

DNA Interpretation Test No. 17-588 Summary Report

This proficiency test was sent to 32 participants. Each participant received a sample pack consisting of a digital download packet through the CTS portal containing electropherograms and raw data files which they were requested to evaluate using their existing protocols. Data were returned from 21 participants (65% response rate) and are compiled into the following tables:

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This report contains the data received from the participants in this test. Since these participants are located in many countries around the world, and it is their option how the samples are to be used (e.g., training exercise, known or blind proficiency testing, research and development of new techniques, etc.), the results compiled in the Summary Report are not intended to be an overview of the quality of work performed in the profession and cannot be interpreted as such. The Summary Comments are included for the benefit of participants to assist with maintaining or enhancing the quality of their results. These comments are not intended to reflect the general state of the art within the profession.

Manufacturer's Information

Each sample pack contained digital files consisting of electropherograms from DNA profiles of two known samples (Items 1 & 2) and two questioned samples (Items 3 & 4). Participants were requested to evaluate the electropherograms and interpret the data using their existing protocols.

SAMPLE PREPARATION: Item 1 was created using blood collected from a female donor and Item 2 was created using blood collected from a male donor. The Item 3 mixture was created by combining one part of blood from the Item 1 female donor, two parts of blood from the Item 2 male donor and one part of blood collected from another female donor. The Item 4 mixture was created using one part of blood from Item 1 female donor and three parts of blood collected from a different male donor than was used for Item 2.

SAMPLE SET ASSEMBLY: Once sample preparation and verification was completed, the digital upload was checked to ensure all items were accessible.

VERIFICATION: Laboratories that conducted predistribution testing of the electropherograms reported consistent results for all loci. All associations were consistent amongst the predistribution laboratories.

		Ame	elogenin and STF	R Results					
	Results compiled by predistribution laboratories and a consensus of participants.								
Item	D1S1656 D8S1179	D2S1338 D10S1248	D25441 D125391	D3S1358 D13S317	D5S818 D16S539	D7\$820 D18\$51			
	D19S433 Penta D	D21S11 Penta E	D22S1045 SE33	Amelogenin TH01	CSF1PO TPOX	FGA vWA			
1	16.3,17.3	24,26	11,11	15,15	10,13	10,10			
	13,13	13,14	16,17	9,12	11,13	12,17			
	14,14	30,31.2	16,17	X,X	11,12	24,24			
	*	*	19,21.2	6,9	8,10	16,18			
2	14,14	19,25	13,14	15,16	13,13	8,10			
	11,15	13,14	19,21	12,12	12,12	15,18			
	11,12.2	29,30	11,15	X,Y	11,12	22,24			
	*	*	17,21	6,6	8,10	16,16			
3	14,15,15.3,16.3,17.3	17,19,22,24,25,26	11,13,14	15,16,17	10,12,13	8,9,10			
	11,13,14,15	13,14,15	16,17,17.3,19,21,22	9,11,12,13	8,11,12,13	12,14,15,17,18			
	11,12.2,14,16	29,30,31.2	11,14,15,16,17	X,Y	10,11,12	20,22,24			
	*	*	17,19,21,21.2,28.2,29.2	6,9	8,10	16,18			
4	16,16.3,17.3,18.3	17,23,24,26	10,11,14	15,16	9,10,12,13	9,10,13			
	13,15	13,14,15	16,17,18,21	9,11,12	9,11,12,13	12,17,18			
	13,14,15.2	29,30,31.2	15,16,17	X,Y	9,11,12	21,23,24			
	*	*	*	6,8,9	8,10	16,18			

NOTE- An "*" represents a locus with less than 10 participants reporting or for which a consensus result of greater than 75% was not achieved.

	YSTR Results									
	Results compiled from predistribution laboratories and a consensus of participants.									
ltem	DYS19	DYS385	DYS389_I	DYS389_II	DYS390	DYS391	DYS392	DYS393		
	DYS437	DYS438	DYS439	DYS448	DYS456	DYS458	DYS481	DYS533		
	DYS549	DYS570	DYS576	DYS635	DYS643	Y GATA H4	Y Indel			
2	14	11,14	13	29	24	11	13	13		
	15	12	11	19	16	18	23	11		
	14	19	18	25	10	12	2			
3	14	11,14	13	29	24	11	13	13		
	15	12	11	19	16	18	23	11		
	14	19	18	25	10	12	2			
4	14	12,15	13	29	24	11	13	12		
	15	12	12	18	17	17	21	12		
	13	18	19	23	10	12	2			

Summary Comments

This test was designed to allow participants to assess their proficiency in evaluating electropherograms (EPGs) and interpreting data. Each participant received electropherograms (in FSA, HID, and PDF formats, as available) of four items; two reference items and two evidence items. The EPG data included came from the following amplification kits: GlobalFiler $^{\text{TM}}$, PowerPlex $^{\text{RM}}$ Fusion 6C, YFiler $^{\text{RM}}$, PowerPlex $^{\text{RM}}$ Y23.

Item 1 was the female victim's reference sample. Item 2 was the male suspect's reference sample. Item 3 was a mixture of three individuals including the suspect, the victim, and an additional female contributor (3:1:1 ratio respectively). Item 4 was a mixture of two individuals including the victim and an additional male contributor (1:3 ratio respectively).

STR Data

Seventeen participants evaluated the provided STR data. Of these, four participants evaluated the data using the FSA and/or HID format, and thirteen participants evaluated the data using the PDF format.

For Item 1, all participants that reported data were concordant.

For Item 2, all participants reported data that were concordant with the exception of one participant. This participant evaluated the data using the PowerPlex® Fusion 6C amplification kit and the HID file format. At locus D22S1045, this participant reported a call of 15,15 whereas the consensus at this locus was 11,15. The omitted allele was compared with the participant's analysis parameters and found to fall within the stated detection thresholds.

For Item 3, the majority of participants reported data that were concordant with the exception of two participants. The first participant evaluated the data using the PowerPlex® Fusion 6C amplification kit and the PDF file format. At locus TH01, the participant reported a call of 6,7 whereas the consensus at this locus was 6,9. The second participant also evaluated the data using the PowerPlex® Fusion 6C amplification kit and the PDF file format. At locus D19S433, the participant reported a call of 11,12.2,14,167,19,21,21.2,28.2,29.2 whereas the consensus at this locus was 11,12.2,14,16. It was noted that one participant reported the profile separated into major and minor components. This was the only participant to report any mixture deconvolution on this item.

For Item 4, all participants that reported the full mixture profile were concordant. Thirteen of the seventeen participants deduced the major and minor components of the mixture profile. Due to differences in laboratory practices and policies it was not completely consistent across participants which alleles were major and which were minor.

YSTR Data

Twenty one participants evaluated the provided YSTR data. Of these, six participants evaluated the data using the FSA and/or HID format, 14 evaluated the data using the PDF format, and one evaluated the data using both the FSA and PDF formats.

For Item 1 and Item 2, all participants that reported data were concordant.

For Item 3, all participants reported data that were concordant with the exception of one participant. This participant did not report which system or format was used for evaluation. At locus DYS576, this participant recorded an allele call of 15 in addition to the consensus at this locus was a call of 18.

For Item 4, all participants reported data that were concordant with the exception of one participant. This participant did not report which system or format was used for evaluation. At locus DYS390, this participant recorded an allele call of 2, whereas the consensus at this locus reported a call of 24.

Conclusions

For Item 3 in comparison with Item 1 (victim reference), fourteen participants reported an inclusion, four reported inconclusive, and three did not provide a response. In comparison with Item 2 (suspect reference), nineteen participants reported an inclusion and two reported inconclusive.

For Item 4 in comparison with Item 1 (victim reference), seventeen participants reported an inclusion, one reported inconclusive, and three did not provide a response. In comparison with Item 2 (suspect reference), all twenty-one participants reported an exclusion.

Interpretation Guidelines

WebCode	Analytical Threshold	Peak Height Ratio	Stochastic Threshold
3DAQK6	[Participant di	d not provide interpretation guideli	nes]
6F8N93	75 RFU	60 %	150 RFU
83E9TR	50rfu	N/A apart from DYS385 - 50%	400rfu
AYA3RR	50rfu	50%	50rfu
CAZT6U	75	60	150
D2JGMM	50RFU	50	50RFU
E46KVK	Globalfiler 75 RFUs, PPY23 50 RFUs	Globalfiler 60%, PPY23 None	Globalfiler 150 RFUs, PPY23 200 RFUs for DYS385 only
GLFR6V	175	60	350
HZCMYP	100	55	250
JQ8FZT	See additional comments (Part II)	See additional comments (Part II)	See additional comments (Part II)
JXP73E	75 or 100 (dye dependent)	65	750
L6EZ6D	75 rfu	60%	150 rfu
P4EECL	80	60%	250
R3RMDL	175	60	350
TD66KJ	75rfu	60%	150rfu
UMKZT7	Powerplex Y23: 50rfu	50%	Powerplex Y23: 1500rfu
UYJXF7	70 RFU	600-1299: 25%, 1300-3999: 40%, 4000 and above: 60%	600 RFU
UYVTZC	STR: 75rfu, YFiler: 50rfu	STR: 60%, YFiler: 50%	STR: 150rfu, YFiler: 50rfu
WUEKTF	75 rfu for GlobalFiler, 50 rfu for YFiler	60% for GlobalFiler, 50% for YFiler	150 rfu for GlobalFiler, 50 rfu for YFiler
Y4EGJY	75	60	150
ZKHBQY	GF 75 rfu, PPY23 50 rfus	GF 60%, PPY23 none	GF 150 rfu, PPY23 for DYS385 200rfus

STR & Amelogenin Results

TABLE 2

ebCod	le D1S1656	D2S1338	D2S441	D3\$1358	D5\$818	D7S820
	D8S1179	D1051248	D125391	D135317	D16S539	D18S51
_	D19\$433	D21S11	D22S1045	Amelogenin	CSF1PO	FGA
	Penta D	Penta E	SE33	TH01	TPOX	vWA
			Item 1			
AQK6	GlobalFile	r™, PowerPlex® Fusion	6C (PDF Format)			
	16.3,17.3	24,26	11,11	15,15	10,13	10,10
	13,13	13,14	16,17	9,12	11,13	12,17
	14,14	30,31.2	16,17	X,X	11,12	24,24
	9,12	5,12	19,21.2	6,9	8,10	16,18
8N93	(PDF Forr	mat)				
	16.3,17.3	24,26	11	15	10,13	10
	13	13,14	16,17	9,12	11,13	12,17
	14	30,31.2	16,17	Х	11,12	24
	9,12	5,12	19,21.2	6,9	8,10	16,18
ZT6U	PowerPlex	® Fusion 6C (PDF Fori	mat)			
	16.3,17.3	24,26	11,11	15,15	10,13	10,10
	13,13	13,14	16,17	9,12	11,13	12,17
	14,14	30,31.2	16,17	X,X	11,12	24,24
	9,12	5,12	19,21.2	6,9	8,10	16,18
6KVK	GlobalFile	r™ (PDF Format)				
	16.3,17.3	24,26	11,11	15,15	10,13	10,10
	13,13	13,14	16,17	9,12	11,13	12,17
	14,14	30,31.2	16,17	X,X	11,12	24,24
			19,21.2	6,9	8,10	16,18
FR6V	GlobalFile	r™ (FSA Format)				
	16.3,17.3	24,26	11	15	10,13	10
	13	13,14	16,17	9,12	11,13	12,17
	14	30,31.2	16,17	X,X	11,12	24
			19,21.2	6,9	8,10	16,18
СМҮР	GlobalFile	r™, PowerPlex® Fusion	6C (PDF Format)			
	16.3,17.3	24,26	11,11	15,15	10,13	10,10
	13,13	13,14	16,17	9,12	11,13	12,17
	14,14	30,31.2	16,17	X,X	11,12	24,24
	9,12	5,12	19,21.2	6,9	8,10	16,18
8FZT	GlobalFile	r™, PowerPlex® Fusion	6C (PDF Format)			
	16.3,17.3	24,26	11	15	10,13	10
	13	13,14	16,17	9,12	11,13	12,17
	14	30,31.2	16,17	X	11,12	24
	9,12	5,12	not used	6,9	8,10	16,18

