

REPORT

PARENTAGE TESTING PROCEDURE REPORT

reference number

REPORT FOR CASE Reference number

DNA Solutions has undertaken a parentage testing procedure using DNA testing methods on the bodily samples identified to us as:

Alleged Father: **Name**
Child: **Name**
Mother: **Name**

Tests using DNA technology were carried out on the DNA extracted from the samples, analyzing multiple short tandem repeat (STR) regions of the DNA. The following results were found at each of these tested regions:

STR REGION	RESULT
D5S818	MATCH
D18S51	MATCH
vWA	MATCH
D3S1358	MATCH
CSF1P0	MATCH
D21S11	MATCH
D13S317	MATCH
TPOX	MATCH
D2S1338	MATCH
D8S1179	MATCH
D16S539	MATCH
AMELOGENIN	MATCH
ACTBP2 (SE33)	MATCH
D6S366	MATCH
D1S1656	MATCH
D22S1045	MATCH

DNA Solutions reports that the results of the parentage testing procedure carried out on the bodily samples of the donors specified above show that **Name** is the biological father of **Name**

Explanation of testing

Every person receives half of their DNA from their mother and half from their father. The DNA extracted from the mother's sample is compared with that from the child. Any DNA the child has that the mother does not have must, therefore, have come from the biological father. In a father-child test, the DNA from the father and child are still compared to determine if there is a match or a mismatch, but without the benefit of knowing which DNA the child received from the mother (hence the decreased accuracy of a father-child test).

DNA Solutions is satisfied that this parentage testing procedure has been properly conducted and analyzed, resulting in the conclusion stated above; and also that all information has been correctly transcribed from the laboratory records.



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