

PR	LB	AL	LOCUS	DNA PROFILES				2SO7-101-05A				2SO7-101-05B			
				JB	UM1	PR	BR	JB	EXT RGT	WAIST	INTRUDER	?	JB	EXT LFT	WAIST
1	1	1	D8S1179	12,13	13,14	12,14	12,13	12	(12),13,(14)	13,14		12	(12),13,(14)	13,14	
5	5	2	D3S1358	16,17	15,16	14,17	17,18	16,17	(15),16,17,(18)	15,16	18	17	(15),16,(17)	15,16	
6	6	3	TH01	9.3,9.3	7,9	7,9.3	6,7	9.3	(6),(7),(9),9.3	7,9	6	9.3	7,9.3	7	
13	13	4	D18S51	14,14	11,16	13,14	13,16	14	(11),14,(16)	11,16		14	14*	INC	
2	2	5	D21S11	29,32.2	29,31.2	29,32.2	29,32.2	29,32.2	29,(31.2),32.2	31.2		29,32.2	29,31.2,32.2	31.2	
7	7	6	D13S317	11,12	11,13	11,11	11,12	11,12	11,12,(13)	13		11,12	11,12,13	13	
9	15	7	D5S818	11,12	10,12	11,12	12,12	11,12	(10),11,10	10		12	12*	INC	
10	16	8	FGA	20,23	22,26	20,21	21,24	20,23	20,23, INC	INC		NR	NR	NR	
11	11	9	vWA	16,16	18,19	16,16	16,16	16	16,(18)	18		16	16,(19)	19	
3	3	10	D7S820	8,10	12	8,8	8,10	8,10	8,10,(12)	12			12*	12	
4	4	11	CSF1PO	10,13	12	12,13	10,13	10,13	10,12,13	12		10,13	10,12	12	
8	8	12	D16S539	9,12	11	11,12	12,12	9,12	9,(11),12	11			9,12	INC	
12	12	13	TPOX	8,9	8	8,8	8,9	8,9	8,9	INC		8,9	8,9	INC	
14	9	14	D2S1338	**	NT				19,25			NT	25*	NT	
15	10	15	D19S433	**	NT				14,15			NT	14,(15)	NT	
16	14	16	Amel.	**	X,X	X,X	X,Y		X,(Y)	X,Y		XX	X,X	X,Y	

() - minor allele

* - allele below threshold for homozygosity, faint results.

NR, INC - inconclusive
NT - not tested in the victim standard

DNA PROFILE CONTAINS MIXTURE OF AT LEAST 2 INDIVIDUALS, VICTIM AND 1 MALE CONTRIBUTOR.

INDIVIDUAL ASSOCIATED WITH "UNKNOWN MALE 1" CANNOT BE EXCLUDED AS CONTRIBUTOR. THE FOLLOWING PEOPLE ARE EXCLUDED: JBR, MR & JAR. BR & PR CANNOT BE INCLUDED OR EXCLUDED.

LIKELY MORE THAN 2 PEOPLE CONTRIBUTED TO MIXTURE. CANNOT BE CONSIDERED A SINGLE SOURCE PROFILE

PARTIAL PROFILE MIXTURE OF AT LEAST 2 INDIVIDUALS, VICTIM AND 1 MALE CONTRIBUTOR.

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LIKELY MORE THAN 2 PEOPLE CONTRIBUTED TO MIXTURE. CANNOT BE CONSIDERED A SINGLE SOURCE PROFILE

PR	LB	AL	LOCUS	DNA PROFILES				2507-101-05C			2507-101-05D			2507-101-06					
				JB	UM1	PR	BR	JB	INT	RGT	WAIST	?	JB	INT	LFT	WAIST	?	JB	CROTCH
1	1	1	D8S1179	12,13	13,14	12,14	12,13				(12),13,(14)				(11),12,13,14				12,13
5	5	2	D3S1358	16,17	15,16	14,17	17,18				(15),16,17,(18)				(14),15,16,17,(18)				(16,17)
6	6	3	TH01	9.3,9.3	7,9	7,9.3	6,7				9.3*				6,(7),9,9.3				9.3,9.3
13	13	4	D18S51	14,14	11,16	13,14	13,16				14*				14,15,16				NR
2	2	5	D21S11	29,32.2	29,31.2	29,32.2	29,32.2				29*				(29),30,31.2,(32.2)				29,32.2
7	7	6	D13S317	11,12	11,13	11,11	11,12				11,12				11,(12),(13)				11,12
9	15	7	D5S818	11,12	10,12	11,12	12,12				11,12				10,11,(12)				11*
10	16	8	FGA	20,23	22,26	20,21	21,24				NR				20*				NR
11	11	9	vWA	16,16	18,19	16,16	16,16				16*				(14),16,(18)				16,16
3	3	10	D7S820	8,10	12	8,8	8,10				8,10				8,9,10,12				10
4	4	11	CSF1PO	10,13	12	12,13	10,13				NR				10,(11),12				NR
8	8	12	D16S539	9,12	11	11,12	12,12				9,12				9,10,11,12,13				9,12
12	12	13	TPOX	8,9	8	8,8	8,9				8*				8,(9)				8,9
14	9	14	D2S1338	**	NT						25*				18,25				25*
15	10	15	D19S433	**	NT						14,15				(12),14,(15)				14,15
16	14	16	Amel.	**	X,X	X,Y	X,X	X,Y			X*				X,(Y)				X,X

PARTIAL PROFILE MIXTURE OF AT LEAST 2 INDIVIDUALS, INCLUDING THE MINOR CONTRIBUTOR IS LOW LEVEL, CONTAINS ALLELIC DROP-OUT, AND THEREFORE IS NOT SUITABLE FOR COMPARISON

PROFILE MIXTURE OF AT LEAST 3 INDIVIDUALS, VICTIM AND 1 MALE CONTRIBUTOR. THE COMPLEXITY OF THIS MIXTURE DEEMED UNSUITABLE FOR FURTHER COMPARISON

PROFILE CONSISTENT WITH VICTIM.

