

CURRICULUM VITAE**Andrea C. Gore, Ph.D.**

Professor and Vacek Chair of Pharmacology

Address

The University of Texas at Austin
Division of Pharmacology and Toxicology
107 W. Dean Keeton, Stop C0875, Room BME 3.510B
Austin, TX 78712, USA
Office phone: (512) 471-3669 Office fax: (512) 471-5002
Lab phone: (512) 471-6311 Lab fax: (512) 471-3589
email: andrea.gore@austin.utexas.edu

Gore Lab: <https://sites.utexas.edu/gore/>

Google Scholar:

<http://scholar.google.com/citations?user=iCgJEF0AAAAJ&hl=en>

My Bibliography:

<https://www.ncbi.nlm.nih.gov/myncbi/browse/collection/45448158/?sort=date&direction=ascending>

ORCID: [0000-0001-5549-6793](https://orcid.org/0000-0001-5549-6793)

Education

- 1990 Ph.D., Neuroscience Training Program, December 1990
University of Wisconsin, Madison, WI
Supervisor: Dr. Ei Terasawa
Dissertation title: "The roles of norepinephrine and neuropeptide Y in the control of the onset of puberty in female rhesus monkeys"
- 1985 A.B., Biology (*cum laude*), June 1985
Princeton University, Princeton, NJ
Undergraduate Thesis Supervisor: Dr. Robert D. Lisk
Thesis title: "Male dominance status, female choice and mating success in golden hamsters"

Professional Experience and Appointments

- 2014-present Professor and Vacek Chair of Pharmacology (tenured)
Division of Pharmacology and Toxicology, College of Pharmacy; Institute for Neuroscience; Institute for Cellular and Molecular Biology
The University of Texas at Austin, Austin, TX
- 2008-2014 Gustavus & Louise Pfeiffer Professor of Toxicology (tenured)
Division of Pharmacology and Toxicology, College of Pharmacy; Institute for Neuroscience; Institute for Cellular and Molecular Biology
The University of Texas at Austin, Austin, TX
- Professor, Behavioral Neurosciences (Dept. Psychology, College of Liberal Arts)
- Member, Institute for Neuroscience, and Institute for Cellular and Molecular Biology (College of Natural Sciences)
- Associate Member, Population Research Center
- 2003-2007 Associate Professor (tenured)
Division of Pharmacology/Toxicology, College of Pharmacy; Institute for Neuroscience; Institute for Cellular and Molecular Biology
The University of Texas at Austin, Austin, TX

- 2002 Associate Professor
Neurobiology, Neurobiology of Aging, and Geriatrics
Mount Sinai School of Medicine, New York, NY
- 1997-2001 Assistant Professor
Neurobiology of Aging, Geriatrics
Mount Sinai School of Medicine, New York, NY
- 1995-2001 Assistant Professor
Fishberg Research Center for Neurobiology
Mount Sinai School of Medicine, New York, NY
- 1991-1995 Postdoctoral Fellow (Supervisor: Dr. James L. Roberts)
Fishberg Research Center for Neurobiology
Mount Sinai School of Medicine, New York, NY
- 1984 (summer) Princeton University Program in Germany
Research Technician, Analytical Chemistry Laboratories
Dillinger Huette, Dillingen, West Germany

Awards, Honors, and Professional Distinctions

- 2020-2022 Fellow, Humanities Institute, University of Texas at Austin
- 2020 Civitatis Award, University of Texas at Austin
- 2019 Inaugural Escher Prize in Germ Cell Exposure
- 2019 College of Pharmacy, Graduate Teaching & Mentorship Award finalist
- 2019 Elected Fellow, Society for Experimental Biology and Medicine
- 2018 Visiting Professor, Tokyo University of Agriculture and Technology
- 2018-2019 Public Voices Fellow of The OpEd Project
- 2017-2018 Graduate School Mentoring Fellowship, University of Texas at Austin
- 2016 Edith Clarke Woman of Excellence Award, University of Texas at Austin
- 2016 Endocrine Society Laureate Award, Outstanding Public Service Award
- 2015-2016 Leadership Texas, Class of 2015
- 2015-present Vacek Professor of Pharmacology
- 2014 Johnson & Johnson Centennial Professor of Pharmacy
- 2014 College of Pharmacy, P1 class teaching award nominee
- 2013 Distinguished Scientist Award, Society for Experimental Biology and Medicine
- 2013-2017 Editor-in-Chief, *Endocrinology*
- 2012 Elected Chair, Gordon Research Conference on Environmental Endocrine
Disruptors, 2012 (was inducted into the GRC "Hall of Fame" for excellence in
chairing the conference)
- 2011-2012 Faculty Research Assignment Award, University of Texas at Austin
- 2011 Texas Exes Teaching Award Finalist
- 2009 Invited participant in "New Horizons in Science," (one of 17 scientists selected
nationwide to speak to the National Association of Science Writers)
- 2008 Elected Fellow, American Association for the Advancement of Science (AAAS)
- 2008 University Cooperative Society's 2008 Research Excellence Award for Best
Research Paper, University of Texas at Austin
- 2008-2014 Gustavus and Louise Pfeiffer Professorship in Toxicology
- 2004-2007 Tanabe Research Laboratories, USA, Inc, Regents Endowed Faculty Fellowship
- 2007 Endocrine Society, Basic Science Chair for ENDO 2007 Annual Meeting
- 2007 "Top 100 Science Stories of 2007." Discover Magazine
- 2005-2009 Elected to Council, Society for Experimental Biology & Medicine
- 2005-present "Faculty of 1000 Biology," Invited contributing member (Neural homeostasis),
- 2004-2007 Women in Endocrinology, Elected Secretary-Treasurer
- 2001 Faculty Council Award for Academic Excellence, Mount Sinai School of Medicine
- 2001-2002 Brookdale Foundation Advancement in Leadership Fellow

1998-2000 American Federation for Aging Research Fellow
 1997-1999 Brookdale Foundation Fellow
 1996 Women in Endocrinology, Janet W. McArthur Achievement Award
 1996 Women in Endocrinology, Travel Award to 10th International Congress of Endocrinology
 1985-1986 Wisconsin Alumni Research Foundation Award, University of Wisconsin
 1985 Graduated *cum laude*, Princeton University
 1985 Elected to *Sigma Xi*, Princeton chapter
 1984-1985 Henry Hoyt Scholarship, Princeton University
 1984 Princeton University Program in Germany
 1981 National Merit Finalist

Keynote, Plenary, and Distinguished Lectureships

2020 Plenary Speaker, European Congress of Endocrinology, Prague, Czech Republic (moved to online meeting)
 2020 Plenary Speaker, Darwin Day, Austin, TX
 2019 Featured Speaker, Women's Brain Initiative, Brigham & Women's Hospital and Harvard University
 2018 Keynote Speaker, Tokyo University of Agriculture and Technology, Global Innovation Research Symposium
 2018 Plenary Speaker, International Congress of Neuroendocrinology/Society of Behavioral Neuroendocrinology, Toronto
 2018 Keynote Speaker, Gordon Research Conference on Environmental Endocrine Disruptors, Les Diablerets, Switzerland
 2018 Plenary Speaker, Prenatal Programming in Toxicology VI meeting, Faroe Islands, Denmark
 2015 NICHD Keynote Lecture, Research meeting of the National Centers for Translational research in reproduction and infertility
 2015 Distinguished Speaker Series, W.M. Keck Center for Behavioral Biology, North Carolina State University, Raleigh, NC
 2014 Plenary Speaker, International Congress of Endocrinology/Endocrine Society Annual Meeting, Chicago, IL
 2014 Plenary Speaker, EndoCareers Early Career Forum, Chicago, IL
 2014 Guest Faculty, Marine Biological Labs, Woods Hole, Frontiers in Reproduction
 2013 James L. Voogt Lecture in Neuroendocrinology, University of Kansas Medical Center
 2012 Keynote Speaker, *Environment and Health: From Science to Policy*. Environment and Health Fund, Tel Aviv, Israel
 2011 Shoolman Visiting Professor, Harvard University
 2011 Watkins Visiting Professor, Wichita State University
 2011 Keynote Speaker, Gordon-Kenan Research Seminar, "Hormone action in development and cancer." Smithfield, RI.
 2011 Distinguished Faculty Presentation, 7th Annual Louis C. Littlefield Celebrating Pharmacy Research Excellence Day, University of Texas at Austin
 2011 Williams Lecturer, University of Akron
 2008 Dorothy Dillon Eweson Lecturer on the Advances in Aging Research, American Federation of Aging Research, 2008

Grant Support

Active:

NIH 5RO1 ES029464

04/01/19 – 03/31/24

PI: Andrea C. Gore

"Functional and epigenetic effects of preconceptional EDCs on the female HPG axis"

Annual Direct Costs: \$458,700, Total Direct Costs: \$2,293,000

NIH 3RO1 ES029464-02S1 04/01/20 – 03/31/22
PI: Andrea C. Gore
 Diversity supplement to “Functional and epigenetic effects of preconceptional EDCs on the female HPG axis” for M. Nicole Kunkel
 Annual Direct Costs: \$54,900, Total Direct Costs: \$109,800

Robert Wood Johnson Foundation, Health Policy Scholars 09/01/18-8/31/22
Sponsor: Andrea C. Gore for M. Nicole Kunkel (Predoctoral Fellow)
 Annual Direct Costs: \$30,000, Total Direct Costs: \$120,000

Pharmaceutical Research & Manufacturers of America Foundation (PhRMA) 04/01/20-3/31/22
Sponsor: Andrea C. Gore for Dr. Ross Gillette (Postdoctoral Fellow)

NIH RO1 HD092548-01A1 07/01/19 – 06/30/24
PI: M. Paige Harden, co-I, Andrea C. Gore
 “Environmental, genetic, and epigenetic mechanisms for hormonal change at puberty”
 Annual Direct Costs: \$429,429, Total Direct Costs: \$2,147,145

NIH T32 DA018926 (Training Grant in Neuroscience) 08/01/04-06/30/25
PI: Adron Harris. Training Faculty, Andrea C. Gore
 Annual Direct Costs: \$187,217

Pending:

NIH 1RO1 ES032272-01 Req. 08/01/20-07/31/25
PI: Laura Fonken, Co-I, Andrea C. Gore
 “PCBs prime the neuroimmune environment leading to adverse behavioral outcomes: a two-hit approach”
 Annual Direct Costs (Req.) \$400,000, Total Direct Costs: \$2,000,000
 Status: Revision will be submitted 11-15-20

Completed:

NIH 1RO1 ES023254 09/01/13-07/31/20
MPI: Andrea C. Gore and David Crews
 “Ancestral Exposures/Modern Responses to EDCs.”
 Annual Direct Costs: \$250,000, Total Direct Costs: \$1,250,000

NIH 2R56 ES020662 09/01/17-08/31/19
MPI: Andrea C. Gore and David Crews
 “Sexually dimorphic effects of endocrine disruptors on brain & behavior”
 Total Direct costs: \$192,843, Total Costs: \$297,005

NIH PO1 AG016765 09/01/98 – 02/28/17
PI: John H. Morrison. Project 4 Leader: Andrea C. Gore
 “Estrogen influences on neuroendocrine aging”
 Annual Direct Costs (Project 4): ~\$175,000, Total Direct Costs: ~\$2,625,000

NIH 1RO1 ES020662 09/09/11-4/30/17
PI/PDs: Andrea C. Gore and David Crews
 “Sexually dimorphic effects of endocrine disruptors on brain & behavior”
 Annual Direct Costs: \$251,019, Total Direct Costs: \$1,242,545

NIH 1R25 GM100866 (UTPA RISE Undergraduate Training Program) 09/18/12-08/31/17
PI: Robert K. Dearth. UT-Austin External Research On-Site Coordinator, Andrea C. Gore

Annual Direct Costs: \$301,878, Total Direct Costs: \$1,793,330.

- National Natural Science Foundation of China (NSFC) 1/1/13-12/31/16
 PI: Sun Zengrong (Tianjin Medical University)
Team Member and Project Advisor: Andrea C. Gore
 "Effects of prenatal phthalates exposure on the hypothalamic reproductive neuroendocrine systems of male rats."
 Total Direct Costs: 800,000 RMB (10% to ACG).
- NIH 1F32 ES023291 6/1/14-5/31/15
 PI: Margaret Bell, Sponsor: Andrea C. Gore
 "Prenatal and pubertal two hit PCB exposure on social behavior & neural correlates
 Total Direct Costs: \$53,282
- NIH T32 ES07247 (Training Grant in Toxicology) 8/1/03-7/31/14
 PI: John H. Richburg. Training Faculty, Andrea C. Gore
 Annual Direct Costs, \$240,591.
- NIH 1R21ES021233-01 6/1/12-5/31/14
 PI: Heather Patisaul (North Carolina State University). Collaborator: Andrea C. Gore
 "Interaction of BPA and soy isoflavones on sociosexual behavior."
 Collaboration on Taqman low-density arrays.
- NIH 5R01 AG028051-05 2/1/07-1/31/13
PI: Andrea C. Gore
 "Hypothalamic control of reproductive aging"
 Total Direct Costs: \$987,000.
- NIH 1RC1 ES018139-03 9/27/09-7/31/12
PI: Andrea C. Gore
 "Transgenerational epigenetic effects of PCBs on neuroendocrine systems"
 Total Direct Costs: \$601,698
- NIH 1R13 ES021654-01 03/02/12-07/08/12
PI: Andrea C. Gore
 "2012 Environmental Endocrine Disruptors Gordon Research Conference."
 Annual/Total Direct Costs: \$6000
- US EPA X3-83513101-0 03/02/2012-07/08/2012
PI: Andrea C. Gore
 "2012 Environmental Endocrine Disruptors Gordon Research Conference."
 Annual/Total Direct Costs: \$15,000
- NIH 1R21 ES12272. 5/1/03-3/31/07
PI: Andrea C. Gore
 "Neuroendocrine outcomes of prenatal PCB exposures." Annual Direct Costs: \$95,000.
 Total Direct Costs: \$285,000
- NSF IBN-0334221 2001-2005
PI: Andrea C. Gore
 "Puberty and the GnRH neuron."
 Total Costs: \$328,527.
- NIH ES07784, Pilot Project Grant 2005-2006
 PI: John DiGiovanni. Pilot Grant PI: Andrea C. Gore
 "Apoptosis of developing hypothalamic GnRH neurons."
 Annual & Total Direct Costs: \$25,000
- NIH-NIEHS 1R13 ES014258-01 6/3/05-5/2/06

- PI: Andrea C. Gore
 “Forum on Endocrine Disrupting Chemicals”
 Annual & Total Costs: \$10,000
- EPA STAR Grant X3-832341 6/3/05-5/2/06
 “Forum on Endocrine Disrupting Chemicals”
 Annual & Total Costs: \$10,000
- NIMH 1 T32 MH18837 1999-2004
PI: David Crews. Training Faculty, Andrea C. Gore
 Total direct costs: \$600,000
- NIH 1P50 ES09584 (Children’s Center Grant). 1998-2003
PI: Mary S. Wolff. Project 5, PI: Andrea C. Gore.
 “Neuroendocrine mechanisms of environmental toxicants”
 Annual Direct Costs (Project 5): \$65,000. Total Direct Costs (Project 5): \$344,094
- NSF IBN-9723398. 1997-1999
PI: Andrea C. Gore
 “Maturation of GnRH neurons by neurotrophic factors”
 Total Costs: \$240,000.
- Brookdale National Foundation, Advancement in Leadership Program 2001-2002
PI: Andrea C. Gore
 “Menopause and the primate brain.”
 Annual and Total Direct Costs: \$15,000
- American Federation for Aging Research Grant. 1998-2000
PI: Andrea C. Gore
 “Neuroendocrine control of reproductive aging”
 Annual Direct Costs: \$20,000. Total Direct Costs: \$40,000
- Brookdale Foundation Fellowship 1997-1999
PI: Andrea C. Gore
 “Menopause and the brain”
 Annual Direct Costs: \$68,000. Total Direct Costs: \$128,000
- Charles H. Revson Foundation Fellowship 1995-1997
PI: Andrea C. Gore
 “Post-transcriptional regulation of GnRH gene expression during development”
 Annual Direct Costs: \$35,000. Total Direct Costs: \$70,000
- NIH F32-DK08743 (Individual Postdoctoral NRSA) 1992-1995
PI: Andrea C. Gore
 “Molecular mechanism of GnRH gene expression”
 Annual Direct Costs: \$24,000. Total Direct Costs: \$72,000.
- NIH Predoctoral Training Grant Fellowship 1986-1989
 Neuroscience Training Program, University of Wisconsin
Predoctoral Fellow, Andrea C. Gore

Editorial Boards & Book review

- Biology*, Editorial Board, 2019-present
Journal of Reproduction and Development, Editorial Board, 2018-present
Current Opinion in Endocrine and Metabolic Research, Editorial Board, 2018-2021
Endocrinology, Editor-in-Chief, Jan 2013-Dec 2017
 Editorial Board, 2000-2003, 2008-2011
Frontiers in Neuroendocrinology, Guest editor of special edition on “Neuroendocrine disruption,”
 2010
Frontiers in Behavioural Neuroscience, Review Editorial Board, 2007-present

Neuroendocrinology, Editorial Board, 2006-2016
Experimental Biology and Medicine, Associate Editor, 2003-2009
Biology of Reproduction, Board of Reviewing Editors, 2006-2009
Endocrinology, Guest editor for special supplement on Endocrine Disrupting Chemicals, 2006
 Springer Press, Book proposal reviewer, 2007, 2011
 Humana Press, Book proposal reviewer, 2006
 Oxford University Press, Book proposal reviewer. 2005, 2011

Journal review (*ad hoc*)

Aging Cell	Journal of Neurophysiology
American Journal of Physiology	Journal of Neuroscience
Biological Psychiatry	Journal of Toxicological and Environmental Health
Biology of Reproduction	The Lancet Diabetes & Endocrinology
Brain Research	Molecular and Cellular Endocrinology
Endocrine	Molecular Endocrinology
Endocrinology	Molecular Medicine
Endocrine Reviews	Nature
Environmental Health	Nature Communications
Environmental Health Perspectives	Nature Neuroscience
Environmental Toxicology and Pharmacology	Nature Reviews Endocrinology
Experimental Biology & Medicine	Neuroendocrinology
Experimental Neurology	Neuroscience
Frontiers in Neuroendocrinology	Neurotoxicology & Teratology
Gene Therapy	Physiology & Behavior
Hormones & Behavior	PLoS One
JAMA	Proceedings of the National Academy of Science USA
Journal of Anatomy	Progress in Neurobiology
Journal of Chemical Neuroanatomy	Reproductive Toxicology
Journal of Clinical Endocrinology & Metabolism	Science
Journal of Comparative Neurology	Science Reports
Journal of Molecular Endocrinology	Science Translational Medicine
Journal of Neuroendocrinology	

Professional Affiliations

Endocrine Society, 1995-present (*Endocrinology* editorial board, 2000-2003, 2008-2011; *Endocrinology* Editor-in-Chief, 2013-17; Annual Meeting Steering Committee, 2002-2005; Chair and Organizer, Forum on Endocrine-disrupting Chemicals 2005; Basic Science Chair ENDO 07; Scientific and Educational Programs Core Committee, 2007-2010; Scientific Statements Taskforce, 2008-2009; Basic Science Taskforce, 2008-2012; Organizing Committee for the 2nd Forum on Endocrine-disrupting Chemicals 2009; Advocacy and Public Outreach Core Committee, 2010-2013; Working group on endocrine disruption legislation, 2010-present); ENDO Taskforce, 2015-2016; EDC Advisory Group, 2017-2023; ES Guide to Basic Science Research, 2018-present (lead author); Conflict-of-interest advisory group, 2020-2021

Women in Endocrinology, 1995-present (Executive Committee, 2002-2004; elected Secretary/Treasurer 2004-2007; elected to Nominating Committee 2008-2010, Chair 2009-2010)

Society for Behavioral Neuroendocrinology (Advisory Board 2011-2014), 2010-present

Society for Experimental Biology & Medicine, 2003-present (*Experimental Biology and Medicine* Associate Editor, 2003-2009; elected to Council, 2005-2009)

American Society for Neuroendocrinology, 1997-present

International Society for Neuroendocrinology, 1994-present

Society for Neuroscience, 1988-present

American Association for the Advancement of Science, 1995-present

Invited Scholarly Presentations and Symposia

2021

(upcoming) International Meeting for Pediatric Endocrinology (IMPE), “Neuroendocrine effects of EDCs.” Buenos Aires, Argentina, Sept. 2021

2020

Beyond Genes: Non-genetic inheritance in human disease (online). “Sex differences in Inter- and transgenerational effects of EDCs on the developing brain.” Dec 4, 2020.

<https://www.beyondgenes.org/>

Pan American Neuroendocrine Society, Santos, Brazil (rescheduled for online). “Endocrine-disrupting chemicals: Why neuroendocrinologists should care.” Sept 25, 2020

Plenary Speaker, European Congress of Endocrinology, Prague, May 26, 2020 (moved online Sept 9, 2020). “Endocrine disruption of neuroendocrine development, function, and behavior”

Keynote Speaker, Darwin Day, Center for Inquiry, Austin, TX Feb 8, 2020. “Epigenetics, Environment, and Endocrine Disruption.”

2019

Behavioral Neuroscience Seminar, Dept. Psychology, UT-Austin, Sept 11, 2019. “Endocrine disruption of brain and behavior.”

Brigham & Women’s Hospital, Harvard University, Women’s Brain Health featured seminar speaker, April 30, 2019. “Environmental endocrine disruptors: Multigenerational effects on reproduction, brain, and behavior”

Endocrine Society Symposium. “EDCs and developmental programming of brain and behavior.” New Orleans, LA, March 2019

Endocrine Society Career Development Workshop, March 26, 2019

The Academy of Medicine, Engineering and Science of Texas. “Environmental influences on brain health.” Horseshoe Bay, TX, January 16, 2019.

2018

Keynote Speaker, Tokyo University of Agriculture and Technology, Global Innovation Research Symposium, Nov. 20, 2018. “Endocrine disruption of the developing brain.”

Meiji University, Tokyo, Japan, Nov 12, 2018. “Endocrine-disrupting chemicals.”

Tokyo University of Agriculture and Technology, Nov 8, 2018. “Endocrine-disrupting chemicals.”

University of Pennsylvania Perelman School of Medicine, Sept 26, 2018 – Research Talk, “Endocrine disruptors and developmental programming of brain and behavior.”

Plenary Speaker, Society for Behavioral Neuroendocrinology Elsevier Lecture, International Congress of Neuroendocrinology, Toronto, July 2018. “Endocrine disruptors and developmental programming of brain and behavior.”

Keynote Speaker, Gordon Research Conference on Environmental Endocrine Disruptors, Les Diablerets, Switzerland, June 2018. “Endocrinology 101: Understanding hormones and their mechanisms as the basis for EDC research.”

European Environment Agency (EEA) Expert Workshop, June 1, 2018. “Latent effects of chemical exposure.”

Plenary speaker, PPTOX VI, Torshavn, Faroe Islands (Denmark), May 27-30, 2018. “Endocrine disruptors and developmental programming of brain and behavior.”

SocioGenomics RCN, Symposium on Behavioral Epigenetics, Austin, TX, April 28, 2018. “Endocrine disruptors and developmental programming of brain and behavior.”

Society of Toxicology, March 2018. “Sexually dimorphic effects of estrogenic EDCs on the developing brain.”

2017

- Barshop Institute for Longevity and Aging Studies, "Gonadal hormones and the aging hypothalamus." Bandera, TX, October 14, 2017
- University of Illinois, Urbana-Champaign. "Environmental endocrine disruption of brain and behavior." Sept 22, 2017.
- Center for Molecular Carcinogenesis and Toxicology, Univ. Texas at Austin, CMCT Symposium. "Sexually dimorphic effects of endocrine-disrupting chemicals on brain and behavior." May 18, 2017
- Chemical Entanglements, Symposium on Gender and Exposure, UCLA. "Endocrine-disrupting chemicals: Sex differences and reproductive health effects in animal models." Los Angeles, May 4-5, 2017
- University of Washington-Seattle, Grand Rounds. "Environmental Endocrine Disruption of Reproduction, the Brain, and Behavior." March 1, 2017
- National Council for Science and the Environment (NCSE), 17th National Conference on Science and the Environment. "Our synthetic world: endocrine-disrupting chemicals and the greening of chemistry." Washington, DC, Jan 24-25, 2017

2016

- IPEN Global Toxics-Free Future Meeting & Forum, San Francisco, CA, Nov 15, 2016
- UCLA, Molecular Toxicology Interdepartmental Program, "Environmental Endocrine Disruption of Reproduction, the Brain, and Behavior." October 27, 2016
- Congressional Briefing on EDC Research, Sept 21, 2016, Washington, DC (organized by Sen. Dianne Feinstein and Sen. Barbara Boxer)
- NIEHS 25th Anniversary meeting on EDCs, Sept 18-20, 2016, Panelist, Bethesda, MD
- ASRM, Environment and Reproductive Science Summit, March 5, 2016, Dallas, TX.
- Tulane University, Department of Neuroscience, Feb 24, 2016. "Environmental Endocrine Disruption of Reproduction, the Brain, and Behavior"
- UT-Austin, School of Nursing Colloquium, Feb 19, 2016. "Environmental Endocrine Disruption of Neurodevelopment, Reproduction, and Behavior"
- St. Edward's University, Environmental Sciences, Feb 16, 2016. "EDCs"

2015

- Vanderbilt University School of Medicine, Grand Rounds, Oct 28, 2015 "Environmental Endocrine Disruption of Reproduction, the Brain, and Behavior"
- NICHD Keynote Lecture, Research meeting of the National centers for Translational research in reproduction and infertility, "Environmental Endocrine Disruption of the Developing Brain," May 20, 2015
- UT-Southwestern Grand Rounds, "Environmental Endocrine Disruption of Reproduction, the Brain, and Behavior." Apr 10, 2015
- Endocrine Society, "Meet the Editors-in-chief of Endocrinology and Molecular Endocrinology," and "The Future of Scientific Journal Publishing," March 2015
- Endocrine Society symposium, "Endocrine Society's New EDC Scientific Statement – Do we have a critical mass of science?" Mar 7, 2015

2014

- Distinguished Speaker Series, W.M. Keck Center for Behavioral Biology, North Carolina State University, "Are environmental endocrine disruptors impairing reproduction, brain, and behavior?" Jan 29, 2014
- Keystone Symposium, NIEHS, "Environmental Endocrine Disruption of the Brain: Past, Present and Future," Jan 30, 2014
- Mexican Society for Nutrition and Endocrinology, Merida, Mexico. "Endocrine-Disrupting Chemicals and the Developing Brain." December 4, 2014
- University of Rochester, "Are environmental endocrine disruptors impairing reproduction, brain, and behavior?" Nov 20, 2014
- UT-Southwestern, Reproductive Biology Seminar, "Are environmental endocrine disruptors impairing reproduction, brain, and behavior?" Nov 11, 2014

University of Virginia, "Environmental endocrine disruptors, the developing brain, and behavior." October 16, 2014

Plenary Speaker, EndoCareers Early Career Forum, "Landmarks in Endocrinology." June 20, 2014, Chicago, IL.

Plenary Speaker, International Congress of Endocrinology/Endocrine Society Annual Meeting, ICE/ENDO 2014, Chicago, IL. "Environmental endocrine disruptors and the developing brain."

Marine Biological Laboratories, Frontiers in Reproduction workshop, May 9, 2014, Woods Hole, MA. "Environmental endocrine disruption of the hypothalamic control of reproduction across the life cycle"

University of Kansas Medical Center, James L. Voogt Lecture in Neuroendocrinology, "Are environmental endocrine disruptors impairing reproduction, brain, and behavior?" February, 2014, Kansas City, KS

2013

University of Texas-Pan American, "Are environmental chemicals impairing reproduction, brain functions, and behavior?" Nov 11, 2013

Epigenetics of Autism Conference, "Endocrine disruptors, epigenetics and neuroendocrine development." UC Davis Mind Institute, March 22-23, 2013

Norwegian Research Council, Research Programme on Environmental Exposures and Health Outcomes, Oslo, Norway, March 18-29, 2013. "Are environmental endocrine disruptors impairing reproduction, brain and behavior?"

Israel Endocrinology Society and Technion University Medical School, January 1, 2013. "Are environmental endocrine disruptors impairing reproduction, brain and behavior?"

