CURRICULUM VITAE

DATE PREPARED: July 2023

PART I: General Information

Name: JANET ELIZABETH HALL

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Division of Intramural Research

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Education:

1972	B.A./B.P.E., MCMASTER UNIVERSITY, CANADA
1979	M. SC., MCMASTER UNIVERSITY, CANADA
1981	M.D., MCMASTER UNIVERSITY, CANADA
2007	M.A., HARVARD UNIVERSITY, MA

Postdoctoral Training:

1981-1982	Resident 1, Internal Medicine, McMaster University
1982-1983	Resident 2, Internal Medicine, McMaster University
1983-1984	Chief Resident, Internal Medicine, McMaster University
1984-1985	Clinical Fellowship, Endocrinology, Massachusetts General Hospital
1986-1987	Research Fellowship, Endocrinology, Massachusetts General Hospital

Licensure and Certification:

1984	Fellow of the Royal College of Physicians and Surgeons of Canada
1984	Ontario Canada Medical License (Inactive)
1985	Massachusetts Medical License
1986	American Board of Internal Medicine
1988	American Board of Internal Medicine (Endocrinology & Metabolism)

Appointments:

1984-1987	Research Fellow in Medicine, Harvard Medical School, Boston, MA
1987-1990	Instructor in Medicine, Harvard Medical School, Boston, MA
1990-1999	Assistant Professor of Medicine, Harvard Medical School, Boston, MA
1999-2007	Associate Professor of Medicine, Harvard Medical School, Boston, MA
2000-2005	Visiting Scientist, Massachusetts Institute of Technology, Cambridge, MA
2003-2014	Affiliate Faculty, Division of Sleep Medicine, Harvard Medical School, Boston, MA
2007-2016	Professor of Medicine, Harvard Medical School, Boston, MA
2014-2015	Consultant, NIEHS Intramural Program (Kelly Services Contract)
2015-	Senior Investigator, National Institute of Environmental Health Sciences, National
	Institutes of Health, Research Triangle Park, NC

2016- Clinical Director, National Institute of Environmental Health Sciences, National Institutes of Health, Research Triangle Park, NC

Hospital or Affiliated Institution Appointments:

1984-1989	Clinical and Research Fellow in Medicine and Gynecology, Massachusetts General
	Hospital, Boston, MA
1990-1992	Clinical Assistant in Medicine, Massachusetts General Hospital, Boston, MA
1993-1998	Assistant in Medicine, Massachusetts General Hospital, Boston, MA
1997-2014	Associate Physician, Active Affiliate Staff, Brigham and Women's Hospital, Boston,
	MA
1998-2005	Assistant Physician, Massachusetts General Hospital, Boston, MA
1998-2005	Affiliate Staff, Medical Service, Massachusetts Institute of Technology, Boston, MA
2006-2015	Associate Physician, Medical Service, Massachusetts General Hospital, Boston, MA
2015-2018	Clinical Associate, Medical Service, Massachusetts General Hospital, Boston, MA
2018-	Consultant, Medical Service, Massachusetts General Hospital, Boston, MA
2015-	Faculty, Inter-Institute Endocrine Training Program, NIH Division of Intramural
	Research, NIH, Bethesda, MD

Hospital and Health Care Organization Clinical Service Responsibilities:

1989-2014	Reproductive Endocrine Associates, Massachusetts General Hospital
1990-2014	Attending Physician, Endocrine Unit, Massachusetts General Hospital
1993-1994	Attending Physician, Medical Service, Massachusetts General Hospital

Major Administrative Responsibilities:

1988-2014	Director, Female Physiology/Pathophysiology, Reproductive Endocrine Unit,
	Massachusetts General Hospital
1996-2002	Assistant Chief, Reproductive Endocrine Unit, Massachusetts General Hospital
1996-1998	Education Unit, Massachusetts General Hospital
1998-2004	Associate Director, Education Unit, Clinical Research Program, Massachusetts General
	Hospital
2001-2002	Medical Director, Research Subject Advocate Program, General Clinical Research
	Center, Massachusetts General Hospital
2002-2014	Associate Chief, Reproductive Endocrine Unit, Massachusetts General Hospital
2006-2008	Director, Research Subject Advocate Program, General Clinical Research Center,
	Massachusetts General Hospital
2000-2014	Co- Director, Education Unit, Clinical Research Program, Massachusetts General
	Hospital
2007-2014	Medical Director of Ultrasonography, Reproductive Endocrine Unit, Massachusetts
	General Hospital
2008-2009	Director of Clinical and Translational Studies (MGH), Harvard CATALYST (CTSA),
	Harvard Medical School

Major Committee Assignments:

Hospital

1992-1997 Member, Subcommittee for Review of Research Proposals, Massachusetts General Hospital

1993-1994	Member, Taskforce on Clinical Investigation, Physiology Subcommittee,
1000 1001	Massachusetts General Hospital
1993-1994	Working Group Leader, Taskforce on Clinical Investigation, Infrastructure
	Subcommittee, Massachusetts General Hospital
1996-1998	Executive Committee on Teaching, Internal Review Panel Member, Massachusetts
	General Hospital
1999-2010	General Clinical Research Center Advisory Committee, Member, Massachusetts
	General Hospital
2000-2014	Co-Director, Clinical Research Program Education Unit, Massachusetts General
	Hospital
2001-2007	Women's Health Coordinating Council, Research Committee, Member, Massachusetts
	General Hospital
2004, 2005	Scientific Advisory Committee Annual Meeting, Small Group Faculty Session,
	Massachusetts General Hospital
2006	Member, Department of Medicine Taskforce on Women's Health, Member,
	Massachusetts General Hospital
2009-2011	Steering Committee Member, Women in Medicine Committee, Department of
	Medicine, Massachusetts General Hospital
Harvard Me	edical School
1999-2006	Research Core, Center of Excellence in Women's Health, Member, Harvard Medical
	School
1999-2002	Co-Chair, Research Core, Center of Excellence in Women's Health, Harvard Medical
	School
2002-2006	Executive Committee, Scholars in Clinical Science Program, Harvard Medical
	School
2001-2010	Faculty Fellowships Selection Committee, Harvard Medical School
2002	Mentoring Awards Selection Committee, Harvard Medical School
2003-2014	Council of Distinguished Scholars, Harvard Medical School
2003	HMS Accreditation Site Visit, Faculty Participant, Harvard Medical School
1996-2012	Executive Committee, Building Interdisciplinary Research Careers in Women's Health
	(BIRCHW) Program, Harvard Medical School
2008-2009	Education and Training Executive Committee, Harvard CATALYST (CTSC), Harvard
	Medical School
2008-2009	Chair, Education & Training/Information & Technology Subcommittee, Harvard
	CATALYST (CTSC), Harvard Medical School
2008	Member, Promotions Committee for Professor Candidate
2010	Chair, Promotions Committee for Professor Candidate
2010-2013	Curriculum Developer, Advanced Curriculum Committee, Harvard CATALYST
	(CTSD), Harvard Medical School
2011-2014	Member, Promotions & Reappointments Committee
National Ins	stitute of Environmental Health Science/National Institutes of Health
2014-2016	Attending Member, Medical Executive Committee, Clinical Center, NIH
2014-2016	Acting Member, Senior Leadership Committee, NIEHS
2015	Chair, NIEHS Search Committee for Epidemiology Branch Tenure-Track Position
2015-	Member, NIEHS Division of Intramural Research Council
2015-	Program Director, NIEHS Medical Student Research Fellowship, NIEHS
2015-	Member, Board of Advisors, Medical Research Scholars Program, NIH
2015-	Member, NIEHS Tenure-Track Review Committee

2016-	Member, Senior Leadership Committee, NIEHS
2016-	Member, NIEHS Committee on Promotions I (COP1)
2016-2017	Chair, NIEHS Search Committee for Epidemiology Branch Tenure-Track Positon (#2)
2016-	Medical Executive Committee, Clinical Center, NIH
2016-	Member, NIH Medical Research Scholars Program Selection Committee
2017-	All of Us Trans-NIH Liaison Coordinating Committee, NIEHS Representative
2017-	Member, NIEHS Institute Standing Committee
2017-2019	Human Resources Advisory Committee, NIH
2018-	Chair, Multi-Institute Clinical Research Panel, DIR, NIH
2018	Member, NIEHS Search Committee for Epidemiology Branch Tenure-Track Position
2019	Member, NIEHS Search Committee for Neurobiology Lab Tenure-Track Position
2019-	Member, NIEHS ICDA Task Force
2019-2023	Bench-to-Bedside Review Committee, NIH, Intramural Research Program
2020-	Member, NIH Research Services Working Group
2020	Member, NICHD Search Committee, Scientific Director
2022-	Member, NIH Research Services Working Group
2021	Member, NIDDK Search Committee for Clinical Director
2022	Member, NICHD Search Committee Clinical Director
2022	Member, NIEHS Search Committee, Director, Extramural Research Program
2022	Senior Member, NIEHS-All of Us Workshop Planning Committee
2023-	Member, NIA Institute Standing Committee

National/International

1991	Adolescence to Adulthood Working Group, Member, NIH Office of Research on Women's Health
1991	Reproductive Biology Core Group, Member, NIH Office of Research on Women's Health
1992	Reproductive Biology Study Section, Ad-Hoc Member, National Institutes of Health
1993	NIH Conference: "Kallmann's Syndrome: A Disorder of Neuronal Migration", Co-Chair, National Institutes of Health, NICHD/NIDDC
1993	General Clinical Research Centers Program, Grant Reviewer, NIH, National Center for Research Resources
1993	General Clinical Research Center Program, Site Visit Team, NIH, National Center for
1993	Research Resources Reproductive Biology Study Section, Ad-Hoc Member, NIH, National Center for
1994	Research Resources General Clinical Research Center Program, Site Visit Team, NIH, National Center for
	Research Resources
1995	NICHD Conference: "Psychobiology of Infertility and Reproductive Disorders", Co- Chair, National Institutes of Health
1994	SBIR Study Section, Ad-Hoc Member, National Institutes of Health
1996-2000	Reproductive Endocrine Study Section, Member, National Institutes of Health
1997	Special Emphasis Panel, Member, National Institutes of Health
1997	Adolescence to Adulthood Working Group, Member, NIH Office of Research on Women's Health
1998	General Clinical Research Center Program, Site Visit Team, NIH, National Center for Research Resources
1998	University-Industry Research Chair, External Reviewer, Medical Research Council of Canada

1998	Special Emphasis Panel, Member, National Institutes of Health
1999	Special Emphasis Panel, Member, National Institute of Environmental Health
	Sciences
1999	Special Emphasis Panel, Member, National Institutes of Health
2001	General Clinical Research Center Program, Site Visit Team, NIH, National Center for
	Research Resources
2002-2005	Scientific Advisory Council, Member, The Center for Menstrual Cycle and
	Ovulation Research, University of British Columbia
2002	General Clinical Research Center Program, Site Visit Team, NIH National Center for
	Research Resources
2002	Special Emphasis Panel, Member, National Institutes of Health
2002	Special Emphasis Panel, Chairperson, National Institutes of Health
2004-2006	External Advisory Committee, NIH Cooperative Reproductive Research Science
	Centers at Minority Institutions Program
2004	Reproductive Endocrine Study Section, Ad-Hoc Member, National Institutes of Health
2004-2005	Integrated and Comparative Endocrinology and Reproduction Study Section, Ad-
	Hoc Member, National Institutes of Health
2005-2009	Gynecology, Reproduction and Andrology Study Section, Member, National
	Institute of Child Health and Human Development Initial Review Group,
	National Institutes of Health
2005	Chair, Biology of the Perimenopause Study Section, National Institutes of
	Health
2006	Special Emphasis Panel (Fellowship), National Institutes of Health
2006	Special Emphasis Panel, National Institutes of Health
2007	Chair, Special Emphasis Panel, NICHD, National Institutes of Health
2008	External Reviewer, Canadian Fund for Innovation Research Hospital Fund, Large-
	scale Institutional Endeavours
2008	Chair, Special Emphasis Panel, NICHD, National Institutes of Health
2009	External Reviewer NIH Challenge Grants
2009	Special Emphasis Panel, NICHD, National Institutes of Health
2010	Special Emphasis Panel, NICHD, National Institutes of Health
2016	Special Emphasis Panel, NICHD, National Institutes of Health
2017	Special Emphasis Panel, NIA, National Institutes of Health
2019	Chair, Special Emphasis Panel, NICHD, National Institutes of Health
2019-2020	Planning Committee, International Congress in Endocrinology 2020, Buenos Aires,
	Argentina
2020	Chair, Special Emphasis Panel, NICHD, National Institutes of Health

