

Karama C. Neal, PhD MA
859 Bridgewater Court
Stone Mountain, GA 30088-2001
770/413-7522
karama@alum.swarthmore.edu
<http://www.karamaneal.com>

Professional Experience

- **Emory University**, Atlanta, GA (June 2007 – present) Adjunct Assistant Professor of Biology. Course Director for the Values in Science responsible conduct of research graduate course.
- **Garbrook Knowledge Resources**, Beverly, MA (March 2007 – present) Curator for the Advanced Biofuels Resource database.
- **Loyola University Chicago**, Chicago, IL. (January 2006 - May 2006) Visiting lecturer in the Genetics and Bioethics course.
- **Emory University**, Atlanta, GA. (January 2005 - present) Senior program associate for a National Science Foundation FACES Alliance for Graduate Education and the Professoriate, which is aimed at broadening participation in the sciences and science professoriate
- **Incyte Corporation**, Beverly, MA. (February 2000 - January 2005) Curator and editor for mammalian databases.
- **Arkansas School for Mathematics and Science**, Hot Springs, AR. (June 1993 - June 1994) General, organic, and biological chemistry teacher at the selective, statewide, public, residential high school.

Education

- **Loyola University Chicago**, Chicago, IL. (2005). M.A. in Bioethics and Health Policy.
- **Emory University**, Atlanta, GA. (2000). Ph.D. in Genetics and Molecular Biology.
- **Swarthmore College**, Swarthmore, PA. (1993). B.A. in Biology.

Courses, Workshops, and Lectures

* More than two dozen invited courses, workshops, and lectures given at over one dozen universities, conferences, and meetings on topics including ethics in chemistry, open access publishing, authorship ethics, race, ancestry and DNA testing, ethical issues in human embryonic stem cell research, responsible conduct of research, use of race in biomedical research, and others.

Selected Professional Activities

- **National Black Arts Festival DNA Institute**, Atlanta, GA (2008) Guest speaker for the seminar for K-12 science teachers. Presented “‘Race,’ Ancestry, and DNA Testing.” Collette M. Hopkins, PhD, Director of NBAF Education and Family Programs.
- **Southeast Regional Society for Developmental Biology Meeting**, Atlanta, GA (2008) Presented “Promoting Broad Participation in STEM: The experience of the Atlanta Alliance for Graduate Education and the Professoriate.” Robert DeHaan, PhD, organizer.
- **Atlanta Clinical and Translational Science Institute**, Atlanta, GA (2007 - present) Member of the Section for Ethics in Research and Participant Advocacy. John Banja, PhD, Chair.
- **Georgia Biomedical Partnership**, Atlanta, GA (2006) Monthly meeting. Presented: "A brief overview of the ethics of human embryonic stem cell research."
- **University of Pittsburgh Survival Skills and Ethics Train-the-Trainer Conference**, Snowmass Village, CO (2006) Travel Award recipient.

- **Emory Clinical Trials Office Symposium: Ethics in Action**, Atlanta, GA (2006) Ethics discussion group facilitator.
- **Black Women's Health Study**, Howard University, Boston University. (August 2004 - present) Member of the Participants Advisory Group. Lynn Rosenberg, Sc.D, principal investigator.
- **National Conference of State Legislatures**, Using Health Care Dollars Wisely, Denver, CO (2003) Workshop facilitator.

Selected Publications

- Neal, KC. (2008) Google Health: Organizing Your Medical Information. Bioethics Forum of the Hastings Center Report.
- Neal, KC. (2008) Use and Misuse of “Race” in Biomedical Research. *Online Journal of Health Ethics*. 1(1). <http://ethicsjournal.umc.edu/>
- Neal, KC. (2007) Health Literacy: More than a One Way Street. *American Journal of Bioethics*. 7(11): 29-30.
- (2006) Analogical Trends in US Umbilical Cord Blood Legislation. *American Journal of Bioethics*. 6(6):68-70.
- Neal, KC. (2006) P3/4 and the Coming Revolution. Bioethics Forum of the Hastings Center Report.
- Neal, KC, A Pannuti, ER Smith, JC Lucchesi. (2000) A new member of the MYST family of histone acetyltransferases with high sequence similarity to Drosophila MOF. *Biochimica et Biophysica Acta* 1490(1): 170-174.
- Benes, H., KC Neal, RL Willis, D Gadde, AB Castleberry, SE Korochkina. (1996) Overlapping Lsp-2 gene sequences target expression to both the larval and adult Drosophila fat body. *Insect Molecular Biology* 5(1) 39-49.
- Benes, H, DW Spivey, J Miles, K Neal, RG Edmondson. H Benes (1990) Fat body specific expression of the Drosophila Lsp-2 gene. *SAAS Bulletin of Biochemistry and Biotechnology* 3: 129-133.

Community Writing

- *So What Can I Do* (2004 – present) The public service weblog promoting ethics in action. Featured in the Atlanta Journal-Constitution, Positive Thinking Magazine, *Our Day to End Poverty*, and other publications. <http://sowhatcanido.blogspot.com>