TABLE 2

WebCoo	le D1S1656	D2S1338	D2S441	D3S1358	D5\$818	D7\$820
	D8S1179	D10S1248	D12S391	D135317	D16S539	D18\$51
_	D19S433	D21S11	D22S1045	Amelogenin	CSF1PO	FGA
	Penta D	Penta E	SE33	TH01	TPOX	vWA
			Item 1			
XP73E	GlobalFile	r™ (FSA Format)				
	16.3,17.3	24,26	11,11	15,15	10,13	10,10
	13,13	13,14	16,17	9,12	11,13	12,17
	14,14	30,31.2	16,17	X,X	11,12	24,24
			19,21.2	6,9	8,10	16,18
6EZ6D	PowerPlex(® Fusion 6C (PDF For	mat)			
	16.3,17.3	24,26	11	15	10,13	10
	13	13,14	16,17	9,12	11,13	12,17
	14	30,31.2	16,17	Χ	11,12	24
	9,12	5,12	19,21.2	6,9	8,10	16,18
4EECL	GlobalFile	r™ (PDF Format)				
	16.3,17.3	24,26	11,11	15,15	10,13	10,10
	13,13	13,14	16,17	9,12	11,13	12,17
	14,14	30,31.2	16,17	X,X	11,12	24,24
			19,21.2	6,9	8,10	16,18
R3RMDL	GlobalFile	r™ (FSA Format)				
	16.3,17.3	24,26	11	15	10,13	10
	13	13,14	16,17	9,12	11,13	12,17
	14	30,31.2	16,17	X,X	11,12	24
			19,21.2	6,9	8,10	16,18
D66KJ	GlobalFile	r™ (PDF Format)				
Doorts	16.3,17.3	24,26	11,11	15,15	10,13	10,10
	13,13	13,14	16,17	9,12	11,13	12,17
	14,14	30,31.2	16,17	X,X	11,12	24,24
	,	·	19,21.2	6,9	8,10	16,18
JYJXF7	PowerPley(® Fusion 6C (HID Forr	mat)			
	16.3,17.3	24,26	11,11	15,15	10,13	10,10
	13,13	13,14	16,17	9,12	11,13	12,17
	14,14	30,31.2	16,17	X,X	11,12	24,24
	9,12	5,12	19,21.2	6,9	8,10	16,18
JYVTZC	GlobalFilo	r™ (PDF Format)				
JIVIZC	16.3,17.3	24,26	11,11	15,15	10,13	10,10
	13,13	13,14	16,17	9,12	11,13	12,17
	14,14	30,31.2	16,17	X,X	11,12	24,24
	N/A	N/A	19,21.2	6,9	8,10	16,18

WebCo		Doctoo	D00444	Dactoro	DECOLO	PZCOOO
	D1S1656 D8S1179	D2\$1338 D10\$1248	D2S441 D12S391	D3\$1358 D13\$317	D5S818 D16S539	D7S820 D18S51
	D19S433	D21S11	D22S1045	Amelogenin	CSF1PO	FGA
	Penta D	Penta E	SE33	TH01	TPOX	vWA
			Item 1			
WUEKTI	F GlobalFile	er™ (PDF Format)				
1	16.3,17.3	24,26	11	15	10,13	10
	13	13,14	16,17	9,12	11,13	12,17
	14	30,31.2	16,17	Χ	11,12	24
			19,21.2	6,9	8,10	16,18
Y4EGJY	' PowerPlex	® Fusion 6C (PDF Forr	mat)			
1	16.3,17.3	24,26	11	15	10,13	10
	13	13,14	16,17	9,12	11,13	12,17
	14	30,31.2	16,17	Х	11,12	24
	9,12	5,12	19,21.2	6,9	8,10	16,18
zkhbq:	Y GlobalFile	er™ (PDF Format)				
1	16.3,17.3	24,26	11,11	15,15	10,13	10,10
	13,13	13,14	16,17	9,12	11,13	12,17
	14,14	30,31.2	16,17	X,X	11,12	24,24
	NT	NT	19,21.2	6,9	8,10	16,18

TABLE 2

bCod	e D1S1656	D2S1338	D2S441	D3\$1358	D5S818	D7S820
	D8S1179	D10S1248	D125391	D135317	D16S539	D18S51
	D19\$433	D21S11	D22\$1045	Amelogenin	CSF1PO	FGA
	Penta D	Penta E	SE33	TH01	TPOX	vWA
			Item 2			
AQK6	GlobalFile	r™, PowerPlex® Fusion	6C (PDF Format)			
	14,14	19,25	13,14	15,16	13,13	8,10
	11,15	13,14	19,21	12,12	12,12	15,18
	11,12.2	29,30	11,15	X,Y	11,12	22,24
	12,13	8,9	17,21	6,6	8,10	16,16
8N93	(PDF Forr	mat)				
	14	19,25	13,14	15,16	13	8,10
	11,15	13,14	19,21	12	12	15,18
	11,12.2	29,30	11,15	X,Y	11,12	22,24
	12,13	8,9	17,21	6	8,10	16
AZT6U	PowerPlex	® Fusion 6C (PDF Form	mat)			
	14,14	19,25	13,14	15,16	13,13	8,10
	11,15	13,14	19,21	12,12	12,12	15,18
	11,12.2	29,30	11,15	X,Y	11,12	22,24
	12,13	8,9	17,21	6,6	8,10	16,16
16KVK	GlobalFile	r™ (PDF Format)				
	14,14	19,25	13,14	15,16	13,13	8,10
	11,15	13,14	19,21	12,12	12,12	15,18
	11,12.2	29,30	11,15	X,Y	11,12	22,24
			17,21	6,6	8,10	16,16
LFR6V	GlobalFile	r™ (FSA Format)				
	14	19,25	13,14	15,16	13	8,10
	11,15	13,14	19,21	12	12	15,18
	11,12.2	29,30	11,15	X,Y	11,12	22,24
	·	·	17,21	6	8,10	16
ZCMYP	GlobalFile	r™, PowerPlex® Fusior	6C (PDF Format)			
	14,14	19,25	13,14	15,16	13,13	8,10
	11,15	13,14	19,21	12,12	12,12	15,18
	11,12.2	29,30	11,15	X,Y	11,12	22,24
	12,13	8,9	17,21	6,6	8,10	16,16
Q8FZT	GlobalFila	r™, PowerPlex® Fusior				
√01 <i>L</i> 1	14	19,25	13,14	15,16	13	8,10
	11,15	13,14	19,21	12	12	15,18
	11,12.2	29,30	11,15	X,Y	11,12	22,24
	12,13	8,9	not used	6	8,10	16

TABLE 2

WebCod	de D1S1656	D2\$1338	D2S441	D3S1358	D5\$818	D7\$820
ı	D8S1179	D10S1248	D12S391	D13S317	D16S539	D18S51
	D195433	D21S11	D22S1045	Amelogenin	CSF1PO	FGA
	Penta D	Penta E	SE33	TH01	TPOX	vWA
			Item 2			
XP73E	GlobalFile	r™ (FSA Format)				
2	14,14	19,25	13,14	15,16	13,13	8,10
	11,15	13,14	19,21	12,12	12,12	15,18
_	11,12.2	29,30	11,15	X,Y	11,12	22,24
			17,21	6,6	8,10	16,16
.6EZ6D	PowerPlex(® Fusion 6C (PDF For	mat)			
<u>)</u>	14	19,25	13,14	15,16	13	8,10
	11,15	13,14	19,21	12	12	15,18
	11,12.2	29,30	11,15	X,Y	11,12	22,24
	12,13	8,9	17,21	6	8,10	16
4EECL	GlobalFila	r™ (PDF Format)				
2	14,14	19,25	13,14	15,16	13,13	8,10
	11,15	13,14	19,21	12,12	12,12	15,18
	11,12.2	29,30	11,15	X,Y	11,12	22,24
	,	.,	17,21	6,6	8,10	16,16
R3RMDL	ClabalEila	r™ (FSA Format)				
	14	19,25	13,14	15,16	13	8,10
	11,15	13,14	19,21	12	12	15,18
	11,12.2	29,30	11,15	X,Y	11,12	22,24
	11,12.2	27,00	17,21	6	8,10	16
DAAKI	ClabalEila	r™ (PDF Format)			·	
D66KJ	14,14	19,25	13,14	15,16	13,13	8,10
	11,15	13,14	19,21	12,12	12,12	15,18
	11,12.2	29,30	11,15	X,Y	11,12	22,24
	11,12.2	27,00	17,21	6,6	8,10	16,16
D/D/E-7	ם פו	a		,	,	•
JYJXF7		® Fusion 6C (HID Form	•	15 14	10.10	0.10
2	14,14	19,25 13,14	13,14 19,21	15,16 12,12	13,13	8,10
	11,12.2	29,30	15,15	X,Y	12,12	15,18 22,24
	12,13	8,9	17,21	6,6	11,12 8,10	16,16
			17,41	0,0	0,10	10,10
JYVTZC		r™ (PDF Format)				
2	14,14	19,25	13,14	15,16	13,13	8,10
	11,15	13,14	19,21	12,12	12,12	15,18
	11,12.2	29,30	11,15	X,Y	11,12	22,24
	N/A	N/A	17,21	6,6	8,10	16,16

WebCo						
	D1S1656	D2S1338	D2S441	D3S1358	D5\$818	D7S820
	D8S1179	D10\$1248	D12S391	D13S317	D16S539	D18\$51
	D19\$433	D21S11	D22S1045	Amelogenin	CSF1PO	FGA
	Penta D	Penta E	SE33	TH01	TPOX	vWA
			Item 2	•		
VUEKTF	GlobalFile	r™ (PDF Format)				
	14	19,25	13,14	15,16	13	8,10
	11,15	13,14	19,21	12	12	15,18
	11,12.2	29,30	11,15	X,Y	11,12	22,24
			17,21	6	8,10	16
4EGJY	PowerPlex(® Fusion 6C (PDF For	mat)			
	14	19,25	13,14	15,16	13	8,10
	11,15	13,14	19,21	12	12	15,18
	11,12.2	29,30	11,15	X,Y	11,12	22,24
	12,13	8,9	17,21	6	8,10	16
KHBQY	GlobalFile	r™ (PDF Format)				
	14,14	19,25	13,14	15,16	13,13	8,10
	11,15	13,14	19,21	12,12	12,12	15,18
	11,12.2	29,30	11,15	X,Y	11,12	22,24
	NT	NT	17,21	6,6	8,10	16,16

TABLE 2

WebC	ode D1S1656	D2S1338	D2S441	D3S1358	D5S818	D7\$820
	D8S1179	D251338 D1051248	D25441 D125391	D135317	D16S539	D75820 D18S51
	D19S433	D21511	D22\$1045	Amelogenin	CSF1PO	FGA
	Penta D	Penta E	SE33	TH01	ТРОХ	vWA
			ltem 3majo	or		
DAQI	K6 GlobalFile	r™, PowerPlex® Fusion	n 6C (PDF Format)			
major	14,14	19,25	13,14	15,16	13,13	8,10
	11,15	13,14	19,21	12,12	12,12	15,18
	11,12.2	29,30	11,15	X,Y	11,12	22,24
	12,13	8,9	17,21	6,6	8,10	16,16
minor	15,15.3,16.3,17.3	17,22,24,26	11,13,14	15,17	10,12,13	9,10
	13,14,15	13,14,15	16,17,17.3,22	9,11,12,13	8,11,13	12,14,17
	14,16	29,30,31.2	14,15,16,17	X,X	10,11,12	20,24
	9,12,13	5,10,12	19,21.2,28.2,29.2	6,9	8,10	16,18
F8N9	3 PowerPlex®	B Fusion 6C (PDF For	rmat)			
1	4,15,15.3,16.3,17.3	17,19,22,24,25,26	11,13,14	15,16,17	10,12,13	8,9,10
	11,13,14,15	13,14,15	16,17,17.3,19,21,22	9,11,12,13	8,11,12,13	12,14,15,17,18
	11,12.2,14,16	29,30,31.2	11,14,15,16,17	X,Y	10,11,12	20,22,24
	9,12,13	5,8,9,10,12	17,19,21,21.2,28.2, 29.2	6,9	8,10	16,18
AZT6	II PowerPlex(B Fusion 6C (PDF For				
	4,15,15.3,16.3,17.3	•	11,13,14	15,16,17	10,12,13	8,9,10
İ	11,13,14,15	13,14,15	16,17,17.3,19,21,22	9,11,12,13	8,11,12,13	12,14,15,17,18
1	1,12.2,14,167,19,2 1,21.2,28.2,29.2	29,30,31.2	11,14,15,16,17	X,Y	10,11,12	20,22,24
	9,12,13	5,8,9,10,12	17,19,21,21.2,28.2, 29.2	6,9	8,10	16,18
46KVI	K GlobalFile	r™ (PDF Format)				
	4,15,15.3,16.3,17.3	17,19,22,24,25,26	11,13,14	15,16,17	10,12,13	8,9,10
	11,13,14,15	13,14,15	16,17,17.3,19,21,22	9,11,12,13	8,11,12,13	12,14,15,17,18
	11,12.2,14,16	29,30,31.2	11,14,15,16,17	X,Y	10,11,12	20,22,24
			17,19,21,21.2,28.2, 29.2	6,9	8,10	16,18
LFR6	V GlobalFile	r™ (FSA Format)	27.2			
	4,15,15.3,16.3,17.3	17,19,22,24,25,26	11,13,14	15,16,17	10,12,13	8,9,10
1.	11,13,14,15	13,14,15	16,17,17.3,19,21,22	9,11,12,13	8,11,12,13	12,14,15,17,18
	11,12.2,14,16	29,30,31.2	11,14,15,16,17	X,Y	10,11,12	20,22,24
	,,_,	_,,,_	17,19,21,21.2,28.2,	6,9	8,10	16,18
ZCM'	YP GlobalFile	r™, PowerPlex® Fusion				
	4,15,15.3,16.3,17.3	17,19,22,24,25,26	11,13,14	15,16,17	10,12,13	8,9,10
1	11,13,14,15	13,14,15	16,17,17.3,19,21,22	9,11,12,13	8,11,12,13	12,14,15,17,18
	11,12.2,14,16	29,30,31.2	11,14,15,16,17	X,Y	10,11,12	20,22,24
	9,12,13	5,8,9,10,12	17,19,21,21.2,28.2,	6,9	8,10	16,18

