Curriculum Vitae

A • Biographical information

1. Personal

Gillian Einstein

gillian.einstein@utoronto.ca

Department of Psychology, Univ. of Toronto

100 St. George St

Toronto, ON M5S 3G3

416-978-0896

2. Degrees

Postdoctoral Fellow- ship	1984–85	Northwestern Univ. (Biomedical Engineering)	Linear and Non-Linear Responses of Cat Retinal Ganglion Cells: Christina Enroth Cugell
Postdoctoral Fellow- ship	1985–88	Duke University	Developing a Lightly-fixed Cortical Slice Preparation to Study Reciprocal Projections in Cat Visual Cortex: David Fitzpatrick
PhD	1978–84	University of Pennsylvania (Anatomy)	The Pattern of Synaptic Input from the Lateral Geniculate Nucleus to Layer IV, Area 17 of the Cat: Peter Sterling
AB, cum laude	1970–74	Harvard University (History of Art)	The Sacred Circle: Plains Indian Buffalo Hide Painting: David Gordon Mitten

3. Employment

a. University of Toronto

2018 (Jul)	Full Professor, Department of Psychology
	Cross-appointed to Dall Lana School of Public Health (since 2017)
	Adjunct Scientist, Rotman Research Institute (since 2018)
	Adjunct Scientist, Women's College Research Institute (since 2006)
	Member, Institute of Medical Sciences (since 2009)
2017 (Jul) — 2018 (Jun)	Associate Professor, Department of Psychology (100%)
2006 (Jul) — 2017 (Jun)	Associate Professor, Department of Psychology (51%) Associate Professor, Dalla Lana School of Public Health (DLSPH) (49%)
2004 (Jan) – 2006 (Jun)	Associate Professor (Status) Department of Health Sciences Faculty of Medicine
2006 (July)	Tenure awarded
2004 (Jan) – 2006 (Jun)	Associate Director for University of Toronto Partnerships Centre for Research on Women's Health

Women's College Hospital and University of Toronto

2004 (June) Appointment (Full) to School of Graduate Studies

b. Other Teaching and Research Appointments

2017 (Nov) – 2023	Linköping University	Guest Professor (full) of Gender & Medicine, Faculty of Arts and Sciences—Tema Genus
2014 (Jan) — 2016 (Dec)	Linköping University	Guest Associate Professor of Neuroscience and Gender Medicine
		Faculty of Medicine and Faculty of Arts and Sciences
		Department of Clinical and Experimental Medicine (IKE) and Tema Genus.
2010 (Jan) – 2010 (Jun)	Harvard	Visiting Associate Professor
	University	Faculty of Arts and Sciences, Committee on Degrees on Women, Gender, and Sexuality
		Member of the Senior Common Room, Lowell House
1999 – 2003	National	Scientific Review Officer (with tenure)
	Institutes of	Center for Scientific Review
	Health (U.S.)	Study Section: Molecular, Developmental, and Cellular Neurosciences 2 (MDCN2)
1999 (Sep) – 2000 (Aug)	Duke University	Adjunct Associate Professor, Neurobiology
1989 (Sep) – 1999 (Aug)	"	Assistant Research Professor, Neurobiology
		Assistant Research Professor, Zoology
		Senior Fellow, Center for Study of Aging and Human Development
		Associate, Joseph and Kathleen Bryan Alzheimer's Disease Research Center

4. Honours (since tenure)

2022	Women's Brain Health Initiative Catalyst Award , Women's Brain Health Initiative, Toronto, ON
2020-2021	Arts and Science Dean's Excellence Award
2019–2020	Canadian Institutes of Health Research Peer Review: Recognition of Outstanding Contributions
2018	Named one of 20 Canadian Brain Research Stars, Brain Canada
	https://brain canada.ca/research-stories/celebrating-canadian-leadership-in-brain-research/
2018	The May Cohen Lecture in Women's Health McMaster University, Hamilton, ON
2017–2023	Invited Member, CIHR College of Reviewers
2017–2022	The Wilfred and Joyce Posluns Chair in Women's Brain Health and Aging, Project: The Lived Brain: Whole body effects on women's brain health CIHR Research Chair
2016	Lawrence & Nancy Golden Memorial Lectureship in Mind-Body Medicine University of Buffalo, Buffalo NY
2016	Recognized and Profiled as a Leader in Women's Health in Ontario by the Ontario Women's Health Network (http://owhn.on.ca/en/leadership/leaders)

October 15, 2022 Page 2 / 49

Recognized as a Feminist Voice in Psychology; Profiled in Psychology's Feminist Voices (http://www.feministvoices.com/gillian-einstein/)

5. Professional Affiliations and Activities (since tenure)

Jun 2021 — June 2022	Member, International Advisory Board, Alzheimer Disease International Annual Meeting (London, June 2022)
March 2021	Organized two-hour workshop for Baycrest, Rotman Research Training Centre: Sex and Gender in Research
Nov 17, 2020	Organized panel discussion on Women's Brain Health and Aging for Royal Bank of Canada.
Oct 22, 2020	Workshop organized for the Canadian Consortium on Neurodegeneration and Aging. Integrating sex and gender in aging and neurodegeneration research: Examples from microto macro-data
Oct 18, 2020	Participated in and facilitated Breakout Room Discussion for Institute of Aging: CIHR Dementia Research Strategy Next Steps
2020–2023	Invited member: Toronto Dementia Alliance
2020–2023	Founded and Lead the Canadian Organization for Gender and Sex (COGS) Research. Organized and Chaired the inaugural meeting COGS Research, Jan 8-9, Vancouver, CA.
2019 (May)	Convened and Chaired meeting for Institute of Gender and Health on Sex and Gender Science
2019 (May)	Organized symposium at the Annual Meeting of the Organization for the Study of Sex Differences: Sex and Gender Science: What is it? What can it be? Washington, DC (May 5-8)
2019–2022	Canadian Representative to Alzheimer's Disease International Medical and Scientific Advisory Panel
2018–2024	Chair, Institute of Gender and Health, Advisory Board, Canadian Institutes of Health Research
2019–2024	Research Executive Council, Canadian Consortium on Neurodegeneration and Aging
2019–2024	Editorial Board Member, Frontiers in Neuroendocrinology (Elsevier)
2018–2023	Lead; Women, Sex, Gender, and Dementia Cross-cutting Program, Canadian Consortium on Neurodegeneration and Aging (2019–2024).
2018 (May)	Organized (with Marianne Legato) two-day meeting for the Marini Foundation with 20 on sex/gender and epigenetics with 18 international experts on epigenetics. The world writes on the body: How the environment impacts the genotype. Florence, Italy. May 24 – 25.
2018 (Apr)	Chair, Review of the Institute of Gender and Health, Canadian Institutes of Health Research (Apr 17 – 18). Drafted and finalized the committee report.
2017–2019	Board Member, International Gender Medicine Society
2017 (Sep)	Organized (with Annie Duchesne, postdoc) Scientific Symposium for the International Gender Society Meeting, <i>Gender Medicine: The world writes on the body.</i> Sendai, Japan. Sep 14 – 16.
2018 (Jul)	Session Chair, International Congress on Neuroendocrinology. Toronto. Jul 15 $-$ 18.
2017 (May)	Organized (with Nicole Gervais, postdoc) Scientific Symposium for Canadian

October 15, 2022 Page 3 / 49

	Association of Neuroscience: Estrogen's effect on cognition and the brain: A translational perspective. Montreal, May 28 – 31.
2017 (May)	Organized (with Alvin Eisner) Scientific Symposium for the Organization for the Study of Sex Differences: Effects of Sex and Hormonal Change on Vision and Age-Related Eye Disease. 11th Annual Meeting of the Organization for the Study of Sex Differences, Montreal, May 15 – 18.
2017–2019	Co-Director, GEXcel International Collegium for Advanced Transdisciplinary Gender Studies
2016–2017	Editorial Board, Gender and the Genome (Sage)
2013–2014	Chair, Program Committee 2014 Annual Meeting, Organization for the Study of Sex Differences
2014–2016	Chair, Advisory Board Institute of Gender and Health, Canadian Institute of Health Research
2010–2013	Member, Advisory Board Institute of Gender and Health, Canadian Institute of Health Research (Chair, 2011-2013)
2010-2012	Chair, Education Committee, Organization for the Study of Sex Differences
2010-2012	Councilor, Organization for the Study for Sex Differences
2008	Temporary Advisor to World Health Organization on: Psychological Effects of Female Genital Mutilation (Nov 4–6)
2006–2009	Treasurer, Organization for the Study of Sex Differences

B • Academic History

1. Research Endeavours

My research and publications are trying to answer 3 key questions related to women's brain health:

- a. Why do more women than men have Alzheimer's disease? Effects of Mid-life Estradiol Withdrawal—Cognitive and Brain Changes in women with oophorectomy prior to natural menopause: This is a study of the effects of estrogen withdrawal in women with the breast cancer mutation (BRCA 1/2). It involves neuropsychological testing, brain imaging, APOE genotyping, hormone measurement. immune system response, inflammation, and stress. Experiments are ongoing. We also study the effects of oophorectomy on sleep, and sense of self and have expanded our questions to understand the role of modifiable and unmodifiable risk factors in large data sets. The work includes numerous reviews, data papers, and the greater part of the lab trainees.
- b. How do the activating effects of hormone therapy affect aging and cognition in Trans-Individuals—Study of the effects of hormone (testosterone and estradiol) treatment on cognition in male and female transsexuals. The work includes a book chapter, conference presentations, one paper published, one under revision, and a postdoctoral fellow recruited.
- c. How do culture and pain instantiate themselves into the nervous system?
 - i. In Elderly Immigrant Indian Women: One qualitative study on pain has been published; two more are being drafted.
 - ii. In Somali-Canadian women and pain: four publications including a hypothesis paper, review chapter, qualitative interviews, and very mixed methods studying pain and pleasure.
 - iii. In Somali-Canadian women and response to obstetric-gynecological care: three papers drafted

October 15, 2022 Page 4 / 49

and submitted.

This work has been carried out primarily by public health graduate students and forms a relatively large corpus on gender and health.

d. How can we study Sex and Gender together to understand how the social becomes biological? In collaboration with colleagues at CIHR, NIH, Organization for the Study of Sex Differences, and Stanford. Paper published on a new instrument for measuring gender; Canadian Organization Gender and Sex (COGS) Research established; Lead on the Women, Sex, Gender, and Dementia Program, Canadian Consortium on Neurodegeneration and Aging; produced invited book chapter and drafting manuscript on Sex and Gender Science.

2. Research Awards (since tenure)

a.	Donations to the	Einstein Lab	of Cognitive	Neuroscience,	Gender, and Health
----	------------------	--------------	--------------	---------------	--------------------

1. 2021/03 – 2024/02	Women's Brain Health Initiative; Older Trans Women and Brain Health PI: Gillian Einstein	\$75,000
2. 2020/12 – open	The Jacqueline Ford Gender and Health Fund PI: Gillian Einstein	\$40,000 USD

b. Principal Investigator

). _	Principal Investigator						
	1. 2022/05 – 2027/04	The Lived Brain: Whole body effects on women's brain health — Mechanism and diversity: The Wilfred and Joyce Posluns Chair in Women's Brain Health (Renewal)	\$1,000,000				
		Canadian Institutes of Health Research, Women's Brain Health Initiative, Posluns Family Fund, CABHI, Ontario Brain Institute					
		PI: Gillian Einstein					
-:	2. 2022/05 –	Brain and cognitive effects of long	\$105,000				
	2024/04	term gender affirming hormone					
		therapy in aging trans women -					
		Expansion Grants					
		PI: Gillian Einstein					
		Co-I: Robert Paul Juster, Natasha Rajah, Cheryl Grady, Nicolas Rule,					
	z. 2019/01 – 2021/12	Meeting of the Canadian Organization for Gender and Sex (COGS) Research	\$19,910				
		PI: Gillian Einstein					
		Co-I: Lori Brotto					
		Co-I: Liisa Galea					
_	µ. 2019/01 – 2020/12	Meeting of the Canadian Organization for Gender and Sex (COGS) Research	\$5,000				
		Ontario Brain Institute Meeting Award					
		PI: Gillian Einstein					
	5. 2017/01 – 2022/12	The Lived Brain: Whole body effects on women's brain health, CIHR Research Chair: The Wilfred and Joyce Posluns Chair in Women's Brain Health	\$1,000,000				
		Canadian Institutes of Health Research					

October 15, 2022 Page 5 / 49

			PI: Gillian Einstein	
	6.	2016/09 – 2019/08	Kognitiv hälsa och välmående bland kvinnor med BRCA 1/2 genmutation efter avlägsnande av äggstockarna, Cancerfonden PI: Gillian Einstein Co-PI: Preben Kjølhede	SEK 1,800,000 (=\$269,000 CAD)
	7.	2013/09 – 2017/08 (2018 no cost exten- sion)	Neuropsychological functioning of Women with Prophylactic Oophorectomy Canadian Institutes of Health Research PI: Gillian Einstein Co-I: Mary Tierney	\$393,143
		2013/09 – 2016/08 (2017 no cost exten- sion)	Cognition and Estrogen Deprivation in BRCA Women with Prophylactic Oophorectomy Canadian Breast Cancer Foundation PI: Gillian Einstein Co-I: Mary Tierney	\$371,897
C.	Co-Investigator or consultant 9. 2021/03 – Genetic Frontotemporal Dementia Initiative (GENFI) In Canada: Combined Investigation of Clinical, MRI, Genomic, and Epigenomic Biomarkers PI: Mario Masellis Co-I: Gillian Einstein and others		\$1,128,375	
	10.	2019/03 – 2024/02	cutting Program	\$46,000,000 (For Sex and Gender: 1.25 mil, Brain Can- ada; 1.5 mil In- stitute of Gen- der and Health)
	11.	2019/01 – 2021/12	Prophylactic bilateral salpingo-ophorectomy - effects on brain, memory, immune system and quality of life Dnr: LIO-796312 Region Östergötland Pl: Elisabet Classen Co-I: Gillion Einstein	SEK 1,000,000 (= \$138,000 CAD)
	12.	2018/12 – 2022/11	GenderNet: Sharing Actions and Strategies for Respectful and Equitable Health Care for Women with FGC/M Canadian Institutes of Health Research and European Union PI: Bilkis Vissandje Co-I Canada: Gillian Einstein (and others)	\$600,183
	13.	2017/07 –	Sexual Pain and Genital Cutting Among Somali Women in Minnesota,	\$3,739,917

October 15, 2022 Page 6 / 49

2022/06	National Institutes of Health, ROI HD091685-01	(USD)
	PI: Beatrice Ellen Robinson	
	Consultant: Gillian Einstein	
14. 2017/04 – 2022/03	The impact of sex, menopausal status and +APOE4 risk for Alzheimer's Disease on the neural correlates of episodic memory in healthy middleaged adults	
	Canadian Institutes of Health Research PI: Natasha Rajah Co-PI: Gillion Einstein (and others)	
15. 2017/01 – 2019/12	Kognitiv hälsa och välmående bland kvinnor med BRCA 1/2 genmutation efter avlägsnande av äggstockarna FORSS Pl: Preben Kjölhede Co-Pl: Gillian Einstein	SEK 200,000 (= \$30,000 CAD)
16. 2017/01 – 2018/12	Kognitiv hälsa och välmående bland kvinnor med BRCA I/2 genmutation efter avlägsnande av äggstockarna Hälsofonden PI: Elisabeth Åvall Lundqvist Co-PI: Gillian Einstein	SEK 25,000 (= \$3,750 CAD)
17. 2017/01 – 2018/12	Kognitiv hälsa och välmående bland kvinnor med BRCA I/2 genmutation efter avlägsnande av äggstockarna Medicinska fakultetens fondstyrelse PI: Elisabeth Åvall Lundqvist Co-PI: Gillian Einstein	SEK 100,000 (= \$15,000 CAD)
18. 2016/03 – 2017/02	Investigating Experiences and Health Concerns of Female Genital Mutilation among African Women in Toronto Women's XChange, Women's College Hospital Pl: Jacobet Wambyi Co-Pl: Gillian Einstein	\$14,992
19. 2014/05 – 2016/04	Canadian Consortium on Neurodegeneration and Aging Canadian Institutes of Health Research Pl: Howard Chertkow Co-Applicant: Gillian Einstein (and others) Women, Sex, Gender and Dementia Platform Co-Pls: Gillian Einstein and Mary Tierney \$31,500,000 Total (\$2,000,000 to Women, Sex Gender, and Dementia Platform)	\$650,390 running costs for WSGD; \$65,039/yr to each Co-Lead
20. 2014/03 – 2015/02	Girls, Women, Prescription Drug Use, Trauma and Chronic Pain— Canadian Research Initiative in Substance Misuse PI: Lorraine Greaves Co-Applicant: Gillion Einstein (and others)	\$49,999

October 15, 2022 Page 7 / 49

d. Pending

1. N/A

1. 2021-2022	Mateja Perović:	OGS – International Award	\$15,000
	Minority stress and cognitive aging in sexual minority women		
2. 2020–2021	Laurice Karkaby:	CIHR Masters Award	\$17,000
	Qualitative Understandings of Memory in Women with the BRCA mutation and ovarian removal	,	
3. 2020–2023	Alana Brown:	NSERC	\$35,000/yr
	The Effects of Estrogen on Associative Memory in Spontaneous Menopause and Surgically-Induced Menopause		
4. 2019–2020	Courtney Kammampuzha	OGS	\$15,000
5. 2019–2020	Alana Brown: The Effects of Estrogen on Associative Memory in Spontane- ous Menopause and Surgically-Induced Menopause: An fMRI analysis	CIHR Masters Award	\$17,500
5. 2019–2021	Alana Brown: The Effects of Estrogen on Associative Memory in Spontanus Menopause and Surgically-Induced Menopause: An fMRI analysis	General Motors Women in Science and Mathematics Awards	\$5,000/yr
7. 2019–2021	Danielle Jacobson: Healthcare Experiences of Women with Female Genital Circumcision/mutilation/cutting (FGC)	OGS	\$15,000/yr
8. 2018–2020	Danielle Jacobson: Healthcare Experiences of Women with Female Genital Circumcision/mutilation/cutting (FGC)	Women's Mental Health Schol-	\$30,000
9. 2018–2019	Laura Gravelsins: COMT genotype's effects on dopamine-dependent working memory in oral contraceptive users	CIHR Masters Award	\$17,500
0. 2017–2018	Danielle Jacobson: Healthcare Experiences of Women with Female Genital	OGS	\$15,000

