



*in alphabetical order*

---

No picture available

**Martina Dennis**

**2003, B.S., Animal Science, Cook College**

Current position: **Quality Control Scientist**; Roche Molecular Systems; Branchburg, NJ. Perform release or stability testing for RMS production. Perform analysis and validation of data, and determine the accuracy of documentation. Generally test RMD products that are used in clinics such as HIV, Chlamydia, HCV, HBV, and mycobacterium.

**Lunedt Gonzalez**

**2004, B.S., Biological Sciences, with Honors, Cook College**, research for the RING Project (Nutritional Sciences, with Dr. John Worobey)

*Student organizations: Latin American Student Organization (LASO), Secretary; SOA, CASAA, Rotoract*

Current position: **Yale University Post Baccalaureate Research Education Program (PREP)**, research focus in vector-borne diseases in the context of Lyme Disease. Closely look at pathogen-vector gene interactions to determine their possible role in transmission of disease to the host. Studies on pathogen-vector-host gene interactions aims to develop a chimeric vaccine that will target and block both the vector and/or the pathogen gene functions. beginning **Fall 2005: Ph.D. program, Molecular Genetics & Microbiology; University of Massachusetts Medical School**



**Paulette McRae**

**2002, B.A., Psychology, with Highest Honors, Livingston College** (transfer from Cook College), honors thesis looking at new animal models for autism (psychology, with Dr. George Hamilton)

*Student organizations: Leadership Committee, Golden Key National Honor Society, various pre-med student organizations.*

**M.S., Neurobiology, Yale University and Ph.D. candidate, Yale University, Neurobiology**

American Psychological Association Fellow, National Science Foundation Teaching Fellow, Office for Diversity and Equal Opportunity Fellow; Yale - RU partnership liaison (SURF/PREP), Bouchet Honor Society Steering Committee, National Graduate Student Leadership Selectee.

Research: The effects of sensory deprivation on brain plasticity (ultimately trying to understand learning and memory)





**Felice Mitchell**

**2003, B.S. Public Health**, Cook College

*Student Organizations: RU Public Health Association*

**2005, M.P.A., Public Administration, Rutgers University**

Member, ASPA (Association of Public Administrators)

Current position: **Support Counselor**, Community Access Unlimited, a non-profit organization for at-risk children and teenagers.



**Sabrina Nelson**

**2003, B.S. Communications** (Minor: Environmental Policy, Institutions and Behavior), Cook College Interned and worked for Alan Taylor

Communications, a sports PR firm in NYC.

*Student organizations: Minority Education Cook College Alliance (MECCA), President; Leadership Program*

Current position: **Disabilities Officer and Program Manager**, AmeriCorps Reading Partners Program, New Jersey Commission on National and Community Service.



**Juliet San Juan**

**2004, B.S., Public Health**, Cook College.

*Student organization: LASO, Rotaract*

Current position: **Intake coordinator**, Trinitas Hospital, Detox Unit (Elizabeth, NJ): Coordinate admissions and rehabilitative aftercare for drug-dependent patients.



**John Vile**

**1994, B.S., Biological Sciences**, assisted with deer reproduction project (Animal Science, Dr. Katz), Cook College

**1997, M.S., Biological Sciences**, East Stroudsburg University

Current: **Research Scientist**, NJ Department of Environmental Protection. I am a **fisheries biologist** in charge of the NJ Fish IBI Program. We perform fisheries and habitat investigations to assess the water quality and overall aquatic health of streams and rivers within the state.

**No picture available**

**Stacey Kolodziej Vile**

**1994, B.S. Biological Sciences**, conducted hormonal studies using rats and behavioral studies on white-tail deer and goats (Animal Sciences, Dr. Katz), Cook College

**1996, M.S. Biological Sciences**, East Stroudsburg University

Current position: **Sr. Research Assistant/Manager**, Sanofi Pasteur; conduct NA Analytical Science and Assay Development, Analytical Immunology Platform -Viral Immunology, ELISA Protein Detection Assays, SRID testing, Cell culture, and Flow cytometry using FACSCalibur. Responsible for GMP/GLP Compliance, data recording and statistical analysis (Excel, Microsoft Word, PowerPoint, CellQuest, Worklist Manager, Attractors), training new and temporary employees, purchasing and validation of laboratory equipment. Authored IQ/OQ protocols and SWI documents.