2012

Keynote speaker, Environment and Health Fund conference on Environment and Health: From Science to Policy. Tel Aviv, Israel, December 31, 2012. "Environmental Endocrine Disruptors and the Developing Brain." <http://www.ehf.org.il/en/event/science-policy-%E2%80%93-environment-and-health-israel-2012>

University of Illinois, Urbana-Champaign, "Environmental endocrine disruption of reproductive neuroendocrine function and transgenerational epigenetic effects." November 2, 2012

Baylor College of Medicine, "Environmental endocrine disruption of hypothalamic differentiation, neuroendocrine development, and control of reproduction," October 29, 2012

University of Michigan, "Endocrine disruption of hypothalamic differentiation, neuroendocrine development and reproductive function." October 22, 2012

Tianjin Medical University, "Environmental endocrine disruptors and reproductive health: Neuroendocrine perspectives." May 5, 2012

University of Chicago, "Environmental endocrine disruption of hypothalamic development and control of reproduction," April 23, 2012

University of Pennsylvania, "Are environmental endocrine disruptors making us infertile? Evidence from the neuroendocrine perspective," February 29, 2012

2011

Shoolman Lecturer, Harvard University. "Environmental endocrine disruption of neuroendocrine physiology and behavior," December 6, 2011

McGill University, Grand Rounds, "Environmental endocrine disruption of neuroendocrine systems," October 27, 2011

Watkins Visiting Professor, Wichita State University. Scientific talk: "Environmental endocrine disruption of brain and behavior." Public talk: "Are environmental contaminants making us fat, infertile, and less intelligent?" Sept 24-25, 2011.

University of Texas, Behavioral Neurosciences Seminar, "Endocrine disruption of hormones, brain and behavior," Sept 14, 2011

Keynote speaker, Gordon-Kenan Research Seminar, Hormone Action in Development and Cancer. "Endocrine disruption of hormones, brain and behavior." Bryant College, Smithfield, RI, July 30-31, 2011

Distinguished Faculty Presentation, 7th Annual Louis C. Littlefield Celebrating Pharmacy Research Excellence Day. "Are environmental contaminants making us infertile, fat, and less intelligent?" University of Texas at Austin, April 12, 2011

Williams Lecturer, University of Akron, "Epigenetics, brain and behavior." April 7, 2011.

2010

Fondation IPSEN 10th meeting, Multi-System Endocrine Disruption. "Endocrine disruption of hormones, brain and behavior." November 29, 2010, Paris, France.

University of North Texas Health Science Center, Fort Worth, TX, November 2, 2010.

"Endocrine disruption of brain and behavior."

Annual Symposium of the Center for Neuroendocrine Studies, University of Massachusetts, "Environmental endocrine disruption of neuroendocrine systems: reproductive development, physiology and behavior." Amherst, MA, October 22, 2010.

20th Anniversary Symposium, Endocrine Nurses Society, June 20, 2010, "Are environmental endocrine disruptors impairing reproduction, hormones, brain and behavior?" San Diego, CA.

University of Wisconsin-Madison, Neurosciences Training Program, April 29, 2010.

"Environmental endocrine disruption of brain and behavior."

Trinity College, San Antonio, TX, February 22, 2010. "Environmental endocrine disruption of hormones, brain and behavior."

2009

University of California San Diego (UCSD), November 13, 2009. "Neuroendocrine control of reproduction: development, aging, and perturbation by environmental endocrine disruptors" E.hormone meeting, "The present and future of endocrine disruption." Oct 20-24, 2009, Tulane/Xavier Universities, New Orleans, LA

New Horizons in Science, "The brain in reproduction and aging," Oct 19, 2009, Austin, TX

Environmental factors and nosology of the endocrine system, Oct 2-4, 2009, Athens, Greece. "Neuroendocrine targets of endocrine disruptors."

Society for Behavioral Neuroscience, June 25, 2009, Michigan State University, East Lansing, MI. "Transgenerational effects of endocrine disruptors on neuroendocrine systems."

Georgetown University and NIA, Workshop on reproductive aging. June 5-6, 2009. "Role of the hypothalamus in reproductive aging" Georgetown University, Washington, DC

2008

University of California San Francisco (UCSF), Grand Rounds, Nov 5, 2008, "Transgenerational, epigenetic effects of environmental endocrine disruptors on reproduction," San Francisco, CA

Southwestern University, Georgetown, TX, "Transgenerational, epigenetic effects of environmental endocrine disruptors on reproduction." Oct 30, 2008

Canadian Diabetes Association (CDA)/Canadian Society of Endocrinology and Metabolism Professional Conference and Annual Meeting, "Transgenerational effects of endocrine disruptors," October 17, 2008, Montreal, Canada

Endocrine Society, Symposium on "Who Talks to GnRH Neurons?" June 15, 2008, San Francisco, CA – "GnRH neuronal regulation by glutamatergic NMDA receptors during the reproductive life cycle." *Dorothy Dillon Eweson Lecturer on the Advances in Aging Research, American Federation of Aging Research*

Northwestern University, "Lectures in the Reproductive Sciences" series: "Environmental endocrine disruption: Transgenerational, epigenetic effects on reproduction," May 14, 2008, Evanston, IL

Society of Biological Psychiatry (SOBP), Symposium on "Estrogen, menopause, and the aging brain," May 1, 2008, Washington, D.C. – "Hypothalamic control of reproductive aging"

FASEB-Experimental Biology (American Association of Anatomists), Symposium on Nuclear Steroid Receptor Action in the Brain, "Hormone receptors in the brain and relevance to reproductive aging," April 7, 2008, San Diego, CA

2007

Rutgers University, Dept Animal Sciences, November 9, 2007, "Endocrine Disrupting Compounds: Models and Methods"

University of Colorado, Dept. Integrative Physiology, "Endocrine disrupting chemicals: fetal exposure causes adult neuroendocrine dysfunctions and transgenerational epigenetic effects" October 17, 2007

University of Texas, Marine Science Institute, "Transgenerational endocrine disrupting chemical actions on reproductive physiology and behavior" July 27, 2007

University of California, San Francisco, Collaborative for Health and the Environment. "Overview of Endocrine disrupting chemicals" and Panel leader, "Reproductive Health Clinicians and Scientists discuss what they need and can learn from each other," Jan 30, 2007

2006

University of Texas Health & Sciences Center in San Antonio, Dept. Molecular Medicine, "Exposure to endocrine-disrupting chemicals in the fetus alters reproductive physiology and behavior in adulthood," November 14, 2006

Society for Neuroscience Symposium, "Hypothalamic control of reproductive aging," Atlanta, GA, October, 2006

Nuclear Receptors and Aging Workshop, sponsored by the NIH-NIA, "Aging-related changes in hypothalamic estrogen receptors in female and male rats," Bethesda, MD, May, 2006

2005

Gulf Coast Society of Toxicology, "Endocrine disrupting effects of PCBs on reproductive neuroendocrine function," Austin, TX, November 2005

Cold Spring Harbor Symposium on Rat Genomics and Models, "Rat models of reproductive aging (and what does the NMDA receptor have to do with menopause?)" December 2005

Bioqual, Inc, Rockville, MD, "Endocrine disrupting chemicals: actions on reproductive physiology and behavior," October, 2005

US Environmental Protection Agency, "Fetal PCB exposure disrupts reproductive physiology and behavior in adulthood," September, 2005

Clark Atlanta University, "Environmental endocrine disruption of reproduction: from brain to behavior," August, 2005

Endocrine Society "Forum on Endocrine Disrupting Chemicals," Introduction and Panel Discussion leader, San Diego, CA, June, 2005

2004

National Conference on Persistent Contaminants: New Priorities, New Concerns, Bear Mountain, NY, "Reproductive outcomes of prenatal PCB exposures." September, 2004

Tulane University/Xavier University Conference on Environmental and Endocrine Signaling, "PCBs and neuroendocrine development." June, 2004

University of Texas, M.D. Anderson Cancer Center, "Endocrine disruptors and reproductive neuroendocrine function," May, 2004

Medical College of Georgia, Dept. Physiology, "Estrogen receptors, NMDA receptors, and reproductive neuroendocrine senescence," Augusta, GA, February, 2004

2003

University of Texas-Austin, Dept. Neurobiology, "Novel perspectives on GnRH neurons," September, 2003

American Neuroendocrine Society Symposium, "Development of the hypothalamic IGF-1 system," Philadelphia, PA, June, 2003

Auxilium Inc, Chicago, IL, "Hypogonadism," May, 2003

2002

International Endocrine Society Meeting, "Neuroendocrine senescence," San Francisco, CA, June, 2002

Mount Sinai School of Medicine, Diabetes Center Symposium, "Neuroendocrine aging," December, 2002

Mount Sinai School of Medicine, Endocrine Grand Rounds, "Regulation of GnRH neurons by IGF-1 during reproductive development," November, 2002

St. John's University, Biological Sciences, "GnRH neurons and reproductive senescence," April, 2002

2001

International Conference on Steroids and the Nervous System, "GnRH neurons, NMDA receptors, and their regulation by steroid hormones across the reproductive life cycle," Turin, Italy, February, 2001

Ohio State University, Ecology, Evolutionary and Organismal Biology, October, 2001

University of Texas-Austin, Dept. Pharmacology, August, 2001

2000

Gordon Research Conference on Environmental Endocrine Disruptors, "Endocrine disruptor effects on GnRH neuronal development", Plymouth, NH, June, 2000

Mount Sinai School of Medicine, Endocrine Grand Rounds, December, 2000

Ares-Serono, Randolph, MA, Reproductive Biology Institute, May, 2000

1999

2nd International Symposium on Environmental Endocrine Disruptors, "Effects of environmental toxicants on GnRH gene expression in hypothalamic neurons," Kobe, Japan, December, 1999

Toyko University, Laboratory of Physiology, December, 1999

5th International Conference on the Control of the Onset of Puberty, "Modulation of the GnRH gene and the onset of puberty," Liege, Belgium, September, 1999

Binational Workshop on Reproductive and Behavioral Neuroendocrinology, "Regulation of GnRH gene expression during reproductive aging," Queretaro, Mexico, August, 1999

Mount Sinai School of Medicine, Grand Rounds, Dept, of Medicine, May, 1999

University of Texas-Austin, Reproductive Biology Seminar, March, 1999

Boston University, Department of Biology, January, 1999

1998

NASA, Goddard Space Flight Center, Scientific Colloquium, September, 1998

Endocrine Society Symposium, "Developmental Regulation of GnRH," New Orleans, LA, June, 1998

University of Wisconsin-Madison, Regional Primate Center & Neuroscience Training Program, January, 1998

1997

Princeton University symposium, "Raising Women's Voices," February, 1997

University of Pittsburgh, Department of Anatomy, September, 1997

University of California-Davis, Department of Neurobiology, March, 1997

Mount Sinai School of Medicine, Department of Community Medicine, February, 1997

University of Washington-Seattle, Department of Pharmacology, February, 1997

1996

Workshop on Steroid Hormones and Brain Function, symposium on GnRH gene regulation, Breckenridge, CO, April, 1996

Stanford University, Department of Psychology, June, 1996

University of Michigan-Ann Arbor, Department of Physiology, May, 1996
 Vassar College, Department of Physiology, April 1996
 University of California San Francisco, Department of OB/Gyn, February, 1996

Conference and Symposium Organization & Leadership

Gordon Research Conference on Environmental Endocrine Disruptors, Organizing Committee for meeting in May 2020, Maine; Session chair, "EDC effects on brain and behavior"
 Gordon Research Conference on Environmental Endocrine Disruptors, Organizing Committee for meeting in June 2018, Les Diablerets, Switzerland
 Gordon Research Conference on Environmental Endocrine Disruptors, Organizing Committee for meeting in June 2016, Maine
 Pocantico Conference, "Building the path forward for the next generation of sustainable chemicals," Scientific Advisory Committee and Chair of Tier 5 panel, Oct 15-17, 2012
 TiPED (Tiered Protocol for Endocrine Disruptors) Science Advisory Board, 2010-present
 Gordon Research Conference on Environmental Endocrine Disruptors: Elected Chair of 2012 meeting, Mount Snow, VT. Served as Vice-chair, 2010 meeting, Les Diablerets, Switzerland
 Cavallo Point Conference, "Designing endocrine disruption out of the next generation of materials," Scientific Advisory Committee and Panel Chair, March 21-23, 2011
 Endocrine Society, Organizing Committee for 2nd Forum on Endocrine-Disrupting Chemicals, Washington DC Convention Center, June 9, 2009
 Gordon Research Conference on Environmental Endocrine Disruptors, June 8-13, 2008, Waterville Valley, NH. Planning Committee Member; Session chair and organizer
 UCSF-CHE (Collaboration on Health & the Environment), Summit on Environmental Challenges to Reproductive Health & Fertility. Vice-Chair and Advisory Council, January 28-30, 2007, San Francisco, CA.
 Endocrine Society, Basic Science Chair, 2007; Annual Meeting Steering Committee, 2002-2005 (responsible for programming of the ENDO annual meeting)
 Organizer and Conference Chairman, Endocrine Society "Forum on Endocrine-Disrupting Chemicals," San Diego Convention Center, San Diego, CA, June 3, 2005
 American Neuroendocrine Society, Symposium Organizer and Chairman, "Development of neuropeptidergic systems," Philadelphia, PA, June 17, 2003
 American Anatomical Association/Experimental Biology, Symposium Organizer and Chairman, "Neuroendocrinology of Aging," San Diego Convention Center, San Diego, CA, April, 2000

Professional Service – National and International

Endocrine Society, EDC Advisory Group, 2017-2023
 American Federation of Aging Research, Glenn Foundation for Medical Research Breakthroughs in Gerontology Award, Grant proposal reviewer, 2020
 University of Illinois Urbana-Champaign, White paper reviewer for proposal on EDCs, 2020
 Quest Diagnostics, Advisory Board, Endocrine disrupting chemicals initiative, 2019
 IPEN and the Endocrine Society, 2019 – EDCs and Plastics working group
 GRC-EED, Organizing committee for 2020 meeting, Sunday River, ME, 2018-2020
 Endocrine Society, Guide to Basic Science Research, 2018-2020 (lead author)
 University of Pennsylvania Perelman School of Medicine, 2018 – Biomedical Postdoctoral Council Panel Discussion, "Manuscript Review Process: From Submission to Peer Review"
 Endocrine Society, Abstract reviewer for "Endocrine disruption" and "Basic Neuroendocrinology", 2008-present
 Endocrine Society, 2018, Working group on NIEHS's Strategic Plan for 2018-2023
 GRC-EED, Organizing committee for 2018 meeting, Les Diablerets, Switzerland, 2016-2018
 HHMI, 2017 Professors Competition, Stage 2 reviewer
Endocrine News, Editorial Advisory Board Member, 2016-present
 Endocrine Society, ENDO Taskforce, 2015-2016

University of Georgia, External Advisory Committee, P50 Center of Excellence on Environmental Health Disparities Research (PI: P.S. MohanKumar)

Endocrine Society, edited Hormone Health Network "The Five Ws of EDCs," 2014

Endocrine Society, led an expert team to write the second Scientific Statement on EDCs, 2013-2015

Policy Work Group to address "over-reliance on male animals and cells in preclinical research," Georgetown University, Sept 9-10, 2014

NIH-AAAS, "Reproducibility in Science" invited workshop participant, June 2, 2014

Society for Behavioral Neuroendocrinology, Advisory Board 2011-2016

Endocrine Society, Publications Core Committee (*ex officio*), 2013-2017

Endocrine Society, Advocacy and Public Outreach Core Committee, 2010-2013

Endocrine Society, Working group on EDC legislation, 2009-present

American Federation for Aging Research, National Scientific Advisory Council, 2003-present

Harvard University, consultant on UO1 grant, 2011

Scientific Liaison Coalition – representative of the Endocrine Society, 2011-2014

Women in Endocrinology, Nominating Committee 2008-2011, Chair 2009-2010; Secretary/Treasurer, 2004-2007; Program Committee, 2002-2003

Society for Experimental Biology and Medicine, Nominating Committee, 2009-2010

Endocrine Society, Basic Science Taskforce, 2008-2010

Endocrine Society, Scientific Statements Taskforce, 2008-2010

Cornell University Medical School, consultant on Program Project Grant, "Perimenopausal changes in the hypothalamus and hypertension susceptibility," 2008-2013

Collaboration on Health and the Environment (CHE), featured speaker, "Looking Forward: Chemical Impacts to Future Generations," Apr 15, 2008 – moderated teleconference discussion of transgenerational effects of endocrine disruptors

Northwestern University, consultant on PO1 grant, Center for Reproductive Sciences, 2008

Endocrine Society, participant in Basic Science "Conversations with Basic Scientists" series: "Conversations with Andrea Gore about Neuroendocrinology/GnRH", June 2008, San Francisco, CA

Endocrine Society, Chair, Taskforce on Endocrine Disruptors, June 2007-2009

Collaboration on Health and the Environment (CHE), featured presenter, "Fertile Ground: Highlights of the UCSF-CHE Fertility Summit," Feb 26, 2007

Endocrine Society, Meetings & Educational Programs Committee, 2007-2010

Brookdale Foundation, National Review Board, 2006-2008

6th International Congress of Neuroendocrinology: Symposium Chair "Various types of control of neuroendocrine cells." Pittsburgh, PA, 2006; Abstract reviewer, "Aging."

Endocrine Society, Symposium Chair, "Endocrine disrupting chemicals", June 2006

Society for Experimental Biology & Medicine, Elected to Council, 2005-2009

Endocrine Society, Chair, Oral session "Neuroendocrinology," San Diego, CA, June, 2003

American Neuroendocrine Society, Symposium Organizer and Chair, "Development of brain peptidergic systems," Philadelphia, PA, 2003

Endocrine Society, Annual Meeting Steering Committee, 2002-2005; Basic Science Chair, 2006-2007

NSF Public Understanding of Research, Scientist Advisory Board, 2002-2007

American Anatomical Association/ Experimental Biology, Symposium Organizer and Chair, "Neuroendocrinology of Aging," San Diego, CA, April, 2000

Brookdale National Foundation Group, Grant Reviewer, 1999

Endocrine Society, Oral session chair, "Reproductive Neuroendocrinology," San Diego, CA, June, 1999

Endocrine Society, ENDO 99 Program Committee abstract reviewer, February, 1999

Society for Neuroscience, Chair, oral session "Hypothalamic-pituitary-gonadal regulation," Los Angeles, CA, October, 1998

Government Service (NIH, NSF, Other Governmental Agencies)

NIH NNRS study section, Oct 15-16, 2020

NIH ONES study section, NIEHS, June 15, 2020
 NIH 2020/05 ZES1 LAT-K (K9) 1, K99/R00 study section, March 3, 2020
 CDC National Center for Environmental Health/Agency for Toxic Substances and Disease Registry, reviewer, November 2019
 NIH ZES1 LAT-D (K9), K99/R00 study section, March 28, 2019
 NIH SIEE study section, October 26, 2017
 NIH 2017/01 ZRG1 MDCN-R, R15 review panelist, November 3, 2016
 NIH 2016/01 SYN, ad hoc reviewer, October 2015
 NIH ZES1 JAB-J (KS), K99/R00 special emphasis panel, July 23, 2015
 NIH ICER study section, standing member 2010-2014 (served as vice chair); was *ad hoc* participant 2007-2009
 NSF review panelist (study section), regular member, 2002-2006, ad hoc reviewer 2007-present
 BBSRC (UK grants review), Nov 2013
 German-Israeli Foundation for Scientific Research and Development, Grant reviewer, Feb 2013
 NIH CDIN study section, ad hoc member 2012
 NIH (NIA) ZAG1 ZIJ-2, Special emphasis panel for PO1 grant review, November 2011. Invited back to serve a second term, July 2012.
 NIH (NICHD), invited participant in Vision Workshop to formulate roadmap for the next decade, March 10-11, 2011
 NIH (NIEHS) study section (chair), ZES1-LWJ-G-CG, May 2010
 MRC (UK), grant reviewer, May 2010
 NIH study section, ZRG1-EMNR-C 58, June 2009
 NIH study section, ZRG1 EMNR-E, March 2009
 French Polar Institute Paul-Emile Victor, grant reviewer, November 2007
 United States-Israel Binational Science Foundation, grant reviewer, March 2006
 NIH study section, ZRG1 EMNR-A, October 2005
 PSC-CUNY, grant reviewer, December 2004; January 2007; January 2008
 Australia National Health and Medical Research Council, grant reviewer, April, 2004
 NIH study section, Special emphasis panel, "Fetal basis of adult disease," November, 2003
 NIH site visit committee member and Special emphasis panel, Oregon Regional Primate Research Center (5-year base grant), September, 1998 and September, 2003
 University of Texas (Health Sciences Center and UT-San Antonio), Aging Research and Education Center, external advisor, April, 2003
 Louisiana Board of Regents, grant reviewer, January, 2002
 NIH study section, Special emphasis panel, "Sex based differences in the immune response," November, 2001
 NSF *ad hoc* grant reviewer, IBN (Integrative and Behavioral Neuroscience), October, 2001
 NIH *ad hoc* study section panelist, BCE (Biochemical Endocrinology), June, 2001
 NIH *ad hoc* study section panelist, IFCN-2 (Integrative, Functional and Comparative Neuroscience), October, 1998

University Service (major/elected leadership is underlined; current service indicated by *)

The University of Texas at Austin

University- or System-wide committees and service

*Executive Vice President and Provost Search Advisory Committee, 2020 (elected by the general faculty)

Sustainable Open Scholarship Working Group, Licensing and Negotiation subcommittee, 2020-present

*Executive Board, Center for Health and Environment Research (CHEER), 2020-present

*Executive Board, Texas Aging and Longevity Center (TALC), 2018-present

*Elected to Faculty Council, 2008-2010, 2014-2016, 2019-2021

*Ad hoc Committee to evaluate DDCE's new restorative practices mission

*Committee of Counsel on Academic Freedom and Responsibility (A1), Faculty Council appointee, 2019-2021; Subcommittee chair 2019-2020; Vice chair 2020-2021
*Committee on Committees (A-3), 2020-2023; *Ex officio*, 2014-2015
*Task Force to Develop Community Standards for Faculty, 2020-present; member, Restorative Justice and Restorative Practices subcommittee
Health Translation Opportunities (HTO) committee, 2019-2020 (appointed by Provost McInnis)
*UT-Austin, OpEd Project Advisory Board, 2019-present
Council on TEXAS Impact, 2019-2020 (appointed by President Fenves)
 Panelist, "How to write to the review – NIH advice" (VPR office), June 2019
 Ambassador, 40 Hours for the Forty Acres, April 2019
Research Management System evaluation team (VPR office), Represented UT Faculty, 2018-2019
RMS Project Director search committee (VPR office), 2017-2018
Accreditation Steering Team, 2015-2018 (SACSCOC decennial reaccreditation)
*Chair, ad hoc committee to revise HOP 2-2230, 2017-2019
Title IX committee, 2015-2017
Rules and Governance (A-6), Chair, 2016-2017, *Ex officio*, 2015-2016
Search Committee, Dean of the Graduate School and SVP for Academic Affairs (elected by the general faculty) 2016-2017
Elected Chair, University of Texas Faculty Council (Chair-elect, 2014-2015; Chair, 2015-2016; Past Chair, 2016-2017)
University of Texas System Faculty Advisory Council, 2014-2017
Faculty Advisory Committee on Budgets (A-2), 2011-2014, 2014-2017
 Grant reviewer, Pew Scholars Competition, 2016
Council for Racial and Ethnic Equity and Diversity (CREED), *Ex officio*, 2015-2016
Gender Equity Council, *Ex officio*, 2015-2016
 UT System Neuroscience & Neurotechnology Research Institute Advisory Board, 2016
 Policy Office Advisory Group, 2015-2016
Co-Chair, Presidential Transition Team, selected by President Fenves, 2015
 Medical School Tuition Policy Advisory Committee, 2015
Chair, Consultative Committee for review of the Dean of the College of Pharmacy, April, 2014
Consultative Committee for selection of the Dean of the Dell Medical School, 2014
Elected to Graduate Assembly, 2012-2015
 Taskforce on research priorities (appointed by VP of Research Sanchez), 2013-2014
 Evaluation team for UT's Research Management System, 2013-2014
University Budget Council, Inaugural faculty representative, appointed by President Powers 2011-2013
Faculty Search Committee, Dell Pediatric Research Institute, 2012
Responsibilities, Rights, and Welfare of Graduate Student Academic Employees Committee (C-12), 2010-2014 (elected Vice Chair 2010-2011, elected Chair 2011-2012)
 Committee to Evaluate DPRI-Medical School Plans, 2011
 Elected to Faculty Grievance Committee (A-4), 2010-2012
 Hamilton Book Award Committee, 2010
 Invited Participant, Leadership meeting among faculty, staff, and student leaders to develop common goals and agendas, Jan 12, 2010
Elected to Faculty Council Executive Committee, 2009-2010
 Faculty Council Liaison to the Faculty Welfare Committee (A-5) and to the Responsibilities, Rights and Welfare of Graduate Student Employees Committee (C-12), 2009-2010
 The University of Texas Libraries Committee, 2008-2009
 Faculty Welfare Committee (A-5), 2005-2007, 2009-2011
College of Pharmacy
 Peer teaching observations (Nixon: summer 2020; Mukhopadhyay: fall 2020)
 FRA application reviewer, 2019
 Faculty participant, Student College of Clinical Pharmacy (SCCP) workshop, April, 2019

Facilitator, "Communicating science to the public." College of Pharmacy Annual Retreat, 2019
*Vice Chair, TA Credentials and Assignments, 2018-present (Vice Chair, 2019-present)
*Chair, TA Selection Committee, 2018-present (Vice Chair 2018-2019, Chair 2019-present)
*Chair, Comprehensive and Periodic Review Committee, 2018-2019 (Member, 2017-2019)
*Advisory Committee, CMCT Research Symposium, 2016-present
Graduate Financial Aid Committee, 2003-2014, 2015-2018
*Executive Committee, 2009-2022
Chair, Faculty Search Committee in Pharmacology & Toxicology, 2016-2017 (hired Dr. Laura Fonken)
Teaching Excellence Committee, 2017-2019
Taskforce on Graduate Programs, 2015-2016
Co-chair, Strategic Plan Committee, 2008-2009, 2014-2015
Honors and Awards Committee, 2014-2015
 FRA application reviewer, 2013
 Faculty Peer review, 2013, 2017
Chair, Taskforce on College of Pharmacy Graduate Program Structure, 2011-2012
 PharmD Admissions Interviews, various years
 Faculty search committees, 2004-2005, 2006-2007, 2011-2012
 Self-study committee #5 for accreditation, 2010
Chair, Taskforce to examine faculty organizational structure, 2008-2009
 Graduate Studies Administrative Subcommittee, 2008-2010
 Faculty Development Committee, 2008-2010
 Working group on capital campaign priority areas, 2007
 Taskforce on Fair and Equitable Workload, 2007
Chair, Taskforce on Pharmacotherapy curriculum reform, 2006-2007
Chair, UT-Austin/UTHSCSA inter-institute research, 2005
 Faculty Success Stories, "How to handle the multiple demands on your time," 2005; "NIH study sections: To serve or not?" 2006
 Academic Performance Committee, 2004-2008
 Multicultural Center of Excellence summer program, Admissions Committee, 2004, 2005, 2007; gave talk entitled "Giving an excellent presentation," July, 2004.
 Equipment Committee, 2003-2004

Division of Pharmacology & Toxicology

*Division Graduate Advisor, 2005-2010, 2018-present
*Co-Chair, Graduate Student Recruitment and Admissions Committee, 2017-present
*Chair, Graduate Student Progressions Committee, 2009-2013, 2017-present
 CMCT, Annual Symposium poster judge, 2019
 Graduate Student Recruitment Committee, 2010-2011
 Curriculum Committee, 2006-2010
 Journal Club organizer and faculty leader, 2005
Chair, Task Force on Graduate Student Recruitment, 2004-2005
 Executive committee, NIEHS Summer Training Program for Minority Undergraduates, 2004

Institute for Neuroscience

Executive Committee (elected), 2012-2015
Chair, Graduate Student Progressions Committee, 2005-2011
 Committee to revise Institute for Neuroscience bylaws, 2007-2008
 Center for Learning & Memory, Faculty search committee, 2004-2005
 Qualifying Exams Committee, 2004-present
 Training Grant Executive Committee, Univ. Texas at Austin, 2003-2008
 Curriculum Committee, Univ. Texas at Austin, 2003-2005

Institute for Cellular and Molecular Biology

Responsible conduct of research, Faculty preceptor, 2008, 2009

Core Imaging Facility Advisory Committee, 2003-2005
Qualifying exams committees, 2009-present
Graduate student recruitment, 2009-present

Center for Women and Gender Studies

Member, taskforce on Gender Equity, 2009-2010
Speaker, conference on "Promoting Health in Underserved Populations: Advancing Women's Health," talk title: "How the brain controls puberty, and implications for sex and ethnic differences." Feb 9, 2006
Moderator, "Effects of gender on personal and academic choices," in the UT CWGS 12th Annual Conference, "Emerging scholarship in women's and gender studies," April 1, 2005
Faculty Affiliate, 2005-present

Other

Behavioral Neuroscience Training Grant Executive Committee, Univ. Texas at Austin, 2003-2005