October 15, 2022 Page 8 / 49

	Circumcision/mutilation/cutting (FGC)		
11. 2017–2019	Anne Almey: Negative impacts of oo- phorectomy prior to natural meno- pause on women's brain and cognition: investigating the mediating role of cor- tisol	toral Fellowship in Women's	\$103,000
12. 2017–2019	Nicole Gervais: Sleep and Inflammation in Women with Oophorectomy	Alzheimer's Association Research Fellowship (US)	\$130,000 CAD
13. 2017–2018	Rebekah Reuben: The Impact of Estrogens on Cognition	CIHR Masters Award	\$17,500
14. 2016–2018	Nida Mustafa: Pain in Elderly South Asian Women	Enid Walker Graduate Student Award in Women's Health Re- search (Women's College Hospital)	\$50,000
2014–2015 2015–2016	April Au: The Effects of Estrogen Deprivation on Cognition in Women with the BRCA 1/2 Mutation		\$12,500/yr
16. 2014/05 – 2017/04	Laila Rahman: Exploring Women's Perspectives of the Multiple Forms of Violence against Female Garment Workers in Bangladesh: A Socio-Eco- logical Lens Towards Determining Drivers and Finding Solutions	Frederick Banting and Charles Best Canada Graduate Scholar- ships (CIHR; doctoral)	\$105,000
17. 2015/09 – 2016/08	11 11	Lupina Senior Doctoral Fellow- ship, Comparative Program on Health and Society, Munk School of Global Affairs	\$7,000
18. 2014/07 – 2015/06	Arija Birze: Emotional Labour: Gender, Work, and Stress	Currie Fellowship (PhD)	\$70,000
19. 2013/09 – 1014/08	Sonam Shah: Pain in Elderly South Asian Women	CIHR /Canadian Pain Society (masters)	\$17,500
20. 2013/01 – 2014/12	Samah Hassan: Addiction, Pain, and the Menstrual Cycle	Queen Elizabeth Graduate Fellowship Award in Addictions (masters)	\$15,000
21. 2012/09 – 2013/08	" "	Mitchell and Venn Women's Mental Health Fellowship (masters)	\$10,000
22. 2012/01 — 2012/12	н н	IMPART/CIHR Fellowship (masters)	\$17,000

October 15, 2022 Page 9 / 49

3. Patents (awarded in the last 5 years)

C • Scholarly and Professional Work

1. Refereed Publications

- a. Articles (*=trainee)
 - 1. *Perović, M., *Wugalter, K., Einstein, G. (2022). Review of the effects of polycystic ovarian syndrome on cognition: Looking beyond the testosterone hypothesis. *Frontiers in Neuroendocrinology*. 67, https://doi.org/10.1016/j.yfrne.2022.101038.
 - 2. *Gervais, N., *Nicoll, G., *Baker-Sullivan, E., *Mendoza, L., *Lauzon, C., *Almey, A., *Gravelsins, L., *Brown, A., *Duchesne, A., Olsen, R., Grady, C., Einstein, G. (2022). Scene memory and hippocampal volume in middle-aged women with early hormone loss. Neurobiology of Aging. 117, 97-106. https://doi.org/10.1016/j.neurobiolaging.2022.05.003
 - 3. *Jacobson, D., Grace, D., Boddy, J., & Einstein, G. (2022). How Canadian law shapes the health care experiences of women with female genital mutilation/cutting/circumcision and their providers: A disjuncture between expectation and actuality. *Archives of Sexual Behaviour*. (IN PRESS).
 - 4. *Peragine, D., *Gervais, N. *Simeon-Spezzaferro, C., Einstein, G. (2022). A new angle on mental rotation ability in transgender men: Modulation by ovarian milieu. *Psychoneuroendocrinology*. 141,105751. DOI: 10.1016/J.PSYNEUEN.2022.105751
 - 5. *Schiralli, J., *Peragine, D., Chasteen, A.L., Einstein, G. (2022). Implicit and explicit gender stereotype endorsement in transgender, gender non-binary, and cis gender adults. *Archives of Sexuality*. 51, 1-12. DOI:10.1007/s10508-022-02339-y
 - 6. Vu, T.T., Martineau-Dussault, M-E., Hanly, P., Ayas, N., Lorrain, D., Einstein, G., Carrier, J., Gosselin, N. (2022). A portrait of obstructive sleep apnea risk factors in 27,210 middle-aged and older adults in the Canadian Longitudinal Study on Aging. Scientific Reports. 12, 5127. https://doi.org/10.1038/s41598-022-08164-6
 - 7. Thompson, C., Legault, J., Moullec, G., Martineau-Dussault, M-E., Baltzan, M., Cross, N., Dang-Vu, T.T., Gervais, N., Einstein, G., Hanly, P., Ayas, N., Lorrain, D., Kaminska, M., Gagnon, J-F., Lim, A., Carrier, J., Gosselin, N. (2022). Association between risk of obstructive sleep apnea, inflammation and cognition after 45 years old in the Canadian Longitudinal Study on Aging. Sleep Medicine. 91, 21-30. https://doi.org/10.1016/j.sleep.2022.02.006
 - 8. *Birze, A., LeBlanc, V., Regehr, C., Paradis, E., Einstein, G. (2022). Gender in the flesh: Allostatic load as the embodiment of stressful, gendered work in Canadian police communicators. Work, Employment and Society. https://doi.org/10.1177/09500170221080388
 - 9. *Jacobson, D., Grace, D., Boddy, J., & Einstein, G. (2021). The emotional health work of women with FGC prior to reproductive health care encounters. *Qualitative Health Research* 32(1), 108-120.
 - 10. *Rahman, L., Du Mont, J., O'Campo, P., Einstein, G. (2022). Intersectional inequalities in younger women's experiences of physical intimate partner violence across communities in Bangladesh. *International Journal for Equity in Health.* 21, 4. https://doi.org/10.1186/s12939-021-01587-z.

October 15, 2022 Page 10 / 49

11. Biscardi, M., Shafi, R., Cullen, N., Einstein, G., Colantonio, A. (2021). Menopause, anti-Müllerian hormone and cognition in a cohort of women with persistent symptoms following TBI: A case for future research, *Brain Injury*, DOI: 10.1080/02699052.2021.1929487

- *Gravelsins, L., Duncan, K., Einstein, G. (2021). Do oral contraceptives affect young women's memory? Dopamine-dependent working memory is influenced by COMT genotype, but not time of pill ingestion. *PLoS One*, 16(6): E0252807.
- 13. *Birze, A., Regehr, C., LeBlanc, V., Paradis, E., Einstein, G. (2021). Perceived Organizational Support and Emotional Labour among Police Communicators: What can Organizational Context tell us about Posttraumatic Stress? *International Archives of Occupational and Environmental Health*. doi: 10.1007/s00420-021-01708-9.
- 14. Subramaniapillai, S., Rajagopal, S. Snytte, J., Ross Otto, A., Einstein, G., Rajah, M.N. (2021). Sex differences in brain aging among adults with family history of Alzheimer's disease and APOE4 genetic risk. Neurolmage: Clinical. doi: https://doi.org/10.1016/j.nicl.2021.102620 (10 PAGES).
- 15. Nielsen, M.W., Stefanick, M.L., *Peragine, D., Neilands, T.B., Ioannidis, J., Pilote, L. Prochaska, J.J., Cullen, M.R., Einstein, G., Klinge, I., LeBlanc, H., Paik, H.Y., Ristvedt, S., & Schiebinger, L. (2021) Gender-related variables for health research. *Biology of Sex Differences*. 12, 23. https://doi.org/10.1186/s13293-021-00366-3 (10 PAGES).
- 16. *Reuben, R., *Karkaby, L., *McNamee, C., Phillips, N., Einstein, G. (2021). Menopause and cognitive complaints: Are ovarian hormones linked with subjective cognitive decline? *Climacteric*, DOI: 10.1080/13697137.2021.1892627 (8 PAGES).
- 17. *Perovic, M., *Jacobson, D., *Glazer, E., Pukall, C. Einstein, G. (2021). Are you in pain if you say you are not? Accounts of pain in Somali-Canadian women with female genital cutting (FGC). *Pain* 162(4):1144-1152. doi: 10.1097/j.pain.00000000002121. (8 PAGES)
- 18. Subramaniapillai S., *Almey, A., Rajah, M.N., Einstein, G. (2020) Sex and gender differences in cognitive and brain reserve: Implications for Alzheimer's disease in women. Frontiers in Neuroen-docrinology. 60:100879. doi: 10.1016/j.yfrne.2020.100879. (10 PAGES).
- 19. Kassee, C., *Babinski, S., Tint, A., Lunsky, Y., Brown, H., Ameis, S.H., Szatmari, P., Lai, M-C., Einstein, G. (2020) Physical Health in Autistic Girls and Women: A Scoping Review. *Molecular Autism* 11, 84. https://doi.org/10.1186/s13229-020-00380-z (10 PAGES).
- 20. *Reuben, R., *Aitken, D., Freedman, J., Einstein, G. (2020). Mistrust of the medical profession and higher disgust sensitivity predicts parental vaccine hesitancy. *PLoS One.* Sep 2;15(9):e0237755. doi: 10.1371/journal.pone.0237755. (6 PAGES)
- 21. Demir, M., Vissandjée, B., Einstein, G. & *Jacobson, D. (2020). Where Boys Don't Dance, But Women Still Thrive: Using a Development Approach as a Means of Reconciling the Promotion of Women's Health with the Legitimization of Cultural Practices in Low and Middle-Income Countries. BMC International Health and Human Rights. 20:14 https://doi.org/10.1186/s12914-020-00230-2. (10 PAGES)
- *Gervais, N., *Au, A., Almey, A., *Duchesne, A., *Gravelsins, L., *Brown, A., *Reuben, R., *Baker-Sullivan, E., *Schwartz, D.H., *Evans, K. Bernadini, M.Q., Eisen, A., Meschino, W., Foulkes, W.D., Hampson, E., Einstein, G. (2020) Cognitive markers of dementia risk in middle-aged women with bilateral salpingooophorectomy prior to menopause. *Neurobiology of Aging*. 94:1-6. (5 PAGES)

October 15, 2022 Page 11 / 49

23. *Mustafa, N., MacNeill, M. Watt-Watson, J., Einstein, G. (2020) The lived experiences of chronic pain among immigrant Indian-Canadian women: A phenomenological analysis. *Canadian Journal of Pain.* 4(3), 40-50. DOI: 10.1080/24740527.2020.1768835 (10 PAGES)

- 24. *Birze, A., LeBlanc, V., Regehr, C., Paradis, E., Einstein, G. (2020) The "Managed" or damaged heart? Emotional labour, posttraumatic, and gender stressors predict workplace event-related acute changes in cortisol, oxytocin, and heart rate variability. *Frontiers in Psychology*. 08 April. https://doi.org/10.7389/fpsyg.2020.00604. (10 PAGES)
- 25. Walsh, RJ. & Einstein, G. (2020) Transgender embodiment: A feminist, situated neuroscience perspective. *Journal of the International Network for Sexual Ethics and Politics*. 8: 56-70, DOI.ORG/10.3224/INSEP.SI2020.04 (12 PAGES)
- 26. *Rahman, L., Du Mont, J., O'Campo, P. Einstein, G. (2019) Intersectional community correlates of married women's experiences of male intimate partner physical violence in Bangladesh: a cross-sectional study. J Epidemiol Community Health: 1–8. doi:10.1136/jech-2019-212295 (7 PAGES)
- 27. *Peragine, D., *Simeon-Spezzaferro, C., Brown, A., Hampson, E., Einstein, G. (2019) Sex difference or hormonal difference in mental rotation? The influence of ovarian milieu. *Psychoneuroen-docrinology*. 115, https://doi.org/10.1016/j.psyneuen.2019.104488 (5 PAGES)
- 28. *Rahman, L., Du Mont, J., O'Campo, P. Einstein, G. (2019) Currently married women's present experiences of male intimate partner physical violence in Bangladesh: An intercategorical intersectional approach. *Global Public Health*, https://doi.org/10.1080/17441692.2019.1649447 (10 PAGES)
- 29. *Jacobson, D., *Glazer* E., Mason, R., *Duplessis, D., *Blom, K., Du Mont, J., Einstein, G. (2018) The lived experience of female genital cutting (FGC) in Somali-Canadian women's daily lives. *PLoS ONE* 13(11): e0206886. https://doi.org/10.1371/journal.pone.0206886.
- 30. Edwards, H., *Duchesne, A., *Au, A., M., Einstein, G. (2018) The many menopauses: Implications for research and clinical practice. *Menopause*, DOI: https://doi.org/10.1097/GME.00000000001171. (21 PAGES)
- 31. *Skop, M., Lorentz, J., Vesprini, D., Einstein, G. (2018). "Guys don't have breasts": The lived experience of men who have BRCA gene mutations and are at risk for male breast cancer. *American J Men's Health.* 12: 961-972. (12 PAGES) 1-12. DOI: 10.1177/1557988317753241 (11 PAGES).
- 32. Hankivsky, O., Doyal, L., Einstein, G., Ursula, K., Shim, J., Weber, L., Repta, R. (2017). The odd couple: Using biomedicine and intersectional approaches to address health inequities. *Global Health Action*. 10:SUP2, 1326686, DOI:10.1080/16549716.2017.1326686. (14 PAGES)
- 33. Romans, SE, Clarkson, RF, Einstein, G., Kriendler, D, Laredo, S, Petrovic, MJ & Stanely, J. (2017) Crying, oral contraceptive use and the menstrual cycle. J Affective Disorders 208:272-277. (6 PAGES)
- 34. *Duchesne, A., Tannenbaum, C. & Einstein, G. (2016) Funding agency mechanisms to increase sex and gender analysis. *The Lancet*, 389(10070): 699. (1 PAGE)
- 35. Miller, LR., Marks, C., Becker, JB., Hurn, PD., Chen, W-J., Woodruff, T., McCarthy, MM., Sohrabji, F., Schiebinger, L., Wetherington, CL., Makris, S., Arnold, AP., Einstein, G., Miller, VM., Sandberg, K., Maier, S., Cornelison, TA., & Clayton, JA. (2016). Considering Sex as a Biological Variable in Preclinical Research. FASEB, 31(1): 29-34 (6 PAGES)

October 15, 2022 Page 12 / 49

36. Miller, VM., Kararigas, G., Seeland, U., Regitz-Zagrosek, V., Kublickiene, K., Einstein, G., Casanova, R., & Legato, MJ. (2016). Integrating topics of sex and gender into medical curricula – lessons from the international community. Biology of Sex Differences, 7(Suppl 1):44 DOI 10.1186/s13293-016-0093-7. (6 PAGES)

- 37. *Hassan, S., Gordon, A., & Einstein, G. (2016) Sex Differences in Overlapping Chronic Non-cancer Pain Conditions in a Tertiary Pain Clinic. Pain Management & Medicine. 2:1 (5 PAGES)
- 38. *Au, A., *Feher, A., *McPhee, L., *Jessa A., *Oh, S. & Einstein, G. (2016). Estrogens, Inflammation and Cognition. Frontiers in Neuroendocrinology. 40: 87-100. (13 PAGES)
- 39. Sandberg, K., Ji, H., Einstein, G., *Au, A., & Hay, M. (2015) Is Immune System Related Hypertension Associated with Ovarian Hormone Deficiency? *Experimental Physiology* 101(3): 368–374. (6 PAGES)
- 40. *Li, D.X., Romans, S., De Souza, M.J., Murray, B., & Einstein, G. (2015) Actigraphic and self-reported sleep quality in women: associations with ovarian hormones and mood. Sleep Medicine 16(10): 1217-1224. (7 PAGES)
- 41. Romans, S., Kreindler, D., Einstein, G., Laredo, S. Petrovic, M.J., & Stanley, J. (2015) Sleep Quality and the Menstrual Cycle. Sleep Medicine 16(4): 489-495. (14 PAGES)
- 42. *Hassan, S., *Muere, A., & Einstein, G., (2014) Ovarian hormones and chronic pain: A comprehensive review. *Pain* 155(12)120: 2448-2460. (12 PAGES)
- 43. *Yang, X & Einstein, G. (2013) The impact of subjective norms: the theory of reasoned action together with the social ties structure predict the intention to select fetal sex in rural China. Women's Studies International Forum (http://dx.doi.org/10.1016/j.wsif.2013.09.004). (11 PAGES)
- 44. Einstein, G., Downer, J., & Kennedy, S. (2013) Gender/sex differences in emotion. *Medicographia* #116, 35(3): 271–280 (9 PAGES)
- 45. Romans, S.E., Kreindler, D., Asllani, E., Einstein, G., Laredo, S., Levitt, A., Morgan, K., Petrovic, M., Toner, B., & Stewart, D.E. (2013) Mood and the menstrual cycle. *Psychotherapy and Psychosomatics*, 82: 53–60. (7 PAGES)
- 46. *Di Noto, P., *Newman, L., Wall, S., & Einstein, G. (2013) The her-munculus: what is known about the representation of the female body in the brain? Cerebral Cortex. 23(5): 1005–1013. (8 PAGES)
 - Note: This paper elicited a blog in the Huffington Post by Anne Fausto-Sterling (http://www.huffingtonpost.com/dr-anne-fausto-sterling/the-hermunculus-before-yo-b-1615825.html)
- 47. Einstein, G., *Au, A., *Klemensberg, J., *Shin, E.M., & *Pun, N. (2012) The gendered ovary: whole body effects of oophorectomy. *Canadian Journal of Nursing Research*. 44: 7–17. (10 PAGES)
- 48. Romans, S., Clarkson, R., Einstein, G., & Stewart, D. (2012) Mood & the menstrual cycle: A review of prospective data studies of mood and the menstrual cycle. *Gender Medicine* 9(5), 361–384. (23 PAGES)
 - Note: This paper elicited an enormous interest from the press, including articles in:
 - a. The Atlantic (http://www.theatlantic.com/health/archive/2012/10/pms-and-the-wandering-womb/263398/)
 - b. Jezebel (http://jezebel.com/5952272/look-pms-makes-you-moody-not-completely-

October 15, 2022 Page 13 / 49

<u>fuckingincompetent</u>)

- c. Time (http://healthland.time.com/2012/10/22/pms-is-a-myth-new-study)
- Second most popular 2012 news story at University of Toronto (after the GOD Particle!)
 - a. (http://news.utoronto.ca/year-review-top-10-university-toronto-stories-2012)
- 49. *Schwartz, D., Romans, S., *Meiyappan, S., DeSouza, M.J., & Einstein, G. (2012) The role of ovarian steroids in mood. Hormones and Behavior, 62, 448–454. (6 PAGES)
- 50. *Kumar, R & Einstein, G. (2012) Cardiovascular disease in Somali women in the diaspora. *Current Cardiovascular Risk Reports*, 6(3), 229–237. Open access: cites/doc (2y) (9 PAGES)
- 51. *Bellem, A., *Meiyappan, S., Romans, S., & Einstein, G. (2011) Measuring estrogens and progestegens in humans: an overview of methods. *Gender Medicine* 8: 283–299. (16 PAGES)
- 52. Einstein, G. & Shildrick, M. (2009) The postconventional body: Re-theorizing women's health. Soc. Sci. Med. 69: 293–300 (7 PAGES)
- 53. Einstein, G. (2008) From body to brain: considering the neurobiological effects of female genital cutting. Persp. Biol. Med. 51: 84–97. (13 PAGES)
- 54. *Skotko, B., Andrews, E., & Einstein, G. (2005) Language and the medial temporal lobe: evidence from H.M.'s spontaneous discourse. J. Mem. Lang. 53: 397–415. (18 PAGES)
- 55. *Skotko, B., Kensinger, E.A., Locascio, J.J., Einstein, G., Rubin, D., Tupler, L., Krendel, A., & Corkin, S. (2004) Puzzling thoughts for HM: can new semantic information be anchored to old semantic memories? *Neuropsychol.* 18: 756–769. (13 PAGES)
- 56. Benveniste, H., Einstein, G., Kim, K.R., Hulette, C., & Johnson, G.A. (1999) Detection of neuritic plaques in Alzheimer's disease by magnetic resonance microscopy. *PNAS* 96: 14079–14084. (5 PAGES)
- 57. Einstein, G., *Patel, V., *Bautista, S.P., *Kenna, M., *Melone, L., *Fader, R., *Karson, K., *Mann, S., Saunders, A., Hulette, C., Mash, D., Roses, A., & Schmechel, D. (1998) Intraneuronal apoE in human visual cortical areas reflects the staging of Alzheimer's disease pathology. *J. Neuropathol. Exp. Neurol.* 57: 1190–1201. (11 PAGES)
- 58. *Miranda, P., Williams, C.A., & Einstein, G. (1999) Granule cells in aging rats are sexually dimorphic in their response to estradiol. J. Neurosci. 19: 3316–3325. (9 PAGES)
- 59. McNeil, M.A., Einstein, G., & Payne, B.R. (1997) Transgeniculate signal transmission to middle suprasylvian cortex in intact cats and following early removal of areas 17 and 18: a morphological study. *Exper. Brain Res.* 114: 11–23. (12 PAGES)
- 60. Roses, A.D., Saunders, A.M., Corder, E.H., Risch, N.J., Haines, J.L., Pericak-Vance, M.A., Han, S.-H., Einstein, G., Hulette, C., Schmechel, D.E., Goedert, M., Jakes, R., Dong, L.-M., Weisgraber, K.H., Holsti, M., Huang, D., & Strittmatter, W.J. (1996) Apolipoprotein E and Alzheimer's disease. In: Shibuya, T. (ed): Pre-Clinical and Clinical Strategies for the Treatment of Neurodegenerative, Cerebrorascular and Mental Disorders. Int. Acad. Biomed. Drug Res. Basel, Karger, 11: 187–197. (10 PAGES)
- 61. Levin, E.D., Torry, D., Christopher, N.C., Yu, X., Einstein, G., & Schwartz-Bloom, R. (1996) Is binding to nicotinic acetylcholine and dopamine receptors related to working memory in rats? *Brain Res. Bull.* 43: 295–304. (9 PAGES)

