

Stephen Sammut
Professor of Psychology
Franciscan University of Steubenville
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Education

<i>University of Malta, Msida, Malta</i> Ph.D. in Neuroscience	<i>1995-1999</i>
<i>Pharmacy College, Monash University Parkville, VIC, Australia</i> B.Pharm.	<i>1990-1993</i>

Academic Positions

A. Teaching positions

<i>Professor of Psychology</i>	<i>March 2018 - present</i>
<i>Associate Professor of Psychology</i>	<i>April 2014 – March 2018</i>
<i>Assistant Professor of Psychology</i>	<i>August 2010 – April 2014</i>
<i>Conferral of Tenure</i>	<i>2015</i>
<i>Franciscan University of Steubenville, OH</i>	

Responsible for teaching:

- Motivation & Emotion,
- Research Statistics,
- Experimental Psychology (including lab),
- Biological Psychology

Prior Courses taught:

- Multivariate Statistics
- Qualitative Nursing Research (**graduate level**)
- Quantitative Nursing Research (**graduate level**)
- Counseling Research & Evaluation (**graduate level**)
- Psychopharmacology (**graduate level**)

Contributions to research at Franciscan University of Steubenville:

- i) **Designing and Establishing biological resource facility, with behavioral and surgical laboratory**
- ii) **Acquisition of laboratory equipment and other donations to support research**
- iii) Management of the laboratory & animal facility
- iv) Mentoring and guiding undergraduate students in research projects and internships
- v) Assisting students in publishing & presenting research

*Adjunct Assistant Professor,
Department of Neuroscience,
Carthage College, Kenosha, WI*

2009-2010

Responsibilities: Teaching of 4 credits per class

- Neuroscience II: Electrical & Chemical properties (09/2009-12/2009)
- Introduction to Psychology (02/2010 – 05/2010)
- (invited to teach both classes in both Fall 2010 & Spring 2011 semesters - offer turned down to accept position at FUS)

B. Research positions

*Animal Lab Manager
Franciscan University of Steubenville, OH*

March, 2015 - current

Responsibilities include but are not limited to:

- i) Coordinates operations and resources of facilities to support multi-disciplinary animal research
- ii) Coordinates the development, modification, and implementation of programs for the use and care of animals with the IACUC; insures animal care programs comply with guidelines, federal regulations and accreditation requirements
- iii) Develops budgets and monitors expenditures,
- iv) Hires, trains, and evaluates performance of Student Workers

*Research Associate & Lab Manager
Department of Neuroscience (Lab PI: Dr. AR. West)
Rosalind Franklin University of Medicine and Science
North Chicago, IL 60064*

June 2004 – August 2010

Responsibilities:

- i) *in vivo* experiments – Nitric oxide electrochemistry; electrophysiology (local field potentials, single unit) or combined; reverse microdialysis (combined with electrophysiology/electrochemistry)
- ii) Evaluation and analysis of acquired data and its relevance to the direction of the project.
- iii) Publishing of findings
- iv) Reviewing of scientific paper
- v) Guiding, training and mentoring students, post-docs and other trainees in research methods, including the electrophysiological, electrochemical, histology, statistical analysis and interpretation.
- vi) Daily running of the laboratory in the capacity of lab manager including the overseeing of the budget and laboratory spending.

Postdoctoral Fellow
Albany Medical College,
Center for Neuropharmacology and Neuroscience (MC136),
47 New Scotland Ave, Albany NY 12208

01/2002-05/2004

Research scientist
Senior Research Scientist (as of 01/1996)
University of Malta, Msida, Malta, Europe

09/1995-12/2001

Contributions to neuroscience research at the University of Malta:

- i) Establishing of a voltammetry & confocal microscopy laboratory.**
- ii) Establishing of two Behavioral laboratories (locomotor activity and drinkometers).**

Duties & Accomplishments:

- i) Full management of the laboratories including ordering, laboratory and equipment maintenance and other associated paper work and equipment set-up.
- ii) Management of animal facility
- iii) Laboratory modification (including woodwork, plumbing and some basic electrical modifications)
- iv) Mentoring and guiding undergraduate students.