Mount Sinai School of Medicine

Director, Summer Undergraduate Research Program, 2001-2002
Steering Committee member, Mount Sinai policy on retaliation to whistleblowers, 2002
Steering Committee member, Environmental Health Center, 2001-2002
Chair, Steering Committee, Summer Undergraduate Research Program, 2000-2001
Organizer, annual Mount Sinai Neuroscience Poster Session, 1999-2002
Committee on Women's Health, 1999
Student Welfare Committee, June, 1999-May, 2002
Executive Committee, Mount Sinai Women Faculty Group, 2000-2002
Departmental representative, Center for Lab Animal Science, 1995-1997

Princeton University

Biology Department Undergraduate Student Representative, 1984-1985

Academic-related Public and Community Service and Outreach

Aging in the Arts series, TALC – Music and Aging, Jan 14, 2021
Participated in expert group to develop materials for the international community about EDCs, 2019 (for IPEN and the Endocrine Society)
Panelist, "Leading a Brain Health Revolution," 20th Annual Texas Leadership Society Luncheon, Apr 28, 2017
Leadership Texas, "The M Word," Nov 6, 2016
Texas Campaign for the Environment, Mar 9, 2016, Briefing on EDCs
UT-NOVA, Jan 20, 2016. "This is your brain on chemicals"
LAMP, Nov 5, 2015
CHE (Collaborative on Health and the Environment) webinar on EDC-2, Oct 21, 2015
University Lecture Series, UGS, Sept 22, 2015
CHE-Alaska and Alaska Community Action on Toxics: Led webinar on "An Introduction to Endocrine-disrupting Chemicals: New Resources on Health Threats Posed by EDCs." April 8, 2015
Led expert group to develop materials for the international community about EDCs, 2013-2015 (for IPEN and the Endocrine Society)
Game Changers, University of Texas's TV show on faculty. "Living in a Contaminated World: Are chemical advances making us sicker, fatter, and less intelligent?" April 11, 2012
Guest star on "The Robin Shea Show," March 13, 2012 - discussed endocrine systems, disruptors, and disorders

“It Could be You” – Junior High Student Mentorship Program, Meadowbrook Housing Authority, Austin, TX, October 18, 2011
E4 youth summit, focus on mentorship of Hispanic students, Austin, TX, August 13, 2011
NPR news, interviewed on Endocrine Disruptors, July 2011
Tri-beta Biological Honor Society, UT-Austin – research presentation, fall 2010
Intellectual Entrepreneurship program, UT-Austin – panel discussion participant, “Getting into graduate school.” October 8, 2008; March 11, 2010
McCallum High School, Austin TX, January 27, 2010. Taught AP environmental science class.
The Hormone Foundation - developed a statement on endocrine disrupting chemicals for the general public, 2009
LAMP - Learning Activities for Mature People - “Are environmental contaminants making us infertile and stupid?” - January 12, 2010
Tri-beta Biology Honor Society – presentation on research, April 20, 2009
Pharmacy Graduate Students Association – presentation on career and work, February 26, 2009
Women in Science, UT-Austin – One-hour presentation on work in my lab, November 20, 2008
“Endocrine Disruption” article in the Center for Research in Environmental Disease Community Newsletter, September, 2008
SURGe – Science Undergraduate Research Group – Presentation on my research, January 25, 2008
Synapse – Undergraduate neuroscience club at UT-Austin – Presentation on my research, October 25, 2007
Young Scientist Medical Summer Camp – hosted two groups of 15 junior high students in my laboratory, June 2006
Austin High School, Sponsored trip of Advanced Placement Biology students to my laboratory, November 2004
“Growing up Healthy in East Harlem,” a community newsletter: wrote article entitled “Environmental factors and their effects on health and development,” January, 2002
Organizer and Chair, “Women on the Web,” Princeton Women’s Network and Princeton Club of New York, 2001
Organizer and speaker, Women’s Health Symposium, co-sponsored by Princeton Women’s Network, the Princeton Club of New York, and Mount Sinai Women’s Health Center, 1997
Organizer and leader, Princeton Alumnae in Science, Medicine and Healthcare professional networking and discussion group, 1996-2002
Princeton Women’s Network of New York, Secretary, 1996-2002

Consulting

DLA Piper LLP, January 2020
Provided consultation on endocrine-disrupting chemicals
Quest Diagnostics, April 2019
Endocrine disrupting chemicals Advisory Board
Korein-Tillery LLC, March 2011-May 2012
Provided consultation and wrote expert report on endocrine-disrupting chemicals
Pew Charitable Trust, September, 2010
Reviewed and edited fact sheet on endocrine disruptors
NMS Labs, June 21, 2010
Invited speaker and consultant on “BPA and other suspected estrogenic endocrine disruptors”
Clark, Thomas & Winters LLC, January, 2009
Provided consultation on cognitive effects of hormone replacement in menopausal women
Auxilium Pharmaceuticals, Inc., 2003
Developed a two-hour Continuing Pharmacy Education (CPE) and Continuing Medical Education (CME) course on “Hypogonadism,” wrote monograph.

Eastern Research Group, Inc., 2000-2001

Led an expert team in the area of novel technologies for assessing endocrine and reproductive outcomes, wrote final report.

Ares Advanced Technology, Ares-Serono, 2000

Provided consultation on GnRH neurons, wrote report "Factors regulating GnRH neurons."

Publications

Books:

1. **Gore AC** (2002) GnRH: The Master Molecule of Reproduction. Kluwer Academic Publishers, Norwell, MA. (ISBN 0-7923-7681-1). *Single-author book*.
2. **Gore AC** (ed.) (2007) Endocrine-disrupting Chemicals: From Basic Research to Clinical Practice. Part of *Contemporary Endocrinology* book series, P. Michael Conn, editor. Humana Press. (ISBN 1-58829-830-2)

Reviewed in:

Environmental Health Perspectives 116 (4): A178 (2008). Sylvia Hewitt, National Institute for Environmental Health Sciences.

General and Comparative Endocrinology 160: 1-2 (2009). Howard C. Cromwell, Bowling Green State University.

Doody's Book Reviews (2007) Matthew Brady, University of Chicago.

3. Diamanti-Kandarakis E and **Gore AC** (eds.) (2011) Endocrine Disruptors and Puberty. Part of *Contemporary Endocrinology* book series, P. Michael Conn, editor. Humana/Springer Press. (ISBN 978-1-60761-560-6)
4. **Gore AC** and Dickerson SM (2012) Endocrine Disruptors and the Developing Brain. Morgan & Claypool Life Sciences Publishers. (ISBN 9781615040872 paperback; ISBN 9781615040889 ebook)

Reviewed in:

Doody's Book Reviews (2012) Robert Sargis, University of Chicago Medical Center.

Published Papers:

1. Huck UW, Lisk RD, **Gore AC** (1985) Scent marking and mate choice in the golden hamster. Physiology and Behavior 35: 389-393.
http://www.sciencedirect.com.ezproxy.lib.utexas.edu/science?_ob=ArticleListURL&method=list&ArticleListID=678089831&sort=d&view=c&acct=C000059713&version=1&urlVersion=0&userid=108429&md5=59c622c107505e7043d40cbb3309d70b
2. Lisk RD, Huck UW, **Gore AC**, Armstrong MX (1989) Mate choice, mate guarding and other mating tactics in golden hamsters maintained under seminatural conditions. Behaviour 109: 58-75.
3. Terasawa E, Claypool L, **Gore AC**, Watanabe G (1990). The timing of the onset of puberty in the female rhesus monkey. In: Control of the Onset of Puberty III, ed. HA Delamarre-van de Waal, TM Plant, FP van Rees and J Schoemaker. Excerpta Medica, Amsterdam, pp. 123-136.
4. **Gore AC**, Terasawa E (1991) A study of the hypothalamic pulse generating mechanism responsible for LH release: Electrical stimulation of the medial basal hypothalamus in the ovariectomized guinea pig. Brain Research 560: 268-275.
5. **Gore AC**, Terasawa E (1991) A role for norepinephrine in the control of puberty in the female rhesus monkey, *Macaca mulatta*. Endocrinology 129: 3009-3017.

6. Terasawa E, **Gore AC** (1992). Regulation of pulsatile LHRH release in primates. In: Modes of Action of GnRH and GnRH Analogs, ed. PM Conn and WF Crowley. Serono Symposium Press, Inc, Norwell, MA, pp. 256-274.
7. **Gore AC**, Mitsushima D, Terasawa E (1993) A possible role of neuropeptide Y in the control of the onset of puberty in female rhesus monkeys. Neuroendocrinology 58: 23-34.
8. **Gore AC**, Roberts JL (1994) Regulation of gonadotropin-releasing hormone gene expression by the excitatory amino acids kainic acid and N-methyl-D,L-aspartate in the male rat. Endocrinology 134: 2026-2031.
9. Ho A, **Gore AC**, Weickert CS, Blum M (1995) Glutamate regulation of GDNF gene expression in the striatum and in primary striatal astrocytes. NeuroReport 6: 1454-1458.
10. **Gore AC**, Roberts JL (1995) Regulation of gonadotropin-releasing hormone gene expression in the rat during the LH surge. Endocrinology 136: 889-896.
11. **Gore AC**, Ho A, Roberts JL (1995) Translational efficiency of gonadotropin-releasing hormone mRNA is negatively regulated by phorbol ester in GT1-7 cells. Endocrinology 136: 1620-1625.
12. Yeo TTS, **Gore AC**, Jakubowski M, Dong KW, Blum M, Roberts JL (1996) Characterization of gonadotropin releasing hormone gene transcripts in a mouse hypothalamic neuronal GT1 cell line. Molecular Brain Research 42: 255-262.
http://www.sciencedirect.com/science?_ob=MIimg&_imagekey=B6T07-3P64KRF-9-9&_cdi=4855&_orig=browse&_coverDate=12%2F01%2F1996&_sk=999579997&wchp=dGLStS-ISztA&_acct=C000000333&_version=1&_userid=30742&md5=df06d39aae18e4de94f78af7b981db97&ie=f.pdf
13. **Gore AC**, Wu TJ, Rosenberg JJ, Roberts JL (1996) Gonadotropin-releasing hormone and NMDA receptor gene expression and colocalization change during puberty in female rats. Journal of Neuroscience 16: 5281-5289. <http://www.jneurosci.org/cgi/reprint/16/17/5281.pdf>
14. **Gore AC**, Saitoh Y, Terasawa E (1996) Effects of adrenal medulla transplantation into the third ventricle on the onset of puberty in female rhesus monkeys. Experimental Neurology 140: 172-183. <http://www.idealibrary.com/links/doi/10.1006/exnr.1996.0127/pdf>
15. Campbell GT, **Gore AC**, Woller MJ, Blake CA (1996) Adenohypophysial allografts releasing prolactin decrease prolactin mRNA concentration in the host hamster's adenohypophysis *in situ*. Neuroendocrinology 63: 430-436.
16. **Gore AC**, Roberts JL (1997) Regulation of GnRH gene expression *in vivo* and *in vitro*. Frontiers in Neuroendocrinology 18: 209-245.
<http://www.idealibrary.com/links/doi/10.1006/frne.1996.0149/pdf>
17. **Gore AC**, Yeo TT, Ho A, Roberts JL (1997) Post-transcriptional regulation of the gonadotropin-releasing hormone gene in GT1-7 cells. Journal of Neuroendocrinology 9: 271-277.
18. Yeo TTS, **Gore AC**, Blum M, Roberts JL (1997) Protein synthesis-dependent and independent mechanisms for the regulation of GnRH RNA transcript levels in GT1 cells. Brain Research 752: 294-300.
http://www.sciencedirect.com/science?_ob=MIimg&_imagekey=B6SYR-3RSFFTM-26-C&_cdi=4841&_orig=browse&_coverDate=03%2F28%2F1997&_sk=992479998&wchp=dGLStk-ISzBV&_acct=C000000333&_version=1&_userid=30742&md5=22f54c74bc8f4ba4c93a00fc8f7d3161&ie=f.pdf
19. Longo KM, Sun Y, **Gore AC** (1998) Insulin-like growth factor-I effects on gonadotropin-releasing hormone biosynthesis in GT1-7 cells. Endocrinology 139: 1125-1132.
<http://endo.endojournals.org/cgi/reprint/139/3/1125.pdf>

20. Sun Y, **Gore AC**, Roberts JL (1998) The role of calcium in the transcriptional and post-transcriptional regulation of the gonadotropin-releasing hormone gene in GT1-7 cells. Endocrinology 139: 2685-2691. <http://endo.endojournals.org/cgi/reprint/139/6/2685.pdf>
21. **Gore AC** (1998) Diurnal rhythmicity of gonadotropin-releasing hormone gene expression in the rat. Neuroendocrinology 68: 257-263.
22. **Gore AC** (1998) Circadian rhythms during aging. In: Functional Endocrinology of Aging, ed. CV Mobbs and PR Hof. Interdisciplinary Topics in Gerontology Vol. 29. Karger Press, Basel, pp. 127-165.
23. **Gore AC**, Roberts JL, Gibson MJ (1999) Mechanisms for the regulation of gonadotropin-releasing hormone gene expression in the developing mouse. Endocrinology 140: 2280-2287. <http://endo.endojournals.org/cgi/reprint/140/5/2280.pdf>
24. Adams MM, Flagg RA, **Gore AC** (1999) Perinatal changes in hypothalamic NMDA receptors and their relationship to GnRH neurons. Endocrinology 140: 2288-2296. <http://endo.endojournals.org/cgi/reprint/140/5/2288.pdf>
25. Landrigan PJ, Claudio L, Markowitz SB, Berkowitz GS, Brenner BL, Romero H, Wetmur JG, Matte TD, **Gore AC**, Godbold JH, Wolff MS (1999) Pesticides and inner-city children: Exposures, risks and prevention. Environmental Health Perspectives 107 (suppl. 3): 431-437.
26. Nowak FV, **Gore AC** (1999) Perinatal changes in expression of the neuropeptide genes preoptic regulatory factor-1 and -2, neuropeptide Y and GnRH in rat hypothalamus. Journal of Neuroendocrinology 11: 951-958. <http://www.blackwell-synergy.com/servlet/useragent?func=synergy&synergyAction=showFullText&doi=10.1046/j.1365-2826.1999.00412.x>
27. **Gore AC**, Oung T, Yung S, Flagg RA, Woller MJ (2000) Neuroendocrine mechanisms for reproductive senescence in the female rat: GnRH neurons. Endocrine 13: 315-323.
28. **Gore AC**, Wersinger SM, Rissman E (2000) Effects of female pheromones on GnRH gene expression and luteinizing hormone release in male wild-type and estrogen receptor-alpha knockout mice. Journal of Neuroendocrinology 12: 1200-1204. <http://www.Blackwell-synergy.com/servlet/useragent?func=synergy&synergyAction=showFullText&doi=10.1046/j.1365-2826.2000.00578.x>
29. **Gore AC**, Yeung G, Morrison JH, Oung T (2000) Neuroendocrine aging in the female rat: the changing relationship of GnRH neurons and NMDA receptors. Endocrinology 141: 4757-4767. <http://endo.endojournals.org/cgi/reprint/141/12/4757.pdf>
30. **Gore AC** (2000) Modulation of the GnRH gene and onset of puberty. In: Control of the Onset of Puberty V, ed. J-P Bourguignon and TM Plant. Elsevier, Amsterdam, pp. 25-35.
31. **Gore AC** (2000) Effects of environmental toxicants on GnRH gene expression in hypothalamic neurons. Report for the Environment Agency, Government of Japan.
32. **Gore AC**, Terasawa E (2001) Neural circuits regulating pulsatile luteinizing hormone release in the female guinea pig: Opioid, adrenergic and serotonergic interactions. Journal of Neuroendocrinology 13: 239-248. <http://www.blackwell-synergy.com/servlet/useragent?func=synergy&synergyAction=showFullText&doi=10.1046/j.1365-2826.2001.00618.x>
33. **Gore AC** (2001) Environmental toxicant effects on neuroendocrine function. Endocrine 14: 235-246.
34. Adams MA, Morrison JH, **Gore AC** (2001) NMDA receptor mRNA levels change during reproductive senescence in the hippocampus of female rats. Experimental Neurology 170: 171-179. <http://www.idealibrary.com/links/doi/10.1006/exnr.2001.7687/pdf>

35. Adams MA, Oung T, Morrison JH, **Gore AC** (2001) Length of post-ovariectomy interval and age, but not estrogen replacement, regulate N-Methyl-D-Aspartate receptor mRNA levels in the hippocampus of female rats. Experimental Neurology 170: 345-356.
<http://www.idealibrary.com/links/doi/10.1006/exnr.2001.7716/pdf>
36. Miller BH, **Gore AC** (2001) Alterations in hypothalamic IGF-I and its associations with GnRH neurons during reproductive development and aging. Journal of Neuroendocrinology 13: 728-736. <http://www.blackwell-synergy.com/servlet/useragent?func=synergy&synergyAction=showFullText&doi=10.1046/j.1365-2826.2001.00686.x>
37. **Gore AC** (2001) Gonadotropin-releasing hormone neurons, NMDA receptors, and their regulation by steroid hormones across the reproductive life cycle. Brain Research Reviews 37: 235-248. http://www.sciencedirect.com/science?_ob=MIimg&_imagekey=B6SYS-44MG33K-8-V&_cdi=4842&_orig=browse&_coverDate=11%2F30%2F2001&_sk=999629998&wchp=dGLSzV-ISzBV&_acct=C000000333&_version=1&_userid=30742&md5=20601968c9b5389de8e875c26530c608&ie=f.pdf
38. **Gore AC** (2002) Organochlorine pesticides directly regulate gonadotropin-releasing hormone (GnRH) gene expression and biosynthesis in the GT1-7 hypothalamic cell line. Molecular and Cellular Endocrinology 192: 157-170.
http://www.sciencedirect.com/science?_ob=MIimg&_imagekey=B6T3G-4534GSH-1-C&_cdi=4946&_orig=search&_coverDate=06%2F28%2F2002&_qd=1&_sk=998079998&wchp=dGLSzV-ISzBk&_acct=C000000333&_version=1&_userid=30742&md5=bcbf722f97a30c65d98274ba4f2889b8&ie=f.pdf
39. **Gore AC**, Oung T, Woller MJ (2002) Age-related changes in hypothalamic gonadotropin-releasing hormone (GnRH) and NMDA receptor gene expression, and their regulation by estrogen in the female rat. Journal of Neuroendocrinology 14: 300-309.
<http://www.blackwellsynergy.com/servlet/useragent?func=synergy&synergyAction=showFullText&doi=10.1046/j.1365-2826.2002.00777.x>
40. Kriegsfeld LJ, Silver R, **Gore AC**, Crews D (2002) Vasoactive intestinal polypeptide contacts on gonadotropin-releasing hormone neurons increase during puberty in female rats. Journal of Neuroendocrinology 14: 685-690. <http://www.blackwell-synergy.com/servlet/useragent?func=synergy&synergyAction=showFullText&doi=10.1046/j.1365-2826.2002.00818.x>
41. Miller BH, **Gore AC** (2002) NMDA receptor subunit expression in gonadotropin-releasing hormone neurons changes during reproductive senescence in the female rat. Endocrinology, 143: 3568-3574. <http://endo.endojournals.org/cgi/reprint/143/9/3568.pdf>
42. **Gore AC**, Wu TJ, Oung T, Lee JB, Woller MJ (2002) A novel mechanism for endocrine-disrupting effects of polychlorinated biphenyls: Direct effects on gonadotropin-releasing hormone (GnRH) neurons. Journal of Neuroendocrinology 14: 814-823.
<http://www.blackwell-synergy.com/servlet/useragent?func=synergy&synergyAction=showFullText&doi=10.1046/j.1365-2826.2002.00845.x&area=production&prevSearch=authorsfield%3AGore%2CAC+keywordsfield%3Aendocrine>
43. **Gore AC** (2002) Gonadotropin-releasing hormone (GnRH) neurons: gene expression and neuroanatomical studies. In: Progress in Brain Research, Vol. 141, ed. I. Parhar. Elsevier, Amsterdam, pp.193-208.

44. Chakraborty TR, Ng L, **Gore AC** (2003) Colocalization and hormone regulation of estrogen receptor alpha and NMDA receptor in the hypothalamus of female rats. Endocrinology 144: 299-305. <http://endo.endojournals.org/cgi/reprint/144/1/299>
45. Nakamura S, Mizuno M, Katakami H, **Gore AC**, Terasawa E (2003) Aging-related changes in growth hormone releasing hormone and somatostatin release from the stalk-median eminence in female rhesus monkeys (*Macaca mulatta*). Journal of Clinical Endocrinology and Metabolism 88: 827-833. <http://jcem.endojournals.org/cgi/reprint/88/2/827>
46. Daftary SS, **Gore AC** (2003) Developmental changes in hypothalamic insulin-like growth factor-1: Relationship to GnRH neurons. Endocrinology 144: 2034-2045. <http://endo.endojournals.org/cgi/content/full/144/5/2034>
47. Salama J, Chakraborty TR, Ng L, **Gore AC** (2003) Effects of polychlorinated biphenyls (PCBs) on female reproductive development and estrogen receptor α expression. Environmental Health Perspectives 111: 1278-1282. PMID: PMC1241606 <http://ehp.niehs.nih.gov/members/2003/6126/6126.html>
48. Chakraborty TR, Ng L, **Gore AC** (2003) Age-related changes in estrogen receptor beta in rat hypothalamus: A quantitative analysis. Endocrinology 144: 4164-4172. <http://endo.endojournals.org/cgi/reprint/144/9/4164>
49. Chakraborty TR, Hof PR, Ng L, **Gore AC** (2003) Stereological analysis of expression of estrogen receptor alpha in hypothalamus and its regulation by aging and estrogen. Journal of Comparative Neurology 466: 409-421. <http://www3.interscience.wiley.com/cgi-bin/fulltext/106056689/HTMLSTART>
50. Rasmussen DD, Sarkar DK, Roberts JL, **Gore AC** (2003) Chronic daily ethanol and withdrawal: 4. Long-term changes in plasma testosterone regulation, but no effect on GnRH gene expression or plasma LH concentrations. Endocrine 22: 143-150.
51. **Gore AC**, Roberts JL (2003) Neuroendocrine Systems. In: Fundamental Neuroscience, Volume 2, ed. LR Squire, FE Bloom, SK McConnell, JL Roberts, NC Spitzer and MJ Zigmond. Academic Press, New York, pp. 1031-1065.
52. **Gore AC** (2003) Pregnancy and Neurological Disorders. In: Encyclopedia of the Neurological Sciences, Vol. 4, ed. MJ Aminoff and RB Daroff. Academic Press, San Diego, pp. 53-56.
53. **Gore AC** (2003) Neurology of Women's Health. In: Encyclopedia of the Neurological Sciences, Vol. 4, ed. MJ Aminoff and RB Daroff. Academic Press, San Diego, pp. 763-766.
54. **Gore AC**, Guidry T (2003) Hypogonadism. Monograph for Continuing Medical Education and Continuing Pharmacy Education.
55. Richardson HN, **Gore AC**, Venier J, Romeo RD, Sisk CL (2004) Increased expression of forebrain GnRH mRNA and changes in testosterone negative feedback following pubertal maturation. Molecular and Cellular Endocrinology 214: 63-70. http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6T3G-4B856Y4-8&_coverDate=02%2F12%2F2004&_alid=175536951&_rdoc=1&_fmt=&_orig=search&_qd=1&_cdi=4946&_sort=d&view=c&_acct=C000004378&_version=1&_urlVersion=0&_userid=108429&md5=e31fde302c521402048fdf3634ede498
56. Daftary SS, **Gore AC** (2004) The hypothalamic insulin-like growth factor receptor (IGF-1R), and its relationship to GnRH neurons during postnatal development. Journal of Neuroendocrinology 16: 160-169. <http://www.blackwell-synergy.com/links/doi/10.1111/j.0953-8194.2004.01149.x/full/>
57. **Gore AC**, Windsor-Engnell BM, Terasawa E (2004) Menopausal increases in pulsatile gonadotropin-releasing hormone (GnRH) release in a non-human primate (*Macaca mulatta*). Endocrinology 145: 4653-4659. <http://endo.endojournals.org/cgi/content/abstract/145/10/4653?etoc>

58. Chakraborty TR, **Gore AC** (2004). Aging-related changes in ovarian hormones, their receptors, and neuroendocrine function. Experimental Biology & Medicine 229: 977-987. <http://www.ebmonline.org/cgi/content/full/229/10/977>
59. **Gore AC** (2004) GnRH neurons: multiple inputs, multiple outputs. Invited *News and Views*, Endocrinology 145: 4016-4017. <http://endo.endojournals.org/cgi/reprint/145/9/4016>
60. Chakraborty TR, Rajendren G, **Gore AC** (2005) Expression of estrogen receptor α in the anteroventral periventricular nucleus (AVPV) of hypogonadal mice. Experimental Biology & Medicine 230: 49-56. <http://www.ebmonline.org/cgi/content/full/230/1/49>
61. Daftary SS, **Gore AC** (2005) IGF-1 in the brain as a regulator of reproductive neuroendocrine function. Experimental Biology & Medicine 230: 292-306. <http://www.ebmonline.org/cgi/content/full/230/5/292>
62. Yin W, **Gore AC** (2006) Neuroendocrine control of reproductive aging: Roles of GnRH neurons. Reproduction 131: 403-414. <http://www.reproduction-online.org/cgi/content/full/131/3/403>
63. **Gore AC**, Attardi B, DeFranco DB (2006) Glucocorticoid repression of the reproductive axis: Effects on GnRH and gonadotropin subunit mRNA levels. Molecular and Cellular Endocrinology 256: 40-48. http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6T3G-4KCXJNF-1&_coverDate=08%2F15%2F2006&_alid=480800533&_rdoc=1&_fmt=&_orig=search&_qd=1&_cdi=4946&_sort=d&view=c&_acct=C000059713&_version=1&_urlVersion=0&_userid=108429&md5=18e71a5861c7c833963b289f96d96842
64. Morrison JH, Brinton RD, Schmidt P, **Gore AC** (2006) Estrogen, menopause, and the aging brain: How basic neuroscience can inform hormone therapy in women. Journal of Neuroscience, 26: 10332-10348. <http://www.jneurosci.org/cgi/content/full/26/41/10332>
 - "It's all in the timing," Nature 445: 359-361, 2007.
65. Maffucci JA, **Gore AC** (2006) Age-related changes in hormones and their receptors in animal models of female reproductive senescence. In: Handbook of Models for Human Aging, ed. PM Conn. Academic Press/Elsevier, 533-552.
66. **Gore AC**, Heindel JJ, Zoeller RT (2006) Endocrine disruption for endocrinologists (and others). Endocrinology 147: s1-3. <http://endo.endojournals.org/cgi/content/full/147/6/s1>
67. Hughes SM, **Gore AC** (2007) How the brain controls puberty, and implications for sex and ethnic differences. Family and Community Health 30: S112-S114. <http://gateway.ut.ovid.com.ezproxy.lib.utexas.edu/gw1/ovidweb.cgi?&Full+Text=L%7cS.sh.15.16.18.40%7c0%7c00003727-200701001-00016&S=POIJIDGHBMNJGKKAHKJLBCKODDPPAA00>
68. Steinberg RM, Juenger TE, **Gore AC** (2007) The effects of prenatal PCBs on adult female paced mating reproductive behaviors in rats. Hormones & Behavior 51: 364-372. PMID: PMC2692589 (MyBiblio done) http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6WGC-4MMPNN8-4&_user=108429&_coverDate=03%2F31%2F2007&_rdoc=1&_fmt=&_orig=search&_sort=d&view=c&_acct=C000059713&_version=1&_urlVersion=0&_userid=108429&md5=ed342c0d945c6d79410f95bcec5a106d
69. Yin W, Mendenhall J, Bratton SB, Oung T, Janssen WGM, Morrison JH, **Gore AC** (2007) Novel localization of NMDA receptors within neuroendocrine gonadotropin-releasing hormone terminals. Experimental Biology and Medicine 232: 662-673 (MyBiblio done)
70. Crews D*, **Gore AC**** , Hsu TS, Dangleben NL, Spinetta M, Schallert T, Anway MD, Skinner MK (2007) Transgenerational epigenetic imprints on mate preference. Proceedings of the National Academy of Science 104: 5942-5946. *Co-first authors; *Corresponding author.

