



Body Fluid Identification Test No. 18-578 Summary Report

Each participant received a sample pack containing six items for examination. Participants were asked to examine each item and report the body fluid(s) identified. Data were returned from 226 participants 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.

Participant results are reported using a randomly assigned "WebCode". This code maintains participant's anonymity, provides linking of the various report sections, and will change with every report.

Manufacturer's Information

Each sample pack consisted of six separate items for testing. Two items contained non-scenario related swabs (Items 1 and 2), two items contained swabs that related to the provided scenario (Items 3 and 4), and two items (Items 5 and 6) contained complete items of evidence that also related to the provided scenario. Participants were asked to examine Items 1 and 2 for body fluids that they typically encounter in routine casework examinations. For Items 3 through 6, the participants were asked to examine the items using the information provided by the scenario for guidance.

SAMPLE PREPARATION:

The stain on Item 1 (Swabs: white plastic handle) was prepared using human saliva. The stain on Item 2 (Swabs: wood handle) was prepared using a suspension of human whole blood and human saliva. The stain on Item 3 (Swabs: blue plastic handle) was prepared using human whole blood. The stain on Item 4 (Swabs: yellow plastic handle) was prepared using a suspension of human whole blood and human semen. The stain on Item 5 (black underwear) was prepared using human semen. The stain on Item 6 (gray washcloth) was prepared using a suspension of human whole blood and human semen. In all samples where semen was used, the semen was mixed in a 1:1 ratio with TAE buffer. In all samples where a mixture is present, the two body fluids were mixed in a 1:1 ratio. Stains from different sources were prepared at separate times and were packaged once thoroughly dried.

SAMPLE SET ASSEMBLY:

Each sample set contained the following: questioned swabs (Items 1, 2, 3, and 4), two questioned complete items of evidence (Item 5 and 6), and one package of unused swabs for substrate control. All items were packaged and sealed into individual envelopes, which were then packaged together. The entire process stated above was repeated for each individual sample set.

VERIFICATION:

Laboratories that conducted predistribution analysis of the samples reported consistent body fluid identifications for Items 1-4. For Item 5 two, of the laboratories were unable to identify the semen stain on the black underwear. Following a thorough investigation it was determined that although the location of the stain presented a challenge, the evidence item was a realistic representation of a sample that could be encountered in casework. That being said, in an attempt to help guide participants to the outside of the underwear the scenario was updated before the release of the test. For Item 6, two laboratories identified both blood and semen whereas one laboratory was not able to locate the semen portion of the mixture. This laboratory screened the washcloth with ALS and had negative results but went on to examine areas using Acid Phosphatase (AP), the blood & semen mixture stain was not one of these areas. No additional changes were implemented to the test prior to release.

Sample Preparation Schedule

<u>Item</u>	<u>Substrate</u>	<u>Body Fluid</u>	<u>Volume</u>
1	4 Swabs: white plastic handle	Saliva	100µL per swab
2	4 Swabs: wood handle	Blood & Saliva mixture	100µL per swab
3	4 Swabs: blue plastic handle	Blood	100µL per swab
4	4 Swabs: yellow plastic handle	Blood & Semen mixture	100µL per swab
5	Women's Underwear	Semen	100µL
6	Washcloth	Blood & Semen mixture	100µL

Completed sample sets were stored at -20°C until shipment on March 22, 2018, following receipt of predistribution results.

Summary Comments

The 18-578 Body Fluid Identification test was designed to allow participants to assess their proficiency in the identification of stains that may contain dried body fluids. Each participant received six items for testing, four items were swabs and two were whole evidence items. No scenario was provided for Items 1 and 2; participants were requested to test for body fluids that they typically encounter in casework. A scenario was provided for the remaining items and participants were asked to treat these items as they would normal casework, testing for the fluids they deemed necessary after reading the scenario.

The following paragraphs discuss the overall conclusions reported for each item. Individual tests and the respective results will only be mentioned if a trend of participant results was noted.

There were 70 participants that did not report testing or had no response for the conclusion of saliva for all six items. Some of these participants stated that they do not conduct saliva testing in their laboratory. This explains the large difference in the number of responses for saliva testing in the paragraphs below.

Item 1 consisted of four swabs containing saliva. For blood, of the 152 responding participants, 98.0% reported "Negative" and the three remaining participants reported "Positive/Indicative". For semen, of the 222 responding participants, 99.5% reported "Negative" and one participant reported "Positive/Indicative". For saliva, of the 154 responding participants, 99.4% reported "Positive/Indicative" and one participant reported "Inconclusive".

Item 2 consisted of four swabs containing a mixture of blood and saliva. For blood, of the 224 responding participants, 99.6% reported "Positive/Indicative" and one participant reported "Negative". For semen, all of the 221 responding participants reported "Negative". For saliva, of the 145 responding participants, 98.6% reported "Positive/Indicative" while one participant reported "Negative" and another reported "Inconclusive".

Item 3 consisted of four swabs containing blood. For blood, all of the 223 responding participants reported "Positive/Indicative". For semen, all of the 195 responding participants reported "Negative". For saliva, of the 132 responding participants, 96.2% reported "Negative" and the five remaining participants reported "Inconclusive".

Item 4 consisted of four swabs containing a mixture of blood and semen. For blood, all of the 224 responding participants reported "Positive/Indicative". For semen, all of the 222 responding participants reported "Positive/Indicative". For saliva, of the 137 responding participants, 95.6% reported "Negative" while five participants reported "Inconclusive" and one reported "Positive/Indicative".

Item 5 consisted of black underwear containing semen. For blood, of the 185 responding participants, 98.9% reported "Negative" and two participants reported "Inconclusive". For semen, of the 220 responding participants, 79.5% reported "Positive/Indicative". Of these participants, it was noted that 22 participants reported "Negative" for ALS but went further with their testing and ultimately concluded "Positive/Indicative". There were 44 participants that reported "Negative" for semen based on a combination of individual tests that also brought negative results. These tests included ALS, AP, Microscopy, RSID and PSA/p30. There did not appear to be any trends with regards to the type of testing performed and the negative conclusions. The location of the semen, outside of the traditional inner crotch area of the underwear and the darkness of the fabric could have been factors that contributed to the negative results reported by some participants. One final participant reported "Inconclusive" for semen. For saliva, of the 129 responding participants, 98.4% reported "Negative" while one participant reported "Positive/Indicative" and another reported "Inconclusive".

Item 6 consisted of a gray washcloth containing a mixture of blood and semen. For blood, all of the 224 responding participants reported "Positive/Indicative". For semen, of the 222 responding participants, 98.2% reported "Positive/Indicative" and four participants reported "Negative". For saliva, of the 134 responding participants, 98.5% reported "Negative" and two participants reported "Inconclusive".

Key for Screening Tests Used

Participants were asked to use, where possible, the following chart of abbreviated screening test names. This was not an all inclusive list and was not designed to determine what tests should be performed. Participants were advised that tests not on this list may be used for screening.

<u>Test</u>	<u>Abbreviation</u>
Acid Phosphatase	AP
Alternate Light Source	ALS
Kastle Meyer	KM
Leucomalachite Green	LMG
Microscopic	Micro
Ortho-tolidine	O-tol
Phenolphthalein-Tetramethyl benzidine	PTMB
Prostate Specific Antigen	PSA
Rapid Stain Identification	RSID
Tetramethyl benzidine	TMB

Screening Conclusions & Test(s) Performed

Indicate the overall conclusion from the results of the screening tests performed.

Table 1 - Item 1
Evidence - Four white plastic swabs containing Saliva

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
27C4ZX	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
286TLE	Thevenon - Roland Piramidon <i>Negative</i> Conclusion: Negative	Christmas Tree Coloring <i>Negative</i> Immunochromatographic Test (Semen - RSID) <i>Negative</i> Conclusion: Negative	Immunochromatographic Test (Saliva - RSID) <i>Positive/Indicative</i> Conclusion: Positive/Indicative
2AQQNB	O-Tol <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	This laboratory does not test for saliva. Conclusion: Not Tested
2DMDFD	Conclusion: Not Tested	Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
2L7PLR	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> ABAcad P30 <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
2W2RX9	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	Saliva testing not performed in this lab Conclusion: Not Tested
2XECR4	Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
2XY7BT	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> ABAcad p30 <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
32CFVB	Hemastix <i>Negative</i> HemaTrace <i>Negative</i> KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
37LHVK	No red/brown stains observed Conclusion: Not Tested	AP test <i>Negative</i> Conclusion: Negative	Our lab does not test for saliva Conclusion: Not Tested

Table 1 - Item 1
Evidence - Four white plastic swabs containing Saliva

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
38DLEJ	KM <i>Negative</i> Hemastix <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
3EJ2KV	TMB <i>Negative</i> Hematrace <i>Positive/Indicative</i> Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> Seratec PSA <i>Negative</i> Conclusion: Negative	RSID Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Alternate Light Source <i>Positive/Indicative</i>		
3FPQGC	HemaTrace <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Radial Diffusion <i>Positive/Indicative</i> Conclusion: Positive/Indicative
3GPL9V	no red/brown staining observed Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
3UCQHD	RSID Blood <i>Negative</i> Thevenon Roland Piramidon <i>Negative</i> Conclusion: Negative	Micro <i>Negative</i> Semenogelina RSID <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
429889	KM <i>Negative</i> Conclusion: Negative	ALS <i>Positive/Indicative</i> AP <i>Negative</i> Conclusion: Negative	SALigAE <i>Positive/Indicative</i> Conclusion: Positive/Indicative
496UB2	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
4G7YCX	No red/brown or visible staining observed on swabs Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
4HVDRV	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
4J78F9	no obvious red/brown stain Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Urine-Creatinine <i>Negative</i>		

Table 1 - Item 1
Evidence - Four white plastic swabs containing Saliva

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
4R33FR	No red-brown staining Conclusion: Not Tested	AP Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative
4U7ZNY	no visible staining observed Conclusion: Not Tested	AP Negative Conclusion: Negative	RSID-saliva Positive/Indicative Conclusion: Positive/Indicative
628PP4	Conclusion: Not Tested	PSA Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative
64ETV9	Conclusion: Not Tested	AP Negative PSA/p30 Negative microscopic examination Negative Conclusion: Negative	SALigAE Positive/Indicative Conclusion: Positive/Indicative
67HLRT	No visible red/brown staining. Conclusion: Not Tested	AP Negative Microscopy Negative Conclusion: Negative	Conclusion: Not Tested
6EBZCQ	KM Negative Luminol Negative Conclusion: Negative	AP Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative
6GET64	Visual Negative Conclusion: Negative	AP Negative Conclusion: Negative	RSID-Saliva Positive/Indicative Conclusion: Positive/Indicative
6GZ8V2	Visual Negative Conclusion: Negative	ALS Positive/Indicative ABACard p30 Negative Conclusion: Negative	Conclusion: Not Tested
6LC69G	KM Negative HemaTrace Positive/Indicative Conclusion: Positive/Indicative	AP Negative PSA Negative Conclusion: Negative	Phadebas Positive/Indicative Conclusion: Positive/Indicative
6RF4P8	Swabs were not red Conclusion: Not Tested	AP Negative p30 Negative Micro Sperm Negative Conclusion: Negative	No longer performed Conclusion: Not Tested
6TUGLG	KM Negative Hema Trace Negative Conclusion: Negative	AP Negative PSA Negative Conclusion: Negative	Phadebas Positive/Indicative Conclusion: Positive/Indicative

Table 1 - Item 1
Evidence - Four white plastic swabs containing Saliva

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
7CFN3J	Visual Inspection <i>negative</i> Conclusion: Not Tested	AP <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	We don't test for saliva. Conclusion: Not Tested
7E8Q36	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	Phadebas amylase <i>Positive/Indicative</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Urine - Creatinine <i>Negative</i>		
7ERA47	KM <i>Negative</i> Conclusion: Negative	SPERM HY-LITER PI <i>Negative</i> RSID-Semen <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Starch-Iodine <i>Positive/Indicative</i> Conclusion: Positive/Indicative
7P4NXR	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Testing not done at [Laboratory] Conclusion: Not Tested
	<u>Other Tests Performed</u> Pres. Skin cells - N/A		
7RA7X9	 Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	Amylase <i>Positive/Indicative</i> Conclusion: Positive/Indicative
8B4G69	Orientation Test for Blood Search in Roland Piramidon Thevenon Spots <i>Negative</i> Conclusion: Negative	Identification of Spermatozoids by Contrasting Christmas Tree Coloring <i>Negative</i> Seed Protein Detection by Immunochromatography for the Detection of Semen RSID - Semen <i>Negative</i> Conclusion: Negative	Determination of Alpha-Amylase, Human Saliva RSID - Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
8DQ84R	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine (AP) Conclusion: Negative	No presumptive test. Conclusion: Not Tested
8K8CJ8	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
8MEW88	Visual exam-no red-brown staining noted Conclusion: Not Tested	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative

Table 1 - Item 1
Evidence - Four white plastic swabs containing Saliva

Webcode	BLOOD Tests Performed: Results	SEMEN Tests Performed: Results	SALIVA Tests Performed: Results
8P7QB3	KM <i>Negative</i> Conclusion: Negative	PSA <i>Negative</i> RSID-SEMEN <i>Negative</i> SPERM HY-LITER PI <i>Negative</i> Conclusion: Negative	Starch-Iodine <i>Positive/Indicative</i> Conclusion: Positive/Indicative
8TLFA7	LMG <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
8X3JM4	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Urine - Creatinine <i>Negative</i>		
8YBQQW	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Urine-Creatinine <i>Negative</i>		
92UEE2	KM <i>Negative</i> Conclusion: Negative	ALS <i>Positive/Indicative</i> AP <i>Negative</i> Conclusion: Negative	ALS <i>Positive/Indicative</i> RSID - saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
96MNE2	Lmg <i>Negative</i> Conclusion: Negative	Ap <i>Negative</i> Conclusion: Negative	Conclusion: No Response
9A6EBX	Phenolphthalein <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
9E3XDW	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
9GM2ME	no visual presence of blood observed Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	RSID - Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
9MTGUP	No red/brown staining on the swabs Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
9XREE6	no red brown stains observed Conclusion: Not Tested	AP, PSA, Micro <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative

Table 1 - Item 1
Evidence - Four white plastic swabs containing Saliva

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
9YNR2W	No red/brown stains observed Conclusion: Not Tested	Acid Phosphatase Negative microscopic Negative PSA Negative Conclusion: Negative	RSID Saliva Positive/Indicative Conclusion: Positive/Indicative
9ZK6QB	KM Negative Conclusion: Negative	AP Negative Micro Negative Conclusion: Negative	Radial Diffusion Positive/Indicative Conclusion: Positive/Indicative
A693XD	KM Negative Hematrace Negative Conclusion: Negative	AP Negative PSA Negative Conclusion: Negative	Phadebas Positive/Indicative Conclusion: Positive/Indicative
A8U78V	Visual Negative Conclusion: Negative	AP Negative Conclusion: Negative	RSID-Saliva Positive/Indicative Conclusion: Positive/Indicative
A96VM2	NT due to lack of red/brown staining Conclusion: Not Tested	AP Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative
AEDEPZ	KM Negative Conclusion: No Response	Sperm Hy-liter PI (Staining) Negative RSID-Semen Negative PSA Negative Conclusion: No Response	Starch-iodine Positive/Indicative Conclusion: No Response
AKYCB3	TMB Negative Hematrace Negative Luminol Negative Conclusion: Negative	AP Negative PSA Negative Micro Negative Conclusion: Negative	RSID Saliva Positive/Indicative Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Urine-Creatinine Negative Feces-Urobilinogen Negative		
AQVUYU	KM Negative Conclusion: Negative	AP Negative Conclusion: Negative	Phadebas Positive/Indicative Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Urine - Creatinine Negative		
ATYMQ8	KM Negative Conclusion: Negative	AP Negative Micro Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative
AU726Z	Benzidine Test Negative Heme Kit Negative Conclusion: Negative	AP (Acid Phosphatase) Negative PSA Kit Negative Micro Negative Conclusion: Negative	 Conclusion: Not Tested

Table 1 - Item 1
Evidence - Four white plastic swabs containing Saliva

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
AWHL43	KM <i>Negative</i> Conclusion: Negative	RSID-Semen <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Amylase <i>Positive/Indicative</i> Conclusion: Positive/Indicative
AY4NQ3	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	Phadebas-amylase <i>Positive/Indicative</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Urine - Creatinine <i>Negative</i>		
AZBYE6	Hemophan <i>Negative</i> Seratec Hem <i>Negative</i> Conclusion: Negative	Phosphadesmo KM <i>Negative</i> Seratec PSA <i>Negative</i> Conclusion: Negative	Seratec Amylase <i>Positive/Indicative</i> Conclusion: Positive/Indicative
AZGX49	Micro <i>Negative</i> KM (direct) <i>Negative</i> Conclusion: Negative	FBB <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
B6HQGB	KM <i>Negative</i> Conclusion: Negative	P30 <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
BF7G7N	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Tests not performed at this lab Conclusion: Not Tested
BGDY3Y	ALS 450nm <i>Negative</i> ALS UV <i>Negative</i> LMG <i>Negative</i> Conclusion: Negative	ALS 450nm <i>Positive/Indicative</i> ALS UV <i>Positive/Indicative</i> AP <i>Negative</i> Conclusion: Negative	Our lab does not test for saliva Conclusion: Not Tested
BLU8KW	O-tol <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
BPUD64	RSID Blood <i>Negative</i> Conclusion: Negative	RSID Semen <i>Negative</i> Conclusion: Negative	RSID SALIVA <i>Positive/Indicative</i> Conclusion: Positive/Indicative
BU2W84	Conclusion: Not Tested	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Radial Diffusion <i>Positive/Indicative</i> Conclusion: Positive/Indicative

Table 1 - Item 1
Evidence - Four white plastic swabs containing Saliva

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
BV2RYL	TMB <i>Negative</i> HemaTrace <i>Negative</i> Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
<u>Other Tests Performed</u> Semen/Saliva - ALS <i>Negative</i>			
C3CKGV	Conclusion: Not Tested	ALS <i>Positive/Indicative</i> RSID <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
C6PZ6V	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
C9GFZV	Conclusion: Not Tested	ALS <i>Positive/Indicative</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
CB4Z7Z	Luminol <i>Negative</i> Hemastix <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	(No presumptive test available for saliva) Conclusion: Not Tested
<u>Other Tests Performed</u> Epithelia/touch DNA - No presumptive test available for epithelia.			
CCMPLY	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
<u>Other Tests Performed</u> Urine-Creatinine <i>Negative</i>			
CL9WJ3	Conclusion: Not Tested	AP <i>Negative</i> ALS <i>Positive/Indicative</i> Conclusion: Negative	Conclusion: Not Tested
CUFPJX	Conclusion: Not Tested	AP <i>Negative</i> Microscopy <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
CYAUZ9	KM <i>Negative</i> Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative

Table 1 - Item 1
 Evidence - Four white plastic swabs containing Saliva

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
CYW6XV	KM <i>Negative</i> Hematrace <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	The [State] Forensics Laboratory does not conduct forensic serological tests for saliva. Conclusion: Not Tested
D38KWL	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	No presumptive test for saliva Conclusion: Not Tested
D9YKJU	ABACard HemaTrace test kit <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ABACard p30 test kit <i>Negative</i> ALS <i>Positive/Indicative</i> Conclusion: Negative	 Conclusion: Not Tested
DGUMMQ	no visible RBS Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	RSID - Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
DH4RXU	No discoloration or staining noted. Conclusion: Not Tested	PSA <i>Negative</i> MICRO <i>Negative</i> Conclusion: Negative	[Laboratory] does not routinely perform tests for saliva. Conclusion: Not Tested
DKQC4X	Visual examination for blood was negative; sample did not contain red brown staining consistent with blood. Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
DLJ7HU	KM <i>Negative</i> Conclusion: Negative	ALS <i>Positive/Indicative</i> RSID <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	 Conclusion: Not Tested
DUGUKR	Hemastix <i>Negative</i> KM <i>Negative</i> HemaTrace <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> PSA <i>Negative</i> Microscopic <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
DYLXYR	 Conclusion: Not Tested	ALS <i>Positive/Indicative</i> RSID <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	 Conclusion: Not Tested
DYUNJX	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	Phadebas Amylase <i>Positive/Indicative</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Urine - Creatinine <i>Negative</i>		

Table 1 - Item 1
Evidence - Four white plastic swabs containing Saliva

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
DZLQ4R	Conclusion: Not Tested	AP Negative P30 Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative
ECVJE6	KM Negative Conclusion: Negative	AP Negative Micro Negative ABACard p30 Negative Conclusion: Negative	Phadebas Positive/Indicative Conclusion: Positive/Indicative
EFABDK	Luminol Negative Hemastix Negative Conclusion: Negative	Brentamine Negative Conclusion: Negative	Conclusion: Not Tested
EH2HJ3	Thevenon Roland Piramidon Negative RSID Negative Conclusion: Negative	Micro Negative RSID Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative
ELG44A	kM Positive/Indicative Conclusion: No Response	AP Negative Conclusion: No Response	Phadebas Negative Conclusion: No Response
ELVGUR	No staining characteristic of blood was observed Conclusion: Not Tested	AP Negative Conclusion: Negative	RSID-Saliva Positive/Indicative Conclusion: Positive/Indicative
EMBFDG	based on observation (no red brown staining observed), no indication of possible blood Conclusion: Not Tested	AP Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative
EQGWTY	KM Negative Conclusion: Negative	AP Negative Conclusion: Negative	Phadebas Positive/Indicative Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Urine - Creatinine Negative		
F2Q3XY	visual exam negative - no apparent staining Conclusion: Not Tested	AP Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative
F6NQ68	BLUESTAR Negative Conclusion: Negative	AP Negative Conclusion: Negative	PHADEBAS Positive/Indicative Conclusion: Positive/Indicative
F6Q3G4	O-tol Negative Conclusion: Negative	AP Negative Conclusion: Negative	Phadebas Positive/Indicative Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Male DNA - Y-screen Negative		

Table 1 - Item 1
Evidence - Four white plastic swabs containing Saliva

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
FEHH78	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> ABAcad P30 <i>Negative</i> Conclusion: Negative	Radial Diffusion for Amylase <i>Positive/Indicative</i> NEC's <i>Positive/Indicative</i> Conclusion: Positive/Indicative
FMBXQ7	swabs very faint yellow, not consistent with staining from blood Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
FV2JW4	Visual Exam <i>Negative</i> o-tol <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
G48QPP	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
G8D4ZW	KM <i>Negative</i> Conclusion: Negative	AP <i>Inconclusive</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Phadebas Amylase <i>Positive/Indicative</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Urine - Creatinine <i>Negative</i>		
GCMJ8Z	Micro <i>Negative</i> KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
GF6JKU	KM <i>Negative</i> Conclusion: Negative	RSID-Semen <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Amylase <i>Positive/Indicative</i> Conclusion: Positive/Indicative
GTW8HF	Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	Phadebas paper <i>Positive/Indicative</i> Conclusion: Positive/Indicative
H7G62P	O-tol <i>Negative</i> Conclusion: Negative	ALS <i>Positive/Indicative</i> AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
HDUZY4	Not tested since no apparent staining observed on swabs Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative

Table 1 - Item 1
Evidence - Four white plastic swabs containing Saliva

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
HEL9WL	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Do not have prelim test for saliva Conclusion: Not Tested
HL3URB	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
HPHCYU	No visual characteristics of potential blood Conclusion: Not Tested	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	See additional comments section Conclusion: Not Tested
HUMNCN	Visual Exam <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
J9UCTG	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
JBYPAD	Luminol <i>Negative</i> Hemastix <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
JFWHCP	KM <i>Negative</i> Conclusion: Negative	RSID-Semen <i>Negative</i> PSA <i>Negative</i> Sperm Hy-liter PI <i>Negative</i> Conclusion: Negative	Starch-Iodine <i>Positive/Indicative</i> Conclusion: Positive/Indicative
JN9H82	No signs of reddish brown stains observed Conclusion: Not Tested	Acid Phosphatase <i>Negative</i> Microscopic <i>Negative</i> Conclusion: Negative	RSID-saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
JNNY2U	Visual exam <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	SALlgAE <i>Positive/Indicative</i> Conclusion: Positive/Indicative
JRN874	no reddish brown staining was observed Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
JRQNHG	Luminol (Swab 1) <i>Negative</i> Hemastix (Swab 2) <i>Negative</i> Conclusion: Negative	Brentamine (Swab 3) <i>Negative</i> Conclusion: Negative	Saliva tests is not performed in our [Laboratory] (Swab 4) Conclusion: Not Tested

Table 1 - Item 1
Evidence - Four white plastic swabs containing Saliva

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
JW6BJ2	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Lab does not test for saliva Conclusion: Not Tested
K2QWET	No visible red brown stain observed Conclusion: Not Tested	AP <i>Negative</i> Conclusion: No Response	not authorized to perform test Conclusion: Not Tested
K8FFE3	ALS <i>Negative</i> O-tol <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	our lab does not test for saliva Conclusion: Not Tested
KCDJYV	KM <i>Negative</i> Conclusion: Negative	BCIP <i>Negative</i> Conclusion: Negative	Our laboratory does not conduct saliva testing. We conduct amylase testing Conclusion: Not Tested
	<u>Other Tests Performed</u> Amylase Diffusion <i>Positive/Indicative</i>		
KEBFTU	 Conclusion: Not Tested	ALS <i>Positive/Indicative</i> RSID <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	 Conclusion: Not Tested
KFFJYR	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Urine-Creatinine <i>Negative</i>		
KK4HYF	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	No presumptive test available Conclusion: Not Tested
KK7WWA	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
KTEHUC	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	 Conclusion: Not Tested
KTZ9PH	KM <i>Negative</i> Hemastix <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative

Table 1 - Item 1
Evidence - Four white plastic swabs containing Saliva

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
L32XWK	Conclusion: Not Tested	ALS <i>Positive/Indicative</i> RSID <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
L4B6YD	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	There are no presumptive tests for saliva Conclusion: Not Tested
LFQXRU	Thevenon Roland Test <i>Negative</i> Conclusion: Negative	Christmas Tree <i>Negative</i> RSID Semen <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
LM992N	KM <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested	Conclusion: Not Tested
LQKBMK	Conclusion: Not Tested	ALS <i>Positive/Indicative</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
LVYT62	Visual <i>Negative</i> KM (supernatant) <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> MICRO (sperm elution) <i>Negative</i> Conclusion: Negative	Phadebas tube test <i>Positive/Indicative</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> urine and faeces - see comments		
LWW4Z4	Swabs had no stains for testing Conclusion: Not Tested	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Urine - Urease <i>Negative</i>		
LWWA8Q	Macro observations did not warrant testing for blood Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
LXLHDK	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
M8AK82	O-Tol <i>Negative</i> HemDirect <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Amylase Diffusion <i>Positive/Indicative</i> Conclusion: Positive/Indicative

Table 1 - Item 1
Evidence - Four white plastic swabs containing Saliva

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
M8NA9T	KM <i>Negative</i> Conclusion: Negative	ALS <i>Positive/Indicative</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
MFNFDV	Thevenon - Roland Piramidon <i>Negative</i> Conclusion: Negative	Christmas Tree Stain for Spermatozoa <i>Negative</i> RSID - Semen <i>Negative</i> Conclusion: Negative	RSID - Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
MR2HVM	Phenolphthalein <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> P30 <i>Negative</i> Conclusion: Negative	Amylase Map <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
MZCYBZ	KM <i>Negative</i> Hematrace <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
NBPGHW	KM <i>Negative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
NG77PK	Conclusion: Not Tested	AP Spot <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
NQVWAQ	RSID - Blood <i>Negative</i> Conclusion: Negative	RSID - Semen <i>Negative</i> Conclusion: Negative	RSID - Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
NTQ9HD	No blood tests performed. No RBS observed. Conclusion: Not Tested	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
NVCDRV	Phenolphthalein <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
NVWT7D	No redish-brown staining observed Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
NWL7LB	Hemastix & Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Not done at [Laboratory] Conclusion: Not Tested
	<u>Other Tests Performed</u> Presumable skin cells - Not tested but swab submitted for skin cells		

Table 1 - Item 1
Evidence - Four white plastic swabs containing Saliva

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
P7ABDB	Visual examination for red-brown staining <i>Negative</i> Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
P8MXVP	Item does not have the characteristic reddish-brown stain associated with the presumptive presence of blood. Conclusion: Not Tested	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
P8YNT8	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
P9BMNG	Conclusion: Not Tested	ALS <i>Positive/Indicative</i> RSID <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
PCWAKB	Hstix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	No saliva test at lab Conclusion: Not Tested
PDRYVJ	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
PHJXFF	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Not tested because saliva tests are not performed at our lab Conclusion: Not Tested
PL4XPU	There was no discoloration on the swabs. Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	Lab does not conduct this testing. Conclusion: Not Tested
PN7XLK	KM <i>Negative</i> Conclusion: Negative	RSID-Semen <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Amylase <i>Positive/Indicative</i> Conclusion: Positive/Indicative
PWG9LY	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas press <i>Positive/Indicative</i> Conclusion: Positive/Indicative
PZLP8A	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative

Table 1 - Item 1
Evidence - Four white plastic swabs containing Saliva

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
Q6V94G	No observed blood No scenario Lab policy Conclusion: Not Tested	AP Negative Conclusion: Negative	Phadebas Positive/Indicative Conclusion: Positive/Indicative
Q723DL	KM Negative Conclusion: Negative	AP Negative PSA Negative Micro Negative Conclusion: Negative	Amylase Radial Diffusion Positive/Indicative Micro Negative Conclusion: Inconclusive
Q9YU3E	Visual Negative Conclusion: Negative	AP Negative Conclusion: Negative	RSID-Saliva Positive/Indicative Conclusion: Positive/Indicative
QGMUCW	Kastle Meyer Negative Conclusion: Negative	Acid Phosphatase Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative
QPJMPX	O-tol Conclusion: Negative	AP Negative micro Negative PSA Negative Conclusion: Negative	Amylase Diffusion Gel Positive/Indicative Conclusion: Positive/Indicative
QTGB2X	No visual red-brown staining observed Conclusion: Not Tested	AP Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative
QU8LQ7	Hemastix Negative Luminol Negative Conclusion: Negative	Brentamine Negative Conclusion: Negative	Conclusion: Not Tested
QWWR7W	TMB Negative Seratec HemDirect Negative Conclusion: Negative	AP Negative Seratec PSA Negative Micro Negative Conclusion: Negative	Seratec Amylase Positive/Indicative Conclusion: Positive/Indicative
RK4GKB	No red/brown staining obs Conclusion: Not Tested	AP Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative
T4B7BD	KM Negative Conclusion: Negative	AP Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative
T7V88K	No red-brown color observed. Conclusion: Not Tested	AP Inconclusive Micro Negative PSA Negative Conclusion: Negative	Not qualified in examination for saliva. Conclusion: Not Tested

Table 1 - Item 1
Evidence - Four white plastic swabs containing Saliva

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
T8TN8N	Thevenon and Roland Piramidon <i>Negative</i> Conclusion: Negative	Christmas Tree Coloration <i>Negative</i> Rapid Stain Identification Semen - RSID <i>Negative</i> Conclusion: Negative	Rapid Stain Identification Saliva - Amylase Salival - RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
T973XJ	No apparent bloodstains noted Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
TAF3Z6	Hemastix <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
THCXZN	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
TURPQJ	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	Phadebas Amylase <i>Positive/Indicative</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Urine - Creatinine <i>Negative</i>		
UBPEBE	Visual <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
UCWW4J	no staining consistent with blood observed Conclusion: Not Tested	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
UDC9U2	Visual <i>Negative</i> Conclusion: Negative	Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	 Conclusion: Not Tested
UKEFDB	Visual <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
UTPE8L	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
UWNZQC	swab tips appeared unstained -- not tested for blood Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
VBPU2K	Human Blood <i>Negative</i> Thevenon Roland Piramidon <i>Negative</i> Conclusion: Negative	Christmas Tree <i>Negative</i> Semenogelina <i>Negative</i> Conclusion: Negative	Human Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative

Table 1 - Item 1
Evidence - Four white plastic swabs containing Saliva

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
VFWMRA	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
VNC7BA	Hemastix <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
VT8TBP	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
VTKMMJ	Thevenon and Roland (Piramidon) <i>Negative</i> Rapid Stain Identification (RSID-Blood) <i>Negative</i> Conclusion: Negative	Christmas Tree Stain Slide (Micro) <i>Negative</i> Rapid Stain Identification (RSID-Semen) <i>Negative</i> Conclusion: Negative	Rapid Stain Identification (RSID-Saliva) <i>Positive/Indicative</i> Conclusion: Positive/Indicative
VV3VLH	Not tested. No staining observed on swab heads. Conclusion: Not Tested	acid phosphatase <i>Negative</i> microscopy <i>Negative</i> p30 <i>Negative</i> Conclusion: Negative	microscopy <i>Positive/Indicative</i> amylase <i>Positive/Indicative</i> Conclusion: Positive/Indicative
VV6KPF	Luminol <i>Negative</i> Hemastix <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Presumptive testing for saliva not performed at [Laboratory]. Conclusion: Not Tested
VW82FY	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> ABAcad-p30 <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
VXG7Q3	Conclusion: Not Tested	Micro <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
WA9YW6	No visual staining present on swabs. Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
WDLYRB	Visual Examination <i>Negative</i> Conclusion: Negative	PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Laboratory does not perform test(s) for saliva Conclusion: Not Tested
WG3DBB	Conclusion: Not Tested	ALS <i>Positive/Indicative</i> RSID <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested

Table 1 - Item 1
Evidence - Four white plastic swabs containing Saliva

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
WN2ZZP	No visual indication of the presence of blood. Conclusion: Not Tested	p30 (PSA) <i>Negative</i> Micro (sperm) <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Micro (NECs) <i>Positive/Indicative</i> Amylase Diffusion Gel <i>Positive/Indicative</i> Conclusion: Positive/Indicative
WRQX23	No apparent staining on swabs characteristic of possible blood Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
WYPMJ7	No reddish brown staining Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
X2E89B	TMB <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	alpha-Amylase test card <i>Positive/Indicative</i> Conclusion: Positive/Indicative
X4UTNB	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	 Conclusion: Not Tested
XDY3RF	Visual <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	 Conclusion: Not Tested
XHX3LJ	KM <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> XMAS <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
XJNERH	KM <i>Negative</i> Conclusion: Negative	ALS <i>Positive/Indicative</i> RSID <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	 Conclusion: Not Tested
XUM4WY	staining did not indicate presence of blood Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	RSID-saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
XVYZ4N	Not tested for blood due to lack of staining consistent with blood Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative

Table 1 - Item 1
Evidence - Four white plastic swabs containing Saliva

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
Y4NXGB	KM <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	ALS <i>Positive/Indicative</i> AP <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
YDHWGW	No staining consistent with blood was observed Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
YJ4YCF	LMG <i>Negative</i> HemaTrace <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Amylase Radial Diffusion <i>Positive/Indicative</i> Conclusion: Positive/Indicative
YM3AAZ	H/stix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	No test for saliva Conclusion: Not Tested
YNGPPM	no red/brown staining observed Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
YNGRD7	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
YP9XM6	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
YULQQG	Test Thevenon - Roland / Piramidon <i>Negative</i> Conclusion: Negative	Microscope <i>Negative</i> RSID - Semen <i>Negative</i> Conclusion: Negative	RSID - Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
YX97JX	No visible red/brown staining Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	Blue Paper <i>Positive/Indicative</i> Conclusion: Positive/Indicative
YYEQ7X	No visible blood-like staining <i>Negative</i> Conclusion: Negative	Acid Phosphatase <i>Negative</i> Conclusion: Negative	Phadebas paper <i>Positive/Indicative</i> Conclusion: Positive/Indicative
Z3UM79	Visual Examination <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
Z482RW	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested

Table 1 - Item 1
Evidence - Four white plastic swabs containing Saliva

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
Z7A2P8	Conclusion: Not Tested	ALS Positive/Indicative RSID Negative Micro Negative Conclusion: Negative	Conclusion: Not Tested
ZBR8EV	KM Negative Conclusion: Negative	AP Negative ABAcad-p30 Negative Micro Negative Conclusion: Negative	Phadebas Positive/Indicative Conclusion: Positive/Indicative
ZENUA4	KM Negative Conclusion: Negative	AP Negative Conclusion: Negative	Phadebas Positive/Indicative Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Urine - Creatinine Negative		
ZP4WZA	LMG Negative RSID Negative Conclusion: Negative	AP Negative RSID Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative
ZWRBDG	RSID - Blood Negative Thevenon Roland - Piramidon Negative Conclusion: Negative	Christmas Tree Stain (Micro) Negative RSID - Semen Negative Conclusion: Negative	RSID - Saliva Positive/Indicative Conclusion: Positive/Indicative
ZZTATG	O-tol Negative Conclusion: Negative	AP Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative

Response Summary for Table 1 - Item 1: Four white plastic swabs containing Saliva

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive/Indicative	3	1	153
Negative	149	221	0
Inconclusive	0	0	1
Not Tested	72	1	69
No Response	2	3	3
Total	226	226	226

Screening Conclusions & Test(s) Performed

Indicate the overall conclusion from the results of the screening tests performed.

Table 1 - Item 2

Evidence - Four wood handle swabs containing Blood & Saliva mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
27C4ZX	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
286TLE	Thevenon - Roland Piramidon <i>Positive/Indicative</i> Immunochemical Test (Blood - RSID) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Christmas Tree Coloring <i>Negative</i> Immunochemical Test (Semen - RSID) <i>Negative</i> Conclusion: Negative	Immunochemical Test (Saliva - RSID) <i>Positive/Indicative</i> Conclusion: Positive/Indicative
2AQQNB	O-Tol <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
2DMDFD	Hemochromogen <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
2L7PLR	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> ABAcad P30 <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
2W2RX9	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Saliva testing not performed in this lab Conclusion: Not Tested
2XECR4	HS, HT <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
2XY7BT	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> ABAcad p30 <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
32CFVB	Hemastix <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative

Table 1 - Item 2
Evidence - Four wood handle swabs containing Blood & Saliva mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
37LHVK	O-Tolidine <i>Positive/Indicative</i> Hex OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP Test <i>Negative</i> Conclusion: Negative	Our lab does not test for saliva Conclusion: Not Tested
38DLEJ	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
3EJ2KV	TMB <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Seratec PSA <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Alternate Light Source <i>Negative</i>		
3FPQGC	TMB <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Radial Diffusion <i>Positive/Indicative</i> Conclusion: Positive/Indicative
3GPL9V	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
3UCQHD	RSID Blood <i>Positive/Indicative</i> Thevenon Roland Piramidon <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Micro <i>Negative</i> Semenogelina RSID <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
429889	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	SALigAE <i>Positive/Indicative</i> Conclusion: Positive/Indicative
496UB2	Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
4G7YCX	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
4HVDRV	Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested

Table 1 - Item 2
Evidence - Four wood handle swabs containing Blood & Saliva mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
4J78F9	TMB <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Urine- Creatinine <i>Negative</i>		
4R33FR	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
4U7ZNY	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID-saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
628PP4	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	PSA <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
64ETV9	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA/p30 <i>Negative</i> microscopic examination <i>Negative</i> Conclusion: Negative	SALlgAE <i>Positive/Indicative</i> Conclusion: Positive/Indicative
67HLRT	TMB <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Microscopy <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
6EBZCQ	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
6GET64	Visual <i>Positive/Indicative</i> LMG <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
6GZ8V2	Visual <i>Positive/Indicative</i> ABACard Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Inconclusive</i> ABACard p30 <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested

Table 1 - Item 2
 Evidence - Four wood handle swabs containing Blood & Saliva mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
6LC69G	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
6RF4P8	KM <i>Positive/Indicative</i> HemaTrace (HT) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> p30 <i>Negative</i> Micro Sperm <i>Negative</i> Conclusion: Negative	No longer performed Conclusion: Not Tested
6TUGLG	KM <i>Positive/Indicative</i> Hema Trace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
7CFN3J	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP Spot <i>Negative</i> Conclusion: Negative	We don't test for saliva. Conclusion: Not Tested
7E8Q36	KM <i>Positive/Indicative</i> Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas amylase <i>Positive/Indicative</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Species Origin - ABACard Hematrace <i>Positive/Indicative</i> Urine - Creatinine <i>Negative</i> Fecal material - Urobilinogen <i>Negative</i>		
7ERA47	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	SPERM HY-LITER PI <i>Negative</i> RSID-Semen <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Testing for saliva is generally not done when item is positive for blood or semen. Conclusion: Not Tested
7P4NXR	Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Testing not done at [Laboratory] Conclusion: Not Tested
	<u>Other Tests Performed</u> Pres. Skin cells - N/A		
7RA7X9	TMB (Hemastix) <i>Positive/Indicative</i> ABACard Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Amylase <i>Positive/Indicative</i> Conclusion: Positive/Indicative
8B4G69	Orientation Test for Blood Search in Roland Piramidon Thevenon Spots <i>Positive/Indicative</i> Determination of Human Blood by Immunochromatography <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Identification of Spermatozoids by Contrasting Christmas Tree Coloring <i>Negative</i> Seed Protein Detection by Immunochromatography for the Detection of Semen RSID - Semen <i>Negative</i> Conclusion: Negative	Determination of Alpha-Amylase, Human Saliva RSID - Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative

Table 1 - Item 2
Evidence - Four wood handle swabs containing Blood & Saliva mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
8DQ84R	Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine (AP) <i>Negative</i> Conclusion: Negative	No presumptive test. Conclusion: Not Tested
8K8CJ8	Hemastix <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
8MEW88	Hemastix <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
8P7QB3	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-SEMEN <i>Negative</i> PSA <i>Negative</i> SPERM HY-LITER PI <i>Negative</i> Conclusion: Negative	Lab does not routinely test for saliva if blood and/or semen is tested positive Conclusion: Not Tested
8TLFA7	LMG <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
8X3JM4	KM <i>Positive/Indicative</i> Modified Takayama <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
Other Tests Performed			
Urine - Creatinine <i>Negative</i>			
Fecal Material - Urobilinogen <i>Negative</i>			
8YBQQW	KM <i>Positive/Indicative</i> Modified Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
Other Tests Performed			
Human Hemoglobin-Hematrace <i>Positive/Indicative</i>			
Urine-Creatinine <i>Negative</i>			
Feces-Urobilinogen <i>Negative</i>			
92UEE2	Luminol <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> RSID - saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative

Table 1 - Item 2
Evidence - Four wood handle swabs containing Blood & Saliva mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
96MNE2	Lmg <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Ap <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
9A6EBX	Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
9E3XDW	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
9GM2ME	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID - Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
9MTGUP	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
9XREE6	Hemastix, Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP, PSA, Micro <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
9YNR2W	Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Acid Phosphatase <i>Negative</i> Microscopic <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
9ZK6QB	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Radial Diffusion <i>Positive/Indicative</i> Conclusion: Positive/Indicative
A693XD	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
A8U78V	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Visual <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
A96VM2	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative

Table 1 - Item 2
Evidence - Four wood handle swabs containing Blood & Saliva mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
AEDEPZ	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: No Response	RSID-Semen <i>Negative</i> PSA <i>Negative</i> Sperm Hy-liter Pl (Staining) <i>Negative</i> Conclusion: No Response	Lab does not examine for saliva if blood or semen detected. Conclusion: Not Tested
AKYCB3	TMB <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
<u>Other Tests Performed</u> Urine-Creatinine <i>Negative</i> Feces-Urobilinogen <i>Negative</i>			
AQVUYU	KM <i>Positive/Indicative</i> Modified Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
<u>Other Tests Performed</u> Urine - Creatinine <i>Negative</i> Feces - Urobilinogen <i>Negative</i> Human Hemoglobin - Hematrace <i>Positive/Indicative</i>			
ATYMQ8	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
AU726Z	Benzidine Test <i>Positive/Indicative</i> Heme Kit <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP (Acid Phosphatase) <i>Negative</i> PSA Kit <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
AWHL43	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Semen <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Laboratory only routinely performs saliva test if blood and/or semen is not detected. Conclusion: Not Tested
AY4NQ3	KM <i>Positive/Indicative</i> Modified-Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas-amylase <i>Positive/Indicative</i> Conclusion: Positive/Indicative
<u>Other Tests Performed</u> Urine - Creatinine <i>Negative</i> Fecal Material - Urobilinogen <i>Negative</i> HemaTrace <i>Positive/Indicative</i>			
AZBYE6	Hemophan <i>Positive/Indicative</i> Seratec Hem <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phosphadesmo KM <i>Negative</i> Seratec PSA <i>Negative</i> Conclusion: Negative	Seratec Amylase <i>Positive/Indicative</i> Conclusion: Positive/Indicative

Table 1 - Item 2
Evidence - Four wood handle swabs containing Blood & Saliva mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
AZGX49	Micro Positive/Indicative KM (indirect) Positive/Indicative Conclusion: Positive/Indicative	FBB Negative Micro Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative
B6HQGB	KM Positive/Indicative Conclusion: Positive/Indicative	P30 Negative Micro Negative Conclusion: Negative	Phadebas Positive/Indicative Conclusion: Positive/Indicative
BF7G7N	Hemastix Positive/Indicative Luminol Positive/Indicative Conclusion: Positive/Indicative	Brentamine Negative Conclusion: Negative	Tests not performed at this lab Conclusion: Not Tested
BGDY3Y	ALS 450nm Positive/Indicative ALS UV Positive/Indicative LMG Positive/Indicative Conclusion: Positive/Indicative	ALS 450nm Negative ALS UV Positive/Indicative AP Negative Conclusion: Negative	Our lab does not test for saliva Conclusion: Not Tested
BLU8KW	O-tol Positive/Indicative HemaTrace Positive/Indicative Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative
BPUD64	RSID Blood Positive/Indicative Conclusion: Positive/Indicative	RSID Semen Negative Conclusion: Negative	RSID Saliva Positive/Indicative Conclusion: Positive/Indicative
BU2W84	TMB Positive/Indicative HemaTrace Positive/Indicative Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
BV2RYL	TMB Positive/Indicative HemaTrace Positive/Indicative Hemastix Positive/Indicative Luminol Positive/Indicative Conclusion: Positive/Indicative	AP Negative Micro Negative PSA Negative Conclusion: Negative	RSID-Saliva Positive/Indicative Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Semen/Saliva - ALS Negative		
C3CKGV	KM Positive/Indicative Conclusion: Positive/Indicative	ALS Negative Conclusion: Negative	Conclusion: Not Tested
C6PZ6V	KM Positive/Indicative Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	Phadebas Positive/Indicative Conclusion: Positive/Indicative
C9GFZV	KM Positive/Indicative Conclusion: Positive/Indicative	ALS Negative Conclusion: Negative	Conclusion: Not Tested

