Elizabeth Irene Martin Flandreau, PhD

Associate Professor; Grand Valley State University, 1 Campus Drive, Allendale MI 49401 flandree@gvsu.edu

EDUCATION

BA Biology 2003 Summa cum Laude

Lawrence University, WI

- o Thesis: Nicotine-ethanol interactions in flash-evoked potentials and behavior of rats.
- o Psychology Minor, Interdisciplinary Neuroscience

PhD Neuroscience, 2009

Emory University, Atlanta GA

- O Dissertation: Corticotropin-Releasing Factor Overexpression in the Central Amygdala: Gene Expression, HPA Axis Function, and Behavior
- o Department of Psychiatry and Behavioral Sciences

CURRENT EMPLOYMENT

Grand Valley State University, Department of Psychology, Allendale, MI 01/2015 – Present

- o Teaching:
 - SWS Psychology 300: Research Methods in Psychology
 - Psychology 330: Foundations of Behavioral Neuroscience
 - Psychology 430: Physiological Psychology
 - Psychology 435: Advanced Behavioral Neuroscience
 - Honor's HNR 251 (+ curriculum development): Brains in Question
 - Curriculum Development: Behavioral Neuroscience Course Based Laboratory Experience (in progress)
 - Guest Lectures:
 - GVSU CMB 250 11/7/2019
 - GVSU Neuroscience Club 4/13/18
 - GVSU Cognitive neuroscience Club 10/2015
- o Service to Department, College, University, and Academic Community:
 - Psychology Department Search Committee for BNS Position (2022-Present)
 - GVSU Major's Fair (2022)
 - Psychology Department HIP Committee (2022)
 - CLAS Strategic Initiative 1 Visioning Team (05 07 / 2022)
 - LIFT-MC (2021 Present; Co-Chair 2022)
 - Summer Strategic Initiative Groups (SSIG: 05 09/2021)
 - Department Curriculum Committee (2017 2022; Chair)
 - Psychology Department Coronavirus Committee- Support colleagues in the move to remote instruction (03/2020 – 12/2020)
 - Group Advising Session for BNS Majors (03/2020)
 - University Writing Skills Committee (UWSC; 2020 Present)
 - Student Scholars Day Committee (SSD; 2018 2022)
 - Psychology Department Search Committee for Lab Tech Position (2018)
 - Department Curriculum Committee (2017 Present; Chair)
 - Psychology Department Research Methods Teaching Circle (2015 Present)
 - Psychology Department Behavioral Neuroscience (BNS) Teaching Circle (2015 Present)
 - Laker Experience Day BNS Representative (~Once per semester 2016-2019)
 - Peer Reviewer for Academic Journals (2009 Present)
 - Faculty Advisor, Psi Chi GVSU Chapter (2015- 2017)

- Psychology Department Library Committee (2017)
- Psychology Department Meeting Recorder (2015)
- Research Mentor for Undergraduate Students
 - Academic Advisor for Behavioral Neuroscience Majors (n ~ 100 / year)
 - Honor's Senior Project Advisor
 - Research Advisor for Undergraduate Students (e.g. McNair, S3/MS3, PSY 399, PSY 499, and volunteer
 - Collaboration with Students in Statistical Consulting Center (n = 2)

Professional Development Training

1 /	ojessionai Developmeni Training			
0	Blackboard ULTRA "pioneer"	GVSU	05 – 08 / 2022	
0	POGIL Workshop	POGIL	01/18/2021	
0	Faculty Dialogues	GVSU	01/12/2021	
0	eLearning & Emerging Technologies Workshops	GVSU	06 – 12 / 2020	
	Numerous workshops to improve my own online instruction and support my colleagues via			
	my role on the "Coronavirus Committee"			
0	Inclusive Excellence Teaching Institute	GVSU	05-06/2020	
0	Interrogating Whiteness in Mentoring	GVSU	06/2019	
0	Mentoring Undergraduate Research Students	GVSU	02/2019	
0	Mitigating Implicit Bias: Tools for the Neuroscientist	SfN	01/2019	
0	Foundations of Online and Hybrid Course Development	GVSU	10 - 11 / 2018	
0	Engaging Difference Workshop	GVSU	08/2016	
0	Classroom Climate Workshop	GVSU	08/2016	
0	SWS Syllabus Workshop	GVSU	01/2016	
0	Integrated Course Design Workshop	GVSU	08/2015	
0	College Classroom	UCSD	09 - 12/2014	
0	CREST Certificate Program	UCSD	2010 - 2012	
	Clinical Research Enhancement through Supplemental			
	Training (post-graduate courses in epidemiology, statistics,			
	research methods, and ethics)			
0	Lab Management Symposium	Salk Institute	03/2012	