October 15, 2022 Page 14 / 49

62. Roses, A.D., Einstein, G., Gilbert, J., Goedert, M., Han, S-H., Huang, D., Hulette, C., Masliah, E., Pericak-Vance, M.A., Saunders, A.M., Schmechel, D.E., Strittmatter, W.J. Weisgraber, K.H., & Xi, P.T. (1996) Morphological, biochemical, and genetic support for an apolipoprotein E effect on microtubular metabolism. [Review] NY Acad. Sci. 777: 146–157. (11 PAGES)

- 63. Roe, M.T., Dawson, D.V., Hulette, C.M., Einstein, G., & Crain, B.J. (1996) Microglia are not exclusively associated with plaque-rich regions of the dentate gyrus in Alzheimer's disease. *J. Neuropathol. Exp. Neurol.* 55: 366–371. (5 PAGES)
- 64. Einstein, G. (1996) Reciprocal projections of cat extrastriate cortex: I. Distribution and morphology of neurons projecting from Posterior Medial Laterial Suprasylvian Sulcus to area 17. J. Comp. Neurol. 376: 518–529. (11 PAGES)
- 65. Roses, A. D., Saunders, A.M., Corder, E.H., Pericak-Vance, M., Han, S.-H., Einstein, G., Hulette, C., Schmechel, D.E., Holsti, M., Huang, D., Risch, N.J., Haines, J.L., Gordert, M., Jakes, R., Dong, L-M., Weisgraber, K.H., & Strittmatter, W.J. (1995) Influence of the susceptibility genes apolipoprotein E–ε4 and apolipoprotein E–ε2 on the rate of disease expressivity of late-onset Alzheimer's disease. *Arzheimitter-Forschung/Drug Research* 45(1), 3a, 413–417. (4 PAGES)
- 66. Han, S-H., Einstein, G., Weisgraber, K.H., Strittmatter, W.J., Saunders, A.M., Pericak-Vance, M., Roses, A.D., & Schmechel, D.E. (1994) Apolipoprotein E is localized to the cytoplasm of human cortical neurons: a light and electronic microscopic study. *J. Neuropathol. Exp. Neurol.*. 53: 535–544. (9 PAGES)
- 67. Han, S-H., Hulette, C., Saunders, A., Einstein, G., Pericak-Vance, M., Strittmatter, W.J., Roses, A.D., & Schmechel, D.E. (1994) Apolipoprotein E is present in hippocampal neurons without neurofibrillary tangles in Alzheimer's disease and in age-matched controls. *Exp. Neurol.* 128: 13–26. (13 PAGES)
- 68. Einstein, G., *Buranosky, R., & Crain, B.J. (1994) Dendritic pathology of granule cells in Alzheimer's disease is unrelated to neuritic plaques. J. Neurosci. 14: 5077–5088. (11 PAGES)
- 69. Fitzpatrick, D., Usrey, W.M., Schofield, B.R., & Einstein, G. (1994) The sublaminar organization of corticogeniculate neurons in layer 6 of macaque striate cortex. *Vis. Neurosci.* 11: 307–315. (8 PAGES)
- 70. Einstein, G. (1993) Intracellular dye injection into neurons in fixed human brain tissue. *Neurosci. Protocols* 93–050–18–01–13. (5 PAGES)
- 71. Lee T., Ellinwood, E.H., & Einstein, G. (1992) Intracellular recording from dopamine neurons in the substantia nigra: double labeling for identification of projection site and morphological features. J. Neurosci. Meth. 43: 119–127. (8 PAGES)
- 72. Einstein, G. & Fitzpatrick, D. (1990) Distribution and morphology of area 17 neurons that project to the cat's extrastriate cortex. J. Comp. Neurol. 303: 132–149. (17 PAGES)
- 73. Troy, J.B., Einstein, G., Schuurmans, R.P., Robson, J.G., & Enroth-Cugell, C. (1989) Responses to sinusoidal gratings of two types of very nonlinear retinal ganglion cells of cat. *Vis. Neurosci.* 3: 213–223. (10 PAGES)
- 74. Einstein, G. (1988) Intracellular injection of Lucifer yellow into cortical neurons in lightly fixed sections and its application to human autopsy material. J. Neurosci. Meth. 26: 95–103. (8 PAGES)

October 15, 2022 Page 15 / 49

75. Einstein, G., Davis, T.L., & Sterling, P. (1987) Pattern of lateral geniculate synapses on neuron somata in layer IV of the cat striate cortex. J. Comp. Neurol. 260: 76–86. (10 PAGES)

- 76. Einstein, G., Davis, T.L., & Sterling, P. (1987). Ultrastructure of synapses from the A-Laminae of the lateral geniculate nucleus in layer IV of the cat striate cortex. *J. Comp. Neurol.* 260: 63–75. (12 PAGES)
- 77. Aoki, A., Einstein, G., & Fawcett, D.W. (1976). Tannic acid as an electron dense probe. Am. J. Anat. 146: 449–453. (4 PAGES)
- b. Books and/or Chapters
- 78. Galea, L.A.M., Lee, B.H., Garcia de Leon, R., Rajah, M.N., Einstein, G. (2022). Beyond Sex and Gender Differences: The Case for Women's Health Research. In M. Legato (editor) *Principles of Gender-Specific Medicine*. Elsevier (4th edition). (IN PRESS)
- 79. *Brown, A., *Shafi, R., *Perovic, M., *Karkaby, L., Einstein, G. (2022). Sex and gender science: The world writes on the body. In C. Gibson & L. Galea (Eds.), Sex differences in brain function and dysfunction. Current Topics in Behavioral Neurosciences. Springer, Berlin, Heidelberg. https://doi.org/10.1007/7854_2022_304
 - 8o. Einstein, G., Blake, J., and *Perovic, M. (3rd ed) (2019) Sex Hormones and Human Sexuality (chapter 5) In: Pukall, C (Ed) *Human Sexuality*. New York: Oxford Univ. Press, 107–130. (23 PAGES)
 - 81. Einstein, G., *Jacobson, D., *Lee, J. (2018). An analytic review of the literature on Female Genital Circumcision/mutilation/cutting (FGC): The Möbius strip of body and society for FGC-affected women. In: Griffin, G. & Jordal, M. (eds) Body, Migration, Re/constructive Surgeries: Making the Gendered Body in a Globalized World. Oxford, Taylor & Francis. (10 PAGES)
 - 82. Einstein, G. (2017). Sex and gender in health: The world writes on the body. In: Legato, M. & Glezerman, M. (eds) *International Gender Specific Medicine*. New York, Elsevier pp. 45-53. (8 PAGES)
 - 83. *Watt, S. & Einstein, G. (2016). Beyond the Binary: The Corporeal Lives of Trans Individuals. In; Schreiber, G. (ed). *Transsexualtität in Theologie und Neurowissenschaften.*, Walter de Gruyter., pp. 55-74. (19 PAGES)
 - 84. Einstein, G., Blake, J, (1st ed: 2014 & 2nd ed: 2017—with *Duchesne, A. Sex Hormones and Human Sexuality (chapter 5) In: Pukall, C (Ed) *Human Sexuality*. New York: Oxford Univ. Press, 107—130. (23 PAGES)
 - 85. Einstein, G. (2012) Situated Neuroscience: Elucidating a Biology of Diversity. in: Bluhm, R., Maibom, H., & Jacobson, A.J. (Eds). Neurofeminism: Issues at the Intersection of Feminist Theory and Cognitive Science, New York: Palgrave McMillan, 145–174. (29 PAGES)
 - 86. Einstein, G. (2012) Measuring Biological Sex. in: Oliffe, J. & Greaves, L. (Eds) Design and Research in Gender, Sex, and Health, San Francisco: Sage, 85–102. (17 PAGES)
 - 87. Einstein, G. & Flanagan, O.J. (2003). Sexual Identities and Narratives of Self. in: Fireman, G.D., McVay, T.E., & Flanagan, O.J. (Eds) *Narrative and Consciousness: Literature, Psychology, and the Brain* In: New York: Oxford Univ. Press, 209–231. (22 PAGES)

October 15, 2022 Page 16 / 49

88. Einstein, G. (1997–2004) Sex, Sexuality and the Brain. In: eds. Purves, D., Augustine, G.J., Fitzpatrick, D., Katz, L.C., LaMantia, A-S, McNamara, J.O., & Williams, M., *Neuroscience*. Boston: Andrew Sinauer [1st, 2nd, and 3rd Editions].

- 89. Roses, A. D., Saunders, A.M., Corder, E.H., Risch, N.J., Haines, J.L., Pericak-Vance, M.A., Han, S-H., Einstein, G., Hulette, C., Schmechel, D.E., Goedert, M., Jakes, R., Dong, L-M. Weisgraber, K.H., Holsti, M., Huang, D., & Strittmatter, W, (1995) Apolipoprotein E and Alzheimer's Disease. in: Iqbal, K., Mortimer, J.A., Windblad, B., & Wisnieski, H.M. (Eds). Research Advances in Alzheimer's Disease and Related Disorders. New York: John Wiley & Sons, pp. 85–96. (11 PAGES)
- 90. Einstein, G., *Farris, D., & Crain, B.J. (1993). Investigating Single Neurons in Human Autopsy Material. in: Meredith, G.E. & Arbuthnott, G.W. (Eds). *Morphological Investigations of Single Neurons in Vitro*. John Wiley & Sons, Ltd., Chichester, England, pp. 105–127. (22 PAGES)
- c. Books, Conference Proceedings, and Journals Edited
 - 1. Einstein, G. (2007) Sex and the Brain: A Reader, MIT Press. (Edited plus authored introduction to each section of papers, commenting on the relationship of the experiments to each other, and on their contribution to the field of hormones and behavior.) (834 PAGES)
 - 2. Einstein, G. & Birn, A-E. (eds.) (2013) Women's Health and Urban Life: Special Graduate Student Issue, Contextualizing the Body. 12(1). (NB: all articles from students in the Collaborative Graduate Program in Women's Health, Univ. of Toronto and peer-reviewed)

 (http://www.utsc.utoronto.ca/~womenshealth/womenshealth/Blog/Entries/2013/5/1 Vol 12, Issue 1, 2013 Contents.html) (126 PAGES)

2. Non-Refereed Publications

a. Articles/Editorials

- 1. Duchesne, A., Pletzer, B. Pavlova, M., Lai, M-C, **Einstein, G.** (2020) Bridging Gaps Between Sex and Gender in Neurosciences. *Frontiers in Neuroscience*. doi: 10.3389/fnins.2020.00561
- 2. Podnos, A. & Einstein, G. (2013) Sex and immunity: the importance of biological sex in immune responses. IMS Magazine. Spring 2013. (http://www.imsmagazine.com/archives/915)
 - 3. *Malinowska O., Einstein, G., Feldman, K., Tile, L., & Nyhof-Young, J. (2012). "Does Parity Mean Equality?" An Assessment of the Gender Climate for Undergraduate Medical Students. University of Toronto Medical Journal: 89 Supplement Jan 24: S49 #HC-15
 - 4. Migliardi, P., Vissandjee, B., & Einstein, G. (2011) At the crossroads: Healthcare experiences of women with female genital cutting. Intersections: A Newsletter of the Institute of Gender and Health. 3(1): 7.
 - 5. Einstein, G. (2008) Sex: Does it gotta be this or that? *Idea*&s 5(1): 26-31. Received press coverage in Off the rack: Ideas, *Toronto Star*, Apr 13.
 - 6. Einstein, G. (1999) To each her own: sexual dimorphisms in Alzheimer's disease. Neurobiol. Aging 20: 439–440.
 - 7. Einstein, G. & Roses, A.D. (1998) Estrogens and Alzheimer's disease. Sci. Am. Med. Bull. 10: 1
 - 8. Einstein, G. (1995) Sex and the brain: are there consequences for neurology? J. Women's Health Res. 4: 1–2.

October 15, 2022 Page 17 / 49

b. Books and/or Chapters

9. Einstein, G., Legato, M.J., Barros, S.P., Juster, R-P, McEwen, B.S. (2017) How the Social Becomes the Biological: The Interaction Between the Genome and the Environment. Gender and the Genome. 1:97-107. https://doi.org/10.1089/gg.2017.29006.rtl

- 10. Einstein, G. (2015) Interview: Bridging the biological and the social in neuroscience. In: Greaves, L., Poole, N., Boyle, E. (Eds.) *Transforming Addictions: Gender, Trauma, Transdisciplinarity*. Routledge International. New York, 97-106.
- 11. Einstein, G. ed., Office for Research on Women's Health (2004), Proceedings of the Conference: The Recruitment and Retention of Women and Minorities in Clinical Studies: The Critical Role of Relevance. Feb, 2003. Bethesda, MD (published by The US Department of Health and Human Services).

c. Books Edited

- 3. Manuscripts/Publications in Preparation or Submitted
 - 12. *Jacobson, D., Grace, D., Boddy, J., & Einstein, G. (2022). Reproductive health care appointments: How the institutional organization of obstetric/gynecological work shapes the experiences of women with female genital mutilation/cutting/circumcision in Toronto. (UNDER REVISION AT PLOS ONE).
 - 13. *Wugalter, K., *Perović, M., *Karkaby, L., Einstein, G. (2022). The double-edged sword of PCOS and gender: Exploring transgender and non-binary experiences of polycystic ovarian syndrome, (REVISE AND RESUBMIT FOR TRANSGENDER HEALTH).
 - *Brown, A., *Gervais, N.J., Rieck, J., *Almey, A., *Gravelsins, L., *Reuben, R., *Karkaby, L., Meschino, W.S., Foulkes, W.D., Grady, C., Einstein, G. (2022) Early Aging of associative memory-related brain function after bilateral salpingo-oophorectomy. (UNDER REVIEW AT MOLECULAR NEURO-SCIENCE).
 - 15. *Brown, A.,* *Gravelsins, L.,* *Almey, A., *Gervais, N., *Shafi, R., *Duchesne, A., *Reuben, R., *Baker-Sullivan, E., Witt, S., Rydmark Kersley, Å., Classon, E., Lykke, N., Åsberg, C., Theodorsson, E., Ernerudh, J., Åvall Lundqvist, E., Kjølhede, P., Morrison, I., Novembre, G., Engstrom, M., Foulkes, W., Meschino, W., Bernardini, M., Eisen, A., Grady, C., Rajah, N., Einstein, G. (2022). Decreased memory and right frontal cortical thickness in middle aged women with surgical menopause: a protective role for estradiol replacement. *Both authors contributed equally to this manuscript. (IN PREPARATION)
 - 16. *Gravelsins, L.*, Reuben, R.*, Page-Gould, E., *Gervais, N.J., *Almey, A., *Brown, A., *Karkaby, L., *McNamee, C., Bernardini, M.Q., Andrea Eisen, Meschino, W.S., Foulkes, W.D., Hampson, E., Einstein, G. (2022) Working memory declines in women at midlife with time post-bilateral salpingo-oophorectomy. *Both authors contributed equally to this manuscript. (IN PREPARATION).
 - 17. *Mustafa, N., MacNeil, M. & Watt-Watson, J. & Einstein, G. (2022). Using visual participatory action research method to explore chronic pain: A photovoice exploration into chronic pain experiences of immigrant Indian women in Canada (IN PREPARATION).
 - 18. *Karkaby, L., *Vasudeva, A., Lykke, N., Classon, E., Ljungcrantz, D., Åsberg, C., & Einstein, G. The many selves of BRCA1/2 carriers post-oophorectomy: a descriptive qualitative study. (IN PREPARATION).

October 15, 2022 Page 18 / 49

19. "It's difficult to imagine what it's like if you haven't been through it yourself": The experiences of Swedish Women with BRCA1/2 and prophylactic bilateral salpingo-oophorectomy. IN PREPARATION).

- 20. *Karkaby, L., Classon, E., Lykke, N., Ljungcrantz, D., Åsberg, C., Rydmark-Kersley, Å., Åvall-Lundqvist, E., Kjolhede, P. & Einstein, G. (2022). Healthcare experiences of Swedish women with mastectomy and oophorectomy: A descriptive qualitative study. (IN PREPARATION).
- 21. Witt, S., Classon, E., Rydmark-Kersley, Å., Kämpe, R., Engström, M., Åvall-Lundqvist, E., Enerudth, J., Theodorssen, E., Kjolhede, P. & Einstein, G. (2022). Brain changes in women with early life bilateral salpingo-oophorectomy. (IN PREPARATION).
- *Gervais, N.J., *Gravelsins, L., *Brown, A., *Nicoll, G., & Einstein, G. Impact of early ovarian hormone loss on sleep physiology in middle-aged women. (IN PREPARATION).
- 23. *Gervais, N.J., *Scott, J., *Shafi, R., & Einstein, G. A review of the dissociable effects of chemotherapy and endocrine therapy on cognition and brain activity in women with breast cancer. (IN PREPARATION).