Research Interests

Animal models of disease remain crucial as a tool in science, helping us understand the mechanisms behind various human diseases by attempting to imitate to the best of our ability the pathologies of interest. In psychology (and related sciences), such models of disease are utilized to investigate the physiological mechanisms involved in psychiatric disorders. It is my goal to utilize such behavioral modeling of psychiatric disorders such as depression, schizophrenia, Parkinson's disease and drug abuse to investigate the neurobiological mechanisms that contribute to dysfunctional behavior.

Technique Experience

Voltammetry/Amperometry: Fast Cyclic voltammetry (Millar Voltammeter & EI400); simultaneous extracellular and voltammetric at the same carbon fiber electrode or using adjacent electrodes. Amperometry (Apollo 4000, (WPI))

Electrophysiology: Field potential, Multi-unit and single unit recordings using glass, carbon or tungsten microelectrodes – alone or in combination with voltammetry

Behavioral experiments: Locomotor activity monitors, Drinkometers.

Behavioral models: **Parkinson's disease** – 6-OHDA, partial & full lesion
Schizophrenia – Neonatal model of neuronal Nitric Oxide Synthase inhibition

Depression – utilizing Interferon-alpha or mild stress and monitoring sucrose consumption

Drug Abuse – using behavioral sensitization – escalating behavioral responses to repeated exposure to psychostimulant drugs/drugs of abuse associated

Other techniques include: **Confocal Laser Scanning Microscopy; Spectrophotometry, Histology**

Grants & Awards

Date	Granting organization	Amount
May, 2019	Private Donor grant	\$5000
May, 2019	Watson Bowes Research Institute grant	\$64,017
March, 2019	Private Donor grant	\$35,000
February, 2019	Private Donor grant	\$10,000
December, 2018	Private Donor grant	\$1,250
April, 2018	Private Donor grant	\$1,000
December, 2017	Private Donor grant	\$1,000
October 11 th , 2017	Watson Bowes Research Institute grant	\$50,000
February, 2017	Private donor grant for purchase of Spectrophotometer	\$5,000
December, 2016	Private Donor grant	\$1,250
February, 2016	AAPLOG – Grants and donations acquired to assist students in attending conference	\$1000 – Student life; \$1000 – Academic Affairs; \$3175 – Private donations
October 15 th , 2015	Watson Bowes Research Institute grant	\$16,640 for Abortion Study
February, 2015	AAPLOG Grant to assist students in attending conference	\$5452
February, 2014	AAPLOG Grant to assist students in attending conference	\$1700
June, 2013	Donation acquired from TSE Systems, Inc. in Chesterfield, MO	\$50,263 Lab behavioral equipment – 4 cage extension
June, 2012	Private donor grant	\$20,000 for Abortion Study
October, 2011	Donation acquired from TSE Systems, Inc. in Chesterfield, MO	\$62,000 lab behavioral equipment (4 cage system)

Date	Award
February, 17 th 2017	Excellence in Scholarship Award 2015-16
September 29 th 2011	FEC Grant to attend Society for Neuroscience Conference, Washington DC.

Ad Hoc Review of Scientific Manuscripts

Anatomical Record; BMC Psychiatry; Brain, Behavioral Pharmacology, Behavior and Immunity; Brain Research, CNS Neuroscience & Therapeutics; European Journal of Dental Education; European Journal of Neuroscience; International Journal of Physical Medicine & Rehabilitation; Journal of Alzheimers Disease & Parkinsonism; Journal of Psychology & Psychotherapy; Journal of Neuroscience Research; Journal of Neurochemistry; Journal of Psychology & Psychotherapy; Mitochondrion; Molecular and Cellular Biochemistry; Neuropharmacology; Neuropsychiatric Disease and Treatment; Neuropsychopharmacology; Neuroscience Letters; Psychological Reports; Psychoneuroendocrinology; Psychiatry Research; Religions; Studies in Higher Education; Sultan Qaboos University Medical Journal, Synapse, The Journal of Addiction, Recovery, & Aftercare; The Spanish Journal of Psychology.

Other: Editorial Board Member of the scientific journal *Heliyon* published by Elsevier

Professional Society Memberships

Society for Neuroscience (SfN)

Research associate of the Veritas Center for Ethics in Public Life

Associate Member of the American Association of Pro-Life Obstetricians and Gynecologists (AAPLOG)

World Expert Consortium for Abortion Research and Education (WECARE)

Society of Catholic Scientists

Peer Reviewed Publications

1. Camilleri C, Beiter RM, Puentes L, Aracena-Sherck P, **Sammut S**. Biological, Behavioral and Physiological Consequences of Drug-Induced Pregnancy Termination at First-Trimester Human Equivalent in an Animal Model. *Front Neurosci* 2019;13.. doi: 10.3389/fnins.2019.00544
2. Porada K, **Sammut S**, & Milburn M. (2017). Empirical Investigation of the Relationships Between Irrationality, Self-Acceptance, and Dispositional Forgiveness. *Journal of Rational-Emotive & Cognitive-Behavior Therapy*. doi:10.1007/s10942-017-0284-0
3. Hoque KE, Blume SR, **Sammut S**, West AR (2017) Electrical stimulation of the hippocampal fimbria facilitates neuronal nitric oxide synthase activity in the medial shell of the rat nucleus accumbens: Modulation by dopamine D1 and D2 receptor activation. *Neuropharmacology* 126:151-157.
4. Padovan-Neto F, **Sammut S**, Chakroborty S, Dec A, Threlfell S, Campbell P, Mudrakola V, Harms J, Schmidt C, and West A. R. (2015). Facilitation of corticostriatal transmission following pharmacological inhibition of striatal phosphodiesterase 10A: role of nitric oxide-soluble guanylyl cyclase-cGMP signaling pathways. *J Neurosci*, 35(14), 5781-5791. doi:10.1523/JNEUROSCI.1238-14.2015.
5. Beiter R, Nash R, McCrady M, Rhoades D, Linscomb M, Clarahan M, **Sammut S**. (2015) The Prevalence and Correlates of Depression, Anxiety, and Stress in a Sample of College Students. *Journal of Affective Disorders* 173: 90-96 (published online 11/18/2014; doi:10.1016/j.jad.2014.10.054).

6. Tseng KY, Caballero A, Dec A, Cass DK, Simak N, Sunu E, Park MJ, Blume SR, **Sammut S**, Park DJ, West AR. (2011) Inhibition of Striatal Soluble Guanylyl Cyclase-cGMP Signaling Reverses Basal Ganglia Dysfunction and Akinesia in Experimental Parkinsonism PLoS ONE 6(11): e27187. doi:10.1371/journal.pone.0027187
7. **Sammut S**, Threlfell S., and West AR (2010) Nitric oxide-soluble guanylyl cyclase signaling regulates corticostriatal transmission and short-term synaptic plasticity of striatal projection neurons recorded in vivo. *Neuropharmacology*; 58(3):624-631 (Published Online December 4, 2009, doi:10.1016/j.neuropharm.2009.11.011)
8. Hoque KE, Indorkar, RP, **Sammut S**, and West, A.R. (2010). Impact of dopamine-glutamate interactions on striatal neuronal nitric oxide synthase activity. *Psychopharmacology* 207:571-581 (Published online October 9, 2009; doi: 10.1007/s00213-009-1687-0)
9. Threlfell S, **Sammut S**, Menniti FS, Schmidt, CJ, West AR. (2009) Inhibition of phosphodiesterase 10A increases the responsiveness of striatal projection neurons to stimulation of frontal cortical afferents. *J Pharmacol Exp Ther.*; 328:785-795 (Published online December 4, 2008; doi: 10.1124/jpet.108.14633)
10. **Sammut S**. & West AR. (2008). Acute cocaine administration increases NO efflux in the rat prefrontal cortex via a neuronal NOS-dependent mechanism. *Synapse Sep*; 62(9):710-3
11. Ondracek JM., Dec A., Hoque KE., Lim SA., Rasouli G., Indorkar RP., Linardakis J., Klika B., Mukherji S., Burnazi M., Threlfell S., **Sammut S**, & West AR. (2008). Feed-forward excitation of striatal neuron activity by frontal cortical activation of nitric oxide signaling in vivo. *Eur. J. Neurosci.*, 27(7):1739–1754 (published online, 26 March 2008, doi:10.1111/j.1460-9568.2008.06157.x)
12. **Sammut S**, Park DJ, and West AR. Frontal cortical afferents facilitate striatal nitric oxide transmission in vivo via a NMDA receptor and neuronal nitric oxide synthase-dependent mechanism. *Journal of Neurochemistry*, 2007; 103: 1145-1156 (published online, July 2007; doi: 10.1111/j. 1471-4159.2007.04811.x)
13. **Sammut S**, Bray KE., West AR. Dopamine D2 receptor-dependent modulation of striatal NO synthase activity. *Psychopharmacology (Berl)*. 2007 Apr; 191(3):793-803 (published online, 7 January 2007; doi: 10.1007/s00213-006-0681-z)
14. **Sammut S**, Dec A, Mitchell D, Linardakis J, Ortiguela M, West AR. Phasic Dopaminergic transmission increases NO efflux in the rat dorsal striatum via a neuronal NOS and a dopamine D1/5 receptor-dependent mechanism. *Neuropsychopharmacology* 31: 493-505, 2006. (published online, July 2005; doi: 10.1038/sj.npp.1300826) – Histology figure was featured on front cover of journal.
15. **Sammut S**, Goodall G, Muscat R. Antidepressant reversal of Interferon-alpha-induced anhedonia. *Physiol Behav* 75:765-772, 2002
16. **Sammut S**, Goodall G, Muscat R. Acute Interferon-alpha administration modulates sucrose consumption in the rat. *Psychoneuroendocrinology* 26:261-272, 2001

Book Chapters

1. **Sammur, S.**, Chakroborty, S., Padovan-Neto, F. E., Rosenkranz, J. A., & West, A. R. (2017). Neurophysiological Approaches for In Vivo Neuropharmacology. In A. Phillipu (Ed.), *In Vivo Neuropharmacology and Neurophysiology* (Vol. 121, pp. 253-292). ISBN 978-1-4939-6488-8, 1st ed. 2016, V, 443 p. 141 illus., 68 illus. in color. With online files/update. Format: Hardcover
2. Schaefer, DJ., Pathakamuri, J., **Sammur, S.**, Karan, K. Emotional arousal and Bollywood: assessing cortical activation for violent, sexual, and romantic content in popular Hindi cinema. In: *Bollywood and globalization: the global power of popular Hindi cinema*. (Editors Schaefer, D. J. and K. Karan) New York: Routledge. pp 167-180, 2013.
3. West AR., **Sammur S.**, Ariano MA. Striatal Nitric Oxide–cGMP Signaling in an Animal Model of Parkinson’s Disease. In: *Cortico-Subcortical Dynamics in Parkinson’s Disease* (Editor Tseng, KY) Humana Press, New York. Chapter 11. pp 171-184, 2009.
4. Liu D., **Sammur S.**, West AR. Nitric oxide signaling modulates the responsiveness of striatal medium spiny neurons to electrical stimulation of the substantia nigra: Striatal nitreergic signaling. In: *The Basal Ganglia VIII* (Editors: Bolam, JP.; Ingham, CA. and Magill, PJ.) Springer Science and Business Media, New York. pp 503-512, 2005.
5. Muscat R., Goodall G., **Sammur S.** Attenuation of Interferon-alpha induced reduction of dopamine release in the nucleus accumbens core following behavioural sensitisation to amphetamine: an ex-vivo voltammetric study. In *Monitoring Molecules in Neuroscience: Proceedings of the 9th International Conference on In Vivo Methods*. (Editors: O’Connor, W.T.; Lowry J.P.; O’Connor, J.J.; O’Neill, R.D.) University College Dublin. pp 412-413, 2001.
6. **Sammur S.**, Goodall G., Muscat R. Recombinant Human Interferon-alpha modulates evoked dopamine release in the nucleus accumbens. In *Monitoring Molecules in Neuroscience: Proceedings of the 9th International Conference on In Vivo Methods*. (Editors: O’Connor, W.T.; Lowry J.P.; O’Connor, J.J.; O’Neill, R.D.) University College Dublin. pp 414-415, 2001.