We	bCode	D051220	D05441	D261250	DECOTO	D75000
	D1S1656 D8S1179	D2\$1338 D10\$1248	D2S441 D12S391	D3S1358 D13S317	D5S818 D16S539	D7S820 D18S51
	D19\$433	D21S11	D22\$1045	Amelogenin	CSF1PO	FGA
	Penta D	Penta E	SE33	TH01	TPOX	vWA
	101111111111111111111111111111111111111		Item 3			
		TU D DI O. F.				
		-™, PowerPlex® Fusion	,			
	14,15,15.3,16.3,17.3	17,19,22,24,25,26	11,13,14	15,16,17	10,12,13	8,9,10
	11,13,14,15	13,14,15	16,17,17.3,19,21,22	9,11,12,13	8,11,12,13	12,14,15,17,18
	11,12.2,14,16	29,30,31.2	11,14,15,16,17	X,Y	10,11,12	20,22,24
	9,12,13	5,8,9,10,12	not used	6,9	8,10	16,18
(P7	3E GlobalFiler	™ (FSA Format)				
	14,15,15.3,16.3,17.3	17,19,22,24,25,26	11,13,14	15,16,17	10,12,13	8,9,10
	11,13,14,15	13,14,15	16,17,17.3,19,21,22	9,11,12,13	8,11,12,13	12,14,15,17,18
	11,12.2,14,16	29,30,31.2	11,14,15,16,17	X,Y	10,11,12	20,22,24
			17,19,21,21.2,28.2, 29.2	6,9	8,10	16,18
6EZ	6D PowerPlex®	Fusion 6C (PDF For	rmat)			
	14,15,15.3,16.3,17.3	17,19,22,24,25,26	11,13,14	15,16,17	10,12,13	8,9,10
	11,13,14,15	13,14,15	16,17,17.3,19,21,22	9,11,12,13	8,11,12,13	12,14,15,17,18
	11,12.2,14,16	29,30,31.2	11,14,15,16,17	X,Y	10,11,12	20,22,24
	9,12,13	5,8,9,10,12	17,19,21,21.2,28.2, 29.2	6,9	8,10	16,18
4EE	CL GlobalFiler	-™ (PDF Format)				
	14,15,15.3,16.3,17.3	17,19,22,24,25,26	11,13,14	15,16,17	10,12,13	8,9,10
	11,13,14,15	13,14,15	16,17,17.3,19,21,22	9,11,12,13	8,11,12,13	12,14,15,17,18
	11,12.2,14,16	29,30,31.2	11,14,15,16,17	X,Y	10,11,12	20,22,24
			17,19,21,21.2,28.2, 29.2	6,9	8,10	16,18
3RA	ЛDL GlobalFiler	™ (FSA Format)				
	14,15,15.3,16.3,17.3	17,19,22,24,25,26	11,13,14	15,16,17	10,12,13	8,9,10
	11,13,14,15	13,14,15	16,17,17.3,19,21,22	9,11,12,13	8,11,12,13	12,14,15,17,18
	11,12.2,14,16	29,30,31.2	11,14,15,16,17	X,Y	10,11,12	20,22,24
			17,19,21,21.2,28.2, 29.2	6,9	8,10	16,18
D66	KJ GlobalFiler	·™ (PDF Format)				
	14,15,15.3,16.3,17.3	17,19,22,24,25,26	11,13,14	15,16,17	10,12,13	8,9,10
	11,13,14,15	13,14,15	16,17,17.3,19,21,22	9,11,12,13	8,11,12,13	12,14,15,17,18
	11,12.2,14,16	29,30,31.2	11,14,15,16,17	X,Y	10,11,12	20,22,24
			17,19,21,21.2,28.2, 29.2	6,9	8,10	16,18
YJX	F7 PowerPlex®	Fusion 6C (HID For	rmat)			
	14,15,15.3,16.3,17.3	17,19,22,24,25,26	11,13,14	15,16,17	10,12,13	8,9,10
	11,13,14,15	13,14,15	16,17,17.3,19,21,22	9,11,12,13	8,11,12,13	12,14,15,17,18
	11,12.2,14,16	29,30,31.2	11,14,15,16,17	X,Y	10,11,12	20,22,24
	9,12,13	5,8,9,10,12	17,19,21,21.2,28.2, 29.2	6,9	8,10	16,18

Wel	oCode					
	D1\$1656 D8\$1179	D2S1338 D10S1248	D25441 D125391	D3S1358 D13S317	D5S818 D16S539	D7S820 D18S51
	D19\$433	D1031248	D125391	Amelogenin	CSF1PO	FGA
	Penta D	Penta E	SE33	TH01	TPOX	vWA
			Item 3			
UYVI	ZC GlobalFiler	™ (PDF Format)				
3	14,15,15.3,16.3,17.3	17,19,22,24,25,26	11,13,14	15,16,17	10,12,13	8,9,10
	11,13,14,15	13,14,15	16,17,17.3,19,21,22	9,11,12,13	8,11,12,13	12,14,15,17,18
	11,12.2,14,16	29,30,31.2	11,14,15,16,17	X,Y	10,11,12	20,22,24
	N/A	N/A	17,19,21,21.2,28.2, 29.2	6,9	8,10	16,18
WUE	KTF GlobalFiler	™ (PDF Format)				
3	14,15,15.3,16.3,17.3	17,19,22,24,25,26	11,13,14	15,16,17	10,12,13	8,9,10
	11,13,14,15	13,14,15	16,17,17.3,19,21,22	9,11,12,13	8,11,12,13	12,14,15,17,18
	11,12.2,14,16	29,30,31.2	11,14,15,16,17	X,Y	10,11,12	20,22,24
			17,19,21,21.2,28.2, 29.2	6,9	8,10	16,18
Y4EC	GJY PowerPlex®	Fusion 6C (PDF For	mat)			
3	14,15,15.3,16.3,17.3	17,19,22,24,25,26	11,13,14	15,16,17	10,12,13	8,9,10
	11,13,14,15	13,14,15	16,17,17.3,19,21,22	9,11,12,13	8,11,12,13	12,14,15,17,18
	11,12.2,14,16	29,30,31.2	11,14,15,16,17	X,Y	10,11,12	20,22,24
	9,12,13	5,8,9,10,12	17,19,21,21.2,28.2, 29.2	6,7	8,10	16,18
ZKHE	3QY GlobalFiler	™ (PDF Format)				
3	14,15,15.3,16.3,17.3	17,19,22,24,25,26	11,13,14	15,16,17	10,12,13	8,9,10
	11,13,14,15	13,14,15	16,17,17.3,19,21,22	9,11,12,13	8,11,12,13	12,14,15,17,18
	11,12.2,14,16	29,30,31.2	11,14,15,16,17	X,Y	10,11,12	20,22,24
	NT	NT	17,19,21,21.2,28.2, 29.2	6,9	8,10	16,18

TABLE 2

Web						
	D1S1656	D2S1338	D25441	D3S1358	D5S818	D7S820 D18S51
	D8S1179 D19S433	D10S1248 D21S11	D125391 D2251045	D13S317 Amelogenin	D16S539 CSF1PO	FGA
	Penta D	Penta E	SE33	TH01	TPOX	vWA
	1 011101		Item 4ma			
3DAQ	K6 GlobalFile	er™, PowerPlex® Fusion		1		
4major		17,23	10,14	15,16	9,12	9,13
imajor	13,15	13,15	18,21	11,12	9,12	18,18
	13,15.2	29,31.2	15,16	X,Y	9,11	21,23
	11,13	7,15	15,25.2	8,9	8,8	16,18
4minor		24,26	11,11	15,15	10,13	10,10
	13,13	13,14	16,17	9,12	11,13	12,17
	14,14	30,31.2	16,17	X,X	11,12	24
	9,12	5,12	19,21.2	6,9	8,10	16,18
6F8N9	93 PowerPlex	® Fusion 6C (PDF Form	nat)			
4	16,16.3,17.3,18.3	17,23,24,26	10,11,14	15,16	9,10,12,13	9,10,13
	13,15	13,14,15	16,17,18,21	9,11,12	9,11,12,13	12,17,18
	13,14,15.2	29,30,31.2	15,16,17	X,Y	9,11,12	21,23,24
	9,11,12,13	5,7,12,15	15,19,21.2,25.2	6,8,9	8,10	16,18
4major	16,18.3	17,23	10,14	15,16 or 15 or 16	9,12	9,13
	13,15	13,15	18,21	11,12	9,12	18
	13,15.2	29,31.2	15,16	X,Y	9,11	21,23
	11,13	7,15	15,25.2	8,9	8	16,18
4minor	16.3,17.3	24,26	10,11 or 11,14 or 11	15,16 or 15 or 16	10,13	9,10 or 10
	13,15 or 13 or 15	13,14 or 14,15 or 14	16,17	9,11 or 9,12 or 9	11,13	12,17
	14 or 13,14 or 14,15.2	29,30 or 30,31.2 or 30	15,17 or 16,17 or 17	X,Y or X	9,12 or 11,12 or 12	24 or 21,24 or 23,24
	9,12	5,12	19,21.2	6,8 or 6,9 or 6	8,10 or 10	16,18 or 16 or 18
CAZT	SU PowerPlex	® Fusion 6C (PDF Form	nat)			
4	16,16.3,17.3,18.3	17,23,24,26	10,11,14	15,16	9,10,12,13	9,10,13
	13,15	13,14,15	16,17,18,21	9,11,12	9,11,12,13	12,17,18
	13,14,15.2	29,30,31.2	15,16,17	X,Y	9,11,12	21,23,24
	9,11,12,13	5,7,12,15	15,19,21.2,25.2	6,8,9	8,10	16,18
4major	16,18.3	17,23	10,14	15,16	9,12	9,13
	13,15	13,15	18,21	11,12	9,12	18
	13,15.2	29,31.2	15,16		9,11	21,23
	11,13	7,15	15,25.2	8,9	8	16,18
4minor	16.3,17.3	24,26	11		10,13	10
		14	16,17	9	11,13	12,17
	14	30	17		12	24
	9,12	5,12	19,21.2	6	10	

TABLE 2

WebC	ode					
	D1\$1656	D2S1338	D2S441	D3S1358	D5S818	D7S820
	D8S1179	D10S1248	D12S391	D13S317	D16S539	D18S51
	D19S433	D21S11	D22S1045	Amelogenin	CSF1PO	FGA
	Penta D	Penta E	SE33	TH01	TPOX	∨WA

Item 4

			Item 4			
E46KVI	K GlobalFiler	™ (PDF Format)				
4		,				
				X,Y		
4major	16,18.3	17,23	10,14	15,16	9,12	9,13
	13,15	13,15	18,21	11,12	9,12	18,18
	13,15.2	29,31.2	15,16		9,11	21,23
			15,25.2	8,9	8,8	16,18
4minor	16.3,17.3	24,26	11	15	10,13	10
	13	13,14	16,17	9,12	11,13	12,17
	14	30,31.2	16,17		11,12	21,24
			19,21.2	6,9	10	16
GLFR6	V GlobalFilor	™ (FSA Format)				
4	V Clobali liei	(i 3A i oillidi)		15,16		
7	13,15			13,10	9,12	
	10,13			X,Y	9,11	
				7,1	7,11	16,18
4major	16,18.3	17,23	10,14		9,12	9,13
major	10,10.0	13,15	18,21	11,12	7,12	18
	13,15.2	29,31.2	15,16	,		21,23
	10,10.2	27,61.2	15,25.2	8,9	8	21,20
4minor	16.3,17.3	24,26	11	,,	10,13	10
		13,14	16,17	9,12		12,17
	14	30,31.2	16,17	• •		24
		33/31.2	19,21.2	6,9	8,10	
				,	,	
HZCM'		™, PowerPlex® Fusio	•		0.10.10.10	
4	16,16.3,17.3,18.3	17,23,24,26	10,11,14	15,16	9,10,12,13	9,10,13
	13,15	13,14,15	16,17,18,21	9,11,12	9,11,12,13	12,17,18
	13,14,15.2	29,30,31.2	15,16,17	X,Y	9,11,12	21,23,24
	9,11,12,13	5,7,12,15	15,19,21.2,25.2	6,8,9	8,10	16,18
4major	16,18.3	17,23	10,14	15,16	9,12	9,13
	13,15	13,15	18,21	11,12	9,12	18,18
	13,15.2	29,31.2	15,16	X,Y	9,11	21,23
	11,13	7,15	15,25.2	8,9	8,8	16,18
4minor	16.3,17.3	24,26	11	,	10,13	10
		14	16,17	9	11,13	12,17
	14	30	17		12	24
	9,12	5,12	19,21.2	6	10	

