

the GENETICA DNA Test™

No. 87237	MOTHER	CHILD	ALLEGED FATHER
Patient Name	XXXXX	XXXXX	XXXXX
Date of Birth	7/2/1974	7/12/2000	3/18/1973
Race	Caucasian		Caucasian
Date Collected	12/16/2000	12/17/2000	12/18/2000
Test Number	87237-1	87237-2	87237-3
Genetic Systems Tested	Allele Sizes (kilobases)	Allele Sizes (kilobases)	Allele Sizes (kilobases)
D2S44 SLI106 - Hae III PI 16.10	2.35 2.24	3.21 2.35	3.21 1.35
D4S163 SLI604 - Hae III PI 8.70	6.02 4.52	6.02 4.88	8.26 4.88
D6S132 SLI1090 - Hae III PI 6.68	4.49 3.31	4.49 1.88	3.78 1.88
D7S467 SLI989 - Hae III PI 74.00	5.18 4.67	4.67 2.68	4.36 2.68
D10S28 SLI917 - Hae III PI 24.60	3.81 1.80	3.81 1.68	1.68 1.59
Interpretation: Combined Parentage Index 1,703,289 Probability of Parentage 99.9999% The alleged father, XXXXX, cannot be excluded as the biological father of the child named XXXXX. Based on testing results obtained from analyses of 5 different DNA probes, the probability of paternity is 99.9999%. This probability of paternity is calculated by comparing to an untested, unrelated man of the North American Caucasian population (assumes prior probability equals .50). This DNA Parentage Test excluded greater than 99.99% of the male population from the possibility of being the biological father of the tested child.			
COURT/Admin Case No.: XXXX-XX		Report Date 1/3/2001	

Subscribed and sworn before me
on 8/31/2001.

I, Elizabeth Panke, M.D., Ph.D., verify that the interpretation of results is correct as reported, and the above testing was conducted in accordance with the recommended guidelines for DNA testing set forth by AABB.

Signature

Signature

Notary Name
Notary Public, State of XX
My Commission Expires: 1/1/2005

Elizabeth Panke, M.D., Ph.D.
Director