Published Abstracts, Posters & Presentations

1. Camilleri C., Beiter R., Puentes L., Aracena, P., **Sammur S** (Copresented with C. Camilleri). Behavioral, Biological and Physiological Consequences of Mid-Term Drug-Induced Pregnancy Termination in an Animal Model. April 7, 2019. Marian University Medical School, Indianapolis, IN. *Matthew Bulfin Educational Conference: Joint Conference with the American College of Pediatricians and AAPLOG*.
2. Camilleri C., Buskmiller C., **Sammur S.** Developing a Surgical Technique for Embryo/Fetal Transfer in Ectopic Pregnancy in an animal Model: A Preliminary Investigation. April 5-7, 2019. Marian University Medical School, Indianapolis, IN. *Matthew Bulfin Educational Conference: Joint Conference with the American College of Pediatricians and AAPLOG*.
3. Camilleri C., Beiter R., Puentes L., Aracena, P., **Sammur S.** Behavioral and physiological consequences of mid-term drug-induced pregnancy termination in an animal model. Presentation No. 775.02. 2018 Neuroscience Meeting Planner. San Diego, CA: *Society for Neuroscience, 2018*. Online.

4. Camilleri C., Beiter R., Puentes L., Aracena, P., **Sammut S** (Copresented with C. Camilleri). Chemically-Induced Pregnancy Termination: An Animal Model. October 1, 2017. Center for Bioethics and Human Dignity, Trinity International University, Deerfield IL. *Matthew Bulfin Educational Conference: Joint Conference with the American College of Pediatricians and AAPLOG.*
5. Camilleri C., **Sammut S**. The Behavioral Consequences of Pregnancy Termination in an Animal Model. 29 April 2017. *2017 Ohio Undergraduate Psychology Research Conference.* John Carroll University.
6. **Sammut S**. Loizzo J. Neurobehavioral Effects of Pornography Use - Implications for Interventions. Workshop No. 20120824. *NACSW Convention 2016* Cincinnati, Ohio, November 17th – November 20th, 2016.
7. Camilleri C, **Sammut S**. Burnout and mental health in a sample of university students. Presentation No. 69.07. 2016 Neuroscience Meeting Planner. San Diego, CA: *Society for Neuroscience, 2016.* Online.
8. Beiter R, Nash R, McCrady M, Rhoades D, Linscomb M, Clarahan M, **Sammut S**. (2015) The Prevalence and Correlates of Depression, Anxiety, and Stress. Program No. VIII-109. May 21-24, 2015, New York, NY. *Association for Psychological Science's Annual 27th Annual Convention.* Online
9. Beiter R, Nash R, McCrady M, Rhoades D, Linscomb M, Clarahan M, **Sammut S**. (2015) The Prevalence and Correlates of Depression, Anxiety, and Stress in a sample of College Students. *Program No. 2A1. April 18th, 2015, John Carroll University. The 29th Annual Ohio Undergraduate Psychology Research Conference*
10. **Sammut S**, Schmidt C J, West AR. Facilitation of corticostriatal transmission following pharmacological inhibition of striatal phosphodiesterase 10A: Role of soluble guanylyl cyclase-cGMP signaling pathways. Program No. 591.3. 2010 Neuroscience Meeting Planner. San Diego, CA: *Society for Neuroscience, 2010.* Online.
11. West AR, Park DJ, **Sammut S**, Sunu EK, Park MJ, Blume-Rice S, Tseng KY. Pharmacological disruption of striatal soluble guanylyl cyclase-cyclic GMP signaling reverses electrophysiological, metabolic, and behavioral abnormalities associated with experimental parkinsonism. Program No. 857.1. 2010 Neuroscience Meeting Planner. San Diego, CA: *Society for Neuroscience, 2010.* Online.
12. Park D, **Sammut S**, Sunu E, Park, M, Sobhani R, Blume S, Tseng K, West AR. Inhibition of soluble guanylyl cyclase reverses electrophysiological and behavioral abnormalities associated with experimental parkinsonism. Program No. 532.26. 2009 Neuroscience Meeting Planner. Chicago, IL: *Society for Neuroscience, 2009.* Online.
13. Hoque KE, **Sammut S**, West AR. Dopamine D2 receptor-dependent modulation of nitric oxide synthase activity in the rat striatal complex. Program No. 566.1. 2009 Neuroscience Meeting Planner. Chicago, IL: *Society for Neuroscience, 2009.* Online.
14. Hoque KE, Indorkar RP, **Sammut S**, West AR. Dopaminergic modulation of nitric oxide synthase activity in the nucleus accumbens: Histochemical analysis of regional subdivisions. Program No: 273.2. Washington DC: *Society for Neurosci Abstr;* Online, 2008.