PMCID: PMC1851596 <http://www.pnas.org/cgi/content/full/104/14/5942> PMC1851596 (MyBiblio done)

- *Science Now* 327: 1 (2007); *Science News* 171: 198, 2007; "Rat scans" – radio interview with Bob McDonald, host of "Quirks and Quarks," a weekly science news program on the CBC (Canadian Broadcast Company), April 7, 2007
 - "Top 100 Science Stories of 2007." *Discover Magazine*. #22: Pesticide effects on sex last generations in rats."
 - "Highly cited papers on reproductive biology (2005-2007)." *Nature Medicine* 14: 1180 (2008).
71. Walker DM, **Gore AC** (2007) Endocrine-disrupting chemicals and the brain. In: Gore AC (ed), Endocrine-disrupting Chemicals: From Basic Research to Clinical Practice, Humana Press, 63-109.
72. **Gore AC** (2007) Introduction to Endocrine Disruption. In: Gore AC (ed), Endocrine-disrupting Chemicals: From Basic Research to Clinical Practice, Humana Press, 3-8.
73. **Gore AC** (2007) Is reproductive ageing controlled by the brain? Neuroendocrinology Briefings #28; Journal of Neuroendocrinology 19: 667-668 (No PMC needed) (MyBiblio done)
74. Dickerson SM, **Gore AC** (2007) Estrogenic environmental endocrine-disrupting chemical effects on reproductive neuroendocrine function and dysfunction across the life cycle. Reviews in Endocrine and Metabolic Disorders 8: 143-159 (No PMC needed) (MyBiblio done)
75. **Gore AC** (2008) Neuroendocrine systems as targets for environmental endocrine-disrupting chemicals. Fertility & Sterility 89 (2 Suppl) e101-102 PMC2753451 (MyBiblio done)
76. **Gore AC** (2008) Neuroendocrine Systems. In: Bloom F, Berg D, Du Lac S, Ghosh A, Spitzer N, Squire L (eds), Fundamental Neuroscience, Volume 3, Academic Press, NY, pp. 905-930.
77. Maffucci, JA, Walker DM, Ikegami A, Woller MJ, **Gore AC** (2008) The NMDA receptor subunit NR2b: Effects on LH release and GnRH gene expression in young and middle-aged female rats, with modulation by estradiol. Neuroendocrinology 87: 129-141. PMCID: PMC2671961 (MyBiblio done)
78. **Gore AC** (2008) Why endocrinologists need to take ownership of endocrine disruption. *Editorial*, Experimental Biology and Medicine, 233 (1): 3.
79. Yildirim M, Mapp OM, Janssen WGM, Yin W, Morrison JH, **Gore AC** (2008) Post-pubertal decrease in hippocampal dendritic spines of female rats. Experimental Neurology 210: 339-348. <http://dx.doi.org/10.1016/j.expneurol.2007.11.003> PMC3075007 (MyBiblio done)
80. **Gore AC** (2008) Developmental programming and endocrine disruptor effects on reproductive neuroendocrine systems. Frontiers in Neuroendocrinology 29: 358-374. PMC2702520 (MyBiblio done)
81. Dickerson SM, Walker DM, Reveron ME, Duvauchelle CL, **Gore AC** (2008) The recreational drug ecstasy disrupts the hypothalamic-pituitary-gonadal reproductive axis in adult male rats. Neuroendocrinology 88: 95-102 PMC2753463 (MyBiblio done)
82. Steinberg RM, Walker DM, Juenger TE, Woller MJ, **Gore AC** (2008) The effects of perinatal PCBs on adult female rat reproduction: Development, reproductive physiology, and second generational effects. Biology of Reproduction 78: 1091-1101. PMCID: PMC2692581 (MyBiblio done)
- Biology of Reproduction commentary "PCB cocktails for two." February 2008.
83. Wang G, Milner TA, Speth RC, **Gore AC**, Wu D, Iadecola C, Pierce JP (2008) Sex differences in angiotensin signaling in bulbospinal neurons in the rat rostral ventrolateral medulla. American Journal of Physiology, Regul Integr Comp Physiol, 295: R1149-R1157 PMC2576084 (MyBiblio done)

84. Skinner MK, Anway MD, Savenkova MI, **Gore AC**, Crews D (2008) Transgenerational epigenetic programming of the brain transcriptome and anxiety behavior. *PLoS One* 3 (e3745) 1-11. PMID: PMC2581440 (MyBiblio done)
85. Diamanti-Kandarakis E, **Gore AC** (2008) Bi-point on Endocrine Disruptors. *Endocrine News* 33: 14-21.
86. Wu D, Lin G, **Gore AC** (2009) Age-related changes in hypothalamic androgen receptor and estrogen receptor α in male rats. *Journal of Comparative Neurology* 512 (5): 688-701. PMID: PMC2671934 (MyBiblio done)
87. Maffucci JA, **Gore AC** (2009) Hypothalamic neural systems controlling the female reproductive life cycle: gonadotropin-releasing hormone, GABA, and glutamate. *International Review of Cell and Molecular Biology* 274: 69-127 (MyBiblio done)
88. **Gore AC**, Crews D (2009) Environmental endocrine disruption of brain and behavior. In: *Hormones, Brain & Behavior*, Vol. 3, Pfaff DW, Arnold AP, Etgen A, Fahrbach S, Rubin RT (eds). San Diego: Academic Press, pp. 1789-1816.
89. Brinton RD, **Gore AC**, Schmidt P, Morrison JH (2009) Reproductive aging of females: Neural systems. In: *Hormones, Brain & Behavior*, Vol. 3, Pfaff DW, Arnold AP, Etgen A, Fahrbach S, Rubin RT (eds). San Diego: Academic Press.
90. Walker DM, Juenger TE, **Gore AC** (2009) Developmental profiles of neuroendocrine gene expression in the preoptic area of male rats. *Endocrinology* 150: 2308-2316. PMID: PMC2671914 (MyBiblio done)
91. Maffucci JA, Noel M, Gillette R, Wu D, **Gore AC** (2009) Age- and hormone-regulation of NMDA receptor subunit NR2b in the anteroventral periventricular nucleus of the female rat: Implications for reproductive senescence. *Journal of Neuroendocrinology* 21: 506-517. PMID: PMC2930127 (MyBiblio done)
92. Dickerson SM, Guevara E, Woller MJ, **Gore AC** (2009) Cell death mechanisms in GT1-7 GnRH cells exposed to polychlorinated biphenyls PCB74, PCB118, and PCB153. *Toxicology and Applied Pharmacology* 237: 237-245. PMID: PMC2702519 (MyBiblio done)
93. Diamanti-Kandarakis E, Bourguignon JP, Giudice L, Hauser R, Prins G, Soto A, Zoeller RT, **Gore AC** (2009) Endocrine-Disrupting Chemicals: Endocrine Society Scientific Statement. *Endocrine Reviews* 30: 293-342. PMID: PMC2726844 (MyBiblio done)
94. Wu D, **Gore AC** (2009) Sexual experience changes sex hormones but not hypothalamic steroid hormone receptor expression in young and middle-aged male rats. *Hormones and Behavior* 56: 299-308. PMID: PMC2739266 (MyBiblio done)
95. Yin W, Mendenhall JM, Monita M, **Gore AC** (2009) Three-dimensional properties of GnRH neuroterminals in the median eminence of young and old rats. *Journal of Comparative Neurology* 517: 284-295. PMID: PMC2795719 (MyBiblio done)
96. Yin W, Wu D, Noel ML, **Gore AC** (2009) GnRH neuroterminals and their microenvironment in the median eminence: Effects of aging and estradiol treatment. *Endocrinology* 150: 5498-5508. PMID: PMC2795719 (MyBiblio done)
97. **Gore AC** (2010) Environmental contaminants and related systems that have implications for reproduction: The neuroendocrine system. In: *Environmental Impacts on Reproductive Health and Fertility*, ed. TJ Woodruff, SJ Janssen, LJ Guillette, LC Giudice (Cambridge University Press), 173-179.
98. Cooke PS, Simon L, Cimafranca MA, **Gore AC**, Crews D (2010) Environmental endocrine disruptors and male reproductive toxicology. In: McQueen CA (ed.) *Comprehensive Toxicology*, Volume 11. Oxford: Academic Press, pp. 231-246.

99. Wadas BC, Hartshorn CA, Aurand ER, Palmer JS, Roselli CE, Noel ML, **Gore AC**, Veeramachaneni DNR, Tobet SA (2010) Prenatal exposure to vinclozolin disrupts selective aspects of the gonadotropin-releasing hormone neuronal system of the rabbit. Journal of Neuroendocrinology 22: 518-526. PMC2902197 (MyBiblio done)
100. **Gore AC** (2010) Neuroendocrine targets of endocrine disruptors. Hormones 9: 16-27. PMC2896297 (MyBiblio done)
101. Wu D, **Gore AC** (2010) Changes in androgen receptor, estrogen receptor alpha, and sexual behavior with aging and testosterone in male rats. Hormones and Behavior 58: 306-316. PMC2879440 (MyBiblio done)
102. Yin W, **Gore AC** (2010) The hypothalamic median eminence and its role in reproductive aging. Annals of the New York Academy of Science 1204: 113-122. PMC2929984 (MyBiblio done)
103. **Gore AC**, Patisaul HB (2010) Neuroendocrine disruptors: Historical roots, current progress, questions for the future. Frontiers in Neuroendocrinology 31: 395-399. PMC2964387 (MyBiblio done)
104. Walker DM, **Gore AC** (2011) Transgenerational neuroendocrine disruption of reproduction. Nature Reviews Endocrinology 7: 197-207. PMC3976559 (MyBiblio done)
 - *Highlighted on cover, and artwork used in contents pages, Nature Reviews Endocrinology April 2011.*
105. Diamanti-Kandarakis E, **Gore AC** (2011) Introduction to endocrine disruptors and puberty. In: Diamanti-Kandarakis E and Gore AC (eds), Endocrine Disruptors and Puberty, Humana/Springer Publishers, 1-10.
106. Dickerson SM, Cunningham S, **Gore AC** (2011) Reproductive neuroendocrine targets of developmental exposures to endocrine disruptors. In: Diamanti-Kandarakis E and Gore AC (eds), Endocrine Disruptors and Puberty, Humana/Springer Publishers, 49-118.
107. Williams TJ, Mitterling K, Thompson LI, Torres-Reveron A, Waters EM, McEwen BS, **Gore AC**, Milner TA (2011) Age- and hormone-regulation of opioid peptides and synaptic proteins in the rat dorsal hippocampal formation. Brain Research 1379: 71-85. PMC3020269 (MyBiblio done)
108. Steinberg RM, Walker DM, Juenger TE, **Gore AC** (2011) Neuroendocrine effects of developmental PCB exposure, with particular reference to hypothalamic gene expression. In: Bourguignon JP, Jégou B, Kerdelhué B, Toppari J, Christen Y (eds). Multi-System Endocrine Disruption, Springer (Berlin/Heidelberg), pp 1-21.
109. Dickerson SM, Cunningham SL, Patisaul HB, Woller MJ, **Gore AC** (2011) Endocrine disruption of brain sexual differentiation by developmental PCB exposure. Endocrinology 152: 581-594. PMC3037168 (MyBiblio done)
 - *"Common chemical alters brain sex differentiation." Endocrine News, January 2011.*
110. Dickerson SM, Cunningham SL, **Gore AC** (2011). Prenatal PCBs disrupt early neuroendocrine development of the rat hypothalamus. Toxicology and Applied Pharmacology 252: 36-46. PMC3060304 (MyBiblio done)
111. Crews D, **Gore AC** (2011) Life imprints: Living in a contaminated world. Environmental Health Perspectives 119: 1208-1210. PMC3230404 (MyBiblio done)
112. **Gore AC**, Walker DM, Zama AM, Armenti A, Uzumcu M (2011) Early life exposure to endocrine-disrupting chemicals causes lifelong molecular reprogramming of the hypothalamus and premature reproductive aging. Molecular Endocrinology, 25: 2157-2168. PMC3231835 (MyBiblio done)
 - *Cover article, Molecular Endocrinology December 2011.*

- *"How EDCs stop the biological clock early."* Endocrine News 36 (12), p. 10, December 2011
113. Kermath BA, **Gore AC** (2012). Neuroendocrine control of the natural transition to reproductive senescence. Neuroendocrinology 96: 1-12. PMC3574559 (MyBiblio done)
114. **Gore AC** (2012) Neuroendocrine Systems. In: Bloom F, Berg D, Du Lac S, Ghosh A, Spitzer N, Squire L (eds), Fundamental Neuroscience, Volume 4, Academic Press, NY, 799-817.
115. Sisk C, Lonstein J, **Gore AC** (2012) Hormone influences on neurobehavioral transitions across the lifespan. Neuroscience in the 21st Century: Basic and Clinical.
116. Zoeller RT, Brown TR, Doan L, **Gore AC**, Skakkebaek NE, Soto AM, Woodruff TJ, Vom Saal FS (2012). Regulation of endocrine-disrupting chemicals for public health protection: A statement of principles from The Endocrine Society. Endocrinology 153: 4097-4110. PMC3423612 (MyBiblio done)
- *"Endocrine Society seeks better testing to determine endocrine disruptors."* Mike Mitka, JAMA 308: 556-557 (2012).
- *"Endocrine disrupting chemicals – how to strengthen safety assessment."* Carol Wilson, Nature Reviews Endocrinology 8: 506 (2012).
117. Patisaul HB, Sullivan AW, Radford ME, Walker DM, Adewale HB, Winnik B, Coughlin JL, Buckley B, **Gore AC** (2012) Anxiogenic effects of developmental bisphenol A (BPA) exposure are associated with gene expression changes in the juvenile amygdala and mitigated by soy diet in rats. PLoS One 7: e43890. PMC3434201 (MyBiblio done)
118. Crews D, **Gore AC** (2012) Epigenetic synthesis: A need for a new paradigm for evolution in a contaminated world. F1000 Biology Reports 4(18): 1-6. PMC3434969 (MyBiblio done)
- *Selected for F1000 by Raymond B. Huey and Philip J. Landrigan* <http://f1000.com/717957733>
119. Walker DM, Kirson D, Perez LF, **Gore AC** (2012) Molecular profiling of postnatal development of the hypothalamus in female and male rats. Biology of Reproduction, 87:1-12. PMC4435423 (MyBiblio done)
- *Selected for F1000 by Virendra Mahesh* <http://f1000.com/prime/717968498>
120. Schug TT, Abagyan R, Blumberg B, Collins TJ, Crews D, DeFur PL, Dickerson SM, Edwards TM, **Gore AC**, Guillette LJ, Hayes T, Heindel JJ, Moores AR, Patisaul HB, Tal TL, Thayer KA, Vandenberg LN, Warner J, Watson CS, vom Saal FS, Zoeller RT, O'Brien KP, Myers JP (2013) Designing endocrine disruption out of the next generation of chemicals. Green Chemistry 15: 181-198. PMC4125359 (MyBiblio done)
- *Dr. Linda Birnbaum, NIEHS Director: "Designing safer chemicals."* Environmental Health Perspectives 121:1 (2013). <http://ehp.niehs.nih.gov/2013/01/1206349/>
- *Main feature in "Chemistry World," the Royal Society of Chemistry's monthly magazine. "Stopping Endocrine Disruptors in Their Tracks," Elinor Hughes, Chemistry World: <http://www.rsc.org/chemistryworld/2012/12/protocol-prevent-endocrine-disrupting-chemicals>*
- *"Toxic Substances: Paper offers strategy to design chemicals that lack endocrine disrupting properties."* Bureau of National Affairs.
- *"Designing away endocrine disruption."* Stephen Ritter, Chemical & Engineering News 90(51): 33-35, Dec 2012. <http://cen.acs.org/articles/90/i51/Designing-Away-Endocrine-Disruption.html>
- *"Tiered protocol for sussing out endocrine disruption."* Environmental Health Perspectives, Jan 2013. <http://ehp.niehs.nih.gov/2013/01/121-a16/>

- "A Tool to Let Companies Design Products Without Harmful Chemicals," Ariel Schwartz, *FastCompany*: <http://www.fastcoexist.com/1681034/a-tool-to-let-companies-design-products-without-harmful-chemicals>
 - "Getting Endocrine Disruptors Out of New Chemicals," *Giving Insight, Health and Environmental Funders Network blog*: <http://bit.ly/XjCid>
 - "Weeding Out Hormone Disruptors from Common Goods," Nasir Khatri, *Technician Online*: http://www.technicianonline.com/online_features/article_79276b4c-66ad-11e2-98eb-0019bb30f31a.html
 - "The 'Safe' Replacement for BPA Might Be Just as Toxic," Ariel Schwartz, *FastCompany*: <http://www.fastcoexist.com/1681194/the-safe-replacement-for-bpa-might-be-just-as-toxic>
121. Walker DM, Kermath BA, Woller MJ, **Gore AC** (2013) Disruption of reproductive aging in female and male rats by gestational exposure to estrogenic endocrine disruptors. *Endocrinology* 154: 2129-2143. PMC3740483 (MyBiblio done)
 122. Kermath BA, Riha PD, Sajjad A, **Gore AC** (2013) Effects of chronic NMDA-NR2b inhibition in the median eminence of the reproductive senescent female rat. *Journal of Neuroendocrinology* 25: 887-897. PMC3800684 (MyBiblio done)
 123. Crews D, **Gore AC** (2014) Transgenerational epigenetics: Current controversies and debates. In: *Transgenerational Epigenetics: Evidence and Debate*, Ed. T. Tollefsbol. Elsevier, pp. 371-391.
 124. **Gore AC** (2014) Neurology of Women's Health. In: Aminoff MJ, Daroff RB, *Encyclopedia of Neurological Sciences*, 2nd Edition, pp. 779-783.
 125. Walker DM, Goetz BM, **Gore AC** (2014) Dynamic postnatal developmental and sex-specific neuroendocrine effects of prenatal PCBs in rats. *Molecular Endocrinology* 28: 99-115. PMC3874456 (MyBiblio done)
 126. Jones CE, Riha PD, **Gore AC**, Monfils M-H (2014) Social transmission of Pavlovian fear: Fear conditioning by-proxy in related female rats. *Animal Cognition* 17: 827-834. PMC3984423 (MyBiblio done)
 127. **Gore AC**, Hall JE, Hayes FJ (2014) Aging and Reproduction. In: *Knobil and Neill's Physiology of Reproduction*, Vol. 4.
 128. Skinner MK, Savenkova M, Zhang B, **Gore AC**, Crews D (2014) Gene bionetworks involved in the epigenetic transgenerational inheritance of altered mate preference: Environmental epigenetics and evolutionary biology. *BMC Genomics* 15: 377. PMC4073506 (MyBiblio done)
 129. Naugle MM, Nguyen LT, Merceron TK, Filardo E, Janssen WGM, Morrison JH, Rapp PR, **Gore AC** (2014) G-protein coupled estrogen receptor, estrogen receptor α , and progesterone receptor immunohistochemistry in the hypothalamus of aging female rhesus macaques given long-term estradiol treatment. *Journal of Experimental Zoology A Ecol Genet Physiol* 321A: 399-414. PMC4282650 (MyBiblio done)
 130. Kermath BA, Riha PD, Woller MJ, Wolfe A, **Gore AC** (2014) Hypothalamic molecular changes underlying natural reproductive senescence in the female rat. *Endocrinology* 155: 3597-3609. PMC4138577 (MyBiblio done)
 131. Gillette R, Miller-Crews I, Skinner M, **Gore AC**, Crews D (2014) Sexually dimorphic effects of ancestral exposure to vinclozolin on stress reactivity in rats. *Endocrinology* 155: 3853-3566. PMC4164929 (MyBiblio done)
 132. Crews D, Gillette R, Miller-Crews I, **Gore AC**, Skinner MK (2014) Nature, nurture and epigenetics. *Molecular and Cellular Endocrinology* 398: 42-52. PMC4300943 (MyBiblio done)

133. **Gore AC**, Martien K, Gagnidze K, Pfaff DM (2014) Implications of prenatal steroid perturbations for neurodevelopment, behavior, and autism. Endocrine Reviews 35: 961-991. PMC4234775 (MyBiblio done)
134. Naugle MM, **Gore AC** (2014). GnRH neurons of young and aged female rhesus monkeys co-express GPER but are unaffected by long-term hormone replacement. Neuroendocrinology, 100: 334-346. PMC4329056 (MyBiblio done)
135. Sandberg K, Umans JG, and the Georgetown Consensus Conference Work Group (2015). Recommendations concerning the new NIH initiative to balance the sex of animals and cells in preclinical research. FASEB J, 29: 1646-1652. PMC6137686
136. Yin W, Maguire S, Pham B, Garcia AN, Dang NV, Liang J, Wolfe A, Hofmann HA, **Gore AC** (2015) Testing the critical window hypothesis of timing and duration of estradiol treatment on hypothalamic gene in reproductively mature and aging female rats, Endocrinology 156: 2918-2933. PMC4511137 (MyBiblio done)
 - *Featured as "Critical window of menopause hormone therapy examined." Endocrine News, July 2015*
137. Yin W, Sun Z, Mendenhall JM, Walker DM, Riha PD, Bezner KS, **Gore AC** (2015) Expression of vesicular glutamate transporter 2 on large dense-core vesicles within GnRH neuroterminals of aging female rats. PLoS One 10: e0129633, doi: 10.1371/journal.pone.0129633. PMC4459826 (MyBiblio done)
138. Reilly MP, Weeks CD, Topper VY, Thompson LM, Crews D, **Gore AC** (2015). The effects of prenatal PCBs on adult social behavior in rats. Hormones and Behavior 73: 47-55. PMC4546928 (MyBiblio done)
139. Topper VY, Walker DM, **Gore AC** (2015) Sexually dimorphic effects of gestational endocrine-disrupting chemicals on microRNA expression in the developing rat hypothalamus. Molecular and Cellular Endocrinology 414: 42-52. PMC4553128 (MyBiblio done)
140. **Gore AC**, Chappell VA, Fenton SE, Flaws JA, Nadal A, Prins GS, Toppari J, Zoeller RT (2015) EDC-2: The Endocrine Society's Second Scientific Statement on Endocrine-disrupting Chemicals. Endocrine Reviews 36: E1-E150. PMC4702494. <http://press.endocrine.org/doi/10.1210/er.2015-1010> (MyBiblio done)
 - *Letter to the Editor, David Dix and Whitney Weber, Endocrine Reviews*
141. **Gore AC**, Chappell VA, Fenton SE, Flaws JA, Nadal A, Prins GS, Toppari J, Zoeller RT (2015) Executive Summary to EDC-2: The Endocrine Society's Second Scientific Statement on Endocrine-disrupting Chemicals. Endocrine Reviews 36: 593-602. PMC4702495 (MyBiblio done)
142. Garcia AN, Depena CK, Yin W, **Gore AC** (2016) Testing the critical window of estradiol replacement on gene expression of vasopressin, oxytocin, and their receptors, in the hypothalamus of aging female rats. Molecular and Cellular Endocrinology 419: 102-112. PMC4684429 (MyBiblio done)
143. Naugle MM, Lozano SA, Guarraci FA, Kim JE, Lindsey LF, Morrison JH, Janssen WGM, Yin W, **Gore AC** (2016) Age and long-term hormone treatment effects on the ultrastructural morphology of the median eminence of female rhesus macaques. Neuroendocrinology 103: 650-664. PMC4860175 (MyBiblio done)
144. Bell MR, Thompson L, Rodriguez K, **Gore AC** (2016) Two-hit exposure to polychlorinated biphenyls at gestational and juvenile life stages: 1. Sexually dimorphic effects on social and anxiety-like behaviors. Hormones and Behavior 78: 168-177. PMC4718783 (MyBiblio done)

145. Bell MR, Hart B, **Gore AC** (2016) Two-hit exposure to polychlorinated biphenyls at gestational and juvenile life stages: 2. Sex-specific neuromolecular effects in the brain. Molecular and Cellular Endocrinology 420: 125-137. PMC4703537 (MyBiblio done)
146. Palmateer J, Pan J, Pandya A, Martin L, Kumar S, Ofomata A, Jones TA, **Gore AC**, Schallert T, Hurn PD (2016) Ultrasonic vocalization in murine experimental stroke: A mechanistic model of aphasia. Restorative Neurology and Neuroscience 34: 287-295.
147. **Gore AC** (2016) Evidence to Practice on the Endocrine Society's Scientific Statement on environmental endocrine-disrupting chemicals. JAMA Internal Medicine 176: 1705-1706 doi: 10.1001/jamainternmed.2016.5766
 - *Accompanying Editor's Note, "Simple measures to reduce chemical exposures."*
Fiona Clement, JAMA Internal Medicine
148. Sisk C, Lonstein JS, **Gore AC** (2016) Critical periods during development: Hormonal influences on neurobehavioral transitions across the life span. In: Neuroscience in the 21st Century, 2nd edition, ed. DW Pfaff and ND Volkow, pp. 2049-2086.
149. Walker DM, **Gore AC** (2017) Epigenetic impacts of endocrine disruptors in the brain. Frontiers in Neuroendocrinology 44: 1-26. doi: 10.1016/j.yfrne.2016.09.002. PMC5429819 (MyBiblio done)
150. Gillette R, Reilly MP, Topper VY, Thompson LM, Crews D, Gore AC (2017) Anxiety-like behaviors in adulthood are altered in male but not female rats exposed to low dosages of polychlorinated biphenyls *in utero*. Hormones and Behavior 87: 8-15. PMC5603326. (MyBiblio done)
151. Garcia AN, Bezner K, Depena C, Yin W, **Gore AC** (2017) The effects of long-term estradiol treatment on social behavior and gene expression in adult female rats. Hormones and Behavior 87: 145-154. PMC5203957 (MyBiblio done)
152. Patisaul HB, **Gore AC**, Crews D (2017) Environmental endocrine disruption of brain and behavior. Hormones, Brain and Behavior, 3rd edition, Vol 5. Ed. Pfaff DW, Joels, M. Oxford: Academic Press, pp. 63-88.
153. Nutsch VL, Bell MR, Will RG, Yin W, Dominguez JM, **Gore AC** (2017) Aging and estradiol effects on gene expression in the medial preoptic area, basal nucleus of the stria terminalis, and posterodorsal medial amygdala of male rats. Molecular and Cellular Endocrinology 442: 153-164. PMC5276730 (MyBiblio done)
154. Hernandez ME, **Gore AC** (2017) Chemical contaminants – a toxic cocktail for neurodevelopment. Invited News and Views for "Human amniotic fluid contaminants alter thyroid hormone signaling and early brain development in xenopus embryos." Nature Reviews Endocrinology 13: 322-323.
155. Hutchens S, Jursa T, Shawlot W, Chaffee BK, Yin W, **Gore AC**, Aschner M, Smith DR, Mukhopadhyay S (2017). Deficiency in the manganese efflux transporter SLC30A10 induces severe hypothyroidism in mice. Journal of Biological Chemistry 292: 9760-9773. PMC5465498 (MyBiblio done)
156. Liu C, Hutchens S, Jursa T, Shawlot W, Polishchuk EV, Polishchuk RS, Dray BK, **Gore AC**, Aschner M, Smith DR, Mukhopadhyay S (2017). Hypothyroidism induced by loss of the manganese efflux transporter SLC30A10 may be explained by reduced thyroxine production. Journal of Biological Chemistry 292: 16605-16615. PMC5633123 (MyBiblio done)
157. Nutsch V, Will R, Tobiensky D, Reilly MP, **Gore AC***, Dominguez JM* (2017) Age-related changes in sexual function and steroid hormone receptors in the medial preoptic area of male rats. Hormones and Behavior 96: 4-12. *Co-corresponding authors. PMC5722693 (MyBiblio done)

