CORRECTION to Published Article:

Fenton, N. E., Neil, M., & Hsu, A. (2014). "Calculating and understanding the value of any type of match evidence when there are potential testing errors". *Artificial Intelligence and Law*, 22. 1-28 <u>http://dx.doi.org/10.1007/s10506-013-9147-x</u>

Table 2 should be as follows and not as previously stated¹

Defendant is type X:	False		True	
Defendant is the source:	False	True	False	True
Source is type X (False)	1 <i>-m</i>	1	1 <i>-m</i>	0
Source is type X (True)	m	0	m	1

The actual BN model and all results were based on the correct table and so the results as stated are correct.

Table 2 Probability table for node "source is Type X" (*u* is the false positive probability, *v* the false negative probability, and *m* is the random match probability)

Defendant is type X:	False		True	
Defendant is the source:	False	True	False	True
Source is type X (False)	т	т	1 <i>-u</i>	v
Source is type X (True)	1 <i>-m</i>	1 <i>-m</i>	и	1-v

¹ The incorrect Table was stated as: