

Update on DNA

Introduction – His Honour Judge Tompkins	1
Getting to grips with DNA: a basic metaphor	4
1. The basic science of DNA – Simon Walsh	6
Introduction	6
Fundamental human anatomy	6
Fundamental genetics	8
Fundamental molecular biology	10
The structure and sequence of DNA	11
Variation on the DNA molecule	13
Ability of DNA to replicate – in vivo	14
Ability of DNA to replicate – in vitro	16
DNA profiling in forensic science	18
How it happens in the laboratory	25
Statistical methodology – frequentist approach	28
Statistical methodology – Bayesian approach	29
DNA interpretation – New Zealand context	31
DNA statistics – some common misrepresentations	33
2. DNA in the courts – His Honour Judge Tompkins	37
DNA and the criminal law	37
The United States of America	37
England	40
Australia	42
New Zealand	44
The Criminal Investigations (Blood Samples) Act 1995	48
The destruction of samples	51
3. Practical applications – Murray Gibson	55
An elementary introduction to DNA	55
Prosecution presentation of evidence	56
Defence challenge to DNA	57
Collection, carriage and custody of the crime scene samples	58
Reporting	62
Interpreting DNA results	63
Statistics	64
Cross-examination checklist	66
4. The Future	68
Post-conviction exoneration - His Honour Judge Tompkins	68
<i>Post-conviction exoneration by DNA</i>	71
<i>A structure for dealing with requests for post-conviction relief</i>	76
<i>The role of defence counsel</i>	77

<i>The role of prosecutors</i>	78
A case for review – Murray Gibson	80
<i>Discovery – the prosecutor’s burden</i>	81
<i>Articles</i>	83
New technologies and future directions - Simon Walsh	85
<i>New technologies</i>	87
Glossary	88