TABLE 2

WebC	Code D1S1656	D2S1338	D2S441	D3S1358	D5\$818	D7S820
	D8S1179	D10S1248	D12S391	D13S317	D16S539	D18S51
	D19S433	D21511	D22\$1045	Amelogenin	CSF1PO	FGA
	Penta D	Penta E	SE33	TH01	TPOX	∨WA
			Item 4			
JQ8FZ	T GlobalFiler	™, PowerPlex® Fusion	6C (PDF Format)			
4	16,16.3,17.3,18.3	17,23,24,26	10,11,14	15,16	9,10,12,13	9,10,13
	13,15	13,14,15	16,17,18,21	9,11,12	9,11,12,13	12,17,18
	13,14,15.2	29,30,31.2	15,16,17	X,Y	9,11,12	21,23,24
	9,11,12,13	5,7,12,15	not used	6,8,9	8,10	16,18
JXP73E	GlobalFiler	-™ (FSA Format)				
4	16,16.3,17.3,18.3	17,23,24,26	10,11,14	15,16	9,10,12,13	9,10,13
	13,15	13,14,15	16,17,18,21	9,11,12	9,11,12,13	12,17,18
	13,14,15.2	29,30,31.2	15,16,17	X,Y	9,11,12	21,23,24
			15,19,21.2,25.2	6,8,9	8,10	16,18
4major	16,18.3	17,23		15,16	9,12	
	13,15		18,21	11,12		
		29,31.2	15,16		9,11	
			15,25.2		8,8	16,18
4minor	16.3,17.3	24,26			10,13	
			16,17	9,A		
		30,A	17,A		12,A	
			19,21.2		10,A	
L6EZ6[D PowerPlex®	Fusion 6C (PDF Form	mat)			
	16,16.3,17.3,18.3	17,23,24,26	10,11,14	15,16	9,10,12,13	9,10,13
	13,15	13,14,15	16,17,18,21	9,11,12	9,11,12,13	12,17,18
	13,14,15.2	29,30,31.2	15,16,17	X,Y	9,11,12	21,23,24
	9,11,12,13	5,7,12,15	15,19,21.2,25.2	6,8,9	8,10	16,18
4major	16,18.3	17,23	10,14	15,16	9,12	9,13
·	13,15	13,15	18,21	11,12	9,12	18
	13,15.2	29,31.2	15,16	X,Y	9,11	21,23
	11,13	7,15	15,25.2	8,9	8	16,18
4minor	16.3,17.3	24,26	11 or 10,11 or 11,14	15 or 15,16	10,13	9,10 or 10 or 10,13
	13 or 13,15	13,14 or 14,15	16,17	9,11 or 9,12	11,13	12,17
	13,14 or 14 or 14,15.2	29,30 or 30,31.2	15,17 or 16,17	X	9,12 or 11,12	21,24 or 23,24 or 24
	9,12	5,12	19,21.2	6,8 or 6,9	8,10 or 10	16 or 16,18

TABLE 2

WebC						
	D1S1656	D2S1338	D2S441	D3\$1358	D5S818	D7\$820
	D8S1179	D10S1248	D12S391	D135317	D16S539	D18S51
	D19S433 Penta D	D21S11 Penta E	D22S1045 SE33	Amelogenin TH01	CSF1PO TPOX	FGA vWA
	Tellia D	i eilid L	Item 4	11101	11 0 %	VIIA
D. (E. C.)		W (DDE E)	nem 1			
P4EECL		(PDF Format)			0.10.10.10	0.10.10
4	16,16.3,17.3,18.3	17,23,24,26	10,11,14	15,16	9,10,12,13	9,10,13
	13,15	13,14,15	16,17,18,21	9,11,12	9,11,12,13	12,17,18
	13,14,15.2	29,30,31.2	15,16,17	X,Y	9,11,12	21,23,24
4 :	17.10.2	17.00	15,19,21.2,25.2	6,8,9	8,10	16,18
4major	16,18.3	17,23	10,14	15,16	9,12	9,13
	13,15	13,15	18,21	11,12	9,12	18,18
	13,15.2	29,31.2	15,16	X,Y	9,11	21,23
	1/0170	0.1.07	15,25.2	8,9	8,8	16,18
4minor	16.3,17.3	24,26	11,11	15,15	10,13	10,10
	13,13	13,14	16,17	9,12	11,13	12,17
	14,14	30,31.2	16,17	X,X	11,12	24,24
			19,21.2	6,9	8,10	16,18
R3RMD	L GlobalFiler [™]	™ (FSA Format)				
4				15,16		
	13,15				9,12	
				X,Y	9,11	
						16,18
4major	16,18.3	17,23	10,14		9,12	9,13
		13,15	18,21	11,12		18
	13,15.2	29,31.2	15,16			21,23
			15,25.2	8,9	8	
4minor_	16.3,17.3	24,26	11		10,13	10
		13,14	16,17	9,12		12,17
	14	30,31.2	16,17			24
			19,21.2	6,9	8,10	
TD66KJ	J GlobalFiler [™]	™ (PDF Format)				
4major	16,18.3	17,23	10,14	15,16	9,12	9,13
	13,15	13,15	18,21	11,12	9,12	18,18
	13,15.2	29,31.2	15,16	X,Y	9,11	21,23
			15,25.2	8,9	8,8	16,18
4minor	16.3,17.3	24,26	11		10,13	10
		14	16,17	9	11,13	12,17
	14	30	17		12	24
			19,21.2	6	10	
UYJXF7	PowerPlay®	Fusion 6C (HID Fo	rmat)			
	16,16.3,17.3,18.3	17,23,24,26	10,11,14	15,16	9,10,12,13	9,10,13
7	13,15	13,14,15	16,17,18,21	9,11,12	9,11,12,13	12,17,18
	13,14,15.2	29,30,31.2	15,16,17	X,Y	9,11,12	21,23,24
	9,11,12,13	5,7,12,15	15,19,21.2,25.2	6,8,9	8,10	16,18
	7,11,12,13	5,7,12,15	13,17,21.2,23.2	0,0,7	0,10	10,10

TABLE 2

Web	Code D1S1656	D2S1338	D2S441	D3\$1358	D5\$818	D7\$820
	D8S1179	D10S1248	D12S391	D13S317	D16S539	D18S51
	D19\$433	D21S11	D22S1045	Amelogenin	CSF1PO	FGA
	Penta D	Penta E	SE33	TH01	TPOX	vWA
			Item 4			
JYVTZ	ZC GlobalFiler	™ (PDF Format)				
4	16,16.3,17.3,18.3	17,23,24,26	10,11,14	15,16	9,10,12,13	9,10,13
	13,15	13,14,15	16,17,18,21	9,11,12	9,11,12,13	12,17,18
	13,14,15.2	29,30,31.2	15,16,17	X,Y	9,11,12	21,23,24
	N/A	N/A	15,19,21.2,25.2	6,8,9	8,10	16,18
VUEK	TF GlobalFiler	™ (PDF Format)				
1	16,16.3,17.3,18.3	17,23,24,26	10,11,14	15,16	9,10,12,13	9,10,13
	13,15	13,14,15	16,17,18,21	9,11,12	9,11,12,13	12,17,18
	13,14,15.2	29,30,31.2	15,16,17	X,Y	9,11,12	21,23,24
			15,19,21.2,25.2	6,8,9	8,10	16,18
/4EG.	IV PowerPlay®	Fusion 6C (PDF For	rmat)			
14LG. 1	Ji roweiriex@	TUSION OC (FDI TOI	midij	15,16		
· 	13,15			13,10		
	10,13					
					8,10	16,18
lmajoi	r 16,18.3	17,23	10,14		9,12	9,13
Ì		13,15	18,21	11,12	9,12	18
	13,15.2	29,31.2	15,16	X,Y	9,11	21,23
	11,13	7,15	15,25.2	8,9		
lminor	16.3,17.3	24,26	11		10,13	10
		13,14	16,17	9,12	11,13	12,17
	14	30,31.2	16,17	Х	11,12	24
	9,12	5,12	19,21.2	6,9		
ZKHB	OV GlobalFilor	™ (PDF Format)				
1 1	Q1 Globali liei	(FDF FOIIIIdi)				
· 						
	NT	NT				
1majoi		17,23	10,14	15,16	9,12	9,13
ĺ	13,15	13,15	18,21	11,12	9,12	18,18
	13,15.2	29,31.2	15,16	X,Y	9,11	21,23
			15,25.2	8,9	8,8	16,18
4minor	16.3,17.3	24,26	11		10,13	10
		14	16,17	9	11,13	12,17
	14	30	17		12	24
			19,21.2	6	10	

YSTR Results

WebCode	ltem	DYS19	DYS385	DYS389_I		DYS390	DYS391	DYS392	DYS393
	- 1	DYS437	DYS438	DYS439	DYS448	DYS456	DYS458	DYS481	DYS533
		DYS549	DYS570	DYS576	DYS635	DYS643	Y GATA H4	Y Indel	
					ltem 1				
6F8N93	PowerP	lex® Fusion	(PDF Format))					
	1						ND		
			ND	ND					
CAZT6U	PowerP	lex® Fusion	(PDF Format))					
	1								
E46KVK	PowerP	lex® Y23 (Pl	DF Format)						
	1								
JXP73E	Global	Filer™ (FSA F	ormat)						
	1	(• • • •							
UYJXF7	PowerP	llex® Fusion	(HID Format)	1					
0.13/11/	1	1000 1 001011	(inb roiniai)	'					
	`								
Y4EGJY	PowerP	lex® Y23 (F	SA Format)						
	1								
	, i	-	-	-	-	-	-	-	-
				-			-		

TABLE 3

WebCode	ltem	DYS19	DYS385	DYS389_I	DYS389_II	DYS390	DYS391	DYS392	DYS393
	I	DYS437	DYS438	DYS439	DYS448	DYS456	DYS458	DYS481	DYS533
		DYS549	DYS570	DYS576	DYS635	DYS643	Y GATA H4	Y Indel	
					ltem 2				
3DAQK6	Yfiler®	, PowerPlex®	Y23, Globa	lFiler™, Powe	rPlex® Fusion	(PDF Forma	t)		
	2	14	11,14	13	29	24	11	13	13
		15	12	11	19	16	18	23	11
		14	19	18	25	10	12	2	
6F8N93	PowerF	Plex® Fusion	(PDF Format))					
	2						11		
			19	18					
83E9TR									
	2	14	11,14	13	29	24	11	13	13
		15	12	11	19	16	18	23	11
		14	19	18	25	10	12		
AYA3RR	PowerF	Plex® Y23 (Pl	DF Format)						
	2	14	11,14	13	29	24	11	13	13
		15	12	11	19	16	18	23	11
		14	19	18	25	10	12		
CAZT6U	PowerF	Plex® Fusion	(PDF Format))					
	2						11		
			19	18					
D2JGMM	PowerF	Plex® Y23 (Pl	DF Format)						
	2	14	11,14	13	29	24	11	13	13
		15	12	11	19	16	18	23	11
		14	19	18	25	10	12		
E46KVK	PowerF	Plex® Y23 (P	DF Format)						
	2	14	11,14	13	29	24	11	13	13
		15	12	11	19	16	18	23	11
		14	19	18	25	10	12	2	
GLFR6V	Yfiler®	, GlobalFiler	™ (FSA Form	at)					
	2	14	11,14	13	29	24	11	13	13
		15	12	11	19	16	18		
					25		12	2	

