

Challenging DNA evidence: Criminal law masterclass

Recorded: 10 May 2018
2018/2019 CPD year

Overview

The days of having DNA evidence dismissed from court on the grounds of possible contamination are long gone. The technical and procedural changes that have occurred in forensic laboratories across Australia in the last five years have resulted in far more complex issues that should be explored by lawyers to ensure miscarriages of justice do not occur.

This presentation will aid both prosecutors and defenders to understand what the forensic DNA laboratory looks like in 2018. You will also tackle the statistics behind the DNA match; how to spot bias in the interpretation of the findings, and the questions you should be asking to test the DNA evidence relied upon.

1.5 CPD Points



1hr 30mins



Challenging DNA evidence: Criminal law masterclass

The days of having DNA evidence dismissed from court on the grounds of possible contamination are long gone. The technical and procedural changes that have occurred in forensic laboratories across Australia in the last five years have resulted in far more complex issues that should be explored by lawyers to ensure miscarriages of justice do not occur.

This presentation will aid both prosecutors and defenders to understand what the forensic DNA laboratory looks like in 2018. You will also tackle the statistics behind the DNA match; how to spot bias in the interpretation of the findings, and the questions you should be asking to test the DNA evidence relied upon.

Bill Potts, Deputy President, Queensland Law Society and Director Potts Lawyers

Helen Roebuck, Principal Scientist, Forensic Biology, Independent Forensic Services

Host: **Sarah-Elke Kraal**, Learning and Professional Development Executive and Solicitor, Queensland Law Society
