



AABB Accredited
Parentage Testing
Facility

Advancing Excellence

Genetic Testing Laboratory, Inc.
New Mexico State University
Las Cruces, New Mexico
Toll Free: (866) 833-6895

Results of DNA Analysis *(Non-Legally Binding)*

Photo ID's for the persons submitting these samples were not verified by witness.

<ORIGINAL REPORT IN COLOR>

Client Identification:	Alicia J. Collier	OID:	M06-12151B	Report Release Date:	12/28/2006	NLB ANA INV3+	Page 1 of 1
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Sample Source:		Mother	(Other)	Child	(Focus)	Father	(Alleged)	Exclusion Status*	Direct Index	Column Not Used
Name:		PYFI-10-MA		PYFI-02-TY		PYFI-20-BR				
Racial Database Used:		Caucasian-American		Caucasian-American		Caucasian-American				
Date Collected:		Unknown		Unknown		Unknown				
STR Locus	Allele Range	Alleles Called		Alleles Called		Alleles Called				
D3S1358	(12 - 20)	14	15	15	16	15	16	OK	2.072	---
TH01	(4 - 13.3)	6	10	6	9.3	9.3	9.3	OK	2.820	---
D21S11	(24 - 38)	32.2		29	32.2	29	32.2	OK	1.933	---
D18S51	(8 - 27)	12	16	12	13	13	16	OK	3.510	---
Penta E	(5 - 24)	7	12	5	12	5	12	OK	7.478	---
D5S818	(7 - 16)	11	12	11	12	12		OK	1.357	---
D13S317	(7 - 15)	11	12	12		10	12	OK	1.552	---
D7S820	(6 - 14)	10	13	12	13	11	12	OK	4.719	---
D16S539	(5 - 15)	11	13	9	13	9	11	OK	5.333	---
CSF1PO	(6 - 15)	10	11	10	12	11	12	OK	1.667	---
Penta D	(2.2 - 17)	9	10	9		9	13	OK	2.915	---
Amelogenin	(XX - XY)	Female (XX)		Male (XY)		Male (XY)		N/A	N/A	---
vWFA	(10 - 22)	15	19	17	19	17		OK	3.800	---
D8S1179	(7 - 18)	12	15	12	14	14		OK	5.375	---
TPOX	(6 - 13)	8	11	8	11	8		OK	1.265	---
FGA	(16 - 46.2)	20	23	20	21	21	23	OK	2.730	---
NOT USED										
NOT USED										
NOT USED										
NOT USED										
NOT USED										
NOT USED										
NOT USED										
NOT USED										

Laboratory Batch Number:	63613130C1	Notable Events: Exclusions-None; Infrequent Events-None. See COMMENTS section for additional information.
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Statement of Results:	Alleged relationship is not excluded.
Based on the DNA analysis, the alleged Father, PYFI-20-BR, cannot be excluded as the biological Father of the Child, PYFI-02-TY, because they share genetic markers. Of the genetic identity systems tested, 15 of 15 match. (99.99945964304% of the Caucasian-American male population is excluded from the possibility of being the biological Father). The probability of the stated relationship is indicated below, as compared with an untested, unrelated Caucasian-American male. Analyses, with the exception of sample collection, were conducted in accordance with the Standards for PCR DNA analysis set forth by the AABB.	

Statistical Results:		
Combined Direct Index	5,383,421Probability = 99.999981424455%
Prior Probability	0.50Statistical Constant

Comments:
For legal and/or custody cases documentation of Informed Consent Notification and Sample Chain of Custody are included with this report. DNA amplified with PowerPlex® 16 System, detected using the ABI PRISM® 3130xl Genetic Analyzer and analyzed with GeneMapper® ID Software. *Exclusion Status: OK = (Alleged) allele(s) consistent with (Focus) allele(s).

Go to > <http://www.gtl dna.com/interpretation.html> < for assistance with the interpretation of this report.

Thank you for using our services! If you ordered a hardcopy, it will be forwarded in approximately 7 business days.