TABLE 3

WebCode	ltem	DYS19	DYS385	DYS389_I	DYS389_II	DYS390	DYS391	DYS392	DYS393		
		DYS437	DYS438	DYS439	DYS448	DYS456	DYS458	DYS481	DYS533		
		DYS549	DYS570	DYS576	DYS635	DYS643	Y GATA H4	Y Indel			
					ltem 2						
HZCMYP	Yfiler®	, PowerPlex®	Y23, Globo	ılFiler™, Powe	rPlex® Fusion	(PDF Forma	t)				
	2	14	11,14	13	29	24	11	13	13		
		15	12	11	19	16	18	23	11		
		14	19	18	25	10	12	2			
JQ8FZT	Yfiler®	, PowerPlex®	Y23 (FSA F	ormat), (PDF F	ormat)						
	2	14	11,14	13	29	24	11	13	13		
		15	12	11	19	16	18	23	11		
		14	19	18	25	10	12	not used			
JXP73E	Global	lFiler™ (FSA I	ormat)								
	2						11				
								2			
L6EZ6D	PowerF	Plex® Y23 (P	DF Format)								
	2	14	11,14	13	29	24	11	13	13		
		15	12	11	19	16	18	23	11		
		14	19	18	25	10	12				
P4EECL	Yfiler®, GlobalFiler™ (PDF Format)										
	2	14	11,14	13	29	24	11	13	13		
		15	12	11	19	16	18				
					25		12	2			
R3RMDL	Yfiler®	, GlobalFiler	™ (FSA Form	at)							
	2	14	11,14	13	29	24	11	13	13		
		15	12	11	19	16	18				
					25		12	2			
TD66KJ	Powerf	Plex® Y23 (P	DF Format)								
	2	14	11,14	13	29	24	11	13	13		
		15	12	11	19	16	18	23	11		
		14	19	18	25	10	12	2			
UMKZT7	Powerf	Plex® Y23 (P	DF Format)								
	2	14	11,14	13	29	24	11	13	13		
		15	12	11	19	16	18	23	11		
		14	19	18	25	10	12				

TABLE 3

					IDEL O				
WebCode	ltem	DYS19	DYS385	DYS389_I	DYS389_II	DYS390	DYS391	DYS392	DYS393
		DYS437	DYS438	DYS439	DYS448	DYS456	DYS458	DYS481	DYS533
		DYS549	DYS570	DYS576	DYS635	DYS643	Y GATA H4	Y Indel	
					ltem 2				
UYJXF7	Powerf	Plex® Fusion	(HID Format)						
	2						11		
			19	18					
UYVTZC	Yfiler®	(PDF Forma	t)						
	2	14	11,14	13	29	24	11	13	13
		15	12	11	19	16	18	N/A	N/A
		N/A	N/A	N/A	25	N/A	12	2	
WUEKTF	Yfiler®	, GlobalFiler	-™ (PDF Form	at)					
	2	14	11,14	13	29	24	11	13	13
		15	12	11	19	16	18		
					25		12	2	
Y4EGJY	Powerf	Plex® Y23 (F	SA Format)						
	2	14	11,14	13	29	24	11	13	13
		15	12	11	19	16	18	23	11
		14	19	18	25	10	12		
ZKHBQY	Powerf	Plex® Y23 (P	DF Format)						
	2	14	11,14	13	29	24	11	13	13
		15	12	11	19	16	18	23	11
		14	19	18	25	10	12	2	

TABLE 3

WebCode	Item	DYS19	DYS385		DYS389_II	DYS390	DYS391	DYS392	DYS393
	ا	DYS437	DYS438	DYS439	DYS448	DYS456	DYS458	DYS481	DYS533
		DYS549	DYS570	DYS576	DYS635	DYS643	Y GATA H4	Y Indel	
					ltem 3				
3DAQK6	Yfiler®	, PowerPlex®	Y23, Globa	llFiler™, Powe	rPlex® Fusion	(PDF Format	t)		
	3	14	11,14	13	29	24	11	13	13
		15	12	11	19	16	18	23	11
		14	19	18	25	10	12	2	
6F8N93	PowerF	Plex® Fusion	(PDF Format))					
	3						11		
			19	18					
B3E9TR									
JOL/IN	3	1 4	1114	10	00	0.4	11	10	10
	ა 	14 15	11,14	13 11	29 19	24 16	11	13 23	13 11
		14	19	18	25	10	12	20	
	3major								
	omajor								
	3minor								
				15					
AYA3RR	PowerF	Plex® Y23 (Pl	DF Format)						
	3	14	11,14	13	29	24	11	13	13
		15	12	11	19	16	18	23	11
		14	19	18	25	10	12		
CΛ7T/!!	ם י								
CAZT6U		1ex® Fusion	(PDF Format)						
	3						11		
			19	18					
	_								
D2JGMM		Plex® Y23 (Pl							
	3	14	11,14	13	29	24	11	13	13
		15	12	11	19	16	18	23	11
		14	19	18	25	10	12		
	3major	14	11,F	13	29	24	11	13	13
		15	12	11	19	16	18	23	11
		14	19	18	25	10	12		
	3minor								

TABLE 3

WebCode	ltem	DYS19	DYS385	DYS389_I	DYS389_II	DYS390	DYS391	DYS392	DYS393	
	1	DYS437	DYS438	DYS439	DYS448	DYS456	DYS458	DYS481	DYS533	
		DYS549	DYS570	DYS576	DYS635	DYS643	Y GATA H4	Y Indel		
					ltem 3					
E46KVK	PowerF	Plex® Y23 (Pl	DF Format)							
	3	14	11,14	13	29	24	11	13	13	
		15	12	11	19	16	18	23	11	
		14	19	18	25	10	12	2		
GLFR6V	Yfiler®, GlobalFiler™ (FSA Format)									
	3	14	11,14	13	29	24	11	13	13	
		15	12	11	19	16	18			
					25		12	2		
HZCMYP	Yfiler®	, PowerPlex®	Y23, Globa	lFiler™, Powe	rPlex® Fusion	(PDF Forma	')			
	3	14	11,14	13	29	24	11	13	13	
		15	12	11	19	16	18	23	11	
		14	19	18	25	10	12	2		
JQ8FZT	Yfiler®, PowerPlex® Y23 (FSA Format), (PDF Format)									
	3	14	11,14	13	29	24	11	13	13	
		15	12	11	19	16	18	23	11	
		14	19	18	25	10	12	not used		
JXP73E	GlobalFiler™ (FSA Format)									
	3						11			
								2		
L6EZ6D	PowerF	Plex® Y23 (Pl	DF Format)							
	3	14	11,14	13	29	24	11	13	13	
		15	12	11	19	16	18	23	11	
		14	19	18	25	10	12			
P4EECL	Yfiler®	, GlobalFiler	.™ (PDF Form	at)						
	3	14	11,14	13	29	24	11	13	13	
		15	12	11	19	16	18			
					25		12	2		
R3RMDL	Yfiler®	, GlobalFiler	™ (FSA Form	at)						
	3	14	11,14	13	29	24	11	13	13	
		15	12	11	19	16	18			
					25		12	2		

TABLE 3

WebCode	ltem	DYS19	DYS385	DYS389_I	DYS389_II	DYS390	DYS391	DYS392	DYS393
	ا	DYS437 DYS549	DYS438 DYS570	DYS439	DYS448	DYS456	DYS458	DYS481	DYS533
				DYS576	DYS635	DYS643	Y GATA H4	Y Indel	
					ltem 3				
TD66KJ	Powerf	Plex® Y23 (Pl	DF Format)						
	3	14	11,14	13	29	24	11	13	13
		15	12	11	19	16	18	23	11
		14	19	18	25	10	12	2	
UMKZT7	PowerPlex® Y23 (PDF Format)								
	3	14	11,14	13	29	24	11	13	13
		15	12	11	19	16	18	23	11
		14	19	18	25	10	12		
UYJXF7	Powerf	Plex® Fusion	(HID Format)					
	3						11		
			19	18					
UYVTZC	Yfiler®	(PDF Forma	t)						
	3	N/A	11,14	N/A	N/A	N/A	N/A	N/A	N/A
		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		N/A	N/A	N/A	N/A	N/A	N/A	2	
	3major	14	N/A	13	29	24	11	13	13
		15	12	11	19	16	INC	N/A	N/A
		N/A	N/A	N/A	25	N/A	12	N/A	
	3minor								
WUEKTF	Yfiler®	, GlobalFiler	™ (PDF Form	nat)					
	3	14	11,14	13	29	24	11	13	13
		15	12	11	19	16	18		
					25		12	2	
Y4EGJY	Powerf	Plex® Y23 (F	SA Format)						
	3	14	11,14	13	29	24	11	13	13
		15	12	11	19	16	18	23	11
		14	19	18	25	10	12		
ZKHBQY	Powerf	Plex® Y23 (P	DF Format)						
	3	14	11,14	13	29	24	11	13	13
		15	12	11	19	16	18	23	11
		14	19	18	25	10	12	2	

TABLE 3

WebCode	Item	DYS19	DYS385		DYS389_II	DYS390	DYS391	DYS392	DYS393
	ı	DYS437	DYS438	DYS439	DYS448	DYS456	DYS458	DYS481	DYS533
		DYS549	DYS570	DYS576	DYS635	DYS643	Y GATA H4	Y Indel	
				I	tem 4				
3DAQK6	Yfiler®, PowerPlex® Y23, GlobalFiler™, PowerPlex® Fusion (PDF Format)								
	4	14	12,15	13	29	24	11	13	12
		15	12	12	18	17	17	21	12
		13	18	19	23	10	12	2	
6F8N93	PowerF	Plex® Fusion	(PDF Format))					
	4		`				11		
			18	19					
	4major						11		
			18	19					
	4minor						ND		
			ND	ND					
B3E9TR									
	4	14	12,15	13	29	2	11	13	12
		15	12	12	18	17	17	21	12
		13	18	19	23	10	12		
AYA3RR	PowerF	Plex® Y23 (Pl	DE Format)						
7 (17 (O) (I)	4	14	12,15	13	29	24	11	13	12
	7	15	12,13	12	18	17	17	21	12
		13	18	19	23	10	12		
C + 7T /	D F								
CAZT6U		'lex® Fusion	(PDF Format)						
	4						11		
			10	10					
			18	19					
D2JGMM	PowerF	Plex® Y23 (Pl	DF Format)						
	4	14	12,15	13	29	24	11	13	12
		15	12	12	18	17	17	21	12
		13	18	19	23	10	12		
	4major	14	12,F	13	29	24	11	13	12
		15	12	12	18	17	17	21	12
		13	18	19	23	10	12		
	4minor								

TABLE 3

WebCode	ltem	DYS19	DYS385	DYS389_I	DYS389_II	DYS390	DYS391	DYS392	DYS393 DYS533	
		DYS437	DYS438 DYS570	DYS439 DYS576	DYS448	DYS456	DYS458	DYS481		
		DYS549			DYS635	DYS643	Y GATA H4	Y Indel		
					ltem 4					
E46KVK	PowerPlex® Y23 (PDF Format)									
	4	14	12,15	13	29	24	11	13	12	
		15	12	12	18	17	17	21	12	
		13	18	19	23	10	12	2		
GLFR6V	Yfiler®, GlobalFiler™ (FSA Format)									
	4	14	12,15	13	29	24	11	13	12	
		15	12	12	18	17	17			
					23		12	2		
HZCMYP	Yfiler®	, PowerPlex®	Y23, Globa	lFiler™, Powe	rPlex® Fusion	(PDF Forma	t)			
	4	14	12,15	13	29	24	11	13	12	
		15	12	12	18	17	17	21	12	
		13	18	19	23	10	12	2		
JQ8FZT	Yfiler®, PowerPlex® Y23 (FSA Format), (PDF Format)									
	4	14	12,15	13	29	24	11	13	12	
		15	12	12	18	17	17	21	12	
		13	18	19	23	10	12	not used		
JXP73E	GlobalFiler™ (FSA Format)									
	4						11			
								2		
L6EZ6D	PowerF	Plex® Y23 (P	DF Format)							
	4	14	12,15	13	29	24	11	13	12	
		15	12	12	18	17	17	21	12	
		13	18	19	23	10	12			
P4EECL	Yfiler®	, GlobalFiler	™ (PDF Form	at)						
	4	14	12,15	13	29	24	11	13	12	
		15	12	12	18	17	17			
					23		12	2		
R3RMDL	Yfiler®	, GlobalFiler	™ (FSA Form	at)						
	4	14	12,15	13	29	24	11	13	12	
		15	12	12	18	17	17			
					23		12	2		

TABLE 3

WebCode	ltem	DYS19	DYS385	DYS389_I	DYS389_II	DYS390	DYS391	DYS392	DYS393
	١	DYS437	DYS438	DYS439	DYS448	DYS456	DYS458	DYS481	DYS533
		DYS549	DYS570	DYS576	DYS635	DYS643	Y GATA H4	Y Indel	
					ltem 4				
TD66KJ	PowerF	Plex® Y23 (Pl	DF Format)						
	4	14	12,15	13	29	24	11	13	12
		15	12	12	18	17	17	21	12
		13	18	19	23	10	12	2	
UMKZT7	PowerF	Plex® Y23 (P	DF Format)						
	4	14	12,15	13	29	24	11	13	12
		15	12	12	18	17	17	21	12
		13	18	19	23	10	12		
UYJXF7	PowerF	Plex® Fusion	(HID Format)						
	4						11		
			18	19					
UYVTZC	Yfiler®	(PDF Forma	t)						
	4	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		N/A	N/A	N/A	N/A	N/A	N/A	2	
	4major	14	12,15	13	29	24	11	13	12
	· I	15	12	12	18	17	17	N/A	N/A
		N/A	N/A	N/A	23	N/A	12	N/A	
	4minor								
WUEKTF	Yfiler®	, GlobalFiler	™ (PDF Form	at)					
	4	14	12,15	13	29	24	11	13	12
		15	12	12	18	17	17		
					23		12	2	
Y4EGJY	PowerF	Plex® Y23 (F	SA Format)						
	4	14	12,15	13	29	24	11	13	12
		15	12	12	18	17	17	21	12
		13	18	19	23	10	12		
ZKHBQY	PowerF	Plex® Y23 (P	DF Format)						
	4	14	12,15	13	29	24	11	13	12
		15	12	12	18	17	17	21	12
		13	18	19	23	10	12	2	

DNA Conclusions

Based on the examination of the DNA profiles provided, could the Victim (Item 1) and/or the Suspect (Item 2) be included as a possible contributor to the questioned Item?