Table 1 - Item 2
 Evidence - Four wood handle swabs containing Blood & Saliva mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
CB4Z7Z	Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	No presumptive test available for saliva Conclusion: Not Tested
	<u>Other Tests Performed</u> Epithelia - No presumptive test available for epithelia.		
CCMPLY	KM <i>Positive/Indicative</i> Modified Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Human Hemoglobin-Hematrace <i>Positive/Indicative</i> Urine-Creatinine <i>Negative</i> Fecal Material-Urobilinogen <i>Negative</i>		
CL9WJ3	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
CUFPJX	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Microscopy <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
CYAUZ9	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
CYW6XV	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	The [State] Forensics Laboratory does not conduct forensic serological tests for saliva. Conclusion: Not Tested
D38KWL	Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	No presumptive test for saliva Conclusion: Not Tested
D9YKJU	ABAcad HemaTrace test kit <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ABAcad p30 test kit <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
DGUMMQ	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID - Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative

Table 1 - Item 2
 Evidence - Four wood handle swabs containing Blood & Saliva mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
DH4RXU	KM <i>Positive/Indicative</i> HEMATRACE <i>Positive/Indicative</i> Conclusion: Positive/Indicative	PSA <i>Negative</i> MICRO <i>Negative</i> Conclusion: Negative	[Laboratory] does not routinely perform tests for saliva. Conclusion: Not Tested
DKQC4X	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
DLJ7HU	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
DUGUKR	Hemastix <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Microscopic <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
DYLXYR	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
DYUNJX	KM <i>Positive/Indicative</i> Takayama <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas Amylase <i>Positive/Indicative</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Urine - Creatinine <i>Negative</i> Fecal Material - Urobilinogen <i>Negative</i>		
DZLQ4R	Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> P30 <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
ECVJE6	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> ABAcad p30 <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
EFABDK	Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
EH2HJ3	Thevenon Roland Piramidon <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Micro <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative

Table 1 - Item 2
Evidence - Four wood handle swabs containing Blood & Saliva mixture

Webcode	BLOOD Tests Performed: Results	SEMEN Tests Performed: Results	SALIVA Tests Performed: Results
ELG44A	KM <i>Positive/Indicative</i> Conclusion: No Response	AP <i>Negative</i> Conclusion: No Response	Phadebas <i>Negative</i> Conclusion: No Response
ELVGUR	Phenolphthalein <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
EMBFDG	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
EQGWY	KM <i>Positive/Indicative</i> Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Urine - Creatinine <i>Negative</i> Fecal Material - Urobilinogen <i>Negative</i> Human hemoglobin-Hematrace <i>Positive/Indicative</i>		
F2Q3XY	Hemastix <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
F6NQ68	BLUESTAR <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	PHADEBAS <i>Positive/Indicative</i> Conclusion: Positive/Indicative
F6Q3G4	O-tol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Male DNA - Y-screen <i>Positive/Indicative</i>		
FEHH78	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> ABAcad P30 <i>Negative</i> Conclusion: Negative	Radial Diffusion for Amylase <i>Positive/Indicative</i> NEC's <i>Positive/Indicative</i> Conclusion: Positive/Indicative
FMBXQ7	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative

Table 1 - Item 2
Evidence - Four wood handle swabs containing Blood & Saliva mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
FV2JW4	Visual Exam <i>Positive/Indicative</i> o-tol <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
G48QPP	Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
G8D4ZW	KM <i>Positive/Indicative</i> Takayama <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Inconclusive</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Phadebas Amylase <i>Positive/Indicative</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Fecal Material - Urobilinogen <i>Negative</i> Urine - Creatinine <i>Inconclusive</i> Urine - DMAC <i>Negative</i> Urine - Urea <i>Negative</i>		
GCMJ8Z	Micro <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
GF6JKU	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Semen <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Laboratory only examines for saliva if blood and/or semen is not detected. Conclusion: Not Tested
GTW8HF	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas paper <i>Positive/Indicative</i> Conclusion: Positive/Indicative
H7G62P	O-tol <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
HDUZY4	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
HEL9WL	Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Do not have prelim test for saliva + no evidential value Conclusion: Not Tested

Table 1 - Item 2
Evidence - Four wood handle swabs containing Blood & Saliva mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
HL3URB	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
HPHCYU	LMG <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	See additional comments section Conclusion: Not Tested
HUMNCN	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Visual Exam <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
J9UCTG	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
JBJPAD	Luminol <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
JFWHCP	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Semen <i>Negative</i> PSA <i>Negative</i> Sperm Hy-liter PI <i>Negative</i> Conclusion: Negative	Lab do not test for saliva when blood or semen test is positive Conclusion: Not Tested
JN9H82	Phenolphthalein <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Acid Phosphatase <i>Negative</i> Microscopic <i>Negative</i> PSA/P30 <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
JNNY2U	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	SALigAE <i>Positive/Indicative</i> Conclusion: Positive/Indicative
JRN874	Hematrace <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative

Table 1 - Item 2
Evidence - Four wood handle swabs containing Blood & Saliva mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
JRQNHG	Luminol <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Saliva test is not performed in our [Laboratory] Conclusion: Not Tested
JW6BJ2	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Lab does not test for saliva Conclusion: Not Tested
K2QWET	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Not authorized to perform this test Conclusion: Not Tested
K8FFE3	ALS <i>Positive/Indicative</i> O-tol <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	our lab does not test for saliva Conclusion: Not Tested
KCDJYV	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	BCIP <i>Negative</i> Conclusion: Negative	Our laboratory does not conduct saliva testing. We conduct amylase testing. Conclusion: Not Tested
	<u>Other Tests Performed</u> Amylase Diffusion <i>Positive/Indicative</i>		
KEBFTU	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
KFFJYR	KM <i>Positive/Indicative</i> Modified Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Blood (human proteins)-Hematrace <i>Positive/Indicative</i> Urine-Creatinine <i>Negative</i> Fecal Material-Urobilinogen <i>Negative</i>		
KK4HYF	Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	No presumptive test available Conclusion: Not Tested
KK7WWA	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
KTEHUC	Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested

Table 1 - Item 2
Evidence - Four wood handle swabs containing Blood & Saliva mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
KTZ9PH	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
L32XWK	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
L4B6YD	Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	There are no presumptive tests for saliva Conclusion: No Response
LFQXRU	Thevenon Roland Test <i>Positive/Indicative</i> RSID Blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Christmas Tree <i>Negative</i> RSID Semen <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
LM992N	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
LQKBMK	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
LVYT62	visual <i>Positive/Indicative</i> KM (swab head) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> MICRO (sperm elution) <i>Negative</i> Conclusion: Negative	Phadebas tube test (colour slightly affected by presence of blood) <i>Positive/Indicative</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> urine and faeces - see comments		
LWW4Z4	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Urine - Urease <i>Negative</i>		
LWWA8Q	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
LXLHDK	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
M8AK82	O-Tol <i>Positive/Indicative</i> HemDirect <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Amylase Diffusion <i>Positive/Indicative</i> Conclusion: Positive/Indicative

Table 1 - Item 2
Evidence - Four wood handle swabs containing Blood & Saliva mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
M8NA9T	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
MFNFDV	Thevenon - Roland Piramidon <i>Positive/Indicative</i> RSID - Blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Christmas Tree Stain for Spermatozoa <i>Negative</i> RSID - Semen <i>Negative</i> Conclusion: Negative	RSID - Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
MR2HVM	Phenolphthalein <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> P30 <i>Negative</i> Conclusion: Negative	Amylase Map <i>Negative</i> Conclusion: Negative
MZCYBZ	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
NBPGHW	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
NG77PK	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP Spot <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
NQVWAQ	RSID - Blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID - Semen <i>Negative</i> Conclusion: Negative	RSID - Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
NTQ9HD	Luminol <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
NVCDRV	Phenolphthalein <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
NVWT7D	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
NWL7LB	Hemastix & Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Not done at [Laboratory] Conclusion: Not Tested
	<u>Other Tests Performed</u> Presumable Skin Cells - Not tested		

Table 1 - Item 2
Evidence - Four wood handle swabs containing Blood & Saliva mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
P7ABDB	KM, Hemastix, HemaTrace Positive/Indicative Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative
P8MXVP	KM Positive/Indicative Conclusion: Positive/Indicative	AP Negative Micro Negative Conclusion: Negative	RSID Saliva Positive/Indicative Conclusion: Positive/Indicative
P8YNT8	Hemastix Positive/Indicative Luminol Positive/Indicative Conclusion: Positive/Indicative	Brentamine Negative Conclusion: Negative	Conclusion: Not Tested
P9BMNG	KM Positive/Indicative Conclusion: Positive/Indicative	ALS Negative Conclusion: Negative	Conclusion: Not Tested
PCWAKB	Hstix Positive/Indicative Luminol Positive/Indicative Conclusion: Positive/Indicative	Brentamine Negative Conclusion: Negative	Not tested at lab Conclusion: Not Tested
PDRYVJ	KM Positive/Indicative Hematrace Positive/Indicative Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative
PHJXFF	Hemastix Positive/Indicative Luminol Positive/Indicative Conclusion: Positive/Indicative	Brentamine Negative Conclusion: Negative	Saliva tests not done at the lab Conclusion: Not Tested
PL4XPU	KM Positive/Indicative HemDirect Positive/Indicative Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	Lab does not conduct this testing. Conclusion: Not Tested
PN7XLK	KM Positive/Indicative OBTI Positive/Indicative Conclusion: Positive/Indicative	RSID-Semen Negative PSA Negative Conclusion: Negative	Laboratory only examines for saliva if blood and/or semen is not detected. Conclusion: Not Tested
PWG9LY	KM Positive/Indicative ABACard Hematrace Positive/Indicative Conclusion: Positive/Indicative	AP Negative Micro Negative Conclusion: Negative	Phadebas press Positive/Indicative Conclusion: Positive/Indicative
PZLP8A	KM Positive/Indicative HemaTrace Positive/Indicative Conclusion: Positive/Indicative	AP Negative PSA Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative

Table 1 - Item 2
Evidence - Four wood handle swabs containing Blood & Saliva mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
Q6V94G	KM <i>Positive/Indicative</i> Hexgon OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Case scenario Lab policy Conclusion: Not Tested	Case scenario Lab Policy Conclusion: Not Tested
Q723DL	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Amylase Radial Diffusion <i>Positive/Indicative</i> Micro <i>Negative</i> Conclusion: Inconclusive
Q9YU3E	Visual <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
QGMUCW	Kastle Meyer <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Acid Phosphatase <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
QPJMPX	O-tol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Amylase Diffusion Gel <i>Positive/Indicative</i> Conclusion: Positive/Indicative
QTGB2X	KM, Hemastix, Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
QU8LQ7	Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
QVWR7W	TMB <i>Positive/Indicative</i> Seratec HemDirect <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Seratec PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Seratec Amylase <i>Positive/Indicative</i> Conclusion: Positive/Indicative
RK4GKB	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
T4B7BD	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative

Table 1 - Item 2
Evidence - Four wood handle swabs containing Blood & Saliva mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
T7V88K	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Not qualified in examination for saliva. Conclusion: Not Tested
T8TN8N	Thevenon and Roland Piramidon <i>Positive/Indicative</i> Rapid Stain Identification Blood - RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Christmas Tree Coloration <i>Negative</i> Rapid Stain Identification Semen - RSID <i>Negative</i> Conclusion: Negative	Rapid Stain Identification Saliva - Amylase Salival - RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
T973XJ	Luminol <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
TAF3Z6	Hemastix <i>Positive/Indicative</i> RSID blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
THCXZN	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
TURPQJ	KM <i>Positive/Indicative</i> Modified Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas Amylase <i>Positive/Indicative</i> Conclusion: Positive/Indicative
	Other Tests Performed Urine - Creatinine <i>Negative</i> Fecal Material - Urobilinogen <i>Negative</i> Species Origin - HemaTrace ABA Card <i>Positive/Indicative</i>		
UBPEBE	Visual <i>Positive/Indicative</i> LMG <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> ABA p30 <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
UCVW4J	Kastle Meyer <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
UDC9U2	Hemochromogen <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested

Table 1 - Item 2
Evidence - Four wood handle swabs containing Blood & Saliva mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
UKEFDB	Visual Positive/Indicative KM Positive/Indicative HemaTrace Positive/Indicative Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	RSID-Saliva Positive/Indicative Conclusion: Positive/Indicative
UTPE8L	KM Positive/Indicative Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative
UWNZQC	KM Positive/Indicative TMB (Hemastix) Positive/Indicative Luminol Positive/Indicative HemaTrace Positive/Indicative Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative
VBPU2K	Human Blood Positive/Indicative Thevenon Roland Piramidon Positive/Indicative Conclusion: Positive/Indicative	Christmas Tree Negative Semenogelina Negative Conclusion: Negative	Human Saliva Positive/Indicative Conclusion: Positive/Indicative
VFWMRA	KM Positive/Indicative HemaTrace Positive/Indicative Hemastix Positive/Indicative Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative
VNC7BA	Hemastix Positive/Indicative KM Positive/Indicative Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	RSID-Saliva Positive/Indicative Conclusion: Positive/Indicative
VT8TBP	KM Positive/Indicative HemDirect Positive/Indicative Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	Conclusion: Not Tested
VTKMMJ	Thevenon and Roland (Piramidon) Positive/Indicative Rapid Stain Identification (RSID-Blood) Positive/Indicative Conclusion: Positive/Indicative	Christmas Tree Stain Slide (Micro) Negative Rapid Stain Identification (RSID-Semen) Negative Conclusion: Negative	Rapid Stain Identification (RSID-Saliva) Positive/Indicative Conclusion: Positive/Indicative
W3VLH	LMG Positive/Indicative HemaTrace Positive/Indicative ouchterlony Positive/Indicative Conclusion: Positive/Indicative	acid phoshatase Negative microscopy Negative p30 Negative Conclusion: Negative	amylase Positive/Indicative microscopy Negative Conclusion: Positive/Indicative
W6KPF	Hemastix Positive/Indicative Luminol Positive/Indicative Conclusion: Positive/Indicative	Brentamine Negative Conclusion: Negative	Presumptive testing for saliva not performed at [Laboratory] Conclusion: Not Tested

Table 1 - Item 2
Evidence - Four wood handle swabs containing Blood & Saliva mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
VW82FY	KM <i>Positive/Indicative</i> ABACard-HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> ABACard-p30 <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
VXG7Q3	TMB <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Micro <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
WA9YW6	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
WDLYRB	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Laboratory does not perform test(s) for saliva Conclusion: Not Tested
WG3DBB	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
WN2ZZP	O-tol <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	p30 (PSA) <i>Negative</i> Micro (sperm) <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Micro (NECs) <i>Positive/Indicative</i> Amylase Diffusion Gel <i>Positive/Indicative</i> Conclusion: Positive/Indicative
WRQX23	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
WYPMJ7	KM <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID - Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
X2E89B	TMB <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	alpha-Amylase test card <i>Positive/Indicative</i> Conclusion: Positive/Indicative
X4UTNB	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested

Table 1 - Item 2
Evidence - Four wood handle swabs containing Blood & Saliva mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
XDY3RF	Visual Positive/Indicative TMB Positive/Indicative HemaTrace Positive/Indicative Conclusion: Positive/Indicative	AP Negative Micro Negative PSA Negative Conclusion: Negative	Conclusion: Not Tested
XHX3LJ	KM Positive/Indicative Micro Positive/Indicative Conclusion: Positive/Indicative	AP Negative XMAS Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative
XJNERH	KM Positive/Indicative Conclusion: Positive/Indicative	ALS Negative Conclusion: Negative	Conclusion: Not Tested
XUM4WY	KM Positive/Indicative Hemastix Positive/Indicative Hematrace Positive/Indicative Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	RSID-saliva Positive/Indicative Conclusion: Positive/Indicative
XVYZ4N	KM Positive/Indicative Hemastix Positive/Indicative Hematrace Positive/Indicative Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	RSID Saliva Positive/Indicative Conclusion: Positive/Indicative
Y4NXGB	KM Positive/Indicative RSID Positive/Indicative Conclusion: Positive/Indicative	ALS Negative AP Negative RSID Negative Conclusion: Negative	ALS Negative RSID Positive/Indicative Conclusion: Positive/Indicative
YDHWGW	KM Positive/Indicative Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative
YJ4YCF	LMG Positive/Indicative HemaTrace Positive/Indicative Conclusion: Positive/Indicative	AP Negative PSA Negative Micro Negative Conclusion: Negative	Amylase Radial Diffusion Positive/Indicative Conclusion: Positive/Indicative
YM3AAZ	H/stix Positive/Indicative Luminol Positive/Indicative Conclusion: Positive/Indicative	Brentamine Negative Conclusion: Negative	No test for saliva Conclusion: Not Tested
YNGPPM	Hemastix Positive/Indicative HemaTrace Positive/Indicative Luminol Positive/Indicative Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative

Table 1 - Item 2
Evidence - Four wood handle swabs containing Blood & Saliva mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
YNGRD7	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
YP9XM6	Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
YULQQG	Test Thevenon - Roland / Piramidon <i>Positive/Indicative</i> RSID - Blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Microscope <i>Negative</i> RSID - Semen <i>Negative</i> Conclusion: Negative	RSID - Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
YX97JX	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Blue paper <i>Positive/Indicative</i> Conclusion: Positive/Indicative
YYEQ7X	Red/brown blood-like staining <i>Positive/Indicative</i> CE - Combur <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
Z3UM79	Visual Examination <i>Positive/Indicative</i> LMG <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> P30 <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
Z482RW	Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
Z7A2P8	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
ZBR8EV	KM <i>Positive/Indicative</i> ABAcad-HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> ABAcad-p30 <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
ZENUA4	KM <i>Positive/Indicative</i> Modified Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Positive/Indicative</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Human Hemoglobin - Hematrace <i>Positive/Indicative</i> Urine - Creatinine <i>Negative</i> Feces - Urobilinogen <i>Negative</i>		

Table 1 - Item 2
Evidence - Four wood handle swabs containing Blood & Saliva mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
ZP4WZA	LMG <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative
ZWRBDG	RSID - Blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Christmas Tree Stain (Micro) <i>Negative</i> RSID - Semen <i>Negative</i> Conclusion: Negative	RSID - Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
ZZTATG	O-tol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative

Response Summary for Table 1 - Item 2: Four wood handle swabs containing Blood & Saliva

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive/Indicative	223	0	143
Negative	1	221	1
Inconclusive	0	0	1
Not Tested	0	3	79
No Response	2	2	2
Total	226	226	226

Screening Conclusions & Test(s) Performed

Indicate the overall conclusion from the results of the screening tests performed.

Table 1 - Item 3

Evidence - Four blue plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
27C4ZX	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
286TLE	Thevenon - Roland Piramidon <i>Positive/Indicative</i> Immuno chromatographic Test (Blood - RSID) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Christmas Tree Coloring <i>Negative</i> Immuno chromatographic Test (Semen - RSID) <i>Negative</i> Conclusion: Negative	Immuno chromatographic Test (Saliva - RSID) <i>Negative</i> Conclusion: Negative
2AQQNB	O-Tol <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> SAP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
2DMDFD	Hemochromogen <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
2L7PLR	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> ABAcad P30 <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
2W2RX9	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Not tested due to scenario/location Conclusion: Not Tested	Saliva testing not performed in this lab Conclusion: Not Tested
2XECR4	HS, HT <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
2XY7BT	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> ABAcad p30 <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
32CFVB	Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
37LHVK	OTolidine <i>Positive/Indicative</i> Hex OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP Test <i>Negative</i> Conclusion: Negative	Our lab does not test for saliva Conclusion: Not Tested

Table 1 - Item 3
Evidence - Four blue plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
38DLEJ	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID saliva <i>Negative</i> Conclusion: Negative
3EJ2KV	TMB <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Alternate Light Source <i>Negative</i>		
3FPQGC	TMB <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Radial Diffusion <i>Negative</i> Conclusion: Negative
3GPL9V	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	not tested based on scenario Conclusion: Not Tested	not tested based on scenario Conclusion: Not Tested
3UCQHD	RSID Blood <i>Positive/Indicative</i> Thevenon Roland Piramidon <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Micro <i>Negative</i> Semenogelina RSID <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Negative</i> Conclusion: Negative
429889	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	SALigAE <i>Negative</i> Conclusion: Negative
496UB2	Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	 Conclusion: Not Tested
4G7YCX	Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
4HVDRV	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	 Conclusion: Not Tested
4J78F9	TMB <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID saliva <i>Negative</i> Conclusion: Negative
4R33FR	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative

Table 1 - Item 3
Evidence - Four blue plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
4U7ZNY	KM <i>Positive/Indicative</i> luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID-saliva <i>Negative</i> Conclusion: Negative
628PP4	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	PSA <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
64ETV9	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA/p30 <i>Negative</i> microscopic examination <i>Negative</i> Conclusion: Negative	SALigAE <i>Negative</i> Conclusion: Negative
67HLRT	TMB <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
6EBZCQ	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
6GET64	Visual <i>Positive/Indicative</i> LMG <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Negative</i> Conclusion: Negative
6GZ8V2	Visual <i>Positive/Indicative</i> ABACard Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Inconclusive</i> ABACard p30 <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
6LC69G	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
6RF4P8	KM <i>Positive/Indicative</i> HT <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> p30 <i>Negative</i> Micro Sperm <i>Negative</i> Conclusion: Negative	No longer performed Conclusion: Not Tested
6TUGLG	KM <i>Positive/Indicative</i> Hema Trace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative

Table 1 - Item 3
Evidence - Four blue plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
7CFN3J	ALS <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	We don't test for saliva. Conclusion: Not Tested
7E8Q36	KM <i>Positive/Indicative</i> Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas amylase <i>Negative</i> Conclusion: Negative
7ERA47	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Based on case context. Conclusion: Not Tested	Sexual assault case exhibit generally tested for blood (if stain observed) and/or semen. NT for saliva unless specified. Conclusion: Not Tested
7P4NXR	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Testing not done at [Laboratory] Conclusion: No Response
7RA7X9	TMB (Hemastix) <i>Positive/Indicative</i> ABACard Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Amylase <i>Inconclusive</i> Conclusion: Inconclusive
8B4G69	Orientation Test for Blood Search in Roland Piramidon Thevenon Spots <i>Positive/Indicative</i> Determination of Human Blood by Immunochromatography <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Identification of Spermatozoids by Contrasting Christmas Tree Coloring <i>Negative</i> Seed Protein Detection by Immunochromatography for the Detection of Semen RSID - Semen <i>Negative</i> Conclusion: Negative	Determination of Alpha-Amylase, Human Saliva RSID - Saliva <i>Negative</i> Conclusion: Negative
8DQ84R	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	No evidential value Conclusion: Not Tested	No presumptive test Conclusion: Not Tested
8K8CJ8	Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
8MEW88	Hemastix <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Not indicated per scenario-outside of car Conclusion: Not Tested	Not indicated per scenario-outside of car Conclusion: Not Tested
8P7QB3	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Not tested based on case context Conclusion: Not Tested	Lab does not routinely test for saliva if blood and/or semen is tested positive Conclusion: Not Tested

Table 1 - Item 3
Evidence - Four blue plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
8TLFA7	LMG <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
8X3JM4	KM <i>Positive/Indicative</i> Modified Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
8YBQQW	KM <i>Positive/Indicative</i> Modified Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
92UEE2	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> RSID - saliva <i>Negative</i> Conclusion: Negative
96MNE2	Lmg <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Ap <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
9A6EBX	Phnolphthalein <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
9E3XDW	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
9GM2ME	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID - Saliva <i>Negative</i> Conclusion: Negative
9MTGUP	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
9XREE6	Hemestix, Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP, PSA, Micro <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
9YNR2W	Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Acid Phosphatase <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Negative</i> Conclusion: Negative
9ZK6QB	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	NT based on location and how we approach casework. Conclusion: Not Tested	NT since the KM positive sample would be taken on to DNA. Conclusion: Not Tested

Table 1 - Item 3
Evidence - Four blue plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
A693XD	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
A8U78V	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Visual <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Negative</i> Conclusion: Negative
A96VM2	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
AEDEPZ	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: No Response	Not tested based on case context Conclusion: Not Tested	Lab does not routinely perform saliva test on crime scene exhibits. Conclusion: Not Tested
AKYCB3	TMB <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Negative</i> Conclusion: Negative
AQVUYU	KM <i>Positive/Indicative</i> Modified Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
ATYMQ8	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
AU726Z	Benzidine Test <i>Positive/Indicative</i> Heme Kit <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP (Acid Phosphatase) <i>Negative</i> PSA Kit <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
AWHL43	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Not tested based on case context - exterior of car door. Conclusion: Not Tested	Laboratory only routinely test for blood and/or semen in sexual assault cases. Conclusion: Not Tested
AY4NQ3	KM <i>Positive/Indicative</i> Modified-Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Inconclusive</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas-amylase <i>Negative</i> Conclusion: Negative
AZBYE6	Hemophan <i>Positive/Indicative</i> Seratec Hem <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phosphadesmo KM <i>Negative</i> Seratec PSA <i>Negative</i> Conclusion: Negative	Seratec Amylase <i>Negative</i> Conclusion: Negative

Table 1 - Item 3
Evidence - Four blue plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
AZGX49	Micro <i>Positive/Indicative</i> KM (indirect) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	FBB <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
B6HQGB	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	P30 <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
BF7G7N	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Item not tested because it was taken from external surface of the door. Conclusion: Not Tested	Tests not performed at this lab Conclusion: Not Tested
BGDY3Y	ALS 450nm <i>Positive/Indicative</i> ALS UV <i>Positive/Indicative</i> LMG <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS 450nm <i>Positive/Indicative</i> ALS UV <i>Positive/Indicative</i> AP <i>Negative</i> Conclusion: Negative	Our lab does not test for saliva Conclusion: Not Tested
BLU8KW	O-tol <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Scenario does not suggest presence of saliva. Conclusion: Not Tested
BPUD64	RSID Blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Semen <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Negative</i> Conclusion: Negative
BU2W84	TMB <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Radial Diffusion <i>Negative</i> Conclusion: Negative
BV2RYL	TMB <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Negative</i> Conclusion: Negative
C3CKGV	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
C6PZ6V	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
C9GFZV	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
CB4Z7Z	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: No Response

Table 1 - Item 3
Evidence - Four blue plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
CCMPLY	KM <i>Positive/Indicative</i> Modified Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
CL9WJ3	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
CUFPJX	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Microscopy <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
CYAUZ9	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Case details and already found blood/semen Conclusion: Not Tested
CYW6XV	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	The [State] Forensics Laboratory does not conduct forensic serological tests for saliva. Conclusion: Not Tested
D38KWL	Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Not tested Conclusion: Not Tested	No presumptive test for saliva Conclusion: Not Tested
D9YKJU	ABACard HemaTrace test kit <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ABACard p30 test kit <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
DGUMMQ	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID - Saliva <i>Negative</i> Conclusion: Negative
DH4RXU	KM <i>Positive/Indicative</i> HEMATRACE <i>Positive/Indicative</i> Conclusion: Positive/Indicative	PSA <i>Negative</i> MICRO <i>Negative</i> Conclusion: Negative	[Laboratory] does not routinely perform tests for saliva. Conclusion: Not Tested
DKQC4X	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
DLJ7HU	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested

Table 1 - Item 3
Evidence - Four blue plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
DUGUKR	Hemastix <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Microscopic <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
DYLXYR	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
DYUNJX	KM <i>Positive/Indicative</i> Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas Amylase <i>Negative</i> Conclusion: Negative
DZLQ4R	Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> P30 <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
ECVJE6	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> ABAcad p30 <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
EFABDK	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
EH2HJ3	Thevenon Roland Piramidon <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Micro <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
ELG44A	KM <i>Positive/Indicative</i> Conclusion: No Response	AP <i>Negative</i> Conclusion: No Response	PHADEBAS <i>Negative</i> Conclusion: No Response
ELVGUR	Phenolphthalein <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Negative</i> Conclusion: Negative
EMBFDG	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
EQGWTY	KM <i>Positive/Indicative</i> Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative

Table 1 - Item 3
Evidence - Four blue plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
F2Q3XY	Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
F6NQ68	BLUESTAR <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	PHADEBAS <i>Negative</i> Conclusion: Negative
F6Q3G4	O-tol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Scenario/location does not suggest this test is probative Conclusion: Not Tested	Scenario/location does not suggest this test is probative Conclusion: Not Tested
FEHH78	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> ABAcad P30 <i>Negative</i> Conclusion: Negative	Radial Diffusion for Amylase <i>Inconclusive</i> Conclusion: Inconclusive
FMBXQ7	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
FV2JW4	Visual Exam <i>Positive/Indicative</i> o-tol <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
G48QPP	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
G8D4ZW	KM <i>Positive/Indicative</i> Takayama <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Inconclusive</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Phadebas Amylase <i>Negative</i> Conclusion: Negative
GCMJ8Z	Micro <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
GF6JKU	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Not tested based on case context - Exterior of car door Conclusion: Not Tested	Laboratory only routinely examines for blood and/or semen in sexual assault cases. Conclusion: Not Tested
GTW8HF	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas paper <i>Negative</i> Conclusion: Negative

Table 1 - Item 3
Evidence - Four blue plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
H7G62P	O-tol <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	No oral assault in case history Conclusion: Not Tested
HDUZY4	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
HEL9WL	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	No evidential value Conclusion: Not Tested	Do not have prelim test for saliva + no evidential value Conclusion: Not Tested
HL3URB	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Negative</i> Conclusion: Negative
HPHCYU	LMG <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	See additional comments section Conclusion: Not Tested
HUMNCN	Visual Exam <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Negative</i> Conclusion: Negative
J9UCTG	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
JBJPAD	Hemastix <i>Positive/Indicative</i> Conclusion: No Response	Conclusion: Not Tested	Conclusion: Not Tested
JFWHCP	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Base on case context Conclusion: Not Tested	In sexual assault cases, Lab do not routinely test for saliva unless requested by police Conclusion: Not Tested
JN9H82	Phenolphthalein <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Acid Phosphatase <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Negative</i> Conclusion: Negative
JNNY2U	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	SALigAE <i>Negative</i> Conclusion: Negative

Table 1 - Item 3
Evidence - Four blue plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
JRN874	Hematrace Positive/Indicative Hemastix Positive/Indicative KM Positive/Indicative Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	RSID Negative Conclusion: Negative
JRQNHG	Hemastix Positive/Indicative Conclusion: Positive/Indicative	Brentamine (Negative) Negative Conclusion: Negative	Saliva test is not performed in our [Laboratory]. Conclusion: Not Tested
JW6BJ2	KM Positive/Indicative Conclusion: Positive/Indicative	AP Negative Micro Negative PSA Negative Conclusion: Negative	Lab does not test for saliva Conclusion: Not Tested
K2QWET	KM Positive/Indicative Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	not authorized to perform this test Conclusion: No Response
K8FFE3	ALS Positive/Indicative O-tol Positive/Indicative OBTI Positive/Indicative Conclusion: Positive/Indicative	ALS Negative AP Negative Conclusion: Negative	our lab does not test for saliva Conclusion: Not Tested
KCDJYV	KM Positive/Indicative Conclusion: Positive/Indicative	would not routinely test per scenario Conclusion: Not Tested	would not routinely test per scenario Conclusion: Not Tested
KEBFTU	KM Positive/Indicative Conclusion: Positive/Indicative	ALS Positive/Indicative RSID Negative Micro Negative Conclusion: Negative	Conclusion: Not Tested
KFFJYR	KM Positive/Indicative Modified Takayama Positive/Indicative Conclusion: Positive/Indicative	AP Negative PSA Negative Conclusion: Negative	Phadebas Negative Conclusion: Negative
KK4HYF	Hemastix Positive/Indicative Conclusion: Positive/Indicative	Brentamine Negative Conclusion: Negative	Conclusion: No Response
KK7WWA	KM Positive/Indicative HemaTrace Positive/Indicative Conclusion: Positive/Indicative	AP Negative Micro Negative Conclusion: Negative	Phadebas Negative Conclusion: Negative
KTEHUC	Hemastix Positive/Indicative Luminol Positive/Indicative Conclusion: Positive/Indicative	Brentamine Negative Conclusion: Negative	Conclusion: Not Tested

Table 1 - Item 3
Evidence - Four blue plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
KTZ9PH	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Negative</i> Conclusion: Negative
L32XWK	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
L4B6YD	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Evidential value Conclusion: Not Tested	There are no presumptive tests for saliva Conclusion: Not Tested
LFQXRU	Thevenon Roland Test <i>Positive/Indicative</i> RSID Blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Christmas Tree <i>Negative</i> RSID Semen <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Negative</i> Conclusion: Negative
LM992N	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
LQKBMK	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
LVYT62	visual <i>Positive/Indicative</i> KM (swab head) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> MICRO (sperm elution) <i>Negative</i> Conclusion: Negative	Phadebas tube test - supernatant red from blood, unable to visualise colour change <i>Inconclusive</i> Conclusion: Inconclusive
	<u>Other Tests Performed</u> urine and faeces - see comments		
LWW4Z4	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
LWWA8Q	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
LXLHDK	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
M8AK82	O-Tol <i>Positive/Indicative</i> HemDirect <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Amylase Diffusion <i>Inconclusive</i> Conclusion: Inconclusive
M8NA9T	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested

Table 1 - Item 3
Evidence - Four blue plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
MFNFDV	Thevenon - Roland Piramidon <i>Positive/Indicative</i> RSID - Blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Christmas Tree Stain for Spermatozoa <i>Negative</i> RSID - Semen <i>Negative</i> Conclusion: Negative	RSID - Saliva <i>Negative</i> Conclusion: Negative
MR2HVM	Phenolphthalein <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	No indication based on scenario. Conclusion: Not Tested	No indication based on scenario. Conclusion: Not Tested
MZCYBZ	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
NBPGHW	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
NG77PK	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP Spot <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
NQVWAQ	RSID - Blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID - Semen <i>Negative</i> Conclusion: Negative	RSID - Saliva <i>Negative</i> Conclusion: Negative
NTQ9HD	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
NVCDRV	Phenolphthalein <i>Positive/Indicative</i> Conclusion: Positive/Indicative	NT due to location where collected Conclusion: Not Tested	NT due to location where collected Conclusion: Not Tested
NVWT7D	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Negative</i> Conclusion: Negative
NWL7LB	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> Skin cells - Not tested but submitted for skin cells		
P7ABDB	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative

Table 1 - Item 3
Evidence - Four blue plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
P8MXVP	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Negative</i> Conclusion: Negative
P8YNT8	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
P9BMNG	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
PCWAKB	Hstix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
PDRYVJ	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
PHJXFF	Hemastix <i>Positive/Indicative</i> Luminol not done since crime scene samples are positive for Hemastix Conclusion: Positive/Indicative	Not done (No evidential value) Conclusion: Not Tested	Not done at the lab Conclusion: Not Tested
PL4XPU	KM <i>Positive/Indicative</i> HemDirect <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Lab does not conduct this testing. Conclusion: Not Tested
PN7XLK	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Not tested for semen based on the case's context. Swab taken from exterior of car. Conclusion: Not Tested	Laboratory only routinely performs blood and/or semen tests for sexual assault cases. Conclusion: Not Tested
PWG9LY	KM <i>Positive/Indicative</i> ABACard Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas Press <i>Negative</i> Conclusion: Negative
PZLP8A	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
Q6V94G	KM <i>Positive/Indicative</i> Hexgon OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Case scenario Lab policy Conclusion: Not Tested	Case scenario Lab policy Conclusion: Not Tested

Table 1 - Item 3
Evidence - Four blue plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
Q723DL	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Amylase Radial Diffusion <i>Positive/Indicative</i> Micro <i>Negative</i> Conclusion: Inconclusive
Q9YU3E	Visual <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Negative</i> Conclusion: Negative
QGMUCW	Kastle Meyer <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Acid Phosphatase <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
QPJMPX	O-tol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
QTGB2X	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
QU8LQ7	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
QWWR7W	TMB <i>Positive/Indicative</i> Seratec HemDirect <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Seratec PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Seratec Amylase <i>Negative</i> Conclusion: Negative
RK4GKB	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
T4B7BD	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
T7V88K	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Not qualified in examination for saliva. Conclusion: Not Tested
T8TN8N	Thevenon and Roland Piramidon <i>Positive/Indicative</i> Rapid Stain Identification Blood - RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Christmas Tree Coloration <i>Negative</i> Rapid Stain Identification Semen - RSID <i>Negative</i> Conclusion: Negative	Rapid Stain Identification Saliva - Amylase Salival - RSID <i>Negative</i> Conclusion: Negative

Table 1 - Item 3
Evidence - Four blue plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
T973XJ	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
TAF3Z6	Hemastix <i>Positive/Indicative</i> RSID blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID saliva <i>Negative</i> Conclusion: Negative
THCXZN	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
TURPQJ	KM <i>Positive/Indicative</i> Modified Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas Amylase <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Species Origin - HemaTrace ABA Card <i>Positive/Indicative</i>		
UBPEBE	Visual <i>Positive/Indicative</i> LMG <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> ABA p30 <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
UCWW4J	Kastle Meyer <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
UDC9U2	Hemochromogen <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Micro <i>Negative</i> PSA Conclusion: Negative	Conclusion: Not Tested
UKEFDB	Visual <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Negative</i> Conclusion: Negative
UTPE8L	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
UWNZQC	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative

Table 1 - Item 3
Evidence - Four blue plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
VBP2K	Human Blood <i>Positive/Indicative</i> Thevenon Roland Piramidon <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Christmas Tree <i>Negative</i> Semenogelina <i>Negative</i> Conclusion: Negative	Human Saliva <i>Negative</i> Conclusion: Negative
VFWMRA	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
VNC7BA	HT <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Negative</i> Conclusion: Not Tested
VT8TBP	KM <i>Positive/Indicative</i> HemDirect <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
VTKMMJ	Thevenon and Roland (Piramidon) <i>Positive/Indicative</i> Rapid Stain Identification (RSID-Blood) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Christmas Tree Stain Slide (Micro) <i>Negative</i> Rapid Stain Identification (RSID-Semen) <i>Negative</i> Conclusion: Negative	Rapid Stain Identification (RSID-Saliva) <i>Negative</i> Conclusion: Negative
VV3VLH	LMG <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> ouchterlony <i>Positive/Indicative</i> Conclusion: Positive/Indicative	acid phosphatase <i>Negative</i> microscopy <i>Negative</i> p30 <i>Negative</i> Conclusion: Negative	amylase <i>Negative</i> microscopy <i>Negative</i> Conclusion: Negative
VV6KPF	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: No Response
VW82FY	KM <i>Positive/Indicative</i> ABACard-HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> ABACard-p30 <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
VXG7Q3	TMB <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Micro <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
WA9YW6	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID saliva <i>Negative</i> Conclusion: Negative
WDLYRB	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	No testing performed based on information in scenario Conclusion: Not Tested	Laboratory does not perform test(s) for saliva Conclusion: Not Tested

Table 1 - Item 3
Evidence - Four blue plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
WG3DBB	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
WN2ZZP	O-tol <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	p30 (PSA) <i>Negative</i> Micro (sperm) <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Micro (NECs) <i>Inconclusive</i> Amylase Diffusion Gel <i>Negative</i> Conclusion: Negative
WRQX23	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Not tested due to potential for false positives and based on case details provided Conclusion: Not Tested
WYPMJ7	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID - Saliva <i>Negative</i> Conclusion: Negative
X2E89B	TMB <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	alpha-Amylase test card <i>Negative</i> Conclusion: Negative
X4UTNB	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
XDY3RF	Visual <i>Positive/Indicative</i> TMB <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
XHX3LJ	KM <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> XMAS <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
XJNERH	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
XUM4WY	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	location and appearance of stain did not indicate semen Conclusion: Not Tested	RSID-saliva <i>Negative</i> Conclusion: Negative
XVYZ4N	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Negative</i> Conclusion: Negative

Table 1 - Item 3
Evidence - Four blue plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
Y4NXGB	KM <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative
YDHWGW	Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
YJ4YCF	LMG <i>Positive/Indicative</i> Conclusion: Positive/Indicative	scenario does not indicate need for this test Conclusion: Not Tested	scenario does not indicate need for this test Conclusion: Not Tested
YM3AAZ	H/stix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	No test for saliva & would have no EV (evidential value) in this scenario. Conclusion: Not Tested
YNGPPM	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
YNGRD7	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Negative</i> Conclusion: Negative
YP9XM6	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
YULQQG	Test Thevenon - Roland / Piramidon <i>Positive/Indicative</i> RSID - Blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Microscope <i>Negative</i> RSID - Semen <i>Negative</i> Conclusion: Negative	RSID - Saliva <i>Negative</i> Conclusion: Negative
YX97JX	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Blue paper <i>Negative</i> Conclusion: Negative
YYEQ7X	Red/brown blood-like staining <i>Positive/Indicative</i> CE - Combur <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
Z3UM79	Visual Examination <i>Positive/Indicative</i> LMG <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> P30 <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Negative</i> Conclusion: Negative

Table 1 - Item 3
Evidence - Four blue plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
Z482RW	Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
Z7A2P8	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
ZBR8EV	KM <i>Positive/Indicative</i> ABACard-HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> ABACard-p30 <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
ZENUA4	KM <i>Positive/Indicative</i> Modified Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
ZP4WZA	LMG <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
ZWRBDG	RSID - Blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Christmas Tree Stain (Micro) <i>Negative</i> RSID - Semen <i>Negative</i> Conclusion: Negative	RSID - Saliva <i>Negative</i> Conclusion: Negative
ZZTATG	O-tol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative

Response Summary for Table 1 - Item 3: Four blue plastic swabs containing Blood

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive/Indicative	223	0	0
Negative	0	195	127
Inconclusive	0	0	5
Not Tested	0	30	88
No Response	3	1	6
Total	226	226	226

Screening Conclusions & Test(s) Performed

Indicate the overall conclusion from the results of the screening tests performed.

Table 1 - Item 4

Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
27C4ZX	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
286TLE	Thevenon - Roland Piramidon <i>Positive/Indicative</i> Immunochromatographic Test (Blood - RSID) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Christmas Tree Coloring <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Immunochromatographic Test (Saliva - RSID) <i>Negative</i> Conclusion: Negative
2AQQNB	O-Tol <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
2DMDFD	Hemochromogen <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
2L7PLR	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> ABAcad P30 <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
2W2RX9	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Saliva testing not performed in this lab Conclusion: Not Tested
2XECR4	HS, HT <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP, micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
2XY7BT	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> ABAcad p30 <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
32CFVB	Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative

Table 1 - Item 4
 Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
37LHVK	OTolodine <i>Positive/Indicative</i> Hex OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP Test <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Our lab does not test for saliva Conclusion: Not Tested
38DLEJ	Hemastix <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID saliva <i>Negative</i> Conclusion: Negative
3EJ2KV	TMB <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Seratec PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Alternate Light Source <i>Positive/Indicative</i>		
3FPQGC	TMB <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Radial Diffusion <i>Negative</i> Conclusion: Negative
3GPL9V	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
3UCQHD	RSID Blood <i>Positive/Indicative</i> Thevenon Roland Piramidon Conclusion: Positive/Indicative	Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative
429889	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	SALigAE <i>Negative</i> Conclusion: Negative
496UB2	Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
4G7YCX	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> ABA PSA <i>Positive/Indicative</i> Seratec PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative

Table 1 - Item 4
 Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
4HVDRV	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
4J78F9	TMB <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID saliva <i>Negative</i> Conclusion: Negative
4R33FR	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
4U7ZNY	KM <i>Positive/Indicative</i> luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA (Abacus) <i>Positive/Indicative</i> micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-saliva <i>Negative</i> Conclusion: Negative
628PP4	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
64ETV9	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA/p30 <i>Positive/Indicative</i> microscopic examination <i>Positive/Indicative</i> Conclusion: Positive/Indicative	SALigAE <i>Negative</i> Conclusion: Negative
67HLRT	TMB <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Microscopy <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
6EBZCQ	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
6GET64	Visual <i>Positive/Indicative</i> LMG <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> ABA Card P30 <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID - Saliva <i>Negative</i> Conclusion: Negative
6GZ8V2	Visual <i>Positive/Indicative</i> ABACard Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Inconclusive</i> ABACard p30 <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested

Table 1 - Item 4
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
6LC69G	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
6RF4P8	KM <i>Positive/Indicative</i> HT <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> p30 <i>Positive/Indicative</i> Micro Sperm <i>Positive/Indicative</i> Conclusion: Positive/Indicative	No longer performed Conclusion: Not Tested
6TUGLG	KM <i>Positive/Indicative</i> Hema Trace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
7CFN3J	ALS <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Conclusion: Positive/Indicative	We don't test for saliva. Conclusion: Not Tested
7E8Q36	KM <i>Positive/Indicative</i> Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas amylase <i>Negative</i> Conclusion: Negative
7ERA47	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Semen <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Sexual assault case exhibit generally tested for blood (if stain observed) and/or semen. NT for saliva unless specified. Conclusion: Not Tested
7P4NXR	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Testing not done at [Laboratory] Conclusion: Not Tested
7RA7X9	TMB (Hemastix) <i>Positive/Indicative</i> ABACard Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA (p30 card) <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Amylase <i>Inconclusive</i> Conclusion: Inconclusive
8B4G69	Orientation Test for Blood Search in Roland Piramidon Thevenon Spots <i>Positive/Indicative</i> Determination of Human Blood by Immunochromatography <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Identification of Spermatozooids by Contrasting Christmas Tree Coloring <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Determination of Alpha-Amylase, Human Saliva RSID - Saliva <i>Negative</i> Conclusion: Negative
8DQ84R	Hemastix Conclusion: Positive/Indicative	Brentamine (AP) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	No presumptive test Conclusion: Not Tested

Table 1 - Item 4
 Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
8K8CJ8	Hemastix Positive/Indicative KM Positive/Indicative HemaTrace Positive/Indicative Conclusion: Positive/Indicative	AP Positive/Indicative PSA Positive/Indicative Micro Positive/Indicative Conclusion: Positive/Indicative	RSID Negative Conclusion: Negative
8MEW88	Hemastix Positive/Indicative Hematrace Positive/Indicative Conclusion: Positive/Indicative	AP Positive/Indicative PSA Positive/Indicative Micro Positive/Indicative Conclusion: Positive/Indicative	RSID Negative Conclusion: Negative
8P7QB3	KM Positive/Indicative OBTI Positive/Indicative Conclusion: Positive/Indicative	RSID-SEMEN Positive/Indicative PSA Positive/Indicative Conclusion: Positive/Indicative	Lab does not routinely test for saliva if blood and/or semen is tested positive Conclusion: Not Tested
8TLFA7	LMG Positive/Indicative Hematrace Positive/Indicative Conclusion: Positive/Indicative	AP Positive/Indicative Micro Positive/Indicative PSA Positive/Indicative Conclusion: Positive/Indicative	Conclusion: Not Tested
8X3JM4	KM Positive/Indicative Modified Takayama Positive/Indicative Conclusion: Positive/Indicative	AP Positive/Indicative Micro Positive/Indicative Conclusion: Positive/Indicative	Phadebas Negative Conclusion: Negative
8YBQQW	KM Positive/Indicative Modified Takayama Positive/Indicative Conclusion: Positive/Indicative	AP Positive/Indicative Micro Positive/Indicative Conclusion: Positive/Indicative	Phadebas Negative Conclusion: Negative
92UEE2	KM Positive/Indicative Hematrace Positive/Indicative Conclusion: Positive/Indicative	ALS Negative AP Positive/Indicative Micro Positive/Indicative PSA Positive/Indicative Conclusion: Positive/Indicative	ALS Negative RSID - saliva Negative Conclusion: Negative
96MNE2	Lmg Positive/Indicative Conclusion: Positive/Indicative	Ap Positive/Indicative Conclusion: Positive/Indicative	Conclusion: No Response
9A6EBX	Phenolphthalein Positive/Indicative HemaTrace Positive/Indicative Conclusion: Positive/Indicative	AP Positive/Indicative Micro Positive/Indicative PSA Positive/Indicative Conclusion: Positive/Indicative	RSID Negative Conclusion: Negative
9E3XDW	KM Positive/Indicative Conclusion: Positive/Indicative	AP Positive/Indicative Micro Positive/Indicative Conclusion: Positive/Indicative	RSID Negative Conclusion: Negative

Table 1 - Item 4
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
9GM2ME	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID - Saliva <i>Negative</i> Conclusion: Negative
9MTGUP	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
9XREE6	Hemestix, Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP, PSA, Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
9YNR2W	Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Acid Phosphatase <i>Positive/Indicative</i> Microscopic <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Inconclusive</i> Conclusion: Inconclusive
9ZK6QB	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	NT since the KM and semen positive sample would be taken on to DNA. Conclusion: Not Tested
A693XD	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
A8U78V	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Visual <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> Conclusion: Negative
A96VM2	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> MICRO <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
AEDEPZ	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: No Response	RSID-Semen <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: No Response	Lab does not routinely perform saliva test on crime scene exhibits. Conclusion: Not Tested
AKYCB3	TMB <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative

Table 1 - Item 4
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
AQVUYU	KM <i>Positive/Indicative</i> Modified Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
ATYMQ8	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
AU726Z	Benzidine Test <i>Positive/Indicative</i> Heme Kit <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP (Acid Phosphatase) <i>Positive/Indicative</i> PSA Kit <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
AWHL43	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Semen <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Laboratory only routinely test for blood and/or semen in sexual assault cases. Conclusion: Not Tested
AY4NQ3	KM <i>Positive/Indicative</i> Modified-Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas-amylase <i>Negative</i> Conclusion: Negative
AZBYE6	Hemophan <i>Positive/Indicative</i> Seratec Hem <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phosphadesmo KM <i>Positive/Indicative</i> Seratec PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Seratec Amylase <i>Negative</i> Conclusion: Negative
AZGX49	Micro <i>Positive/Indicative</i> KM (indirect) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	FBB <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
B6HQGB	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	P30 <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
BF7G7N	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
BGDY3Y	ALS 450nm <i>Positive/Indicative</i> ALS UV <i>Positive/Indicative</i> LMG <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS 450nm <i>Positive/Indicative</i> ALS UV <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Our lab does not test for saliva Conclusion: Not Tested
BLU8KW	O-tol <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Scenario does not suggest presence of saliva. Conclusion: Not Tested

Table 1 - Item 4
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
BPUD64	RSID Blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Semen <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Positive/Indicative</i> Conclusion: Positive/Indicative
BU2W84	TMB <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Radial Diffusion <i>Negative</i> Conclusion: Negative
BV2RYL	TMB <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> Conclusion: Negative
C3CKGV	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
C6PZ6V	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
C9GFZV	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> MICRO <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
CB4Z7Z	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: No Response
CCMPLY	KM <i>Positive/Indicative</i> Modified Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
CL9WJ3	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> ALS <i>Negative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
CUFPJX	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Microscopy <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
CYAUZ9	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> Conclusion: Negative

Table 1 - Item 4
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
CYW6XV	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	The [State] Forensics Laboratory does not conduct forensic serological tests for saliva. Conclusion: Not Tested
D38KWL	Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	No presumptive test for saliva Conclusion: Not Tested
D9YKJU	ABACard HemaTrace test kit <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ABACard p30 test kit <i>Positive/Indicative</i> ALS <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
DGUMMQ	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID - Saliva <i>Negative</i> Conclusion: Negative
DH4RXU	KM <i>Positive/Indicative</i> HEMATRACE <i>Positive/Indicative</i> Conclusion: Positive/Indicative	PSA <i>Positive/Indicative</i> MICRO <i>Positive/Indicative</i> Conclusion: Positive/Indicative	[Laboratory] does not routinely perform tests for saliva. Conclusion: Not Tested
DKQC4X	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
DLJ7HU	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
DUGUKR	Hemastix <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Microscopic <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
DYLYXR	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
DYUNJX	KM <i>Positive/Indicative</i> Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas Amylase <i>Negative</i> Conclusion: Negative

Table 1 - Item 4
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
DZLQ4R	Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> P30 <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
ECVJE6	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> ABAcad p30 <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
EFABDK	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
EH2HJ3	Thevenon Roland Piramidon <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
ELG44A	KM <i>Positive/Indicative</i> Conclusion: No Response	AP <i>Positive/Indicative</i> Conclusion: No Response	PHADEBAS <i>Negative</i> Conclusion: No Response
	<u>Other Tests Performed</u> MICROSCOPY-SPermatozoa <i>Positive/Indicative</i>		
ELVGUR	Phenolphthalein <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> Conclusion: Negative
EMBFDG	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
EQGWTY	KM <i>Positive/Indicative</i> Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
F2Q3XY	Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
F6NQ68	BLUESTAR <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> SERATEC PSA <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative	PHADEBAS <i>Negative</i> Conclusion: Negative

Table 1 - Item 4
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
F6Q3G4	O-tol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Scenario/location does not suggest this test is probative Conclusion: Not Tested
FEHH78	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Radial Diffusion for Amylase <i>Inconclusive</i> Conclusion: Inconclusive
FMBXQ7	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Microscopic <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
FV2JW4	Visual Exam <i>Positive/Indicative</i> o-tol <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
G48QPP	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
G8D4ZW	KM <i>Positive/Indicative</i> Takayama <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Inconclusive</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas Amylase <i>Negative</i> Conclusion: Negative
GCMJ8Z	Micro <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
GF6JKU	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Semen <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Laboratory only routinely examines for blood and/or semen in sexual assault cases. Conclusion: Not Tested
GTW8HF	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas paper <i>Negative</i> Conclusion: Negative
H7G62P	O-tol <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	No oral assault in case history Conclusion: Not Tested

Table 1 - Item 4
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
HDUZY4	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
HEL9WL	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Do not have prelim test for saliva + no evidential value Conclusion: Not Tested
HL3URB	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative
HPHCYU	LMG <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	See additional comments section Conclusion: Not Tested
HUMNCN	Visual Exam <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> Conclusion: Negative
J9UCTG	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
JBJPAD	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine Pos (31 sec) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
JFWHCP	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Semen <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	In sexual assault cases, Lab do not routinely test for saliva unless requested by police Conclusion: Not Tested
JN9H82	Phenolphthalein <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Acid Phosphatase <i>Positive/Indicative</i> Microscopic <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> Conclusion: Negative
JNNY2U	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	SALigAE <i>Negative</i> Conclusion: Negative

Table 1 - Item 4
 Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
JRN874	Hematrace Positive/Indicative Hemastix Positive/Indicative KM Positive/Indicative Conclusion: Positive/Indicative	AP Positive/Indicative PSA Positive/Indicative Micro Positive/Indicative Conclusion: Positive/Indicative	RSID Negative Conclusion: Negative
JRQNHG	Hemastix Positive/Indicative Conclusion: Positive/Indicative	Brentamine POS (11 sec) Positive/Indicative Conclusion: Positive/Indicative	Saliva test not applicable Conclusion: Not Tested
JW6BJ2	KM Positive/Indicative Conclusion: Positive/Indicative	AP Positive/Indicative Micro Positive/Indicative PSA Positive/Indicative Conclusion: Positive/Indicative	Lab does not test for saliva Conclusion: Not Tested
K2QWET	KM Positive/Indicative Conclusion: Positive/Indicative	AP Positive/Indicative Conclusion: Positive/Indicative	Conclusion: Not Tested
K8FFE3	ALS Positive/Indicative O-tol Positive/Indicative OBTI Positive/Indicative Conclusion: Positive/Indicative	ALS Negative AP Positive/Indicative Conclusion: Positive/Indicative	our lab does not test for saliva Conclusion: Not Tested
KCDJYV	KM Positive/Indicative Conclusion: Positive/Indicative	BCIP Positive/Indicative Microscopic Sperm Search Positive/Indicative Conclusion: Positive/Indicative	Our laboratory does not conduct saliva testing. We conduct amylase testing. Conclusion: Not Tested
KEBFTU	KM Positive/Indicative Conclusion: Positive/Indicative	ALS Positive/Indicative RSID Positive/Indicative Micro Positive/Indicative Conclusion: Positive/Indicative	Conclusion: Not Tested
KFFJYR	KM Positive/Indicative Modified Takayama Positive/Indicative Conclusion: Positive/Indicative	AP Positive/Indicative PSA Positive/Indicative Micro Positive/Indicative Conclusion: Positive/Indicative	Phadebas Negative Conclusion: Negative
KK4HYF	Hemastix Positive/Indicative Conclusion: Positive/Indicative	Brentamine Positive/Indicative Conclusion: Positive/Indicative	Conclusion: No Response
KK7WWA	KM Positive/Indicative HemaTrace Positive/Indicative Conclusion: Positive/Indicative	AP Positive/Indicative Micro Positive/Indicative ABA card P30 Positive/Indicative Conclusion: Positive/Indicative	Phadebas Negative Conclusion: Negative

Table 1 - Item 4
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
KTEHUC	Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
KTZ9PH	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Seratec PSA <i>Positive/Indicative</i> Abacus PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative
L32XWK	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
L4B6YD	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	There are no presumptive tests for saliva Conclusion: Not Tested
LFQXRU	Thevenon Roland Test <i>Positive/Indicative</i> RSID Blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Christmas Tree <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative
LM992N	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
LQKBMK	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
LVYT62	Visual <i>Positive/Indicative</i> KM (swab head) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> MICRO (sperm elution) 4+H <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas tube test - result obscured by blood in supernatant <i>Inconclusive</i> Conclusion: Inconclusive
	<u>Other Tests Performed</u> urine and faeces - see comments		
LWW4Z4	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
LWWA8Q	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested

Table 1 - Item 4

Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
LXLHDK	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
M8AK82	O-Tol <i>Positive/Indicative</i> HemDirect <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Amylase Diffusion <i>Negative</i> Conclusion: Negative
M8NA9T	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
MFNFDV	Thevenon - Roland Piramidon <i>Positive/Indicative</i> RSID - Blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Christmas Tree Stain for Spermatozoa <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID - Saliva <i>Negative</i> Conclusion: Negative
MR2HVM	Phenolphthalein <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> P30 <i>Positive/Indicative</i> Micro-sperm <i>Positive/Indicative</i> Conclusion: Positive/Indicative	No indication based on scenario. Conclusion: Not Tested
MZCYBZ	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
NBPGHW	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
NG77PK	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP Spot <i>Positive/Indicative</i> Microscopy <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
NQVWAQ	RSID - Blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID - Semen <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID - Saliva <i>Negative</i> Conclusion: Negative
NTQ9HD	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
NVCDRV	Phenolphthalein <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative

Table 1 - Item 4
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
NVWT7D	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Abacus PSA <i>Positive/Indicative</i> Seratec PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative
NWL7LB	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> Skin cells - Submitted sample for skin cells		
P7ABDB	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP, PSA, Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
P8MXVP	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative
P8YNT8	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
P9BMNG	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
PCWAKB	Hstix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
PDRYVJ	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
PHJXFF	Hemastix <i>Positive/Indicative</i> Luminol not done since crime scene sample is positive for Hemastix) Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Not done at the lab Conclusion: Not Tested
PL4XPU	KM <i>Positive/Indicative</i> HemDirect <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Lab does not conduct this testing. Conclusion: Not Tested

Table 1 - Item 4
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
PN7XLK	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Semen <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Laboratory only routinely performs blood and/or semen tests for sexual assault cases. Conclusion: Not Tested
PWG9LY	KM <i>Positive/Indicative</i> ABACard Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas Press <i>Negative</i> Conclusion: Negative
PZLP8A	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
Q6V94G	KM <i>Positive/Indicative</i> Hexgon OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Lab policy Conclusion: Not Tested	Case scenario Lab policy Conclusion: Not Tested
Q723DL	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Amylase Radial Diffusion <i>Positive/Indicative</i> Micro <i>Negative</i> Conclusion: Inconclusive
Q9YU3E	Visual <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> Conclusion: Negative
QGMUCW	Kastle Meyer <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Acid Phosphatase <i>Positive/Indicative</i> Microscopic <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
QPJMPX	O-tol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
QTGB2X	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP, Micro, PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
QU8LQ7	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested

Table 1 - Item 4
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
QWWR7W	TMB <i>Positive/Indicative</i> Seratec HemDirect <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Seratec PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Seratec Amylase <i>Negative</i> Conclusion: Negative
RK4GKB	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
T4B7BD	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> HemaStix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
T7V88K	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Not qualified in examination for saliva. Conclusion: Not Tested
T8TN8N	Thevenon and Roland Piramidon <i>Positive/Indicative</i> Rapid Stain Identification Blood - RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Christmas Tree Coloration <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Rapid Stain Identification Saliva - Amylase Salival - RSID <i>Negative</i> Conclusion: Negative
T973XJ	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
TAF3Z6	Hemastix <i>Positive/Indicative</i> RSID blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> RSID semen <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID saliva <i>Negative</i> Conclusion: Negative
THCXZN	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
TURPQJ	KM <i>Positive/Indicative</i> Modified Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas Amylase <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Species Origin - HemaTrace ABA Card <i>Positive/Indicative</i>		

Table 1 - Item 4
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
UBPEBE	Visual <i>Positive/Indicative</i> LMG <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> ABA p30 <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
UCWW4J	Kastle Meyer <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
UDC9U2	Hemochromogen <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
UKEFDB	Visual <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> Conclusion: Negative
UTPE8L	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Microscopic: very numerous sperm, few tails present, numerous epi <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
UWNZQC	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
VBPU2K	Human Blood <i>Positive/Indicative</i> Thevenon Roland Pyramidon <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Christmas Tree <i>Positive/Indicative</i> Semenogelina <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Human Saliva <i>Negative</i> Conclusion: Negative
VFWMRA	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
VNC7BA	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> Conclusion: Negative

Table 1 - Item 4
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
VT8TBP	KM <i>Positive/Indicative</i> HemDirect <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
VTKMMJ	Thevenon and Roland (Piramidon) <i>Positive/Indicative</i> Rapid Stain Identification (RSID-Blood) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Christmas Tree Stain Slide (Micro) <i>Positive/Indicative</i> Rapid Stain Identification (RSID-Semen) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Rapid Stain Identification (RSID-Saliva) <i>Negative</i> Conclusion: Negative
VV3VLH	LMG <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> ouchterlony <i>Positive/Indicative</i> Conclusion: Positive/Indicative	acid phoshatase <i>Positive/Indicative</i> microscopy <i>Positive/Indicative</i> p30 <i>Positive/Indicative</i> Conclusion: Positive/Indicative	amylase <i>Negative</i> microscopy <i>Negative</i> Conclusion: Negative
VV6KPF	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: No Response
VW82FY	KM <i>Positive/Indicative</i> ABACard-HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> ABACard-p30 <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
VXG7Q3	TMB <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
WA9YW6	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA (Seratec) <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative
WDLYRB	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Laboratory does not perform test(s) for saliva Conclusion: Not Tested
WG3DBB	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
WN2ZZP	O-tol <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	p30 (PSA) <i>Positive/Indicative</i> Micro (sperm) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Micro (NECs) <i>Negative</i> Amylase Diffusion Gel <i>Negative</i> Conclusion: Negative

Table 1 - Item 4
 Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
WRQX23	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Not tested due to potential for false positives and based on case details provided Conclusion: Not Tested
WYPMJ7	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Microscopic <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID - Saliva <i>Negative</i> Conclusion: Negative
X2E89B	TMB <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	alpha-Amylase test card <i>Negative</i> Conclusion: Negative
X4UTNB	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
XDY3RF	Visual <i>Positive/Indicative</i> TMB <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
XHX3LJ	KM <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> XMAS <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
XJNERH	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
XUM4WY	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-saliva <i>Negative</i> Conclusion: Negative
XVYZ4N	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> p30 <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative

Table 1 - Item 4
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
Y4NXGB	KM <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> MICRO <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Negative</i> Conclusion: Negative
YDHWGW	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Seratec PSA <i>Positive/Indicative</i> Abacus PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
YJ4YCF	LMG <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	scenario does not indicate need for this test Conclusion: Not Tested
YM3AAZ	H/stix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	No test for saliva Conclusion: Not Tested
YNGPPM	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
YNGRD7	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Seratec-PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> Conclusion: Negative
YP9XM6	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
YULQQG	Test Thevenon - Roland / Piramidon <i>Positive/Indicative</i> RSID - Blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Microscope <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID - Saliva <i>Negative</i> Conclusion: Negative
YX97JX	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Microscopy <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Blue paper <i>Negative</i> Conclusion: Negative
YYEQ7X	Red/brown blood-like staining <i>Positive/Indicative</i> CE <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative

Table 1 - Item 4
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
Z3UM79	Visual Examination <i>Positive/Indicative</i> LMG <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> P30 <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> Conclusion: Negative
Z482RW	Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
Z7A2P8	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
ZBR8EV	KM <i>Positive/Indicative</i> ABACard-HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> ABACard-p30 <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
ZENUA4	KM <i>Positive/Indicative</i> Modified Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
ZP4WZA	LMG <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
ZWRBDG	RSID - Blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Christmas Tree Stain (Micro) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID - Saliva <i>Negative</i> Conclusion: Negative
ZZTATG	O-tol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative

Response Summary for Table 1 - Item 4: Four yellow plastic swabs containing Blood & Semen

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive/Indicative	224	222	1
Negative	0	0	131
Inconclusive	0	0	5
Not Tested	0	2	84
No Response	2	2	5
Total	226	226	226

Screening Conclusions & Test(s) Performed

Indicate the overall conclusion from the results of the screening tests performed.