() - minor allele

* - allele below threshold for homozygosity, faint results.

NR, INC - inconclusive

NT - not tested in the victim standard

PR	LB	AL	LOCUS	DNA PROFILES				2507-101-07A			2507-101-07B		
				JB	UM1	PR	BR	JB	FRT BTM NTGWN	?	JB	LFT SHLDR NTGWN	?
1	1	1	D8S1179	12,13	13,14	12,14	12,13	12	12,13,(14)	13,14	12	12,13,(14)	13,14
5	5	2	D3S1358	16,17	15,16	14,17	17,18	16,17	(14),(16),17,(18)	14,18	16,17	16,17,(18)	18
6	6	3	TH01	9.3,9.3	7,9	7,9.3	6,7	9.3	(6),(7),9.3	6,7	9.3	(6),(7),9.3	6,7
13	13	4	D18S51	14,14	11,16	13,14	13,16	14	(13),14,(16)	13,16	14,14	14,14	
2	2	5	D21S11	29,32.2	29,31.2	29,32.2	29,32.2	29,32.2	29,32.2		29,32.2	29,32.2	
7	7	6	D13S317	11,12	11,13	11,11	11,12	11,12	(9),11,12		11,12	11,12	
9	15	7	D5S818	11,12	10,12	11,12	12,12	11*	11,12			11,12	
10	16	8	FGA	20,23	22,26	20,21	21,24	NR	20,23,(24)		20	20*	
11	11	9	vWA	16,16	18,19	16,16	16,16	16,16	16,(17)	17	16,16	16,16	
3	3	10	D7S820	8,10	12	8,8	8,10	8,10	8,10		8,10	8,10	
4	4	11	CSF1PO	10,13	12	12,13	10,13	10,13	10,13		10,13	10,(13)	
8	8	12	D16S539	9,12	11	11,12	12,12	9,12	(9),(11),12	11	9,12	(9),12	
12	12	13	TPOX	8,9	8	8,8	8,9	8,9	8,9		8,9	8,9	
14	9	14	D2S1338	**	NT	NT			17,20,21,25			21*	
15	10	15	D19S433	**	NT	NT			14,15			14,15	
16	14	16	Amel.	**	X,X	X,Y	X,X	X,Y	X,X	X,(Y)	XY	X,X	XY

PROFILE MIXTURE OF AT LEAST 2 INDIVIDUALS, VICTIM AND 1 MALE CONTRIBUTOR.

PROFILE CONTAINS MIXTURE OF AT LEAST 2 INDIVIDUALS INCLUDING VICTIM.

() - minor allele

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PR	LB	AL	LOCUS	DNA PROFILES				2507-101-07C			2507-101-07D		
				JB	UM1	PR	BR	JB	RGT SHLDR NTGWN	?	JB	BCK BTM NTGWN	?
1	1	1	D8S1179	12,13	13,14	12,14	12,13	12	12,13,(14)	13,14	12,13	(11),12,13	11
5	5	2	D3S1358	16,17	15,16	14,17	17,18	16,17	(14),16,17,(18)	14,18	16,17	16,17,(18)	18
6	6	3	TH01	9.3,9.3	7,9	7,9.3	6,7	9.3	(6),(7),9.3	7,8	9.3	6,(7),9.3	6,7
13	13	4	D18S51	14,14	11,16	13,14	13,16	14	(13),14	13	14	(13),14,(16)	13,16
2	2	5	D21S11	29,32.2	29,31.2	29,32.2	29,32.2	29,32.2	29,32.2		29,32.2	29,32.2	
7	7	6	D13S317	11,12	11,13	11,11	11,12	11,12	11,12		11,12	11,12	
9	15	7	D5S818	11,12	10,12	11,12	12,12	11,12	11,12		11,12	(11),12	
10	16	8	FGA	20,23	22,26	20,21	21,24	20,23	20,(21),23	21	20,23	20,23	
11	11	9	vWA	16,16	18,19	16,16	16,16	16,16	16,16		16,16	16,16	
3	3	10	D7S820	8,10	12	8,8	8,10	8,10	8,10		8,10	8,10	
4	4	11	CSF1PO	10,13	12	12,13	10,13	10,13	10,13		10,13	10,13	
8	8	12	D16S539	9,12	11	11,12	12,12	9,12	9,(11),12	11	9,12	(9),12	
12	12	13	TPOX	8,9	8	8,8	8,9	8,9	8,9		8,9	8,9	
14	9	14	D2S1338	**	NT				21,25			(17),21,25	
15	10	15	D19S433	**	NT				14,15			(14),15	
16	14	16	Amel.	**	X,X	X,X	X,Y	X,X	X,(Y)	XY	X,X	X,(Y)	XY

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