

Jennifer Gilbert

Jgilbert843@gmail.com

(864) 444-3851

Education 1994–1998 Clemson University Clemson, SC
 ▪ B.S., Biochemistry

2008–2011 Eastern Virginia Medical School Norfolk, VA
 • Masters in Clinical Embryology and Andrology

Related Experience May-August 1998 Undergraduate Research Clemson, SC
 Clemson University Laboratory of Biological Sciences
 • Worked under A. P. Wheeler, Ph.D. and performed research on the shell proteins of the Eastern Oyster, *Crassostrea virginica*.

Experience Jan 2003-Present Piedmont Reproductive Endocrinology Group

Embryologist/Supervisor

- Andrology/Phlebotomy/Embryology—all aspects
- Supervisor for the Andrology and Endocrine Lab in Greenville
- Supervisor for the Andrology lab in Spartanburg and Ashville
- Train all new employees
- Train employees on new equipment
- Run Immulite analyzer
- Supervise the Embryology Lab
- Perform all the Embryology
- Supply ordering and inventory
- Perform lab testing, QC, QA, QI, and QM
- Cross-trained to help out in all areas of the office

June 1999-January 2003 Center for Women's Medicine at GHS

Andrologist/Lab Manager

- Manage both the Greenville and Spartanburg Andrology Labs
- Supply ordering and inventory
- Perform lab testing, QC, QA, QI, and QM
- Trained in Embryology lab

November 1998-June 1999 Clemson University Genomics Institute

Lab Technician

- Worked in the fingerprinting lab
- Fingerprinted BAC DNA

Continuing Education IMMULITE training at DPC-Achievement Award
 Phlebotomy for Health Care Personnel at Spartanburg Technical College-Certificate of Completion

**Continuing
Education (cont.)**

CITI Collaborative Institutional Training Initiative—Human Research Curriculum

Attended the Southeastern Embryology Society Meeting 2006

Completed training on-site for the operation and routine maintenance of the IMMULLITE 1000

Attended AAB Meeting 2007

Completed CAP Comprehensive Online Team Leader Self-Study

Attended ASRM 2007 Scientific Meeting

Attended ASRM 2008 Meeting—participated in the scientific meetings and a post graduate course

Certified TS with ABB in Embryology and Andrology

Attended ASRM 2009 Meeting—participated in the scientific meetings and CAP inspector training course

Attended ASRM 2010 Meeting—participated in the scientific meetings and a post graduate course

Achievements

Completion of the Clemson Intensive Language Program for French

Submitted journal article on IUI research to Human Reproduction 2000

Presented IUI research at SCAS 2000

Helped build IUI pamphlet for patients at GHS 2000

Received the Stellar Service Award at GHS 2002

Publications

Gilbert JH, Nichols JE, and Anderson AR. Day 2 Embryo Transfers: A Blast from the Past. ASRM P-775. San Francisco, CA 2008

Gilbert JH, Settle J, Nichols JE, etc. Circulating Anti-Mullerian Hormone Levels May Predict Blastocyst Formation Rates In Donor IVF Cycles. ASRM P-594. Denver, CO 2010