158. **Gore AC**, Holley AM, Crews D. Mate Choice, Sexual Selection, and Endocrine-Disrupting Chemicals (2018) Hormones and Behavior 101: 3-12. PMC 5845777 (MyBiblio done)
159. Gao N, Hu R, Huang Y, Dao L, Zhang C, Liu Y, Wu L, Wang X, Yin W, **Gore AC**, Sun Z (2018) Specific effects of prenatal DEHP exposure on neuroendocrine gene expression in the developing hypothalamus of male rats. Archives of Toxicology, 92, 501-512 (No PMC needed, MyBiblio done)
160. Bauman BM, Yin Y, **Gore AC**, Wu TJ (2018) Regulation of gonadotropin-releasing hormone-(1-5) signaling genes by estradiol is age-dependent. Frontiers in Neuroscience 8: 282. doi: 10.3389/fendo.2017.00282. PMC5663685 (MyBiblio done)
161. Garcia AN, Depena C, Bezner K, Yin W, **Gore AC** (2018) The timing and duration of estradiol treatment in a rat model of the perimenopause: Influences on social behavior and the neuromolecular phenotype. Hormones and Behavior 97: 75-84. PMC5771824 (MyBiblio done)
162. Reilly MP, Weeks CD, Crews D, **Gore AC** (2018) Application of a novel social choice paradigm to assess effects of prenatal endocrine-disrupting chemical exposure in rats (*Rattus norvegicus*). Journal of Comparative Psychology 132: 253-267. [PMC6078783](#). (MyBiblio done)
163. Mennigen JA, Thompson LM, Bell M, Tellez M, **Gore AC** (2018) Transgenerational effects of polychlorinated biphenyls: 1. Development and physiology across 3 generations of rats. Environmental Health 17: 18. <http://rdcu.be/HpHG> PMC5819226. (MyBiblio done)
164. Bell MR, Dryden A, Will R, **Gore AC** (2018) Sex differences in effects of gestational polychlorinated biphenyl exposure on hypothalamic neuroimmune and neuromodulator systems in neonatal rats. Toxicology and Applied Pharmacology 353: 55-66. (MyBiblio done)
165. Krishnan K, Mittal N, Thompson LM, Rodriguez-Santiago M, Duvauchelle CL, Crews D, **Gore AC** (2018) Effects of the endocrine-disrupting chemicals vinclozolin and polychlorinated biphenyls, on physiological and sociosexual phenotypes in F2 generation Sprague-Dawley rats. Environmental Health Perspectives, 126(9):97005. PMC6375392. (MyBiblio done)
166. Topper VY*, Reilly MP*, Wagner LM, Thompson LM, Gillette R, Crews D, **Gore AC** (2019) Social and neuromolecular phenotypes are programmed by prenatal exposures to endocrine-disrupting chemicals. Molecular and Cellular Endocrinology 479: 133-146. *co-first authors. PMC6263824. (MyBiblio done)
167. Gillette R, Son MJ, Ton L, **Gore AC**, Crews D (2018) Passing experiences on to future generations: Endocrine disruptors and transgenerational inheritance of epimutations in brain and sperm. Epigenetics 13: 1106-1126. PMC6342067 (MyBiblio done)
168. Vandenberg L, Hunt PA, **Gore AC** (2019) Endocrine disruptors and the future of toxicology testing: Lessons from CLARITY-BPA. Nature Reviews Endocrinology 15(6): 366-374.
169. **Gore AC**, Krishnan K, Reilly MP (2019) Endocrine-disrupting chemicals: Effects on neuroendocrine systems and the neurobiology of social behavior. Hormones and Behavior 111: 7-23. PMC6527472 (MyBiblio done)
170. Krishnan K, Rahman S, Hasbun A, Morales D, Thompson LM, Crews D, **Gore AC** (2019). Maternal care modulates transgenerational effects of endocrine-disrupting chemicals on offspring pup vocalizations and adult behaviors. Hormones and Behavior 107: 96-109. PMC6366859 (MyBiblio done)
171. Zoeller RT, Doan LL, Demeneix B, **Gore AC**, Nadal A, Tan S (2019) The Endocrine Society in Endocrine Disruptor Research and Policy. Endocrinology 160: 1-3.
172. Yin W, Borniger JC, Wang X, Maguire SM, Munselle ML, Bezner KS, Tesfamariam HM, Garcia AN, Hofmann HA, Nelson RJ, **Gore AC** (2019) Estradiol treatment improves biological

- rhythms in a preclinical rat model of menopause. Neurobiology of Aging 83: 1-10. PMC6858967 (MyBiblio Done)
173. Krishnan K, Hasbum A, Morales D, Thompson LM, Crews D, **Gore AC** (2019). Endocrine-disrupting chemicals alter the neuromolecular phenotype in F2 generation adult male rats. Physiology and Behavior 211: 112674. PMC6871765. (MyBiblio Done)
174. La Merrill MA, Vandenberg L, Smyth MT, Goodson W, Browne P, Patisaul HB, Guyton KZ, Kortenkamp A, Cogliano VJ, Woodruff TJ, Rieswijk L, Sone H, Korach KS, **Gore AC**, Zeiss L, Zoeller RT (2020) Key characteristics of endocrine-disrupting chemicals as a basis for hazard identification. Nature Reviews Endocrinology 16: 45-57. PMC6902641 (R01ES023254 and R56ES020662 to A.C.G.)
175. Liberman DA, Walker K, **Gore AC**, Bell MR (2020) Sex-specific effects of developmental exposure to polychlorinated biphenyls on neuroimmune and dopaminergic endpoints in adolescent rats. Neurotoxicology and Teratology 79: 106880. PMC7340239 (MyBiblio Done)
176. Hernandez Scudder ME, Weinberg A, Thompson L, Crews D, **Gore AC** (2020) Prenatal EDCs impair mate and odor preference and activation of the VMN in male and female rats. Endocrinology 161: 1-13. Article (free access): <https://academic.oup.com/endo/article/doi/10.1210/endo/bqaa124/5874569?guestAccessKey=192eb929-cd23-4e62-ba66-45a93063ffee>
177. Hernandez Scudder ME, Kunkel MN, **Gore AC** (2020) Exposure to prenatal PCBs shifts the timing of neurogenesis in the hypothalamus of developing rats. Journal of Experimental Zoology Part A 333: 550-560. DOI:10.1002/jez.2404. <https://onlinelibrary.wiley.com/share/author/9SY5WV4ZAJBWBDMXYWW?target=10.1002/jez.2404>
178. Pu S, Usuda K, Nagaoka K, **Gore AC**, Crews D, Watanabe G (2020). The relation between liver damage and reproduction in female Japanese quail (*Coturnix Japonica*) exposed to high ambient temperature. Poultry Science 99: 4586-4597. Doi: 10.1016/j.psj.2020.05.025.
179. Hernandez Scudder ME, **Gore AC** (2021) Endocrine-disrupting chemicals and effects on reproductive and neurobiological health. Environmental Pollutant Exposures and Public Health, edited Roy Harrison. Royal Society of Chemistry, pp. 239-294.

In Preparation, Invited, or Submitted

- Hilz EN, Lewis SM, Olshavsky ME, Smith ES, **Gore AC**, Monfils MH, Lee HJ. Sex differences and the role of estradiol in behaviors which predict drug proclivity. Physiology and Behavior.
- Guarraci FA, Davis LK, Henneman EL, Toro E, Odell SE, Le N, Navarro JM, Valdivia HS, Williams I, Credeur M, Gore AC. Adolescent GnRH agonist treatment delays the development of reproductive physiology and behavior in a male rat model of transgender puberty delay in humans. Submitted 11-25-20, Hormones and Behavior.
- Hernandez Scudder ME, Young RL, Thompson LM, Kore P, Crews D, Hofmann HA, **Gore AC**. Prenatal exposure to EDCs dis-integrates and reconstitutes neuromolecular-behavioral relationships in rats. bioRxiv, <https://biorxiv.org/cgi/content/short/2020.10.12.335984v1> (posted 10-12-20). Submitted 1-1-21, Journal of the Endocrine Society.
- Reilly MP, Zentay A, Weeks C, Crews D, **Gore AC**. Effects of prenatal PCBs on expression of oxytocin and vasopressin in the paraventricular and supraoptic nuclei of the adult hypothalamus. In preparation, Journal of Experimental Zoology Part A.
- Gore AC**, Thompson LM, Bell MR, Mennigen JA. Transgenerational effects of polychlorinated biphenyls: 2. Hypothalamic gene expression in rats. Biology of Reproduction.
- Gillette R, Crews D, **Gore AC**. Transgenerational epigenetics and EDCs. In preparation for Nature Reviews Endocrinology.

Articles/Editorials written as Editor-in-Chief of *Endocrinology* or for the Endocrine Society

1. **Gore, AC.** The Next Century of *Endocrinology*. *Endocrinology* 154: 1-3. January, 2013.
2. **Gore, AC.** Antibody Validation Requirements for Articles Published in *Endocrinology*. *Endocrinology* 154: 579-580. February, 2013.
3. **Gore, AC.** Why the U.S. budget sequester is a disaster for the future of biomedical science. *Endocrinology* 154: 2987-2988. September, 2013
4. **Gore, AC.** Editorial: "An international riposte to naysayers of endocrine-disrupting chemicals. *Endocrinology* 154: 3955-3956. November 2013.
5. **Gore AC,** Balthazart J, Bikle D, Carpenter DO, Crews D, Czernichow P, Diamanti-Kandarakis E, Dores RM, Grattan D, Hof PR, Hollenberg AN, Lange C, Lee AV, Levine JE, Millar RP, Nelson RJ, Porta M, Poth M, Power GS, Prins GS, Ridgway EC, Rissman EF, Romijn JA, Sawchenko PE, Sly PD, Söder O, Taylor HS, Tena-Sempere M, Vaudry H, Wallen K, Wang Z, Wartofsky L, Watson CS. Policy decisions on endocrine disruptors should be based on science across disciplines: A response to Dietrich *et al.* *Endocrinology* 154: 3957-3960. November 2013.

Also published in:

- Eur J Endocrinol 169: E1-4, 2013
- Front Neuroendocrinol 35: 2-5, 2014
- Horm Behav 65: 190-193, 2014
- Horm Res Paediatr (ePub) 80: 305-308, 2013
- Andrology 1: 802-805, 2013

Related editorials:

- Balthazart J, Levine JE (2013) Endocrine disruptors: A relevant issue for neuroendocrinology also! *Front Neuroendocrinology*, ePub.

Coverage:

- "Science, Policy, and the Transparency of Values," Kevin C. Elliott and David B. Resnik. *Environmental Health Perspectives* 122 (7), 647-650, 2014.
- "Science and Policy: Understanding the Role of Value Judgments." Janet Pelley, *Environmental Health Perspectives* 122, 2014.
- "This is your brain on toxins," Nicholas Kristof, *The New York Times*. October 16, 2013. http://www.nytimes.com/2013/10/17/opinion/kristof-this-is-your-brain-on-toxins.html?pagewanted=print&_r=0
- "In chemical regulatory fight, journal editorials are new battleground," Paul Basken, *Chronicle of Higher Education*. September 18, 2013. <http://chronicle.com/article/In-Chemical-Regulatory-Fight/141681/?key=QTgldQZoY31PMytjaDgSaDsHaX0+ZEtXyIVKPxT2bIpXFg==>
- "Journal editors trade blows over toxicology," Daniel Cressey, *Nature*. Sept 20, 2013 http://www.nature.com/nature/archive/category.html?code=archive_news&year=2013&month=09
- "Eight questions for toxicologists against proposals for new EU chemicals laws," *Health and Environment*. Sept 22, 2013. <http://healthandenvironmentonline.com/2013/09/22/8-questions-for-toxicologists/>

6. Cefalu WT, Nair KS, Seaquist ER, Zierath J, Boulton AJM, LeRoith D, Harrell RM, Grunberger G, Wartofsky L, **Gore AC**, Wierman ME, Hammes SR, Lange CA, Santen RJ. Statement of Principle. *Endocrinology* 155: 4604, December 2014.

7. **Gore AC**. Prenatal programming and *Endocrinology*. *Endocrinology* 156: 3403-3404. October 2015.
8. Hammes SR, **Gore AC**. Introducing the new *Endocrinology*: Molecular and physiological basis of endocrine health and disease. *Endocrine News*, August, 2016.
9. **Gore AC**, Hammes SR. Reflections on *Endocrinology*, 2013-2017. *Endocrinology* 158: 4123-4125, December, 2017.
10. Zoeller RT, Doan L, Demeneix B, **Gore AC**, Nadal A, Tan S (2019) The Endocrine Society in endocrine disruptor research and policy. *Endocrinology* 160: 1-3.

Major Reports, Book Reviews

1. **Gore AC**, Crews D, Doan L, La Merrill MA, Patisaul H, Zota A (2014) Introduction to EDCs: A guide for public interest organizations and policy-makers. IPEN and The Endocrine Society. <http://ipen.org/documents/introduction-endocrine-disrupting-chemicals-edcs>. Translated into Spanish, French, Russian and Arabic.
2. **Gore AC** (2018) Endocrine-disrupting chemicals and the brain. *Lancet Diabetes & Endocrinology* 6: 172. Review of Barbara Demeneix's book, "Toxic Cocktail."
3. Flaws JA et al., IPEN Guide to Plastics. In preparation.
4. Gore AC (2020) What are endocrine disruptors? Google Food Accelerator.

Letters to the Editor, Correspondence, Op-Editorials

1. Crews D, **Gore AC** (2012) Life Imprints: Living in a Contaminated World. Huffington Post Op-Ed March 19, 2012. http://www.huffingtonpost.com/david-crews/bpa-ban_b_1363311.html
 - Featured in: "Active Advocacy...Deep in the Heart of Texas." *Academic Pharmacy Now*, 2012
2. Crews D, **Gore AC** (2012) How environmental contamination has changed the course of evolution. Huffington Post Op-Ed October 5, 2012. http://www.huffingtonpost.com/david-crews/how-environmental-contamination-has-changed-the-course-of-evolution_b_1932760.html
3. **Gore AC** (2013) A forgotten history of sex research. *Nature*, 501: 167, Sept 12, 2013.
4. **Gore AC** (2014) Letter to the Editor, regarding the June 2, 2014 article: "Are some antimicrobial soaps harmful?" *The Washington Post*, June 7, 2014. http://m.washingtonpost.com/opinions/triclosan-dangers-need-to-be-heeded/2014/06/06/792e2f64-ed92-11e3-8a8a-e17c08f80871_story.html
5. **Gore AC**, Hart H, Beckner W (2014) Block the July 4 Coup. *Inside Higher Ed*, July 7, 2014. <http://www.insidehighered.com/views/2014/07/07/essay-why-all-academics-should-oppose-ouster-u-texas-president#ixzz36nH2XWkd>
6. **Gore AC** (2015) Letter to the Editor, "Endocrine disruption and BPA use," regarding the Feb 12, 2015 article: "Snoopy is safe after all." *The Wall Street Journal*, February 18, 2015. <http://www.wsj.com/articles/endocrine-disruption-and-bpa-use-letters-to-the-editor-1424200505>
7. Trasande L et al. (2016) Refereed science to guide action on EDCs. *Nature* 536: 30, Aug 4, 2016. Co-signatory.
8. Kortenkamp A et al. (2016) Let's stop the manipulation of science. *Le Monde*, Nov 29, 2016. http://www.lemonde.fr/idees/article/2016/11/29/let-s-stop-the-manipulation-of-science_5039867_3232.html. Co-signatory.

9. Gore AC (2018) "Avoiding toxic consumption during the holidays." OpEd in Morning Consult, Nov 20, 2018. <https://morningconsult.com/opinions/avoiding-toxic-consumption-during-holidays/>
10. Gore AC (2019) "Should we build a border wall or fund research that saves millions of lives?" OpEd in The Hill, Jan 8, 2019. thehill.com/opinion/healthcare/424357-should-we-build-a-border-wall-or-fund-research-that-saves-millions-of
11. Gore AC (2019) "We Are All Tortoises." Scientific American, March 22, 2019. <https://blogs.scientificamerican.com/observations/we-are-all-tortoises/>
12. Gore AC (2019) "I am not a super professor, but my husband is..." OpEd in Garnet News, June 22, 2019. <https://garnetnews.com/2019/06/22/i-am-not-a-super-professor/>
13. Gore AC, Cohn B (2020) Letter to the Editor, "Endocrine-disrupting chemicals in cosmetics," regarding the Sept 25, 2019 editorial "Natural does not mean safe – The dirt on clean beauty products." JAMA Dermatology 156(5): 603-604. <https://jamanetwork.com/journals/jamadermatology/article-abstract/2762872?apld=scweb>

Features about my laboratory, personnel, and research in scientific, society, and university publications:

1. "Environmental factors and their effects on health and development." In: *Growing up healthy in East Harlem*, Newsletter Vol. 3, December 2001.
2. "Children's Centers study kids and chemicals." Environmental Health Perspectives 113: A664-A668, 2005.
3. "Silent Spring Revisited: Experts discuss controversial new research in endocrine disrupting chemicals." Endocrine News 30: 18, 2005.
4. "Hormonally active compounds linked to more disorders." Endo Daily p. 4A, 2005.
5. "It's all in the timing," Nature 445: 359-361, 2007.
Article about my research and others' on how age-related changes in ovarian hormones affect the brain.
6. "A toxic hand-me-down," Science Now 327: 1, 2007. (Online edition of *Science*)
<http://sciencenow.sciencemag.org/cgi/content/full/2007/327/1>
7. "Pollution Fallout: Are unattractive males great-grand's fault?" Science News 171 (13): 198, 2007.
Article in Science News by Janet Raloff, describing my work, published in PNAS, on epigenetics and mate choice.
8. "The age of menopause: Dr. Andrea Gore's \$1.4 million menopause research." Austin Woman Magazine, Vol V, No. 9, May 2007 (reported by Nancy Miller Barton).
9. "The menopause transition: It's more than just ovarian failure. The brain plays a critical role in reproductive aging," Austin Woman Magazine, Vol V, No. 11, July 2007 (reported by Darline Turner-Lee).
10. "Top 100 Science Stories of 2007." Discover Magazine (reported by Josie Glausiusz). #22: Pesticide effects on sex last generations in rats."
<http://discovermagazine.com/2008/jan/pesticide-effects-on-sex-last-generations-in-rats>
11. "Spotlight: The University of Texas at Austin College of Pharmacy makes *Discover Magazine's* Top 100 list." American Association of Colleges of Pharmacy, Academic Pharmacy Now, Vol 1, Jan/Feb 2008.

12. "Looking forward: Chemicals impacts to future generations." Collaboration on Health and the Environment audio presentation and interview.
http://www.healthandenvironment.org/audio/CHE_Fertility_Call_Apr1508.mp3
13. "A Head Start" by Justin Jefferson, *The Scientist* 22: 25, August 2008. *Article written by an undergraduate in my laboratory, Justin Jefferson about his mentorship experience in the lab with an INS graduate student, Deena Walker, through UT's Intellectual Entrepreneurship program.* Also published in the *Austin American Statesman* (June 18, 2008), *Dallas Fort Worth Star-Telegram* (June 11, 2008), *The Daily Texan* (June 20, 2008), and *The ALCADE* (Sept, 2008).
14. "Highly cited papers on reproductive biology (2005-2007)." *Nature Medicine* 14: 1180 (2008).
15. "NIEHS scientists join forces with green chemists." Reported by Thaddeus Schug. *Environmental Factor*, April 2011 (e-pub of the NIEHS).
<http://www.niehs.nih.gov/news/newsletter/2011/april/science-scientists/index.cfm>
16. "Common chemical alters brain sex differentiation." *Endocrine News*, January 2011. Highlight on published article by Dickerson *et al.*, *Endocrinology* 152: 581-594 (2011).
17. "How EDCs stop the biological clock early." *Endocrine News* 36 (12), p. 10, December 2011. Highlight on published article by Gore *et al.*, *Molecular Endocrinology* 25: 2157-2168 (2011).
18. "Exposure to environmental chemicals in the womb reprograms the rodent brain to disrupt reproduction." *Science Daily*, June 26, 2012.
<http://www.sciencedaily.com/releases/2012/06/120626113917.htm>
19. "Endocrine Society seeks better testing to determine endocrine disruptors." *JAMA* 308: 556-557 (2012).
20. "Exposure to EDCs may lessen quality of life in future generations." Derek Bagley, *Endocrine News*, August, 2014, 6 (2014).
21. "Exposure to PCBs causes weight gain even two generations later." Elizabeth Doughman, *ALN Magazine*. <http://www.alnmag.com/articles/2015/03/exposure-pcbs-causes-weight-gain-even-two-generations-later>
22. MD Magazine online, interview at ENDO 2015 on "Endocrine disruptors and protecting future generations." <http://www.hcplive.com/conferences/endo-2015/Endocrine-Disruptors-and-Protecting-Future-Generations>
<http://www.hcplive.com/conferences/endo-2015/Endocrine-Disruptors-and-Protecting-Future-Generations-Part-2>
23. "EDCs: An area of growing concern." Kristen Monaco, *MedPage Today*, Sept 29, 2016.
<http://www.medpagetoday.com/Endocrinology/GeneralEndocrinology/60520>
24. "Concern over EDCs continues to grow – Scientists push for international remedy." Kristen Monaco, *MedPage Today*, Dec 23, 2016.
<http://www.medpagetoday.com/Endocrinology/GeneralEndocrinology/62247>
25. "Could this be the troubling reason you've been unable to conceive?" Jennifer Graham, *Deseret News*, April 12, 2017. http://www.aberdeennews.com/life/could-this-be-the-troubling-reason-you-ve-been-unable/article_36bc995a-c939-500d-8a06-f8683231a6db.html?utm_medium=social&utm_source=email&utm_campaign=user-share

Interviews, Podcasts, Features, and Documentaries

1. "Rat scans" – radio interview with Bob McDonald, host of "Quirks and Quarks," a weekly science news program on the CBC (Canadian Broadcast Company), April 7, 2007
April 7, 2007 website: <http://www.cbc.ca/quirks/archives/06-07/apr07.html>
Interview with Andrea Gore: <http://www.cbc.ca/quirks/media/2006-2007/mp3/qq-2007-04-07d.mp3>
2. Fox 7 News, "Good Day, Austin" interview April 12, 2011
http://www.myfoxaustin.com/dpp/good_day/UT%3A-Environmental-Effects-20110411-ktbcgd
3. Fox 7 News, "Good Day, Austin" interview June 7, 2011
http://www.myfoxaustin.com/dpp/good_day/Environmental-Contaminants-20110606-ktbcgd#axzz1Obl850r
4. Featured in: "Our Chemical Lives," Documentary on EDCs. ABC TV Australia, March 30, 2015. <http://www.abc.net.au/catalyst/> or <http://topdocumentaryfilms.com/our-chemical-lives/>
5. Australian Broadcasting Corporation, May, 2017. "Science Friction" program, interviewed by Anna Salleh for radio documentary and podcast on EDCs.
<http://www.abc.net.au/radionational/programs/sciencefriction/is-your-home-making-you-sick-endocrine-disrupting-chemicals/8530272>
6. The People's Pharmacy, WUNC-FM, interview and podcast with Joe and Terry Graedon, September, 2017. <https://www.peoplespharmacy.com/about/>
7. Featured in: "Unpacked," Documentary on EDCs. November 8, 2018.
<https://vimeo.com/265086478>
8. Featured in the book "Formerly Known as Food" by Kristin Lawless, 2018
<https://kristinlawless.com/about-the-book>
9. Endocrine News Podcast, ENP21: Advice for getting published. ENDO 2019.
<https://www.endocrine.org/podcast/enp21-getting-published>

Quoted in the News:

- Rodale News, Emily Main. "FDA's bisphenol A decision has doctors frowning." April 2012.
<http://www.rodale.com/fda-bisphenol>
- Endocrine Today. "FDA: More data needed to assess safety of BPA in food packaging." April 23, 2012. <http://www.healio.com/endocrinology/news/online/%7B7F826566-0E83-4326-ADAE-CEAF508F0721%7D/FDA-More-data-needed-to-assess-safety-of-BPA-in-food-packaging>
- Endocrine Today "The Endocrine Society: Protocol for defining, identifying EDCs insufficient." June 25, 2012. <http://www.healio.com/endocrinology/practice-management/news/online/%7B7F7A06861-555A-43D8-86F7-CDFA7425F7F1%7D/The-Endocrine-Society-Protocol-for-defining-identifying-EDCs-insufficient>
- Dallas Observer, Jim Schutze. "Poison or West Nile? Why would anybody ask a newspaper guy?" August 10, 2012.
http://blogs.dallasobserver.com/unfairpark/2012/08/poison_or_west_nile_why_would.php
- Dallas Observer, Jim Schutze. "Your government says it's OK to spray you with poison. Anybody see a problem?" August 16, 2012.
http://blogs.dallasobserver.com/unfairpark/2012/08/your_government_says_its_ok_to.php#more
- Nature*, Daniel Cressey, "Journal editors trade blows over toxicology." Sept

2013. <http://www.nature.com/news/journal-editors-trade-blows-over-toxicology-1.13787>

Reprinted in Scientific American as: Debate Builds over Regulation of Bisphenol A and other Endocrine Disruptors. <http://www.scientificamerican.com/article.cfm?id=debate-builds-over-regulation-of-bisphenol-a-and-other-endocrine-disruptors&page=2>

Chronicle of Higher Education, Paul Basken. "In chemical regulatory fight, journal editorials are new battleground." Sept 2013. <http://chronicle.com/article/In-Chemical-Regulatory-Fight/141681/?key=QTgldQZoY31PMytjaDgSaDsHaX0+ZEtXyIvKPXt2blpXFg==>

"Eight Questions for toxicologists against proposals for new EU chemicals laws." <http://healthandenvironmentonline.com/2013/09/22/8-questions-for-toxicologists/>

Environmental Health News: Scientists critical of EU chemical policy have industry ties. <http://www.environmentalhealthnews.org/ehs/news/2013/eu-conflict>

ENDS Europe (Europe's environmental news and information service): Scientists denounce attempts to delay EDC rules. <http://www.endseurope.com>

Examiner.com: Your life and future generations: endocrine-disrupting chemicals and cancer. <http://www.examiner.com/article/your-life-and-future-generations-endocrine-disrupting-chemicals-and-cancers>

The Weather Channel: Everyday chemicals threaten health, environment. <http://www.weather.com/health/everyday-chemical-threaten-health-environment-20130923>

Find Law; YubaNet.com; Medical Xpress; BioPortfolio: Experts say endocrine-disrupting chemicals pose global health threat. <http://legalpronews.findlaw.com/article/09ES8Bh6CXcxm>
<http://yubanet.com/scitech/Experts-Say-Endocrine-Disrupting-Chemicals-Pose-Global-Health-Threat.php#.UkbOaiSAkQk>
<http://medicalxpress.com/news/2013-09-experts-endocrine-disrupting-chemicals-pose-global.html>
<http://www.bioportfolio.com/news/article/1655571/Experts-say-endocrine-disrupting-chemicals-pose-global-health-threat.html>

Chemical Watch: US doctors call for action on environmental toxics. <http://chemicalwatch.com/16551/us-doctors-call-for-action-on-environmental-toxics>

The New York Times, Nicholas Kristof, October 16, 2013. "This is your brain on toxins." <http://www.nytimes.com/2013/10/17/opinion/kristof-this-is-your-brain-on-toxins.html>

Wall Street Journal, Tom Burton & Serena Ng, Dec 17, 2013. FDA seeks stricter rules on antibacterial soaps. <http://stream.wsj.com/story/latest-headlines/SS-2-63399/SS-2-406568/>

Lancet Diabetes & Endocrinology, Vol. 1, pp. 93-94, 2013. David Holmes. "Endocrine disruptors cause toxic fallout."

The Daily Texan, Kate Dannenmaier, Mar 4, 2014. A year after federal sequestration, budget cuts present difficulties for biomedical researchers.

The New York Times, Poison Pen (Deborah Blum). A threat to male fertility. March 21, 2014. http://well.blogs.nytimes.com/2014/03/21/a-threat-to-male-fertility/?_php=true&_type=blogs&_r=1

Spryliving.com, "Is your shower curtain making you fat?" Catherine Winters, June 10, 2014. <http://spryliving.com/articles/is-your-shower-curtain-making-you-fat/>

Endocrine News, Aalok Mehta, June 2014. "EDCs: Interrupting Childhood." https://www.endocrine.org/~media/endosociety/Files/Publications/Endocrine%20News/Issues/2014/APRIL2014_EndoNews.pdf

Chronicle of Higher Education, Katherine Mangan, July 6, 2014. "In 'July 4 Coup' at U. of Texas, Flagship's Chief is Asked to Resign." <https://www.chronicle.com/article/In-July-4-Coup-at-U-of/147505?cid=db>

HealthDay, Dennis Thompson, August 10, 2014. "Exposure to common antibacterials may affect growth of fetus: Study." <http://consumer.healthday.com/environmental-health-information-12/environment-health-news-233/common-antibacterials-may-affect-the-fetus-study-suggests-690634.html>

Huffington Post, Lynne Peeples, December 5, 2014. "Big-picture study of fracking operations suggests even small chemical exposures pose risks." http://www.huffingtonpost.com/2014/12/05/fracking-chemicals-health-endocrine-disruptors_n_6273660.html

Medical Research.com, February 5, 2015. "Endocrinology Journal editor discusses effects of environmental endocrine-disrupting chemicals." <http://medicalresearch.com/author-interviews/endocrinology-journal-editor-discusses-effects-of-environmental-endocrine-disrupting-chemicals/11340/>

Huffington Post, Lynne Peeples, January 22, 2015. "Hormone-mimicking chemicals may threaten male fertility, study warns." http://www.huffingtonpost.com/2015/01/22/chemicals-infertility-endocrine-disruptors_n_6524536.html

Newsweek, Douglas Main, January 23, 2015. "BPA disrupts sperm development, linked to declining male fertility." <http://www.newsweek.com/bpa-disrupts-sperm-development-linked-declining-male-fertility-301509>

Dallas Morning News, Daphne Howland, February 2, 2015. "Chemicals in your kitchen: Are you safe?" <http://www.dallasnews.com/lifestyles/health-and-fitness/health/20150202-chemicals-in-your-kitchen-are-you-safe.ece>

Newsweek, Douglas Main, March 4, 2015. "BPA is fine, if you ignore most studies about it." <http://www.newsweek.com/2015/03/13/bpa-fine-if-you-ignore-most-studies-about-it-311203.html>

Endocrine Today, March 2015, Mary Allegra Tiver. "Effects of endocrine-disrupting chemicals potentially serious, but difficult to prove." <http://www.healio.com/endocrinology/practice-management/news/print/endocrine-today/%7Bc880706e-a7c6-402e-aca0-e135b14041de%7D/effects-of-endocrine-disrupting-chemicals-potentially-serious-but-difficult-to-prove>

National Public Radio, Sound Medicine News, Shia Levitt. "Hormone-disrupting plastics, and more." April 5, 2015. <http://soundmedicine.org/post/hormone-disrupting-plastics-and-more-full-show-4-5-2015>

Chronicle of Higher Education, Mary Ellen McIntire. "New Texas law will allow concealed weapons on campus. Now what?" June 8, 2015. <http://chronicle.com/article/article-content/230725/>

The Texas Tribune, June 10, 2015, Edgar Walters. "Biomedical research turning more to private funds." <http://www.texastribune.org/2015/07/10/ut-system-partners-pharma-company/>

Endocrine News, Kelly Horvath, July 2015. "EDCs and Women's Health."

