

INDIVIDUAL REPORT

Test Number: XXX
Distribution: 2016-Q3

Kit Number	ASCLD/LAB Number	ANAB Number	Laboratory Name
IQAS 60			Your Laboratory Name

Screening Results:

Sample Number	Blood	Semen	Saliva	Other Body fluid / Result
16287 - Target	Positive			
16287 - Reported	Positive			
16288 - Target	No Consensus			
16288 - Reported	Negative			
16289 - Target		Positive		
16289- Reported		Positive		
16290- Target		Negative		
16290 - Reported		Negative		

Conclusions:

Can the reference samples be from a contributor to the evidence sample(s) provided?

Evidence Sample Number	Reference Sample	Reference Sample	Reference Sample
	16292	16293	16294
16287-Target	No	Yes	No
16287-Reported	No	Yes	No
16288-Target	No Results	No Results	No Results
16288-Reported	Not Tested	Not Tested	Not Tested
16289-Target	Yes	Yes	No
16289-Reported	Yes	Yes	No
16290-Target	No Results	No Results	No Results
16290-Reported	Not Tested	Not Tested	Not Tested

Comments/Conclusions:

Any comments made will be displayed in this section of the report.

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STR Kit(s) Used:

Identifiler Plus

STR Sample Status:

Sample Number	Status
16287	Tested
16288	Not Tested
16289e	Tested
16289s	Tested
16290e	Not Tested
16290s	Not Tested
16292	Tested
16293	Tested
16294	Tested

STR Results:

Sample Number	D8S1179	D21S11	D7S820	CSF1PO	D3S1358	TH01	D13S317	D16S539	D2S1338	D19S433	vWA	TPOX	D18S51	AMEL	D5S818	FGA	Penta E	Penta D
16287 - Target	11, 14	28, 30	10, 11	7, 12	17, 19	9, 9.3	12, 13	9, 9	16, 20	13, 13	16, 20	11, 11	14, 16	X, Y	11, 12	24, 27	13, 16	11, 12
16287 - Reported	11, 14	28, 30	10, 11	7, 12	17, 19	9, 9.3	12, 13	9, 9	16, 20	13, 13	16, 20	11, 11	14, 16	X, Y	11, 12	24, 27		
16289e - Target	13, 13	28, 29	10, 10	12, 13	16, 19	7, 7	12, 12	10, 13	16, 21	13, 17.2	19, 20	8, 11	15, 16, 17	X, X	11, 12	24, 27	5, 15	2.2, 9
16289e - Reported	13, 13	28, 29	10, 10	12, 13	16, 19	7, 7	12, 12	10, 13	16, 21	13, 17.2	19, 20	8, 11	15, 16, 17	X, X	11, 12	24, 27		
16289s - Target	11, 14	28, 30	10, 11	7, 12	17, 19	9, 9.3	12, 13	9, 9	16, 20	13, 13	16, 20	11, 11	14, 16	X, Y	11, 12	24, 27	13, 16	11, 12
16289s - Reported	11, 14	28, 30	10, 11	7, 12	17, 19	9, 9.3	12, 13	9, 9	16, 20	13, 13	16, 20	11, 11	14, 16	X, Y	11, 12	24, 27		
16292 - Target	13, 13	28, 29	10, 10	12, 13	16, 19	7, 7	12, 12	10, 13	16, 21	13, 17.2	19, 20	8, 11	15, 16, 17	X, X	11, 12	24, 27	5, 15	2.2, 9
16292 - Reported	13, 13	28, 29	10, 10	12, 13	16, 19	7, 7	12, 12	10, 13	16, 21	13, 17.2	19, 20	8, 11	15, 16, 17	X, X	11, 12	24, 27		
16293 - Target	11, 14	28, 30	10, 11	7, 12	17, 19	9, 9.3	12, 13	9, 9	16, 20	13, 13	16, 20	11, 11	14, 16	X, Y	11, 12	24, 27	13, 16	11, 12
16293 - Reported	11, 14	28, 30	10, 11	7, 12	17, 19	9, 9.3	12, 13	9, 9	16, 20	13, 13	16, 20	11, 11	14, 16	X, Y	11, 12	24, 27		
16294 - Target	13, 14	30, 31.2	8, 12	11, 13	14, 16	7, 9.3	11, 13	11, 12	20, 25	13, 14	16, 17	11, 11	14, 17	X, Y	11, 12	20, 24	7, 17	9, 13
16294 - Reported	13, 14	30, 31.2	8, 12	11, 13	14, 16	7, 9.3	11, 13	11, 12	20, 25	13, 14	16, 17	11, 11	14, 17	X, Y	11, 12	20, 24		