Professional Societies:

1975-1993	American College of Sports Medicine, Member Awards Committee, 1988-1991 Abstract Reviewer, 1989-1990
1984-1992	American Federation of Medical Research, Member
1986-	Women in Endocrinology, Member Nominating Committee, 1996-1999 Chair, Nominating Committee, 1997-1998 Awards Committee, 2002-2005 Chair, Awards Committee, 2003

President, 2006-2008

Past-President, 2009

1986- Endocrine Society, Member

Abstract Reviewer, 1990-2006

Public Communications Committee, 1996-1999

Nominating Committee, 1999-2001

Endocrine Self-Assessment Steering Committee, 1999-2005

Chair, Nominating Committee, 2000-2001 Research Affairs Committee, 2000-2004 Chair Clinical Research Taskforce 2001-2003

Chair, Clinical Research Subcommittee, 2002-2003

Vice President, Clinical Science, 2003-2006

Chair, Clinical Scientist Taskforce, 2006

Annual Meeting Steering Committee, 2006-2009

Reproductive Endocrine Section Team Leader, 2006-2009

Co-Chair, Bridge Grant Program, 2007-2008

President Elect, 2010

President, 2011

Immediate Past President, 2012

Executive Committee 2010-2013

Performance and Compensation Steering Committee 2010-2013

Strategic Planning Committee 2010-2011

Sex Steroid Assays Reporting Task Force, 2014

Laureate Awards Committee 2018-2022

Chair 2020-2022

EDC Advisory Panel 2017-

1999-2010 Association for Patient-Oriented Research, Member

Communications Committee Member, 2009

2000-2014 American Medical Association, Member

2000- The North American Menopause Society, Member

2001-2008 Federation of American Societies for Experimental Biology (FASEB)

Board of Directors, 2001-2004

Public Advocacy Executive Committee, 2002-2004 Chair, Funding Conference NIH Committee, 2003,2004

Strategic Planning Conference, 2004

Public Advocacy Subcommittee

Clinical Research Subcommittee, 2005-2008

Chair, 2005-2006

Presidential Nominee, 2006

2002-2009 American Society for Reproductive Medicine, Member 2007- Society of Diagnostic Medical Sonography, Member

2006- Association of American Physicians, Member

2013-2016 American Board of Internal Medicine (Exam Committee)
2022- American Clinical & Climatological Association, Member

Community Service Related to Professional Work:

1994-1996 Visiting Endocrinologist, Harvard Community Health Center 2005-2007 Consultant and Facilitator, Puberty Education Program, Buckingham, Browne &

Nichols School

Editorial Boards:

1990-2002	Reviewer, The Endocrinologist
1990-	Reviewer, Fertility & Sterility
1990-	Journal of Clinical Endocrinology & Metabolism
	Reviewer, 1990-present
	Editorial Board, 1994-1999
	Associate Editor, 1999-2004
	Associate Editor, 2009-2010
1990-	Reviewer, Endocrinology
1990	Reviewer, Metabolism
1990-	Reviewer, Menopause
1990-	Reviewer, Human Reproduction
1990	Reviewer, Alcoholism: Clinical & Experimental Research
1990	Reviewer, Acta Endocrinologica
2000-2002	Current Opinion in Endocrinology and Diabetes
	Editorial Board, 2000-2002
	Section Editor, 2000-2002
	Editorial Consultant, American College of Physicians—PIER
2006	Reviewer, Gynecological Endocrinology
2006	Reviewer, Biology of Reproduction
2005-	Endocrine Reviews
	Reviewer, 2005-present
	Associate Editor, 2015-2018
2018-	Journal of Clinical Investigation

Awards and Honors:

1968	McMaster University Entrance Scholarship, McMaster University, Canada
1968	Ontario Scholar, Province of Ontario
1969	Canadian Fitness and Sports Directorate Award, McMaster University, Canada
1984-1990	Fellowship, Medical Research Council of Canada
1998-	Listed in "The Best Doctors in America"
2000	A. Clifford Barger Excellence in Mentoring Award, Harvard Medical School
2002	Nominated for Best Lecturer in the Integrated Human Physiology Block, Harvard
	Medical School
2005	Partners in Excellence Award, Massachusetts General Hospital
2009-	Association of American Physicians
2009, 2012	The Commonwealth of Massachusetts Governor's Citation
2017	Sidney H. Ingbar Distinguished Service Award, the Endocrine Society
2018	NIH/NIEHS Award of Merit for Outstanding Leadership in Development of a
	Translational Research Framework Tailored to the Environmental Health Sciences
2019	NIH Office of the Director Honor Award for Tenure-Track and Assistant Clinical
	Investigator Mentoring Program
2020	Clinical Center Director's Award
2021	Mentor of the Year Award, NIEHS
2022	NICHD Director's Award for Collaboration
2022	NICHD Director's Award

Part II: Research, Teaching, and Clinical Contributions

A. Narrative report of Research, Teaching, and Clinical Contributions

Research: I am a physician-scientist who studies human reproductive physiology and pathophysiology with a view to translating this information to benefit women with reproductive disorders. The focus of my research in the broad area of women's health is on the neuroendocrine interactions that govern normal reproduction and the changes that occur with aging. We have used this information as a backdrop to provide insights into the pathophysiology of clinical reproductive endocrine disorders.

I began my research career at McMaster University, investigating the effect of the menstrual cycle on physical performance and the underlying mechanism of these effects. At Massachusetts General Hospital Harvard Medical School where I was full time from 1984-2015, I focused on complementary studies in normal women and women with reproductive endocrine disorders including those with GnRH deficiency. Using a combination of clinical models that include pre- and post-menopausal normal women and women with GnRH deficiency, as well as physiologic probes including GnRH, GnRH agonists and antagonists and estradiol, estrogen receptor blockers and aromatase inhibitors, frequent sampling studies for measurement of LH and gonadotropin free alpha subunit, and neuroimaging studies, my group has determined that: 1) generation of the midcycle surge in women does not require an increase in the frequency or overall amount of GnRH contrary to what is seen in animal models; 2) estrogen negative feedback in women largely at both the hypothalamus and the pituitary in women; 3) the increase in GnRH pulse frequency that occurs during the luteal-follicular transition in normal women is not only highly correlated with, but is required for the luteal-follicular rise in FSH that is critical to folliculogenesis; 4) inhibin B which is constitutively secreted by granulosa cells increases in response to the luteal-follicular rise in FSH and plays a physiologic role in augmenting the estrogen-induced suppression of FSH in the midfollicular phase; 5) inhibin B is an early marker of declining ovarian function in late reproductive life, preceding decreases in inhibin A and estradiol; 6) while A and inhibin B reflect ovarian function, they are not useful predictors of pregnancy outcome in patients undergoing assisted reproductive therapies. We have further shown that African-American women have higher estradiol levels throughout the menstrual cycle due to upregulation of ovarian aromatase function and expression in the ovary compared with Caucasian women, a finding that may help to explain the disparities in disease prevalence in these two populations.

We have shown that sleep has a profound inhibitory effect on GnRH pulse frequency in women in the early follicular phase while circadian factors do not appear to influence gonadotropin secretion in women. Women who work shifts have an increased prevalence of irregular menstrual cycles and our ongoing studies are examining the implications of the kind of sleep disturbance that occurs in shift workers on menstrual cycle dynamics. We have demonstrated that deep sleep is an important driver of the nighttime GnRH and LH secretion that are critical to the onset of puberty, but that LH secretion is relatively resistant to sleep interruption in pubertal children.

My research group has defined the underlying abnormalities in GnRH secretion in hypothalamic amenorrhea (HA), polycystic ovarian syndrome (PCOS) and acquired hypogonadotropic hypogonadism (AHH). We have developed the use of pulsatile GnRH to induce ovulation in a variety of disorders of ovulation. Using this form of treatment, conception rates are high in patients with isolated GnRH deficiency and Kallmann's Syndrome, HA and AHH and the risks of multiple gestation and hyperstimulation are lower than with alternative therapies. The importance of controlling the risk of multiple gestation is emphasized in studies in which we demonstrated the

profound economic and psychosocial impact of this complication of ovulation induction. These studies were instrumental in the adoption of national guidelines to reduce multiple gestation in 'in vitro' fertilization (IVF) programs. Our studies in PCOS have demonstrated that gonadotropin levels are decreased by obesity and that this decrease is mediated at a pituitary rather than a hypothalamic level and is accompanied by an increase in the clearance of LH. We have had a longstanding interest in patients with idiopathic hypogonadotropic hypogonadism and in collaboration with others at MGH have begun to understand the genetic underpinnings of this disorder. Most recently, we have determined that the early response to pulsatile GnRH in these patients can be used to unearth defects at the pituitary (including but not limited to GnRH receptor mutations) and at the ovary.

My laboratory has made significant contributions to understanding reproductive aging. Our contributions to the early understanding of the physiology of the inhibins, demonstrated a decrease in inhibin secretion from the ovary in regularly cycling women over 35 and helped to unravel the mechanisms underlying FSH regulation of inhibin B through stimulation of follicle recruitment and the importance of inhibin B in the follicular phase negative feedback control of FSH, independent of We have also investigated the effect of aging neuroendocrine components of the reproductive system, using the model of postmenopausal women in whom ovarian steroidal inputs can be controlled. We have shown that in women, there are dramatic hypothalamic and pituitary changes that occur with aging – a decrease in secretion of LH and FSH with aging, a dramatic decrease in GnRH pulse frequency that is accompanied by an increase in the amount of GnRH secreted per bolus, a decrease in the pituitary response to GnRH with aging and prolonged disappearance of plasma LH with changes in the isoform composition of LH and FSH in postmenopausal women that is due in part to the loss of estrogen feedback and in part to aging per se. We have shown that estrogen negative feedback effects at both the hypothalamus and the pituitary are maintained with aging, but that estrogen positive feedback is attenuated with aging, mediated at the pituitary level. These studies support a model in which significant adaptations occur with aging in women that may function to prolong estrogen secretion despite dramatically declining ovarian function.

We conducted a randomized placebo-controlled trial of physiologic estrogen replacement in postmenopausal women to determine if aging differentially affects the responses to estrogen in areas of the brain involved in cognition using both FDG-PET and fMRI. Our preliminary results indicate that activation of the dorsolateral pre-frontal cortex in response to a targeted challenge is greater in younger than in older postmenopausal women before treatment and does not change with placebo treatment in either group. However, with estrogen treatment there is greater activation in the DLPFC in younger than older postmenopausal women suggesting that either aging per se or a greater duration of estrogen deprivation results in resistance to the beneficial effects of estrogen on cognitive function.