15. Park DJ, **Sammut S**, Hoque KE, West AR. Impact of striatal NMDA and dopamine D1 receptor interactions on neuronal NOS activity: Studies combining in vivo amperometry and reverse microdialysis. Program No: 273.6. Washington DC. *Society for Neurosci Abstr*; Online, 2008.
16. Perez MF, Gabach L, Cancela LM, **Sammut S**, West AR, HU X-T, Nasif FJ. Inhibition of nitric oxide synthase prevents behavioral sensitization and associated alterations in neuronal excitability in the rat mPFC after repeated cocaine administration Program No: 359.6. Washington DC: *Society for Neurosci Abstr*; Online, 2008.
17. West AR, Threlfell S, **Sammut S**, Lim SAO, Menniti FS, Schmidt CJ. Differential regulation of cortically-evoked activity in striatal projection neuron subpopulations following pharmacological inhibition of phosphodiesterase 10A. Program No: 578.4. Washington DC: *Society for Neurosci Abstr*; Online, 2008.
18. **Sammut S** and West AR. Acute cocaine administration increases NO efflux in the rat prefrontal cortex and dorsal striatum in vivo. Program No: 561.15. Washington DC: *Society for Neurosci Abstr*; Online, 2008.
19. Park DJ, **Sammut S**, Ariano MA and West AR. Inhibition of Phosphodiesterase 10A activity increases the membrane excitability and up state duration of striatal medium spiny neurons recorded in vivo. Program No: 516.5. San Diego, CA: *Society for Neurosci Abstr*; Online, 2007.
20. **Sammut S**, Park DJ and West AR. Frontal cortical facilitation of nitric oxide transmission modulates local field potential activity in the striatum. No: 514.10. San Diego, CA: *Society for Neurosci Abstr*; Online, 2007.
21. Anthony R. West, Alexander Dec, Diana Park, Janie Ondracek, Kristina Hoque, Migena Burnazi, Sarah Threlfell, and **Stephen Sammut**. Activation of striatal nitric oxide signaling by dopaminergic and glutamatergic transmission: Differential modulation of striatal neuron activity in vivo. *IBAGS IX 2007, Egmond aan Zee, the Netherlands*.
22. **Sammut S**, West AR. Dopamine D₂ receptor-dependent modulation of striatal nitric oxide synthesis in vivo. Program No: 56.16. Atlanta, GA: *Society for Neurosci Abstr*; Online, 2006.
23. Ondracek JM, **Sammut S**, Dec A, Park D, Mukherji SJ, Klika B, Chakroborty S, Linardakis J, Burnazi M, West AR. Role of nitric oxide signaling in corticostriatal feed-forward modulation of neuron activity in vivo. Program No: 352.17. Atlanta, GA: *Society for Neurosci Abstr*; Online, 2006.
24. Dec AM, Park D, Burnazi M, Chakroborty S, **Sammut S**, West AR. Facilitation of striatal nitric oxide signaling by dopamine D_{1/5} activation inhibits subsequent corticostriatal activation of single-unit activity in vivo Program No: 556.20. Atlanta, GA: *Society for Neurosci Abstr*; Online, 2006.
25. **Sammut S**, Dec A, Linardakis J, West AR. Stimulation of the substantia nigra increases striatal nitric oxide efflux via a D_{1/5}-mediated mechanism. *Program No: 988.6. Soc Neurosci Abstr*; Online, 2005, Washington DC.
26. Grissell AE, **Sammut S**, West AR, Ariano MA. Striatal cGMP signaling in a model of early Parkinson's Disease. *Soc Neurosci Abstr* 2005, Washington DC