TABLE 4

	<u>Ite</u>	m 3 Conclusion		Item 4 Conclusion			
WebCode	# of Contributors	Item 1	<u>Item 2</u>	# of Contributors	<u>Item 1</u>	Item 2	
3DAQK6	3	Included	Included	2	Included	Excluded	
6F8N93	at least 3	Included	Included	2	Included	Excluded	
83E9TR	2		Included	1		Excluded	
AYA3RR	1		Included	1		Excluded	
CAZT6U	At least 3	Included	Included	2	Included	Excluded	
D2JGMM	1		Included	1		Excluded	
E46KVK	3 or more contributors	Inconclusive / Uninterpretable	Inconclusive / Uninterpretable	2	Included	Excluded	
GLFR6V	3	Included	Included	2	Included	Excluded	
HZCMYP	at least three contributors	Inconclusive / Uninterpretable	Included	2 contributors	Included	Excluded	
JQ8FZT	3	Included	Included	2	Included	Excluded	
JXP73E	3	Included	Included	2	Included	Excluded	
L6EZ6D	3	Included	Included	2	Included	Excluded	
P4EECL	3	Included	Included	2	Included	Excluded	
R3RMDL	3	Included	Included	2	Included	Excluded	
TD66KJ	At least 3	Included	Included	At least 2	Included	Excluded	
UMKZT7	1	Inconclusive / Uninterpretable	Included	1	Inconclusive / Uninterpretable	Excluded	
UYJXF7	consistent with 3	Included	Included	consistent with 2	Included	Excluded	
UYVTZC	3 or more	Included	Included	2	Included	Excluded	
WUEKTF	at least 3	Included	Included	2	Included	Excluded	

	<u>Ite</u> r	n 3 Conclusion	Item 4 Conclusion			
WebCode	# of Contributors	<u>ltem 1</u>	<u>Item 2</u>	# of Contributors	<u>ltem 1</u>	<u>ltem 2</u>
Y4EGJY	3	Included	Included	2	Included	Excluded
ZKHBQY	at least 3	,	Inconclusive / Uninterpretable	At least 2	Included	Excluded

esponse Sum	mary			Participants reporting conclusions: 21		
Based on the exam				Victim (Item 1) and/or the she questioned Item?	Suspect (Item 2) be	
		<u>lte</u>	m 3	ltem 4		
S		<u>ltem 1</u>	<u>ltem 2</u>	<u>ltem 1</u>	<u>Item 2</u>	
Sus	Included	14	19	17	0	
Respo	Excluded	0	0	0	21	
ž	Inconclusive	4	2	1	0	
	No Response	3	0	3	0	
	Total	21	21	21	21	

Statistical Analysis for Item 3

WebCode	Item 3 Method(s)	Item 3 Results
3DAQK6	Combined Probability of Exclusion/Inclusion	CPI, with 0.03 Theta, gave the following values- 1 in 7.27E+07 Blacks, 1 in 2.90E+06 Caucasians, 1 in 6.89E+06 Hispanics, 1 in 7.02E+07 Asians.
6F8N93	Combined Probability of Exclusion/Inclusion	1 in 34 billion Combined. 1 in 110 billion African Americans. 1 in 9 billion Caucasian Americans. 1 in 49 billion Hispanics. 1 in 348 billion Asians. SE33, D22S1045, DYS391, DYS576 and DYS570 were not used in Statistical Calculations.
83E9TR	Likelihood Ratio	A mixed Y-STR DNA profiling result was obtained from the above sample which indicated the presence of DNA from at least two male individuals. In my opinion, it is possible to separate the mixed DNA result into a major DNA profile with additional minor components from at least one further individual. The major Y-STR profile matches the Y STR profile of suspect such that, in my opinion, the majority of the DNA detected in this sample could have originated from him or from another male sharing a common male lineage. In my opinion the minor components are too limited for meaningful comparison to other Y-STR profiles. The statistical evaluation of this match is based upon the assumption that the major DNA components represent DNA from one male. To assess the evidential significance of the match, the major Y-STR profile, from the sample, has been compared with profiles held on the Y-STR database*. In my opinion, the results of this comparison show that a reasonable estimate for the frequency of occurrence for the Y-STR profile within a relevant population is 1 in 11,000.
AYA3RR		The Y-STR DNA profile of item 3 matched that of the Suspect and as such there is male DNA present within the sample which could have originated from him or someone with the same male lineage. To assess the evidential significance of this match, the Y-STR profile obtained has been compared with certain profiles held on a Y-STR database*. In my opinion, the results of this comparison show that a reasonable estimate for the frequency of occurrence for the Y-STR profile within a Western European population is 1 in 11,000
D2JGMM		In my opinion, a reasonable estimate for the frequency of occurrence of the Y-STR profile obtained from the victim's purse within a relevant population is approximately 1 in 11,000.
E46KVK		No statistical analysis performed
GLFR6V	Likelihood Ratio	The probability of a randomly selected unrelated individual having a DNA profile that is consistent with being one of the contributor to this mixed DNA profile (given that the known contributor is represented by the "Item 1") is approximately: a) 1 in 1.8 billion as calculated based on [country] Malay population database b) 1 in 4.3 billion as calculated based on [country] Chinese population database c) 1 in 1.1 billion as calculated based on [country] Indian population database
HZCMYP	Likelihood Ratio	494

WebCode	Item 3 Method(s)	Item 3 Results
JQ8FZT		No statistical calculations were performed.
JXP73E	Combined Probability of Exclusion/Inclusion	The DNA profile obtained from item 3 (blood stain from victim's purse) is consistent with a mixture of at least three individuals. Female Victim (item 1) and Male Suspect (item 2) cannot be excluded as possible contributors. It is estimated that the number of unrelated individuals who would be excluded from this mixture would be: 98.8668276796% or all but 1 in 88 Caucasians 99.0553783988% or all but 1 in 105 African Americans 98.2519107042% or all but 1 in 57 Southwestern Hispanics
L6EZ6D	Combined Probability of Exclusion/Inclusion	Based on the loci tested (20 core loci used for stats) the probability of randomly selecting an individual who would be expected to be included for the mixed profile from Item 3 is 1 in 1 billion. The YSTR profile for item has been observed 0 times in 32,326 haplotypes within the database. Applying the 95% upper confidence interval results in approximately 1 in every 10,791 male individuals.
P4EECL	Combined Probability of Exclusion/Inclusion	We can not perform the calculation because our software is not parameterized, we don't use the kit GlobalFiler in routine.
R3RMDL	Likelihood Ratio	The probability of a randomly selected unrelated individual having a DNA profile that is consistent with being one of the contributor to this mixed DNA profile (given that the known contributor is represented by the "Item 1") is approximately; (i) 1 in 1.8 billion as calculated based on [country] Malay population database. (ii) 1 in 4.3 billion as calculated based on [country] Chinese population database. (iii) 1 in 1.1 billion as calculated based on [country] Indian population database.

WebCode	Item 3 Method(s)	Item 3 Results
TD66KJ	Likelihood Ratio	Our laboratory does not use GlobalFiler or PowerPlex Fusion 6C so I am unable to provide a formal statistical evaluation. However I can provide a subjective evaluation (in accordance with the [country] & [country] Court of Appeal Ruling R v Dlugosz, R v Pickering and R v MDS ([2013] EWCA Crim 2). For the mixed DNA profile obtained from Item 3, I have considered the following two alternatives: Hp: Victim + Suspect + one unknown Hd: Victim + two unknowns I have assumed that all individuals are unrelated to each other. The result is as I would expect if Hp is true. For Hd to be true, the components must match the Suspect by chance. I would have a very low expectation of this degree of representation by chance if the Suspect had not contributed DNA. Therefore in my opinion, this result is more likely if the Suspect has contributed DNA to this mixed result rather than that he has not contributed DNA to this mixed result rather than that he has not contributed DNA to it. (Note: 'At least strong support' is the highest level of support that our laboratory would provide with weighted subjective evaluations of this kind by which we mean a Likelihood Ratio of at least 1000 times more likely under Hp than under Hd. We would only offer a weighted subjective evaluation here because our statistical software is not set up for either GlobalFiler or PowerPlex Fusion 6C and I would fully anticipate that if able to do so, the Likelihood Ratio would be in excess of one billion (ie. one thousand million) times more likely if the Suspect has contributed DNA to it rather than if he has not contributed DNA to it (assuming a contribution of DNA by the Victim). NB. The figure 'in excess of one billion' is a cap (ie. maximum figure) used for the reporting of likelihood ratios in the [country].) (Based on the Y-STR result alone (which matches the Suspect), using the n+2/N+2 pseudocounting method approach used in the [country], I would estimate a haplotype frequency of approximately 1 in 11,000 unrelated Western European Caucasian males.)
UMKZT7	Random Match Probability	The Y-STR profile obtained from Item 3 matches that of the suspect. The male DNA in the sample could therefore have originated from the suspect or from another male sharing a common male lineage. The profile has not been seen in a Western European database of 22309 Y-STR profiles. In my opinion a reasonable estimate for the frequency of occurrence within a Western European population is approximately 1 in 11,000. In my opinion the results provide very strong support for the assertion that the male DNA recovered from Item 3 originated from the suspect (or another male of the same lineage) rather than an individual unrelated to him.
UYJXF7	Likelihood Ratio	A mixed DNA profile was obtained from the victim's purse sample, item 3. The DNA profile is consistent with the combined known profiles from the victim (item 1) and the suspect (item 2) and an unknown contributor. It is 6.7 billion times more likely that the observed DNA profile occurred as a result of a mixture of the victim, suspect and unknown contributor than it having originated from the victim and two unrelated individuals selected at random from the [country] population.

WebCode	Item 3 Method(s)	Item 3 Results
UYVTZC		SE33: 17,19,21,21.2,28.2,29.2. D1S1656: 14,15,15.3,16.3,17.3. D12S391: 16,17,17.3,19,21,22. I am only testing my ability to interpret electropherograms and compare known DNA profiles to the DNA profiles of questioned samples.
Y4EGJY	Likelihood Ratio	The observed mixed profile is approximately 2.7349x10 ^ 15, 9.8624x10 ^ 12, and 2.0313x10 ^ 15 times more likely to occur under the scenario that it is a mixture of DNA from the victim, the suspect, and an unknown individual, as opposed to the scenario that it originated from a mixture of DNA from the victim, and two unrelated unknown individuals, in the Caucasian, African American, and Hispanic population respectively.
ZKHBQY		No statistical analysis performed