Since moving to <u>NIEHS</u> as a Senior Investigator, I have continued a number of longstanding collaborations and have developed new studies including new gene discovery and genotype/phenotype studies in patients with GnRH deficiency (normosmic idiopathic hypogonadotropic hypogonadism and Kallmann's Syndrome). I was able to maintain my program using pulsatile GnRH for ovulation induction in patients with GnRH deficiency at MGH while working to move this program to NIH, but have had to discontinue the protocol and was not able to restart it due to issues relating to drug formulation. I am the PI on genotype/phenotype studies at NIH where we have performed detailed phenotyping on over 100 GnRH deficient patients. We have collaborated with MGH colleagues who are genotyping patients for this study. Within this collaborative group I lead the genotype/phenotype studies in women with hypothalamic amenorrhea. We have now shown that there is an increased burden of rare variants in genes discovered in GnRH deficient patients compared with normal women as well as an increased burden of rare variants in genes involved in metabolic signaling to the neuroendocrine reproductive axis. We hypothesize that

these variants may account for some of the individual variability in development of amenorrhea in response to known risk factors including diet and exercise. Independently of this collaboration, we are also involved in recruitment of GnRH deficient patients to NIEHS for genetic studies. At NIEHS we are further evaluating the variability in responsiveness to decreased energy availability in normal women in a tightly controlled interventional study. I am collaborating with investigators in the Epidemiology Branch to investigate the impact of environmental toxins on reproductive function. Finally, I am the PI on the NIEHS Personalized Environment and Genes Study (PEGS), a large, longstanding cohort in which DNA has been collected as well as extensive exposome data. NIEHS bench scientists use this study for follow-up translational studies on their genes or exposures of interest (genotype/phenotype studies). Computational capabilities have increased dramatically over the past five years and in conjunction with Co-PI Alison Motsinger-Reif we are investigating the effects of the environment and gene by environment interactions in common diseases. Results in this cohort will serve as a prototype for studies in larger cohorts as environmental data are added to the larger cohorts.

Teaching and Mentoring: I have a longstanding interest in mentoring. The bulk of my teaching involved the direct supervision of Fellows and students involved in clinical investigation. I was one of the first recipients of the Mid-Career Award for Mentoring in Clinical Investigation from the NIH (K24) and received the A. Clifford Barger Excellence in Mentoring Award from Harvard Medical School. I personally supervised one to two postdoctoral fellows per year and was involved in review of all applicants for research fellowships in the Reproductive Endocrine Unit and selection of those that to be supported by the Reproductive Endocrine Training Grant. I also personally supervised one to two pre-doctoral students per year for summer or full year training in clinical research, a number of whom were referred to my lab through the Harvard Medical School Pre-Matriculation Summer Program for Minority Students. I was Co-Director of the Reproductive Endocrine Unit Biomedical Research Career program that sought to identify promising pre-doctoral students and introduce them to clinical or translational research and particularly focuses on supporting the careers of minority students. In addition, I provided close supervision and mentoring to several Fellows and Junior Faculty in other departments such as Psychiatry and the HMS Division of Sleep Medicine. I supervised Endocrine Fellows in my clinic and as attending physician. I was Co-Director of the Education Unit of the MGH Clinic Research Program and was involved in the design and organization of courses for Fellows and investigators interested in clinical research and in the mentoring of clinical investigators and taught in numerous courses. I also developed and directed courses in clinical research for the HMS CATALYST. I was a regular contributor to the course in clinical investigation offered to MGH medical house staff. I taught in the HMS I and HMS II Reproduction sections and contributed to the HMS II Endocrinology section. I have contributed in reproductive endocrinology to several noted textbooks in Medicine, Endocrinology, and Reproductive Endocrinology. On a local level, I was very involved in mentoring beyond my personal trainees with an emphasis on women and minorities. This extended to my work with Women in Endocrinology and the Endocrine Society both of which are international in their reach.

Since moving to NIEHS, I have continued my interests and efforts to mentor the next generation of physician-scientists. Many of my mentees have been post-baccalaureate and post-doctoral (medical school) level trainees I am a member of the NIH Inter-Institute Endocrinology & Metabolism training program, give regular didactic sessions to trainees in the program and also lead several seminars per year in the Reproductive Endocrine & Infertility and Endocrinology & Metabolism training programs at UNC. but I am increasingly being called on to mentor the research experience for Endocrine Fellows from NIH, UNC and Duke training programs. Throughout my career I have been particularly aware of specific needs of under-represented minority individuals and have taken every opportunity to attract them to my program, meet them where they are and provide guidance, networking opportunities and opportunities to present at national meetings, as I do for my mentees across the board. I am extremely proud to have received the 2021 NIEHS Mentor of the Year Award.

Clinical Activities:

1989-2015 Endocrinology, Reproductive Endocrinology Massachusetts General Hospital

I attended on the Endocrine Service one month per year. My clinical practice was conducted in the Reproductive Endocrine Associates group practice, seeing Endocrinology patients with a focus on Reproductive Endocrinology--including menstrual cycle abnormalities, male and female infertility, hirsutism and management of the perimenopause and menopause. Inpatient admissions related primarily to clinical research activities. As the majority of patients were secondary or tertiary referrals, the complexity of management was generally high. As part of the treatment of infertility, I had an active ovulation induction program, which was both relatively unique in a department of Medicine, and was distinguished by high success rates and low rates of multiple gestation.

2007-2015 Medical Director of Ultrasound, Reproductive Endocrine Unit, Massachusetts General Hospital I supervised the ultrasound evaluation of female patients with reproductive abnormalities. I continue to read ultrasounds on a regular basis in my position as Clinical Associate, Medical Service, Massachusetts General Hospital.

<u>Patient Load at MGH:</u> Approximately 50 inpatient admissions per year for complex clinical investigative protocols and 350 outpatient visits per year.

<u>Clinical Contributions</u>: My studies on the use of pulsatile GnRH have defined the appropriate patient populations for its use and have pointed out the low risk of multiple gestation with this form of ovulation induction. Studies on the economic impact of multiple gestation highlighted the importance of this common side effect and have influenced the establishment of national guidelines for the number of embryos transferred during in vitro fertilization. Studies of the psychosocial implications of multiples have revealed areas of vulnerability that can be addressed through specific counseling and support services.

Other Relevant Information: Recognition as a leader in the field through:

- 1. Invitations to teach in local and national Continuing Medical Education courses;
- 2. Meet-the-Professor Sessions for the Endocrine Society Annual Meeting;
- 3. Reproductive Endocrine Editor of the Endocrine Society Self-Evaluation Program;
- 4. Chair of the Reproductive Endocrine Section of Clinical Endocrine Update, the Endocrine Society's National Postgraduate Course on four separate occasions;
- 5. Chair of the Reproductive Endocrine Section of the Curriculum Development Committee for the Association of Program Directors in Endocrinology and Metabolism;
- 6. Editor Journal of Clinical Endocrinology & Metabolism 2000-2004 and 2010-2015
- 7. Section Editor Current Opinion in Endocrinology & Diabetes 2000-2002
- 8. Included in Best Doctors in America 1998-present.
- 9. Contributions to leading on-line and print textbooks of Internal Medicine (Harrison's, ACP Medicine), Endocrinology and Reproductive Endocrinology.

Leadership: From a leadership perspective, in addition to the above, I was President of Women in Endocrinology, Vice-President, Clinical Science for the Endocrine Society and President of the Endocrine Society. In my positions in the Endocrine Society, I was involved in two separate rounds of strategic planning and during my Endocrine Society Presidency; I established a new focus for the Society on Health Disparities in Endocrinology and made significant advances in establishing the Society as a collaborative leader in the international community. As Clinical Director at NIEHS, I am a member of the Senior Leadership Team.

B. Funding Information

Current

ZID ES102465 NIEHS Division of Intramural Research Hall (PI) 10/01/2015-Program in Clinical Research and Core Lab Support The Program in Clinical Research provides support for the Clinical Research Unit (CRU), permitting scientists to conduct studies that involve on-site human sample collection, analysis and functional assessment.

ZIA ES103322 NIEHS Division of Intramural Research Hall (PI) 06//1/2015-Studies in Patients with Congenital GnRH Deficiency

This Program is designed to understand the genetics, pathophysiology and genotype/phenotypic spectrum of patients with GnRH deficiency.

ZIA ES103323 NIEHS Division of Intramural Research Hall (PI) 10/01/2015-Genetic Determinants of Hypothalamic Amenorrhea

In this study we are exploring the hypothesis that genetic susceptibility contributes to the variable responsiveness of women to the environmental insults that result in hypothalamic amenorrhea using candidate gene and whole exome sequencing approaches.

ZIA ES103323 NIEHS Division of Intramural Research Hall (PI) 10/01/2015-Caloric Restriction, Environment, and Fitness: Reproductive Effects Evaluation Study (CaREFREE Study)

This study will investigate the effects of reduced energy input on pulsatile GnRH secretion in normal women and the determinants of susceptibility to altered reproductive axis regulation in relation to energy input reduction.

ZID ES103354 NIEHS Division of Intramural Research Hall (PI) 08/28/2020 Personalized Environment and Genest Study (PEGS) (formerly Environmental Polymorphisms Registry [EPR])

The Personalized Environment and Genest Study (PEGS) continues to recruit and maintain a cohort of individuals in whom environmental, health and genetic information is collected, supporting science within PEGS and as a resource to intramural and extramural investigators to understand the impact of the environment and gene x environment interaction on human health.

Completed Research Support

1984-1989	P.I., Medical Research Council of Canada, Fellowship
1985-1989	Co-P.I., N.I.H., R01 HD15080 (WF Crowley, Jr), Neuroendocrine Control of
	Reproduction in the Female
1985-1989	Co-P.I., N.I.H., N01-HD-32837 (WF Crowley, Jr), Clinical Pharmacology of LHRH
	Antagonists in the Female
1989-1996	Project Co- P.I., N.I.H., U54-HD-29164 (WF Crowley, Jr), Infertility: Defects in
	LH/FSH Synthesis-Secretion-Action" Project I: "Neuroendocrine Control of
	Reproduction in the Female"
1989-1996	Project PI (JE Hall), N.I.H., U54-HD-29164 (WF Crowley, Jr), Infertility: Defects in
	LH/FSH Synthesis, Secretion and Action "Project II: Treatment of Infertility due to
	Ovulatory Dysfunction"
1990-1993	P.I., FDA, FD-R-000477 (JE Hall), Pulsatile GnRH in Anovulatory Infertility
1996-2002	Project PI (JE Hall), N.I.H., U54-HD-29164 (WF Crowley, Jr), National Center
	for Infertility Research at MGH "Project I Control of FSH in the Female:
	Relation to Infertility"
2000-2002	Co-Director Research Core, DHHS, 213-98-0009 (JA Bigby), National Center of
	Excellence in Women's Health
2001-2002	Medical Director, RSA Program, N.I.H., M01-RR-01066 (J Mongan), General
	Clinical Research Centers Program
2001-2003	P.I., HMS Fund for Women's Health (JE Hall), Multiple Births Outcome Study

2002-2007	PI Subcontract, N.I.H., R01-HD-40291 (EB Klerman), Impact of Sleep Disruption on Menstrual Cycle Dynamics
2002-2009	P.I., N.I.H., R01-HD-42708 (JE Hall), FSH, Estradiol and Inhibin in Female
	Reproduction
2008-2009	MGH Director of Clinical and Translational Studies, NIH,UL1 RR 025758 (LM
	Nadler), Clinical and Translational Science Center
1999-2009	P.I., N.I.H., K24-HD-01290 (JE Hall), Neuroendocrine Control of Reproduction in
	the Female
2010-2012	Curriculum Development, NIH,UL1 RR 025758 (LM Nadler), Clinical and
	Translational Science Center
2009-2014	Co-Investigator NIH R01 MH082922 (H Joffe)
	Defining the Mechanisms of Menopause Related Sleep and Mood Disturbance
1995-2015	P.I., N.I.H., R01-AG-13241 (JE Hall)
	Aging and the Hypothalamic-Pituitary Reproductive Axis

D. Report of Teaching1. Local contributions

a. Medical School Courses 1987-1988 HMS Introduction to Clinical Medicin

1987-1988	HMS Introduction to Clinical Medicine
1995-1997	HMS I Endocrinology
1996	HMS II Renal/Endocrine/Reproductive
1997-1998	HMS I Endocrinology
1997-1998	HMS II Endocrine/Reproductive
2001, 2003	HMS I Endocrinology
2006-2010	HMS II Musculoskeletal, Endocrine and Reproductive Pathophysiology

b. Graduate Medical Courses

1985-2914	Clinical Conference Series, Reproductive Endocrine Unit, Massachusetts General
	Hospital
1985-2014	Journal Club, Reproductive Endocrine Unit, Massachusetts General Hospital,
1994-1994	Introduction to Clinical Investigation - Study Design: Physiologic Investigation,
	Clinical Research Program, Massachusetts General Hospital
1998, 2004	Grant Writing Seminar, Clinical Research Program Massachusetts General Hospital
1998-1999	Issues in Physiologic Investigation, Choices of Models in Physiologic Studies, Clinical
	Research Program Massachusetts General Hospital
1999, 2001	Introduction to Clinical Investigation – Study Design: Physiologic Investigation,
	Clinical Research Program Massachusetts General Hospital
2000-2002	Tools of Physiologic Investigation: Choices of Models, Clinical Scholars Program,
	Harvard Medical School
2004-2012	Physiologic Studies, Tools of Human Investigation for Medical House Staff,
	Massachusetts General Hospital
2006	Writing Your First NIH Grant as a Young Investigator: How to Write an NIH Grant,
	Clinical Research Program Massachusetts General Hospital
2006-2014	Writing Your First NIH Grant as a Young Investigator: The Review Process, Clinical
	Research Program Massachusetts General Hospital
2011-2014	Protocol Development, Design and Conduct of Clinical Trials, Clinical Research
	Program Massachusetts General Hospital
2011-2014	Subject Recruitment, Design and Conduct of Clinical Trials, Clinical Research

Program Massachusetts General Hospital

2017-present Annual seminars for UNC Reproductive Endocrine & Infertility Fellows on: 1.

