

**CHILDREN'S COURT OF WESTERN AUSTRALIA**  
**Form 6 Parentage testing procedure report**

(regulation 16L Children and Community Services Regulations 2006)

**PARENTAGE TESTING PROCEDURE REPORT**

**NAME OF CHILD WHOSE PARENTAGE IS IN ISSUE:**

\_\_\_\_\_ (insert child's name)

**PART I**

1. I, \_\_\_\_\_ (insert name of nominated reporter), of  
\_\_\_\_\_ (insert street address of laboratory where  
testing was performed), \_\_\_\_\_ (insert occupation),  
am a person nominated by the laboratory specified below to prepare a report for the purposes  
of the *Children and Community Services Act 2004* section 136H(b).

2. I report that \*a parentage testing procedure/\*parentage testing procedures  
being:

- \* (a) red cell antigen blood grouping;
- \* (b) red cell enzyme blood grouping;
- \* (c) testing for serum markers;
- \* (d) HLA tissue typing;
- \* (e) DNA typing;

\*has/\*have been carried out on the bodily \*sample/\*samples contained in the sealed  
\*container/\*containers bearing the \*name/\*names of the following \*donor/\*donors:

(a) \_\_\_\_\_

\_\_\_\_\_  
(insert donor's name, date of birth and relationship to child whose parentage is in  
issue);

\*(b) \_\_\_\_\_

\_\_\_\_\_  
(insert donor's name, date of birth and relationship to child whose parentage is in  
issue);

\*(c) \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

(insert donor's name, date of birth and relationship to child whose parentage is in issue);

\*(d) \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

(insert donor's name, date of birth and relationship to child whose parentage is in issue);

3. Each bodily sample referred to in item 2 is the same bodily sample as the bodily sample specified in the statement completed on \_\_\_\_\_ (insert date) by \_\_\_\_\_ (insert name of sampler) in the *Children and Community Services Regulations 2006* Schedule 1 Form 5.
4. The parentage testing \*procedure was/\*procedures were carried out at \_\_\_\_\_ (insert name and street address of \*laboratory/\*laboratories where testing was performed) on \_\_\_\_\_ (insert date/s).
5. The results of the parentage testing \*procedure/\*procedures are set out in Part II of this report.
- \*6. I report that the results of the parentage testing \*procedure/\*procedures carried out on the bodily \*sample/\*samples of the donors specified above show that \_\_\_\_\_ (insert name of putative parent) is not excluded from identification as the \*father/\*mother of (insert name of child whose parentage is in issue).

[OR]

- \*6. I report that the results of the parentage testing \*procedure/\*procedures carried out on the bodily \*sample/\*samples of the donors specified above show that \_\_\_\_\_ (insert name of putative parent) is excluded from identification as the \*father/\*mother of \_\_\_\_\_ (insert name of child whose parentage is in issue).
- \*7. I further report that the probability that \_\_\_\_\_ (insert name of putative parent) is the genetic \*father/\*mother of \_\_\_\_\_ (insert name of child whose parentage is in issue) has been calculated as follows:  
Putative \*father/\*mother is \_\_\_\_\_ (insert figure) times more likely to produce a child with the required alleles than a \*man/\*woman drawn randomly from the general population. This equates to a Relative Chance of \*Paternity/\*Maternity of \_\_\_\_\_ (insert figure).

[OR]

\*7. I further report that the exclusion is based on contradictions of the laws of genetic inheritance in \_\_\_\_\_ (*insert amount*) of the \_\_\_\_\_ (*insert amount*) genetic markers:

\_\_\_\_\_  
\_\_\_\_\_

*(insert the names of the genetic markers and whether the contradictions are of the first or second order).*

\*8. I further report

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

*(if necessary, provide further explanation of results detailed in item 6 or 7, or both).*

**DATED:** \_\_\_\_\_ day of \_\_\_\_\_ 20\_\_\_\_\_

\_\_\_\_\_  
*(Signature of nominated reporter)*

## PART II

1. The bodily \*sample/\*samples referred to in Part I of this report were received at

\_\_\_\_\_  
\_\_\_\_\_

*(insert name and street address of laboratory at which parentage testing \*procedure was/\*procedures were carried out)* on the following date/s:

\*(a) \_\_\_\_\_ (*specify sample*) - \_\_\_\_\_ (*insert date*)

\*(b) \_\_\_\_\_ (*specify sample*) - \_\_\_\_\_ (*insert date*)

\*(c) \_\_\_\_\_ (*specify sample*) - \_\_\_\_\_ (*insert date*)

\*(d) \_\_\_\_\_ (*specify sample*) - \_\_\_\_\_ (*insert date*)

\*(e) \_\_\_\_\_ (*specify sample*) - \_\_\_\_\_ (*insert date*).

2. The following identification \*number was/\*numbers were allocated respectively to the bodily \*sample/\*samples in the \*container/\*containers in respect of which the parentage testing procedure was/\*procedures were carried out:

- (a) \_\_\_\_\_  
(insert name of donor and identification number);
- \* (b) \_\_\_\_\_  
(insert name of donor and identification number);
- \* (c) \_\_\_\_\_  
(insert name of donor and identification number);
- \* (d) \_\_\_\_\_  
(insert name of donor and identification number).

3. The results obtained from the parentage testing \*procedure/\*procedures are:

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(set out the results).

**Complete this item if the parentage testing procedure carried out was red cell antigen blood grouping, red cell enzyme blood grouping, HLA tissue typing or testing for serum markers**

*Item applying if parentage testing procedure carried out was red cell antigen blood grouping, red cell enzyme blood grouping, HLA tissue typing or testing for serum markers*

\*4. The results set out above in item 3 refer to the parentage testing \*procedure/\*procedures carried out \*by me/\*under my supervision on \_\_\_\_\_ (insert date/s). The bodily \*sample was/\*samples were tested with the same reagents and in parallel with appropriate known controls. Results from controls show that all reagents were of correct specificity and normal potency. I am satisfied that the results obtained are true and that they have been correctly transcribed from the laboratory records.

[OR]

**Complete this item if parentage testing procedure carried out DNA typing.**

*Item applying if parentage testing procedure carried out was DNA typing*

- \*4. The results set out above in item 3 refer to the parentage testing \*procedure/\*procedures carried out \*by me/\*under my supervision on \_\_\_\_\_ (*insert date/s*). The bodily \*sample was/\*samples were tested with the same probes/primers and in parallel with appropriate known controls.
- Fragment length and/or hybridisation patterns were in accordance with scientifically accepted standards. I am satisfied that the results obtained have been correctly coded from the fragment and/or hybridisation pattern and that they have been correctly transcribed from the laboratory records.

**DATED:** \_\_\_\_\_ day of \_\_\_\_\_ 20 \_\_\_\_\_

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*(Signature of person who carried  
out parentage testing procedure  
or person under whose  
supervision parentage testing  
procedure was carried out)*

\* Omit if not applicable.