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Additional STR Results:

Sample Number	D10S1248	D22S1045	D2S441	D1S1656	D12S391	SE33	DYS391	Y indel	DYS576	DYS570
16287 - Target	16, 17	11, 16	11, 14	12, 16	19, 22	19, 29.2	10	2		
16287 - Reported										
16289e - Target	12, 15	12, 15	10, 12	15, 16	18, 19	18, 25.2	NR			
16289e - Reported										
16289s - Target	16, 17	11, 16	11, 14	12, 16	19, 22	19, 29.2	10			
16289s - Reported										
16292 - Target	12, 15	12, 15	10, 12	15, 16	18, 19	18, 25.2	NR	NR		
16292 - Reported										
16293 - Target	16, 17	11, 16	11, 14	12, 16	19, 22	19, 29.2	10	2		
16293 - Reported										
16294 - Target	12, 15	16, 16	10, 11.3	16, 16.3	22, 23	25.2, 29.2	12	2		
16294 - Reported										

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Y-STR Kit(s) Used:

Yfiler

Y-STR Sample Status:

Sample Number	Status
16287	Tested
16288	Not Tested
16289e	Tested
16289s	Tested
16290e	Not Tested
16290s	Not Tested
16292	Not Tested
16293	Tested
16294	Tested

Y-STR Results:

Sample Number	DYS456	DYS389I	DYS390	DYS389II	DYS458	DYS19	DYS385ab	DYS393	DYS391	DYS439	DYS635	DYS392	Y GATA H4	DYS437	DYS438	DYS448
16287 - Target	15	13	21	31	18	15	17,18	13	10	12	21	11	12	14	11	21
16287 - Reported	15	13	21	31	18	15	17,18	13	10	12	21	11	12	14	11	21
16289e - Target	15	13	21	31	18	15	17,18	13	10	12	21	11	12	14	11	21
16289e - Reported	15	13	21	31	18	15	17,18	13	10	12	21	11	12	14	11	21
16289s - Target	15	13	21	31	18	15	17,18	13	10	12	21	11	12	14	11	21
16289s - Reported	15	13	21	31	18	15	17,18	13	10	12	21	11	12	14	11	21
16293 - Target	15	13	21	31	18	15	17,18	13	10	12	21	11	12	14	11	21
16293 - Reported	15	13	21	31	18	15	17,18	13	10	12	21	11	12	14	11	21
16294 - Target	15	14	24	31	16	15	10,14	13	12	12	23	13	11	14	12	19
16294 - Reported	15	14	24	31	16	15	10,14	13	12	12	23	13	11	14	12	19

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Additional Y-STR Results:

Sample Number	DYS576	DYS481	DYS549	DYS533	DYS570	DYS643	DYS627	DYS460	DYS518	DYS449	DYF387S1
16287 - Target	15	27	11	11	18	15					
16287 - Reported											
16289e - Target	15	27	11	11	18	15					
16289e - Reported											
16289s - Target	15	27	11	11	18	15					
16289s - Reported											
16293 - Target	15	27	11	11	18	15					
16293 - Reported											
16294 - Target	18	22	13	12	17	10					
16294 - Reported											

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Mitochondrial Results:

HVI-Location and Deviation from rCRS

Sample Number (Range)	16092	16129	16183	16189	16192	16215	16218	16223	16270	16274	16278	16294	16309	16311	16320	16355	16360	16390	16519
16292 (16004-16569) Target		A	C	C		G		T			T	T		C		T	T		C
16292 (16019-16374) Reported		A	C	C		G		T			T	T		C		T	T		
16293 (16004-16569) Target	Y=C/T							T		A	T	T	G					A	C
16293 (16019-16374) Reported	Y=C/T							T		A	T	T	G						
16294 (16002-16569) Target					T		T		T						T				
16294 (16019-16374) Reported					T		T		T						T				

HVII-Location and Deviation from rCRS

Sample Number (Range)	73	146	150	151	152	182	183	186	189	195	204	247	257	263	309.1	315.1	316	523	524	524.1	524.2
16292 (1-576) Target	G			T	C	T	G	A	C		C	A	G	G	C	C	A	A Del	C Del		
16292 (61-385) Reported	G			T	C	T	G	A	C		C	A	G	G	C	C	A				
16293 (1-576) Target	G	C			C					C				G		C					
16293 (61-385) Reported	G	C			C					C				G		C					
16294 (1-576) Target	G		T											G		C				A	C
16294 (61-385) Reported	G		T											G		C					