Peer-Reviewed Primary Research Publications

- o Eudave, D.¹, BeLow, M¹, and **Flandreau, EI** (2018) <u>Impact of high fat or high sucrose diet on behavioral and metabolic response to social stress</u> *Neurobiology of Stress, 9: (1-8)*
- o Toth, M., **Flandreau, EI.**, Deslauries, J., Geyer, M., Mansuy, I., Merlo-Pich, E., and Risbrough, V (2016) Overexpression of forebrain CRH during early life increases trauma susceptibility in adulthood *Neuropsychopharmacology*, 41(6):1681-90.
- o **Flandreau, E.I.,** Risbrough, V., Lu A., Ableitner, M., Geyer, M.A., Holsboer, F., Deussing, J.M. (2015). Cell type-specific modulations of corticotropin-releasing factor (CRF) and its type 1 receptor (CRF1) on startle behavior and sensorimotor gating. *Psychoneuroendocrinology*, 53:16-28.
- o Toth, M., Gresack, J.E., Bangasser, D.A., Plona, Z., Valentino, R.J., **Flandreau, E.I.**, Mansuy, I., Merlo-Pich, E., Geyer, M.A., Risbrough, V., 2013. <u>Forebrain-Specific CRF Over-Production During Development is Sufficient to Induce Enduring Anxiety and Startle Abnormalities in Adult Mice.</u>

 Neuropsychopharmacology, 39 (6):1409-19.

- o **Flandreau, E.I.**, Bourke, C.H., Ressler, K.J., Vale, W.W., Nemeroff, C.B., Owens, M.J., (2013). Escitalopram alters gene expression and HPA axis reactivity in rats following chronic overexpression of corticotropin-releasing factor from the central amygdala. *Psychoneuroendocrinology*. 38, 1349-61.
- o Gafford, G.M., Guo, J.D., **Flandreau, E.I.**, Hazra, R., Rainnie, D.G., Ressler, K.J., (2012). Cell-type specific deletion of GABA(A)alpha1 in corticotropin-releasing factor-containing neurons <u>enhances</u> <u>anxiety and disrupts fear extinction</u>. *Proceedings of the National Academy of Science (PNAS) USA*. 109, 16330-5.
- o Sink, K.S., Walker, D.L., Freeman, S.M., **Flandreau, E.I.**, Ressler, K.J., Davis, M., (2013). <u>Effects of continuously enhanced corticotropin releasing factor expression within the bed nucleus of the stria terminalis on conditioned and unconditioned anxiety. *Molecular Psychiatry*. 18, 308-19.</u>
- o **Flandreau**, E.I., Ressler, K.J., Owens, M.J., Nemeroff, C.B., (2012). <u>Chronic overexpression of corticotropin-releasing factor from the central amygdala produces HPA axis hyperactivity and behavioral anxiety associated with gene-expression changes in the hippocampus and paraventricular nucleus of the hypothalamus. *Psychoneuroendocrinology*. 37, 27-38.</u>
- o **Martin EI***, Ressler KJ*, Jasnow AM, Dabrowska J, Rainnie DG, Nemeroff CB, and Owens MJ (2010); <u>A novel transgenic mouse for gene-targeting within cells that express corticotropin-releasing factor</u>, *Biological Psychiatry* 67, 1212-6.
- o Keen-Rhinehart E, Michopoulos V, Toufexis DJ, **Martin EI**, Nair H, Ressler KJ, Davis M, Owens MJ, Nemeroff CB, Wilson ME (2009). <u>Continuous expression of corticotropin-releasing factor in the central nucleus of the amygdala emulates the dysregulation of the stress and reproductive axes. *Molecular Psychiatry.* 14, (37-50).</u>
- Hetzler BE and Martin EI (2006) <u>Nicotine-ethanol interactions in flash-evoked potentials and behavior of Long-Evans rats</u>. *Pharmacology, Biochemistry, and Behavior* 83:76 89.