The Mail on Sunday (UK), Anthea Gerrie. "Don't be so clingy: Amid mounting evidence that plastic food wrap harbours a host of toxins, even doctors are urging people to stop using it." August 23, 2015. <http://www.mailonsunday.co.uk/health/article-3207138/Don-t-clingy-Amid-mounting-evidence-plastic-food-wrap-harbours-host-toxins-doctors-urge-people-stop-using-it.html>

NBC News, Maggie Fox, Sept. 28, 2015. "More evidence chemicals linked to obesity and diabetes, group says. <http://www.nbcnews.com/health/health-news/more-evidence-chemicals-linked-obesity-diabetes-group-says-n434981>

ScienceInsider, AAAS, Puneet Kollipara, Sept 29, 2015. "Links between health problems and endocrine-disrupting chemicals now stronger, statement argues." <http://news.sciencemag.org/health/2015/09/links-between-health-problems-and-endocrine-disrupting-chemicals-now-stronger>

Yahoo! Health, Amy Capetta, Sept 29, 2015. "Everyday chemical exposure linked to obesity, diabetes epidemic. <https://www.yahoo.com/health/chemical-exposure-linked-to-rising-obesity-213844225.html> (In this article I provide tips to stay safe).

Le Monde, Stephane Foucart et Pascale Santi, Oct 1, 2015. "Des enfants qui naissent 'prepollues'". http://www.lemonde.fr/planete/article/2015/10/01/environnement-les-enfants-naissent-pre-pollues_4779381_3244.html#poAg61Z6Fy8RGASp.99

The New York Times, Frank Bruni, Oct 4, 2015. "Guns, campuses, and madness." <http://www.nytimes.com/2015/10/04/opinion/sunday/frank-bruni-guns-campuses-and-madness.html?action=click&pgtype=Homepage&module=opinion-c-col-left-region®ion=opinion-c-col-left-region&WT.nav=opinion-c-col-left-region&r=0>

Baltimore Sun, Timothy Wheeler, Oct 5, 2015. "Study finds school meals may contain unsafe levels of BPA." <http://www.baltimoresun.com/health/maryland-health/bs-hs-bpa-schools-20151004-story.html>

Newsweek, Kristin Wartman, Oct 5, 2015. "Fighting West Nile Virus shouldn't mean poisoning people." <http://www.newsweek.com/fighting-west-nile-virus-shouldnt-mean-poisoning-people-379568>

Huffington Post, Lynne Peeples, Oct 14, 2015. "Fracking chemicals may mess with hormones, lower sperm counts." http://www.huffingtonpost.com/entry/fracking-chemicals-reproductive-system_561e657ae4b028dd7ea5e1cf

In These Times, Valerie Brown and Elizabeth Grossman, Nov 2, 2015. "Why the United States leaves deadly chemicals on the market." http://inthesetimes.com/article/18504/epa_government_scientists_and_chemical_industry_links_influence_regulations

More Magazine, Linda Marsa, October 2015. "Are household chemicals making you sick?"

Austin American Statesman, Julie Chang and Ralph Haurwitz, Nov 16, 2015. "UT faculty approves resolution opposing guns in 'educational spaces'" <http://www.mystatesman.com/news/news/local/ut-faculty-to-consider-resolution-opposing-guns-in/npNzQ/#user/access/>

The New York Times, Nicholas Kristof, Nov 28, 2015. "Contaminating our bodies with everyday products." <http://www.nytimes.com/2015/11/29/opinion/sunday/contaminating-our-bodies-with-everyday-products.html> <http://nyti.ms/1NfGlkJ>

Huffington Post, Lynne Peeples, January 6, 2016. "Fracking fluid contains a stew of known toxic chemicals – and that may not be the worst of it." http://www.huffingtonpost.com/entry/fracking-fluid-health-study_568db472e4b0cad15e636b70?utm_hp_ref=green&ir=Green§ion=green

Marketplace, March 31, 2016. Interview with Amy Young on Campus Carry. <http://www.marketplace.org/2016/03/30/education/texas-universities-brace-guns-campus>

VICE.com, Kristin Wartman, May 11, 2016. "No one knows exactly how much herbicide is in your breakfast." <http://www.vice.com/read/no-one-knows-how-much-herbicide-is-in-your-breakfast>

Texas Tribune, Madeline Conway and Madlin Mekelburg, Aug 1, 2016. "Quiet unease marks campus carry debut in Texas." <https://apps.texastribune.org/guns-on-campus/quiet-unease-marks-campus-carry-debut-texas/>

NBC News, Investigation Discovery: "Guns on Campus: Tamron Hall Investigates." Aug. 7, 2016.

CNN, Susan Scutti, Oct 18, 2016. "Common household chemicals hurt our health...and cost us billions." <http://www.cnn.com/2016/10/17/health/endocrine-disrupting-chemicals-cost-billions/index.html>

The New York Times, Nicholas Kristof, March 12, 2017. "Are your sperm in trouble?" https://www.nytimes.com/2017/03/11/opinion/sunday/are-your-sperm-in-trouble.html?_r=0

Washington Post, Darryl Fears and Brady Dennis, August 31, 2017. "Experts are worried about volatile chemicals at Houston plant, but not alarmed." https://www.washingtonpost.com/news/energy-environment/wp/2017/08/31/experts-are-worried-about-volatile-chemicals-at-houston-plant-but-not-alarmed/?utm_term=.9e2ac8a252e4

TV-CHOSUN, Korea, October 4, 2017.

<https://drive.google.com/file/d/0BwGHxNgjWH4DMWhkMXQ5WFdCYUU/view>

Nature, Volume 555: S20-S22, March 8, 2018. Karl Gruber, "Cleaning up our future health."

JAMA, March 21, 2018. Jennifer Abbasi, "Scientists call FDA statement on bisphenol A safety premature." <https://jamanetwork.com/journals/jama/fullarticle/2675909>

Environmental Health News, Brian Bienkowski, May 1, 2018. Fracking chemicals "imbalance" the immune system. <http://www.ehn.org/fracking-chemicals-harm-immune-systems-2564666233.html>

Environmental Health Perspectives, Volume 126(11), November 2018. Silke Schmidt, "New study links neonicotinoid insecticides with hormone-dependent breast cancer." <https://ehp.niehs.nih.gov/doi/10.1289/EHP4097>

Healthline, Kristen Fischer, June 25, 2019. Common chemical may be linked to osteoporosis in women. <https://www.healthline.com/health-news/common-antibacterial-may-be-linked-to-osteoporosis-in-women>

Chemical & Engineering News, August 16, 2019. KV Venkatasubramanian, "Database of endocrine disruptors focuses on experimental evidence." <https://cen.acs.org/environment/endocrine-disruptors/Database-endocrine-disruptors-focuses-experimental/97/web/2019/08>

Environmental Health News, Lynne Peeples, Nov 13, 2019. "Exposed: On the edge of research honesty." <https://www.ehn.org/bpa-science-fda-safe-2641150483.html>

PBS News Hour, Dec 17, 2019, Isabella Isaacs-Thomas. "Why your cosmetics don't have to be tested for safety." <https://www.pbs.org/newshour/health/why-your-cosmetics-dont-have-to-be-tested-for-safety>

Toronto Star, Dec 18, 2019, Michele Henry. "These cosmetics contain banned or potentially hazardous chemicals. Why are they being sold in the GTA?" <https://www.thestar.com/news/investigations/2019/12/18/these-cosmetics-contain-banned-or-potentially-hazardous-chemicals-why-are-they-being-sold-in-the-gta.html>

Heated, Apr 13, 2020, Kristin Lawless. "How industrial food makes us more vulnerable to COVID-19." <https://heated.medium.com/how-industrial-food-makes-us-more-vulnerable-to-covid-19-e3ab4a9191e2>

European Society of Endocrinology, Interview in conjunction with my plenary talk at the European Congress of Endocrinology. August 17, 2020. <https://vimeo.com/user2051960/review/449243301/9ed7284f7f>

Published Abstracts:

1. **Gore AC**, Armstrong M, Huck UW, Lisk RD (1985) Male dominance status and mating success of golden hamsters under seminatural conditions. Animal Behavior Society Abst. 62.
2. **Gore AC**, Wirtz T, Terasawa E (1987) Effects of electrical stimulation (ES) of the hypothalamus on pulsatile LH release in the ovariectomized guinea pig: Examination of stimulation parameters. Society for the Study of Reproduction Abst. 199, p. 113.
3. **Gore AC**, Keller-Halbe JA, Terasawa E (1987) Control of pulsatile LH release in the ovariectomized guinea pig: Role of opiate, serotonergic and adrenergic systems. Society for Neuroscience Abst. 10.8, p. 19.
4. **Gore AC**, Claude P, Terasawa E (1988) Effects of nerve growth factor and dexamethasone on catecholamine content of rhesus adrenal medulla in culture. Society for Neuroscience Abst. 457.13, p. 1143.
5. **Gore AC**, Terasawa E (1989) Methoxamine (MTX), an α_1 -adrenergic agonist, stimulates *in vivo* LHRH release in pre- and peripubertal female rhesus monkeys. Society for Neuroscience Abst. 528.7, p. 1340.
6. Hintz DR, Schultz NJ, Woller MJ, **Gore AC**, Terasawa E (1990) Developmental changes in insulin-like growth factor-1 and growth hormone in the female rhesus monkey. Society for the Study of Reproduction Abst. 370, p. 164.
7. Terasawa E, Woller MJ, Gearing M, **Gore AC** (1990) Role of neuropeptide Y and norepinephrine in control of pulsatile GnRH release in ovariectomized monkeys. 2nd International Congress of Neuroendocrinology Abst. P2.65, p. 88.
8. **Gore AC**, Terasawa E (1990) Evidence that neuropeptide Y (NPY) plays a role in the pubertal increase in LHRH release in the female monkey. Society for Neuroscience Abst. 393.2, p. 951.
9. Terasawa E, **Gore AC**, Saitoh Y (1992) Effects of adrenal medullary transplantation on the timing of puberty in the female rhesus monkey. Endocrine Society Abst. 1086, p. 323.
10. **Gore AC**, Roberts JL (1992) Neurotransmitter regulation of GnRH gene expression: Roles of NMA and opiates. Society for Neuroscience Abst. 52.8, p. 111.
11. Prasad BM, **Gore AC**, Roberts JL, Sarkar DK, Rabii J, Advis JP (1992) Feed restriction decreases arcuate mRNA and *in vivo* median eminence release of β -endorphin in ewe lambs. Society for Neuroscience Abst. 52.12, p. 111.
12. Conover CD, **Gore AC**, Roberts JL, Sarkar DK, Rabii J, Advis JP (1992) Median eminence *in vivo* release, infundibular/arcuate peptide content, and arcuate steady-state mRNA of β -endorphin, before, during and after a preovulatory LH surge in ewes. Society for Neuroscience Abst. 52.13, p. 112.
13. Mitsushima D, **Gore AC**, Terasawa E (1992) A role of neuropeptide Y in the control of the onset of puberty in female rhesus monkeys. International Society of Psychoneuroendocrinology (XXIII Congress) Abst.
14. **Gore AC**, Roberts JL (1993) GnRH gene expression in the female rat during the LH surge. Society for Neuroscience Abst. 258.9, p. 619.
15. Roberts JL, **Gore AC** (1993) Regulation of GnRH gene expression by the excitatory amino acids kainic acid (KA) and N-methyl-D,L-aspartate (NMA) in the rat. Society for Neuroscience Abst. 571.3, p. 1395.

16. Ferro ES, Glucksman MJ, **Gore AC**, Blum M, Roberts JL (1994) Endopeptidase (EP24.15) can modulate GnRH secretion in hypothalamic GT1-7 cells. Conference on the Control of the Onset of Puberty Abst.
17. **Gore AC**, Ho A, Sun Y, Roberts JL (1994) Regulation of stability and translational efficiency of GnRH mRNA in GT1-7 cells. Conference on the Control of the Onset of Puberty Abst.
18. **Gore AC**, Ho A, Roberts JL (1994) Regulation of gonadotropin-releasing hormone (GnRH) mRNA translational efficiency in the GT1-7 cell line. Endocrine Society Abst. 441, p. 311.
19. Ho A, **Gore AC**, Roberts JL (1994) Post-transcriptional regulation of the GnRH gene in GT1-7 cells. Society for Neuroscience Abst.
20. **Gore AC**, Yung S, Roberts JL (1995) Changes in gonadotropin-releasing hormone (GnRH) gene expression during normal and precocious puberty in the female rat. Endocrine Society Abst. P1-98, p. 137.
21. Roberts JL, Bengani N, Blum M, Ferro E, Glucksman MJ, **Gore AC**, Wu TJ (1995) GnRH (1-5) functions as an autocrine feedback inhibitory system on NMDA stimulated GnRH secretion from GT1-7 cells. Endocrine Society Abst. P3-331, p. 551
22. Wu TJ, **Gore AC**, Roberts JL (1995) Post-transcriptional regulation of the gonadotropin-releasing hormone (GnRH) gene in GT1-7 cells: mRNA turnover. Society for Neuroscience Abst.
23. Roberts JL, Wray S, Rosenberg JJ, **Gore AC** (1995) GnRH mRNA is rapidly turned over *in vivo*. Society for Neuroscience Abst. 745.10
24. **Gore AC**, Blum M, Roberts JL (1995) Developmental changes in mouse gonadotropin-releasing hormone (GnRH) gene expression: transcriptional and post-transcriptional regulation. Society for Neuroscience Abst. 112.8.
25. **Gore AC**, Ho A, Yeo TT, Bengani N, Roberts JL (1995) Regulation of stability and translational efficiency of gonadotropin-releasing hormone (GnRH) mRNA by phorbol ester. Conference on Translation and Stability of mRNA Abst.
26. Sun Y, **Gore AC**, Roberts JL (1996) Regulation of gonadotropin-releasing hormone (GnRH) gene expression by glutamate in male and female rats. Endocrine Society Abst. P1-390.
27. **Gore AC**, Wu TJ, Rosenberg JJ, Roberts JL (1996) Gonadotropin-releasing hormone (GnRH) and NMDA-R1 gene expression and colocalization change during puberty in female rats. Endocrine Society Abst. P1-340.
28. **Gore AC**, Roberts JL (1996) Circadian rhythmicity of GnRH gene expression in the rat. Society for Neuroscience Abst. 42.4
29. Longo KM, Sun Y, **Gore AC** (1997) "Maturation" of GT1-7 cells by neurotrophic factors. Endocrine Society Abst. P2-369, p. 377.
30. Rasmussen DD, Sarkar DK, Roberts JL, **Gore AC** (1997) Long-term daily ethanol effects on the hypothalamic-pituitary-gonadal (hpg) axis. Research Society on Alcoholism Abst. 61, p. 14A
31. Sun Y, **Gore AC**, Roberts JL (1997) Post-transcriptional regulation of GnRH gene expression in GT1-7 cells by ionomycin. Society for Neuroscience Abst. 591.6, p. 1504.
32. Adams MM, **Gore AC** (1997) NMDA-R1 (NR1) gene expression increases during neonatal development in the neuroendocrine hypothalamus of female rats. Society for Neuroscience Abst. 798.1, p. 2050.
33. **Gore AC** (1998) GnRH gene regulation during development and the estrous cycle. Endocrine Society Abst. S31-1.

34. **Gore AC**, Flagg RA (1998) Neuroendocrine mechanisms for reproductive senescence: Role of GnRH neurons. Endocrine Society Abst. P3-275.
35. Adams MM, Rapp PR, Morrison JH, Flagg RA, **Gore AC** (1998) Fluctuations in N-methyl-D-aspartate (NMDA) receptor subunit mRNA levels across the estrous cycle and with aging in hippocampus and frontal cortex. Society for Neuroscience Abst. 783.6.
36. **Gore AC**, Flagg RA, Pun KJ, Nowak FV (1998) Perinatal changes in preoptic regulatory factor gene expression in the preoptic area of the rat. Society for Neuroscience Abst. 736.6.
37. Farrell SF, **Gore AC** (1998) Changes in IGF-I gene expression during perinatal development and implications for the GnRH system. Society for Neuroscience Abst. 827.10.
38. Flagg RA, **Gore AC** (1998) GnRH and NMDA receptor gene expression in the preoptic area (POA) change during reproductive senescence. Society for Neuroscience Abst. 110.11.
39. Attardi B, **Gore AC**, DeFranco DB (1999) Glucocorticoid suppression of gonadotropin secretion in rat models: Correlation with GnRH and gonadotropin subunit mRNA levels. Endocrine Society Abst.
40. Oung T, Yung S, Morrison JH, **Gore AC** (1999) Effects of estrogen on GnRH and NMDA receptor gene expression during reproductive senescence. Society for Neuroscience Abst., 777.11.
41. Yeung G, Janssen WGM, Morrison JH, Labowitz DA, Rosenberg JJ, **Gore AC** (1999) NMDA receptor colocalization in GnRH neurons decreases during reproductive aging in female rats. Society for Neuroscience Abst. 777.13.
42. Sheridan KA, Oung T, **Gore AC** (1999) Estrogen regulation of hypothalamic IGF-I gene expression in aging female rats. Society for Neuroscience Abst. 777.12.
43. Vissavajhala P, Adams MM, **Gore AC**, Morrison JH (1999) Effects of estrogen and aging on NMDA receptor protein levels in the hippocampus. Society for Neuroscience Abst. 581.3.
44. **Gore AC**, Rosenberg JJ, Oung T, Woller MJ (1999) Neuroendocrine control of reproductive aging. American Federation for Aging Research Abst.
45. **Gore AC** (1999) Modulation of the GnRH gene and onset of puberty. Control of the Onset of Puberty V Abst.
46. **Gore AC**, Lee JB, Weber D, Sun Y (1999) Effects of environmental toxicants on GnRH gene expression in hypothalamic neurons. 2nd International symposium on environmental endocrine disruptors, Kobe, Japan, Abstract.
47. Daftary SS, Oung T, Ciobanu D, **Gore AC** (2000) Developmental regulation of GnRH mRNA levels by insulin-like growth factor-I (IGF-I). Society for Neuroscience Abst.
48. Yeung G, Adams MM, Oung T, Morrison JH, **Gore AC** (2000) Effects of ovariectomy (OVX), estrogen, and aging on NMDA receptor (NMDAR) levels in hippocampus. Society for Neuroscience Abst.
49. **Gore AC** (2000) Endocrine disruptor effects on GnRH neuronal development. Gordon Research Conference on Environmental Endocrine Disruptors, Plymouth, NH, Abstract
50. Miller BH, **Gore AC** (2000) IGF-I regulation of GnRH neurons during aging. Society for Neuroscience Abst.
51. **Gore AC**, Oung T, Longo KM (2000) Interactions of IGF-I, estrogen, and progesterone on GnRH gene expression in GT1-7 cells. Society for Neuroscience Abst.
52. **Gore AC** (2001) GnRH neurons, NMDA receptors, and their regulation by steroid hormones across the reproductive life cycle. International symposium on steroids and the nervous system, Turin, Italy, Abstract.

53. **Gore AC** (2001) Novel mechanisms for endocrine-disrupting effects of environmental toxicants: Direct effects on GnRH neurons. Endocrine Society Abst.
54. **Gore AC**, Miller BH (2001) Neuroanatomical changes in GnRH neurons and their expression of NMDA receptors during reproductive senescence. Endocrine Society Abst.
55. Richardson HN, **Gore AC**, Venier JE, Romeo RD, Sisk CL (2001) Puberty and steroid regulation of gonadotropin-releasing hormone (GnRH) mRNA. Society for Neuroscience Abst.
56. Chakraborty TR, Hof PR, **Gore AC** (2001) Quantitative stereological analysis of estrogen receptor alpha in hypothalamus during aging. Society for Neuroscience Abst.
57. Daftary SS, **Gore AC** (2001) Insulin-like growth factor (IGF-I) regulation of GnRH at puberty. Society for Neuroscience Abst.
58. **Gore AC** (2002) Neuroendocrine senescence. Endocrine Society Abst.
59. Chakraborty TR, Ng L, Sherwood CC, **Gore AC** (2002) Colocalization and hormone regulation of estrogen receptor alpha and NMDA receptor in the hypothalamus of female rats. Society for Neuroscience Abst.
60. Yin W, Oung T, Ng CL, Janssen WGM, Morrison JH, **Gore AC** (2002) Novel subcellular localization of NMDA receptors (NMDARs) within neuroendocrine GnRH terminals. Society for Neuroscience Abst.
61. Engnell B, Terasawa E, **Gore AC** (2002) Postmenopausal increases in pulsatile gonadotropin-releasing hormone release in a non-human primate (*Macaca mulatta*). Society for Neuroscience Abst.
62. Daftary SS, Flores E, **Gore AC** (2002) Developmental changes in the hypothalamic insulin-like growth factor receptor (IGF-1R), and its relationship to GnRH neurons. Society for Neuroscience Abst.
63. Mapp O, Morrison JH, **Gore AC**, Andrews G, Janssen WGM (2002) Quantitative analysis of changes in spine density in the CA1 region of the hippocampus throughout puberty. Annual Biomedical Research Conference for URMs Abst. (Awarded 1st Place for Sophomore Research in Neuroscience).
64. Chakraborty TR, Ng L, **Gore AC** (2003) Age-related changes in estrogen receptor beta in rat hypothalamus: a quantitative analysis. Experimental Biology Abst.
65. **Gore AC**, Daftary SS (2003) Development of the hypothalamic IGF-1 system. American Neuroendocrine Society Workshop Abst.
66. Chakraborty TR, Rajendren G, **Gore AC** (2003) Estrogen receptor (ER) α and ER β expression in the AVPV of male and female hypogonadal (hpg) mice: A stereological analysis. Society for Neuroscience Abst.
67. Yildirim M, Mapp O, Hao J, Yin W, **Gore AC**, Morrison JH (2003) Spine number declines in CA1 following puberty. Society for Neuroscience Abst.
68. **Gore AC**, Feduccia A, Choudhury L, Yin W, Steinberg RM, Maffucci JA, Hughes S (2004) Blockade of the nocturnal increase in GnRH release delays the onset of puberty in female rats. Endocrine Society Abst.
69. Steinberg RM, **Gore AC** (2004) Effects of fetal PCB exposure on reproductive neuroendocrine function. Joint NIEHS-ACC Grantee Meeting Abst.
70. Maffucci JA, Ikegami A, Hillsman KD, Woller MJ, **Gore AC** (2004) NR2b selective antagonists of the NMDA receptor decrease luteinizing hormone levels in young and middle-aged rats. Society for Neuroscience Abst.

71. Hillsman KD, Hughes SM, Maffucci JA, **Gore AC** (2004) Circadian regulation of the timing of puberty in rats. Society for Neuroscience Abst.
72. Steinberg RM, **Gore AC** (2004) Endocrine disrupting chemicals alter reproductive development and paced mating behavior in female rats. Society for Neuroscience Abst.
73. **Gore AC**, Steinberg RM (2004) Reproductive outcomes of prenatal PCB exposures. National Conference on Persistent Contaminants: New Priorities, New Concerns, Abst.
74. Walker DM, LaPlant Q, Maffucci JA, **Gore AC** (2005) Hypothalamic GnRH gene expression profile in developing male rats, assayed by two quantitative methods. Endocrine Society Abst.
75. Steinberg RM, Walker DM, **Gore AC** (2005) Prenatal PCB exposure results in altered development and sexual behaviors in female rats. Endocrine Society Forum on Endocrine-Disrupting Chemicals Abst., San Diego, CA.
76. Dickerson SM, Walker DM, Steinberg RM, Dangleben NL, **Gore AC** (2005) Mechanisms for polychlorinated biphenyl actions on GnRH development. Endocrine Society Forum on Endocrine-Disrupting Chemicals Abst., San Diego, CA.
77. Dickerson SM, Walker DM, Steinberg RM, Dangleben NL, **Gore AC** (2005) Mechanisms for Aroclor 1221 actions on GnRH development. SETAC South Central Regional Meeting Abst., Marble Falls, TX.
78. **Gore AC**, Steinberg RM, Walker DM (2005) Fetal PCB exposure disrupts reproductive physiology and behavior in adulthood. NIEHS Grantee Meeting Abst., Durham, NC.
79. **Gore AC**, Steinberg RM, Walker DM (2005) Endocrine disrupting effects of PCBs on reproductive neuroendocrine function. Gulf Coast Society of Toxicology Abst., Austin, TX.
80. Steinberg RM, Walker DM, **Gore AC** (2005) Altered adult gene expression following prenatal PCB exposure – a microarray study. Gulf Coast Society of Toxicology Abst., Austin, TX.
81. **Gore AC**, Maffucci JA, Reynolds K, Wu D, Yin W (2005) Rat models of reproductive aging (and what does the NMDA receptor have to do with menopause?). Cold Spring Harbor Laboratories Symposium on Rat Models & Genomics, Cold Spring Harbor, NY.
82. Yin W, Mendenhall JM, Wu D, Reynolds KK, **Gore AC** (2006) 3D reconstruction of GnRH neuroterminals in the rat median eminence. Endocrine Society Abst, Boston, MA.
83. Hughes SM, Yin W, **Gore AC** (2006) The GnRH antagonist acyline delays puberty and suppresses the reproductive axis of male but not female rats. Endocrine Society Abst, Boston, MA.
84. Dickerson SM, Reveron ME, Walker DM, Duvauchelle CL, **Gore AC** (2006) MDMA (ecstasy) disrupts the reproductive axis in male rats. Endocrine Society Abst, Boston, MA.
85. Maffucci JA, Walker DM, Makos B, Woller MJ, **Gore AC** (2006) The NMDA receptor subunit NR2b affects GnRH gene expression and LH release in female rats, with modulation by estrogen but not aging. Endocrine Society Abst, Boston, MA.
86. Reynolds KK, Wu D, Yin W, **Gore AC** (2006) Anatomical relationships between NMDA receptor (NMDAR) subunits and GnRH neuroterminals. Endocrine Society Abst, Boston, MA.
87. Steinberg RM, Walker DM, Juenger T, **Gore AC** (2006) Perinatal PCBs induce altered adult gene expression in the preoptic area of the female rat. Endocrine Society Abst, Boston, MA.
88. Wu D, Kristobak EE, **Gore AC** (2006) Do estrogen receptor numbers decrease in the aging male hypothalamus? Endocrine Society Abst, Boston, MA.

