

REDACTED

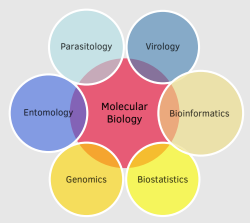
REDACTED

REDACTED REDACTED

REDACTED

REDACTED

Specialty Areas



Languages

Spoken

English French Spanish

German

Programming

Bash **PLEX** Python

John Clayton Research Scientist

"The endless wonder of science is that the more

- Stephen Budianski

Experience



Post-doctoral Scholar

Strasbourg, France

Institut national de la santé et de la recherche médicale (INSERM) Université de Strasbourg



- successfully developed molecular reagents for allele-specific RNAi in Anopheles gambiae
- 눚 used small-RNA-seq to identify piRNA-like small RNAs derived from a transgene locus



Pre-doctoral Researcher

Baltimore, MD USA

Johns Hopkins Bloomberg School of Public Health Department of Molecular Microbiology & Immunology



- 눚 characterized an acquired, sequence-specific anti-viral resistance observed in Aedes aegypti during virus infection
- evaluated recombinant Alphaviruses expressing pro-apoptotic genes as a potential biocontrol agents



Post-baccalaureate Researcher **European Molecular Biology Laboratory** Heidelberg, Germany



- identified a role for a Rel-family transcription factor during Plasmodium infection of mosquitoes
- developed strains of transgenic Anopheles gambiae expressing eGFP in dying epithelial cells invaded by the malaria parasite



Emerging Infectious Diseases Fellow Centers for Disease Control and Prevention Atlanta, GA USA



- 👱 developed the genetic transformation method for Anopheles gambiae
- · assisted in CDC response during the 2001 Anthrax bioterror crisis

Education



Doctorate

Baltimore, MD USA

Johns Hopkins Bloomberg School of Public Health Department of Molecular Microbiology & Immunology



• Dissertation: Transduction of Virulence Factors by Alphaviruses in Vertebrate & Invertebrate Models of Infection



Certificate in Vaccine Science & Policy Johns Hopkins Bloomberg School of Public Health

Baltimore, MD USA



Bachelor of Arts

Berkeley, CA USA



· Emphasis: Genetics & Development

University of California at Berkeley Deptartment of Molecular & Cell Biology

Department of International Health



