex during Alzheimer's disease. International Behavioural Neuroscience Society Annual Meeting, Niagara Falls, ON, Canada. <u>Invited Talk</u>. International Conference (PhD work).

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2. Terstege, D.J.\*, Ren, Y., Sargin, D., Epp, J.R. (2023). Sex-dependent alterations to the functional properties of parvalbumin expressing neurons in the retrosplenial cortex during Alzheimer's disease. Organization for the Study of Sex Differences Annual Meeting, Calgary, AB, Canada. Poster Presentation. International Conference (PhD work).

- **3.** Ren, Y.\*, Khoshbaf Khiabanian, N., **Terstege, D.J.**, Epp, J.R. (2023). Sex differences in retrosplenial cortex parvalbumin interneurons: Implications for Alzheimer's Disease and cognitive decline. Hotchkiss Brain Institute Research Day, Calgary, Canada. Poster Presentation. Local Conference (PhD work).
- **4.** Sargin, D.\*, Dawson, M., **Terstege, D.J.**, Jamani, N., Tsutsui, M., Epp, J.R., Leinninger, G.M. (2022). The role of hypocretin/orexin neurons in social behavior. Annual Meeting of the American College of Neuropsychopharmacology, Phoenix, AZ, USA. Poster Presentation. International Conference (PhD work).
- **5. Terstege**, **D.J.\***, Durante, I.M., Epp, J.R. (2020). Establishing a rodent behavioural model of cognitive reserve. International Behavioural Neuroscience Society Annual Meeting, Glasgow, United Kingdom. Virtual Poster Presentation. International Conference (PhD work).

### National:

- **1. Terstege, D.J.\***, Oboh, D.O., Epp. J.R. (2022). FASTMAP: Open-source flexible atlas segmentation tool for multi-area processing of biological images. Canadian Association for Neuroscience Meeting, Toronto, Canada. Poster Presentation. National Conference (PhD work).
- **2. Terstege, D.J.\***, Evans, A., Scott, G.A., Tsutsui, M., Epp, J.R. (2022). Neurogenesis mediated plasticity is associated with reduced neuronal activity in CA1 during context fear memory retrieval. Canadian Association for Neuroscience Meeting, Toronto, Canada. Poster Presentation. National Conference (PhD work).
- **3.** Dawson, M.\*, **Terstege, D.J.**, Jamani, N., Tsutsui, M., Epp, J.R., Leinninger, G.M., Sargin, D. (2022). Sex-dependent roles of hypocretin/orexin neurons in social behavior. Canadian Association for Neuroscience Meeting, Toronto, Canada. Poster Presentation. National Conference (PhD work).
- **4.** Ramkumar, R.\*, Edge-Partington, M., Jamani, N., Emond, J., **Terstege, D.J.**, Epp, J.R., Sargin, D. (2022). Impact of early life stress on serotonin neuron activity and behaviour. Canadian Association for Neuroscience Meeting, Toronto, Canada. Poster Presentation. National Conference (PhD work).
- **5. Terstege**, **D.J.**\*, Epp. J.R\*. (2021). A Flexible Atlas Segmentation Tool for Multi-Area Processing of Biological Images. UBC Tissue Clearing and Expansion Workshop, Vancouver, Canada. <u>Invited Talk</u>. Regional Conference (PhD work).

#### Local:

- 1. Terstege, D.J.\*, Ren, Y., Sargin, D., Epp, J.R. (2023). Sex-dependent alterations to the functional properties of parvalbumin expressing neurons in the retrosplenial cortex during Alzheimer's disease. Hotchkiss Brain Institute Research Day, Calgary, Canada. <a href="Invited Talk">Invited Talk</a>. Local Conference (PhD work).
- 2. Ren, Y.\*, Khoshbaf Khiabanian, N., Terstege, D.J., Epp, J.R. (2023). Sex differences in retrosplenial cortex parvalbumin interneurons: Implications for Alzheimer's Disease and cognitive decline. Hotchkiss Brain Institute Research Day, Calgary, Canada. Poster Presentation. Local Conference (PhD work).

