

# SECU0039: Practices of Crime Scene Investigation and Expert Testimony

[View Online](#)

@article{Baber\_Butler\_2012, title={Expertise in crime scene examination: Comparing search strategies of expert and novice crime scene examiners in simulated crime scenes}, volume={54}, DOI={10.1177/0018720812440577}, number={3}, journal={Human Factors}, author={Baber, Chris and Butler, Mark}, year={2012}, month={Jun}, pages={413-424} }

@article{Brayley-Morris\_Sorrell\_Revoir\_Meakin\_Court\_Morgan\_2015, title={Persistence of DNA from laundered semen stains: Implications for child sex trafficking cases}, volume={19}, DOI={10.1016/j.fsigen.2015.07.016}, journal={Forensic Science International: Genetics}, author={Brayley-Morris, Helen and Sorrell, Amber and Revoir, Andrew P. and Meakin, Georgina E. and Court, Denise Syndercombe and Morgan, Ruth M.}, year={2015}, month={Nov}, pages={165-171} }

@misc{Channel 4 News\_2018, title={Jordan Peterson debate on the gender pay gap, campus protests and postmodernism - YouTube}, url={https://www.youtube.com/watch?v=aMcjxSThD54}, author={Channel 4 News}, year={2018} }

@article{Dror\_Charlton\_Péron\_2006, title={Contextual information renders experts vulnerable to making erroneous identifications}, volume={156}, DOI={10.1016/j.forsciint.2005.10.017}, number={1}, journal={Forensic Science International}, author={Dror, Itiel E. and Charlton, David and Péron, Ailsa E.}, year={2006}, month={Jan}, pages={74-78} }

@article{van den Eeden\_de Poot\_van Koppen\_2016, title={Forensic expectations: Investigating a crime scene with prior information}, volume={56}, DOI={10.1016/j.scijus.2016.08.003}, number={6}, journal={Science & Justice}, author={van den Eeden, Claire A.J. and de Poot, Christianne J. and van Koppen, Peter J.}, year={2016}, month={Dec}, pages={475-481} }

@article{G. N. Rutty\_2003, title={The effectiveness of protective clothing in the reduction of potential DNA contamination of the scene of crime}, volume={117}, url={https://link.springer.com/article/10.1007/s00414-002-0348-1}, DOI={10.1007/s00414-002-0348-1}, number={3}, journal={International Journal of Legal Medicine}, publisher={Springer-Verlag}, author={G. N. Rutty}, year={2003}, pages={170-174} }

@article{Goray\_van Oorschot\_Mitchell\_2012, title={DNA transfer within forensic exhibit packaging: Potential for DNA loss and relocation}, volume={6}, DOI={10.1016/j.fsigen.2011.03.013}, number={2}, journal={Forensic Science

International: Genetics}, author={Goray, Mariya and van Oorschot, Roland A.H. and Mitchell, John R.}, year={2012}, month={Mar}, pages={158-166} }

@article{Harbison\_Fleming\_2016, title={Forensic body fluid identification: state of the art}, DOI={10.2147/RRFMS.S57994}, journal={Research and Reports in Forensic Medical Science}, author={Harbison, SallyAnn and Fleming, Rachel}, year={2016}, month={Feb}}

@article{Kanokwongnuwut\_Kirkbride\_Linacre\_2018, title={Detection of latent DNA}, volume={37}, DOI={10.1016/j.fsigen.2018.08.004}, journal={Forensic Science International: Genetics}, author={Kanokwongnuwut, Piyamas and Kirkbride, K. Paul and Linacre, Adrian}, year={2018}, month={Nov}, pages={95-101} }

@article{Margiotta\_Tasselli\_Tommolini\_Lancia\_Massetti\_Carnevali\_2015, title={Risk of DNA transfer by gloves in forensic casework}, volume={5}, DOI={10.1016/j.fsigss.2015.09.208}, journal={Forensic Science International: Genetics Supplement Series}, author={Margiotta, Gabriele and Tasselli, Giorgia and Tommolini, Federica and Lancia, Massimo and Massetti, Susanna and Carnevali, Eugenia}, year={2015}, month={Dec}, pages={e527-e529} }

@article{Morgan\_French\_O'Donnell\_Bull\_2010, title={The reincorporation and redistribution of trace geoforensic particulates on clothing: An introductory study}, volume={50}, DOI={10.1016/j.scijus.2010.04.002}, number={4}, journal={Science & Justice}, author={Morgan, R.M. and French, J.C. and O'Donnell, L. and Bull, P.A.}, year={2010}, month={Dec}, pages={195-199} }

