Buckleton, Bright and Taylor only
8  Using Probabilistic Theory to Develop Interpretation Guidelines for Y-STR Profiles Forensic Science International: Genetics 21;2016:22-34 Duncan Taylor, Jo-Anne Bright and John Buckleton

Buckleton, Bright or Taylor and other(s)
13  Bright, J.-A. et al., Investigation into the performance of different models for predicting stutter, Forensic Science International: Genetics. 7(4) (2013) 422-427
15  Bille T. et al., Comparison of the performance of different models for the interpretation of low level mixed DNA profiles, Electrophoresis. 35(21-22) (2014) 3125-3133
17  Bright, J.-A. et al., Investigation into stutter ratio variability between different laboratories, Forensic Science International: Genetics. 13 (2014) 79-81
21 Buckleton, J.S. et al., Helping formulate propositions in forensic DNA analysis, Science and Justice. 54(4) (2014) 258-261
36 Taylor, D.A. et al., Importance sampling allows Hd true tests of highly discriminating DNA profiles, Forensic Science International: Genetics. 27 (2017) 74-81


T. Bille, S. Weitz, J.S. Buckleton, J.-A. Bright, Interpreting a major component from a mixed DNA profile with an unknown number of minor contributors, Forensic Science International: Genetics 40 (2019) 150-159


Russell, Laura, Cooper, Stuart, Wivell, Richard, Kerr, Zane, Taylor, Duncan, Buckleton, John and Bright, Jo-Anne, A guide to results and diagnostics within a STRmix™ report. Wiley Interdisciplinary Reviews: Forensic Science. 0(0): p. e1354


53 WIREs Forensic Science An examination of aspects of the probabilistic genotyping tool, FST. Julia Gasston, B.Sc., Maarten Kruijver, Ph.D. James M Curran, Ph.D., Jo-Anne Bright Ph.D., Simone N. Pugh, M.S., John S. Buckleton D.Sc. in press


None of Bright, Buckleton and Taylor


57 Australian Journal of Forensic Sciences Volume 51, Issue sup1, 29 July 2019, Pages S259-S262 Maximizing intelligence obtained from higher-order DNA mixtures from volume crime samples. Dubrich, J., Abarno, D


Mildly critical


Using STRmix for other research


63 Stabbing simulations and DNA transfer Samie, Lydie; Hicks, Tacha; Castella, Vincent; Taroni, Franco ISSN: 18724973; DOI: 10.1016/j.fsigen.2016.02.001 Forensic science international. , 2016, Vol.22, p.73-80


Independence

PCAST make several mentions of independence (see below). Whilst understandable it is disappointing. As a personal statement I would never knowingly deceive a court or the reader of my papers. From my knowledge of Jo-Anne Bright and Duncan Taylor this would also apply to them. The suggestion in some courts that even the papers that include non-developers are not to be taken at face value shows disrespect for the many educated professional collaborators that we have.

The Daubert criteria is peer review not peer review of publications by independent groups.

PCAST [1, 2] pg 79 Appropriate evaluation of the proposed methods should consist of studies by multiple groups, not associated with the software developers, that investigate the performance and define the limitations of programs by testing them on a wide range of mixtures with different properties.

PCAST pg 81 As noted above, such studies should be performed by or should include independent research groups not connected with the developers of the methods and with no stake in the outcome.