Table 1 - Item 5
Evidence - Women's Underwear containing Semen

Webcode	BLOOD Tests Performed: Results	SEMEN Tests Performed: Results	SALIVA Tests Performed: Results
27C4ZX	Infrared Light Source <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> Conclusion: Negative
286TLE	Thevenon - Roland Piramidon <i>Negative</i> Conclusion: Negative	Christmas Tree Coloring <i>Negative</i> Immunochromatographic Test (Semen - RSID) <i>Negative</i> Conclusion: Negative	Immunochromatographic Test (Saliva - RSID) <i>Negative</i> Conclusion: Negative
2AQQNB	O-Tol <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
2DMDFD	Visual <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
	<u>Other Tests Performed</u> hair <i>Negative</i>		
2L7PLR	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> ABAcad P30 <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
2W2RX9	Not tested due to no stains having the appearance of blood Conclusion: Not Tested	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Saliva testing not performed in this lab Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS <i>Positive/Indicative</i>		
2XECR4	HS <i>Negative</i> Conclusion: Negative	AP, micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
2XY7BT	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> ABAcad p30 <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative

Table 1 - Item 5
Evidence - Women's Underwear containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
32CFVB	No reddish-brown stains observed Conclusion: Not Tested	AP Positive/Indicative Micro Positive/Indicative Conclusion: Positive/Indicative	RSID Negative Conclusion: Negative
	<u>Other Tests Performed</u> ALS Positive/Indicative		
37LHVK	ALS Negative Conclusion: Negative	ALS Negative Ap Test Negative Conclusion: Negative	Our lab does not test for saliva Conclusion: Not Tested
38DLEJ	Luminol Negative Hemastix Negative Conclusion: Negative	AP Positive/Indicative Micro Positive/Indicative Conclusion: Positive/Indicative	RSID saliva Negative Conclusion: Negative
3EJ2KV		AP Positive/Indicative Micro Positive/Indicative Conclusion: Not Tested	RSID Negative Conclusion: Negative
	<u>Other Tests Performed</u> Alternate Light Source Positive/Indicative		
3FPQGC	HemaTrace Negative Conclusion: Negative	AP Positive/Indicative PSA Positive/Indicative Micro Positive/Indicative Conclusion: Positive/Indicative	Radial Diffusion Negative Conclusion: Negative
3GPL9V	no red/brown staining observed Conclusion: Not Tested	AP Negative Conclusion: Negative	RSID Positive/Indicative Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> ALS Negative		
3UCQHD	RSID Blood Negative Thevenon Roland Piramidon Negative Conclusion: Negative	Micro Negative Semenogelina RSID Negative Conclusion: Negative	RSID Saliva Negative Conclusion: Negative
429889	ALS IR Negative Conclusion: Negative	ALS Negative AP Negative Conclusion: Negative	Not tested because no areas of fluorescence were observed using the ALS. Conclusion: Not Tested
496UB2	Luminol Negative Conclusion: Negative	Brentamine Positive/Indicative Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> Semen - Poli Light Positive/Indicative Blood - Luminol Negative		

Table 1 - Item 5
Evidence - Women's Underwear containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
4G7YCX	Luminol <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
4HVDRV	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
4J78F9	TMB <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID saliva <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Biological material - Alternate light source <i>Negative</i>		
4R33FR	Luminol <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> ALS <i>Positive/Indicative</i>		
4U7ZNY	KM <i>Negative</i> luminol <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> PSA (Abacus) <i>Positive/Indicative</i> mirco <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-saliva <i>Negative</i> Conclusion: Negative
628PP4	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Positive/Indicative</i> RSID <i>Negative</i> Conclusion: Negative
64ETV9	KM <i>Negative</i> IR ALS <i>Positive/Indicative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> PSA/p30 <i>Positive/Indicative</i> microscopic examiantion <i>Positive/Indicative</i> ALS <i>Positive/Indicative</i> Conclusion: Positive/Indicative	SALlgAE <i>Negative</i> Conclusion: Negative
67HLRT	Luminol <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Microscopy <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
6EBZCQ	Luminol <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative

Table 1 - Item 5
Evidence - Women's Underwear containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
6GET64	Visual Negative IR Negative LMG Negative Conclusion: Negative	ALS Negative AP (Area 11) Positive/Indicative AP (Areas 1-10, 12) Negative ABA Card P30 (Area 11) Positive/Indicative Micro (Area 11) Positive/Indicative Conclusion: Positive/Indicative	RSID - Saliva Negative Conclusion: Negative
6GZ8V2	Visual Negative Conclusion: Negative	ALS Negative ABACard p30 Negative Conclusion: Negative	 Conclusion: Not Tested
6LC69G	KM Negative HemaTrace Negative Conclusion: Negative	AP Negative PSA Negative Conclusion: Negative	Phadebas Negative Conclusion: Negative
6RF4P8	KM Negative ALS Infrared Negative Conclusion: Negative	AP Positive/Indicative p30 Positive/Indicative Micro Sperm Positive/Indicative ALS Positive/Indicative Conclusion: Positive/Indicative	No longer performed Conclusion: Not Tested
6TUGLG	KM Negative Hema Trace Negative Conclusion: Negative	AP Negative PSA Negative Conclusion: Negative	Phadebas Negative Conclusion: Negative
7CFN3J	ALS Negative Conclusion: Negative	ALS Negative AP Negative Conclusion: Negative	We don't test for saliva. Conclusion: Not Tested
7E8Q36	KM Negative Conclusion: Negative	AP Positive/Indicative Micro Positive/Indicative Conclusion: Positive/Indicative	Phadebas amylase Negative Conclusion: Negative
7ERA47	KM Negative Conclusion: Negative	AP Positive/Indicative RSID-Semen Positive/Indicative PSA Positive/Indicative Conclusion: Positive/Indicative	Sexual assault case exhibit generally tested for blood (if stain observed) and/or semen. NT for saliva unless specified. Conclusion: Not Tested
7P4NXR	Luminol Negative Conclusion: Negative	Brentamine Positive/Indicative Conclusion: Positive/Indicative	Testing not done at [Laboratory] Conclusion: Not Tested
	<u>Other Tests Performed</u> Pres. Skin cells - Removed by myself Pres. Hair - Not removed		

Table 1 - Item 5
Evidence - Women's Underwear containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
7RA7X9	TMB (Hemastix) <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> PSA (p30 card) <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Amylase <i>Negative</i> Conclusion: Negative
8B4G69	Orientation Test for Blood Search in Roland Piramidon Thevenon Spots <i>Negative</i> Determination of Human Blood by Immunochromatography <i>Negative</i> Conclusion: Negative	Identification of Spermatozoids by Contrasting Christmas Tree Coloring <i>Negative</i> Seed Protein Detection by Immunochromatography for the Detection of Semen RSID - Semen <i>Negative</i> Conclusion: Negative	Determination of Alpha-Amylase, Human Saliva RSID - Saliva <i>Negative</i> Conclusion: Negative
8DQ84R	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	No presumptive test Conclusion: Not Tested
	<u>Other Tests Performed</u> Skin cells - Swab <i>Positive/Indicative</i> Hair - Visual inspection <i>Negative</i>		
8K8CJ8	Hemastix <i>Negative</i> HemaTrace <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> MICRO <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Blood - IR <i>Negative</i>		
8MEW88	Visual exam-no red-brown staining noted Conclusion: Not Tested	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Semen identified-pattern casework Conclusion: Not Tested
8P7QB3	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> RSID-SEMEN <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Lab does not routinely test for saliva for sexual assault cases Conclusion: Not Tested
8TLFA7	LMG <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
8X3JM4	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative

Table 1 - Item 5
Evidence - Women's Underwear containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
8YBQQW	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
92UEE2	KM <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> RSID - saliva <i>Negative</i> Conclusion: Negative
96MNE2	Lmg <i>Negative</i> Conclusion: Negative	Ap <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
9A6EBX	IR Light <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Negative</i> Conclusion: Negative
9E3XDW	Luminol <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> ABA card PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
9GM2ME	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID - Saliva <i>Negative</i> Conclusion: Negative
9MTGUP	ALS <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> Conclusion: Negative
9XREE6	no red brown stains observed Conclusion: Not Tested	AP, PSA, Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> ALS <i>Negative</i>		
9YNR2W	Hemastix <i>Negative</i> Conclusion: Negative	Acid Phosphatase <i>Positive/Indicative</i> Microscopic <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative
9ZK6QB	No staining indicating a need for KM. The semen positive sample would be taken on to DNA. Conclusion: Not Tested	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	NT since the semen positive sample would be taken on to DNA. Conclusion: Not Tested

Table 1 - Item 5
Evidence - Women's Underwear containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
A693XD	KM <i>Negative</i> Hematrace <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
A8U78V	ALS <i>Negative</i> IR <i>Negative</i> Visual <i>Negative</i> Conclusion: Negative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> ALS <i>Positive/Indicative</i> Conclusion: Negative
A96VM2	ALS-IR <i>Negative</i> Conclusion: Negative	ALS-Blue <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	NT due to scenario Conclusion: Not Tested
AEDEPZ	KM <i>Negative</i> Conclusion: No Response	AP <i>Positive/Indicative</i> RSID-Semen <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: No Response	Lab does not routinely perform saliva test on crime scene exhibits. Conclusion: Not Tested
AKYCB3	TMB <i>Inconclusive</i> Hematrace <i>Negative</i> Conclusion: Inconclusive	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Semen/saliva-ALS (Mini Crime Scope) <i>Positive/Indicative</i> Blood-ALS (IR Crime-lite) <i>Negative</i>		
AQVUYU	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
ATYMQ8	Micro <i>Negative</i> KM <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
AU726Z	Benzidine Test <i>Negative</i> Heme Kit <i>Negative</i> Conclusion: Negative	AP (Acid Phosphatase) <i>Positive/Indicative</i> PSA Kit <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
AWHL43	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> RSID-Semen <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Laboratory only routinely test for blood and/or semen in sexual assault cases. Conclusion: Not Tested

Table 1 - Item 5
Evidence - Women's Underwear containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
AY4NQ3	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas-amylase <i>Negative</i> Conclusion: Negative
AZBYE6	Conclusion: Not Tested	Conclusion: Not Tested	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS examination (CrimeLite 430-470/476 NM) <i>Negative</i>		
AZGX49	KM (indirect) <i>Negative</i> KM (direct) <i>Negative</i> KM (general swabbing) <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> FBB (mapping) <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
B6HQGB	Visual Exam <i>Negative</i> Conclusion: Negative	P30 <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
BF7G7N	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
BGDY3Y	ALS 450nm <i>Inconclusive</i> ALS UV & IR <i>Inconclusive</i> Bluestar <i>Negative</i> LMG <i>Negative</i> Conclusion: Negative	ALS 450nm <i>Negative</i> ALS UV <i>Negative</i> AP <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Our lab does not test for saliva Conclusion: Not Tested
BLU8KW	O-tol <i>Negative</i> Conclusion: Negative	ALS <i>Inconclusive</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Scenario does not suggest presence of saliva. Conclusion: Not Tested
BPUD64	RSID Blood <i>Negative</i> Conclusion: Negative	RSID Semen <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Negative</i> Conclusion: Negative
BU2W84	Conclusion: Not Tested	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Radial Diffusion <i>Negative</i> Conclusion: Negative
BV2RYL	TMB <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Semen/Saliva - ALS <i>Positive/Indicative</i>		

Table 1 - Item 5
Evidence - Women's Underwear containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
C3CKGV	KM <i>Negative</i> Conclusion: Negative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
C6PZ6V	IR light source <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> PSA <i>Negative</i> micro <i>Negative</i> Conclusion: Negative	Not indicated by this scenario Conclusion: Not Tested
C9GFZV	 Conclusion: Not Tested	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> MICRO <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
CB4Z7Z	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: No Response
	<u>Other Tests Performed</u> Pres. Epithelia - No presumptive test available		
CCMPLY	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
CL9WJ3	KM <i>Negative</i> LSV <i>Inconclusive</i> Conclusion: Negative	AP <i>Positive/Indicative</i> ALS <i>Negative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
CUFPJX	 Conclusion: Not Tested	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Microscopy <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
CYAUZ9	no obvious blood stains observed Conclusion: Not Tested	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Semen/Saliva ALS <i>Positive/Indicative</i>		
CYW6XV	KM <i>Negative</i> Hematrace <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	The [State] Forensics Laboratory does not conduct forensic serological tests for saliva. Conclusion: Not Tested

Table 1 - Item 5
Evidence - Women's Underwear containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
D38KWL	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	No presumptive test for saliva Conclusion: Not Tested
	<u>Other Tests Performed</u> Hair - Visual inspection <i>Negative</i>		
D9YKJU	ABACard HemaTrace test kit <i>Negative</i> Conclusion: Negative	ABACard p30 test kit <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
DGUMMQ	no visible RBS no stains visible using Infrared screening Conclusion: Not Tested	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID - Saliva <i>Negative</i> Conclusion: Negative
DH4RXU	KM <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> MICRO <i>Positive/Indicative</i> Conclusion: Positive/Indicative	[Laboratory] does not routinely perform tests for saliva. Conclusion: Not Tested
DKQC4X	luminol <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> AP <i>Positive/Indicative</i> micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative
DLJ7HU	KM <i>Negative</i> Conclusion: Negative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
DUGUKR	Hemastix <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Microscopic <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> ALS <i>Positive/Indicative</i>		
DYLYXR	KM <i>Negative</i> Conclusion: Negative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
DYUNJX	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas Amylase <i>Negative</i> Conclusion: Negative

Table 1 - Item 5
Evidence - Women's Underwear containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
DZLQ4R	Hemastix <i>Negative</i>	AP <i>Positive/Indicative</i> P30 <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i>	RSID <i>Negative</i>
	Conclusion: Negative	Conclusion: Positive/Indicative	Conclusion: Negative
<u>Other Tests Performed</u>			
ALS <i>Positive/Indicative</i>			
ECVJE6	KM <i>Negative</i>	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> ABAcad p30 <i>Positive/Indicative</i>	Phadebas <i>Negative</i>
	Conclusion: Negative	Conclusion: Positive/Indicative	Conclusion: Negative
EFABDK	Luminol <i>Negative</i>	Brentamine <i>Positive/Indicative</i>	
	Conclusion: Negative	Conclusion: Positive/Indicative	Conclusion: Not Tested
EH2HJ3	Thevenon Roland Piramidon <i>Negative</i>	Micro <i>Negative</i> RSID	RSID <i>Negative</i>
	Conclusion: Negative	Conclusion: Negative	Conclusion: Negative
ELG44A	KM <i>Negative</i>	AP <i>Positive/Indicative</i>	
	Conclusion: No Response	Conclusion: No Response	Conclusion: Not Tested
<u>Other Tests Performed</u>			
Microscopy-spermatozoa <i>Positive/Indicative</i>			
ELVGUR	Luminol <i>Negative</i>	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> ALS <i>Negative</i>	RSID-Saliva <i>Negative</i> ALS <i>Negative</i>
	Conclusion: Negative	Conclusion: Positive/Indicative	Conclusion: Negative
EMBFDG	Luminol <i>Negative</i>	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i>	RSID <i>Negative</i>
	Conclusion: Negative	Conclusion: Positive/Indicative	Conclusion: Negative
EQGWTY	KM <i>Negative</i>	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i>	Phadebas <i>Negative</i>
	Conclusion: Negative	Conclusion: Positive/Indicative	Conclusion: Negative
F2Q3XY	Hemastix <i>Negative</i>	AP <i>Positive/Indicative</i> micro <i>Positive/Indicative</i>	RSID <i>Negative</i>
	Conclusion: Negative	Conclusion: Positive/Indicative	Conclusion: Negative

Table 1 - Item 5
Evidence - Women's Underwear containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
F6NQ68	<p>BLUESTAR <i>Negative</i></p> <p>Conclusion: Negative</p>	<p>AP <i>Positive/Indicative</i></p> <p>SERATEC PSA <i>Positive/Indicative</i></p> <p>RSID <i>Positive/Indicative</i></p> <p>Conclusion: Positive/Indicative</p>	<p>PHADEBAS <i>Negative</i></p> <p>Conclusion: Negative</p>
F6Q3G4	<p>O-tol <i>Negative</i></p> <p>IR <i>Inconclusive</i></p> <p>Conclusion: Negative</p>	<p>AP <i>Positive/Indicative</i></p> <p>Micro <i>Positive/Indicative</i></p> <p>ALS <i>Negative</i></p> <p>Conclusion: Positive/Indicative</p>	<p>Scenario/location does not suggest this test is probative</p> <p>Conclusion: Not Tested</p>
FEHH78	<p>KM <i>Negative</i></p> <p>Leeds System <i>Negative</i></p> <p>Conclusion: Negative</p>	<p>ALS <i>Positive/Indicative</i></p> <p>AP <i>Positive/Indicative</i></p> <p>Micro <i>Positive/Indicative</i></p> <p>Conclusion: Positive/Indicative</p>	<p>Radial Diffusion for Amylase <i>Inconclusive</i></p> <p>Conclusion: Inconclusive</p>
FMBXQ7	<p>No staining consistent with blood noted</p> <p>Conclusion: Not Tested</p> <p><u>Other Tests Performed</u></p> <p>ALS (IR) <i>Negative</i></p> <p>ALS (blue light) <i>Positive/Indicative</i></p>	<p>AP <i>Positive/Indicative</i></p> <p>microscopic <i>Positive/Indicative</i></p> <p>Conclusion: Positive/Indicative</p>	<p>RSID <i>Negative</i></p> <p>Conclusion: Negative</p>
FV2JW4	<p>Visual Exam <i>Negative</i></p> <p>o-tol <i>Negative</i></p> <p>HemaTrace <i>Negative</i></p> <p>Conclusion: Negative</p>	<p>ALS <i>Positive/Indicative</i></p> <p>AP <i>Positive/Indicative</i></p> <p>PSA <i>Positive/Indicative</i></p> <p>Micro <i>Positive/Indicative</i></p> <p>Conclusion: Positive/Indicative</p>	<p>Conclusion: Not Tested</p>
G48QPP	<p>Hemastix <i>Negative</i></p> <p>Luminol <i>Negative</i></p> <p>Conclusion: Negative</p> <p><u>Other Tests Performed</u></p> <p>Presumable epithelial cells - No preliminary test</p>	<p>Brentamine <i>Positive/Indicative</i></p> <p>Conclusion: Positive/Indicative</p>	<p>Conclusion: Not Tested</p>
G8D4ZW	<p>KM <i>Negative</i></p> <p>Conclusion: Negative</p>	<p>AP <i>Positive/Indicative</i></p> <p>Micro <i>Positive/Indicative</i></p> <p>Conclusion: Positive/Indicative</p>	<p>Phadebas Amylase <i>Negative</i></p> <p>Conclusion: Negative</p>
GCMJ8Z	<p>Micro <i>Negative</i></p> <p>KM <i>Negative</i></p> <p>Conclusion: Negative</p>	<p>ALS <i>Negative</i></p> <p>AP <i>Positive/Indicative</i></p> <p>Micro <i>Positive/Indicative</i></p> <p>P30 <i>Positive/Indicative</i></p> <p>Conclusion: Positive/Indicative</p>	<p>RSID <i>Negative</i></p> <p>Conclusion: Negative</p>

Table 1 - Item 5
Evidence - Women's Underwear containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
GF6JKU	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> RSID-Semen <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Laboratory only routinely examines for blood and/or semen in sexual assault cases. Conclusion: Not Tested
GTW8HF	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas paper <i>Negative</i> Conclusion: Negative
H7G62P	O-tol <i>Negative</i> Infrared <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	No oral assault in case history Conclusion: Not Tested
HDUZY4	Luminol <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> ALS <i>Positive/Indicative</i> IR <i>Negative</i>		
HEL9WL	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	No prelim test for saliva + no evidential value Conclusion: Not Tested
HL3URB	Luminol <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> ALS - Body Fluids <i>Positive/Indicative</i> ALS - Infrared Camera <i>Negative</i>		
HPHCYU	LMG <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> ALS <i>Positive/Indicative</i> Conclusion: Positive/Indicative	See additional comments section Conclusion: Not Tested
HUMNCN	Visual exam <i>Negative</i> ALS <i>Negative</i> IR <i>Positive/Indicative</i> KM <i>Negative</i> Conclusion: Negative	Visual exam <i>Positive/Indicative</i> ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> ALS <i>Positive/Indicative</i> Conclusion: Negative

Table 1 - Item 5
Evidence - Women's Underwear containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
J9UCTG	KM <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
JBJPAD	Conclusion: Not Tested	Brentamin (48 sec) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> Polilight <i>Positive/Indicative</i>		
JFVHCP	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> RSID-Semen <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	In sexual assault cases, Lab do not routinely test for saliva unless requested by police Conclusion: Not Tested
JN9H82	no reddish brown stains observed Conclusion: Not Tested	Acid Phosphatase <i>Positive/Indicative</i> Microscopic <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> IR/ALS (for blood) <i>Negative</i> ALS (for body fluids) <i>Positive/Indicative</i>		
JNNY2U	ALS (IR) <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> SALigAE <i>Negative</i> Conclusion: Negative
JRN874	Luminol <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
JRQNHG	Luminol <i>Negative</i> Conclusion: Negative	Brentamine Pos (10 sec) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: No Response
	<u>Other Tests Performed</u> *Presumable epithelial cells removed. *No visible hair detected.		
JW6BJ2	No stains detected visual/ALS Conclusion: Not Tested	No stains detected visual/ALS Conclusion: Not Tested	Lab does not test for saliva Conclusion: Not Tested
K2QWET	No visible reddish brown stains observed Conclusion: Not Tested	No visible whitish staining observed No fluorescing stains observed Conclusion: Not Tested	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS <i>Negative</i>		

Table 1 - Item 5
Evidence - Women's Underwear containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
K8FFE3	ALS <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	our lab does not test for saliva Conclusion: Not Tested
KCDJYV	KM <i>Negative</i> Conclusion: Negative	BCIP <i>Positive/Indicative</i> Microscopic Sperm Search <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Our laboratory doesn't conduct saliva testing. We conduct amylase testing. Conclusion: Not Tested
KEBFTU	 Conclusion: Not Tested	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
KFFJYR	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
KK4HYF	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: No Response
KK7WWA	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> ABA card P30 <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
KTEHUC	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
KTZ9PH	KM <i>Negative</i> Hemastix <i>Negative</i> HemaTrace <i>Positive/Indicative</i> Luminol <i>Negative</i> Conclusion: Inconclusive	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Seratec PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative
L32XWK	KM <i>Negative</i> Conclusion: Negative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested

Table 1 - Item 5
Evidence - Women's Underwear containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
L4B6YD	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	There are no presumptive tests for saliva Conclusion: Not Tested
	<u>Other Tests Performed</u> Hair - Visual inspection for hair <i>Negative</i> Skin cells - Removed using a moistened swab <i>Positive/Indicative</i>		
LFQXRU	Thevenon Roland Test <i>Negative</i> Conclusion: Negative	Christmas Tree <i>Negative</i> RSID Semen <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Negative</i> Conclusion: Negative
LM992N	no red/brown staining Conclusion: Not Tested	Conclusion: Not Tested	Conclusion: Not Tested
LQKBMK	Conclusion: Not Tested	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
LVYT62	Visual <i>Negative</i> KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> MICRO (spern elution) 2/3+H <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> urine and faeces - see comments		
LWW4Z4	Underwear had no stains for testing Conclusion: Not Tested	ALS <i>Negative</i> AP* <i>Negative</i> *Since no stains observed, swabs of hem and crotch area were tested for AP Conclusion: Negative	ALS <i>Negative</i> Conclusion: Negative
LWWA8Q	Hemastix <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
LXLHDK	KM <i>Negative</i> Conclusion: Negative	AP <i>Inconclusive</i> Conclusion: Inconclusive	Conclusion: Not Tested
M8AK82	O-Tol <i>Negative</i> HemDirect <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Amylase Diffusion <i>Negative</i> Conclusion: Negative
M8NA9T	KM <i>Negative</i> Conclusion: Negative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested

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 Evidence - Women's Underwear containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
MFNFDV	Thevenon - Roland Piramidon <i>Negative</i> Conclusion: Negative	Christmas Tree Stain for Spermatozoa <i>Negative</i> RSID - Semen <i>Negative</i> Conclusion: Negative	RSID - Saliva <i>Negative</i> Conclusion: Negative
MR2HVM	Used IR light to look for stains - none found. Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	Amylase map <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> ALS - Stain location <i>Negative</i> IR - Stain location <i>Negative</i>		
MZCYBZ	KM <i>Negative</i> Hematrace <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
NBPGHW	KM <i>Negative</i> HemaTrace <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
NG77PK	 Conclusion: Not Tested	AP Overlay <i>Positive/Indicative</i> Microscopy <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
NQVWAQ	 Conclusion: No Response	Alternate light source <i>Negative</i> Conclusion: Negative	 Conclusion: No Response
NTQ9HD	Luminol <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
NVCDRV	NT due to lack of staining Conclusion: Not Tested	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Seratec PSA <i>Positive/Indicative</i> Abacard PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> ALS <i>Positive/Indicative</i>		
NVWT7D	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative

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Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
NWL7LB	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> Hair - No hair was removed		
P7ABDB	HemaTrace <i>Negative</i> KM <i>Inconclusive</i> Conclusion: Negative	AP, PSA, Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
P8MXVP	Item does not have the characteristic reddish-brown stain associated with the presumptive presence of blood. Conclusion: Not Tested	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Negative</i> Conclusion: Negative
P8YNT8	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
P9BMNG	Conclusion: Not Tested	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
PCWAKB	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> Hair - Visual <i>Negative</i> Epithelial Cells - removed using moistened swab <i>Positive/Indicative</i>		
PDRYVJ	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
PHJXFF	Hemastix (Stain 1) <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine (Stain 1) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Not done at the lab Conclusion: Not Tested
PL4XPU	Infrared <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> Conclusion: Negative	Lab does not conduct this testing. Conclusion: Not Tested
PN7XLK	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> RSID-Semen <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Laboratory only routinely performs blood and/or semen tests for sexual assault cases. Conclusion: Not Tested

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Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
PWG9LY	No visible staining <i>Negative</i> Conclusion: Not Tested	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas Press <i>Negative</i> Conclusion: Negative
PZLP8A	Luminol <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> ALS <i>Negative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative
Q6V94G	Lab policy Conclusion: Not Tested	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Case scenario Lab policy Conclusion: Not Tested
Q723DL	With visual examination, 2 types of an ALS, and a stereomicroscope, no visible stains were observed on the underwear, therefore, not tested for blood. Conclusion: Not Tested	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Amylase Radial Diffusion <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> ALS <i>Negative</i> Stereomicroscope <i>Negative</i>		
Q9YU3E	Visual <i>Negative</i> IR <i>Negative</i> Conclusion: Negative	Visual <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	Visual <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative
QGMUCW	Luminol <i>Negative</i> Kastle Meyer <i>Negative</i> Conclusion: Negative	Acid Phosphatase <i>Positive/Indicative</i> Microscopic <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
QPJMPX	 Conclusion: Not Tested	AP <i>Negative</i> micro <i>Negative</i> PSA <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	 Conclusion: Not Tested
QTGB2X	KM <i>Negative</i> Conclusion: Negative	AP, Micro, PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
QU8LQ7	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested

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Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
QWWR7W	TMB <i>Negative</i> Seratec HemDirect <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Seratec PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Seratec Amylase <i>Negative</i> Conclusion: Negative
RK4GKB	Luminol <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
T4B7BD	IR Light <i>Negative</i> Luminol <i>Negative</i> KM <i>Negative</i> Conclusion: Negative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
T7V88K	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Not qualified in examination for saliva. Conclusion: Not Tested
T8TN8N	Thevenon and Roland Piramidon <i>Negative</i> Conclusion: Negative	Christmas Tree Coloration <i>Negative</i> Rapid Stain Identification Semen - RSID <i>Negative</i> Conclusion: Negative	Rapid Stain Identification Saliva - Amylase Salival - RSID <i>Negative</i> Conclusion: Negative
T973XJ	ALS-IR <i>Inconclusive</i> Luminol <i>Negative</i> KM <i>Negative</i> Conclusion: Negative	ALS-Blue <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS-Blue <i>Positive/Indicative</i> RSID <i>Negative</i> Conclusion: Negative
TAF3Z6	ALS (IR) <i>Negative</i> O-tol screen <i>Negative</i> Hemastix <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> AP <i>Positive/Indicative</i> RSID semen <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> RSID saliva <i>Negative</i> Conclusion: Negative
THCXZN	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
TURPQJ	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas Amylase <i>Negative</i> Conclusion: Negative

Table 1 - Item 5
Evidence - Women's Underwear containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
UBPEBE	Visual <i>Negative</i> IR light <i>Negative</i> Conclusion: Negative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> ABA p30 <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Negative</i> Conclusion: Negative
UCWW4J	no staining consistent with blood observed Conclusion: Not Tested	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> ALS <i>Negative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
UDC9U2	Visual <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> hair <i>Negative</i>		
UKEFDB	Visual <i>Negative</i> IR <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> Conclusion: Negative
UTPE8L	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	ALS <i>negative, therefore no saliva general swabs for RSID</i> <i>Negative</i> Conclusion: Not Tested
UWNZQC	KM <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> semen/saliva - ALS <i>Negative</i>		
VBPU2K	Human Blood <i>Negative</i> Thevenon Roland Piramidon <i>Negative</i> Conclusion: Negative	Christmas Tree <i>Negative</i> Semenogelina <i>Negative</i> Conclusion: Negative	Human Saliva <i>Negative</i> Conclusion: Negative
VFWMRA	KM <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> ALS - Semen/saliva <i>Negative</i> IR light - Blood <i>Negative</i>		
VNC7BA	Hemastix <i>Negative</i> KM <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> Conclusion: Negative

Table 1 - Item 5
Evidence - Women's Underwear containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
VT8TBP	IR <i>Negative</i> KM <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
VTKMMJ	Thevenon and Roland (Piramidon) <i>Negative</i> Rapid Stain Identification (RSID-Blood) <i>Negative</i> Conclusion: Negative	Christmas Tree Stain Slide (Micro) <i>Negative</i> Rapid Stain Identification (RSID-Semen) <i>Negative</i> Conclusion: Negative	Rapid Stain Identification (RSID-Saliva) <i>Negative</i> Conclusion: Negative
W3VLH	LMG <i>Negative</i> Conclusion: Negative	acid phosphatase <i>Positive/Indicative</i> microscopy <i>Positive/Indicative</i> p30 <i>Positive/Indicative</i> Conclusion: Positive/Indicative	amylase <i>Negative</i> microscopy <i>Negative</i> Conclusion: Negative
W6KPF	Luminol (Refer to SOP) <i>Negative</i> Conclusion: Negative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: No Response
	<u>Other Tests Performed</u> Presumable epithelia removed from an exhibit because the assailant was in contact with the victim's underwear <i>Positive/Indicative</i>		
VW82FY	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> ABACard-p30 <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
VXG7Q3	TMB <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
WA9YW6	Luminol <i>Negative</i> KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> PSA (Seratec) <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID saliva <i>Negative</i> Conclusion: Negative
WDLYRB	ALS <i>Negative</i> KM <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Laboratory does not perform test(s) for saliva Conclusion: Not Tested

Table 1 - Item 5
Evidence - Women's Underwear containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
WG3DBB	Conclusion: Not Tested	ALS Positive/Indicative RSID Positive/Indicative Micro Positive/Indicative Conclusion: Positive/Indicative	Conclusion: Not Tested
WN2ZZP	O-tol (area wipes) Negative Conclusion: Negative	ALS Negative AP Positive/Indicative p30 (PSA) Positive/Indicative Micro (sperm) Positive/Indicative Conclusion: Positive/Indicative	ALS Negative RSID Negative Micro (NECs) Negative Conclusion: Negative
<u>Other Tests Performed</u> Blood IR Camera Inconclusive			
WRQX23	Luminol Negative Conclusion: Negative	AP Positive/Indicative Micro Positive/Indicative ALS Negative Conclusion: Positive/Indicative	ALS Negative RSID-Saliva Negative Conclusion: Negative
WYPMJ7	Luminol Negative Conclusion: Negative	AP Negative Conclusion: Negative	No areas of interest noted with ALS Conclusion: Not Tested
X2E89B	*No stains having the appearance of blood observed. Conclusion: Not Tested	ALS Negative AP Positive/Indicative PSA Positive/Indicative Micro Positive/Indicative Conclusion: Positive/Indicative	*Amylase mapping is not in our laboratory TPM. Conclusion: Not Tested
X4UTNB	Conclusion: Not Tested	AP Positive/Indicative Micro Positive/Indicative Conclusion: Positive/Indicative	Conclusion: Not Tested
XDY3RF	Visual Negative ALS Negative Conclusion: Negative	ALS Negative AP Positive/Indicative Micro Positive/Indicative PSA Positive/Indicative Conclusion: Positive/Indicative	Conclusion: Not Tested
XHX3LJ	KM Negative Micro Negative Conclusion: Negative	ALS Negative AP Negative XMAS Negative Conclusion: Negative	RSID Negative Conclusion: Negative

Table 1 - Item 5
Evidence - Women's Underwear containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
XJNERH	KM <i>Negative</i> Conclusion: Negative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
XUM4WY	Luminol <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-saliva <i>Negative</i> Conclusion: Negative
XVYZ4N	Luminol <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative
Y4NXGB	KM <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> MICRO <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Negative</i> Conclusion: Negative
YDHWGW	Luminol <i>Negative</i> KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> ALS <i>Positive/Indicative</i>		
YJ4YCF	stains not observed Conclusion: Not Tested	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	scenario does not indicate need for this test Conclusion: Not Tested
YM3AAZ	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	No test for saliva & not applicable in scenario Conclusion: Not Tested
	<u>Other Tests Performed</u> Observation for hair <i>Negative</i>		
YNGPPM	Luminol <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
YNGRD7	Luminol <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID - Saliva <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Blood - IR search <i>Negative</i> Semen/saliva - ALS <i>Positive/Indicative</i>		

Table 1 - Item 5
Evidence - Women's Underwear containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
YP9XM6	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
YULQQG	Test Thevenon - Roland / Piramidon <i>Negative</i> Conclusion: Negative	Microscope <i>Negative</i> RSID - Semen <i>Negative</i> Conclusion: Negative	RSID - Saliva <i>Negative</i> Conclusion: Negative
YX97JX	No visible red/brown staining Conclusion: Not Tested	AP <i>Positive/Indicative</i> Microscopy <i>Positive/Indicative</i> P30 <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Blue paper <i>Negative</i> Conclusion: Negative
YEQ7X	No visible blood-like staining <i>Negative</i> KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
Z3UM79	Visual Examination <i>Negative</i> IR <i>Negative</i> LMG <i>Negative</i> Conclusion: Negative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> P30 <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID-Saliva <i>Negative</i> Conclusion: Negative
Z482RW	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
Z7A2P8	Conclusion: Not Tested	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
ZBR8EV	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> ABAcad-p30 <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
ZENUA4	KM <i>Negative</i> Conclusion: Negative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
ZP4WZA	LMG <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative

Table 1 - Item 5
Evidence - Women's Underwear containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
ZWRBDG	RSID - Blood <i>Negative</i> Thevenon Roland - Piramidon <i>Negative</i> Conclusion: Negative	Christmas Tree Stain (Micro) <i>Negative</i> RSID - Semen <i>Negative</i> Conclusion: Negative	RSID - Saliva <i>Negative</i> Conclusion: Negative
ZZTATG	O-tol <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> since ALS negative, did not perform RSID test Conclusion: Not Tested

Response Summary for Table 1 - Item 5: Women's Underwear containing Semen

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive/Indicative	0	175	1
Negative	183	44	127
Inconclusive	2	1	1
Not Tested	38	4	92
No Response	3	2	5
Total	226	226	226

Screening Conclusions & Test(s) Performed

Indicate the overall conclusion from the results of the screening tests performed.

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
27C4ZX	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
286TLE	Thevenon - Roland Piramidon <i>Positive/Indicative</i> ImmunoChromatographic Test (Blood - RSID) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Christmas Tree Coloring <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ImmunoChromatographic Test (Saliva - RSID) <i>Negative</i> Conclusion: Negative
2AQQNB	O-Tol <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
2DMDFD	Hemochromogen <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
	<u>Other Tests Performed</u> hair <i>Negative</i>		
2L7PLR	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> ABACard P30 <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
2W2RX9	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Saliva testing not performed in this lab Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS <i>Positive/Indicative</i>		
2XECR4	HS, HT <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP, micro, p30 <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
	<u>Other Tests Performed</u> alternate light source <i>Positive/Indicative</i>		
2XY7BT	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> ABACard p30 <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
32CFVB	Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> ALS <i>Negative</i>		
37LHVK	ALS <i>Positive/Indicative</i> OTolidine <i>Positive/Indicative</i> Hex OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Our lab does not test for saliva Conclusion: Not Tested
38DLEJ	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID saliva <i>Negative</i> Conclusion: Negative
3EJ2KV	TMB <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Alternate Light Source <i>Positive/Indicative</i>		
3FPQGC	TMB <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Radial Diffusion <i>Negative</i> Conclusion: Negative
3GPL9V	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
3UCQHD	RSID Blood <i>Positive/Indicative</i> Thevenon Roland Piramidon <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative
429889	ALS IR <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	SALlgAE <i>Negative</i> Conclusion: Negative
496UB2	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
4G7YCX	KM <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
4HVDRV	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
<u>Other Tests Performed</u> Presumable skin cells - Removed			
4J78F9	TMB <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID saliva <i>Negative</i> Conclusion: Negative
<u>Other Tests Performed</u> Biological material - Alternate light source <i>Positive/Indicative</i>			
4R33FR	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
<u>Other Tests Performed</u> ALS <i>Positive/Indicative</i>			
4U7ZNY	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA (Seratac) <i>Positive/Indicative</i> micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-saliva <i>Negative</i> Conclusion: Negative
628PP4	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
64ETV9	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA/p30 <i>Positive/Indicative</i> microscopic examination <i>Positive/Indicative</i> ALS <i>Positive/Indicative</i> Conclusion: Positive/Indicative	SALigAE <i>Negative</i> Conclusion: Negative
67HLRT	TMB <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Microscopy <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
6EBZCQ	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
6GET64	Visual <i>Positive/Indicative</i> LMG <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> ABA Card P30 <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID - Saliva <i>Negative</i> Conclusion: Negative
6GZ8V2	Visual <i>Positive/Indicative</i> ABACard Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Inconclusive</i> ABACard p30 <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
6LC69G	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
6RF4P8	KM <i>Positive/Indicative</i> HT <i>Positive/Indicative</i> ALS Infrared <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> p30 <i>Positive/Indicative</i> Micro Sperm <i>Positive/Indicative</i> ALS <i>Positive/Indicative</i> Conclusion: Positive/Indicative	No longer performed Conclusion: Not Tested
6TUGLG	KM <i>Positive/Indicative</i> Hema Trace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
7CFN3J	ALS <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Conclusion: Positive/Indicative	We don't test for saliva. Conclusion: Not Tested
7E8Q36	KM <i>Positive/Indicative</i> Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas amylase <i>Negative</i> Conclusion: Negative
7ERA47	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> RSID-Semen <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Sexual assault case exhibit generally tested for blood (if stain observed) and/or semen. NT for saliva unless specified. Conclusion: Not Tested
7P4NXR	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Testing not done at [Laboratory] Conclusion: Not Tested
	<u>Other Tests Performed</u> Pres. Skin cells - Removed by myself Pres. Hair - Not removed		

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
7RA7X9	TMB (Hemastix) <i>Positive/Indicative</i> ABACard Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA (p30 card) <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Amylase <i>Negative</i> Conclusion: Negative
8B4G69	Orientation Test for Blood Search in Roland Piramidon Thevenon Spots <i>Positive/Indicative</i> Determination of Human Blood by Immunochromatography <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Identification of Spermatozoids by Contrasting Christmas Tree Coloring <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Determination of Alpha-Amylase, Human Saliva RSID - Saliva <i>Negative</i> Conclusion: Negative
8DQ84R	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine (AP) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	No presumptive test Conclusion: Not Tested
	<u>Other Tests Performed</u> Skin cells - Swab <i>Positive/Indicative</i> Hair - Visual test <i>Negative</i>		
8K8CJ8	Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> MICRO <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Semen/Saliva - ALS <i>Positive/Indicative</i>		
8MEW88	Hemastix <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Semen identified-pattern casework Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS <i>Positive/Indicative</i>		
8P7QB3	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> RSID-SEMEN <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Lab does not routinely test for saliva for sexual assault cases Conclusion: Not Tested
8TLFA7	LMG <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
8X3JM4	KM <i>Positive/Indicative</i> Modified Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
8YBQQW	KM <i>Positive/Indicative</i> Modified Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
92UEE2	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> RSID - saliva <i>Negative</i> Conclusion: Negative
96MNE2	Lmg <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Ap <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: No Response
9A6EBX	Phenolphthalein <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Negative</i> Conclusion: Negative
9E3XDW	Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
9GM2ME	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID - Saliva <i>Negative</i> Conclusion: Negative
9MTGUP	ALS <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Negative</i> Conclusion: Negative
9XREE6	Hemestix, Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP, PSA, Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> ALS <i>Positive/Indicative</i>		
9YNR2W	Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Acid Phosphatase <i>Positive/Indicative</i> Microscopic <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> ALS <i>Positive/Indicative</i>		
9ZK6QB	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	NT since the KM and semen positive sample would be taken on to DNA Conclusion: Not Tested

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
A693XD	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
A8U78V	Visual <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> ALS <i>Positive/Indicative</i> Conclusion: Negative
A96VM2	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS-Blue <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> MICRO <i>Positive/Indicative</i> Conclusion: Positive/Indicative	NT due to scenario Conclusion: Not Tested
AEDEPZ	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: No Response	AP <i>Positive/Indicative</i> RSID-Semen <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: No Response	Lab does not routinely perform saliva test on crime scene exhibits. Conclusion: Not Tested
AKYCB3	TMB <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Semen/saliva-ALS (Mini Crime Scope) <i>Positive/Indicative</i>		
AQVUYU	KM <i>Positive/Indicative</i> Modified Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
ATYMQ8	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Micro <i>Negative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
AU726Z	Benzidine Test <i>Positive/Indicative</i> Heme Kit <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP (Acid Phosphatase) <i>Positive/Indicative</i> PSA Kit <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
AWHL43	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> RSID-Semen <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Laboratory only routinely test for blood and/or semen in sexual assault cases. Conclusion: Not Tested

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
AY4NQ3	KM <i>Positive/Indicative</i> Modified-Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas-amylase <i>Negative</i> Conclusion: Negative
AZBYE6	Hemophan <i>Positive/Indicative</i> Seratec Hem <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phosphadesmo KM <i>Positive/Indicative</i> Seratec PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Seratec Amylase <i>Negative</i> Conclusion: Negative
AZGX49	Micro <i>Positive/Indicative</i> KM (indirect) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> FBB (indirect) <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
B6HQGB	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	P30 <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
BF7G7N	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
BGDY3Y	ALS 450nm <i>Positive/Indicative</i> ALS UV <i>Positive/Indicative</i> LMG <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS 450nm <i>Positive/Indicative</i> ALS UV <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Our lab does not test for saliva Conclusion: Not Tested
BLU8KW	O-tol <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Inconclusive</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Scenario does not suggest presence of saliva. Conclusion: Not Tested
BPUD64	RSID Blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Semen <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative
BU2W84	TMB <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Radial Diffusion <i>Negative</i> Conclusion: Negative
BV2RYL	TMB <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Semen/Saliva - ALS <i>Negative</i>		

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
C3CKGV	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
C6PZ6V	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Not indicated by this scenario Conclusion: Not Tested
C9GFZV	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> MICRO <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
CB4Z7Z	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: No Response
	<u>Other Tests Performed</u> Pres. Epithelia - No presumptive test available		
CCMPLY	KM <i>Positive/Indicative</i> Modified Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
CL9WJ3	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> ALS <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
CUFPJX	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Microscopy <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
CYAUZ9	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Semen/Saliva-ALS <i>Positive/Indicative</i>		
CYW6XV	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	The [State] Forensics Laboratory does not conduct forensic serological tests for saliva. Conclusion: Not Tested

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
D38KWL	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	No presumptive test for saliva Conclusion: Not Tested
	<u>Other Tests Performed</u> Skin Cells - Possible high friction <i>Positive/Indicative</i> Hair - Visual inspection <i>Negative</i>		
D9YKJU	ABACard HemaTrace test kit <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ABACard p30 test kit <i>Positive/Indicative</i> ALS <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
DGUMMQ	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID - Saliva <i>Negative</i> Conclusion: Negative
DH4RXU	KM <i>Positive/Indicative</i> HEMATRACE <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> MICRO <i>Positive/Indicative</i> Conclusion: Positive/Indicative	[Laboratory] does not routinely perform tests for saliva. Conclusion: Not Tested
DKQC4X	KM <i>Positive/Indicative</i> luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Negative</i> Conclusion: Negative
DLJ7HU	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
DUGUKR	Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Microscopic <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> ALS <i>Positive/Indicative</i>		
DYLXYR	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
DYUNJX	KM <i>Positive/Indicative</i> Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas Amylase <i>Negative</i> Conclusion: Negative
DZLQ4R	Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> P30 <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
<u>Other Tests Performed</u>			
	ALS <i>Positive/Indicative</i>		
ECVJE6	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> ABACard p30 <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
EFABDK	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
EH2HJ3	Thevenon Roland Piramidon <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
ELG44A	KM <i>Positive/Indicative</i> Conclusion: No Response	AP <i>Positive/Indicative</i> Conclusion: No Response	PHADEBAS <i>Negative</i> Conclusion: No Response
<u>Other Tests Performed</u>			
	Microscopy-spermatozoa <i>Positive/Indicative</i>		
ELVGUR	Phenolphthalein <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Negative</i> PSA <i>Positive/Indicative</i> ALS <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> ALS <i>Positive/Indicative</i> Conclusion: Negative
EMBFDG	Luminol <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
EQGWTY	KM <i>Positive/Indicative</i> Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
F2Q3XY	Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
F6NQ68	BLUESTARS <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> SERACTEC PSA <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative	PHADEBAS <i>Negative</i> Conclusion: Negative
F6Q3G4	O-tol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> ALS <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Scenario/location does not suggest this test is probative Conclusion: Not Tested
FEHH78	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Radial Diffusion for Amylase <i>Inconclusive</i> Conclusion: Inconclusive
FMBXQ7	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> microscopic <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> ALS (blue light) <i>Positive/Indicative</i>		
FV2JW4	Visual Exam <i>Positive/Indicative</i> o-tol <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
G48QPP	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> Presumable epithelial cells - No test (preliminary test)		
G8D4ZW	KM <i>Positive/Indicative</i> Takayama <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas Amylase <i>Negative</i> Conclusion: Negative
GCMJ8Z	Micro <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD Tests Performed: Results	SEMEN Tests Performed: Results	SALIVA Tests Performed: Results
GF6JKU	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> RSID-Semen <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Laboratory only routinely examines for blood and/or semen in sexual assault cases. Conclusion: Not Tested
GTW8HF	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas paper <i>Negative</i> Conclusion: Negative
H7G62P	O-tol <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	No oral assault in case history Conclusion: Not Tested
HDUZY4	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> ALS <i>Positive/Indicative</i>		
HEL9WL	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	No prelim test for saliva + no evidential value Conclusion: Not Tested
HL3URB	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> ALS - Body Fluids <i>Positive/Indicative</i> ALS - Infrared Camera <i>Positive/Indicative</i>		
HPHCYU	LMG <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> ALS <i>Positive/Indicative</i> Conclusion: Positive/Indicative	See additional comments section Conclusion: Not Tested
HUMNCN	Visual exam <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID-Saliva <i>Negative</i> Conclusion: Negative

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
J9UCTG	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
JBJPAD	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine Pos (33 sec) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
JFWHCP	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> RSID-Semen <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	In sexual assault cases, Lab do not routinely test for saliva unless requested by police Conclusion: Not Tested
JN9H82	Phenolphthalein <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Acid Phosphatase <i>Positive/Indicative</i> Microscopic <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> Conclusion: Negative
<u>Other Tests Performed</u> ALS <i>Positive/Indicative</i>			
JNNY2U	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> SALigAE <i>Negative</i> Conclusion: Negative
JRN874	Hematrace <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
JRQNHG	Hemastix <i>Positive/Indicative</i> Luminol <i>Negative</i> Conclusion: Positive/Indicative	Brentamine Pos (8 sec) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: No Response
<u>Other Tests Performed</u> *Presumable epithelial cells removed *No visible hair detected			
JW6BJ2	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Lab does not test for saliva Conclusion: Not Tested