Papers Presented at Meetings and Symposia (*=undergraduate, graduate student or postdoctoral fellow)

- Legault, J., Thompson, C., Moullec, G., Dussault-Martineau, M.-È., Baltzan, M., Cross, N., Dang-Vu, T.T., Gervais, N., Einstein, G., Hanly, P., Ayas, N., Lorrain, D., Kaminska, M., Gagnon, J.-F., Lim, A., Carrier, J., Gosselin, N. (2021, submitted). Age-stratified, sex-specific differences in cognitive performance based on the risk of having obstructive sleep apnea and systemic inflammation: A cross-sectional analysis of the Canadian Longitudinal Study of Aging. Alzheimer's Association International Conference. Amsterdam, The Netherlands. July 26 30.
- 2. *Gervais, N.J., *Brown, A., *Gravelsins, L., *Nicoll, G., *Sun, D.L., *Ge, J.X., Laird, K., *Almey, A., *Reuben, R., *Karkaby, L., *Perovic, M., Gosselin, N., Grady, C., Olsen, R., **Einstein, G**. (2021). Disturbed sleep and reduced hippocampal integrity at midlife: Implications for AD risk in women with early surgical menopause. Alzheimer's Association International Conference. Amsterdam, The Netherlands. July 26 30 (Oral Presentation).
- 3. *Mustafa, N., MacNeill, M., Watt-Watson, J., & **Einstein, G.** (2021). Using arts-based methods to explore chronic pain: A photovoice exploration into chronic pain experiences of Immigrant Indian women in Canada. Poster Presentation at the Canadian Pain Society 42nd Annual Scientific Meeting, Virtual conference. April 28 31.
- 4. *Gravelsins, L., *Gervais, N.J., *Almey, A., *Duchesne, A., *Brown, A., *Reuben, R., Rieck, J., Baracchini, G., Foulkes, W., Meschino, W, Einstein, G.*, Grady, C.* (2020). Surgical menopause affects resting-state functional connectivity and network segregation. Virtual poster presented at the Canadian Consortium on Neurodegeneration in Aging (CCNA) Partner Forum and Science Days. October 14 16. Online. *Both authors contributed equally to the study.
- 5. *Brown, A., *Almey, A., *Gervais, N. J., Duchesne, A., *Gravelsins, L., *Reuben, R., *Baker-Sullivan, E., Rieck, J., Baracchini, G., Foulkes, W., Meschino, W., Grady, C., Einstein, G. (2020). Effects of menopausal estrogen loss on the functional brain activity underlying associative memory. Presented as a poster at the Canadian Consortium on Neurodegeneration in Aging (CCNA) Partners Forum and Science Days Virtual Conference. October 14 16.

October 15, 2022 Page 19 / 49

6. *Mustafa, N., MacNeill, M., Watt-Watson, J., & **Einstein, G**. (2020). The lived experiences of chronic pain among immigrant Indian-Canadian women: A phenomenological analysis. Oral Presentation at Qualitative Research and Pain: Current Controversies and Future Directions. Canadian Journal of Pain Webinar. Toronto, Ontario. October 2.

- 7. *Brown, A., *Almey, A., *Gervais, N. J., Duchesne, A., *Gravelsins, L., *Reuben, R., *Baker-Sullivan, E., Rieck, J., Baracchini, G., Foulkes, W., Meschino, W., Grady, C., Einstein, G. (2020). Effects of menopausal estrogen loss on the functional brain activity underlying associative memory. Presented as a poster at the Alzheimer's Association International Conference (Virtual). July 27 31.
- 8. *Gervais, N.J., *Lauzon, C., *Nicoll, G., *Baker-Sullivan, E., *Brown, A., *Reuben, R., *Duchesne, A., *Mendoza, L., *Perovic, M., *Kannampuzha, C., Grady, C., Olsen, R., & Einstein, G. (2020). Effects of early surgical menopause on sleep, memory, and medial temporal lobe structure at midlife. Presented at the Alzheimer's Association International Conference. Virtual conference. July 27 31.
- 9. *Reuben, R., *Almey, A., *Gervais, N.J., *Au, A., *Duchesne, A., *Gravelsins, L., *Brown, A., *Kannampuzha, C., *Perovic, M., Bernardini, M., Eisen, A., Meschino, W., Foulkes, W., Grady, C., & **Einstein, G.** (2020). Memory complaints are associated with impaired working memory and reduced frontal cortical thickness in mid-life surgically menopausal women. Poster presentation at the Alzheimer's Association International Conference. Virtual conference. July 27 31.
- 10. *Brown, A., *Almey, A., *Gervais, N. J., *Duchesne, A., *Gravelsins, L., *Reuben, R., *Baker-Sullivan, E., *Rieck, J., *Baracchini, G., Foulkes, W., Meschino, W., Grady, C., & Einstein, G. (2020) Effects of menopausal estrogen loss on the functional brain activity underlying associative memory. Poster presentation at Organization for Human Brain Mapping Annual Meeting. Virtual conference. June 23 July 3.
- *Mendoza, L., *Perovic, M., *Kannampuzha, C., Grady, C., Olsen, R., & Einstein, G. (2020). Effects of early surgical menopause on sleep, memory, and medial temporal lobe structure at midlife. Poster presentation at the Organization for Human Brain Mapping Annual Meeting. Virtual conference. June 23 July 3.
- 12. *Schiralli, J. E., *Peragine, D., Chasteen, A. L., & Einstein, G. (2020, February). Explicit gender stere-otype endorsement in transgender, gender expansive, and cisgender individuals. Poster presented for the Gender Preconference, Society of Personality and Social Psychology, New Orleans, LA.
- 13. *Gervais, N.J., *Nicoll, G., *Baker-Sullivan, E., *Lauzon, C., *Mendoza, L., *Almey, A... Einstein, G. (2019). Impact of early estrogen deprivation on sleep, memory, and hippocampal volume in middle-aged women. In: Human Brain Mapping and Imaging in Health and Diseases. Nanosymposium. Society for Neuroscience, Chicago, IL.
- *Gravelsins, L., *De Sousa, AM, *McNamee, C, *Machlab, KM. *Velikonja, L., *Demircan, BD., Duncan, K., Einstein, G. (2019). Synthetic estrogen and cognition: Do time of oral contraceptive ingestion and the COMT Va¹⁵⁸Met Polymorphism affect working memory? Talk at, Canadian Society for Brain, Behaviour and Cognitive Science, Waterloo, ON, Jun 7 9.
- *Gervais, N., *Nicoll, G., *Baker-Sullivan, E., *Mendoza, L., *Lauzon, C., *Almey, A., *Gravelsins, L., *Brown, A., *Duchesne, A., Olsen, R., Grady, C., Einstein, G. (2019). Impact of early estrogen deprivation on sleep quality and hippocampal volume in middle-aged women: Preliminary findings. Talk at The Canadian Society for Chronobiology. Montreal, May 26 28.

October 15, 2022 Page 20 / 49

16. *Brown, A., *Almey, A., *Gervais, N.J., *Duchesne, A., *Gravelsins, L., *Baker-Sullivan, EB., *Nichol, D., Baracchini, G., Grady, C., Einstein, G. (2019). Effects of estrogen depletion, age, and functional brain activity on associative memory in spontaneous menopause and surgically-induced menopause. Poster at Canadian Organization for Neuroscience, Toronto, May 22 – 25.

- 17. *Gravelsins, L., *De Sousa, AM, *McNamee, C, *Machlab, KM, *Velikonja, L., *Demircan, BD., Duncan, K., Einstein, G. (2019). Synthetic estrogen and cognition: Do time of oral contraceptive ingestion and the COMT Val¹⁵⁸Met Polymorphism affect working memory? Poster at Canadian Association for Neuroscience, Toronto, May 22 25.
- 18. *Gervais, N., *Nicoll, G., *Baker-Sullivan, E., *Mendoza, L., *Lauzon, C., *Almey, A., *Gravelsins, L., *Brown, A., *Duchesne, A., Olsen, R., Grady, C., Einstein, G. (2019). Impact of early estrogen deprivation on sleep quality and hippocampal volume in middle-aged women: Preliminary findings. Poster at Poster at Canadian Association for Neuroscience, Toronto, May 22 25.
- 19. *Jacobson, D., *Glazer, E., Mason, R., *Duplessis, D., *Blom, K., DuMont, J., Jassal, N., & Einstein, G. (2019) Female Genital Cutting (FGC) and the lived experience of Somali-Canadian women. Talk at 3rd International Experts Meeting on FGM/C, Brussels. May 20 21.
- 20. *Almey, A., *Gervais, N., *Duchesne, A., *Reuben, R., *Gravelsins, L., *Baker-Sullivan, E., Witt, S.T., Rydmark Kersley, Å., Classon, E., Grady, C., Rajah, N., & Einstein, G. (2019). Bilateral salpingo-oophorectomy prior to spontaneous menopause is associated with reduced cortical thickness and working memory performance: A protective role for hormone therapy. Poster at Organization for the Study of Sex Differences, Washington, DC, May 6 8.
- 21. *Brown, A., *Almey, A., *Gervais, N.J., *Duchesne, A., *Gravelsins, L., *Baker-Sullivan, E.B., Nichol, D., Baracchini, G., Grady, C., Einstein, G. (2019). Effects of estrogen depletion, age, and functional brain activity on associative memory in spontaneous memopause and surgically-induced menopause. Poster at Organization for the Study of Sex Differences, Washington, DC, May 6 8.
- 22. *Almey, A., *Gervais, N., *Duchesne, A., *Reuben, R., *Gravelsins, L., *Baker-Sullivan, E., Witt, S.T., Rydmark Kersley, Å., Classon, E., Lykke, N., Shildrick, M., Åsberg, C., Theodorsson, E., Ernerudh, J., Åvall Lundqvist, E., Kjølhede, P., Grady, C., & Einstein, G. (2018). The effect of bilateral salpingo-oophorectomy prior to spontaneous menopause on cortical thickness and measures of attention and working memory: preliminary findings. Poster at Society for Neuroscience, San Diego, CA. Nov 3 7.
 - 23. *Gervais, N.J., *Almey, A., *Duchesne, A., *Reuben, R., *Gravelsins, L., *Baker-Sullivan, E., Wong, A., Olsen, R., Grady, S., & Einstein, G. (2018, November). Bilateral salpingo-oophorectomy reduces CA1 volume and impairs hippocampal-dependent memory in middle-aged women: preliminary findings. Poster at 48th Annual Meeting, Society for Neuroscience, San Diego, CA. Nov 3 7.
 - 24. *Jacobson, D., & Einstein, G. (2018). Dual perspectives on healthcare: A critical literature review on women with FGC and their practitioners. Talk at Qualitative Health Research Conference, Halifax, Oct 25 26.
 - 25. *Jacobson, D., *Lee, J., & Einstein, G. (2018). An analytic review of the literature on Female Genital Circumcision/Mutilation/Cutting (FGC): The Möbius strip of body and society for women with FGC. Poster at 24th Canadian Conference on Global Health, Toronto, Oct 17 19.

October 15, 2022 Page 21 / 49

26. *Almey, A., *Gervais, N., *Duchesne, A., *Reuben, R., *Gravelsins, L., *Baker-Sullivan, E., Witt, S.T., Rydmark Kersley, Å., Classon, E., Lykke, N., Shildrick, M., Åsberg, C., Theodorsson, E., Ernerudh, J., Åvall Lundqvist, E., Kjølhede, P., Grady, C., Rajah, N. & Einstein, G. (2018). The effect of bilateral salpingo-oophorectomy prior to spontaneous menopause on cortical thickness and measures of attention and working memory: preliminary findings. Poster presented at the International Neuroinformatics Coordinating Facility (ICNF) conference, Montreal, QC. Aug 9 – 10.

- 27. *Gervais, N.J., *Baker-Sullivan, E., Grady, S., Olsen, R., *Gravelsins, L., *Reuben, R., & Einstein, G. (2018). Structural integrity of the medial temporal lobe and recognition memory following natural and surgical menopause. Poster presented at the annual Alzheimer's Association International Conference, Chicago, IL. July 20 26.
- 28. *Baker-Sullivan, E., *Gervais, N.J., Grady, S., Olsen, R., *Duchesne, A., *Gravelsins, L., *Reuben, R., & Einstein, G. (2018). Medial temporal lobe structural integrity and recognition memory following oophorectomy. Poster at the 9th International Congress of Neuroendocrinology, PS2.0025 Toronto, ON. July 15 18. http://www.icn2018.org/wp-content/uploads/2018/07/ICN2018-Book-of-Abstracts.pdf
- 29. *Peragine, D.E., Coombe L. A., VanderLaan D. P., & Einstein G. (2018). A Learning Experience? Orgasm at coital debut predicts women's sexual motivation in adulthood and mediates sex differences in affective ratings of first coitus. Poster Presentation. International Academy of Sex Research. Madrid, Spain. July 17 20. Awarded Student Poster Honorable Mention (i.e., First Runner-up).
- 30. *Peragine, D. E., Maxwell J. A., Einstein G., & VanderLaan D. P. (2018). Sensitive-period plasticity in human sexual development: Examining conditioning effects on adult sexual motivation. Poster Presentation. International Academy of Sex Research. Madrid, Spain. July 17 20.
- 31. *Gravelsins, L., *De Sousa, A.M.B., *McNamee, C., *Machlab, K., Duncan, K., Einstein, G. (2018) Synthetic estrogen and cognition: Does time of oral contraceptive ingestion affect working memory? Poster at the 9th International Congress of Neuroendocrinology, PS1.0033. Toronto, ON. July 15 18. http://www.icn2018.org/wp-content/uploads/2018/07/ICN2018-Book-of-Abstracts.pdf
- 32. *Reuben, R., *Au, A., Gervais, N., Hampson, E., Tierney, M., & Einstein, G. (2018). Longitudinal change in cognitive performance of women postoophorectomy. Talk at the 9th International Congress of Neuroendocrinology. BOP2B.006, Toronto, ON. July 15 18. http://www.icn2018.org/wp-content/uploads/2018/07/ICN2018-Book-of-Abstracts.pdf
- 33. *Brown, A., *Peragine, D., *Simeon-Spezzaferro, C., Wong, A, & Einstein, G. (2018). Sex Difference or Hormonal Difference in Mental Rotation? Unpacking women's performance. Poster Presentation. SEXposium Science Outreach Conference. Toronto, ON. June 29.
- 34. *Mustafa, N., *Shah, S., & Einstein, G. (2018). The influence of culture on Indian women's experiences of pain: A critical review. Poster presented at SEXposium Science Outreach Conference at the Royal Ontario Museum, Toronto, ON. June 29.

October 15, 2022 Page 22 / 49

35. Witt, S.T., Rydmark Kersley, Å., Classon, E., Lykke, N., Shildrick, M., Åsberg, C., Grady, C., Theordorsson, E., Ernerudh, J., Åvall Lundqvist, E., Kjølhede, P., & Einstein, G. (2018). Bilateral salpingo-oophorectomy prior to natural menopause is associated with Alzheimer's disease-like reductions in gray and white matter. Poster at Joint Annual Meeting International Society for Magnetic Resonance Imaging in Medicine & European Society for Magnetic Resonance Imaging in Medicine 3762.90., Paris, France. June 16 – 21. https://www.ismrm.org/18/program-files/EPo6.htm.

- 36. *Mustafa, N. & Einstein, G. (2018). The Influence of Culture on Indian Women's Experiences of Pain. Workshop led at Advanced Summer Institute in the Division of Social & Transcultural Psychiatry, McGill University, Montreal, ON. June 11 14.
- 37. *Edwards, H., *Duchesne, A., & Einstein, G. (2017) The Many Menopauses: Searching the cognitive research literature for menopause types. North American Menopause Society Annual Meeting. Philadelphia, PA. Oct 11 14.
- 38. *Jacobson, D., *Glazer, E., *Duplessis, D., *Blom, K., Mason, R., DuMont, J., & Einstein, G. (2017) The Lived Embodiment of Women with Female Genital Cutting (FGC). Qualitative Health Research Conference. Quebec City. Oct 17 18.
- 39. *Peragine, D., *Watt, S., *Simeon-Spazzaferro., C., & *Brown, A., Einstein, G. (2017). Trans men's performance on spatial and verbal tasks depends on activational effects of androgens. International Society for Gender Medicine., Sendai, Japan. Sep 14 16.
- 40. Einstein, G. (2017) Sex, gender, and cognition. International Society for Gender Medicine., Sendai, Japan. Sep 14 16.
- *Duchesne, A., Witt, S., Engström, M., Classon, E., Kjølhede, P. Rydmark Kersley, Å., Theodorsson, E., Lundqvist, E., Lykke, N., Shildrick, M., Åsberg, C., *Au, A., Einstein, G. (2017) Hippocampal integrity in Swedish women with bilateral salpingo-oophorectomy prior to natural menopause: Preliminary findings. Poster presentation at Alzheimer's Association International Conference, London, England, July 16 20.
- 42. *Gervais, N., *Au, A, *Duchesne, A., Edwards, H., Karkaby, L., Einstein, G. (2017) Predictors of Cognitive Function in Women Following Oophorectomy: Implications for AD Risk. Poster presentation at Alzheimer's Association International Conference, London, England, July 16 20.
- 43. *Shah, S., *Mustafa, N., Einstein, G. (2017) The Conceptualization of Pain in Indian Elderly Immigrant Women. Sexposium: The Science of Sex and Love. Royal Ontario Museum, Toronto. June 9.
- 44. *Scott, J., *Birze, A., Einstein, G. (2017) Sex Differences in the Autonomic Regulation of the Heart. Sexposium: The Science of Sex and Love. Royal Ontario Museum, Toronto. June 9.
- 45. *Jacobson, D., *Glazer, E., *Duplessis, D., *Blom, K., Mason, R., DuMont, J., Einstein, G. (2017)
 The Lived Embodiment of Women with Female Genital Cutting (FGC). Sexposium: The Science of Sex and Love. Royal Ontario Museum, Toronto. June 9. (Won best poster prize)
- 46. *Gervais, N., Au, A., *Duchesne, A., *Baker-Sullivan, E., Brake, W., Mumby, D., Einstein, G. (2017) Impact of ovarian hormones on recognition memory and perirhinal cortex in rats and humans. Oral presentation at the Canadian Association for Neuroscience Conference, Montreal, May 28 31.

October 15, 2022 Page 23 / 49

47. *Reuben, R., *Au, A., Hampson, E., Tierney, M., Narod, S., Bernardini, M., Einstein, G. (2017) Changes in women's performance on the RAVLT over time post-oophorectomy. Poster presentation at the Canadian Association for Neuroscience Conference, Montreal, May 28 – 31.