27. **Sammut S.**, Liu D, Dec A, Mitchell D, Linardakis J, Ortiguela M, West AR. Nitric oxide signaling modulates the responsiveness of striatal medium spiny neurons to nigrostriatal inputs. *Soc Neurosci Abstr* 2004, San Diego. Poster No: 45.1
28. **Sammut S.**, O'Donnell P. Simultaneous *in vivo* local field potential and electrochemical recordings in the nucleus accumbens. *Soc Neurosci Abstr* 2003, New Orleans. Poster No: 461.6
29. Muscat R., **Sammut S.** Naltrexone attenuation of amphetamine-induced sensitised locomotor behaviour. Abstracts of a Workshop on New Advances in the Understanding and Treatment of Addiction, September 19-21, 2002, University of Sussex, Brighton, UK. *Behavioural Pharmacology* 13(5):495-496.
30. **Sammut S.**, Goodall G., Muscat R. Attenuation of Interferon-alpha-induced reduction of dopamine release in the nucleus accumbens core following behavioural sensitisation to Amphetamine. Abstracts of the First Joint Meeting of the EBBS-EBPS – September 8-12 2001, Marseille, France. *Behavioural Pharmacology* 12 Suppl 1:S88.
31. **Sammut S.**, Bethus I., Muscat R., Goodall G. A central-peripheral interaction in the neurochemical and behavioural effects of IFN-alpha. Abstracts of the First Joint Meeting of the EBBS-EBPS – September 8-12 2001, Marseille, France. *Behavioural Pharmacology* 12 Suppl 1:S88.
32. Bethus I., **Sammut S.**, Muscat R., Goodall G. Antidepressants block IFN-alpha-induced anhedonia in the rat. Abstracts of the First Joint Meeting of the EBBS-EBPS – September 8-12 2001, Marseille, France. *Behavioural Pharmacology* 12 Suppl 1:S7.
33. **Sammut S.**, Muscat R. Baclofen and muscimol induce dopamine antagonist-like effects on the sucrose concentration-intake curve. DOPAMINE '98, Strasbourg, France July 22-25 1998.
34. **Sammut S.**, Gooijer S., Muscat R. MK-801 and raclopride induce similar effects on the sucrose concentration-intake curve. Joint Meeting between the British Association for Psychopharmacology and the Canadian College for Neuropsychopharmacology. Cambridge 13 – 17 July 1997.

Non-Peer reviewed articles

1. Hendershott, A., & Sammut, S. (2015, September 16). On Ignoring Consent Rules on Fetal Tissue Donations - Crisis Magazine. <http://www.crisismagazine.com/2015/on-ignoring-consent-rules-on-fetal-tissue-donations>
2. Sammut, S. (2016, March 11). Setting the Record Straight About Zika and Contraception. – The National Catholic Register. <http://www.ncregister.com/daily-news/setting-the-record-straight-about-zika-and-contraception>
3. Hendershott, A. & Sammut, S. (2016, March 31). Universities are complicit in the fetal-tissue scandal - The Catholic World Report http://www.catholicworldreport.com/Blog/4679/universities_are_complicit_in_the_fetal_tissue_scandal.aspx