Hypogonadotropic Hypogonadism; 2. Reproductive Aging; and 3. Management of the Menopause.

2017-present Annual seminars for the NIH Inter-institute Endocrine Training Program on: 1.

Polycystic ovarian syndrome; 2. Management of Menopause; and 3. Amenorrhea and

its Management.

c. Continuing Medical Education Courses

1986-1995	Lecturer, Reproductive Endocrine Postgraduate Course, Harvard Medical School,
	Roston MA

1989-1996 Lecturer, Primary Care of Women Postgraduate Course, Harvard Medical School, Boston, MA

1991-present Lecturer, Massachusetts General Hospital Clinical Endocrinology Postgraduate Course, Harvard Medical School, Boston, MA

1991-present Problem Seminar, Massachusetts General Hospital, Clinical Endocrinology Postgraduate Course, Harvard Medical School, Boston, MA

1997-2002 Lecturer, Massachusetts General Hospital Primary Care Postgraduate Course, Harvard Medical School, Boston, MA

2001-2002 Lecturer, The X and Y: Current Topics in Gender-Specific Medicine, Harvard Medical School Postgraduate Course, Boston, MA

2009 Lecturer, Brigham and Women's Hospital, Reproductive Endocrinology & Infertility

Postgraduate Course, Harvard Medical School, Boston, MA

2009 Workshop, Brigham and Women's Hospital, Reproductive Endocrinology & Infertility

Postgraduate Course, Harvard Medical School, Boston, MA

2015 Lecturer, Current Trends in Medicine: Endocrinology, International Program in

Medical Education, Harvard Medical School Postgraduate Program, Boston, MA

d. Advisory and Supervisory Responsibilities in Clinical or Laboratory Setting

1989-1990	Medical Student, Supervision of HMS Research Year and Honors Thesis, Harvard
	Medical School, Boston, MA

1989-1998 Supervision of 2 Fellows in Reproductive Endocrine Clinic, Massachusetts General Hospital

1990-2013 Attending in Endocrinology, Massachusetts General Hospital

1991 Undergraduate Student, Scholar of the College Research Project, Boston College, Brookline, MA

Medical Student, Supervision of HMS student research project - summer research experience (MGH Summer Minority Research Training Program), HMS Enrichment Program, HMS Soma Weiss oral presentation, HMS research year (NIH Minority Student Supplement) and MPP thesis advisor, Harvard Medical School, Boston, MA and the Kennedy School of Government, Harvard College, Cambridge, MA

Undergraduate Student, Honors Thesis Project, Boston College, Brookline, MA

1993-1994 Attending Physician, Medical Service, Massachusetts General Hospital

Medical Students, Supervision of HMS summer student research project (MGH

Summer Minority Research Training Program) and HMS Soma Weiss poster,

Harvard Medical School

Medical Student, Supervisor of research project, Brown University,

Providence, RI

1993

1995	College Student, Supervision of summer research project, Massachusetts General Hospital
1995	College Student, Supervision of summer research project, Summer Minority Research
1996-1997	Training Program, Massachusetts General Hospital, Post Baccalaureate Student, Supervisor of year-long research project, Massachusetts
1996-2001	General Hospital Medical Student, Supervisor of student research projects - summer (MGH Summer Minority Research Training Program), summer (GCRC Student Fellowship), HMS Enrichment Program and HMS Soma Weiss posters, HMS research year (NIH Minority Supplement) and HMS Honors Thesis, Harvard Medical School, Boston, MA
1997-1998	Post Baccalaureate Student, Supervision of year-long research project, Massachusetts General Hospital
1998-2013	Supervision of Fellow in Reproductive Endocrine Clinic, Massachusetts General Hospital
1998	Co-supervisor of Project Success Summer Research Internship, Harvard University
1998	Medical Student, Supervision of HMS Advanced Biomedical Sciences Program research project, Harvard Medical School
2000	Medical Student, Supervisor, HMS II PASTEUR Program summer research, Harvard Medical School
2000	Medical Student, Supervisor, Summer Research Fellowship, University of Massachusetts Medical School, Worcester, MA
2000-2004	Medical Student, Supervisor of research project - HMS Pre-matriculation Summer Program for Minority Students, HMS Enrichment Program, HMS Soma Weiss
2002	posters, HMS Honors Thesis, Harvard Medical School Faculty Advisor for Biomedical Science Careers Student Conference for Minority Students, Harvard Medical School
2003	Medical Students, Supervisor of research project - HMS Pre-Matriculation Summer Enrichment Program for Minority Students, Harvard Medical School
2003	Senior Faculty Mentor, Council of Distinguished Scholars Mentoring Conference, Harvard Medical School
2004	Medical Student, Supervision of summer research project - HMS Pre-Matriculation Summer Enrichment Program for Minority Students, Harvard Medical School
2004	Medical Student, Supervision of summer research project, Massachusetts General Hospital
2004	Small Group Discussion Leader, HMS Leadership Development for Physicians and Scientists, Harvard Medical School
2005	Undergraduate Student (Tufts University), Supervision of research project, Massachusetts General Hospital
2006	Predoctoral Student, Biomedical Research Career Award supervisor, Massachusetts General Hospital
2006	Medical Students, Supervisor of research project - HMS Pre-Matriculation Summer Enrichment Program for Minority Students, Harvard Medical School
2006	Predoctoral Student, Clinical Research Internship, Massachusetts General Hospital
2007	Medical Student, Supervision of research project, Massachusetts General Hospital
2007	Nursing/NP Student, Supervision of research experience, Massachusetts General Hospital
2007 2007-2009	Medical Student, Supervision of research experience, Massachusetts General Hospital MD Research Fellow, MD (FMG) full-time Supervision of research experience and
	15.

	scholarly writing, Massachusetts General Hospital
2008-2015	MD Research Fellow Full-time Supervision of research experience, Massachusetts
	General Hospital
2009- 2014	Post-graduate and Undergraduate Student Supervision of research experience,
	Massachusetts General Hospital
2015-2016	Post-Baccalaureate Student, Intramural Research Training Program, NIEHS, Research
	Triangle Park, NC
2016-2017	Post-Baccalaureate Student, Intramural Research Training Program, NIEHS, Research
	Triangle Park, NC
2017-2018	Post-Doctoral Student, Intramural Research Training Program, NIEHS, Research
	Triangle Park, NC
2018	Intramural Summer Research Training Program, NIEHS, Research Triangle Park, NC
2018-2019	Post-Baccalaureate Student, Intramural Research Training Program, NIEHS, Research
	Triangle Park, NC
2018-2019	NIEHS Medical Student Research Fellow, Intramural Research Training Program,
	NIEHS, Research Triangle Park, NC
2019-2021	Post-Baccalaureate Student, Intramural Research Training Program, NIEHS, Research
	Triangle Park, NC
2019-2021	Fellow in Endocrinology & Metabolism, NIH Inter-Institute Training Program,
	Bethesda, MD and Research Triangle Park, NC
2021-2023	Post Baccalaureate Student, Intramural Research Training Program, NIEHS, Research
	Triangle Park, NC
2022-2023	Post Baccalaureate Student, Intramural Research Training Program, NIEHS, Research
	Triangle Park, NC
2022-2023	NIEHS Medical Student Research Fellowship, Research Triangle Park, NC
2023-	Post Baccalaureate Student, Intramural Research Training Program, NIEHS, Research
	Triangle Park, NC
2023-	Endocrine Fellow, Duke University (supported by the NIEHS Diversity Post-bac
	Fellowship)
2023-	Endocrine Fellow, NIH Inter-institute Endocrine Training Program
2023-	NIH Medical Scholar Research Program Fellow

e. Leadership Roles

1985-1986	Coordinator, Reproductive Endocrine Unit Basic Science Seminar Series,
1900 1900	Massachusetts General Hospital
1987-1989	Coordinator, Reproductive Endocrine Unit Journal Club, Massachusetts General
1988-1990	Course Director, Reproductive Endocrine Unit Clinical Conference Series,
	Massachusetts General Hospital
1988-1991	Co-Director, Reproductive Endocrine Post-Graduate Course, Massachusetts General
	Hospital
1990-	Co-Director, Biomedical Research Career Award Program, Reproductive Endocrine
	Unit, Massachusetts General Hospital
1993-1997	Staff Supervisor, Reproductive Endocrine Unit Clinical Conference Series,
	Massachusetts General Hospital
1995-1997	Co-Director, MGH/BWH Joint Reproductive Endocrinology Research Seminar
	Series, Brigham and Women's Hospital and MGH
1996-2004	Course Director, Introduction to Clinical Investigation, Clinical Research Program,
	Massachusetts General Hospital

1997-2005	Course Development and Director, Design and Conduct of Clinical Trials, Clinical
	Research Program, Massachusetts General Hospital
1998-1999	Course Development and Director, Issues in Physiologic Investigation, Clinical
	Research Program, Massachusetts General Hospital
1998-2004	Co-Director of Seminars in Biostatistics, Clinical Research Program, Massachusetts
	General
1998-2004	Co-Director of Grant-Writing Seminar, Clinical Research Program, Massachusetts
	General Hospital
2002	Co-Director, Recruiting Minority Women into Clinical Trials, Harvard Medical
	School
2011	Course Director, Design and Implementation of Clinical Trials, CATALYST
	(CTSA), Harvard Medical School

f. Advisees/Trainees (* female; ** underrepresented)

