

Three National Teaching Fellows and Forensic Scientist came together to form ..

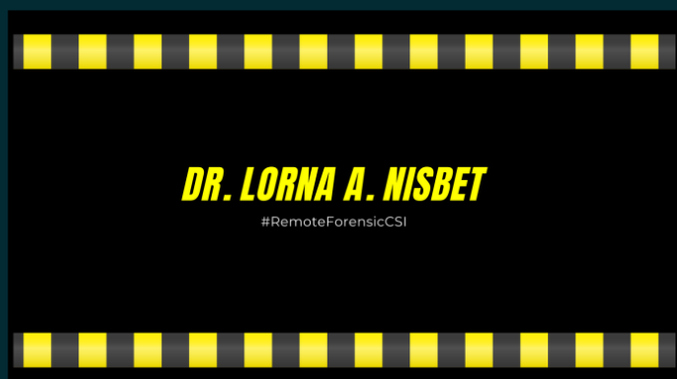
## #RemoteForensicCSI

Create a collaborative environment for sharing best practice in the teaching of crime scene investigation, forensic analysis and courtroom assessment

CRIME SCENE DO

# Forensic Toxicology

Resource Guide



Talk on Remote Forensic Toxicology at the 3rd #RemoteForensicCSI event on 26th Aug



SCAN ME

1

## NOVEL PSYCHOACTIVE SUBSTANCE DISCOVERY

Emerging drug reports and interactive tools that provide real-time actionable data pertaining to the identification and proliferation of NPS. Provided by The Center for Forensic Science Research and Education (CFSRE)



SCAN ME

2

## OPENCHROM

An open source software for chromatography, spectrometry and spectroscopy. Data from different systems can be imported and analyzed, hence it's a vendor independent software.



SCAN ME

3

## AUTOSPY FILES

Website dedicated to providing autopsy reports of famous celebrities and other infamous persons. Useful for case studies and contextual examples. Access via the side bar for a more comprehensive list of examples.



SCAN ME

4

## AAFS CONFERENCE PROCEEDINGS

Extensive back catalogue of the conference proceedings from the American Academy of Forensic Science. This includes the various branches of forensic science including toxicology



SCAN ME

5

## VENDOR YOUTUBE CHANNELS

Manufacturer and providers in the field often have active social media and YouTube channels. This examples from Agilent contains equipment and methodology demonstrations and research talks.



SCAN ME

6

## INTERNATIONAL ASSOC. OF FORENSIC TOXICOLOGISTS

A large repository of forensic toxicology related resources that includes literature, data, libraries of data and contextual or case information.



SCAN ME

7

## OKLAHOMA CENTRE FOR POISON & DRUG INFORMATION

Another list of free resources and data bases. divided as toxicology resources for general practitioners, veterinary, clinicians, environmental & occupational medicine



SCAN ME