Statistical Analysis for Item 4

WebCode	Item 4 Method(s)	Item 4 Results
3DAQK6	Random Match Probability	Suspect is excluded from Sample 4; CPE/CPI cannot be run until such time as a matching suspect is found. However, RMP on interpreted major male profile resulted in the following stats (assuming theta of 0.03): 1 in 8.69E+20 African Americans, 1 in 2.41E+20 Caucasians, and 1 in 2.24E+21 Hispanics.
6F8N93		Major: 1 in 996 quintillion Combined. 1 in 12 sextillion African Americans. 1 in 1 sextillion Caucasian Americans. 1 in 800 quintillion Hispanics. 1 in 14 sextillion Asians SE33, D22S1045, DYS391, DYS576 and DYS570 were not used in Statistical Calculations. Minor: 1 in 24 quadrillion Combined. 1 in 105 quadrillion African Americans. 1 in 24 quadrillion Caucasian Americans. 1 in 82 quadrillion Hispanics. 1 in 57 quadrillion Asians. SE33, D22S1045, DYS391, DYS576 and DYS570 were not used in Statistical Calculations.
83E9TR		A full DNA profile was obtained from this sample which does not match the y-STR DNA profile of the suspect and therefore the DNA in this sample could not have come from him.
AYA3RR		As this is an exclusion, no statistics generated
E46KVK		No statistical analysis performed
GLFR6V	Likelihood Ratio	The probability of a randomly selected unrelated individual having a DNA profile [of "Item 1"] that is consistent with being one of the contributor to this mixed DNA profile (at 13 loci) is approximately: a) 1 in 5.2 billion as calculated based on [country] Malay population database b) 1 in 5.2 billion as calculated based on [country] Chinese population database c) 1 in 1.1 billion as calculated based on [country] Indian population database
HZCMYP	Likelihood Ratio	6.0E+20
JQ8FZT	Likelihood Ratio	Total Likelihood Ratio is 2.26284e+013
JXP73E	Random Match Probability	The DNA profile obtained from item 4 (blood stain from the suspect's box cutter) is consistent with a mixture of two individuals. A major profile was determined at 13 loci. A minor profile was determined at 10 loci. Assuming the minor DNA result originated from a single individual, the alleles detected are consistent with Female Victim (item 1) and are estimated to occur once in: 110 trillion Caucasians 41 trillion African Americans 430 trillion Southwestern Hispanics
L6EZ6D		Based on the loci tested (20 core loci used for stats) the probability of randomly selecting an individual who would be included as a contributor to the minor profile of the DNA mixture from Item 4 is 1 in 1 trillion.
P4EECL	Likelihood Ratio	We can not perform the calculation because our software is not parameterized, we don't use the kit GlobalFiler in routine.
R3RMDL	Likelihood Ratio	The probability of a randomly selected unrelated individual having a DNA profile [of "Item 1"] that is consistent with being one of the contributor to this mixed DNA profile (at 13 loci) is approximately; (i) 1

WebCode	Item 4 Method(s)	Item 4 Results
		in 5.2 billion as calculated based on [country] Malay population database. (ii) 1 in 5.2 billon as calculated based on [country] Chinese population database. (iii) 1 in 1.1 billion as calculated based on [country] Indian population database.
TD66KJ	Likelihood Ratio	As for Item 3, our laboratory does not use GlobalFiler or PowerPlex Fusion 6C so I am unable to provide a formal statistical evaluation. However I can provide a subjective evaluation (in accordance with the [country] & [country] Court of Appeal Ruling R v Dlugosz, R v Pickering and R v MDS ([2013] EWCA Crim 2). For the mixed DNA profile obtained from Item 4, I have considered the following two alternatives: Hp: Unknown Major Male contributor + Victim Hd: Unknown Major Male contributor + one unknown I have assumed that all individuals are unrelated to each other. The result is as I would expect if Hp is true. For Hd to be true, the components must match the Victim by chance. I would have a very low expectation of this degree of representation by chance if the Victim had not contributed DNA. Therefore in my opinion, this result is more likely if the Victim has contributed DNA to it. In my opinion, the findings provide at least strong support for the view that the Victim has contributed DNA to this mixed result rather than that she has not contributed DNA to it. (Note: 'At least strong support' is the highest level of support that our laboratory would provide with weighted subjective evaluations of this kind by which we mean a Likelihood Ratio of at least 1000 times more likely under Hp than under Hd. We would only offer a weighted subjective evaluation here because our statistical software is not set up for either GlobalFiler or PowerPlex Fusion 6C and I would fully anticipate that if able to do so, the Likelihood Ratio would be in excess of one billion (ie. one thousand million) times more likely if the Victim has contributed DNA to it rather than if she has not contributed DNA to it (assuming a contribution of DNA by the Unknown Major Male contributor). NB. The figure 'in excess of one billion' is a cap (ie. maximum figure) used for the reporting of likelihood ratios in the [country].)
UYJXF7	Likelihood Ratio	A mixed DNA profile was obtained from the box cutter sample, item 4. The DNA profile is consistent with the combined known profile from the victim (item 1) and an unknown contributor. It is 43 trillion times more likely that the observed DNA profile occurred as a result of a mixture of the victim and an unknown contributor than it having originated from two unrelated individuals selected at random from the U.S. population.
UYVTZC		I am only testing my ability to interpret electropherograms and compare known DNA profiles to the DNA profiles of questioned samples.
Y4EGJY	Random Match Probability	The probability of selecting a random unrelated individual having a DNA profile identical to the minor contributor (CTS-15-588-1) obtained from Item CTS-17-588-4 at the loci observed is 1 in 2.84x10 ^ 30 for African Americans, 1 in 1.07x10 ^ 29 for Caucasian Americans, 1 in 5.96x10 ^ 28 for Hispanic Americans, and 1 in 1.72E ^ 30 for Asian Americans.
ZKHBQY		No statistical calculations performed
-		

Databases Used

WebCode		Databases Used
3DAQK6	Item 3: Item 4:	Combination of [city] OCME, FBI, and NIST population data. [city] DFS Popstats Data, using FBI and NIST population database information.
6F8N93	Item 3: Item 4:	NIST NIST
83E9TR	Item 3:	YHRD Database - Willuweit S., Roewer L. (2007) 'Y chromosome haplotype reference database (YHRD): Update', Forensic Science International: Genetics 1(2), 83-7. Release 53, 01.03.17
AYA3RR	Item 3:	YHRD, Eurasian-European-Western European using the Y-Filer data as there is a larger number of Y-Filer entries on the database. * YHRD Database - Willuweit S., Roewer L. (2007) 'Y chromosome haplotype reference database (YHRD): Update', Forensic Science International: Genetics 1(2), 83-7. Release 53, 01.03.17.
D2JGMM	Item 3:	Using Western European Yfiler dataset; YHRD Database - Willuweit S., Roewer L. (2007) 'Y chromosome haplotype reference database (YHRD): Update', Forensic Science International: Genetics 1(2), 83-7. Release 53. 01/03/2017.
GLFR6V	Item 3: Item 4:	[country] Malay, Chinese and Indian 16-plex database [country] Malay, Chinese and Indian 16-plex database
HZCMYP	Item 3: Item 4:	USYSTR Caucasian NIST Caucasian
JQ8FZT	Item 4:	Inhouse (Laboratory) database.
JXP73E	Item 3: Item 4:	FBI FBI
L6EZ6D	Item 3:	Autosomal STR STATISTICAL CALCULATIONS: NIST Combined Population data: Hill et al. Forensic Science International: Genetics 7 (2013) e82–e83 YSTR STATISTICAL CALCULATIONS: The YHRD database source-Release R53 and includes a worldwide population set. Autosomal STR STATISTICAL CALCULATIONS: NIST Combined Population data: Hill et al. Forensic Science International: Genetics 7 (2013) e82–e83
R3RMDL	Item 3: Item 4:	[country] Malay, Chinese and Indian 16-plex database. [country] Malay, Chinese and Indian 16-plex database.
TD66KJ	Item 3: Item 4:	[Y-STR Haplotype Reference Database (YHRD) Release 53 searched on 2nd May 2017]. None.
UMKZT7	Item 3:	YHRD - Western European Y-filer data release 53
UYJXF7	Item 3: Item 4:	FBI Amended 2015: BLK, CAU, SWH FBI Amended 2015: BLK, CAU, SWH

Amplification Kit Survey

Please list all PCR amplification kits (Autosomal and YSTR) utilized as well as any future kits to be implemented in your laboratory.

WebCode	Amplification Kit
6F8N93	PowerPlex Fusion
AYA3RR	PowePlex Y23 and ESI17
D2JGMM	Powerplex Y23 ESI17 FAST NGM Select
JQ8FZT	Autosomal kits: Powerplex Fusion, Powerplex ESX, Powerplex ESI, AmpFISTR NGM. Y-STR kits: Powerplex Y23, AmpFISTR Y-Filer.
L6EZ6D	Identifiler , Identifiler Plus , PowerPlex 21, PowerPlex Y23 , POWERPLEX FUSION
TD66KJ	For forensic casework, our laboratory currently uses NGM SElect (for autosomal analyses) and PowerPlex Y23 (for Y-STR analyses).
UYJXF7	PowerPlex Fusion 6C, PowerPlex Y23
ZKHBQY	Globalfiler PowerPlex Y23 Yfiler Plus

Additional Comments

WebCode	Additional Comments
3DAQK6	For Globalfiler data, noted pull-up in Green from Blue, and in Purple from Red. AL, NC, RB, and PC all passed. Based on PHR at D2S1338, D12, and SE33, the sample 3 appears to be a 4:1:1 ratio of Male:Female:Female. Based on PHR from D2S1338, D12, D1, and SE33, the sample 4 appears to between a 3:1 to 4:1 ratio of the male to female. For the YFiler data, noted pull-up in Red from Green. AL, NC, RB, and PC all passed. Minor peak noted in sample 3 at DYS458, and in sample 4 at DYS456, possible artifact. For the PowerPlex Fusion 6C data, noted extra peak at D18S51 in the positive control; in stutter position, but higher than cutoff filter, may compromise the ability to analyze samples. AL, NC, and RB all passed. For the PowerPlex Y23 data, AL, NC, RB, and PC all passed. Additional peaks noted in all samples (2,3,4) at various loci. Possible contamination?
83E9TR	Peak area difference was note of more than 50% for DYS385. It was considered appropriate to report the two alleles at this loci given there was no other indication of a mixture.
AYA3RR	PowerPlex Y23 is the only one of the trial techniques used by this laboratory and was therefore the only one evaluated. If this was a real case, I would establish the ethnic origin of the matching person before choosing the database used in the statistical evaluation. In this instance I have assumed the suspect is Caucasian and the crime took place in the [country].
E46KVK	YIndel results from GlobalFiler for Items 2, 3, and 4 were reported in the YSTR section.
GLFR6V	This test was analysed in FSA format on Gene Mapper IDX software. The statistical calculations were carried out using DNA View software, on 16 loci.
JQ8FZT	Standard options used for fragments analyses in GeneMarker: peak detection threshold -> min. intensity: 30rfu, percentage:>3% global max. local region:>15% local max, stutter peak filter; left 45% and right 15%. it also depends on the positive control, negative control and ladder used in the kit. For degraded or weak samples we call the peaks for heterozygosity above 20 rfu and for homozygosity above 30 rfu. For mixed profiles containing both low and high peaks, whether a low peak is called or not, also depends on factors such as the likelihood of the peak being stutter and the amound of background noise in the profile in general. Statistical analyses were performed on autosomal results only.
JXP73E	Statistical evaluation of the major profile for item 4 was not provided because no individual can be attributed based on standards submitted.
R3RMDL	This test was analysed in FSA format on Gene Mapper IDX Software. The statistical calculations were carried out using DNA View Software, calculated on 16 loci.
UMKZT7	Results from items 3 and 4 cannot be compared with item 1 (victim reference) as she is female and hence does not have a Y-23 profile.
ZKHBQY	Item 4: Major profile reported, minor alleles not shared with major profile reported. Globalfiler Y Indel results for Items 2, 3 and 4 were recorded in YSTR Results section.

Appendix: Data Sheet

Collaborative Testing Services ~ Forensic Testing Program

Test No. 17-588: DNA Interpretation

DATA MUST BE RECEIVED BY <u>June 5, 2017</u> TO BE INCLUDED IN THE REPORT Participant Code: WebCode:

 Accreditation Release Statement
CTS submits external proficiency test data directly to ASCLD/LAB, ANAB, and A2LA. Please select one of the following statements to ensure your data is handled appropriately.
This participant's data is intended for submission to ASCLD/LAB, ANAB, and/or A2LA. (Accreditation Release section on the last page must be completed and submitted.)
This participant's data is NOT intended for submission to ASCLD/LAB, ANAB or A2LA.

Scenario:

The victim was walking home from a party when she was reportedly assaulted by the male suspect and an unknown female accomplice. Both the suspect and the unknown female accomplice attacked the victim with box-cutters, attempting to steal the victim's purse. The female victim managed to fight off the unknown female attacker by hitting her in the nose, causing it to bleed. The female victim and the apprehended male suspect both suffered minor lacerations, and the known DNA samples from each are provided; the female victim (Item 1) and the male suspect (Item 2). Bloodstains were recovered from the external surface of the victim's purse (Item 3). Blood was also recovered from the box-cutter blade that was found in the suspect's pocket at the time of his arrest (Item 4). The Serology unit reported that only blood was found on the evidence items. The DNA unit has completely consumed all evidence items and has provided you with DNA profiles obtained from the items. You are requested to evaluate the DNA profiles using your laboratory specific analysis guidelines and report interpretations and statistical results.

FSA, HID and PDF file formats are provided for use in this test, choose any or all formats for evaluation.

Items Submitted (Sample Pack INT1):

- Item 1: DNA profile from reference sample (Female Victim)
- Item 2: DNA profile from reference sample (Male Suspect)
- Item 3: DNA profile from questioned blood stain from victim's purse
- Item 4: DNA profile from questioned blood stain from the suspect's box-cutter

Test No. 17-588 Data Sheet, continued

Participant Code: WebCode:

Part I: DNA ANALYSIS INSTRUCTIONS

* Use your laboratory's Interpretation guidelines for evaluation of this test.