- 48. Einstein, G. (2017) The effect of estrogen depletion on verbal memory in young women. Oral presentation at the Canadian Association for Neuroscience Conference, Montreal, May 28 31.
- 49. *Birze, A., *Scott, J., Leblanc, V., Regehr, C., Paradis, E., Einstein, G. (2017) Sex differences in self-reported work stress and physiological measures of autonomic regulation in 911 communicators. Poster presentation at the Organization for the Study of Sex Differences Annual Meeting, Montreal, May 15 18.
- 50. *Duschesne, A., *Au, A., *Gervais, N., Grady, C., Meschino, W., Einstein, G. (2017) Hippocampal Integrity in women with Bilateral Salpingo-Oophorectomy Prior to Natural Menopause: Preliminary findings. Poster presentation at the Organization for the Study of Sex Differences Annual Meeting, Montreal, May 15 18.
- 51. *Peragine, D., *Watt, S., *Simeon-Spezzaferro, C., Einstein, G. (2017) Trans men's performance on spatial and verbal tasks depends on the activational effects of androgens. Poster presentation at the Organization for the Study of Sex Differences Annual Meeting, Montreal, May 15 18.
- *Walsh, R. and Einstein, G. (2016). (Trans) Feminism, Bodily Autonomy, and Situated Neuroscience: Separating Gender from Genitalia in Medicine and Feminism to Move Beyond the Binary. Oral presentation at Trans*Formations. Lisbon, June 14-15, 2016. (https://transright-seurope.files.wordpress.com/2016/05/trans_for_mations-abstracts-and-biosz.pdf)
- 53. *Au, A., *Schwartz, D., Eisen, A., Finch, A., Hampson, E., May, T., Meschino, W., Murphy, J., Narod, S., Tierney, M., & Einstein, G. (2016). Long-Term Effects of Bilateral Salpingo-oophorectomy on Cognition. Poster presentation at the ENDO 2016 Conference, Boston, Massachusetts, April 1, 2016.
- *Shah, S., *Mustafa, N., & Einstein, G. (2015) The Conceptualization of Pain in Indian Elderly Immigrant women. Poster presentation at the Federation of Medical Women of Canada Annual General Meeting & Educational Sessions, Toronto, Canada, September 26, 2015.
- 55. *Wilson, K.E., *Au, A., Shen, J., Ardron, J. Ruppel, J. Einstein, G., & Ferber, S. (2015) A guess to-day may be a strategic error tomorrow: Predicting intra-individual differences in visual working memory. Vision Sciences Society, St. Petersburg, FLA, May 15 20.
- 56. *Au, A., Schwartz, D., Finch, A., Tierney, M. C., Hampson, E., Narod, S., Eisen, A., Meschino, W., & Einstein, G (2015) The Relationship between 17ß-estradiol and Cognitive Functioning in Women. OSSD Annual Meeting, Palo Alto, CA. April 21-23.
- 57. *Duchesne, A., Forson, A., Johnson, J., Tannenbaum, C., & Einstein, G. (2015) Sex and Gender Integration into Canadian Health Research: The Canadian Institutes of Health Research's Sex and Gender Champions (2015) OSSD Annual Meeting, Palo Alto, CA. April 21-23.
- 58. *Au, A., *Schwartz, D., Finch, A., Tierney, M. C., Hampson, E., Narod, S., Eisen, A., Meschino, W., & Einstein, G (2015) Estrogen Deprivation as a Risk Factor of Dementia in Younger Women. 25th Annual Rotman Research Institute Conference "25 Years of Brain and Aging" Toronto, ON, March 9 11 (poster).

October 15, 2022 Page 24 / 49

59. Greaves, L., Poole, N., Boyle, E., Bradshaw, D., Christie, J., Einstein, G., Graves, L., Hassan, S., & Hume, L. (2014) Prescription opioid use, trauma and chronic pain in girls & women. CIHR -Sponsored Workshop for Canadian Research Initiative in Substance Misuse. Ottawa, ON, March, 10

- 60. *Hassan S., Gordon A. & Einstein G. (2014) Chronic Pain, Ovarian Hormones and Opioids: Gaps in Clinical Update of Primary Literature. International Association of Study of Pain (IASP), 15th World Congress on Pain, Buenos Aires, Argentina, October 6 11.
- 61. *Hassan S., Gordon A. & Einstein G. (2014) Sex Differences in Overlapping Chronic Pain Conditions and Opioid Treatment in a Tertiary Pain Clinic. Women's Xchange Annual Meeting, Women's Health Research: Challenges & Opportunities, Toronto, Canada, June 20, 2014.
- 62. *Hassan, S., Gordon, A., & Einstein, G. (2014) Sex Differences in Overlapping Chronic Pain Conditions and Opioid Treatment in a Tertiary Pain Clinic. OSSD Annual Meeting. Minneapolis, MN, Apr 24–26.
- 63. *Au. A. S., *Schwartz, D., Finch, A., Tierney, M. C., Hampson, E., Narod, S., & Einstein, G. (2014) Long-Term Outcomes of Bilateral Salpingo-Oophorectomy on Memory. Oral presentation presented at the 16th Word Congress of Gynecological Endocrinology, Florence, IT, Mar 5–8.
- 64. *Au, A. S., *Schwartz, D., Finch, A., Tierney, M. C., Hampson, E., Narod, S., & Einstein, G. (2013). Cognitive Outcomes of Oophorectomy. Poster session presented at the Alzheimer's Association International Conference 2013, Boston, MA. Jul 15–18.
- 65. *Yang, X. & Einstein, G. (2013) The Impact of Subjective Norms: The Theory of Reasoned Action Together with the Social Ties Structure Predict the Intention to Select Fetal Sex in Rural China. XXVII IUSSP International Population Conference, Busan, Korea, Aug 26–31.
- 66. *Yang, X. & Einstein, G. (2013) The Impact of Subjective Norms on the Intention to Select Fetal Sex in Rural China. Population Association of America Annual Meeting, New Orleans, Apr 11–13.
- 67. *Huang, M., *Li, D.X., & Einstein, G. (2012) Menstrual and Academic Stress Effects on Sleep in University Students. Advancing Excellence in Gender, Sex and Health Research Conference, Montreal, Oct 29–31.
- 68. *Malinowska O, Einstein, G., Feldman K, Tile L, & Nyhof-Young J. "Does Parity Mean Equality?" An Assessment of the Gender Climate for Undergraduate Medical Students. Advancing Excellence in Gender, Sex and Health Research Conference, Montreal, Oct 29–31.
- 69. *Li, D.X., Romans, S., De Souza, M.J., Murray, B., & Einstein, G. (2012) Ovarian Hormones, Sleep Quality and Mood. Advancing Excellence in Gender, Sex and Health Research Conference, Montreal, Oct 29–31.
- 70. *Au, A., *Schwartz. D., *Huang, M., Finch, A., Tierney, M., Hampson, E., Narod, S., & Einstein, G. (2012) The Effects of Estrogen Deprivation in Women with BRCA Mutations. Advancing Excellence in Gender, Sex and Health Research Conference, Montreal, Oct 29–31.
- 71. *Au, A., *Schwartz. D., Huang, M., Finch, A., Tierney, M., Hampson, E., Narod, S., & Einstein, G. (2012). Estrogens and Cognition in BRCA 1/2 Carriers Following Prophylactic Salpingo-Oophorectomy. Poster presentation at the 4th International Symposium on Hereditary Breast and Ovarian Cancer, Montreal, Quebec. Apr 25–27.

October 15, 2022 Page 25 / 49

72. *Malinowska, O., Einstein, G., Feldman, K., Tile, L., & Nyhof-Young, J. "Does Parity Mean Equality?" An Assessment of the Gender Climate for Undergraduate Medical Students. Poster Presentation at the Univ. of Toronto Faculty of Medicine 26th Annual Medical Student Research Day. Jan 24. Best Health Care Poster Award.

- 73. *Glazer, E., *Karim, N., Gordan, A., Pukall, C., & Einstein, G. (2011) Chronic Pain in Somali-Canadian Women. Society for Neuroscience. Nov 12–16 (Abstr).
- 74. *Schwartz, D., Romans, S., *Meiyappan, S., *Bellum, A., DeSouza, M.J, & Einstein, G. (2011) The Role of female Reproductive Hormones in Mood. *Society for Neuroscience*. Nov 12–16 (Abstr).
- 75. *Glazer, E., *Blom, K., *Duplessis, D., Mason, R., Du Mont, J., Angus, J., Gordon, A., Dunn, S., Pukall, C., Einstein, G. (2010) Socio-Cultural Embodiment, Pain, and Circumcision in Somali Women in Toronto. *Gender Medicine* 7(5), 516).
- 76. *Schwartz, D., Finch, A., Tierney, M. Hampson, E., Narod, S., & Einstein, G. (2010) Estrogens and Cognition in BRCA 1/2 Carriers Following Prophylactic Salpingo-Oophorectomy. *Gender Medicine* 8, 56. (original article in vol 7(5), 522–523).
- 77. *Glazer, E., *Blom, K., *Duplessis, D., Mason, R., Du Mont, J., Angus, J., Gordon, A., Dunn, S., Pukall, C., Einstein, G. (2010) Socio-Cultural Embodiment, Pain, and Circumcision in Somali women in Toronto. CIHR Institute of Gender and Health 10th Anniversary Conference: Innovations in Sex, Gender and Health, Toronto. Nov 22–23.
- 78. *Schwartz, D., Finch, A., Tierney, M., Hampson, E., Narod, S., & Einstein, G. (2010) The Role of Estrogens in Cognition: Does Prophylactic Oophorectomy Affect Memory and Attention? CIHR Institute of Gender and Health 10th Anniversary Conference: Innovations in Sex, Gender and Health, Toronto. Nov 22–23.
- 79. *Glazer, E., *Blom, K., *Duplessis, D., Mason, R., Du Mont, J., Angus, J., Gordon, A., Dunn, S., Pukall, C., & Einstein, G. (2010) Socio-Cultural Embodiment, Pain, and Circumcision in Somali Women in Toronto. Women's Mental Health Conference, Toronto. Oct 1, 2010.
- 80. *Schwartz, D., Romans, S., *Meiyappan, S., *Bellum, A., DeSouza, M.J, & Einstein, G. (2010) The Role of Female Reproductive Hormones in Mood. *Women's Mental Health Conference*, Toronto. Oct 1.
- 81. *Schwartz, D., Finch, A., Tierney, M. Hampson, E., Narod, S., & Einstein, G. (2010) Estrogens and Cognition in BRCA 1/2 Carriers following Prophylactic Salpingo-Oophorectomy. (Abstr) Soc Behavior Neuroendocrinol. Jul 18–21.
- 82. Einstein, G. (2010) Cultural Inscriptions: Female Genital Cutting and the Central Nervous System. Worn Bodies: Retheorizing Women's Health, Lancaster, UK. Mar 22. (INVITED)
- 83. Einstein, G. (2009) Reconciling Sex and Gender: The interaction of Biology and Society. Fourth Annual Congress of Gender Medicine, Berlin. Nov 6–8. (INVITED)
- 84. Einstein, G. (2009) Women's Health Across the Disciplines. First Annual Conference of the Gender and Health Institute, McMaster Univ, Hamilton ON. Oct 15–16. (INVITED)
- 85. Einstein, G. (2009) Sex•Gender in the Experimental Sciences. CIHR Institute of Gender and Health First Summer Institute, Univ. of British Columbia, Vancouver, BC. Jun 22–25. (INVITED)
- 86. Einstein, G. (2009) Making Sex. CIHR Institute of Gender and Health First Summer Institute, Univ. of British Columbia, Vancouver, BC. Jun 22–25. (INVITED)

October 15, 2022 Page 26 / 49

87. Einstein, G. (2009) The World Writes on the Body. Organization for the Study of Sex Differences – CIHR Institute of Gender and Health Satellite Workshop, Toronto, ON. Jun 4. (INVITED)

- 88. Einstein, G. & Wall, S. (2008) Altering Body, Altering Mind: Integrating Cultural Meaning in Biomedicine. Convergence of Art and Science: Global Health, Medicine and Creativity: 6th Annual Global Health Conference, Univ. of Toronto. Jun 3. (INVITED)
- 89. Einstein, G. (2008) Altering Body/Altering Mind: Neurobiological Effects of Female Genital Cutting. Annual Meeting, Health Care, Technology and Place, St. Andrew's Conference Centre, Toronto, May 2. (INVITED)
- 90. Dayi, A., Einstein, G., & Metzl, J.M. (2007) Symposium: Theorizing Within/Against Health: Three Conferences, Three Dialogues, Implications for Women's health. *National Women's Studies Association 28th Annual Conference*, St. Charles, IL. June 28–July 1.
- 91. Einstein, G. (2007) A Graduate Program in Women's Health: Collaboration Across the Biological Sciences, Social Sciences and Humanities at the University of Toronto. Second International Congress on Gender Medicine, Vienna, June 2–3. (INVITED)
- 92. Einstein, G. (2007) From Body to Brain: The Neurobiological Effects of Female Genital Cutting. Second International Congress on Gender Medicine, Vienna, June 2–3. (INVITED)
- 93. Einstein, G. (2007) The Character of Alzheimer's Disease: What it Tells Us About Our Selves. Untangling Selfhood: The History and Experience of Alzheimer's Disease: Pennsylvania State University Conference to Mark the 100th Anniversary of the Discovery of Alzheimer's Disease, Rock Ethics Institute, Pennsylvania State Univ. Mar 29–31. (INVITED)
- 94. Einstein, G., Du Mont, J., Mason, R., *Gudzowska, M., Wall, S., Gordon, A., Seltzer, Z., Omer-Hashi, K., Stone, A., & Dunn, S. (2006) Does Female Genital Mutilation Result in Neurological Changes Affecting Sensory Perception and Bodily Function? 10th Global Forum for Health Research. Cairo, Oct 29–Nov 2.
- 95. *Wayurakul, W., Einstein, G., & Batty, HP (2005) Why Don't Men Go to the Doctor? Family Medicine Forum, Vancouver, BC. June 10.
- Einstein, G., *Mann, S., *Varner, J., .Xu, P-T., Saunders, A., Roses, A.D., Gilbert, J., & Schmechel, D.E. (1998) Synapto-dendritic Evidence of an APOE Allelic Variation in the Dentate Gyrus of Transgenic Mice. Neurobiol. Aging (Abstr) 19: 5143.
- 97. Mohlar, E.G., Einstein, G., & Williams, C.L. (1997) Spatial Memory is Impaired in Female Apolipoprotein E-deficient Mice. Soc. Neurosci. (Abstr.) 23: 564.
- 98. *Henderson, P., Williams, C.L., & Einstein, G. (1997) Dentate Granule Cells Show Sexual Dimorphism in their Response to Aging and Deprivation to Gonadal Steroids. *Soc. Neurosci.* (Abstr.) 23: 532.
- 99. *Mann, S., *Varner, J., Xu, P-T., Saunders, A., Roses, A.D., Gilbert, J., Schmechel, D.E., & Einstein, G. (1997) Comparison of Morphology of Hippocampal Dentate Granule Cells in ApoE KO and Human E4 Transgenic Mice. Soc. Neurosci. (Abstr.) 23: 828.
- 100. *Henderson, P., Williams, C.A., & Einstein, G. (1996) Acute but not Chronic Administration of Estradiol Increases Spine Density of Dentate Granule Cells in the Aged Rat. Soc. Neurosci. (Abstr.) 22(1–3): 1164

October 15, 2022 Page 27 / 49

*Varner, J. Thomas, A.M., Gilbert, J., Schmechel, D., Zhang, S., Maeda, N., Roses, A.D., & Einstein, G. (1996) Dentate Granule Cells in ApoE-Knockout Mice Show No Change in Synapto-Dendritic Structures. Soc. Neurosci. (Abstr.) 22(1–3): 209

- 102. McNeil, M. A., Einstein, G., & Payne, B.R. (1995) Hypertrophied Type IV Thalamic Neurons Projecting to Middle Suprasylvian Cortex Following Early Removal of Cortical Areas 17 and 18. Soc. Neurosci. Abstr. 21: 906.
- 103. Einstein, G., *Bautista, P., *Patel, V., *Kenna, M., *Melone, L., *Fader, R., *Karson, K., Saunders, A., Hulette, C., Roses, A., & Schmechel, D. (1995) Distribution of ApoE-Immunoreactive Neurons in Control and AD Brains. Soc. Neurosci. Abstr. 21: 1008.
- 104. Einstein, G., *Bautista, P., *Patel, V., *Kenna, M., *Melone, L., *Fader, R., *Karson, K., Saunders, A., Hulette, C., Roses, A., & Schmechel, D. (1995) Does Apoe-Immunoreactivity Mark Vulnerable Neurons in Alzheimer's Disease? International symposium on Alzheimer's Research, in *Alzheimer's Research* 1: 28.
- *Cook, A.T. & Einstein, G. (1993) Pattern and Laminar Distribution of Intrinsic Connections in Cat Lateral Suprasylvian Cortex. Soc. Neurosci. Abstr. 19:970.
- 106. Roe, M.T., Hulette, C.M., Einstein, G., & Crain, B.J. (1992) Microglia are Not Exclusively Associated with Plaque-Rich Regions of the Dentate Gyrus in Alzheimer's Disease. Soc. Neurosci. Abstr. 18:564.
- 107. Einstein, G. & Crain, B.J. (1992) Intracellular Injections Reveal that Relationship of Granule Cell Dendrites to Neuritic Plaques in Alzheimer's Disease. Soc. Neurosci. Abstr. 18: 198.
- 108. Einstein, G. & *Liu, Y. (1991) Morphology of Neurons in Cat Lateral Suprasylvian Sulcus that Project to Area 17 and to the Superior Colliculus. Soc. Neurosci. Abstr. 17: 844.
- 109. Lee, T.H., Ellinwood, E.H., Kuhn, C.M., & Einstein, E. (1990) In Vitro Extra- and Intracellular Recording from Single Midbrain Dopamine Neurons with Identification of their Projection Sites. Soc. Neurosci. Abstr. 16: 1044.
- *Farris, D.B., Einstein, G., Burger, P.C., & Crain, B.J. (1990) Use of a Fluorescent Tracer for the Labeling of Axonal Pathways and for the Retrogade Filling of Neurons in Formalin-Fixed Human Brain Tissue. Am. Soc. for Neuropath. (Abstr.). 49(3): 315.
- 111. Fitzpatrick, D. & Einstein, G. (1989) Laminar Distribution and Morphology of Area 17 Neurons Projecting to the Lateral Geniculate Nucleus in the Macaque. Soc. Neurosci. Abstr. 15: 1398.
- 112. Einstein, G. & Fitzpatrick, D. (1988) Distribution and Morphology of Neurons in Cat Area 17 that Project to the Medial Bank of the Lateral Suprasylvanian Sulcus. Soc. Neurosci. Abstr. 14: 602.
- 113. Einstein, G., & Fitzpatrick, D. (1987) Intracellular Injection of Lucifer Yellow into Cortical Neurons in Lightly Fixed Sections and its Application to Human Autopsy Material. Soc. Neurosci. Abstr. 3: 676.
- 114. Troy, J.B., Einstein, G., Schuurmans, R.P. & Enroth-Cugell, C. (1985) A Quantitative Study of Rodieck's Suppressed-By-Contrast Cells. Suppl. Invest. Ophthal. Vis. Sci. 26: 64.
- 115. Schuurmans, R.P., Troy, J.B., Robson, J.G., Einstein, G., & Enroth-Cugell, C. (1985) The Second Harmonic Component of X and Y Cells. Suppl. Invest. Ophthal. Vis. Sci. 26: 63.

October 15, 2022 Page 28 / 49

116. Einstein, G., Hamos, J., Davis, T.L., & Sterling, P. (1984) Distribution and Patterns of Synaptic Input to Neurons in Striate Cortex that Contain a CLB. Soc. Neurosci. Abstr. 10: 520.

- 117. Einstein, G., Davis, T.L., & Sterling, P. (1984) Convergence on Neurons in Layer IV of lateral Geniculate Terminals Containing Round or Pleomorphic Vesicles. *Soc. Neurosci.* Abstr. 9: 820.
- 118. Einstein, G., Davis, T.L. & Sterling, P. (1983) Evidence that Two Types of X-Cell Project to Area17. Suppl. Invest. Ophthal. Vis. Sci. 21: 266.
- 119. Aoki, A. & Einstein, G. (1975) The Ultrastructure of the Testis as Seen with the Tannic Acid Technique. *Anat. Rec.* 181: 303.

