



**Jade J. Gibbons, PhD** is a Forensic Scientist for the Ventura County Sheriff's Office Forensic Services Bureau in Ventura, California. She received her B.S in Chemistry from Chestnut Hill College. During her undergraduate studies, Jade completed an internship at Brown University through the Leadership Alliance SR-EIP under Suzanne de la

Monte, MD and assisted in the development of a luminescence-based assay to quantify in vitro cell migration. Jade returned to Brown University for Graduate School and completed her doctoral thesis studies in the de la Monte laboratory working on the impairment of neuronal migration as a result of fetal ethanol exposure in relation to fetal alcohol spectrum disorders.

After earning her Ph.D. from the Pathobiology Program, she continued to a Postdoctoral Fellowship at the in the Department of Pharmaceutical Sciences at North Carolina Central University. Her studies included several projects based on the regulation of enzymes in the development of atherosclerosis.

Jade currently works in the law enforcement field in the Forensic Biology section of the Crime Laboratory. Jade performs DNA analysis on evidence collected from various types of crime scenes including burglaries, sexual assaults, and homicides. She also conducts peer reviews of fellow scientist's case records, participates in training junior level scientists, and is expected to testify in courtroom proceedings when necessary. Jade is a Leadership Alliance Doctoral Scholar and an Associate Member of two professional-based organizations, the American Academy of Forensic Sciences and the California Association of Criminalists.