Please report Laboratory Specific Interpretation Guidelines below per amplification kit.
Analytical Threshold:
Peak Height Ratio (%):
Stochastic Threshold (Peak Amplitude):

If you do not have Interpretation guidelines, please use the following guidelines and report these values above:

For STR Analysis: Analytical Threshold: 75 rfu, Peak Height Ratio: 60%, Stochastic Threshold (Peak Amplitude): 50 rfu

For YSTR Analysis: Analytical Threshold: 75 rfu, Peak Height Ratio: 50%, Stochastic Threshold (Peak Amplitide): 75 rfu

!!! IMPORTANT NOTE !!!

If you opt to analyze the .FSA files for YFiler, please note that you must change your analysis settings for the LIZ GS500 size standard to ignore the 250 bp peak.

- * Report the allelic results for each Item in the appropriate response boxes.
- * Report alleles in numerical order, separated by a comma.
- * If major and minor contributor(s) can be distinguished and your laboratory normally reports this distinction, report the results of the major profile and the minor profile in the appropriately labeled boxes; otherwise, list the alleles in numerical order in the row of boxes labeled with only the Item number.
- * Please Note: Samples were completely consumed during extraction.

Example	D1S1656	D2S1338	D2S441	D3S1358	D5S818	D7S820
3	14,15,16			6,10,11		
Major		12,13	12		14	8,11
Minor		14,15	12,17		18,19	12,13

Test No. 17-588 Data Sheet, continued

Participant Code: WebCode:

Part I: DNA ANALYSIS

STR & Amelogenin Results for Known Item 1

l ——	mplification I	Kit Used:		dicate the electrop				lnos (.
	GlobalFiler™		_ PowerP	lex® Fusion 6C	FSA format	HID t	ormat	PDF format
ITEM	D1S1656	D2S1338		D2S441	D3S1358	D!	D5S818	
1								
ITEM	D8S1179	D10	S1248	D12S391	D13S317	D1	6S539	D18S51
1								
ITEM	D19S433	D2	1511	D22S1045	Amelogenin	n C	SF1PO	FGA
1								
ITEM	Penta D	Penta E		SE33	TH01	-, [TPOX	
1								
YSTR I	Results for	Known I	tem 1					
YSTR Amplification Kit Used: Please indicate the electropherogram(s) reviewed for this test. YFiler® GlobalFiler™ FSA format HID format PowerPlex® Y23 PowerPlex® Fusion 6C PDF format								HID format
ITEM	DYS19	DYS385	DYS38	9-I DYS389-II	DYS390	DYS391	DYS392	DYS393
1								
ITEM	DYS437	DYS438	DYS43	39 DYS448	DYS456	DYS458	DYS481	DYS533
1								
ITEM	DYS549	DYS570	DYS57	76 DYS635	DYS643	Y GATA H4	Y Indel	
1								

Test No. 17-588 Data Sheet, continued

Participant Code: WebCode:

Part I: DNA ANALYSIS (continued)

STR & Amelogenin Results for Known Item 2

STR A	STR Amplification Kit Used: Please indicate the electropherogram(s) reviewed for this test.												
	GlobalFiler™			PowerF	Plex®	Fusion 6C		FSA forma	t 🔲	HID fo	ermat	PE	OF format
ITEM	D1S1656	_	D2S1	338		D2S441		D3S1358		D5	S818		D7S820
2													
					_								
ITEM	D8S1179	1	D10S1	248	г	D12S391		D13S317	_	D16	S539		D18S51
2													
ITEM	D19S433	ı .	D215	511	F	D22S1045		Amelogenin		CS	F1P0		FGA
2													
ITEM	Penta D		Pent	a E		SE33		TH01	_	T	POX		vWA
2													
YSTR I	Results for	Kno	wn Ite	m 2									
YSTR /	Amplification	n Kit U	lsed: Pl	ease in	dicate	the electrop	herog	ram(s) revie	ewed for	this te	est.		
	Filer®			Glob					FSA for			HIE) format
	owerPlex® Y		<u> </u>	_		Fusion 6C		<u> </u>	PDF for				
ITEM	DYS19	DYS	385	DYS38	39-I ——	DYS389-II	. –	DYS390	DYS3	91 ——	DYS392	7	DYS393
2													
ITEM	DYS437	DYS	438	DYS4	39	DYS448	,	DYS456	DYS4	58	DYS481	7	DYS533
2							L						
ITEM	DYS549	DYS!	570	DYS5	74	DYS635		DYS643	Y GATA	НΛ	Y Indel		
	U13347	נוע:	υ/ U	ככוע	70	כנסכוע] [ה+סכוע 	TOATA	114	T IIIuei	7	
2													

Test No. 17-588 Data Sheet, continued

Participant Code: WebCode:

Part I: DNA ANALYSIS (continued)

STR & Amelogenin Results for Questioned Item 3

STR A	STR Amplification Kit Used: Please indicate the electropherogram(s) reviewed for this test.							
	GlobalFiler™	PowerPle	ex® Fusion 6C	FSA format	HID format	PDF format		
ITEM	D1S1656	D2S1338	D2S441	D3S1358	D5S818	D7S820		
3								
major								
minor								
ITEM	D8S1179	D10S1248	D12S391	D13S317	D16S539	D18S51		
3								
major								
minor								
ITEM	D19S433	D21S11	D22S1045	Amelogenin	CSF1P0	FGA		
3] []				
major								
minor								
ITEM	Penta D	Penta E	SE33	TH01	TPOX	vWA		
3								
major								
minor								

Test No. 17-588 Data Sheet, continued

Participant Code: WebCode:

Part I: DNA ANALYSIS (continued)

YSTR Results for Questioned Item 3

YSTR Amplification Kit Used: Please indicate the electropherogram(s) reviewed for this test.								
	YFiler®		GlobalFile	, TM		FSA format	ШН	ID format
	PowerPlex®	Y23	PowerPlex@	Fusion 6C		PDF format		
ITEM	DYS19	DYS385	DYS389-I	DYS389-II	DYS390	DYS391	DYS392	DYS393
3								
major								
minor								
ITEM	DYS437	DYS438	DYS439	DYS448	DYS456	DYS458	DYS481	DYS533
3								
major								
minor								
ITEM	DYS549	DYS570	DYS576	DYS635	DYS643	Y GATA H4	Y Indel	
3								
major								
minor								

Test No. 17-588 Data Sheet, continued

Participant Code: WebCode:

Part I: DNA ANALYSIS (continued)

Item 3 DNA Analysis Questions							
1) Record the number of contributors found in the Item 3 DNA profile:	_						
2) Choose the conclusion statement that best describes the results of the analysis for Item 3 based on comparisons with the Known Items (If the wording below differs from the normal wording of your conclusions, adapt these conclusions as best you can and use your preferred wording in the Additional Comments section.):							
Item 1 (victim) is included (cannot be excluded) as a possible contributor to the DNA obtained from Item 1 (victim) is excluded as a possible contributor to the DNA obtained from Item 3. The DNA typing results for Item 3 in comparison with Item 1 are inconconclusive/uninterpretable. Item 2 (suspect) is included (cannot be excluded) as a possible contributor to the DNA obtained from Item 2 (suspect) is excluded as a possible contributor to the DNA obtained from Item 3. The DNA typing results for Item 3 in comparison with Item 2 are inconconclusive/uninterpretable. 3) Statistical Analysis of Item 3 DNA Typing Results: Select the statistical method(s) used by marking the associated box and report these results in the space below: Combined Probability of Exclusion/Inclusions (CPE/CPI) Random Match Probability (RMP) Other:							
4) Please list any databases used in the statistical analyses of Item 3 below.							

Test No. 17-588 Data Sheet, continued

Participant Code: WebCode:

Part I: DNA ANALYSIS (continued)

STR & Amelogenin Results for Questioned Item 4

STR A	Amplification Kit	Used: Please ind	icate the electropl	herogram(s) reviewe	ed for this test.	
	GlobalFiler™	PowerPle	ex® Fusion 6C	SA format	HID format	PDF format
ITEM	D1S1656	D2S1338	D2S441	D3S1358	D5S818	D7S820
4						
major						
minor						
ITEM	D8S1179	D10S1248	D12S391	D13S317	D16S539	D18S51
4						
major						
minor						
ITEM	D19S433	D21S11	D22S1045	Amelogenin	CSF1P0	FGA
4						
major						
minor						
ITEM	Penta D	Penta E	SE33	TH01	TPOX	vWA
4						
major						
minor						

Test No. 17-588 Data Sheet, continued

Participant Code: WebCode:

Part I: DNA ANALYSIS (continued)

YSTR Results for Questioned Item 4

YSTR A	Amplification	Kit Used: Pl	ease indicate	the electropher	rogram(s) revie	wed for this te	est.	
Y	/Filer® PowerPlex® Y2		GlobalFiler PowerPlex®	тм		FSA format PDF format		D format
ITEM	DYS19	DYS385	DYS389-I	DYS389-II	DYS390	DYS391	DYS392	DYS393
4								
major								
minor								
L								
ITEM	DYS437	DYS438	DYS439	DYS448	DYS456	DYS458	DYS481	DYS533
4								
major								
minor								
ITEM	DYS549	DYS570	DYS576	DYS635	DYS643	Y GATA H4	Y Indel	
4								
major								
minor								

Test No. 17-588 Data Sheet, continued

Participant Code: WebCode:

Part I: DNA ANALYSIS (continued)

Item 4 DNA Analysis Questions

1) Reco	ord the number of contributors found in the Item 4 DNA profile:	
with the	ose the conclusion statement that best describes the results of the and E Known Items (If the wording below differs from the normal wording of your can and use your preferred wording in the Additional Comments section.):	
Item	1 Conclusion Item 1 (victim) is included (cannot be excluded) as a possible contributed ltem 1 (victim) is excluded as a possible contributor to the DNA obtains the DNA typing results for Item 4 in comparison with Item 1 are incomparison.	ned from Item 4.
ltem	2 Conclusion Item 2 (suspect) is included (cannot be excluded) as a possible contril Item 2 (suspect) is excluded as a possible contributor to the DNA obtained by the DNA typing results for Item 4 in comparison with Item 2 are incomparison.	ained from Item 4.
	stical Analysis of Item 4 DNA Typing Results: he statistical method(s) used by marking the associated box and repor Combined Probability of Exclusion/Inclusions (CPE/CPI) Random Match Probability (RMP)	t these results in the space below: Likelihood Ratio (LR) Other:
4) Plea	se list any databases used in the statistical analyses of Item 4 below.	

Test No. 17-588 Data Sheet, continued

Participant Code: WebCode:

Part II: ADDITIONAL COMMENTS
Comments regarding any part of this test.
Part III: AMPLIFICATION KIT SURVEY (optional)
To accommodate your laboratory's future needs, please list all PCR amplification kits (Autosomal and YSTR) utilized as well as any future kits to be implemented in your laboratory.

<u>Return Instructions:</u> Data must be received via online data entry, fax (please include a cover sheet), or mail by *June 05, 2017* to be included in the report. Emailed data sheets are not accepted.

QUESTIONS?

TEL: +1-571-434-1925 (8 am - 4:30 pm EST)

EMAIL: forensics@cts-interlab.com

www.ctsforensics.com

Participant Code:

ONLINE DATA ENTRY: www.cts-portal.com

FAX: +1-571-434-1937

MAIL: Collaborative Testing Services, Inc.

P.O. Box 650820

Sterling, VA 20165-0820 USA

Collaborative Testing Services ~ Forensic Testing Program

RELEASE OF DATA TO ACCREDITATION BODIES

The following Accreditation Releases will apply only to:

Participant Code:

WebCode:

for Test No. 17-588: DNA Interpretation

This release page must be completed and received by **June 5, 2017** to have this participant's submitted data included in the reports forwarded to the respective Accreditation Bodies.

Have the laboratory's designated individual complete the following steps only if your laboratory is accredited in this testing/calibration discipline by one or more of the following Accreditation Bodies.

Step 1: Provide the	applicable Accred	ditation Certificate Number(s) for your laboratory
ASCLD/	LAB Certificate No.	
A	NAB Certificate No.	
А	2LA Certificate No.	
Stan 2: Complete the		
Step 2: Complete me	<u>Laboratory Iden</u>	ntifying Information in its entirety
		ntifying Information in its entirety
Signature and Title		
Signature and Title Laboratory Name		

Accreditation Release

Return Instructions

Please submit the completed Accreditation Release at the same time as your full data sheet. See Data Sheet Return Instructions on the previous page.

Questions? Contact us 8 am-4:30 pm EST
Telephone: +1-571-434-1925
email: forensics@cts-interlab.com

Please return all pages of this data sheet.

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