4. Invited Lectures (last 8 years)

2022	Mar 10	The World Writes on the Body: Sex and Gender in Women's Brain Health	Grand Rounds, Department of Psychiatry, Women's College Hospital, Toronto
2021	Nov 10	Symposium on Sex, Gender, and Hearing: Sex and Gender in Brain and Cognitive Aging: The World Writes on the Body	International Federation on Aging, 15 th Annual Conference, Niagara Falls [and virtual'
	Oct 21	The many menopauses: The cog- nitive effects of early life ovarian removal	American Physiological Society, Annual Meeting: Trends in Sex and Gender Medi- cine [virtual]
	Jun 15	Panelist on "Examining sex- and gender-based differences in chronobiology research"	Canadian Society for Chronobiology Annual Meeting [virtual]
	Jun 1	Why Do More Women than Men Have Alzheimer's Disease? Sex and Gender in Dementia	Consortium for the early identification of AD-Quebec (CIMA-Q) Annual Conference [virtual]
	May 21	Situated Neuroscience: Bringing together sex and gender with Very Mixed Methods	Symposium on Gender, Brain, and Health. University of Bergen, Norway [Zoom]
	Mar 29	Why do More Women than Men have Alzheimer's Disease? Sex and Gender in Dementia	SynAD 2021 Public Address and Conversation [Zoom].
	Mar 19	Sex and Gender in Aging and De- mentia	Baycrest Research Workshop [Zoom].
	Mar 5	Why do More Women than Men have Alzheimer's Disease? Sex and Gender in Dementia	Neurology Rounds, Columbia University [Zoom].

October 15, 2022 Page 29 / 49

	Mar ʒ	The World Writes on the Body: Sex and Gender Issues in Re- search (recorded lecture) and participation in Panel Discus- sion: Disparities in Health and Effects on Hearing Loss	Population Health Hearing Conference (International Conference) [Zoom]
2020	Dec 18	Sex and Gender Differences in Brain Health: Symptoms and Cure	Collaborative Program in Neuroscience Research Day, University of Toronto. [Zoom]
	Dec 15	Gender Disparity in Clinical Health Research: Symptoms and cure	Pharmaceutical Marketing Club of Quebec [Zoom]
	Dec 15	Cognitive Changes in Middle Age Women with Bilateral Sal- pingo-oophorectomy	Mayo Clinic SCORE Research Group
	Nov 12	Addressing the Confusion of 'Pain Experiences' by Women who have Undergone FGC/E: The Importance of Data for Personalized and Sustainable Programs	Reflection Seminar: "Words Matter, Numbers Matter: Counting with Sensitivity" organized by the RHCforFGC Sharing Actions and Strategies for Respectful and Equitable Health Care for Women with FGC/E Europe-Canada Transnational Project - Gender-Net Plus Consortium [Zoom].
	Oct 26	The Many Menopauses and Oo- phorectomy in Middle-aged Women: Are the Changes Early Brain Ag- ing?	Women's Brain Health Cluster Conference I: Middle Age, Menopause, and Health. Van- couver, BC [Zoom]
	Oct 22	Integrating sex and gender in aging and neurodegeneration research: Examples from microto macro-data	Canadian Consortium on Neurodegeneration and Aging Partner's Forum and Science Day Sex and Gender Workshop. [Zoom]
	Jan 24	Why do more women have Alzheimer's disease? Sex & gender in dementia	Centre for Research in Human Development's (CRDH) annual conference. Concordia University. Montréal, CA. Jan 23 – 24.
2019	Nov 14	From body to brain: Situated Neuroscience	Faculty of Health and Society Centre for Sexology and Sexuality Studies, Malmö University, Malmö, SE, Nov 14.
	Oct 6	Integrating sex and gender in dementia research: Probing the possibilities	Canadian Consortium Annual Partner's and Science Meeting, Québec City, CA. Oct 5 – 6.

October 15, 2022 Page 30 / 49

Oct 3 Science is better with sex and gender Diversity in Research Design, presented by the Division of the Vice-President, Research and Innovation, University of Toronto, CA. Oct 3. Aug 16 The Effects of E2 replacement on memory and brain aging in middle-aged women with BSCD. The quandary of women with the BRCA+1/2 mutations June 11 Situated Neuroscience: Exploring biologies of diversity May 27 Why do more women have Alzheimer's disease? Sex & gender in dementia May 26 Why do more women have Alzheimer's disease? Sex & gender in dementia Apr 29 Why do more women than men have Alzheimer's disease? Sex & gender in dementia Apr 29 Why do more women than men have Alzheimer's disease? Sex & gender in dementia Apr 29 Why do more women than men have Alzheimer's disease? Sex & gender in dementia Apr 29 Why do more women than men have Alzheimer's disease? Sex & gender in dementia Apr 20 Situated Neuroscience: Thinking through feminist approaches to empirical research Apr 16 Feminist Neuro Science Apr 10 Situated Neuroscience: Bringing together sex and gender Mar 25 Women's brain health: Sex, gender, and estrogens over a lifetime Mar 25 Sex, Gender, and Women's Brain Health Mar 25 Sex, Gender, and Women's Brain Health Mar 25 Sex, Gender, and Women's Brain Health Mar 26 Why do more women have Alzheimer's disease? Sex and gender in dementia prevention Mar 18 Why do more women have Alzheimer's disease? Sex and gender in dementia prevention			
on memory and brain aging in middle-aged women with the BCO: The quandary of women with the BRCA1/2 mutations June 11 Situated Neuroscience: Exploring biologies of diversity May 27 Why do more women have Alzheimer's disease? Sex & gender in dementia May 26 Why do more women have Alzheimer's disease? Sex & gender in dementia Apr 29 Why do more women than men have Alzheimer's disease? Sex & gender in dementia Apr 29 Why do more women than men have Alzheimer's disease? Sex & gender in dementia Apr 29 Why do more women than men have Alzheimer's disease? Sex & gender in dementia Apr 29 Title Indian Ind	Oct 3		the Division of the Vice-President, Research and Innovation, University of Toronto, CA.
May 27 Why do more women have Alzheimer's disease? Sex & gender in dementia May 26 Why do more women have Alzheimer's disease? Sex & gender in dementia May 27 Why do more women have Alzheimer's disease? Sex & gender in dementia May 28 Why do more women than men have Alzheimer's disease? Sex & gender in dementia May 29 Why do more women than men have Alzheimer's disease? Sex differences in the brain Apr 29 Why do more women than men have Alzheimer's disease? Sex differences in the brain Apr 26 Situated Neuroscience: Think-ing through feminist approaches to empirical research Apr 16 Feminist Neuro Science Apr 10 Situated Neuroscience: Bringing together sex and gender Mar 25 Women's brain health: Sex, gender, and estrogens over a lifetime Mar 25 Sex, Gender, and Women's Brain Health Mar 25 Sex, Gender, and Women's Brain Health Mar 26 Why do more women have Alzheimer's disease? Sex and Seventi, Women's Brain Health Mar 18 Why do more women have Alzheimer's disease? Sex and Sex differences in dementia Tsinghua — University of Toronto Joint Forum on Aging Well. Tsinghua University, Beijing, University, Shanghai, University of Toronto Delegation to China. May 28 – 31. Healthy Bodies, Healthy Minds. Educational event, Women's Brain Health Initiative. Globe and Mail Centre. Toronto, Apr 29. Linköping University, Shanghai, University of Toronto Delegation to China. May 28 – 31. Healthy Bodies, Healthy Minds. Educational event, Women's Brain Health Initiative. Stockholm University, Department of Child and Youth Studies, Neuroscience and Education Network, Stockholm, Sweden Karlstad University, Department of Gender Studies, Karlstad, Sweden Rotman Research Rounds, Baycrest Hospital, Toronto Keynote: Annual Rotman Research Conference, Mar 18 – 10, Toronto	Aug 16	on memory and brain aging in middle-aged women with BSO: The quandary of women with	Therapy Workshop, National Institute on Aging, National Institutes of Health, Be-
Alzheimer's disease? Sex & gender in dementia May 26 Why do more women have Alzheimer's disease? Sex & gender in dementia Apr 29 Why do more women than men have Alzheimer's disease? Sex differences in the brain Apr 26 Why do more women than men have Alzheimer's disease? Sex & gender in dementia Apr 29 Why do more women than men have Alzheimer's disease? Sex differences in the brain Apr 26 Situated Neuroscience: Thinking through feminist approaches to empirical research Apr 26 Situated Neuroscience: Thinking through feminist approaches to empirical research Apr 16 Feminist Neuro Science Apr 10 Situated Neuroscience: Bringing together sex and gender Mar 25 Women's brain health: Sex, gender, and estrogens over a lifetime Mar 25 Sex, Gender, and Women's Brain Health Mar 26 Why do more women have Alzheimer's disease? Sex and Keynote: Annual Rotman Research Conference, Mar 18 Why do more women have Alzheimer's disease? Sex and Karlstad University, Shanghai, University of Toronto Delegation to China. May 28 – 31. Fudan University, Shanghai, University of Toronto Delegation to China. May 28 – 31. Fudan University, Shanghai, University of Toronto Delegation to China. May 28 – 31. Fudan University, Shanghai, University of Toronto Delegation to China. May 28 – 31. Fudan University, Shanghai, University of Toronto Delegation to China. May 28 – 31. Fudan University, Shanghai, University of Toronto Delegation to China. May 28 – 31. Fudan University, Shanghai, University of Toronto Peuch Studies, Karlstad University, Department of Child and Youth Studies, Neuroscience and Education Network, Stockholm, Sweden For Mar 25 Sex, Gender, and Women's Brain Health Sex, gender, and Women's Day Celebration, Toronto	June 11		•
Alzheimer's disease? Sex & gender in dementia Apr 29 Why do more women than men have Alzheimer's disease? Sex differences in the brain Apr 26 Situated Neuroscience: Thinking through feminist approaches to empirical research Apr 16 Feminist Neuro Science Apr 10 Situated Neuroscience: Bringing together sex and gender Apr 25 Women's brain health: Sex, gender, and estrogens over a lifetime Mar 25 Sex, Gender, and Women's Brain Health Mar 26 Sex, Gender, and Women's Brain Health Mar 27 Sex, Gender, and Women's Brain Health Mar 28 Sex, Gender, and Women's Brain Health Mar 38 Why do more women have Alzheimer's disease? Sex and Keynote: Annual Rotman Research Conference, Mar 18 — 10, Toronto	May 27	Alzheimer's disease? Sex &	rum on Aging Well. Tsinghua University, Beijing, University of Toronto Delegation to
men have Alzheimer's disease? Sex differences in the brain Apr 26 Situated Neuroscience: Thinking through feminist approaches to empirical research Apr 16 Feminist Neuro Science Apr 10 Situated Neuroscience: Bringing together sex and gender Mar 25 Women's brain health: Sex, gender, and estrogens over a lifetime Mar 25 Sex, Gender, and Women's Brain Health Initiative. Globe and Mail Centre. Toronto, Apr 29. Linköping University, P6 Seminar, Tema Technik, Linköping, Sweden Stockholm University, Department of Child and Youth Studies, Neuroscience and Education Network, Stockholm, Sweden Karlstad University, Department of Gender Studies, Karlstad, Sweden Karlstad University, Department of Gender Studies, Karlstad, Sweden Karlstad, Sweden Rotman Research Rounds, Baycrest Hospital, Toronto Rehabilitation Sciences Institute Speakers Series, International Women's Day Celebration, Toronto Mar 18 Why do more women have Alzheimer's disease? Sex and Keynote: Annual Rotman Research Conference, Mar 18 – 10, Toronto	May 26	Alzheimer's disease? Sex &	
ing through feminist approaches to empirical research Apr 16 Feminist Neuro Science Stockholm University, Department of Child and Youth Studies, Neuroscience and Education Network, Stockholm, Sweden Apr 10 Situated Neuroscience: Bringing together sex and gender Mar 25 Women's brain health: Sex, gender, and estrogens over a lifetime Mar 25 Sex, Gender, and Women's Brain Health Mar 25 Sex, Gender, and Women's Brain Health Mar 25 Sex, Gender, and Women's Brain Health Mar 25 Sex, Gender, and Women's Series, International Women's Day Celebration, Toronto Mar 18 Why do more women have Alzheimer's disease? Sex and Keynote: Annual Rotman Research Conference, Mar 18 – 10, Toronto	Apr 29	men have Alzheimer's disease?	event, Women's Brain Health Initiative.
and Youth Studies, Neuroscience and Education Network, Stockholm, Sweden Apr 10 Situated Neuroscience: Bringing together sex and gender Mar 25 Women's brain health: Sex, gender, and estrogens over a lifetime Mar 25 Sex, Gender, and Women's Brain Health Mar 25 Sex, Gender, and Women's Brain Health Mar 25 Sex, Gender, and Women's Brain Health Mar 25 Sex, Gender, and Women's Series, International Women's Day Celebration, Toronto Mar 18 Why do more women have Alzheimer's disease? Sex and Keynote: Annual Rotman Research Conference, Mar 18 – 10, Toronto	Apr 26	ing through feminist ap-	
ing together sex and gender Mar 25 Women's brain health: Sex, gender, and estrogens over a lifetime Mar 25 Sex, Gender, and Women's Brain Health Mar 18 Why do more women have Alzheimer's disease? Sex and Studies, Karlstad, Sweden Rotman Research Rounds, Baycrest Hospital, Toronto Rehabilitation Sciences Institute Speakers Series, International Women's Day Celebration, Toronto Keynote: Annual Rotman Research Conference, Mar 18 – 10, Toronto	Apr 16	Feminist Neuro Science	and Youth Studies, Neuroscience and Edu-
gender, and estrogens over a lifetime Mar 25 Sex, Gender, and Women's Brain Health Mar 18 Why do more women have Alzheimer's disease? Sex and Rehabilitation Sciences Institute Speakers Series, International Women's Day Celebration, Toronto Keynote: Annual Rotman Research Conference, Mar 18 – 10, Toronto	Apr 10	•	•
Brain Health Series, International Women's Day Celebration, Toronto Mar 18 Why do more women have Alzheimer's disease? Sex and Alzheimer's disease? Sex and Series, International Women's Day Celebration, Toronto	Mar 25	gender, and estrogens over a	
Alzheimer's disease? Sex and ence, Mar 18 – 10, Toronto	Mar 25		Series, International Women's Day Celebra-
	Mar 18	Alzheimer's disease? Sex and	Keynote: Annual Rotman Research Conference, Mar 18 – 10, Toronto

October 15, 2022 Page 31 / 49

2018	Nov 27	Situated Neuroscience: Bringing together sex and gender	Karlstad University, Department of Gender Studies, Karlstad, Sweden
	Oct 25	Sex Differences in the Brain: Estrogens, Memory, & Alzhei- mer's Disease	Linköping University, Department of Biology, Linköping, Sweden
	Oct 19	Bridging Science, Policy and Practice Health Canada Sex and Gen- der Symposium	Health Talks Panel Discussion: Emerging Issues in Sex, Gender and Health
	Oct 10	Sex Differences in the Brain: Estrogens, Memory, & Alzhei- mer's Disease	Guelph University, Department of Psychology, Guelph, ON
	Aug 16	Estrogen & the Brain: What is known about its role in healthy aging?	Ontario Brain Institute Lecture for Exhibit, Brain: The Inside Story, Museum of Nature. Ottawa
	May 24	The World Writes on the Body: Does the experience of gender contribute to sex differences?	The World Writes on the Body: How the Environment Impacts the Phenotype Florence (Italy), May 24 – 25
	Apr 30	Women's cognitive health and well-being after preventive re- moval of the ovaries due to genetic cancer risk (BRCA ₁ and 2)	NETKU, Cancer Treatment Network Abroad, The Cancer Control, Copenhagen, Denmark
	Apr 6	Sex Differences in the Brain: Estrogens, Memory, & Alzhei- mer's Disease	The GW Institute for Neuroscience, George Washington University, Washington, DC
	Apr 4	Sex Differences in the Brain: Estrogens, Memory, & Alzhei- mer's Disease	Centre for Neuroscience Studies, Queens University, Kingston, ON
	Mar 21	The world writes on the body: A feminist perspective on immigrant women's health	May Cohen Lecture in Women's Health. McMaster University, Hamilton, ON
2017	Dec 12	Sex, Gender, & the Brain	Ist International Forum on Women's Brain & Mental Health. Rolex Learning Centre, Lausanne, Switzerland.
	Nov 16	The world writes on the body: The Influence of Gender on Biology	Program in Women, Gender, & Sexuality & the Mahindra Humanities Center. Harvard University. Cambridge, MA.

October 15, 2022 Page 32 / 49

	Oct 19	Estrogen & the Brain What is known about its role in Healthy Aging?	Cutting Edge Lecture Series. Toronto Public Library, Yorkville Branch.
	Sep 28	Close encounters of the 1st & 3rd kind: Comparative perspectives on bodily states	Festschrift for Professor Owen Flanagan. The natural method: Ethics, mind, and self. Duke University, Durham, NC
	June 9	Beyond the Binary: How the Biological and the Social Cre- ate Diversity	Sexposium: The Science of Love and Sex. Toronto, ON.
	May 15	Sex and Species Differences: Thoughts from the Trenches	Annual Meeting, Organization for the Study of Sex Differences. Montreal, Quebec.
	Mar 23	Sex Differences: A brief history	BIRCWH Scholars Seminar, Connor Center for Women's Health, Brigham & Women's Hospital, Harvard University, Boston, MA
	Apr 27	Health from a Gender Perspective.	Hälsa ur ett flervetenskapligt perspektiv/Health from an interdisciplinary science perspective. Karlstad University, Karlstad, Sweden
	Mar 29	Integrating Sex & Gender in Health Research	TRIGGER (Transforming Institution by Gendering Contents and Gaining Equality in Research), Paris Diderot University, Paris, France
	Jan 19	Ovarian Hormones, Mood, and Memory	Social Neuroendocrinology Pre-conference workshop, Society for Personality and Social Psychology, San Antonio, United States
2016	Nov 24	Research in Cognitive Neuro- science and Women's Health	Medical Sciences Student Union. University of Toronto, Toronto, Canada
	Oct 13	Sex & the Brain The connection between the world, reproductive system and the brain	The Lawrence & Nancy Golden Memorial Lectureship in Mind-Body Medicine University of Buffalo. Buffalo, NY, United States
	Sep 9	Sex Differences in the Brain: The role of ovarian steroids	Retreat for Strategic Research Area Systems Neurobiology, Linköping University, Eskilstuna, Sweden
	Jul 24	Cellular Sex Differences in the Brain and Implications for Alz- heimer's Disease	Alzheimer's Association International Conference, Toronto, Canada
	May 24	Why should we think about gender in preclinical models and how?	10th Annual Meeting of the Organization for the Study of Sex Differences. Philadelphia, PA., United States

