**CURRICULUM VITAE**

**Date of this revision:** July 23, 2014

**Name:** Amanda N. Kallen, MD

**Proposed for promotion to:** Assistant Professor

**Term:** Beginning July 1, 2014

**School:** Yale School of Medicine

**Education:**

B.S. Duke University, 2003 (Biology & Psychology; Graduated with Distinction)

M.D. University of Connecticut School of Medicine, 2007

**Career/Academic Appointments:**

2007-2010 Resident, Obstetrics & Gynecology, Yale-New Haven Hospital, New Haven, CT

2010-2011 Chief Resident, Obstetrics & Gynecology, Yale-New Haven Hospital, New Haven, CT

2011-2014 Fellow, Reproductive Endocrinology & Infertility, Yale School of Medicine, New Haven, CT

**Administrative Positions:**

2013-present Faculty Advisor, Yale Obstetrics & Gynecology student interest group

2013-present Executive Board (Junior Fellow Vice Chair), American College of Obstetricians & Gynecologists

**Board Certification:**

American Board of Obstetrics & Gynecology, 2014

**Professional Honors and Recognition:**

1. International/National/Regional

 2011: North American Menopause Society/Teva Medical Resident Excellence Award

 2011: American Society of Reproductive Medicine Resident Reporter

 2011: ACOG Robert Cefalo Leadership Institute Fellow

 2010: Association of Professors of Gynecology and Obstetrics (APGO) Resident Scholar

 2007: University of Connecticut Ob/Gyn Student of the Year

 2006:American College of Obstetricians & Gynecologists John Gibbons Medical Student Award

 2005: University of Connecticut, Dean’s Circle Scholarship

 2005 Finalist, US Department of Health and Human Services Secretary’s Award for Innovation in Health Promotion and Disease Prevention (for Hartford Health Education curriculum)

 2004: University of Connecticut Auxiliary Scholarship Recipient

1. University

 2010: Administrative Chief Resident, Obstetrics & Gynecology, Yale-New Haven Hospital

**Grant History:**

1. Current Grants

 Agency: NIH/NICHD

 ID#: 2K12HD000849-26

 Title: H19 lncRNA-mediated regulation of gene expression in granulosa cells

 % effort: 100%

 Direct costs per year: $100,000

 Total costs for project: $135,000

 Project period: July 1, 2014-June 30, 2016

 Agency: Bennack-Polan Foundation

 ID#: N/A

 Title: H19 lncRNA-mediated regulation of gene expression in granulosa cells

 % effort: N/A

 Direct costs per year: $10,000

 Total costs for project: $10,000

 Project period: January 1, 2013-December 30, 2014

1. Past Grants N/A

**Lectures, Courses, Web-based Education**

March 2014: Invited speaker, Society for Gynecologic Investigation Annual Meeting

 RSDP Hot Topics, “Estradiol Regulates H19 Expression in Granulosa Cells”

**PROFESSIONAL SERVICE**

**Peer Review Groups / Grant Study Sections**

None

**Journal Service**

2013-current Interactive Associate, *Fertility & Sterility*

2011-current Reviewer, *Reproductive Sciences*

 *Maturitas*

**Professional Organizations**

2006 – present: Junior Fellow Officer, American College of Obstetricians and Gynecologists

 2006-2009: Connecticut Section Junior Fellow Vice Chair/Chair/Past Chair

 2009-2013: District I Junior Fellow Secretary/Treasurer & Chair

 2013-2016: National Junior Fellow Vice Chair/Chair/Past Chair

2010 – present: Women’s Council member, American Society for Reproductive Medicine

2013 – present: Government Affairs Committee, American College of Obstetricians & Gynecologists

**Yale University Service**

*University Committees*

2013 Yale-New Haven Hospital Gynecology Council member

2010 Resident Interview Committee member

*Medical School Committees*

2013 – present: Faculty Mentor, Yale Medical Student Interest Group

*Departmental Committees*

2007 – present: Member, Yale Obstetrical and Gynecological Society

*Hospital Boards & Committees*

2013 – present: Yale Gynecology Council member

2011: Graduate Medical Education Committee member

*Public Service*

2011 Organizer, *Healthcare & Selfcare: An Event for Womens’ Wellness*, New Horizons Shelter, Middletown, CT

**BIBLIOGRAPHY**

1. **Peer-reviewed Manuscripts**

Penna I, Du H, **Kallen A,** Taylor H. Endothelin type A receptor (*ETA*) expression is regulated by *HOXA10* in human endometrial cells. Reproductive Sciences. May 2010. 17 (5): 471-476.

 **Kallen A,** Zhou X, Xu J, Qiao C, Ma J, Yan L, Lu L, Liu C, Yi J, Zhang H, Min W, Bennett A, Gregory R, Ding Y, Huang Y. The Imprinted H19 LncRNA Antagonizes Let-7 MicroRNAs. Molecular Cell. September 2013. 52 (1): 101-112.

1. **Case Reports, Technical Notes, Letters**

 **Kallen A,** Pal L. Probabilities of the Improbable: Aberrant Endocrinology and Ovarian Response to Clomiphene Citrate During the Course of an Undiagnosed Early Intrauterine Pregnancy. Journal of Reproductive Medicine. 2013. 58 (5-6): 256-260.

1. **Reviews, Chapters, Books**

 **Carlson A,** Kenny A. Is Vitamin D Associated with Peripheral Neuropathy? Endocrinologist. Nov/Dec 2007. 17 (6): 319-325

Carlson A, Thung S, Norwitz E. H1N1 in Pregnancy: What All Obstetric Providers Ought to Know. Reviews in Obstetrics and Gynecology. 2009. 2(3):139-145.

Perez-Lopez F, Kallen A, Larrad-Mur L, Chodraui P, Taylor S. Gender Differences in Cardiovascular Disease: a Review of Influencing Factors. Reproductive Sciences. 2010. 17 (6): 511-531.

 **Kallen A**, Kodaman P.Diagnosis and Management of Tubal Factor Infertility. 2011. In Seli, E (Ed) *Infertility.* Wiley Blackwell.

**Kallen A,** Ma J, Huang Y. Does Lin28 Antagonize miRNA-mediated Repression By Displacing miRISC From Target mRNAs? Frontiers in Genetics. 2012. 3: 240.

Fischer C, **Kallen A,** Pal L. Hormone Therapy: A to Z. Menopause. November 2013. 20 (11): 1204- 1206.

1. **Guidelines and Consensus Statements (including curriculum development)**
	1. **National** - none
	2. **Regional** - none
2. **Papers in Press**

 **Kallen A,** Patrizio P. Whole Ovary Cryopreservation. In Bedaiwy, M (Ed) *Fertility Preservation: Advances and Controversies*. JayPee Press. In Press.

 **Kallen A,** Patrizio P. Think Heterotopic. In Macklon et al (Ed) *Case Studies in Assisted Reproduction*. In Press.

 **Kallen A,** Haines K, Taylor H. HoxA10 Regulates Expression of Cytokeratin 15 in Endometrial Epithelial Cytoskeletal Remodeling. Accepted, Reproductive Sciences.