Training Duration	Name	Current Position
1988-1990	*Ann E. Taylor, MD	Translational Sciences Head for Diabetes & Metabolism, Novartis Inc.
1989-1990	*Lori Kaplowitz, MD	Child Psychiatry/Women's Health, Cambridge City Hospital
1992-1993		D Associate Professor of Ob/Gyn, Vanderbilt School of Medicine, Medical Director, Ob/Gyn, Vanderbilt Clinic
1993-1994	*Linda Spence	Medical School, Ireland
1993-1995	*Vivian Fuh, MD	Director, Worldwide Regulatory Affairs, Merck Research Labs
1994 -	*Corrine K. Welt, MD	Professor of Medicine, University of Utah Medical School
1995-1996	*Catherine Rowbatham, 1	
	,	Organizational Development, General Electric
1996-1997	*Carrie Strauss, MD	Department of Emergency Medicine, Lee Memorial
		Hospital, Fort Meyers, FL
1996-1998	*Julie Sharpless, MD	Assistant Professor of Medicine, University of North Carolina Chapel Hill, NC
1996-1998	*Helen Lavoie, MD	Associate Professor of Medicine, University of Montreal; Consultant in Reproductive Endocrinology and Director of Clinical Research, Procrea BioScience, Montreal, CA
1996-2003	*,**Erica Marsh, MD	Edowed Professor of Obstetrics & Gynecology, University of Michigan School of Medicine, Ann Arbor, MI
1998-1999	Yousef Bo-Abbas, MD	Assistant Professor of Medicine, Kuwait University
1999-	*Hadine Joffe, MD	Professor of Psychiatry, Brigham & Women's Hospital,
		Harvard Medical School
1999	*Annie Brewster, MD	Graduate, Harvard Medical School
1999-2001	*Sabrina Gill, MD	Clinical Associate Professor, Division of Endocrinology
		& Metabolism, University of British Columbia
1999-	*Elizabeth Klerman, MD	Professor of Medicine, Harvard Medical School, Associate
		Physician, Massachusetts General Hospital and Division of
		Sleep Medicine, Harvard Medical School
2000	*Sue Gurgel, MD	Graduate, Harvard Medical School
2000	*Leah Doret, MD	Graduate University of Massachusetts Medical School;
		Fallon Clinic, Charlton, MA

2000-2003	*,**Yanira Pagan, MD	Professor of Pediatrics, University of Puerto Rico
2000 2002	*M 1111 DLD	School of Medicine
2000-2003	*Marcia Ellison, PhD	Ellertson Fellow, Bixby Center for Reproductive Health Research & Policy Dept. of Obstetrics, Gynecology &
		Reproductive Sciences University of California, San
		Francisco
2000-2004	*,**Tami Tiamfooks , M	
2001-2004	Myles Wolfe, M.D.	Professor of Medicine, Duke University Medical School
2003	*,**Roberta Capp, MD	Graduate, Harvard Medical School and Emergency
	, 11,	Medicine Fellowship, Brigham & Women's Hospital
2003-2004	William Ottowitz, MD	Graduate School of Arts and Sciences, Columbia University
2004	Fred Papali, MD	Graduate, McGill University School of Medicine
2004	*,**Amsalu Dabela, MD	
2004-2007	*Serene Srouji, MD	Associate Professor, Obstetrics & Gynecology, Brigham & Women's Hospital, Harvard Medical School
2005-2007	*Stephanie Histed, MD	Graduate, UCLA School of Medicine
2006	*,**Crysela Smith, MD	Graduate, Harvard Medical School
2007	*Julie Lamusta, MD	Graduate, University of Massachusetts Medical
		School
2007-2009	*Alice Lorch, MD	Graduate, Harvard Medical School
2007	\ 11;	er, BA Emerson College School of Nursing
2007-2009	*Anupam Gupta, MD	Research Associate
2008	*Nicole Panico	Amherst College, Massachusetts
2008-	*Natalie Shaw, MD	Assistant Professor, Children's Hospital Boston and
		Research Fellow, Massachusetts General Hospital;
		Tenure-Track Investigator, NIEHS, Research Triangle Park, NC
2009-2011	*Kara Klingman, MD	Pathologist, University of Vermont Medical School
2009-	Brent Abel, BSc	Tufts University Student; Research Assistant NIH
	,	Clinical Center, USCF Medical School
2010	*Jenifer Brown, MD	Harvard Medical School
2011-2018	*Kristina Delgianadis, M	D Hofstra Northwell School of Medicine, Feinstein
		Institute for Medical Research
2011-2012	*Kathryn Williams, MD	Graduate, Cornell Medical School
2012-2014	Taylor Huhta, BSc	Tufts Medical School
2014-2018	*Angela Delaney, MD	St. Jude Children's Research Hospital, Memphis, TN
2015-2016	*Devin Sullivan, DO	Philadelphia Osteopathic School of Medicine
2016-2017	Kyle Brunner, BSc **Askia Dunnon, MD	NIEHS, Postbac Intramural Research Training Award
2017-2018	TASKIA Dunnon, MD	NIEHS, Postdoctoral Intramural Research Training Award
2018	*,**Chevonne Parker	NIEHS, Intramural Summer Research Training
		Award (Yale University)
2018-2019	*,**Helen Leka, BSc	UCLA School of Medicine
2018-2019	*Anne Kim, MD	NIEHS Medical Student (Lerner College of
		Medicine) Research Fellow; Ob/Gyn Fellow,
2010 2021	* **I	University of Pennsylvania
2019-2021 2019-2021	*,**Joselyne Tessa Tones Skand Shekhar, MD	
ZU19 - ZUZ1	Skaliu Slickliai, WID	Research Fellowship, Inter-institute Fellowship in Endocrinology, NIH
2020-2021	*,**Chinelo Okigbo, MD	UNC Endocrinology & Metabolism Fellowship Training
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		Program, Chapel Hill and Research Triangle Park, NC
2021-2023	Ethan Brown, BSc	Postbaccalaureate, Intramural Research Training program,
		NIEHS, NIH → Hofstra Norwell Medical School
2022-2023	Gloria Choi, BA	Postbaccalaureate, Intramural Research Training program,
		NIEHS, NIH → University of Illinois Chicage Medical
		School
2022-2023	Lindsay Levine, BSc	NIEHS Medical Student (Perlman School of Medicine)
		Research Training Program, NIEHS

g. Local Invited Presentations, Case Preparation and Comments

1986-1990	"Reproduction in Men and Women", Seminar, MGH Institute of Health Professions, Boston, MA
1987	"Use of a GnRH Antagonist in Women", Oral Presentation, MGH Research Symposium XI, Massachusetts General Hospital
1990	"The Use of GnRH Antagonists as Physiologic Probes", Obstetrics & Gynecology Rounds, Brigham and Women's Hospital, Boston, MA
1990	"Pulsatile GnRH in Patients with Reproductive Dysfunction", Obstetrics & Gynecology Rounds, Massachusetts General Hospital
1990	"Pulsatile GnRH for Treatment of Infertility", Interview, Channel 7, Boston, MA
1990	"Pulsatile GnRH in Hypogonadotropic Hypogonadism", Pediatric Endocrine
1,7,0	Rounds, Massachusetts General Hospital
1991	"GnRH Antagonists: Insights into the Differential Control of LH and FSH",
1001	Endocrine Grand Rounds, Massachusetts General Hospital
1991	"The Use of GnRH Antagonists to Provide Insights into the Control of
	Reproduction", Endocrine Grand Rounds, Tufts New England Medical
	Center, Boston, MA
1991	"Medical Implications of Polycystic Ovarian Disease", Medical Grand Rounds
	Massachusetts General Hospital
1992	"Acquired GnRH Deficiency", Pediatric Endocrine Rounds, Massachusetts General
	Hospital
1992	"Ovulation Induction: Evaluating the Choices", Medical Grand Rounds,
	Massachusetts General Hospital
1992	"GnRH Antagonists as Physiologic Probes", Endocrine Grand Rounds, Brigham and Women's Hospital, Boston, MA
1993	Clinical Pathological Conference, Massachusetts General Hospital
1993	"GnRH Antagonists in Reproductive Endocrinology", Seminar, Executive Committee
	on Research, Massachusetts General Hospital
1994	"Economic Impact of Multiple Gestation", Seminar, Boston Fertility
	Society, Boston, MA
1994	"GnRH Antagonists in Clinical Investigation", Obstetrics & Gynecology Rounds, Beth
	Israel Hospital, Boston, MA
1994	"Polycystic Ovarian Syndrome: Metabolic Complications", Medical Grand Rounds,
	Massachusetts General Hospital
1995	"New Perspectives in Polycystic Ovarian Syndrome", Endocrine Grand Rounds,
	Boston City Hospital, Boston, MA
1996	"Diagnosis and Treatment of PCOS", Medical Grand Rounds, Mount Auburn
	Hospital, Cambridge, MA
1996	"Treatment of Acquired Hypogonadotropic Hypogonadism", Endocrine Grand

	Rounds, Boston Children's Hospital, Boston, MA
1996	Case Discussion, Medical House Staff Rounds, Massachusetts General Hospital
1997	Case Discussion, Medical House Staff Rounds, Massachusetts General Hospital
1997	"Polycystic Ovarian Syndrome: Understanding the Pathophysiology", Obstetrics &
	Gynecology Rounds, Brigham and Women's Hospital, Boston, MA
1997	"PCOS: Understanding the Spectrum of the Disorder", Endocrine Grand Rounds,
	Beth Israel Hospital, Boston, MA
1997	"Polycystic Ovarian Syndrome: New Perspectives", Endocrine Grand Rounds,
	Brigham and Women's Hospital/Children's Hospital, Boston, MA
1998	"New Perspectives in the Diagnosis and Management of PCOS", Endocrine Grand
1990	Rounds, University of Massachusetts Medical Center, Worcester, MA
2000	Case Discussion, Medical House Staff Rounds, Massachusetts General Hospital
2000	"Physiology and Pathophysiology of Inhibin in Women", Endocrine Grand Rounds,
2000	Boston City Hospital, Boston, MA
2000	"Diagnosis and Medical Management of PCOS", Medical Grand Rounds, Falmouth
2000	Hospital, Cape Cod, MA
2000	"PCOS: What the Internist Should Know", Medical Grand Rounds, Lawrence General
2000	Hospital, Lawrence, MA
2000	"Physiology of Inhibin in Women", Obstetrics & Gynecology Rounds, Massachusetts
2000	General Hospital
2002-2009	"Polycystic Ovarian Syndrome: Diagnosis and Management", Seminar, MGH
2002-2007	Institute of Health Professions, Boston, MA
2001	Keynote Speaker, "Aging of the Reproductive System: A Multifaceted Process", Center
2001	of Excellence in Women's Health, Harvard Medical School, Boston, MA
2001	"Inhibin in Reproductive Medicine: Physiology and Clinical Applications", Seminar,
2001	Boston Fertility Society, Boston, MA
2002	"Reproductive Aging in Women", Obstetrics & Gynecology Rounds, Brigham and
2002	Women's Hospital, Boston, MA
2002	"Aging of the Reproductive System: A Multifaceted Process", Endocrine Grand
2002	Rounds, Beth Israel Hospital, Boston, MA
2002	Case Discussion, Medical House Staff Rounds, Massachusetts General Hospital
2003	Keynote Speaker, "Managing the Perimenopause", Revere Health Center
2003	Postgraduate Day, Massachusetts General Hospital
2003	"The Relationship of Valproate to PCOS", Endocrine Grand Rounds, Massachusetts
2003	General Hospital
2003	"Reproductive Aging: Insights into the Brain", Endocrine Grand Rounds, Brigham
2003	and Women's Hospital, Boston, MA
2003	Career Pathways in Medicine, Panel, Office of Women's Careers Massachusetts
2003	General Hospital
2003	"Reproductive Endocrinology, Basics and Effects of Aging", Seminar, MGH General
_000	Clinical Research Center
2003	"Clinical Research in Academic Health Centers/Translational Research", Seminar,
2002	MGH Institute of Health Professions, Boston, MA
2004	"Aging of the Neuroendocrine System: Insights into the Brain", Rounds, MGH Senior
200.	Health Clinic, Massachusetts General Hospital
2004	"Understanding Infertility: Choices and Concerns During a Challenging Time",
	Seminar, Women's Health Coordinating Council, Massachusetts General Hospital
2004	MGH Career Planning Session for Medical House Staff, Panel, Massachusetts
_ 0 0 .	General Hospital
2004	"New Perspectives in PCOS: Implications for Diagnosis and Management"
	Pediatric Endocrine Rounds, Massachusetts General Hospital
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2004	"Sleep and Circadian Effects on the Female Reproductive System", Sleep Grand
2005	Rounds, Harvard Medical School Division of Sleep Medicine, Boston, MA "The Impact of Infertility on Families: Perspectives from Patient Care and Clinical Research", Schwartz Center Rounds, Massachusetts General Hospital Institute of
2005	Health Professions, Boston, MA Building a Research Program, Panel, Clinical Research Program K Club, Massachusetts General Hospital
2006	"PCOS: What's in a Definition?", Endocrine Grand Rounds, Massachusetts General Hospital
2006	"Understanding the Menopausal Transition: Implications for Management", Medical Grand Rounds, Massachusetts General Hospital
2006	"Menstrual Disorders", Medical Grand Rounds, Harvard University Health Services, Cambridge, MA
2008	"The Spectrum of PCOS: Diagnosis and Metabolic Issues", MGH Obesity Center Rounds, Massachusetts General Hospital
2007	"Postmenopausal Hyperandrogenism", Endocrine Grand Rounds, Massachusetts General Hospital
2008	"How to write a grant: who reviews grants and what are they looking for?" Overview and Panel Discussion, Massachusetts General Hospital Postdoc Association and the Office for Research Career Development, Massachusetts
	General Hospital
2008	"The Path to Independence as a Clinical Investigator", Longitudinal Seminar, Scholars in Clinical Science Program, Harvard Medical School, Boston, MA
2009–2014	"Academic Careers in Clinical Translational Research", Partners Health Service Clinical Fellows Retreat. Boston, MA
2015	"The Role of Genetics in Expanding the Phenotype of GnRH Deficiency" Endocrine Grand Rounds, NIH, Bethesda, MD
2015	"The Neuroendocrine Control of Reproduction: A Model of Translational Research" ESCBL Seminar, NIEHS, Research Triangle Park, NC
2016	Lunch Seminar, Duke Scholars in Endocrinology, Nutrition, and Metabolism, Duke University, Durham, NC
2016	"Treatment of Menopause – Filling a Ten-Year Educational Gap" Endocrine Teaching Seminar, NIH, Bethesda, MD
2016-2018	"Balancing Act" Panel Discussion, Medical Research Scholars Program, NIH, Bethesda, MD
2018-	"Diagnosis & Management of Amenorrhea", "Menopause: Weighing the Options", Endocrine Teaching Seminars, NIH, Bethesda, MD
2018-	"Reproductive Aging", "Management of the Perimenopause & Menopause", GnRH Deficiency: Multiple Discoveries from a Rare Disorder", UNC Reproductive
	Endocrine & Infertility Seminars, Durham, NC
2020	"Diagnosis and Management of Amenorrhea & Hyperandrogenism: Part 1", UNC Endocrinology & Metabolism Seminars, Chapel Hill, NC