October 15, 2022 Page 33 / 49

	Mar 8	in Brain Science: Women,	•
	Feb 9	What Do We Know about Sex Differences in Chronic Pain: The Role of Ovarian Hor- mones	University of Toronto, Centre for the Study of Pain, Annual Scientific Meeting, Toronto, ON
	Feb 4 – 6	Beyond the Binary: The Corporeal Lives of Trans Individuals	University of Frankfurt, Transsexuality: Exploring a Challenge for Society at the Intersection of Theology and Neuroscience, Frankfurt, Germany
	Feb 3	Internationalization of Gender in Sweden: A Linköping University Project in Gender & Medicine in collaboration with the University of Toronto	Swedish Legislature, Gender Discussion, Stockholm, Sweden
2015	Dec 16	Understanding Whole Body Effects of Breast & Ovarian Cancer Prophylaxis	Centre for Gender Medicine, Karolinska Institute, Stockholm, Sweden
	Nov 4	Estrogens—The Greatest Story Never Told: How Ovarian Hormones Affect Somatosen- sation, Pain, Mood, & Memory	Ebbinghaus Empire, Psychology Department, University of Toronto, Toronto, ON
	Oct 18 - 19	Building Capacity: A Canadian View on Educating the Next Generation to include Sex & Gender in Research	Mayo Clinic, Sex & Gender Medical Education Summit, Rochester, MN
	Oct 16	Do Ovarian Hormones Affect Somatosensation, Pain, Mood, & Memory? (GRAND ROUNDS)	Mayo Clinic, Center for Clinical and Translational Science (CCaTS), Rochester, MN
	Sep 20 - 21	Do Ovarian Hormones Affect Somatosensation, Pain, & Mood?	International Congress of Gender Medicine, Berlin, Germany
	May 25 - 26	The Gendered Ovary: Understanding Whole Body Effects of Breast and Ovarian Cancer Prophylaxis.	Cancer Cultures: Workshop on Critical Patienthood in Cancer Studies, Linköping University, Linköping, Sweden.
	Apr 21	Considering Gender in Pre- Clinical Models	Workshop on Incorporating Sex and Gender in to Your Research, OSSD Annual Meeting, Palo Alto, CA

October 15, 2022 Page 34 / 49

	Mar 7	Does Female Genital Cutting Affect the Nervous System?	Contestations around FGM: Activism and the Academy Workshop, Oxford University, Oxford, England
2014	Oct 24	When Does a Difference Make a Difference? Ovarian Hor- mones: Pain, Mood, and Memory (KEYNOTE)	Gender-Specific Medicine & Women's Health Symposium. Laura W. Bush Institute for Women's Health, Texas Tech, Lubbock, TX
	Oct 20	Integrating Sex and Gender into Pre-Clinical Research	Methods and Techniques Workshop on Integrating the Biological Variable "Sex" in Preclinical Research. Office for Research on Women's Health, National Institutes of Health, Bethesda, MD
	Oct 8	Estrogen and the Brain: What is known about its role in Healthy Aging (KEYNOTE)	3 rd Annual Symposium, McGill Centre for Studies in Aging, Healthy Aging: Gender and Brain Health, Montreal, CA
	Aug 21	When Does a Difference Make a Difference? Ovarian Hormones: Pain, Mood, and Memory (KEYNOTE)	International Society of Psychoneuroendocrinology, Montreal, CA
	Aug 19	Sex/Gender and Cognition	International Society of Psychoneuroendocrinology, Satellite Session – Sex, Gender and Psychoneuroendocrinology, Montreal, CA
	May 8	When Does a Difference Make a Difference? Examples from Situated Neuroscience (KEY- NOTE)	Neurogenderings III, Lausanne, Switzerland.
	Mar 4	Estrogens and the Brain	Centre for Medical Image Science and Visualization, Linköping Univ. Hospital, Sweden.
2013	Nov 15	Sex, Gender, and the Brain	NSF, CIHR, and European Union Sponsored Gender Summit 3 – Diversity Fueling Excellence in Research and Innovation. Washington, D.C.
	Oct 9	Women's Health: Sex, Gender, and a whole body of difference	Parliamentary Workshop on the Need for Research on Women's Aging Brains. Hosted by Dr. Helena Jaczek, Parliamentary Assistant to the Minister of Health and Long-Term Care, Christine Elliot, MPP, Deputy Leader of the PC Party and Critic for Health and Long-Term Care and France Gelinas, MPP, NDP Critic for Health and Long-Term Care. Queen's Park, Toronto, ON.
	Jun 14	When Does a Difference Make a Difference? New Evidence on Sex, Gender and the Human Brain	CIHR Journalist Workshop. Toronto, ON.

October 15, 2022 Page 35 / 49

Jun 13	Sex and the Brain	CIHR Institute of Gender and Health, Café Scientifique, Toronto, ON.
May 15	Situated Neuroscience or: What if We Used Neuroscience to Describe the Range of Variation, Explain How the Mind isn't Just in the Brain, and Demonstrate How We Become Similar and Different Based on the Lives We Lead?	Feminist Technoscience Studies MA Module and Summer School: Brains, Minds and Bodies. Lancaster Univ., Lancaster, England.
May 13	Gender Based Violence	Canadian Disaster and Humanitarian Response Training Program, Humanitarian Training Initiative. Toronto, ON.
Apr 20	Women's Health: Sex, Gender, and a Whole Body of Difference	Faculty of Medicine, Second Year Student's Group on Women's Health, Univ. of Toronto, Toronto, ON.
Apr 19	Sex and the Brain	TEDMED Day, Univ. of Toronto, Toronto, ON.
Jan 19	Sex and Happiness: A Neuroscientific Perspective (KEYNOTE)	The Rome Science Festival 2013 – On a Theme of Happiness. Rome, Italy.

D • Courses (last 5 years)

1. Undergraduate courses

- a. PSY333, Health Psychology (2007—2014 and again, in 2016) major responsibility for design of course
- b. PSY495, Sex and the Brain (new in 2014—current) major responsibility for design of course

2. Graduate courses

- a. PSY5110, Sex Differences in Brain and Behaviour designed the course
- b. PSY5112, Sex Differences in Brain and Behaviour (2010 & 2015) designed the course
- c. CHL5109, Gender and Health (2011-2016) designed the course
- d. CHL5005, Introduction to Public Health, PhD Seminar (2016) Co-director
- e. CHL5004, Introduction to Public Health, PhD Seminar (2011 & 2012) course director
- f. Student Seminar for Collaborative Graduate Program in Women's Health (2007-2017) (meets monthly) major responsibility for design of course

3. Theses supervised (last 7 years)

a. Masters

Laurice Karkaby	2020 — 2021	The Lived Experience of BRCA and Oo- phorectomy
Mateja Petrovic	2019 – 2020	Brain Changes in Women with Estrogen Deprivation
Courney Kannampuzha	2019 – 2020	Inflammation, memory, and estrogen loss
Alana Brown	2018 – 2019	The Effects of Estrogen on Associative Memory in Spontaneous Menopause and

October 15, 2022 Page 36 / 49

Laura Gravelsins	2017 – 2018	Surgically-Induced Menopause: An fMRI Analysis
Laura Gravelsins	2017 – 2018	COMT
	22.,	COMT genotype's effects on dopamine- dependent working memory in oral con- traceptive users
Rebekah Reuben	2016 – 2017	Changes in cognition with time since oo- phorectomy
Sonam Shah (DLSPH)	2013 – 2014	Pain in Elderly South Asian Women
Samah Hassan (IMS)	2011 – 2013	Addiction, Pain, and the Menstrual Cycle
April Au	2011 — 2012	The Effects of Estrogen Deprivation on Cognition in Women with the BRCA 1/2 Mutation
Emily Glazer	2010 — 2012	Embodiment, Pain, and Circumcision in Somali-Canadian Women
Deborah Schwartz	2010 — 2011	The Role of Estrogens in Cognition: Does Prophylactic Oophorectomy Affect Verbal, Spatial and Working Memory?
octoral		
Jana Galley	2022 —	Understanding Memory and Cognition Us ing Arts-Based Methods
Sophia Zhao	2022 —	Inflammation and Cognition in Women with Estrogen Deprivation
Mateja Perovic	2020 — 2022	Brain Changes in Women with Estrogen Deprivation
Alana Brown	2018 – current	Estrogens, Sleep, and Associative memory
Rebekah Reuben	2019 – current	Estrogens Across the Lifespan: Risk factors for Dementia in Women
Laura Gravelsins	2018 – current	Genetic modulation of cognitive changes due to estrogen loss
Marco Sama (outside project)	2018 – 2020	Sex Differences in Ensemble Perception
Rebekah Reuben	2017 — current	Memory Changes Over Time Since Oo- phorectomy
Diana Peragine Co-supervisor	2016 – 2019	Concordance in Sexual Desire and Sexual Response (shifted co-supervision to other co-supervisor)
Christine Brophy (outside project)	2016– 2018	Role of Hormones in Political Decisions
Danielle Jacobson (DLSPH)	2016 – 2021	Women with FGC and their Interactions with Health Care Providers
Nida Mustafa: (DLSPH)	2014 – 2020	Pain in Elderly Indian Women
Nida Mustafa: (DLSPH) Arija Birze: (DLSPH)	2014 – 2020 2012 – 2019	Pain in Elderly Indian Women Behind the Scenes and
	Sonam Shah (DLSPH) Samah Hassan (IMS) April Au Emily Glazer Deborah Schwartz Octoral Jana Galley Sophia Zhao Mateja Perovic Alana Brown Rebekah Reuben Laura Gravelsins Marco Sama (outside project) Rebekah Reuben Diana Peragine Co-supervisor Christine Brophy (outside project)	Sonam Shah (DLSPH) 2013 – 2014 Samah Hassan (IMS) 2011 – 2013 April Au 2011 – 2012 Emily Glazer 2010 – 2012 Deborah Schwartz 2010 – 2011 octoral Jana Galley 2022 – Sophia Zhao 2022 – Mateja Perovic 2020 – 2022 Alana Brown 2018 – current Rebekah Reuben 2019 – current Laura Gravelsins 2018 – current Marco Sama (outside project) 2018 – 2020 Rebekah Reuben 2017 – current Diana Peragine 2016 – 2019 Co-supervisor 2016 – 2018

October 15, 2022 Page 37 / 49

				Work in Police Communications Personnel
	Laila Rahman: (DLS	PH)	2012 — 2021	Exploring Women's Perspectives of the Multiple Forms of Violence against Female Garment Workers in Bangladesh: A Socio-Ecological Lens Towards Determining Drivers and Finding Solutions BRCA 1/2 Mutation
	April Au		2012 – 2017	The Effects of Estrogen Deprivation on Cognition in Women with the
c. Po	ostdoctoral Fellows			
	Reubs Walsh		2022	Cognition in aging trans women
	Reema Shafi		2021 — 2022	Inflammation and immune cell dysregula- tion in women with bilateral salpingo-oo- phorectomy prior to natural menopause
	Lea Skewes		2018 – 2019	CABSOE: Counter Depression and Pain in women with Oophorectomy
	Anne Almey		2017 – 2020	Negative Impacts of Oophorectomy Prior to Natural Menopause on Women's Brain & Cognition: Investigating the Mediating Role of Cortisol
	Nicole Gervais		2016 – 2021	Sleep and Inflammation in Women with Oophorectomy
	Annie Duchesne		2015 — 2017	Brain and Cognition in Women with Oophorectomy and the BRCA 1/2 Mutations
	Kelly Evans		2014 – 2015	Brain Changes in Women with Oopho- rectomy Prior to Natural Menopause
	Michelle Skop		2014 – 2015	Gender and the BRCA Mutations: Men with BRCA 1/2
	Maya Goldenberg		2006 – 2007	Women's Health & Evidence-based Medicine
d. O	ther teaching and le	ctures given (i	n last 5 years)	
	2017–2018	CHL 5109	S	ex and Gender in Women's Health
	2016–2017	CHL 5701	S	Collaborative Doctoral Program in Global Health eminar, Dalla Lana School of Public Health Global Bodies
	2015–2016	UTM 191	S	cience Meets Society
		CHL5004		ntroduction to Public Health—Gender as a De- erminant of Health

October 15, 2022 Page 38 / 49

	Memory Shifts Conference (student organized and run)	Chair of Session and Respondent
2014–2015	CHL5004	Introduction to Public Health—Gender as a Determinant of Health
	CHL5700	Global Public Health, Working with Diverse Cultures
	Psychology Student's Association	lecture on Estrogens and Cognition
	Psychology Student's Association	Meet the Professors, Brain and Behaviour
	Sunnybrook Health Sciences Centre, Patient Workshop on Ovarian Cancer Management	Life after Oophorectomy
	Health Care, Technology, and Place Seminar, Respondent to Daniel Vena's (PhD) presentation:	Exploring Technologies to Reduce Daytime Leg Fluid Accumulation and Severity of Obstructive Sleep Apnea.
2013 – 2014	CHL5700	Global Public Health
	CHL5701	Global Health Research Seminar
	CHL5705	Women's Health in Countries of Conflict
	CHL5004	Introduction to Public Health
		Women's Health Scholar's Core Rounds
2012 – 2013	CHL ₅₇ o6HF	Women's Health in Countries of Conflict
	PSL1022H	Reproductive and Developmental Medicine

E • Administrative Positions (since tenure)

1. Committees and organizations within the University

Psychology	2019, 2020, 2021, 2022	Promotions Committee and various tenure committees
	2020 – 2023	Psychology Representative, Arts and Science Council
	2021 — 2022	Space Committee
	2020 — 2021	Cognitive Neuroscience Position Search Committee
	2020	Undergraduate Awards
	2018 – 2020	Department CIHR Masters Award Committee

October 15, 2022 Page 39 / 49

	2017 – 2020	Committee Member, PTR Review
	2016	Committee Member, Rotman Research Institute Scientist Review
	2016-2021	Various Tenure Committees and internal assessor
	2016 & 2017	NSERC and SSHRC Undergraduate Summer Research Awards
	2012	Chair, Search Committee, for Social & Cognitive lecturers
	2011 – 2013	Undergraduate Director
	2006 – 2007	Undergraduate Studies Committee
	2006 – 2007	Search Committee for position in Behavioural Neuroscience
DLSPH	2017	Teaching Evaluation Committee, Tenure
	2015 — 2017	Member of Appeals Committee
	2015 — 2016 2010 — 2013	PhD Admissions Committee Social and Behavioural Sciences
	2015	Member of Work Load Committee
	2013 – 2014	Search Committee for 2 positions in Social and Behavioural Health
Arts & Science	2020 – 2022	Faculty Council
	2019 – 2020	Strategic Planning Process & Advancement Priorities Planning Workshop
	2018 – 2021	University College Council
	2017 – current	Executive Committee, Collaborative Specialization in Women's Health
	2011 – 2013	Undergraduate Life Sciences Committee
	2011 – 2015	Committee on Teaching and Learning
	2010 — 2012	Committee on Standing
University		
Centre for the Study of Aging	2007 – current	Executive Committee
Collaborative Grad- uate Specialization in Women's Health		Executive Committee
Centre for the Study of Pain	2013 – 18	Member
Cognitive Science Program	2008 – 2009	Steering Committee
Collaborative Graduate Program in	2005 – 2010	Mentor

October 15, 2022 Page 40 / 49

Health Care, Technology, & Place		
Collaborative Grad- uate Program in Sexual Diversity Studies	- 2007 – 2010	Steering Committee
Collaborative Grad- uate Program in Women's Health	- 2007 – 2017	Founder and Director
Faculty of Medicine	2011 – 2014	Advisory Committee on Equity & Diversity
Institute for Human Development, Life Course, and Aging	2007 – present	Program Committee
Institute of Medical Sciences	2013 – present	Member
REB (Research Ethics Board)	2015 – 2017 2008 – 2009	Member of Social Sciences, Humanities, and Education for Department of Psychology
University College	2013 – present	Member
	2007	Search for Director of Cognitive Science Program

2. Positions and service outside the University

Mar 2018 – current	Founder and Lead, Canadian Organization for Gender and Sex (COGS) Research
2020 – 2024	Co-Lead, Inclusion, Diversity, Equity, and Accessibility Committee, Canadian Consortium for Neurodegeneration and Aging
2019 – 2024	Member of Research Executive, Canadian Consortium for Neurodegeneration and Aging
Dec 2019	Invited Participant, Canadian Institutes of Health Research, Strategic Planning Consensus Workshop
Nov 2019 – Sep 2022; Oct 2022 – Sep 2025	Board member of the International Gender Medicine Society
Nov 2019	Invited Participant, Canadian Institutes of Health Research, Strategic Planning Summit
Mar 2019 – Apr 2021	Canadian Representative to Alzheimer's Disease International Medical and Scientific Advisory Panel
Nov 2018– Dec 2024	Lead, Women, Gender, Sex, and Dementia Cross-Cutting Program. Canadian Consortium of Neurodegeneration and Aging.
2018	Chair, Review of the Institute of Gender and Health, Canadian Institutes of Health Research
2018 – 2023	Chair, Institute Advisory Board, Institute of Gender and Health, Canadian Institutes of

October 15, 2022 Page 41 / 49

Health Research

2017 – 2023 Guest Professor of Gender & Health (Full), Linköping University, Sweden
 2014 – 2016 Guest Professor of Neuroscience & Gender Medicine (Associate), Linköping University, Sweden
 2017 – 2023 Chair, Institute Advisory Board, Institute of Gender and Health Canadian Institutes of Health Research
 2010–2013 Member of the Institute Advisory Board, Institute of Gender and Health, Canadian Institutes of Health Research
 2008 – 2010 Equity, Diversity, and Gender Committee of the Association of Faculties of Medicine of Canada

2007 – 2020 Journal Reviewing for:

- 1. Alzheimer's Disease Research
- 2. Annals of Neurology
- 3. Biology of Sex Differences
- 4. BMC Women's Health (Review and reviewer's name are also published)
- 5. BMC Pregnancy and Childbirth
- 6. Canadian Medical Journal
- 7. Canadian Journal of Pain
- 8. Cerebral Cortex
- 9. Clinical and Experimental Obstetrics and Gynecology
- 10. Ear and Hearing Review
- 11. Emotion
- 12. Frontiers in Neuroendocrinology
- 13. Frontiers in Neuroscience
- 14. Gender Medicine
- 15. Gender and the Genome
- 16. Gerontology
- 17. Health Education Research
- 18. Hormones and Behavior
- 19. International Journal of Women's Health
- 20. iScience
- 21. JAMA Neurology
- 22. JAMA Neurology Open
- 23. Journal of Alzheimer's Disease Research
- 24. Journal of Community Medicine and Health Education
- 25. Journal of Comparative Neurology
- 26. Journal of Endocrinology
- 27. Journal of Homosexuality
- 28. Journal of Neuroscience
- 29. Journal of the Biology of Sex Differences
- 30. Journal of Sleep Research
- 31. Journal of Social and Personal Relationships
- 32. Journal of Sexual Medicine
- 77. Maturitas
- 34. Nature Reviews Neuroscience
- 35. Nature—Scientific Reports

October 15, 2022 Page 42 / 49

- 36. Neurobiology of Aging
- 37. Neuroendocrine Reviews
- 38. PLoS ONE
- 39. Psychoneuroendocrinology
- 40. Proceedings of the National Academy of Science, B
- 41. Reproductive Health Matters
- 42. Social and Personal Relationships

Grant application review (since tenure)

2021	External Reviewer, Natural Sciences, Engineering, Council
2017–2022	Member, Gender and Health Review Panel, Canadian Institutes of Health Research
2019–2020	Vetenskapsrådet, Swedish Research Council
2017–2023	Member, College of Reviewers, Canadian Institutes of Health Research
2017	Chair, CIHR Review Panel, Team Grant: Impact of Gender on Knowledge Translation Interventions
2017	Reviewer, Alzheimer Association, Young Investigator Awards
2016–17	Reviewer, Alzheimer Association, Research Grant (AARG) program.
2015-17	Ontario Women's Health Scholars Awards Selection Committee
2012-13	CIHR Reviewer—Planning and Dissemination Grants, Committee A
2012	National Institutes of Health, Ad Hoc Reviewer (Special Emphasis Panel/Scientific Review Group ZGM_1)

F • Other Relevant Information

1. General Direction of Research

An underlying assumption of my work is that the adult central nervous system is plastic and particularly responsive to circulating steroid hormones as well as to experience. This approach combines cognitive/systems neuroscience, neuroendocrinology, public health, and women's health. In the long term, the approach will be important for understanding chronic disease as well as the health of women. We use convergent methods— integrating psychological tests (e.g., of memory and pain response), genetic tests, steroid hormone assays, in vivo imaging, and qualitative interviews.

