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Mr. Caulder is a health program specialist for human Population and Applied Genetics in DBNBR's Office of the Director. His interests include human genetics, epigenetics, pharmacogenetics, and gene environment interactions as they relate to vulnerabilities to and consequences of drug abuse and addiction. Mr. Caulder provides support to the Associate Director for Population and Applied Genetics on multiple projects. Mr. Caulder actively participates and provides logistical support for the NIDA Genetics Coordinating Committee, the NIH Epigenomics Roadmap Initiative, and the NIH Genes, Environment and Health Initiative. Mr. Caulder holds a B.S. in Biology from the University of South Carolina, an M.S. in Human Genetics from the University of Michigan, and an M.P.H. from the University of Michigan in epidemiology specializing in public health genetics.