

## State of North Carolina

## FORENSIC SCIENCE ADVISORY BOARD

Raleigh, North Carolina

August 2, 2018

**Protocol Review** 

Tim Kupferschmid, Chair New York City Office of the Chief Medical Examiner

Tracey Dawson Cruz, Vice Chair Virginia Commonwealth University

Adam Becnel Louisiana State Police Crime Lab

John A. Byrd North Carolina State Crime Laboratory

Kermit B. Channell, II Arkansas State Crime Laboratory

Michael Coble University of North Texas Health Science Center

Demi Garvin Forensic Science Network

David Hinks North Carolina State University

Michael R. Jiroutek Campbell University

Alka B. Lohmann Virginia Dept. of Forensic Science

Peter M. Marone Virginia Dept. of Forensic Science (Ret.)

Christopher S. Palenik Microtrace, LLC (IL)

Bethany P. Pridgen Wilmington (NC) Police Dept. Crime Laboratory

Deborah Radisch North Carolina Chief Medical Examiner

Ronald L. Singer Tarrant County (TX) Crime Laboratory In accordance with Article 4, Chapter 114 of the North Carolina General Statues, the Board shall review and make recommendations as necessary to the North Carolina State Crime Laboratory Director concerning any of the following: (1) New scientific programs, protocols, and methods of testing; (2) plans for the implementation of new programs and for sustaining existing programs and improving upon them where possible, and for the elimination of programs which may no longer be needed; (3) protocols for testing and examination methods and guidelines for the presentation of results in court; and (4) qualification standards for the various forensic scientists of the laboratory.

Consistent with the Board's advisory capacity as set out in N.C.G.S. § 114-61, a special committee was tasked with the review of procedures and documents from the Drug Chemistry Section.

The committee reviewed the documents and met with the section regarding suggested improvements. It is noted that the committee identified no procedural issues.

The Board notes that the policies and procedures in this section is consistent with acceptable practices utilized in the forensic science community.

Respectfully submitted on behalf of the Board,

Tim Kupferschmid,

**NCFSAB Chair**