All projects involve graduate students in the Psychology Dept. and the Dalla Lana School of Public Health. In addition, projects are conducted in collaboration with colleagues at Linköping University (Sweden), both from Tema Genus in the Faculty of Arts and Science and from IKE within the University Hospital Medical Faculty as well as at McGill University. All my projects take the perspective of what I call, *Situated Neuroscience*, integrating contextually-dependent social and physiological factors and taking the view that there is a reciprocal relationship between the social and the biological.

I believe that it is important to let the public know about our findings, what the University of Toronto is doing with respect to women's health, and about this perspective of the integration of the social with the biological. Therefore, I engage with journalists when they ask for an interview.

2. Television, Magazine, Newspaper, Webinars, and Radio Coverage and Interviews

October 15, 2022 Page 43 / 49

(last 7 years)

2022 1. Arts and Sciences Website, Posluns Chair Sex and Gender Top-ups for Graduate Students.

Mar 10. https://www.artsci.utoronto.ca/news/graduate-students-awarded-funding-brain-mental-health-research-through-sex-and-gender-lens

- 2. Brain Canada Press Release: Women's Brain Health Initiative and Brain Canada join forces to fund sex and gender considerations in brain research Mar 8. https://braincanada.ca/news/womens-brain-health-initiative-and-brain-canada-join-forces-to-fund-sex-and-gender-considerations-in-brain-re-search/
- 3. Brain Canada Podcast, Women's Brain Health and Wellness: Playing with Marbles. Mar 2 (not yet released)
- 4. Spektrum.de, Christian Wolf on "Female homunculus in the somatosensory cortex." Mar 3 (not yet released)
- 5. Scientific American, Dana G. Smith for commentary on "Female homunculus in the somatosensory cortex" Feb 17 (not yet released)
- 6. Greg Brady on Global News. COVID-19 Vaccinations and the Menstrual Cycle: Jan 11 https://omny.fm/shows/toronto-today/schools-opening-mental-health-vaccines-and-menstru
- 7. The Scientist. Hermunculus Situates Female Genital Sensation in the Cortex. Dec 23. https://www.the-scientist.com/news-opinion/her-munculus-situates-female-genital-sensation-in-the-cortex-69555
 - 8. Brain Canada. Oct 14. Ensuring Sex and Gender Representation in Dementia Research. https://braincanada.ca/research-stories/sex-gender-in-dementia-research/
 - 9. Stratford Festival. Marion Adler interview on Women and Aging, considering the implications of aging in today's society. with Deborah Kimmett. Sep 22. https://www.stratfordfestival.ca/WhatsOn/PlaysandEvents/TheForum/Women-and-Aging
 - 10. International Federation on Aging, Global Café, "How Gender and Cultural Issues (both societal and biomedical) Affect the Cognition and the Brain" Jun 4. https://zh-cn.face-book.com/intfedageing/videos/ifa-global-cafe-in-conversation-with-dr-gillian-einstein-on-how-gender-and-cultu/547653853061228/
 - 11. University College Daily, Faculty Interview. Jun 28. https://www.youtube.com/watch?v=Sp4h8Fdrtqo
 - 12. She 2.0: Is Our Memory Loss Worse than We Thought? May 26. https://www.she2-o.ca/pod-cast/episode/bf8dd6o4/is-our-memory-loss-worse-than-we-thought
 - 13. Anne Rohmer, In Conversation. Apr 17. https://soundcloud.com/user-338287287/in-conversation-with-ann-rohmer-2021-05-01-dr-gillian-einstein-phddr-deanne-simms-phd
- 2020 14. Royal Bank of Canada, Wealth Management Magazine: Why women need to be more proactive with their brain health. Interview: https://www.rbcwealthmanagement.com/ca/en/research-insights/why-women-need-to-be-more-proactive-with-their-brain-health/detail/
 - 15. Women's Brain Health Day, Dec 2. Interview by Dr. Vivien Brown, Women's Brain Health Initiative. https://womensbrainhealth.org/eventgallery/womens-brain-health-day-2020-event-highlights

October 15, 2022 Page 44 / 49

16. Alzheimer's Society Best Brains Exchange. Sep 23 Why do More Women than Men have Alzheimer's Disease? https://www.eenetconnect.ca/event/brainxchange-webinar-why-do-more-women-than-men-have-alzheimer-s-disease

- 17. Mind Over Matter Magazine: The Great Divide: Sex and Gender Science. The Women's Brain Health Initiative Magazine partnered with Brain Canada. Vol 11. Supplement in the Globe and Mail. http://mindovermatter.womensbrains.webfactional.com/v11/
- 18. Improbable Encounters: Discussions on estrogens, sex differences, and protein misfolding diseases between Neil Cashman and Gillian Einstein. Canadian Consortium on Neurodegeneration and Aging Public Knowledge Exchange. Aug 7. https://vimeo.com/446665341
- 19. Everybody Hates Me: Let's Talk About Stigma: Stigma, brain health, and the underbelly of COVID-19 Aug 5. https://www.buzzsprout.com/1024792/4874135
- 20. LIU Magazine, Issue 2: June 2020. With a focus on women's health. pp. 32-33. Ulrik Svedin. https://secure.viewer.zmags.com/publication/7202c029#/7202c029/1
- 21. Toronto Sun: Men see face masks as sign of 'weakness': Mayor Tory. May. 23. Bryan Passifiume. https://torontosun.com/news/national/men-see-face-masks-as-sign-of-weakness-mayor-tory
- 22. Massey Dialogues: On Being Old in the Time of Coronavirus. Commentator with the Right Honourable Adrienne Clarkson. May 19. https://www.youtube.com/watch?v=HVOoDuz6R1s
- 23. theZoomer Women's Brain Health & COVID. May 15. https://www.visiontv.ca/videos/thezoomer-on-covid-womens-brain-health/
- 24. Mind Over Matter Magazine: Levelling the Field Among Equals/Sex and Gender Neurodegenerative Disease Research. The Women's Brain Health Initiative Magazine partnered with Brain Canada. Vol 8. Supplement in the Globe and Mail. http://mindovermatter.womens-brains.webfactional.com/v9/
- 2019 25. National Post: Double the number of women suffer from dementia So why are even the lab rats in brain studies male? December 4, Nicholas Sokic. https://national-post.com/health/double-the-number-of-women-suffer-from-dementia-so-why-are-even-the-lab-rats-in-brain-studies-male
 - 26. Mind Over Matter Magazine: Inside the Lab. 12-page spread featuring students and research in Einstein lab. The Women's Brain Health Initiative Magazine partnered with Brain Canada. Vol 8. Supplement in the Globe and Mail. http://mindovermatter.womensbrains.webfactional.com/v8/
 - 27. IMS Magazine, Summer Edition: Women's Health. Estrogens and the Brain How hormones affect cognition. https://issuu.com/imsmagazine/docs/ims-summer-2019-compileweb v2
 - 28. Globe and Mail. Oral contraceptives: What do we know about the effects on the brain? Mar 29. https://www.theglobeandmail.com/canada/article-what-do-we-know-about-the-effects-of-oral-contraceptives-on-the-brain/
 - 29. Humber News. UNICEF report shows women want female genital cutting to end Mar 29. https://humbernews.ca/2019/03/unicef-report-shows-women-want-female-genital-cutting-to-end/
 - 30. Einstein vill fo rsta kvinnors. Curie, the magazine of the Swedish Research Council.

October 15, 2022 Page 45 / 49

- https://www.tidningencurie.se/nyheter/2019/01/09/einstein-vill-forsta-kvinnors-hjarnor/
- 2018 31. CBC Ottawa Morning Interview about Brain Exhibit at the Museum of Nature, Ottawa. Aug 16.
 - 32. Reuters Medicine for comment on JAMA Neurology article: Association of Bilateral Salpingo-Oophorectomy Before Menopause Onset with Medial Temporal Lobe Neurodegeneration, Oct 15.
 - 33. Women and Dementia. Alzheimer's Society Canada/Canadian Consortium on Neurodegeneration and Aging. Webinar. May 9. https://vimeo.com/268998912
 - 34. Everything 'The Female Brain' gets wrong about the female brain. *Newsweek*. Feb 10. http://www.newsweek.com/science-behind-female-brain-802319
 - The Truth About the Secretive Practice of 'FGM' In Canada. *The Global Citizen*. Feb 6. https://www.globalcitizen.org/en/content/fgm-in-canada-2/
 - 36. Episode 31, The Raw: Scientists Talk, We Listen. Podcast Jan 24. http://www.rawtalkpodcast.com/2018/01/23/ep-31-dr-gillian-einstein/
 - 37. Frauen erkranken häufiger an Alzheimer. Jan 14. Neue Zuercher Zeitung https://nzzas.nzz.ch/wissen/alzheimer-menopause-oestrogen-eierstockkrebs-gender-ld.1346563?reduced=true
 - 38. Staving off Dementia. *The Telegram*. Jan 19. http://www.thetelegram.com/opinion/column-ists/pam-frampton-staving-off-dementia-178764/
 - 39. Why do more women develop Alzheimer's disease than men? Canadian Institutes of Health Research. Jan 9, 2018. http://www.cihr-irsc.gc.ca/e/50785.html
 - 40. The Bully Pulpit for Women's Brain Health: Update from the world's first research chair in women's brain health and aging. *Mind Over Matter*. Pg. 19. http://mindovermatter.womens-brains.webfactional.com/v6/
- 2017 41. We'd Know More About PMS if Researchers Spent as Much Time on It as ED. Is PMS biological or "cultural?" This mystery deserves boner-caliber research too. *Vice.* Dec 13. https://tonic.vice.com/en_us/article/gydyzq/no-good-research-on-pms
 - 42. The Wilfred and Joyce Posluns Chair in Women's Brain Health & Aging. Alzheimer's Society of Canada, Annual Report, Nov 2017.
 - 43. Cerebral CorteXX: Gillian Einstein's work on the aging female brain is changing the way we look at human health. *University College Alumni Magazine*. Fall. https://www.uc.utoronto.ca/magazine/cerebral-cortexxgillian-einstein's-work-aging-female-brain-changing-way-we-look-human
 - 44. Clinical Research: Inequality in Medicine. *Nature*. 550 (5 Oct 2017), pp. \$18 19. (http://www.nature.com/nature/journal/v550/n7674_supp/full/550\$18a.html)
 - 45. Toronto neuroscientist tackling science, sex and sexism in women's health, June 3. The *Toronto Star*. (https://www.thestar.com/news/gta/2017/06/03/toronto-neuroscientist-tackling-science-sex-and-sexism-in-womens-health.html)
 - 46. U of T researcher looks into why dementia and depression hit women hardest, Mar 13. University of Toronto Bulletin
 - 47. Leaders in Women's Health Dr. Gillian Einstein, Ontario Women's Health Network. Mar 21.

October 15, 2022 Page 46 / 49

- (http://owhn.on.ca/en/blog/view/leaders-in-womens-health-dr.-gillian-einstein)
- 48. Les maux tabous. Mar 2017 Quebec Science
- 49. Shining light on women's brain health. Women's Brain Health Initiative/Mind Over Matter Magazine. vol 4: pp. 37 38. (http://mindovermatter.womensbrains.webfactional.com/MOM_SPRING_2017HTML5/)
- 2016 50. Numerous Press Releases on the Chair in Women's Brain Health—Dalla Lana School of Public Health, CIHR, Women's Brain Health Initiative. (http://www.newswire.ca/news-re-leases/womens-brain-health-receives-funding-for-leading-research-initiative-in-canada-571366081.html)
 - 51. The extra curse of the Angelina gene: Women who have their ovaries removed to slash the risk of cancer have a greater risk of dementia. Daily Mail. Jul 26. (http://www.dai-lymail.co.uk/health/article-3707114/The-extra-curse-Angelina-gene-Women-ovaries-re-moved-slash-risk-cancer-greater-risk-dementia.html#ixzz4fOuRcBlm)
 - 52. Of Sex and Sleep: Exploring sex differences in sleep health and research. *Institute of Medical Sciences Magazine*, Feature Article. Summer 2016
 - 53. Profiled in: Psychology's Feminist Voices. (http://www.feministvoices.com/gillian-einstein/)
 - 54. Ontario Brain Institute, Mar 8. Women Making a Difference. (https://www.youtube.com/watch?v=LZ3OQnzFmZl)
 - 55. MISC Magazine. Mar 8, Interview on the future of Brain Science and how research on hormones applies. (http://miscmagazine.com)
 - 56. Global News. February 23, 2016. U.S. Gynecologists Suggest 'Compromise' When it Comes to Female Genital Mutilation. (http://globalnews.ca/news/2535486/2-u-s-gynecologists-suggest-compromise-when-it-comes-to-female-genital-mutilation/)
- 2015 57. Swedish TV, SVT, Dec 21. Vetenskapens Värld, Ulrika Engström. (http://www.svt-play.se/video/5502688/vetenskapens-varld/vetenskapens-varld-avsnitt-36?start=auto)
 - 58. Vocativ, Dec 14. Tracy Clark-Flory: The Military's Elite Soldiers Are Afraid of Women's Periods. (http://www.vocativ.com/260913/the-militarys-elite-are-afraid-of-womens-periods/)
 - 59. Yahoo News, Nov. 27. Melissa Dunn: The PMS Package will mail you a box of treats right before your period every month (http://www.vocativ.com/260913/the-militarys-elite-are-afraid-of-womens-periods/)
 - 60. Gender Research in an International Environment: Take Hold of the Whole Person. LIU Magazine., 2. (Nov 2015 issue) (http://viewer.zmags.com/publication/506900a3#/506900a3/1)
 - 61. Canadians baulk at reforms to health-research agency. *Nature* **520,** 272–273 (16 April 2015) doi:10.1038/520272a (http://www.nature.com/news/canadians-baulk-at-reforms-to-health-research-agency-1.17319)
- 2014 62. Does PMS Exist? Institute of Gender and Health, Science Fact or Science Fiction? Issue 3, Dec (http://www.CIHR -irsc.gc.ca/e/48939.html)
 - 63. Hormone Therapy. Glow Magazine Dec/Jan. (http://glow.shoppersdrugmart.ca)
 - 64. City TV, Paula Chen Interview. Oct 27
 Aging & the female brain How stress, hormones & experience impact brain health.

October 15, 2022 Page 47 / 49

- (https://www.youtube.com/watch?v=ZYQI_bUFiFQ)
- 65. Estrogens and the Brain. Mind Over Matter Women's Brain Health Initiative, Fall, 2. (http://mindovermatter.womensbrains.webfactional.com/mindovermatter.maga-zine/FLASH/index.html)
- 66. Women's Brain Health Initiative Insert to the Globe and Mail. May 11.
- 67. Ich würde nie mehr Eizellen spenden. Gesundheitstipp (Switzerland), Andrea Fopp, Feb 19 (https://www.gesundheitstipp.ch/artikel/d/ich-wuerde-nie-mehr-eizellen-spenden/)
- 68. The Riddle PMS, Swedish National Radio, Martin Johnson, Feb 4 (http://sverigesradio.se/sida/avsnitt/319403?programid=1272)
- Taking the Lead to Prevent Breast Cancer: Studying the Cognitive Impact of Preventative Ovarian Removal. Research Saves Lives: Annual Report to the Community, Canadian Breast Cancer Foundation. Annual Report.
 (http://www.cbcf.org/ontario/AboutUsMain/PublicationsVideos/Documents/2013 CBCF AR PF.pdf)
 - 70. Autism's Forgotten Female Population. *Globe and Mail*. Gayle MacDonald. Dec 15 (http://www.theglobeandmail.com/life/health-and-fitness/health/conditions/autisms-forgotten-female-population/article15957050/)
 - 71. Advisor and Expert Consultant, Women's Brain Health Initiative, a global foundation raising money for research and education in women's aging brain disorders. Activities through the year (starting with Press launch Apr 29). (http://womensbrainhealth.org).
 - 72. Wonder Drug. *Elle Magazine*. Nov issue. (http://www.elle.com/beauty/health-fitness/birth-controll-pills-z)
 - 73. Understanding Estrogen and Its Effect on Cognition. *UofTMed*. Erin Howe, Oct 10 (https://www.youtube.com/watch?v=uUHJfpo89Zc)
 - 74. Our Brains, Ourselves. Elevate Magazine, Marissa Stapley-Ponikowski. Sept/Oct issue
 - 75. Understanding Estrogen and Its Effect on Cognition. University of Toronto Faculty of Medicine Bulletin, Erin Howe, Sep 30 (http://medicine.utoronto.ca/news/understanding-estrogen-and-its-effect-cognition).
 - 76. How Fundraisers Like Run For The Cure Support Research. UofT News, Lanna Crucefix. Sep. 25 (http://news.utoronto.ca/how-fundraisers-run-cure-support-research)
 - 77. Women's Brain Health. Global News: The Morning Show, Lisa Fromer. Sep 13
 - 78. Hormone Replacement Debate Heats Up Again. *The Toronto Star*, Joseph Hall, Jul 19 (http://www.thestar.com/news/insight/2013/07/19/hormone replacement debate heats up again.html)
 - 79. The Social Constructs of PMS. Huffington Post Live. May 28 (https://www.youtube.com/watch?v=QoRT58s5R6Y)
 - 80. Is PMS Real? The DSM 5 says, "Nope". HuffPost Live, May 24 (http://live.huffingtonpost.com/r/segment/is-pms-real-the-dsm-5/519a52foo2a76o46fdooo884)
 - 81. CBC Metro Morning with Matt Galloway, Apr 30
- 2012 82. Sex Differences. Interview with Rie Koko, Producer for Moving Mountains Productions, Inc. for

October 15, 2022 Page 48 / 49

- NHK (Japan National Television) science television.
- 83. Female Genital Cutting. Interview with Giselle Portenier (documentary film maker)
- 84. Second most popular news story at Univ. of Toronto for the year 2012*. Interviews with over 10 news outlets after publication of Romans et al., 2012. including:
 - 85. Global Toronto: Bad mood not specific to PMS, but is linked to menstrual cycle. (https://www.youtube.com/watch?v=tw_7Gmu4mSg)
 - 86. CTV Edmonton: PMS moodiness may be a myth (http://www.ctvnews.ca/health/health-headlines/pms-moodiness-may-be-a-myth-study-1.1000582)
 - 87. Globe and Mail Constant cravings and bad moods can't be pinned on PMS
 - 88. CBC National Premenstrual mood symptoms questioned (http://www.cbc.ca/player/News/TV%2oShows/The%2oNational/Health/ID/2293656187/)
 - 89. City News Toronto

 (http://www.citynews.ca/2012/10/18/u-of-t-study-suggests-that-pms-doesnt-exist/)
 - 90. CBC Here and Now. Oct 18
 - 91. NewsTalk 650: The Richard Brown Show. Oct 23
 - 92. UofT News: PMS May Not Exist, Research Shows, Oct 17*
 - 93. Time: Is PMS A Myth? Oct 22 (http://healthland.time.com/2012/10/22/pms-is-a-myth-new-study/)
 - 94. Radio Scienza, Italy, Sex and Happiness, Jan 17

October 15, 2022 Page 49 / 49