@article{van Oorschot\_Treadwell\_Beaurepaire\_Holding\_Mitchell\_2005, title={Beware of the Possibility of Fingerprinting Techniques Transferring DNA}, volume={50}, url={https://compass.astm.org/DIGITAL\_LIBRARY/JOURNALS/JFS/PAGES/JFS2004430.htm}, journal={Journal of Forensic Sciences}, author={van Oorschot, RAH and Treadwell, S and Beaurepaire, J and Holding, NL and Mitchell, RJ}, year={2005}, pages={1417-1422} }

@article{O'Sullivan\_Geddes\_Lovelock\_2011, title={The migration of fragments of glass from the pockets to the surfaces of clothing}, volume={208}, DOI={10.1016/j.forsciint.2010.11.020}, number={1-3}, journal={Forensic Science International}, author={O'Sullivan, S. and Geddes, T. and Lovelock, T.J.}, year={2011}, month={May}, pages={149-155} }

@article{Pang\_Cheung\_2007, title={Double swab technique for collecting touched evidence}, volume={9}, DOI={10.1016/j.legalmed.2006.12.003}, number={4}, journal={Legal Medicine}, author={Pang, B.C.M. and Cheung, B.K.K.}, year={2007}, month={Jul}, pages={181-184} }

@article{Poy\_van Oorschot\_2006, title={Beware; gloves and equipment used during the examination of exhibits are potential vectors for transfer of DNA-containing material}, volume={1288}, DOI={10.1016/j.ics.2005.09.126}, journal={International Congress Series}, author={Poy, A. and van Oorschot, R.A.H.}, year={2006}, month={Apr}, pages={556-558} }

@article{Proff\_Schmitt\_Schneider\_Foerster\_Rothschild\_2006, title={Experiments on the DNA contamination risk via latent fingerprint brushes}, volume={1288},

DOI={10.1016/j.ics.2005.10.053}, journal={International Congress Series}, author={Proff, C. and Schmitt, C. and Schneider, P.M. and Foerster, G. and Rothschild, M.A.}, year={2006}, month={Apr}, pages={601-603} }

@article{Tobias\_Jacques\_Morgan\_Meakin\_2017, title={The effect of pressure on DNA deposition by touch}, volume={6}, DOI={10.1016/j.fsigss.2017.09.020}, journal={Forensic Science International: Genetics Supplement Series}, author={Tobias, Samuel H.A. and Jacques, Guilherme S. and Morgan, Ruth M. and Meakin, Georgina E.}, year={2017}, month={Dec}, pages={e12-e14} }

@article{Wood\_Park\_Tooke\_Smith\_Morgan\_Meakin\_2017, title={Efficiencies of recovery and extraction of trace DNA from non-porous surfaces}, volume={6}, DOI={10.1016/j.fsigss.2017.09.022}, journal={Forensic Science International: Genetics Supplement Series}, author={Wood, Ines and Park, Sophie and Tooke, Jordan and Smith, Olutolani and Morgan, Ruth M. and Meakin, Georgina E.}, year={2017}, month={Dec}, pages={e153-e155} }

@misc{Processing a Crime Scene\_25AD, url={https://www.youtube.com/watch?v=ur1GxXZGnNI}, year={25AD} }

@misc{Guide to Coroner Services, url={https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/363879/guide-to-coroner-service.pdf} }

@misc{College of Policing: Managing Investigations, url={https://www.app.college.police.uk/app-content/investigations/managing-investigations/} }

@misc{Forensic Science Regulator Annual Report 2015, url={https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/482248/2015\_FSR\_Annual\_Report\_v1\_0\_final.pdf} }

@misc{Forensic Science Regulator Annual Report 2016, url={https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/581653/FSR\_Annual\_Report\_v1.0.pdf} }

@misc{Forensic Science Regulator Guidance: The Control and Avoidance of Contamination In Crime Scene Examination involving DNA Evidence Recovery, url={https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/393866/206\_FSR\_SOC\_contamination\_consultation.pdf}, publisher={Forensic Science Regulator} }

@misc{Forensic Science Regulator Guidance: Cognitive Bias Effects Relevant to Forensic Science Examinations, url={https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/510147/217\_FSR-G-217\_Cognitive\_bias\_appendix.pdf} }

@misc{ENFSI Scenes of Crime Examination Best Practice Manual, url={http://library.college.police.uk/docs/appref/ENFSI-BPM-v1\_0.pdf} }

@misc{Polymerase Chain Reaction (PCR),

url={https://www.youtube.com/watch?v=2KoLnIwoZKU&feature=youtu.be} }

@misc{Criminal Procedure Rules-2015-part-19.pdf,  
url={http://www.justice.gov/courts/procedure-rules/criminal/docs/2015/crim-proc-rules-2015-part-19.pdf} }

@misc{ Why is evidence continuity and integrity so important? R v Sean Hoey, 2007,  
url={http://www.bailii.org/cgi-bin/markup.cgi?doc=/nie/cases/NICC/2007/49.html&query=sean+and+hoey&method=boolean} }