Peer-Reviewed Review Articles and Book Chapters

- o Reasoner, E.¹, and **Flandreau**, **E.** (2021). The Comorbidity Between Epilepsy and Psychiatric Disorders: Assessing the Integration of Neuropsychiatric Care. *IMPULSE* (2021)
- o **Flandreau EI**, Toth M. (2018). <u>Animal Models of PTSD: A Critical Review</u>. *Curr Top Behav Neurosci* 38:47-68
- Martin EI, Nemeroff CB (2010) <u>The Biology of Generalized Anxiety Disorder and Major Depressive Disorder: Commonalities and Distinguishing Features</u>. In: The Future of Psychiatric Diagnosis: Refining the Research Agenda Depression and Generalized Anxiety Disorder, American Psychiatric Institute Press.
- o **Martin EI**, Ressler KJ, Binder E, Nemeroff CB (2009) <u>The Neurobiology of Anxiety Disorders: Brain Imaging, Genetics, and Psychoneuroendocrinology</u>. Psychiatric Clinics, 32(3):549-575.
- Martin EI, Nemeroff CB (2008) The role of corticotropin-releasing factor in the pathophysiology of depression: Implications for antidepressant mechanisms of action. Psychiatric Annals April 2008, Vol 38, Number 4.
- Martin EI, Nemeroff CB (2005) <u>The War of the Soups and the Sparks: The Discovery of Neurotransmitters and the Dispute over How Nerves Communicate</u>. New England Journal of Medicine 353:2093-2094.

Complete List of Published Work in MyBibliography:

http://www.ncbi.nlm.nih.gov/sites/myncbi/16yhpycv5JeQW/bibliography/49569051/public/?sort=date&direction=ascending

¹Undergraduate Student ²Graduate student in Cell Molecular Biology Master's Program

Oral Presentations by GVSU Student Authors

- Buchheit A^{1,3} and Flandreau EI (04/18/2018) <u>Influence of Unhealthy Diet on Stress-Induced Acoustic Startle in Mice</u>, *Psychology Department Student Colloquium*, GVSU; 10-minute presentation
- Eudave, D.^{1,3} and Flandreau EI (04/2017) Effects of unhealthy diet on sensitivity to social defeat <u>stress</u>, Psychology Department Faculty Colloquium, GVSU; 60-minute presentation and 10-minute presentation at Student Scholar's Day
- o Phillips, S^{1,3} (4/2016) <u>Tests of Anxiety-like Behavior in Mice</u>. 10-minute mini-lecture in PSY 330 and at Psychology Department Student Colloquium, GVSU.