89. Maffucci JA, Walker DM, Makos B, Woller MJ, **Gore AC** (2006) Neural regulation of reproductive aging in female rats: The role of the NMDA receptor. American Federation of Aging Research Grantee's Conference, Santa Barbara, CA.
90. Dickerson SM, Guevara E, **Gore AC** (2006) Differential effects of polychlorinated biphenyl congeners PCB74, PCB118, and PCB138 on GT1-7 cells. Gulf Coast Society of Toxicology Abst., Waco, TX. *Awarded second place, best poster presentation.*
91. Guevara E, Dickerson SM, **Gore AC** (2006) PCB77 induces caspase-dependent apoptosis in the GT1-7 hypothalamic cell line. Gulf Coast Society of Toxicology Abst., Waco, TX.
92. **Gore AC** (2006) Hypothalamic control of reproductive aging. Society for Neuroscience Abst., Atlanta, GA.
93. Walker DM, **Gore AC** (2007) Profiles of neuroendocrine gene expression in the preoptic area-anterior hypothalamus (POA-AH) in male rats: Effects of development and castration. Endocrine Society Abst., Toronto, Canada.
94. Wagner T, Wu D, Garcia Y, Chin L, Walker DM, Steinberg RM, **Gore AC** (2007) The effects of gestational ethinyl estradiol exposure on reproductive development and function in adulthood. Endocrine Society Abst., Toronto, Canada.
95. Wu D, Lin G, **Gore AC** (2007) Androgen receptor and estrogen receptor α cell numbers in the medial preoptic nucleus (MPN) of aging male rats. Endocrine Society Abst., Toronto, Canada.
96. Yin W, Monita MM, Reynolds KK, Wu D, Maffucci JA, **Gore AC** (2007) GnRH neuroterminal properties in reproductive aging. Endocrine Society Abst., Toronto, Canada.
97. Wennlund JR, Yin W, Woller MJ, **Gore AC** (2007) Search for synapses between GnRH neurons using 3D image analysis of electron micrographs. 21st National Conference on Undergraduate Research, Dominican University, California.
98. Williams TJ, Torres-Reveron A, **Gore AC**, McEwen B, Milner TA (2007) Estrogen differentially affects leu-enkephalin and dynorphin immunoreactivity in the dorsal hippocampus of young, mature and old female rats. Society for Neuroscience Abst.
99. **Gore AC**, Wu D, Yin W, Chakraborty TR (2008) Hormone receptors in the brain and relevance to reproductive aging. Experimental Biology Abst., San Diego, CA.
100. Dickerson SM, Woller MJ, **Gore AC** (2008) Endocrine disrupting effects of PCBs on GnRH neurons. Endocrine Society Abst., San Francisco, CA.
101. Wu D, **Gore AC** (2008) Differential effects of castration and testosterone replacement on sexual behavior in young and middle-aged male rats. Endocrine Society Abst., San Francisco, CA.
102. Yin W, Monita MM, Kim S, Wu D, **Gore AC** (2008) GnRH neuroterminal changes and interaction with glia in reproductive aging. Endocrine Society Abst., San Francisco, CA.
103. Walker DM, Perez LF, **Gore AC** (2008) Sex differences in neuroendocrine gene expression in the preoptic area (POA) throughout development. Endocrine Society Abst., San Francisco, CA.
104. Perez LF, Walker DM, **Gore AC** (2008) Neuroendocrine gene expression in the medial basal hypothalamus (MBH) throughout postnatal development. Endocrine Society Abst., San Francisco, CA.
105. Dickerson SM, Cunningham S, Monita M, **Gore AC** (2009) Perinatal exposure to polychlorinated biphenyls disrupts sexual differentiation of the reproductive neuroendocrine axis. Endocrine Society Abst., Washington, D.C.

106. Walker DM, **Gore AC**, Armenti AE, Zama AM, Uzumcu M (2009) Long-term effects of perinatal methoxychlor or estradiol on gene expression in the hypothalamus of the aging female rat. Endocrine Society Abst., Washington, D.C.
107. Gore AC, Steinberg RM, Walker DM, Dickerson SM (2009) Transgenerational effects of endocrine disruptors on neuroendocrine systems. Society for Behavioral Neuroendocrinology Abstract, Michigan State University, East Lansing, MI.
108. Dickerson SM, Cunningham S, **Gore AC** (2009) Developmental exposure to polychlorinated biphenyls alters sexual differentiation of the rat hypothalamus. Gulf Coast Society of Toxicology Abstract, Austin, TX
109. Dickerson SM, Cunningham S, Patisaul H, **Gore AC** (2010) Developmental exposure to polychlorinated biphenyls alters sexual differentiation of the rat hypothalamus. Gordon Research Conference on Environmental Endocrine Disruption, Les Diablerets, Switzerland
110. Walker DM, Shaik AN, Tillekeratne S, Yoon J, Dinh NQ, Taing D, Riha PD, Kermath BA, Naugle MM, **Gore AC** (2010) Transgenerational effects of estrogenic endocrine disruptors on embryonic development. Gordon Research Conference on Environmental Endocrine Disruption, Les Diablerets, Switzerland
111. Nutsch V, Wu D, **Gore AC**, Dominguez JM (2010). Age and sexual experience influence mating-induced phosphorylation of NMDA receptors in the medial preoptic area. Society for Behavioral Neuroscience Abst., Toronto, Canada.
112. Steinberg RM, Walker DM, Juenger TE, **Gore AC** (2010). Endocrine disruption of hormones, brain and behavior. Fondation Ipsen, Paris, France.
113. Walker DM, Dinh NQ, Tillekeratne SC, Yoon J, **Gore AC** (2011). Prenatal endocrine disruption effects on endocrine systems across the life cycle. Endocrine Society Abstract.
114. Yin W, Sun Z, Walker DM, Riha P, Mendenhall JM, **Gore AC** (2011). Vesicular glutamate transporter 2 (vGluT2) on GnRH secretory vesicles. Endocrine Society Abstract.
115. Naugle MM, Guarraci FA, Yin W, **Gore AC** (2011). Ultrastructural properties of the median eminence are altered during reproductive aging in the female rhesus macaque. Endocrine Society Abstract.
116. Naugle MM, Nguyen L, Merceron TK, **Gore AC** (2011). Stereologic analysis of progesterone receptor in the hypothalamus of female rhesus macaques and its regulation by aging and estrogen. Endocrine Society Abstract.
117. Kermath BA, Walker DM, Riha PD, **Gore AC** (2011). Changes in hypothalamic gene expression during natural reproductive aging in female rats. Endocrine Society Abstract.
118. Kermath BA, Jefferson J, Thompson L, Guarraci F, **Gore AC** (2011). Effects of prenatal polychlorinated biphenyl exposure on female reproductive behavior across two generations. Endocrine Society Abstract.
119. Jefferson J, Kermath BA, Thompson L, Guarraci F, Dominguez D, **Gore AC** (2011) Prenatal polychlorinated biphenyls (PCBs) alter male-typical sexual behavior in the rat. Endocrine Society Abstract.
120. Jones CE, Riha PD, Ringuet S, **Gore AC**, Monfils MH (2011) Fear conditioning by-proxy in female sibling rats. Society for Neuroscience Abstract.
121. Nutsch VL, Hattori T, Tobianski D, **Gore AC**, Dominguez JM (2011) Aging influences mating-induced activation of estrogen-sensitive cells in the medial preoptic area. Society for Neuroscience Abstract.
122. Jones CE, Riha PD, Ringuet S, **Gore AC**, Monfils MH (2011) Fear conditioning by-proxy in female sibling rats. Pavlovian Society Abstract.

123. Walker DM, Gillette R, **Gore AC** (2012) Fetal exposures to environmental endocrine disruptors cause long-term molecular reprogramming of the hypothalamus. Endocrine Society Abstract.
- Presidential poster award winner
124. Kermath BA, Jefferson J, Thompson L, Bell M, Chen J, Guarraci FA, **Gore AC** (2012) A two-generational study of prenatal PCB exposure on adult sexual behavior. Society for Behavioral Neuroendocrinology Abstract.
125. Naugle MM, Nguyen LT, Tran CX, **Gore AC** (2012) Stereologic analysis of estrogen receptor alpha, gper and progesterone receptor in the hypothalamus of female rhesus macaques: regulation by aging and estrogen. Society for Neuroscience Abstract.
126. Yin W, Mendenhall JM, Pham B, Jones TA, Zuo Y, **Gore AC** (2012) Quantification of cortical synapses using large field scanning electron microscopy. Society for Neuroscience Abstract.
127. Dang NV, Garcia AN, Jones TA, **Gore AC**, Yin W (2012) Hormone treatment and fine motor skill learning in middle-aged rats. Society for Neuroscience Abstract.
128. Bell MR, Reilly MP, Thompson LM, Topper VY, Miller-Crews IJ, **Gore AC** (2013) Interactions between gestational and adolescent exposure to endocrine disrupting chemicals on development and adolescent behavior: The two-hit hypothesis. SBN Abstract.
129. Kermath BA, Dinh C, Riha PD, **Gore AC** (2013) Neuroendocrine mechanisms of natural reproductive aging in female rats. SBN Abstract.
130. Bucci D, Kroese L, Thompson L, **Gore AC**, Heideman P (2013) Heritable variation in hypothalamic expression of genes related to fertility and appetite in reproductively photoresponsive and nonresponsive selection lines of the white-footed mouse, *Peromyscus leucopus*. SBN Abstract.
131. Reilly MP, Wilcox KE, Topper VY, Thompson LM, Gillette R, Crews D, **Gore AC** (2013) Gestational exposure to polychlorinated biphenyls leads to a disruption of social behavior in rats. Society for Neuroscience Abstract.
132. Topper VY, Reilly MP, Chen JK, Otto KJ, Thompson LM, Crews D, **Gore AC** (2013) Gestational exposure of rats to endocrine disrupting chemicals alters sociosexual behaviors in adulthood Society for Neuroscience Abstract.
133. Yin Y, Garcia AN, Dang NV, Wang X, Pham B, Liang J, Tesfamariam H, Carroll A, **Gore AC** (2013) Timing and duration of estradiol treatment in a rat menopause model: Activity and diurnal rhythms. Society for Neuroscience Abstract.
134. Pham B, Yin Y, Garcia AN, Liang J, Dang NV, Kermath BA, Wolfe A, **Gore AC** (2013) Timing and duration of estradiol treatment in a rat menopause model: Hypothalamic control of energy balance. Society for Neuroscience Abstract.
135. Dang, N.V., Garcia, A.N., Jones, T.A., Gore, A.C., Yin, W. (2013) Hormone treatment and fine motor skill learning in middle-aged rats. Society for Neuroscience Abstract.
136. Allred RP, Yin W, Donlan N, **Gore AC**, Jones TJ (2013) Age-related loss of motor cortex maps and its reversal with estradiol replacement in female rats. Society for Neuroscience Abstract.
137. Liang J, Davis JD, Garcia AN, Wolfe A, **Gore AC**, Yin W (2013) Estrogen, obesity and mammary morphology in a middle-aged rat model of menopause. San Antonio Breast Cancer Society Abstract.
138. Topper VY, Reilly MP, Wagner L, Thompson L, **Gore AC** (2013) Gestational exposure to polychlorinated biphenyls alters appetitive behaviors and ultrasonic vocalizations in 500 ug/kg

A1221-treated rats, but not 1 mg/kg A1221-treated rats. South Regional American Physician Scientist Association, Abstract.

139. Garcia AN, Bezner K, Depena C, Yin W, **Gore AC** (2014) The effects of estradiol on social behaviors in young ovariectomized female rats. Endocrine Society Abstract.
140. Yin W, Maguire S, Pham B, Garcia AN, Dang NV, Liang J, Wolfe A, Hofmann HA, **Gore AC** (2014) Timing and duration of estradiol treatment affects a gene expression network of the hypothalamic arcuate nucleus (ARC) and medial preoptic area (mPOA). Endocrine Society Abstract.
141. Topper VY, Walker DM, **Gore AC** (2014). Fetal Exposures to Environmental Endocrine Disruptors Cause Long-Term MicroRNA Reprogramming of the Hypothalamus. Endocrine Society Abstract.
142. Bell MR, Hart BG, Rodriguez K, Reilly MP, Thompson LM, **Gore AC** (2014) Interactions between gestational and adolescent exposure to endocrine disrupting chemicals on adult social behavior and neural gene expression. Endocrine Society Abstract.
143. Reilly MP, Weeks CD, Topper VY, Thompson LM, **Gore AC** (2014) The neuroendocrine disruption of adult social behavior via gestational exposure to endocrine-disrupting chemicals. Endocrine Society Abstract.
144. Nutsch VL, Will RG, Bell MR, Yin W, Dominguez JM, **Gore AC** (2014) Estrogenic regulation of gene expression in the amygdala, preoptic area and BnST during aging in male rats. Endocrine Society Abstract.
145. Mennigen JA, Thompson LT, **Gore AC** (2015) Transgenerational effects of prenatal PCB exposure on gene expression in the AVPV of rats. Endocrine Society Abstract.
 - Presidential poster award winner
 - Outstanding abstract award winner
146. Thompson LM, Mennigen J, Bell M, Tellez M, **Gore AC** (2015) Transgenerational effects of prenatal PCB exposure on the reproductive and metabolic phenotype, and arcuate nucleus gene expression. Endocrine Society Abstract.
147. Topper VY, Walker DM, **Gore AC** (2015) Hypothalamic microRNA expression in rats is sexually dimorphic and regulated by endocrine disruptors. Endocrine Society Abstract.
 - Outstanding abstract award winner
148. Reilly M, Weeks C, Topper VY, Thompson LM, Crews D, **Gore AC** (2015) Gestational exposure to PCBs leads to changes in adult social behavior. Endocrine Society Abstract.
149. Garcia AN, Depena CK, Yin W, Bezner K, Munselle M, **Gore AC** (2015) Testing the “critical window” of estradiol replacement on hypothalamic gene expression in aging female rats. Endocrine Society Abstract.
150. Wang X, Yin W, Bezner K, Munselle M, Garcia AN, **Gore AC** (2015) Timing and duration of estradiol treatment affects circadian activity, temperature, and food intake in a rat model of menopause. Endocrine Society Abstract.
151. Bell MR, Dryden A, Marri T, **Gore AC** (2015) Endocrine disrupting actions of polychlorinated biphenyls on development and neuroinflammatory function in rats. Society of Behavioral Neuroendocrinology Abstract.

152. Waters EM, Gray JD, Yin W, McEwen BS, **Gore AC** (2015) Estrogen and age interact to differentially regulate the hippocampal transcriptome in female rats. [Society for Neuroscience Abstract.](#)
153. Gao N, Liu Y, Huang Y, Zhang C, Gore AC, Yin W, Wang X, Wu L, Sun Z (2016) Effects of prenatal DEHP exposure on hypothalamic gene expression in specific nucleus regions of adult offspring rats. [Endocrine Society Abstract.](#)
154. Bezner KS, Yin W, Carroll AR, Garcia AN, Gore AC (2016) Testing the “critical window” hypothesis of estradiol replacement using a rat model of menopause: Pituitary gene expression. [Endocrine Society Abstract.](#)
155. Holley A, Bautista R, Crews D, Gore AC (2017) Direct and ancestral endocrine disrupting chemical exposure, partner preference and sexual behavior in rats. [Society for Behavioral Neuroendocrinology Abstract.](#)
156. Krishnan K, Hasbun A, Martinez E, Thompson L, Gore AC (2017) Ancestral exposure to EDCs alters inter- and transgenerational behaviors. [Society for Behavioral Neuroendocrinology Abstract.](#)
157. Bell MR, Walker K, Saleh M, Gore AC (2017) Hormonal influence on reward circuitry in adolescence and disruption by endocrine disrupting chemical. [Society for Behavioral Neuroendocrinology Abstract.](#)
158. Gore AC (2018) Sexually Dimorphic Effects of Estrogenic Environmental Endocrine Disruptors on the Developing Brain. [Society of Toxicology Abstract.](#)
159. Hernandez ME, Weinberg A, Thompson L, Gore AC (2018) Prenatal exposure to endocrine disrupting chemicals disrupts mate preference in adult rats. [Society for Behavioral Neuroendocrinology Abstract.](#)
160. Guarraci FA, Le N, Mebane N, Holley A, Gore AC (2018) Chronic periadolescent methylphenidate administration decreases GPR54 gene expression in the preoptic area of female rats. [Society for Neuroscience Abstract.](#)
161. Weinberg A, Hernandez M, Thompson L, Gore AC (2019) The effects of prenatal EDC exposure on brain development and adult behavior. College of Pharmacy, [Celebrating Research Day Abstract.](#)
161. Moore TM, Thompson LM, Bell M, Gore AC (2019) The effects of prenatal exposure to a mixture of endocrine-disrupting chemicals on brain and behavior. College of Pharmacy, [Celebrating Research Day Abstract.](#)
162. Hernandez ME, Weinberg A, Smith D, Thompson L, Gore AC (2019) Prenatal exposure to endocrine-disrupting chemicals alters mate preference, odor preference, and olfactory processing in adult rats. [Society for Behavioral Neuroendocrinology Abstract.](#)
163. Kunkel MN, Hernandez ME, Barnes I, Gray J, Dixon R, de la Cruz X, Gore AC (2019) Do prenatal EDC exposures increase vulnerability of periadolescent female rats to male sexual aggression? [Society for Behavioral Neuroendocrinology Abstract.](#)
164. Yang W, Reilly MP, Thompson LM, Gore AC (2020) Effects of gestational PCBs on adult social behaviors and hypothalamic gene expression in rats. [Celebrating Research Day Abstract.](#)
165. de la Cruz X, Kunkel MN, Gore AC (2020) The behavioral effects of endocrine-disrupting chemicals and sexual aggression in female adolescent rats. [29th Annual UCLA Psychology Undergraduate Research Conference Abstract.](#)
166. Gore AC (2020) Endocrine disruption of neuroendocrine development, function, and behavior. [22nd European Congress of Endocrinology \(ECE\) Plenary Abstract.](#)

167. De La Torre KM, Meling DD, Thompson LM, Bell M, Gore AC, Flaws JA. Prenatal and postnatal exposure to polychlorinated biphenyls alter hormone receptor expression in the rat ovary. SOT, and Midwest SOT, 2021.
168. Gore AC, Gillette R, Krishnan K, Thompson LM, Bell M, Crews D. Sex differences in inter- and transgenerational effects of EDCs on the developing brain. Beyond Genes, 2020.

Teaching

The University of Texas at Austin

Current:

Neuropharmacology II (PGS 383E), course coordinator and lecturer, fall 2020
 Clinical Toxicology (PHM 382L), lecturer, summer 2018-present
 Normal Physiology & Pathophysiology II (PHM 480D), lecturer, 2017-present
 Cellular and Systems Physiology II (PGS 386D+PGS 188K), course coordinator and lecturer, 2013-present
 Fundamental Toxicology (PGS 384K), lecturer, fall 2004-2006; 2011-present
 Biomedical Pharmacology II (PGS 380G), lecturer, fall 2003-2006; spring 2007-present
 Principles of Neuroscience II (NEU382T), lecturer, spring 2009-present
 Research Opportunities in Pharmacy (PHM 181R), lecturer, spring 2016-present
 Animal Sexuality (BIO 359R), lecturer, spring 2004-2019

Previous:

Function and Anatomy of Human Systems II (PHR 253C): course director and lead instructor, spring 2008-2013; lead instructor spring 2007, 2014-2015
 Molecular Biology Research Seminar (BIO101C): lecturer, spring 2006, 2007, 2009, 2016
 Biomedical and Molecular Toxicology (PHR 390N): lecturer, spring 2007-2010
 Behavioral Neuroscience seminar, fall 2011
 Responsible conduct of research, faculty participant, fall 2011
 Toxicology seminar series, course director, spring 2011
 Methods in Pharmacology & Toxicology (PHR 390D): course director and lead instructor, fall 2005, 2006
 Principles of Neuroscience I (NEU 382T); lecturer, fall 2008, 2009, 2010
 Human Biology Seminar (BIO137): seminar leader, fall 2007
 Pharmacotherapy IIc (PHR 375G): lecturer, spring 2003-2006

Mount Sinai School of Medicine

Lecturer, Brain and Behavior, Mount Sinai School of Medicine, 2002
 Group leader, Core II, Introduction to Journal Club, Mount Sinai School of Medicine, 2002
 Course Director, Summer Undergraduate Research Program, Mount Sinai School of Medicine, 2002
 Lecturer, Cognitive Neurobiology, Mount Sinai School of Medicine, 2002
 Panelist, Responsible Conduct in Research, Mount Sinai School of Medicine, 2001
 Course Director & Lecturer, Life Cycle, Mount Sinai School of Medicine, 2000
 Lecturer, Cellular/Molecular Neurobiology, Mount Sinai School of Medicine, 2000-2002
 Lecturer, Systems Neurobiology, Mount Sinai School of Medicine, 2000-2002
 Faculty Coach, MCBDS Journal Club, Mount Sinai School of Medicine, 2000-2001
 Lecturer, Molecular Basis of Disease II, Mount Sinai School of Medicine, 2000-2002
 Group leader, Medical Student Well-Being, Mount Sinai School of Medicine, 2000
 Lecturer, Developmental Neurobiology, Mount Sinai School of Medicine, 2000-2002
 Course Director, Seminar in Neurobiology, Mount Sinai School of Medicine, 1999-2001
 Lecturer, Advanced Neuroanatomy, Mount Sinai School of Medicine, 1999, 2001
 Core I, Introduction to Journal Club, Mount Sinai School of Medicine, 1998
 Lecturer, Neuroendocrinology, Mount Sinai School of Medicine, 1995

University of Wisconsin-Madison

Teaching Assistant, Neuroanatomy and Neurophysiology, School of Veterinary Medicine,
University of Wisconsin, 1990

Students and Fellows

Minority status is indicated where relevant

Postdoctoral Fellows:

Dr. Margaret Bell, 2012-2016, Assistant Professor at DePaul University
Dr. Tandra Roy Chakraborty, 2000-2003, Professor at Adelphi University
Dr. Shabrine Daftary, 2000-2002, Research Assistant Professor, Tufts University
Dr. Ross Gillette, 2019-present
Dr. Morgan Hernandez, 2020 (summer postdoc following dissertation)
Dr. Amanda Holley, 2015-2017, Postdoc, University of Maryland (Non-clinical scientific reviewer, FDA)
Dr. Jan Mennigan, 2014-2016, Assistant Professor, University of Ontario
Dr. Penny Riha, 2009-2011, Research Scientist, Ionwerks
Dr. Weiling Yin, 2010-2017, Clinical Instructor and Research Associate, UT-Austin

M.D. Fellow:

Dr. Kavitha Ram, Attending Physician, Mt Sinai School of Medicine, OB/Gyn
Department, 2000-2001

Visiting Scholars/Sabbaticals in my Laboratory:

Dr. Zengrong (Nancy) Sun, 2009, Tianjin Medical University
Dr. Fay Guarraci, 2010-2011 (sabbatical), 2012-present collaborator, Southwestern
University
Dr. Priscila Sanabria, 2010, University of Puerto Rico

Ph.D. Student Dissertation Supervisor

Sarah Dickerson, Ph.D., 2004-2010, Pharmacology-Toxicology
Currently employed in the finance industry
Alexandra Garcia, Ph.D., 2011-2016, Behavioral Neuroscience (URM). Currently
Postdoctoral Fellow, Louisiana State University
Morgan Hernandez Scudder, Ph.D., 2015-2020, Institute for Neuroscience. Currently
Regenerative Agriculturist
Bailey Kermath, Ph.D., 2009-2013, Institute for Neuroscience
Currently Postdoctoral Fellow, University of Wisconsin
Krittika Krishnan, 2015-2018, Behavioral Neuroscience. Currently Data Scientist, CVS
Health Pharmacy Operations
Jackie Maffucci, Ph.D., 2003-2008, Institute for Neuroscience
Currently Neurobiologist, Iraq and Afghanistan Veterans of America
Michelle Naugle, Ph.D., 2008-2014, Institute for Neuroscience. Currently Scientist, Allen
Brain Institute
Victoria Nutsch, Ph.D., 2009-2016, Institute for Neuroscience (co-supervisor with Juan
Dominguez)
Michael P. Reilly, 2011-2018, Pharmacology-Toxicology (URM). Currently Toxicologist,
CTEH, an environmental health and safety consulting firm, Little Rock, AR
Rebecca Steinberg, Ph.D., 2003-2007, Institute for Neuroscience
Currently Clinical Neurologist, Memorial Sloan Kettering
Deena Walker, Ph.D., 2006-2012, Institute for Neuroscience
Currently Assistant Professor, Oregon Health and Sciences University
Di Wu, Ph.D., 2003-2009, Pharmacology-Toxicology
Currently Associate Professor, University of Fujian, China

Weiling Yin, M.D., Ph.D., 2003-2008, Pharmacology-Toxicology
Currently Clinical Instructor and Research Associate, University of Texas at Austin

M.D./Ph.D. Student dissertation supervisor

Viktoriya Davaeva Topper, Ph.D., 2010-2015, ICMB MD/PhD student. Currently Clinical Neurologist

Ph.D. Students (Current)

M. Nicole Kunkel, 2017-present, Behavioral Neuroscience (URM)
Madeline Streifer, 2020-present, Pharmacology-Toxicology

Ph.D. and M.S. Students Committee and Advisory Service (Rotations, qualifying exam, preliminary exam, thesis exam, or graduate committee member). Current students are underlined.

Michelle Adams, 1998-2001, Neuroscience Ph.D. committee, Mt. Sinai School of Medicine
Christel Bastida, 2007-2011, INS qualifying exam committee, Ph.D. committee
Lynsey Bruce, 2012-2015, ICMB dissertation committee
Adem Can, 2006-2008, Behavioral Neuroscience Ph.D. committee
Peila Chen, 2007-2008, Pharm/Tox qualifying exam committee
S.Y. Ian Cheng, 2006-2009, INS Ph.D. committee
Laela Choudhury, 2003, Pharmacology-Toxicology (rotation)
Prue Ann Cowin, 2008, Monash University (Australia) Ph.D. dissertation committee
Lourdes Kate Davis, 2020, INS rotation
Brian Dias, 2005-2008, INS qualifying exam committee, Ph.D. committee
Beth Erlichman, 2004, ICMB preliminary exam committee, chairperson
Nicole Farley, 2010, ICMB rotation student
Sara Farrell, 2000-2003 (rotation, graduate committee, and preliminary exam committee)
Allison Feduccia, 2006-2009, Pharm/Tox qualifying exam committee, Ph.D. committee
Erik Felthausen, 2004, Institute for Neuroscience (rotation)
Caitlin Friesen, 2017-present, EEB Ph.D. dissertation committee
Ross Gillette, 2012-2018, ICMB dissertation committee
Kimberly Hillsman, 2004, Institute for Neuroscience (rotation)
Emily Hilz, 2019-present, Behavioral Neuroscience Ph.D. committee
Angela Ho, 1996 (rotation)
Khatuna Gagnidze, 2001-2002, graduate committee, chairperson
Maelanie Galima, 2006-2010, UT Marine Sciences Dept, Ph.D. committee
Erin Giglio, 2015-present, EEB Ph.D. qualifying exam, Ph.D. committee
Lisa Dawn Hamilton, 2008-2010, Behavioral Neuroscience Ph.D. committee
Shannon Harding, 2000-2003, graduate committee and preliminary exam committee
James Harman, 2011-2013, Pharm/Tox Ph.D. dissertation committee
Kimberly Hillsman, 2004-2006, INS Master's thesis committee
Victoria Huang, 2009-2013, Integrative Biology Ph.D. committee
Lin Huffman, 2008-2011, ICMB Ph.D. committee
Jason Ikpatt, 2017, ICMB qualifying exams committee
Carolyn E. Jones, 2012-2015, Behavioral Neuroscience Ph.D. committee
Alex Kenaston, 2008-2010, Pharm/Tox Ph.D. committee
Jiyoun Kim, 2004, Institute for Neuroscience (rotation)
Soo Young Kim, 2007-2011, INS qualifying exam committee, Ph.D. committee
Patricia Kimson, 2000-2001, graduate committee
Tara Lauriat, 2001-2002, graduate committee, chairperson
Christina Lilliehook, 1999, preliminary exam committee
Yichen Lin, 2008, preliminary exam committee

Zhou Lu, 2006, ICMB preliminary exam committee
 Sean Maguire, 2012-2016, EEB Ph.D. committee
 Esther Maier, 2009-2011, Pharm/Tox Ph.D. committee
 Hideo Makimura, 2000-2002, graduate committee and preliminary exam committee
Julia Martz, 2019-present, BNS Ph.D. committee
 Lindsay McCracken, 2008-2012, Pharm/Tox qualifying exam & dissertation committee
 Mandy McCracken, 2010, Pharm/Tox qualifying exam committee
 Brooke Miller, 1999-2000, Mount Sinai (moved to Northwestern Univ to complete Ph.D.)
 Allison Mooney, 2010, ICMB preliminary exam committee, chairperson
 Bindiya Moorjani, 1999, Ph.D. committee
 Lauren Munchrath O'Connell, 2009-2011, ICMB Ph.D. committee
 Asadeh Nasrazadani, 2007-2010, Pharm/Tox qualifying exam committee
 Nasiha Ocasio, 2002, Mount Sinai School of Medicine (rotation)
 Kally O'Reilly, 2004-2008, ICMB qualifying exam committee, Ph.D. committee
 Courtney Rose, 2008, ICMB (rotation)
 Eimeira Padilla, 2007, INS qualifying exam committee
 Eun Young Park, 2005-2007, ICMB qualifying exam committee, Ph.D. committee
Jamie Palmer, 2020, INS rotation
Kaila Parker, 2020-present, BNS consultant on F31 NRSA application, Ph.D. committee
 Vorani Ramachandra, 2006-2010, Pharm/Tox qualifying exam, Ph.D. committee
 Elena Reveron, 2005-2006, Pharm/Tox Ph.D. committee
 Brooks Robinson, 2010, INS qualifying exam committee
Mariana Rodriguez-Santiago, 2015-present, INS qualifying exam committee, Ph.D. committee
 Julio Rojas, 2007-2009, INS Ph.D. committee
Deanna Ross, 2020-present, BNS Ph.D. committee
Kevin Sanchez, 2020-present, Pharm-Tox qualifying exam committee, Ph.D. committee
 Nicholas Sanderson, 2004-2007, INS Ph.D. committee
 Katelyn Seloff, 2015, INS rotation
 I-Wei Shu, 2000-2002, graduate committee and preliminary exam committee
 Kristan Singletary, 2005-2009, INS Ph.D. committee
 Angela Stermer, 2013-2016, Pharm-Tox qualifying exam committee, Ph.D. committee
 Madeline Streifer, 2020, Pharm/Tox rotation
 Inok Surh, 2005-2009, Pharm-Tox Ph.D. committee
 Anthony Suter, 2007-2008, School of Music Ph.D. committee
Cherish Taylor, 2018-present, INS qualifying exams and Ph.D. committee
 Kelly Tennant, 2008-2011, INS Ph.D. committee
 Neha Thakore, 2014-2016, Pharm-Tox Ph.D. committee
 Daniel J. Tobiansky, 2011-2014, Behavioral Neuroscience Ph.D. committees
 Christopher Tulisniak, 2014-2018, INS qualifying exam, Ph.D. committees
 Jon Turner, 2014-2015, INS Ph.D. committee
 Sonya Veron, 2014, Pharm/Tox M.S. committee
 Elizabeth Watson, 2000-2002, graduate committee, chairperson
 Chelsea Weitenkamp, 2014-2016, Ecology & Evolutionary Biology Ph.D. committee
 Ryan Will, 2013-2016, Behavioral Neuroscience Ph.D. committee
David Zheng, 2015-present, EEB Ph.D. committee
 Jessica Zidik, 2008-2009, INS Master's thesis committee

Pharm.D. Student Research in my Laboratory: Current students are underlined. *Honors thesis

Christine Borunda, 2018-present
 *Esther Chang, 2006-2008, Honors thesis student
 Andrea Chase, 2014, Honors program rotation
 Jason Crawford, 2004, Pharm.D./Ph.D. rotation

Armando Chavez, 2005-2006, P2 student participant in the Hispanic Center for Excellence Multicultural Research Program (URM)
 Yvette Garcia, 2005-2006, P2 student participant in the Hispanic Center for Excellence Multicultural Research Program (URM)
 *Melissa Kang, 2016-2018, Honors thesis student
 Omar Martinez, 2009, Pharm.D./Ph.D. rotation (URM)
 Ike Muniez, 2013, Honors program rotation (URM)
 Mark Myers, 2013, Honors program rotation
 *Karla Resendiz, 2007-2009, Honors thesis student (URM)
 *Katherine Rogers, 2019-2020
 Sarah Rumbellow, 2014, Honors program rotation
 *Lexi Ton, 2019-present, Honors thesis student
 *Theresa Wagner, 2005-2007, Honors thesis student
 Linda X. Wang, 2012, Honors program rotation
 *Waverly Yang, 2019-2020, Honors thesis student

Pharmobility Student Research in my Laboratory:

Matthew Groom, 2018, University of Bath, UK

Undergraduate and Postbaccalaureate Student Research in my Laboratory: Current undergraduate students are underlined. *Indicates supervision of undergraduate independent thesis or Honor's project.