2.1 Regional, national, or international contributions

a. Invited Presentations

1984	"The Menstrual Cycle and Physical Activity", U.S. Olympic Committee, Colorado	
	Springs, CO	
1985	"Paradoxical Effects of a GnRH Antagonist", Workshop on LHRH Analogs,	

1986	Contraceptive Development Branch, NIH, Bethesda, MD "The NAL-ARG GnRH Antagonist: Dose-Response Relationships in Early Follicular Phase Women", Workshop on LHRH Analogs, Contraceptive Development Branch, NIH, Bethesda, MD
1986	"Exercise-Related Amenorrhea: Effects of Exercise on the Menstrual Cycle", Medical Grand Rounds, Victoria General Hospital, Vancouver, Canada
11006	
1986	Lecturer, Sports Medicine Seminar, BC Sport Medicine, Whistler, Canada
1986	Lecturer, International Seminar on Sports Medicine, Toronto, Canada
1988	"Abnormal GnRH Secretion in Hypothalamic Amenorrhea and the Use of Pulsatile GnRH", Endocrine Grand Rounds, McMaster University Medical School, Hamilton, Canada
1988	"New Treatments for Infertility: Pulsatile GnRH in Men and Women", Interview, CNN
1988	"Acute Effects of GnRH Receptor Blockade in Normal Women: Studies of the
1700	NAL-GLU GnRH Antagonist", Workshop on LHRH Analogs and Reproductive
	Peptides, Contraceptive Development Branch, NIH, Bethesda, MD
1989	"Effect of Blockade of GnRH-Dependent Pituitary Support of the Ovary", Workshop on
1909	LHRH Analogs and Reproductive Peptides, Contraceptive Development Branch, NIH,
	Bethesda, MD
1990	"Use of GnRH Antagonists as Physiologic Probes in Women", Modes of Action of
	GnRH and GnRH Analogues, Scottsdale, AZ
1991	"GnRH Antagonists in Women: Physiologic and Clinical Studies", Symposium
	Presentation, Endocrine Society Annual Meeting, Washington, DC
1992	"GnRH Antagonists: What do they teach us about the physiology and pathophysiology
	in women?", Endocrine Grand Rounds, Yale University School of Medicine, New
	Haven, CT
1992	"Gonadotropin and Androgen Responses to GnRH Antagonists in PCOS",
1992	Endocrine Grand Rounds, University of Chicago, Chicago, IL
1992	"Diagnosis and Management of PCOS", Endocrine Grand Rounds, University of
199 2	Massachusetts Medical School, Worcester, MA
1992	"Infertility – Pulsatile GnRH", Interview, Lifetime Television
1992	"Physiology and Pathophysiology of the Female Reproductive System", NIAAA
1772	Symposium on Alcohol and the Endocrine System, San Diego, CA
1992	"GnRH Antagonists in Hyperandrogenemia", Workshop on LHRH Analogs and
1772	Reproductive Peptides, Contraceptive Development Branch, NIH, Bethesda, MD
1992	"Polycystic Ovarian Syndrome", Endocrine Postgraduate Assembly, The
1992	Endocrine Society, Boston, MA
1993	,"Estrogen Replacement Therapy", Meet-the-Professor, The Endocrine Society
1993	
1002	Annual Meeting, Las Vegas, NV
1993	"Kallmann's Syndrome (KS) Past and Present", NIH Conference on Kallmann's
1002	Syndrome: A Disorder of Neuronal Migration, Bethesda, MD
1993	"GnRH Antagonists: Probes for Understanding the Neuroendocrine Physiology of the
	Pituitary-Gonadal Axis", Endocrine Grand Rounds, Brown University, Providence, RI
1002	
1993	"GnRH Antagonists as Physiologic Probes in Women: Studies in PCOS", Endocrine
1004	Grand Rounds, Jewish General Hospital, Montreal, Canada
1994	"Hirsutism/Virilization Syndromes", Endocrine Postgraduate Assembly, The
1004	Endocrine Society, Toronto, ON, Canada
1994	"Update in Female Reproduction", Symposium Presentation, Endocrine Society
	Annual Meeting, Anaheim, CA

1994 1994	"The Economic Impact of Multiple Gestation", Interview, USA Today; Boston Globe "Reassessing Amenorrhea-Oligoamenorrhea Syndromes"; "Hyperandrogenic
	Disorders, PCOS and other Causes of Hirsutism", American Association of Clinical Endocrinologists Annual Meeting, Boston, MA
1995	"Multiple Gestation Pregnancies: An Added Complication for the Infertile Couple", NIH Psychobiology of Infertility Conference, Bethesda, MD
1996	"Reproductive Technology and Multiple Gestation", Interview, TODAY Show, New York, NY
1996	"Polycystic Ovarian Syndrome", Invited Speaker and Meet-The-Professor Session, 22 Congresso Brasileiro de Endocrinologia & Metabologia, Salvador-Bahia, Brazil
1996	"Evaluation of Hirsutism and Virilization", Northeast Regional Nurse Practitioner Association, Nashua, NH
1996	Mechanisms Underlying the Midcycle Surge in Women",IX World Congress on Human Reproduction, " American Society of Reproductive Medicine, Philadelphia, PA
1996	"Amenorrhea", Clinical Endocrinology Update, The Endocrine Society, Chicago, IL
1996	"Body Weight and Gonadotropin Secretion in Normal Women and Women with
1770	Reproductive Abnormalities", Pennington Nutrition and Reproduction Symposium,
	Baton Rouge, LA
1997	"Amenorrhea", Meet-the-Professor, The Endocrine Society Annual Meeting,
1777	Minneapolis, MN
1997	"Neuroendocrinology of Puberty and the Normal Menstrual Cycle", Frontiers in
	Reproductive Endocrinology, Washington, DC
1997	"Aging of the Hypothalamic-Pituitary-Ovarian Axis in Women", Symposium
	Presentation, Endocrine Society Annual Meeting, San Diego, CA
1998-2007	"Female Reproduction" Review of Endocrinology Diagnosis and Treatment, NIH, Foundation for Advanced Education in the Sciences, Bethesda, MD
1998	"Menstrual Cycle Abnormalities: Diagnosis & Management", Clinical Endocrine Update The Endocrine Society, Boston, MA
1998	Minority Student Outreach Program, Clinical Endocrine Update, The Endocrine Society, Boston, MA
1998	"Pathophysiology and Management of Hypothalamic Hypogonadism", 41emes
	Journees Internationales d'Endocrinologie Clinique, Paris, France
1998	External Reviewer, Clinical Investigation 1998, General Clinical Research
	Center, University of Virginia, Charlottesville, VA
1999	"Physiology of GnRH Antagonists", Symposium Presentation, American Society of
1000	Reproductive Medicine Annual Meeting, Toronto, Canada
1999	"Inhibin Physiology in the Female", North American Inhibin & Activin Conference, Evanston, IL
1999	"How to Link Basic Science to Clinical Investigation", Introduction to Molecular &
1999	Cellular Research, Endocrine Society, San Diego, CA
1999	Visiting Professor - "Polycystic Ovarian Syndrome: Implications for the
1999	Internist"; "Aging of the Hypothalamic-Pituitary Reproductive Axis in Women",
	University of Virginia Health Sciences Center, Charlottesville, VA
2000	"Continuing Work in the U. S. ", Career Development Workshop for Trainees,
2000	Endocrine Society Annual Meeting, Toronto, Canada
2000	"The Measurement of Inhibin and Related Peptides in Women: Potential Clinical
2000	Applications", International Meeting on Inhibins, Activins and Follistatins,
	Melbourne, Australia
2000	"The Role and Control of Inhibin in Women", Endocrine Grand Rounds, Endocrine
2000	The Role and Condol of Hillotti in women, Endocrine Grand Rounds, Endocrine