Poster Presentations with GVSU Student Authors

- O Desjarlais T^{1,3}, **Flandreau EI**, (10/2019) Timeline for impact of high sucrose diet on plasma corticosterone, ghrelin, and caloric efficiency *Society for Neuroscience Conference*, Chicago IL
- o Block M^{1,3}, Wilk K¹, **Flandreau EI**, (10/2019) <u>Predator Odor Stress on Stress and Metabolic Endocrine Outcomes in Male and Female C57BL6/N Mice</u>. Society for Neuroscience Conference, Chicago IL
- o Block M^{1,3}, Desjarlais T^{1,3}, **Flandreau EI** (04/10/2019) <u>Interactions between stress and diet on endocrine and gene-expression outcomes in mice.</u> *Student Scholars Day*, GVSU
- Eudave D¹, BeLow M¹, Buchheit A¹, Flandreau EI³ (11/04/2018) "Unhealthy diet high in fat or sucrose on negative valence behavior in mice, *International Society for Neuroscience Convention*, San Diego, CA.
- o Buchheit A^{1,3}, Toth Z¹, Morrish J¹, **Flandreau EI** (04/11/2018) <u>Influence of Unhealthy Diet on Stress-Induced Acoustic Startle in Mice</u>, *Student Scholars Day*, GVSU
- o BeLow, M., and **Flandreau EI** (4/2017) <u>The Tail Suspension Test: The Effects of Diet on Stress-Induced Depressive-like Behavior in Mice Student Scholar's Day, GVSU</u>
- o Eudave, D.^{1,3}, Mittner, K.², Bomya, R.¹, and **Flandreau, EI** (10/22/2016) <u>Effects of Diet on Sensitivity to Social Defeat Stress in Mice MGLUR Conference</u>, Ohio State University
- Eudave, D.^{1,3}, Mittner, K.², Bomya, R.¹, and Flandreau, EI (11/5/2016) <u>Effects of Diet on Sensitivity to Social Defeat Stress in Mice WMRUGS Conference</u>, Van Andel Research Institute, Grand Rapids, MI.
- o Bomya, R.^{1,3}, Mittner, K.², Eudave, D.¹, and **Flandreau, EI** (11/5/2016) <u>Impact of High Fat or High Sucrose Diet on Body Weight in Mice Exposed to Social Defeat Stress WMRUGS Conference</u>, Van Andel Research Institute, Grand Rapids, MI.

Research Support

	11	
0	CSCE Laker Extramural Proposal Development Support, GVSU	2019
0	OURS Supplemental Research Funds	2019
0	CSCE Support, GVSU	2019
0	OURS McNair, GVSU	2016, 2019
0	CSCE Catalyst Grant, GVSU	2017 - 2018
0	OURS Early Faculty Supplemental Startup, GVSU	2016 - 2017
0	CSCE Catalyst Grant, GVSU	2015 - 2016
0	T32 Biological Psychiatry Postdoctoral Fellowship MH18399-25	2011 - 2013
	NIH, Salk Institute for Biological Studies, and UCSD	

¹Undergraduate Student ²Graduate student in Cell Molecular Biology Master's Program ³ Presenting Author

0	T32 Endocrine/Metabolism Postdoctoral Training Grant DK007044-30	2009 - 2010
	NIH, Salk Institute for Biological Studies, and UCSD	
0	F32 Ruth L. Kirschstein National Service Award (NRSA) MH079667	2007 - 2009
	NIH, Emory University	
0	T32 Neurobiology of Drug Abuse Training Grant DA015040	2006 - 2007
	NIDA, Emory University	
0	Howard Hughes ORDER Teaching Fellowship, Emory University	2005 - 2006
0	T32 Training in Systems and Integrative Biology: Neuroscience GM08605	2003 - 2005
	NIH, Emory University	

PREVIOUS ACADEMIC EMPLOYMENT

- Salk Institute for Biological Studies, Peptide Biology, La Jolla, CA; Postdoctoral Research Fellow 06/2009 – 02/2012
 - Advisor: Dr. Wylie Vale
 - Research Focus: Interactions between stress and diet on sensitivity to social stress
- University of California at San Diego, Department of Psychiatry; Postdoctoral Research Fellow: 03/2012 – 12/2014
 - Advisors: Dr. Victoria Risbrough (UCSD) & Dr. Richard Hauger (VA, La Jolla, CA)
 - Research Focus: Environmental and genetic impacts on behavioral, endocrine, and geneexpression response to stress.
- University of San Diego, Department of Psychology; Adjunct Instructor 2013: NEUR 310 Behavioral Neuroscience

Publications in Progress

- o Friend SF, Risbrough V, **Flandreau EI**., <u>Model organisms and tissues to elucidate biological mechanisms of anxiety</u> (Invited Book Chapter in Review; Oxford University Press)
- o **Flandreau, E.I.,** Risbrough, V., <u>Fear learning and sensorimotor gating phenotypes in six strains of laboratory mice</u> (Primary Research Article in Preparation)

Professional Membership

- o Counsel for Undergraduate Research (CUR)
- o International Society of Psychoneuroendocrinology
- o Phi Beta Kappa Honor Society
- o Psi Chi Psychology Honor Society
- o International Society for Neuroscience