*Saazina Afsah, 2013-2015
 Syed Ahmed, 2017-2018
 Isabella Barnes, 2018-2020 (St. Edward's University, URM)
 Aakash Batra, 2012
 Rogelio Bautista, 2015-2017 (URM)
 Mande Bell, 2010-2012 (became a lab manager in 2011)
 Jake Berber, 2019 (Claremont College summer intern)
 Kelsey Bezner, 2013-2015 (became lab technician 2015-2016)
 Joel Canizales, 2009-2010 (URM)
 Yajaira Cano, 2003-2004 (URM)
 Atlantys Carroll, 2013 (URM)
 Norma Castillo, 2016-2018 (URM)
 Tina Chang, 2003-2005 (graduated UT-Austin College of Pharmacy 2009)
 Jacqueline Chen, 2005-2007
 Jeremy Chen, 2011-2012 (graduated UT-Austin College of Pharmacy 2016)
 Jayden Chen, 2012-2013
 Alexander Chick, 2016-2018
 Loan Chin, 2006, Virginia Commonwealth University, NIEHS Toxicology Training grant summer student (URM); received Pharm.D. at VCU
 Daita Ciobanu, 1998, 1999, University of Bucharest, Romania; Ph.D. Columbia University
 *Stephanie Cunningham, 2008-2011
 *Nygerma Dangleben, 2003-2006 (URM)
 Nguyen-Vy Dang, 2011-2012
 Gretchen Dao, 2010-2012 (graduated UT-Austin College of Pharmacy 2016)
 *Ximena De La Cruz, 2019-2020 (URM)
 *Christina Depena, 2013-2017 (URM)
 Alana DeRoche, 2000, Rutgers University; currently researcher in a pharmaceutical company (URM)
Michelle Dias, 2019-present
 Christine Dinh, 2012-2013
 Li Dinh, 2009-2011 (graduated UT-Austin College of Pharmacy 2015)
 Rachel Dixon, 2018-2019 (St. Edward's University)

Ariel Dryden, 2014, summer research scholar participant from Franklin College
Allison Feduccia, 2003, Louisiana State University; Ph.D. Univ. Texas-Austin with
Christy Duvauchelle
*Eileen Flores, 2001-2002, Barnard College (URM)
Aleida Gamez, 2009 (URM)
Puja Gandhi, 2005-2006
Prabhat Garg, 2010-2011
*Ross Gillette, 2007-2009 (was technician 2009-2011; currently PhD student, UT-Austin
ICMB)
Jennifer Gray, 2018-2019 (St. Edward's University)
*Esperanza Guevara, 2005-2008, University of Texas at El Paso, NIEHS Toxicology
Training grant summer student (URM)
Bethany Hart, 2012-2014
Asbiel Hasbum, 2016-2018 (URM)
*Tim Hsu, 2004-2006
*Sonya Hughes, 2003-2007 (URM)
Tonya Hughes, 2004 (URM)
*Justin Jefferson, 2007-2011 (URM)
William Johnson, 2018-2019
Ji Eun Kim, 2013-2014
*Sharon Kim, 2007-2008
Erin Kristobak, 2005, Grove City College, PA, NSF REU summer student
David A. Labowitz, 1997, 1998, Tufts University; graduate (M.P.H.) student at Cornell
University
*Jocelyn Labrada, 2016 (URM)
Tiffany Lam, 2016
Sonja Le, 2007-2008
Richard Leon, 2005 (URM)
*Jingya Liang, 2012-2013
*Grace Lin, 2006-2007 (graduated from UTMB MD program)
Ashley Liou, 2009-2011
*Sateria Lozano, 2012-2014 (URM), continued as research technician 2014-2016
Egon (Richy) Lyttle, 2017 (URM)
Brittany Makos, 2004-2005 (graduated UT-Austin College of Pharmacy 2009)
Oni Mapp, 2002, University of Maryland, NSF REU summer student (URM - awarded
first place in ABRCMS Abstract competition)
Tejaswi Marri, 2014-2015
Eileen Martinez, 2016-2018 (URM)
Nova Mebane, 2016-2017, Southwestern University
Dan Feng Mei, 2000-2003, Barnard College
*Tyler Merceron, 2007-2010 (URM - Junior Fellows Program; currently medical student,
Vanderbilt University)
*Jessica Mermelstein, 2001-2002, Barnard College
Foad Meshkinian, 2007-2008 (graduated UT-Austin College of Pharmacy 2014)
Isaac Miller-Crews, 2012-2014
*Monique Mercedes Monita, 2005-2009 (URM)
Jason Moore, summer 2008, University of Wisconsin-Whitewater (URM)
*Tatum Moore, 2017-2020
Daniel Morales, 2017-2018 (URM)
*Mercedes Munselle, 2013-2016 (URM)
*Anna Ng, 2001-2002, New York University; currently medical student at SUNY Stony
Brook
Laurie Ng, 2001-2002, New York University; currently Pharm.D. student at Rutgers
University
*Clare Ng, 2000-2001, Barnard College; received Ph.D. at Rutgers University

Selena Ng, 2007-2009
Long Nguyen, 2009-2012
Mariah Novy, summer 2016 research scholar, Colgate University
Guillermo Olmedo, 2013 (URM)
Karie Otto, 2012
Remina Panjwani, 2007
Manan Parikh, 2006-2007
*Lorenzo Perez, 2006-2008 (URM)
Brian Pham, 2011-2013
Timothy Pham, 2015-2018
Raymond M. Pirtle Jr., 2003
Maria Portillo, 2019-2020 (St. Edward's University, URM)
*Barron Preston, 2013-2015 (URM)
Franz Puyol, 2014-2015
Shafaqat Rahman, 2015-2016
Kavitha Rajendran, 2012
Vijay Reddy, 2006
Tae Ro, 2010-2011
Karla Rodriguez, 2013, Franklin College summer REU student (URM); currently PhD student
Jacob J. Rosenberg, 1996, 1998, Yeshiva University
Ahmar Sajjad, 2010-2012 (received MD from UTMB)
*Jacklyn Salama, 2001-2002, Barnard College
Karina Schnittker, 2007, University of Texas at El Paso summer REU student (URM)
Lasha Shah, 2001, Barnard College
Asra Shaik, 2009, 2010 (Summer Undergraduate Research Program student from Michigan State University)
*Dhvani Shanghvi, 2010-2011 (Plan II Honor's Program, senior thesis supervisor)
David Smith, 2018-2019
*Minji Son, 2015-2018
David Taing, 2007-2010
Spurthi Tarugu, 2013-2015
Marlen Tellez Santos, 2010-2013 (URM)
*Haben Tesfamariam, 2012-2014 (URM)
Shanila Tillekeratne, 2009-2011
Ha Ton, 2008
*Lexi Ton, 2016-2018
Christina Tran, 2011-2012
Kelly Turner, 2010
Sarah Vaillancourt, 2015-2016
*Erin Vasquez, 2016-2018 (URM)
Karla Vincent, 2002, Xavier College, NSF REU summer student (URM), currently Ph.D. student at Georgia State University
Lauren Milagros Wagner, 2013-2015
Shyamal Waghwal, 2020-present
*Xutong Suzanna Wang, 2012-2015
Mary Ward, 2010-2012
Denise A. Weber, 1998-2000, Hunter College; currently MD in internal medicine with Endocrinology specialization
Connor Weeks, 2013-2016
*Amy Weinberg, 2017-2019
Jean Wennlund, 2005, 2006, University of Wisconsin-Whitewater, visiting NSF REU student
Kathryn Wilcox, 2012-2013
Joann Yoon, 2009-2011

Shouyee Yung, 1995, 1998, Harvard University, received MD degree, Columbia University

Syed Saud Zafar, 2013-2014

*Andrew Zentay, 2016-2018

High School Students: Supervisor of Westinghouse/Intel Science Talent Search and Neuroscience Competition projects.

Janine B. Lee, 1998-1999, Bronx High School of Science, Neuroscience Competition finalist; graduated from University of Pennsylvania

Diego Jose Levy, 1999-2000, Bronx High School of Science, Intel Competition semifinalist; graduated from Amherst College (URM)

Ariana Lindermayer, 1998-1999, Hunter High School, Intel Competition semifinalist; graduated from Swarthmore College

Kim M. Longo, 1996-1997, Bronx High School of Science, Westinghouse Competition semifinalist; graduated from Dartmouth College

Jonathan Stieglitz, 1998-1999, Bronx High School of Science, Intel Competition semifinalist; graduated from Rutgers University

Mentorship and Career Development: (*Active mentorship)

*Mentor to Laura Fonken, PhD, Assistant Professor, UT-Austin, 2018-present

*Mentor to Benson Akingbemi, Associate Professor, Auburn University, 2015-present

*Writing mentor to Ashley Garling, PharmD, UT-Austin, 2019-present

ENDO "buddies" program, Annual meeting 2019, mentor to Mary-Anne Doyle (Assistant Professor, University of Ottawa) and Gustavo Rindone (PhD student, University of Argentina).

Global Leadership Academy Mid-career Mentorship Program, Endocrine Society Annual meeting, 2019

Toxicology seminar series, two-part series, Sept 18, 2014 and May 6, 2015. "Setting up and managing a lab." Career development workshop for our graduate students and fellows.

Mentor to Liou Sun, MD, PhD, Asst Professor, Dept Internal Medicine, Southern Illinois University School of Medicine. 2013-present. I serve as Dr. Sun's external mentor on his KO1 grant to the NIA (funded).

*Mentor to Folami Ideraabdullah, PhD, Asst Professor, University of North Carolina. I serve as external mentor to Dr. Ideraabdullah on her KO1 application to the NIEHS (funded).

Summer Research Fellowship Mentor Program of The Endocrine Society, Mentor to Narine Wandrey and Claire Lee, June, 2013; Mentor to Alyssa Dixon, June 2014; Mentor to Rebecca Foright, March 2015

Early Career Forum, International Congress of Endocrinology/The Endocrine Society, "Landmarks in Endocrinology," keynote address. June 20, 2014, Chicago, IL.

*16th Annual Career Development Workshop, The Endocrine Society, "Setting up and managing a lab," San Diego, CA, March 5, 2015

15th Annual Career Development Workshop, The Endocrine Society, "Setting up and managing a lab," Chicago, IL, June 21, 2014

14th Annual Career Development Workshop, The Endocrine Society, "Setting up a lab", San Francisco, CA, June 15, 2013

13th Annual Career Development Workshop, The Endocrine Society, "Setting up a lab", Houston, TX, June 23, 2012

*Mentor to Adegoke Adeniji, PhD, Dept Pharmacology, University of Pennsylvania, 2012. I met Dr. Adeniji at the Endocrine Society 2012 Minority Mentorship Workshop and he asked me to serve as his professional mentor.

*Endocrine Society, Minority Mentorship Workshop, Invited mentor for: June 2012, June 2013, June 2014

*Early Investigator Workshops for Basic Scientists, sponsored by The Endocrine Society – "Setting up and running a lab." San Francisco, October 21, 2011; San Francisco, September 28, 2012; Indianapolis, October 26, 2013

*Minority Mentoring workshops, Endocrine Society annual meetings, June 24, 2012; June 14, 2013; June 2014

E4 summit on mentorship for Hispanic Students, August 13, 2011

*Faculty mentor to Dr. Andreana Haley, Dept Psychology & CWGS program, 2007-2011 (We meet ~twice a year to discuss career development, teaching, and research. In 2011 I mentored her on her successful RO1 grant application. I recently mentored her through the promotion and tenure process).

Society for Experimental Biology and Medicine, 2006-2010, member, Young Investigator Award Committee

Women in Endocrinology, 2003-present
Developed online mentorship program.

SURGe Program, The University of Texas at Austin, spring 2006, 2007
Hosted groups of students in my lab during the spring.

Freshman Seminar in Natural Science, The University of Texas at Austin, March, 2006
Hosted group of 8 students in my lab, and discussed what it means to be a scientific researcher.

Freshman Interest Group (FIG), The University of Texas at Austin, February, 2005
Spoke to 20 freshmen about various careers in research.

WISDOM mentorship program, The University of Texas at Austin, 2004-2005
Served as mentor to five undergraduate women (including one URM). We met informally every two weeks to discuss issues relevant to women in science, careers, etc.

WISDOM faculty mentor to Yajaira Cano (URM), 2003-2004
Provided one-on-one mentorship to a freshman interested in learning about scientific careers.

College of Pharmacy, Workshop on CV preparation, October, 2004
Gave a presentation to the Pharmacy Graduate Student Association and Postdoctoral Fellows in the College of Pharmacy about organizing, writing, and updating CVs. I made

myself available to review each participants' CV and provided feedback to those who availed themselves of this service.

College of Pharmacy, Pharmacology & Toxicology Journal Club, 2005

Organized a journal club to discuss a classic or important recent article, open to all Pharmacology & Toxicology faculty, students, fellows and staff.

E-mentorship to high school students in Arkansas, 2000-2004

Served as an e-mentor to four young women in Arkansas (one to two per year), corresponded regularly about life and careers in science.

Other Mentorship and Academic Activities in my Laboratory at The University of Texas at Austin:

Weekly Laboratory meetings

I hold weekly laboratory meetings year-round at which my graduate and undergraduate students present a journal club article or discuss their research projects. Each student gets individual feedback from me after the presentation.

Roundtable discussions

When I host invited speakers from other universities as seminar speakers, I schedule time for them to meet with members of my laboratory for a roundtable discussion. This gives students opportunities to meet informally with other scientists, and learn about their research and careers outside of a lecture format.

Guests to the Laboratory

*I have invited guests to give talks on special topics relevant to all students:
Lab ethics series, led by Erika Gonzales-Lima, Ph.D., September 2004: "Laboratory ethics;"
December 2004: "Plagiarism"
Nancy Elder, Life Sciences Librarian, November 2004: "Effective literature searches"
Nancy Elder, Life Sciences Librarian, May 2008: "Using endnote and Pubmed"*

"GnRH Club"

A series of discussions on GnRH, reproductive neuroendocrinology, and related topics with my graduate students and fellows. The goal is to be conversant with the literature, the experiments, and the people who contributed to fundamental research areas.

Student and Fellow Grants, Fellowships and Awards obtained under my supervision:

Undergraduate Students

Saazina Afsah:

- 2014 Louis C. Littlefield Celebrating Pharmacy Research Excellence Day abstract award winner

Esther Chang:

- 2007 University of Texas, Undergraduate Research Fellowship (\$1000) toward project-related expenses in my lab at The University of Texas at Austin.

Alexander Chick:

- 2017 Louis C. Littlefield Celebrating Pharmacy Research Excellence Day poster award winner

Stephanie Cunningham:

- 2009 University of Texas, Undergraduate Research Fellowship (\$1000) toward project-related expenses in my lab at The University of Texas at Austin.

Nygerma Dangleben:

- 2005 Endocrine Society Summer Research Fellowship (\$4000) to conduct summer independent research in my lab and to attend ENDO 2005.
- 2005 University Co-op Award for Excellence in Health/Social Sciences Research
- 2005 Society of Toxicology, Travel award to San Diego meeting.
- 2005 University of Texas System Louis Stokes Alliance for Minority Participation (LSAMP) Program (\$2600) to conduct research in my lab at The University of Texas at Austin.
- 2005 University of Texas, Undergraduate Research Fellowship (\$1000) toward project-related expenses in my lab at The University of Texas at Austin.
- 2004 NIEHS, Research Training Program for Minority Undergraduates (\$6000) for summer research project in my lab.

Michelle Dias:

- 2020 University of Texas, TIDES Advanced Undergraduate Research Fellowship (\$4000) to perform summer research in my lab.
- 2020 University of Texas, Undergraduate Research Fellowship (\$1000) toward project-related expenses in my lab at The University of Texas at Austin.

Ross Gillette:

- 2008 University of Texas, Undergraduate Research Fellowship (\$1000) toward project-related expenses in my lab at The University of Texas at Austin.
- 2008 Summer Undergraduate Research Program, MD-Anderson Science Park campus (\$3000 for summer research in my lab).

Esperanza Guevara:

- 2005 Society of Toxicology, Travel award to San Diego meeting.
- 2005 NIEHS, Research Training Program for Minority Undergraduates (\$10,000) for summer and fall research in my lab.

Sonya Hughes:

- 2006 University of Texas, Undergraduate Research Fellowship (\$1000) toward project-related expenses in my lab at The University of Texas at Austin.
- 2005 University of Texas System Louis Stokes Alliance for Minority Participation (LSAMP) Program (\$2600) to conduct research in my lab at The University of Texas at Austin.
- 2004 Endocrine Society Summer Research Fellowship (\$4000) to conduct summer research in my lab.

Justin Jefferson:

- 2011 University of Texas, Undergraduate Research Fellowship (\$1000) toward project-related expenses in my lab at The University of Texas at Austin.

Erin Kristobak:

- 2005 NSF Research Experience for Undergraduates (\$4000), awarded to support summer research.

Diego Jose Levy:

- 2001 Environmental Medicine Summer Program for College Students (\$3000) to work in my laboratory at Mount Sinai School of Medicine.

Jingya Liang:

- 2013 University of Texas, Undergraduate Research Fellowship (\$700) toward project-related expenses in my lab at The University of Texas at Austin.

Grace Lin

- 2007 University of Texas, Undergraduate Research Fellowship (\$900) toward project-related expenses in my lab at The University of Texas at Austin.
- 2007 "Dean's Honored Graduate," University of Texas at Austin, based on independent senior thesis in my lab

Dan Feng Mei:

- 2002 NSF Research Experience for Undergraduates (\$4000), awarded to me to support her summer research.

Tyler Merceron:

- 2008-9 University of Texas at Austin, Junior Fellows Program.

Monique Monita:

- 2005 University of Texas System Louis Stokes Alliance for Minority Participation (LSAMP) Program (\$2600) to conduct research in my lab at The University of Texas at Austin.
- 2007 University of Texas, Undergraduate Research Fellowship (\$1000) toward project-related expenses in my lab at The University of Texas at Austin.
- 2009 University of Texas, Undergraduate Research Fellowship (\$1000) toward project-related expenses in my lab at The University of Texas at Austin.

Tatum Moore:

- 2018 University of Texas, Undergraduate Research Fellowship (\$500) toward project-related expenses in my lab at The University of Texas at Austin.

Clare Ng:

- 2001 Summer Undergraduate Research Program, Mount Sinai School of Medicine (\$4000) to work in my laboratory.
- 2000-2001 Barnard College Alumnae Fellowship for undergraduate student independent research (\$2500) to work in my laboratory.

Selena Ng:

- 2008 University of Texas, Undergraduate Research Fellowship (\$1000) toward project-related expenses in my lab at The University of Texas at Austin.

Long Nguyen:

- 2011 University of Texas, Undergraduate Research Fellowship (\$1000) toward project-related expenses in my lab at The University of Texas at Austin.

Lorenzo Perez:

- 2008 University of Texas, Undergraduate Research Fellowship (\$1000) toward project-related expenses in my lab at The University of Texas at Austin.

Timothy Pham:

- 2016 Louis C. Littlefield Celebrating Pharmacy Research Excellence Day abstract award winner

Shafaqat Rahman:

- 2016 Louis C. Littlefield Celebrating Pharmacy Research Excellence Day poster award winner

Karla Resendiz

- 2009 University of Texas, Undergraduate Research Fellowship (\$1000) toward project-related expenses in my lab at The University of Texas at Austin.

Ahmar Sajjad

- 2011 University of Texas, Undergraduate Research Fellowship (\$1000) toward project-related expenses in my lab at The University of Texas at Austin.

Karina Schnittker:

- 2007 University of Texas System Louis Stokes Alliance for Minority Participation (LSAMP)

Asra Shaik:

- 2009 Summer Undergraduate Research Program (\$3000).

Minji Son:

- 2017 Texas Student Research Showdown, Finalist, and 3rd place award winner.

Haben Tesfamariam

- 2014 University of Texas, Undergraduate Research Fellowship (\$1000) toward project-related expenses in my lab at The University of Texas at Austin.

Lexi Ton:

- 2017 Texas Student Research Showdown, Finalist.

Erin Vasquez:

- 2018 Louis C. Littlefield Celebrating Pharmacy Research Excellence Day poster award winner

Karla Vincent:

- 2002 NSF Research Experience for Undergraduates (\$4000), awarded to me to support her summer research.

Lauren Milagros Wagner:

- 2013 University of Texas, Undergraduate Research Fellowship (\$1000) toward project-related expenses in my lab at The University of Texas at Austin.
- 2014 Thermo Fisher Scientific Award for Excellence in Biology Research (\$500) at the College of Natural Sciences' annual Undergraduate Research Forum.

Suzanna Xutong Wang:

- 2013 University of Texas, Undergraduate Research Fellowship (\$1000) toward project-related expenses in my lab at The University of Texas at Austin.

Amy Weinberg:

- 2018 University of Texas, Undergraduate Research Fellowship (\$1000) toward project-related expenses in my lab at The University of Texas at Austin.

Graduate Students

Sarah Dickerson:

- University of Texas College of Pharmacy, Professional Development Award, 2006 (\$240)
- Endocrine Society Scholar Award, 2006-2007 (\$4000)
- NSF 04-615, Graduate Research Fellowship, 9/1/05-8/31/08 (\$40,500 for 3 years, \$121,500 total), "Mechanisms for endocrine disrupting chemical actions on GnRH development."

- David Bruton, Jr. Graduate Fellowship, \$1000, 9/01/05-8/31/06
- Jamie N. Delgado Endowed Graduate Fellowship in Pharmacy, \$1000, 9/01/05-8/31/06
- Gulf Coast Society of Toxicology, awarded second place for poster presentation, 10/28/06
- University of Texas, University Continuing Fellowship, 2008-2009 (\$26,143)
- University of Texas, University Continuing Fellowship, 2009-2010 (\$27,000)

Morgan Hernandez

- University of Texas at Austin, University Continuing Fellowship, 2019-2020 (\$30,000)

Bailey Kermath:

- Professional Development Award for travel to SBN 2012 (\$550)
- Professional Development Award for travel to ENDO 2011 (\$330)
- University of Texas at Austin, University Continuing Fellowship (\$27,772)
- University of Texas at Austin, Professional Development Award, 2011 (\$275)

M. Nicole Kunkel

- Robert Wood Johnson Fellow, 2018-2022 (\$30,000 per year for 4 years)
- NIH Diversity Grant, 3RO1 ES029464-02S1, 2020-2022 (\$54,900 per year for 2 years)
- Graduate School Mentoring Fellowship, 2017-2018 (\$28,000)
- Provost's Recruiting Supplement, UT, 2018-2022 (\$5000 per year for 4 years)

Jacqueline Maffucci:

- American Psychological Association Dissertation Research Award, 2005 (\$1000) for dissertation expenses.
- Elected to *Sigma Xi*, 2005
- American Federation for Aging Research, Glenn/AFAR Scholarship, 2004 (\$6000) for dissertation-related research.
- David Bruton, Jr. Fellowship, 2004 (\$1000).
- Butch DuBois/Brand Source National Scholarship, 2003 (\$1000).

Brooke H. Miller:

- NSF Graduate Research Fellowship, 2000-2003 (\$40,000 for 3 years).

Michelle Naugle:

- University of Texas at Austin, Professional Development Award, 2011 (\$275)

Victoria Nutsch:

- University of Texas at Austin, Professional Development Award, 2011 (\$275)

Michael Reilly:

- Endocrine Society Travel Award to attend the Early Career Forum at ENDO/ICE 2014 (\$400)
- Outstanding Abstract Award, ICE/ENDO 2014
- FLARE (Future Leaders) awardee, 2014
- University of Texas at Austin, University Continuing Fellowship, 2016-2017 (\$30,000)

Rebecca Steinberg:

- PhRMA Predoctoral Fellowship, 2004-2006 (\$20,000 for 2 years, Pharmaceutical Researchers and Manufacturers of America) for dissertation stipend.
- Elected to *Sigma Xi*, 2005

Viktorija Topper:

- Endocrine Society Travel Award to attend the Early Career Forum at ENDO/ICE 2014 (\$400)

Deena Walker:

- Endocrine Society Basic Science Fellowship (\$1000) for ENDO 07 meeting, Toronto, Canada
- Society for Experimental Biology & Medicine, Mentorship program awardee (\$1500) to visit Dr. Tracy Bale's laboratory, University of Pennsylvania, 2009
- University of Texas at Austin, University Continuing Fellowship, 2009-2010 (\$30,000)
- NIH NRSA predoctoral fellowship, NIA, 2010-2012, 1 F31 AG034813-01A1
- Women in Endocrinology, Neena Schwartz award for excellence in basic research, 2011 (\$750)
- University of Texas at Austin, Prestigious graduate fellowship, 2011-2012 (\$1000)
- Endocrine Society, Presidential Poster Competition Winner, 2012 Annual Meeting

Di Wu:

- University of Texas, College of Pharmacy Recruitment Fellowship, 2003-2004 (\$5000).
- University of Texas College of Pharmacy, Professional Development Award, 2006 (\$240)
- Women in Endocrinology, Abstract Award, 2007 (\$500)
- University of Texas College of Pharmacy, Schering-Plough Research Institute Graduate Fellowship (\$1000)

Weiling Yin:

- Johnson & Johnson Endowed Graduate Fellowship in Pharmacy, and Jaime N. Delgado Endowed Presidential Scholarship, 2007-2008 (\$1000)
- Women in Endocrinology, Neena Schwartz Award for Excellence in Basic Science Research, 2006 (\$750)
- University of Texas at Austin, University Continuing Fellowship, 2006-2007 (\$16,000).
- University of Texas College of Pharmacy, Professional Development Award, 2006 (\$240)

Postdoctoral Fellow

Ross Gillette:

- Pharmaceutical Research and Manufacturers of America Foundation (PhRMA) postdoctoral fellowship

Margaret Bell:

- NIH NRSA postdoctoral fellowship, NIEHS, 2014-2015, 1 F32 ES023291-01A1
- ICE/ENDO 2014, Early Career Forum Award from Women in Endocrinology

Weiling Yin:

- ICE/ENDO 2014 Outstanding Abstract Award for "Timing and duration of estradiol treatment affect hypothalamic gene expression networks."