Invited Lectures

1. *Chemically-induced Pregnancy Termination: An Animal Model*. Joint Conference with the American College of Pediatricians and AAPLOG. Co-presented with Christina Camilleri; September 29, 30, & October 1, 2017; The Center for Bioethics and Human Dignity, Trinity International University Campus, Deerfield, IL.
2. *Neuroscience and Faith*. Science and Faith Conference, Fall 2015 (9/11/15 – 9/12/15). Talk: <http://www.faithandreason.com/2015/11/dr-stephen-sammut-neuroscience-and-faith/>.
3. *Rat Models of Depression and application for Experimental Models of Post-Abortion Syndrome*. AAPLOG (American Association of Pro-Life Obstetricians & Gynecologists Annual Research & Strategy Conference; February 21, 2014; Washington DC.
4. *Human Behavior: a Neurobiological Perspective*. Distinguished Speakers Series – Response to Mark Regnerus - “What Contemporary Sexual Behavior Patterns Reveal About the Mating Market and Catholic Thought.” November 7, 2013. Franciscan University of Steubenville.
5. *The traumatized synapse: How Neurons react to what the body feels*. 38th Annual Fall Institute; October 8 2004; Albany, NY.
6. *Neurophysiology of Psychiatric disorders*. Sidney Albert Training and Research Institute (SATRI); April 23 2004; Albany, NY.
7. *The role of interferon-alpha in the mesolimbic DA system*. July 2001; Center for Neuropharmacology & Neuroscience, Albany Medical College, Albany, NY, USA
8. *The role of interferon-alpha in the mesolimbic DA system*. July 2001; Dept of Neuroscience, University of Pittsburgh, Pittsburgh, PA, USA
9. *The role of interferon-alpha in the mesolimbic DA system*. Institut François Magendie; 1999 October 18; Bordeaux, France
10. *Recombinant human IFN-alpha-A modulates dopamine release in the nucleus accumbens*. The Fourth Maltese Medical School Conference. 1999 March 10; Malta.
11. *Naltrexone Attenuates amphetamine-induced sensitised locomotor behaviour*. ICAA – 42nd International Institute on the Prevention and Treatment of Dependencies; 1998 August 30 – September 4; Malta.

Research Projects

Below are the past and current/ongoing projects that I am involved in with students. Past research projects are currently being prepared for publication. The goals of these research projects are: to expose students to true research, that is pertinent to the university, and is publishable; to facilitate their growth and prepare them for graduate school.

• Mental Health Knowledge among Faculty and Staff	Fall 2018
• Spirituality and Mental Health	Spring 2018
• Destructive behavior, Depression and Isolation	Fall 2017
• Scrupulosity, Attachment to God, Religiousness, Depression, Anxiety & Stress. (conducted in collaboration with Dr. Matthew Breuninger; being prepared for Publication)	Spring 2017
• Gambling, Attitude to Gambling (conducted in collaboration with United Prevention Partnership; currently being analyzed & prepared as a report)	Spring 2017
• Destructive Behavior and spirituality	Fall 2016
• Counseling Center efficacy	Fall 2016
• Destructive behavior	Spring 2016
• Mental Health	Spring 2016
• Burnout across different Majors	Fall 2015
• Rational Beliefs, Disposition to Forgive & Self-Acceptance (in Collaboration with Dr. Milo Milburn, Graduate Counseling Program)	Fall 2015
• CORE Drug & Alcohol Survey with a focus on Austria Gaming Campus	Fall 2015
• Mental Health Awareness on Campus	Spring 2015
• Pornography prevalence & use (currently being analyzed & prepared for Publication)	Spring 2015
• Depression, anxiety & Stress, spirituality, Social Media and Social support (Manuscript in preparation relating to D,A,S & social support).	Fall 2014
• ActivPrayer – an investigation of the role of altruistic, prosocial activity in psychological well-being (Experimental I Class) - (currently being analyzed & prepared for Publication)	Spring 2014 – Spring 2016
• CORE Drug & Alcohol Survey (Experimental I Class)	Spring 2014
• Modesty & Self-esteem (Experimental I Class)	Fall 2013
• Depression, Anxiety and Stress & their potential causes in FUS students (Experimental I Class) – published in <i>Journal of Affective Disorders (2014)</i>	Fall 2013
• The Effect of Atonal Versus Tonal Music Upon One’s Emotional State	Summer 2013
• Drug-induced Pregnancy Termination: An Animal Model (in collaboration with Univ. San Sebastián, Concepción, Chile).	Summer 2013 - ongoing
• Reward and motivation in a rat model	Spring 2013 - ongoing
• Religiosity and Personal Behavior (Experimental I Class)	Spring 2013
• Use of social media and social ability (Experimental I Class)	Spring 2013

• Influence of Impulsivity and Living Environment on Destructive Behaviors Among College Students. (Experimental I Class)	Fall 2012
• Childhood Family Security and Anxiety and Dependence in Adult Relationship Attachment (Experimental I Class)	Fall 2012
• CORE Drug and Alcohol Survey	Spring 2012