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**3.** Dawson, M.\*, **Terstege, D.J.**, Tsutsui, M., Jamani, N., Murari, K., Epp, J.R., Sargin, D. (2023). The role of hypocretin neurons in isolation-induced social deficits. Hotchkiss Brain Institute Research Day, Calgary, Canada. Poster Presentation. Local Conference (PhD work).

- **4. Terstege**, **D.J.\***, Ren, Y., Sargin, D., Epp, J.R. (2023). Sex-dependent alterations to the functional properties of parvalbumin expressing neurons in the retrosplenial cortex during Alzheimer's disease. Hotchkiss Brain Institute Research Day, Calgary, Canada. Poster Presentation. Local Conference (PhD work). *Poster Competition* 2<sup>nd</sup> *Place Overall*
- **5. Terstege**, **D.J.**\*, Evans, A., Scott, G.A., Tsutsui, M., Epp, J.R. (2022). Neurogenesis mediated plasticity is associated with reduced neuronal activity in CA1 during context fear memory retrieval. Hotchkiss Brain Institute Research Day, Calgary, Canada. Poster Presentation. Regional Conference (PhD work).
- **6. Terstege**, **D.J.**, Oboh, D.O.\*, Epp. J.R. (2022). FASTMAP: Open-source flexible atlas segmentation tool for multi-area processing of biological images. Hotchkiss Brain Institute Research Day, Calgary, Canada. Poster Presentation. Regional Conference (PhD work).
- 7. Terstege, D.J.\*, Durante, I.M., Epp, J.R. (2021). Brain-wide neuronal activation and functional connectivity are modulated by prior exposure to repetitive learning episodes. 2021 HBI Tech Day, Calgary, Canada. <u>Invited Talk</u>. Regional Conference. (PhD work)
- **8.** Terstege, D.J.\*, Durante, I.M., Epp, J.R. (2021). Brain-wide neuronal activation and functional connectivity are modulated by prior exposure to repetitive learning episodes. 2021 Symposium on Promoting Healthy Brain Aging and Preventing Dementia: Research and Translation, Calgary, Canada. Poster Presentation. Regional Conference. (PhD work)
- **9.** Terstege, D.J.\*, Durante, I.M., Epp, J.R. (2021). Repetitive learning alters memory resiliency and efficiency. Hotchkiss Brain Institute Research Day, Calgary, Canada. Poster Presentation. Regional Conference (PhD work).
- **10. Terstege, D.J.\*,** Epp, J.R. (2019). Brain-wide cell detection and mouse brain atlas registration. BMB Methods Day, Calgary, Canada. Poster Presentation. Regional Conference (PhD work).
- 11. Terstege, D.J.\*, Epp, J.R. (2019). Brain-wide cell detection and mouse brain atlas registration. Hotchkiss Brain Institute Research Day, Calgary, Canada. Poster Presentation. Regional Conference (PhD work).
- **12. Terstege**, **D.J.\***, Tasker, R.A. (2018). Ginsenoside G115 is Antidepressant in the Rat. Science Atlantic Psychology Conference, Halifax, Canada. Poster Presentation. Regional Conference (BSc work).

### **OTHER RELEVANT EXPERIENCE:**

- a. <u>Mentorship</u>: Over the past 5 years, I have mentored 8 undergraduate students. Each student joined the lab with varying prior lab experience and from diverse backgrounds, which gave me opportunities to build and shape their lab skills and research attitudes. Of these students, I was able to guide 4 into producing data for published manuscripts, and the remaining 4 have contributed to manuscripts which we will submit soon.
- **b.** *Teaching*: BIO1310-Teaching Assistant, UPEI (09/2016 12/2017); BIO1320-Teaching Assistant, UPEI (01/2017 05/2018); PSY2420-Teaching Assistant, UPEI (2017).
- c. <u>Conference judge</u>: Hotchkiss Brain Institute Summer Student Symposium 2021. Poster judge; Hotchkiss Brain Institute Summer Student Symposium 2022. Poster judge.