	Division University of Taranta Taranta Canada
2000	Division, University of Toronto, Toronto, Canada "Inhibin-Activin Control of Female Reproduction", The Endocrine Basis of
2000	Reproductive Function, Tampa, FL
2001	"GnRH Antagonists: Potential Benefits in Chemo and Radiation Therapy"
2001	"Application of GnRH Antagonists in the Perimenopause", NIH Conference on
	Potential Clinical Applications for GnRH Antagonists, Bethesda, MD
2001	"Physiology and Clinical Utility of Inhibin in Women", Endocrine Grand Rounds,
2001	Beth Israel Hospital, New York
2001	Discussant, NIH/ASRM Staging of Reproductive Aging Workshop, Park City,
2001	UT, NIH (NIA /NICHD) and ASRM
2001	"How to Write a Successful NIH Grant", Symposium Presentation, North American
2001	Menopause Society Annual Meeting, New Orleans, LA
2002	"Dilemmas in Managing the Perimenopausal Patient", Clinical Endocrine Update,
2002	The Endocrine Society, Miami, FL
2003	"Understanding the Menopause: The Key to Patient Management", Medical Grand
2003	Rounds, University of Pittsburgh Medical Center, Pittsburgh, PA
2004	"Gonadotropin Dysfunction in PCOS: Exploring the Relationship with Weight",
2004	Updates in Infertility Treatment, Marco Island, FL
2004	"Polycystic Ovary Syndrome: Diagnosis, Implications and Treatment", Northeast
2004	Regional Nurse Practitioner Association, Westford, MA
2004	"Dynamics of the Female Reproductive System and Changes with Aging", NIH
2001	Conference on the Biology of the Perimenopause: Impact on Health and Aging,
	Bethesda, MD
2004	<u>Visiting Professor</u> - "Understanding the Menopause"; "Pulsatile GnRH: 25
2001	years of Experience", University of Montreal, Montreal, Canada
2005	"Polycystic Ovarian Syndrome (PCOS) Management: Logic and Strategy", "The
2002	Menopausal Transition: Implications for Management", Clinical Endocrine
	Update, Toronto, ON, Canada
2005	"The Perils of Twinning: Economic and Psychosocial Impacts of Multiples",
	NY Fertility Society, New York, NY
2005	"Women in Academic Medicine: Charting Your Own Path", Women Physician
	Scientist Seminar Series, Office of Academic Career Development, University
	of Pittsburgh Medical Center, Pittsburgh PA
2005	Clinical Endocrine Update, "Perimenopausal Management and Decisions on
	Testosterone Replacement", The Endocrine Society, Toronto, ON, Canada
2005	"Use of the GCRC", Clinical Investigators Workshop for Trainees, The Endocrine
	Society, Boston, MA
2005	"Building a Career in Clinical Investigation", Career Development Workshop,
	The Endocrine Society Annual Meeting, Boston, MA
2005	"The Menopausal Transition: Changing Dynamics of Hypothalamic-Pituitary-Ovarian
	Feedback", Symposium Presentation, Endocrine Society Annual Meeting, San Diego,
	CA
2005	"Depression, Sleep and Menopause", Endocrine Society Representative to the White
	Paper Conference on the Menopause sponsored by ASRM, Birmingham, AL.
2005, 2006	Discussant, Review of Participant Protocols, Clinical Investigators Workshop
	for Trainees, The Endocrine Society, Boston, MA
2006	"Peer Review of Clinical Research: Is there a problem and how can it be addressed?"
	FASEB Symposium on "Peer Review: Issues, Mechanisms, and Models",
	Washington, DC.
2006	"The Spectrum of Polycystic Ovarian Syndrome: Diagnosis and Management",
	Oregon Health Sciences University, Endocrinology Post-Graduate Course, Ashland

	OR
2006	"Selecting a Mentor: What to Look For and Avoid", Clinical Investigators Workshop
	for Trainees, The Endocrine Society, Boston, MA
2007	"Reproductive Aging in Women", Keystone Symposium: Reproduction: Advances
	and Challenges, Santa Fe, NM
2007	"The Menopausal Transition: Changing Dynamics of Hypothalamic-Pituitary-Ovarian
	Feedback", Food and Drug Administration, CDER Symposium, Washington, DC
2007	"Ovarian and Neuroendocrine Mechanisms of Reproductive Aging in Women",
	Center for Reproductive Sciences, Northwestern University, Evanston, IL
2007	"PCOS and How it Impacts Clinical Management of Infertility Patients", Organon
	Experts in Reproductive Medicine Meeting, Miami, FL
2007	"Reproductive Aging: Implications for Management of the Menopausal Transition",
	Endocrine Grand Rounds, Medical College of Virginia, Virginia Commonwealth
	University, Richmond, VA
2007	"The Menopause: Ovarian and Neuroendocrine Mechanisms". Endocrine Grand
	Rounds, Northwestern University Medical School, Chicago, IL.
1997	"PCOS: New Insights and their Implications for Clinical Management", Endocrine
	Grand Rounds, School of Medicine of the University of Connecticut Health Center,
	Farmington, CT
2007	"Diagnosis of PCOS", Meet-the-Professor, The Endocrine Society Annual Meeting,
	Toronto, ON, Canada
2008	"Career Pathways: Academic Medicine". Panel, Endocrine Society Trainee Day, San
	Francisco, CA
2008	"PCOS and Hyperandrogenism". Endocrine Society Trainee Day, San Francisco, CA
2008	Kallmann Syndrome Support Group, Massachusetts General Hospital – 22
	patients and family members from across the United States and New Zealand,
	Boston, MA
1998	"Menstrual Cycle Dysfunction: Diagnosis & Treatment", Northeast Regional Nurse
	Practitioner Association, Manchester, NH
2009	"Contraception across the Lifespan", The Endocrine Society Annual Meeting,
	Washington, DC
2009	"The Year in Female Reproduction", The Endocrine Society Annual Meeting, San
	Diego, CA
2010	"Contribution of Ablation/Replacement Models to Understanding the
	Neuroendocrine Control of Reproduction in Women", Division of Reproductive
	Medicine, Department of Obstetrics/Gynaecology, Vrije Universiteit Medical
	Center, Amsterdam, NL
2010	Keynote Speaker - "Insights into the Central Control of Reproduction", The
	Dutch Endocrine Society Meeting, Noordelijkerhout, NL
2011	"Hypothalamic Amenorrhea: a Pathophysiology in Evolution", Jody Ginsberg
	Symposium, Canadian Society of Endocrinology & Medabolism/Canadian Diabetes
2011	Association Annual Meeting, Toronto, Canada
2011	Keynote Speaker - "Personal Reflections: Your Career in Endocrinology" 5 th
	Annual Canadian Endocrine Residents' Review Course & Residents' Council
2012	Meeting, Toronto, Canada
2012	<u>Visiting Professor</u> - "Estrogen Effects on the Brain: Neuroendocrine Effects and
	Beyond"; Medical Grand Rounds M "GnRH Deficiency in Women: an
2012	Evolving Story". University of Denver Medical Center, Aurora, CO
2012	Buerki Visiting Professor, Medical Grand Rounds "Genes and Reproduction: an
	Evolving Story"; Endocrine Seminar "Estrogen and the Brain: Neuroendocrine
	Effects and Beyond"; Henry Ford Hospital, Detroit MI,

2014	"GnRH Antagonists: Models for Clinical Investigation", Guillenim 90 th Birthday Symposium – Hypothalamic Factors: A Trove for Novel Therapeutic and Diagnostic
2014-	Applications, The Salk Institute, La Jolla, CA "Clinical Models in Reproductive Endocrine Research I – Insights into the Central Control of Reproduction" and "Clinical Models in Reproductive Endocrine Research II – Estrogen and the Brain: Neuroendocrine Effects and Beyond". Frontiers in Reproduction, Woods Hole, MA
2014	"Effects of Estrogen and Aging on the Brain", Triangle Consortium of Reproductive Biology, Research Triangle Park, NC
2015	"Effects of Age and Estrogen on Cognitive Processing in Postmenopausal Women", Oral Presentation, The Endocrine Society Annual Meeting, San Diego, CA
2015	Keynote Speaker - "Women in Endocrinology at 40!", Women in Endocrinology Annual Meeting, San Diego, CA
2015	"Big Lessons from Rare Diseases: GnRH Deficiency", Pediatric/Adult Endocrine Rounds, University of North Carolina, Chapel Hill, NC
2015	"Management of Menopause" Harvard Current Trends in Medicine – Update in Endocrinology, Harvard Medical School, Boston, MA
2015	"Female Reproduction", ENDO EGYPT 2016, Luxor, Egypt
2016	Shift Work at Night, Artificial Light at Night, and Circadian Disruption. Discussant - Sleep and Other Exposures; Moderator - Research Opportunities; Office of the
	Report on Carcinogens, Office of Health Translation and Assessment, and Integrated Laboratory Systems, National Toxicology Program, NIEHS, Research Triangle Park, NC
2016	"Menopause: Weighing the Options", ENDO16, Boston, MA
2016	"Update in Endocrinology", American College of Physicians Annual Meeting,
	Washington, DC
2016	"Physiology of Reproductive Aging", Women & Infants Hospital; "Diagnosis and
	Management of Amenorrhea and Oligoamenorrhea", Endocrine Grand Rounds,
	Brown University, Providence, RI
2016	"Isolated GnRH Deficiency: Multiple Discoveries from a Rare Disorder", Endocrine Grand Rounds, Duke University, Durham, NC
2016	"What Should Endocrinologists Know about Endocrine Disruptors?" Michigan
	American Association of Clinical Endocrinologists, Mackinac Island, MI
2016	"Exposures Across the Lifespan – Adulthood" NIEHS Environmental Health
	Sciences Fest, Durham, NC
2017	Randolph Lecture, Ob/Gyn and Reproductive Sciences Branch Research Day, University of Michigan, MI
2017	•
2017	"Hypogonadotropic Amenorrhea" Endocrine Grand Rounds University of Virginia, Charlottesville, VA
2019	
2018	"The Spectrum of Hypogonadotropic Hypogonadism in Women", International
2010	Congress of Endocrinology, Cape Town South Africa
2019	"Rethinking Hypothalamic Amenorrhea", Joint City-Wide Endocrine and Obstetrics
2010	& Gynecology Rounds, Toronto, ON, Canada
2019	"New Perspectives in Hypothalamic Amenorrhea", Canadian Society of
	Endocrinology & Metabolism and Canadian Diabetes Association Annual Meeting,
	Winnipeg, MB, Canada
2022	Keynote Speaker "The Environment and Menopause", International Congress on
	Menopause, Lisbon, Portugal.
2023	"The Effect of Endocrine Disruptors in Women's Health" Department of Health and
	Human Services Conference on Women's Health (virtual)

b. Professional Leadership Roles

1993 National Institute of Health Co-Chairperson, NIH Conference "Kallmann's Syndrome: A Disorder of Neuronal Migration", Bethesda, MD 1994 **Endocrine Society** Chair, Reproductive Endocrine Section, Endocrine Postgraduate Assembly, Toronto, ON, Canada 1995 National Institutes of Child Health and Disease, NIH Co-Chair, NIH Conference "Psychobiology of Infertility", Bethesda, MD 1998 **Endocrine Society** Chair, Reproductive Endocrine Section, Clinical Endocrine Update, Boston, MA Endocrine Society/Up-to-Date 1999-2001 Section Editor, Endocrine Self Assessment Program, Endocrine Society/Up-to-Date 2000 Association of Program Directors in Endocrinology & Metabolism Chair, Reproductive Endocrine Section, Curriculum Development Committee 2003 **Endocrine Society** Chair, Reproductive Endocrine Section, Clinical Endocrine Update, Miami, FL **Endocrine Society** 2003-2006 Vice President, Clinical Science Ferring Symposia 2004 Scientific Program Committee, Updates in Infertility Treatment, Marco Island, CA 2005 **Endocrine Society** Chair, Reproductive Endocrine Section, Clinical Endocrine Update, Toronto, ON, Canada 2005 **Endocrine Society** Co-Director, Clinical Investigators Workshop for Trainees, Boston, MA 2006 **Endocrine Society** Team Leader, Reproductive Section, 2008 Annual Meeting Steering Committee, Boston, MA **Endocrine Society** 2006 Chair, Clinical Scientist Taskforce Women in Endocrinology 2006-2008 President 2007 **Endocrine Society** Team Leader, Reproductive Section, 2007 Annual Meeting Steering Committee, Toronto, ON, Canada **Endocrine Society** 2007-2008 Co-Chair, Bridge Grant Program 2008 **Endocrine Society** Team Leader, Reproductive Section, 2007 Annual Meeting Steering Committee, San Francisco, CA 2010 **Endocrine Society** President Elect 2010-2011 Endocrine Society, Strategic Planning Committee 2010-2013 Endocrine Society, Executive Committee 2010-2013 Endocrine Society, Performance & Compensation Steering Committee STRAW+10 Symposium and Workshop 2011 Planning Committee and Moderator, Washington, DC 2011 **Endocrine Society** President

2012	Endocrine Society Immediate Past President
2014	Endocrine Society Sex Steroid Assays Reporting Task Force
2016-	Senior Leadership Committee, NIEHS
2016-	Clinical Director, NIEHS
2016-	Branch Chief, Clinical Research Program, Division of Intramural
	Research, NIEHS
3. Awards	
2000	A. Clifford Barger Excellence in Mentoring Award
	Harvard Medical School
2005	Partners in Excellence Award for Development and Directing, Design and Conduct of Clinical Trials Course, Massachusetts General Hospital

