## **DNA Paternity Report**

Informational Use Only							
Lab ID		MOTHER	CHILD		ALLEGED FATHER		
Case ID		Not Tested					
	Race						
	Sample No.						
	Date of Collection						
STR Locus	DI	Alleles Called	Alleles Called		Alleles Called		
Amelogenin			х		ХҮ		
D3S1358	2.344		14	17	14	18	
D1S1656	3.223		11	12	11	15.3	
D2S441	1.037		12	14	10	14	
D10S1248	3.760		14	16	16	i	
D13S317	6.446		9		9	12	
Penta E	5.823		10	13	10	1	
D16S539	1.530		13	14	9	13	
D18S51	1.467		15	17	13	15	
D2S1338	13.370		17	21	21		
CSF1PO	0.809		11	12	10	11	
Penta D	4.513		9		9		
TH01	4.198		9		6	9	
vWA	1.236		15	18	17	18	
D21S11	8.595		28	30.2	30	30.2	
D7S820	1.951		10	14	10		
D5S818	1.405		11	12	11		
ТРОХ	1.984		8	11	11		
D8S1179	36.100		9	12	9	15	
D19S433	6.389		15		15		
FGA	3.260		21	24	21	24	
D22S1045	2.565		11	15	11	15	
Statement of Res	ults:			Co	ombined Direct In	dex:	
					56.730.050.000		
The alleged father cannot be excluded as the biological father of the tested child. Based on					Probability of Paternity		
the analysis of STR loci listed above, the probability of paternity is 99.99999999%.							
					99.9999999999		

Probability of paternity indicated above as compared to an untested, unrelated, random individual of the Caucasian population (assumes prior probability = 0.50).

Test results are for informational purposes only. Samples were not collected under a strict chain of custody. Patient names and sample origin cannot be verified.

I, the undersigned Laboratory Director, verify that the interpretation of the results is correct as reported on July 19, 2018.