Part III: Bibliography

Original Articles

ORCID number: <u>0000-0003-4644-3061</u>

http://www.ncbi.nlm.nih.gov/myncbi/browse/collection/49577470/?sort=date&direction=ascending

- 1. **Jurkowski** [Hall] JE, Jones NL, Walker WC, Younglai EV, Sutton JR. Ovarian hormonal responses to exercise. J Appl Physiol: Respirat Environ Exercise Physiol. 1978;44:109-114.
- 2. Jones NL, Jurkowski [Hall] JE. Body carbon dioxide storage capacity in exercise. J Appl Physiol: Respirat Environ Exercise Physiol. 1979;46:811-815.
- 3. **Hall Jurkowski JE**, Jones NL, Toews CJ, Sutton JR. Effects of menstrual cycle on blood lactate, O2 delivery and performance during exercise. J Appl Physiol: Respirat Environ Exercise Physiol. 1981;51:1493-1499.
- 4. Waldstreicher J, Santoro NF, **Hall JE**, Filicori M, Crowley WF. Hyperfunction of the hypothalamic-pituitary axis in women with polycystic ovarian disease: indirect evidence for partial gonadotroph desensitization. J Clin Endocrinol Metab. 1988;66(1):165-72. (240 citations)
- 5. **Hall JE**, Brodie TD, Badger TM, Rivier J, Vale W, Conn PM, Schoenfeld D, Crowley WF. Evidence of differential control of FSH and LH secretion by gonadotropin-releasing hormone (GnRH) from the use of a GnRH antagonist. J Clin Endocrinol Metab. 1988;67(3):524-31.
- 6. Hopkins CC, **Hall JE**, Santoro NF, Martin KA, Filicori M, Crowley WF. Closed intravenous administration of gonadotropin-releasing hormone: safety of extended peripheral intravenous catheterization. Obstet Gynecol. 1989;74(2):267-70.
- 7. Martin K, Santoro N, **Hall J**, Filicori M, Wierman M, Crowley WF Jr. Management of ovulatory disorders with pulsatile gonadotropin-releasing hormone (GnRH). J Clin Endocrinol Metab. 1990;71:1081 A-G.
- 8. Prior JC, Vigna YM, Schulzer M, **Hall JE**, Bonen A. Determination of luteal phase length by quantitative basal temperature methods: validation against the midcycle LH peak. Clin Invest Med. 1990;13:123-31.
- 9. **Hall JE**, Whitcomb RW, Rivier JE, Vale WW, Crowley WF. Differential regulation of luteinizing hormone, follicle-stimulating hormone, and free alpha-subunit secretion from the gonadotrope by gonadotropin-releasing hormone (GnRH): evidence from the use of two GnRH antagonists. J Clin Endocrinol Metab. 1990;70(2):328-35.
- 10. Schneyer AL, Sluss PM, Whitcomb RW, **Hall JE**, Crowley WF, Freeman RG. Development of a radioligand receptor assay for measuring follitropin in serum: application to premature ovarian failure. Clin Chem. 1991;37(4):508-14.
- 11. **Hall JE**, Bhatta N, Adams JM, Rivier JE, Vale WW, Crowley WF. Variable tolerance of the developing follicle and corpus luteum to gonadotropin-releasing hormone antagonist-induced gonadotropin withdrawal in the human. J Clin Endocrinol Metab. 1991;72(5):993-1000.
- 12. **Hall JE**, Schoenfeld DA, Martin KA, Crowley WF. Hypothalamic gonadotropin-releasing hormone secretion and follicle-stimulating hormone dynamics during the luteal-follicular transition. J Clin Endocrinol Metab. 1992;74(3):600-7.
- 13. Martin KA, **Hall JE**, Adams JM, Crowley WF. Comparison of exogenous gonadotropins and pulsatile gonadotropin-releasing hormone for induction of ovulation in hypogonadotropic amenorrhea. J Clin Endocrinol Metab. 1993;77(1):125-9.
- 14. Lambert-Messerlian GM, Hall JE, Sluss PM, Taylor AE, Martin KA, Groome NP, Crowley

- WF, Schneyer AL. Relatively low levels of dimeric inhibin circulate in men and women with polycystic ovarian syndrome using a specific two-site enzyme-linked immunosorbent assay. J Clin Endocrinol Metab. 1994;79(1):45-50.
- 15. **Hall JE**, Taylor AE, Martin KA, Rivier J, Schoenfeld DA, Crowley WF. Decreased release of gonadotropin-releasing hormone during the preovulatory midcycle luteinizing hormone surge in normal women. Proc Natl Acad Sci U S A. 1994;91(15):6894-8.
- 16. Callahan TL*, **Hall JE***, Ettner SL, Christiansen CL, Greene MF, Crowley WF. The economic impact of multiple-gestation pregnancies and the contribution of assisted-reproduction techniques to their incidence. N Engl J Med. 1994;331(4):244-9. *contributed equally as first author (289 citations)
- 17. Adams JM, Taylor AE, Schoenfeld DA, Crowley WF, **Hall JE**. The midcycle gonadotropin surge in normal women occurs in the face of an unchanging gonadotropin-releasing hormone pulse frequency. J Clin Endocrinol Metab. 1994;79(3):858-64.
- 18. **Hall JE**, Martin KA, Whitney HA, Landy H, Crowley WF. Potential for fertility with replacement of hypothalamic gonadotropin-releasing hormone in long term female survivors of cranial tumors. J Clin Endocrinol Metab. 1994;79(4):1166-72.
- 19. Khoury RH, Wang QF, Crowley WF, **Hall JE**, Schneyer AL, Toth T, Midgley AR, Sluss PM. Serum follistatin levels in women: evidence against an endocrine function of ovarian follistatin. J Clin Endocrinol Metab. 1995;80(4):1361-8.
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- 23. Ettner SL, Christiansen CL, Callahan TL, **Hall JE**. How low birthweight and gestational age contribute to increased inpatient costs for multiple births. Inquiry. 1997;34(4):325-39.
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- 25. Welt CK, Martin KA, Taylor AE, Lambert-Messerlian GM, Crowley WF, Smith JA, Schoenfeld DA, **Hall JE**. Frequency modulation of follicle-stimulating hormone (FSH) during the lutealfollicular transition: evidence for FSH control of inhibin B in normal women. J Clin Endocrinol Metab. 1997; 82(8):2645 -52.
- 26. Martin KA, Hornstein MD, Taylor AE, **Hall JE**, Barbieri RL. Exogenous gonadotropin stimulation is associated with increases in serum androgen levels in in-vitro fertilization-embryo transfer cycles. Fertil Steril. 1997;68(6):1011-6.
- 27. Lavoie HB, Martin KA, Taylor E, Crowley WF, **Hall JE**. Exaggerated free alpha-subunit levels during pulsatile gonadotropin-releasing hormone replacement in women with idiopathic hypogonadotropic hypogonadism. J Clin Endocrinol Metab. 1998;83(1):241-7.
- 28. Martin KA, Welt CK, Taylor AE, Smith JA, Crowley WF, Hall JE. Is GnRH reduced at the midcycle surge in the human? Evidence from a GnRH-deficient model. Neuroendocrinology.

- 1998;67(6):363-9.
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- 30. Hayes FJ, Taylor AE, Martin KA, **Hall JE**. Use of a gonadotropin-releasing hormone antagonist as a physiologic probe in polycystic ovary syndrome: assessment of neuroendocrine and androgen dynamics. J Clin Endocrinol Metab. 1998;83(7):2343-9.
- 31. Harlow BL, Signorello LB, **Hall JE**, Dailey C, Komaroff AL. Reproductive correlates of chronic fatigue syndrome. Am J Med. 1998;105(3A):94S-99S.
- 32. **Hall JE**, Taylor AE, Hayes FJ, Crowley WF. Insights into hypothalamic-pituitary dysfunction in polycystic ovary syndrome. J Endocrinol Invest. 1998;21(9):602-11.
- 33. Welt CK, McNicholl DJ, Taylor AE, **Hall JE**. Female reproductive aging is marked by decreased secretion of dimeric inhibin. J Clin Endocrinol Metab. 1999;84(1):105-11. (221 citations)
- 34. Sharpless JL, Supko JG, Martin KA, **Hall JE**. Disappearance of endogenous luteinizing hormone is prolonged in postmenopausal women. J Clin Endocrinol Metab. 1999;84(2):688-94.
- 35. **Hall JE**, Welt CK, Cramer DW. Inhibin A and inhibin B reflect ovarian function in assisted reproduction but are less useful at predicting outcome. Hum Reprod. 1999;14(2):409-15.
- 36. Hayes FJ, McNicholl DJ, Schoenfeld D, Marsh EE, **Hall JE**. Free alpha-subunit is superior to luteinizing hormone as a marker of gonadotropin-releasing hormone despite desensitization at fast pulse frequencies. J Clin Endocrinol Metab. 1999;84(3):1028-36.
- 37. Perkins RB, **Hall JE**, Martin KA. Neuroendocrine abnormalities in hypothalamic amenorrhea: spectrum, stability, and response to neurotransmitter modulation. J Clin Endocrinol Metab. 1999;84(6):1905-11.
- 38. Welt CK, Adams JM, Sluss PM, **Hall JE**. Inhibin A and inhibin B responses to gonadotropin withdrawal depends on stage of follicle development. J Clin Endocrinol Metab. 1999;84 (6):2163-9.
- 39. Lavoie HB, Taylor AE, Sharpless JL, Anderson EJ, Strauss CC, **Hall JE**. Effects of short-term hormone replacement on serum leptin levels in postmenopausal women. Clin Endocrinol (Oxf). 1999;51(4):415-22.
- 40. Seminara SB, Beranova M, Oliveira LM, Martin KA, Crowley WF, **Hall JE**. Successful use of pulsatile gonadotropin-releasing hormone (GnRH) for ovulation induction and pregnancy in a patient with GnRH receptor mutations. J Clin Endocrinol Metab. 2000;85(2):556-62. [LD]
- 41. **Hall JE**, Lavoie HB, Marsh EE, Martin KA. Decrease in gonadotropin-releasing hormone (GnRH) pulse frequency with aging in postmenopausal women. J Clin Endocrinol Metab. 2000; 85 (5):1794-800.
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- response to pulsatile gonadotropin-releasing hormone therapy in polycystic ovarian syndrome. J Clin Endocrinol Metab. 2001;86(6):2428-36.
- 46. Perkins RB, **Hall JE**, Martin KA. Aetiology, previous menstrual function and patterns of neuro-endocrine disturbance as prognostic indicators in hypothalamic amenorrhoea. Hum Reprod. 2001;16(10):2198-205.
- 47. Gill S, Lavoie HB, Bo-Abbas Y, **Hall JE**. Negative feedback effects of gonadal steroids are preserved with aging in postmenopausal women. J Clin Endocrinol Metab. 2002;87(5):2297-302.
- 48. Gill S, Sharpless JL, Rado K, **Hall JE**. Evidence that GnRH decreases with gonadal steroid feedback but increases with age in postmenopausal women. J Clin Endocrinol Metab. 2002;87 (5):2290-6.
- 49. Joffe H, **Hall JE**, Soares CN, Hennen J, Reilly CJ, Carlson K, Cohen LS. Vasomotor symptoms are associated with depression in perimenopausal women seeking primary care. Menopause.2002;9(6):392-8.
- 50. Welt CK, Taylor AE, Martin KA, **Hall JE**. Serum inhibin B in polycystic ovary syndrome: regulation by insulin and luteinizing hormone. J Clin Endocrinol Metab. 2002;87(12):5559-65.
- 51. Welt CK, Pagan YL, Smith PC, Rado KB, **Hall JE**. Control of follicle-stimulating hormone by estradiol and the inhibins: critical role of estradiol at the hypothalamus during the luteal-follicular transition. J Clin Endocrinol Metab. 2003;88(4):1766-71.
- 52. Ellison MA, **Hall JE**. Social stigma and compounded losses: quality-of-life issues for multiple birth families. Fertil Steril. 2003;80(2):405-14.
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