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
K2QWET	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> ALS <i>Inconclusive</i> Conclusion: Positive/Indicative	Not authorized to perform this test Conclusion: Not Tested
K8FFE3	ALS <i>Positive/Indicative</i> O-tol <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Conclusion: Positive/Indicative	our lab does not test for saliva Conclusion: Not Tested
KCDJYV	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	BCIP <i>Positive/Indicative</i> Microscopic Sperm Search <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Our laboratory doesn't conduct saliva testing. We conduct amylase testing. Conclusion: Not Tested
	<u>Other Tests Performed</u> Amylase Diffusion <i>Negative</i>		
KEBFTU	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
KFFJYR	KM <i>Positive/Indicative</i> Modified Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
KK4HYF	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: No Response
	<u>Other Tests Performed</u> Presumable epithelia removed, ownership of the cloth not clarified.		
KK7WWA	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> ABA card P30 <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
KTEHUC	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
KTZ9PH	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Seratec PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
L32XWK	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
L4B6YD	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	There are no presumptive tests for saliva Conclusion: Not Tested
	<u>Other Tests Performed</u> Hair - Visual inspection for hair <i>Negative</i> Skin cells - Possible high friction collected <i>Positive/Indicative</i>		
LFQXRU	Thevenon Roland Test <i>Positive/Indicative</i> RSID Blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Christmas Tree <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative
LM992N	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested	 Conclusion: Not Tested
LQKBMK	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
LVYT62	visual <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> MICRO (sperm elution) 3/4+H <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> urine and faeces - see comments		
LWW4Z4	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Inconclusive</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> ALS <i>Positive/Indicative</i> Conclusion: Negative
LWWA8Q	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	 Conclusion: Not Tested
LXLHDK	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
M8AK82	O-Tol <i>Positive/Indicative</i> HemDirect <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Amylase Difusion <i>Negative</i> Conclusion: Negative

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
M8NA9T	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
MFNFDV	Thevenon - Roland Piramidon <i>Positive/Indicative</i> RSID - Blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Christmas Tree Stain for Spermatozoa <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID - Saliva <i>Negative</i> Conclusion: Negative
MR2HVM	Phenolphthalein <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> P30 <i>Positive/Indicative</i> Micro-sperm <i>Positive/Indicative</i> Conclusion: Positive/Indicative	No indication based on scenario. Conclusion: Not Tested
<u>Other Tests Performed</u> ALS - stain location <i>Positive/Indicative</i>			
MZCYBZ	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
NBPGHW	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
NG77PK	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP Overlay <i>Positive/Indicative</i> Microscopy <i>Positive/Indicative</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
NQVWAQ	RSID - Blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID - Semen <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID - Saliva <i>Negative</i> Conclusion: Negative
NTQ9HD	KM <i>Positive/Indicative</i> Hemastix <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
NVCDRV	Phenolphthalein <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	NT due to lack of fluorescence Conclusion: Not Tested	NT due to lack of fluorescence Conclusion: Not Tested
<u>Other Tests Performed</u> ALS <i>Negative</i>			
NVWT7D	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
NWL7LB	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> Hair - Not present Skin cells - Presumable skin cells removed		
P7ABDB	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP, Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
P8MXVP	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative
P8YNT8	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
P9BMNG	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
PCWAKB	Hstix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: No Response
	<u>Other Tests Performed</u> Epithelial Cells - removed using moistened swab <i>Positive/Indicative</i> Hair - Visual <i>Negative</i>		
PDRYVJ	KM <i>Positive/Indicative</i> HT <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
PHJXFF	Hemastix (Stain 1) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine (Stain 1) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Not done at the lab Conclusion: Not Tested
PL4XPU	KM <i>Positive/Indicative</i> HemDirect <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Lab does not conduct this testing. Conclusion: Not Tested
PN7XLK	KM <i>Positive/Indicative</i> OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> RSID-Semen <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Laboratory only routinely performs blood and/or semen tests for sexual assault cases. Conclusion: Not Tested

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
PWG9LY	KM <i>Positive/Indicative</i> ABACard Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas Press <i>Negative</i> Conclusion: Negative
PZLP8A	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> ALS <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> ALS <i>Positive/Indicative</i> Conclusion: Negative
Q6V94G	KM <i>Positive/Indicative</i> Hexgon OBTI <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas Conclusion: Negative
Q723DL	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Amylase Radial Diffusion <i>Positive/Indicative</i> Micro <i>Negative</i> Conclusion: Inconclusive
	<u>Other Tests Performed</u> ALS <i>Negative</i>		
Q9YU3E	Visual <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID-Saliva <i>Negative</i> Conclusion: Negative
QGMUCW	Luminol <i>Positive/Indicative</i> Kastle Meyer <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Acid Phosphatase <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
QPJMPX	O-tol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> ALS <i>Negative</i> Conclusion: Positive/Indicative	Conclusion: No Response
QTGB2X	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP, Micro, PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
QU8LQ7	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
QWWR7W	TMB <i>Positive/Indicative</i> Seratec HemDirect <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Seratec PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Seratec Amylase <i>Negative</i> Conclusion: Negative
RK4GKB	KM <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
T4B7BD	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Already identified stain as a blood/semen mixture that will be forwarded on to DNA as a differential extraction. Conclusion: Not Tested
T7V88K	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Not qualified in examination for saliva. Conclusion: Not Tested
T8TN8N	Thevenon and Roland Piramidon <i>Positive/Indicative</i> Rapid Stain Identification Blood - RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Christmas Tree Coloration <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Rapid Stain Identification Saliva - Amylase Salival - RSID <i>Negative</i> Conclusion: Negative
T973XJ	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS-Blue <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS-Blue <i>Positive/Indicative</i> RSID <i>Negative</i> Conclusion: Negative
TAF3Z6	Hemastix <i>Positive/Indicative</i> O-tol <i>Positive/Indicative</i> RSID blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID semen <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID saliva <i>Negative</i> Conclusion: Negative
THCXZN	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
TURPQJ	KM <i>Positive/Indicative</i> Modified Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas Amylase <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Species Origin - HemaTrace ABA Card <i>Positive/Indicative</i>		

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
UBPEBE	Visual <i>Positive/Indicative</i> LMG <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> ABA p30 <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Negative</i> Conclusion: Negative
UCWW4J	Kastle Meyer <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> ALS <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
UDC9U2	Hemochromogen <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
<u>Other Tests Performed</u> hair <i>Negative</i>			
UKEFDB	Visual <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> Conclusion: Negative
UTPE8L	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Microscopic: numerous sperm, numerous epi <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
UWNZQC	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
<u>Other Tests Performed</u> semen/saliva - ALS <i>Positive/Indicative</i>			
VBPU2K	Human Blood <i>Positive/Indicative</i> Thevenon Roland Pyramidon Conclusion: Positive/Indicative	Christmas Tree <i>Positive/Indicative</i> Semenogelina <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Human Saliva <i>Negative</i> Conclusion: Negative
VFWMRA	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
<u>Other Tests Performed</u> ALS - semen/saliva <i>Positive/Indicative</i>			

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
VNC7BA	Hemastix <i>Positive/Indicative</i> HT <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> Conclusion: Negative
VT8TBP	KM <i>Positive/Indicative</i> HemDirect <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
VTKMMJ	Thevenon and Roland (Piramidon) <i>Positive/Indicative</i> Rapid Stain Identification (RSID-Blood) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Christmas Tree Stain Slide (Micro) <i>Positive/Indicative</i> Rapid Stain Identification (RSID-Semen) <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Rapid Stain Identification (RSID-Saliva) <i>Negative</i> Conclusion: Negative
VW3VLH	LMG <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> ouchterlony <i>Positive/Indicative</i> Conclusion: Positive/Indicative	acid phosphatase <i>Positive/Indicative</i> microscopy <i>Positive/Indicative</i> p30 <i>Positive/Indicative</i> Conclusion: Positive/Indicative	amylase <i>Negative</i> microscopy <i>Negative</i> Conclusion: Negative
VW6KPF	Hemastix <i>Positive/Indicative</i> Luminol (See additional comments) <i>Negative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: No Response
<u>Other Tests Performed</u> Presumable epithelia was removed from an exhibit to identify ownership. (Refer to Bio [SOP])			
VW82FY	KM <i>Positive/Indicative</i> ABACard-HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> ABACard-p30 <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
VXG7Q3	TMB <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
WA9YW6	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA (Seratec) <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID saliva <i>Negative</i> Conclusion: Negative

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
WDLYRB	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Laboratory does not perform test(s) for saliva Conclusion: Not Tested
WG3DBB	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
WN2ZZP	O-tol <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> p30 (PSA) <i>Positive/Indicative</i> Micro (sperm) <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Negative</i> Micro (NECs) <i>Negative</i> Amylase Diffusion Gel <i>Negative</i> Conclusion: Negative
WRQX23	KM <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> ALS <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID-Saliva <i>Negative</i> Conclusion: Negative
WYPMJ7	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Microscopic <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID - Saliva <i>Negative</i> Conclusion: Negative
X2E89B	TMB <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	*Amylase mapping is not in our laboratory TPM. Conclusion: Not Tested
X4UTNB	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
XDY3RF	Visual <i>Positive/Indicative</i> TMB <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
XHX3LJ	KM <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> XMAS <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
XJNERH	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
XUM4WY	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-saliva <i>Negative</i> Conclusion: Negative
XVYZ4N	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative
Y4NXGB	KM <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> MICRO <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Negative</i> Conclusion: Negative
YDHWGW	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> ALS <i>Positive/Indicative</i>		
YJ4YCF	LMG <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> PSA <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	scenario does not indicate need for this test Conclusion: Not Tested
YM3AAZ	H/stix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	No tests for saliva Conclusion: Not Tested
	<u>Other Tests Performed</u> Epithelial Cells - Collected high friction <i>Positive/Indicative</i>		
YNGPPM	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
YNGRD7	KM <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> HemaStix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> Conclusion: Negative
YP9XM6	Hemastix <i>Positive/Indicative</i> Luminol <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
YULQQG	Test Thevenon - Roland / Piramidon <i>Positive/Indicative</i> RSID - Blood <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Microscope <i>Positive/Indicative</i> Conclusion: Positive/Indicative	RSID - Saliva <i>Negative</i> Conclusion: Negative
YX97JX	KM <i>Positive/Indicative</i> Hematrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Microscopy <i>Positive/Indicative</i> P30 <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Blue paper <i>Negative</i> Conclusion: Negative
YEQ7X	Red/brown blood-like staining <i>Positive/Indicative</i> KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
Z3UM79	Visual Examination <i>Positive/Indicative</i> LMG <i>Positive/Indicative</i> HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> AP <i>Positive/Indicative</i> P30 <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID-Saliva <i>Negative</i> Conclusion: Negative
Z482RW	Hemastix <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Brentamine <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
Z7A2P8	KM <i>Positive/Indicative</i> Conclusion: Positive/Indicative	ALS <i>Positive/Indicative</i> RSID <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
ZBR8EV	KM <i>Positive/Indicative</i> ABAcad-HemaTrace <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> ABAcad-p30 <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
ZENUA4	KM <i>Positive/Indicative</i> Modified Takayama <i>Positive/Indicative</i> Conclusion: Positive/Indicative	AP <i>Positive/Indicative</i> Micro <i>Positive/Indicative</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative

Table 1 - Item 6
Evidence - Washcloth containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
ZP4WZA	LMG Positive/Indicative RSID Positive/Indicative Conclusion: Positive/Indicative	AP Positive/Indicative RSID Positive/Indicative Conclusion: Positive/Indicative	RSID Negative Conclusion: Negative
ZWRBDG	RSID - Blood Positive/Indicative Conclusion: Positive/Indicative	Christmas Tree Stain (Micro) Positive/Indicative Conclusion: Positive/Indicative	RSID - Saliva Negative Conclusion: Negative
ZZTATG	O-tol Positive/Indicative Conclusion: Positive/Indicative	ALS Positive/Indicative AP Positive/Indicative Micro Positive/Indicative Conclusion: Positive/Indicative	ALS Positive/Indicative RSID Negative Conclusion: Negative

Response Summary for Table 1 - Item 6: Washcloth containing Blood & Semen mixture

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive/Indicative	224	218	0
Negative	0	4	132
Inconclusive	0	0	2
Not Tested	0	2	84
No Response	2	2	8
Total	226	226	226

Additional Comments

TABLE 2

WebCode	Additional Comments
286TLE	Item 1: Blood and semen were not detected. Human saliva was detected. Item 2: Human blood and human saliva were detected. Semen was not detected. Item 3: Human blood was detected. Semen and human saliva were not detected. Item 4: Human blood and semen were detected. Human saliva was not detected. Item 5: Blood, semen and human saliva were not detected. Item 6: Human blood and semen were detected. Human saliva was not detected.
2AQQNB	This laboratory does not test for saliva.
3UCQHD	1. According to the analyzes performed on samples of swabs (item 1), and swabs (item 2) human saliva was detected. 2. According to the analyzes performed on samples of swabs (item 3), swabs (item 4), women's black underwear (item 5), and one gray washcloth (item 6), human saliva was not detected. 3. According to the analyzes performed on samples of swabs (item 2), swabs (item 3), swabs (item 4), and one gray washcloth (item 6), human blood was detected. 4. According to the analyzes performed on samples of swabs (item 1), and women's black underwear (item 5), blood was not detected. 5. According to the analyzes performed on samples of swabs (item 4), and one gray washcloth (item 6), semen was detected. 6. According to the analyzes performed on samples of swabs (item 1), swabs (item 2), swabs (item 3), and women's black underwear (item 5), human semen was not detected.
496UB2	No saliva test was performed.
4HVDRV	There was no presumable hair removed on the panty and washcloth. Item 1 and Item 2 "Not tested swabs" are subjected for presumable skin cells.
64ETV9	I did not perform any analysis on the package of control swabs that were included with the proficiency test.
67HLRT	Saliva not reported as Examiner not authorised.
6GET64	No hairs were observed on items 5 and 6. No stains were observed on the item 5 panties using a Foster + Freeman Crime Lite 80S with orange, red, yellow, blue and bandpass goggles, 430-470nm wavelength. No stains were located with tactile examination or with Infrared light source examination, 800-900nm wavelength. A very light difference in the texture of the material was noted at area 11. The edges of the stain identified as area 11 could not be determined.
7P4NXR	No presumable hair was removed from panty and washcloth. Presumable skin cells were removed from the panty as it is stated that suspect removed it from victim and may have wiped himself with it. Presumable skin cells were removed from the washcloth as the ownership of the exhibit is not clear. A mixed stain of presumable blood and presumable semen was removed from the washcloth.
8DQ84R	Swab 3: only tested for blood as semen on outside of victims car has less evidential value. Blood on outside of car corroborates victim's story of being attacked outside her vehicle. Item 5 & 6: Tested for skin cells as suspect possibly touched both items.
8TLFA7	Saliva tests not performed at [Laboratory]
9MTGUP	Item 2: Saliva conclusion was positive due to a dark pink line in less than a minute on the test line. However, this may be a false positive reaction due to the strong presence of blood on these swabs. It has been observed in casework samples that the RSID saliva cards may give a positive reaction when blood is present in a sample. Without further information regarding a scenario, it is difficult to determine if an RSID test would have been necessary for the sample provided. Item 5: No further blood testing was performed for this item due to the lack of absorption observed from the ALS to indicate potential blood as well as a red/brown coloration when the item was mapped. This item was not tested for saliva due to the lack of fluorescence observed with the ALS.
A96VM2	Item 5: No chemical testing due to IR results
AKYCB3	For Item 5, presumptive blood test results using TMB was inconclusive due to a faint color reaction. TMB is highly sensitive and does react with minute traces of hemoglobin in blood. TMB also has been known to react with strong oxidizing agents and metallic salts.

TABLE 2

WebCode	Additional Comments
AU726Z	- Human blood was detected on items (2,3,4,6). - No blood traces were detected on items (1,5). - Seminal fluid was detected on items (4,5,6). - No Seminal fluid was detected on items (1,2,3). - Saliva tests are not carried out on our laboratory
AY4NQ3	Item 3: AP was inconclusive because of being unable to see color change due to staining of swabs.
AZBYE6	On ITEM 5 there's no stain observed in white light and alternative light sources. No additional test performed.
BGDY3Y	The only biological fluids our lab tests for are blood and semen. Our lab does not test for saliva.
BPUD64	Negative control swabs (used as negative controls) are negative for all test (RSID-Blood, RSID-Semen, RSID-Saliva). For item 5 (one pair of women's black underwear) two samples were tested: one on the front shell and on internal lining part. Both are negative for all body fluids tested (RSID-Blood, RSID-Semen, RSID-Saliva)
CB4Z7Z	As this is a case of sexual assault where the suspect was injured, semen-blood mixtures must be considered. Post coital samples have more evidential value in rape cases and possible mixtures of blood + semen must be considered (ER SOP). Therefore items 3, 4, 5 and 6 were tested with both Brentamine and Hemastix/Luminol. Item 5 - even though ownership is known, presumable epithelia was removed as it is mentioned that the suspect removed victims underwear and may have used it to wipe himself. Item 6 - ownership is unknown. As this is a crime scene exhibit, optimal testing was performed (as per ER SOP); keeping mind that mixture stains may be present. NB - Item 6 was Hemastix positive, due to a visible blood stain being present on it. Based on the charge, evidential value, number of suspects (ie 1 suspect), and size and colour of Item 6, Luminol testing was not performed as possible blood was found using Hemastix. (ER SOP does not state that Luminol must be used on an exhibit to find more stains (not visible), if only one stain was found using Hemastix.) As per ER SOP semen will have higher evidential value in rape cases and because semen is not clearly visible, the entire item 6 was tested with Brentamine.
CL9WJ3	Reason I did not perform a blood screening test for Item 1: There were no suspected bloodstains observed. Reason for selecting "NT" (Not Tested) for saliva tests: I have not been trained to perform these tests. LSV: Leeds Spectral Vision (Exam)- Infrared absorption
CYW6XV	The [State] Forensics Laboratory does not conduct forensic serological tests for saliva. Therefore, items 1, 2, 3, 4, 5, and 6 did not have saliva tests performed on them.
D9YKJU	Saliva tests are not performed at this laboratory. For Item 1: no visible reddish-brown stains on swabs, and HemaTrace test result was very weak at 10 minutes.
EFABDK	There was no presumable hair recovered on panty and washcloth. Item 1 and Item 2 "Not tested swabs" or for presumable cells.
ELVGUR	For item 6, positive results were obtained using both acid phosphatase and prostate specific antigen. Sperm cells may not have been observed due to adherence to the substrate. The overall conclusion for semen is marked "Pos/Ind" due to the indications of the presence of seminal fluid.
F6Q3G4	Y-screen performed only on Items 1 and 2 due to non-applicable item types in casework scenario for Items 3 through 6. Item 5 has inconclusive result for IR camera use. This was used due to the black color of the item; however, the material type did not react appropriately for IR camera use (material also appeared black under IR camera). An ALS was also used for this item; however, due to the black color, no additional stains were observed with this tool.
FMBXQ7	note: RSID saliva tests on items 3, 4, and 6 resulted in faint 'shadow' band, band extremely faint so calling negative. ABACard and Seratec used for PSA testing on item 4, both positive. Item 5: one stain tested AP/micro positive. Other areas were tested that had AP negative results.
FV2JW4	This laboratory does not confirm the presence of Saliva.

TABLE 2

WebCode	Additional Comments
G48QPP	For saliva - No preliminary test. For presumable epithelial cells- No preliminary test. Item 3- No preliminary testing for semen- No evidential value. Item 3- No luminol prelim test- Because it tested Hemastix Pos. Item 4- No luminol prelim test- Because it tested Hemastix Pos. Item 6- No luminol prelim test- Because it tested Hemastix Pos. Item 5 and item 6- Presumable epithelial cells were removed for ownership identification since the exhibits were found on the crime scene (victim's car). Polilight was used to detect stains on item 5 and item 6 (DR128WB2).
G8D4ZW	Item 1: The AP test was inconclusive due to a pink color change on standing. Item 2: The AP test was inconclusive due to a brown color change on standing. The creatinine test was inconclusive due to a brown color change which masked the reaction. Item 3: The AP test was inconclusive due to a brown color change on standing. Item 4: The AP test was inconclusive due to a brown color change on standing.
GCMJ8Z	Control swabs RNA as item 7
GTW8HF	Item 1 swabs not tested for blood as no red brown coloured staining observed on heads of swabs.
HEL9WL	Item 3: Tested with Hemastix only - no false positive suspected. Submit swab 2 for possible touch DNA. Suspect was injured. Blood on victim's car will link him to crime scene. Item 4: Victim was raped inside the car. Semen will have the most evidential value. Blood will also link suspect to crime scene. Item 5: Semen and blood will have evidential value. Also removed epithelia from exhibit. Exhibit was found on crime scene. It will link the suspect to crime scene. Item 6: Semen and blood and epithelia will have evidential value. Suspect used cloth to wipe himself, and he was injured. Cloth was found in victim's car. It will link the suspect to the crime scene.
HL3URB	Two different types of PSA were performed. ABACard PSA was performed on item 4. Seratec PSA was performed on items 5 and 6.
HPHCYU	Our lab does not perform any presumptive tests for the presence of saliva.
HUMNCN	The positive RSID result from the Item 1 swabs and the Item 2 swabs is indicative for the presence of human saliva. This RSID test may also react with human breast milk, menstrual blood, and fecal material. The positive HemaTrace result from the Item 2 swabs, Item 3 swabs, Item 4 swabs, and Item 6 stain is indicative for the presence of human blood. This HemaTrace test may cross-react with ferret and higher primate blood.
JBJPAD	Saliva swabs not tested. No preliminary tests for saliva in the lab. Item 3 not tested with brentamine. No evidential value since sample was obtained on the door outside of the car. Swab 10 and 14 not tested with luminol because according to the SOP visible blood is not tested with luminol.
JRQNHG	Item 3: Swab 2 was tested for semen because incident was described to have occurred inside and outside victim's car. Item 5: Polylight was used since exhibit was black (dark). Presumable epithelial cells were removed, assailant is said to have removed victim's underwear and used it to wipe himself. Item 6: Presumable epithelial cells were removed to determine ownership. No visible hair was detected on the exhibit
KTEHUC	Presumable epithelial cells was removed from grey towel and black panty. Our lab does not perform saliva test.
KTZ9PH	The possible presence of blood was inconclusive for Item 5 (woman's black underwear found in the victim's car) due to both negative (KM, Hemastix, and luminol) and positive (HemaTrace) test results obtained.
LFQXRU	-Item 1: Four swabs white handle is POSITIVE for saliva, and NEGATIVE for semen and for blood. -Item 2: Four swabs whit wood handle is POSITIVE for blood and for saliva, and NEGATIVE for semen. -Item 3: Four swabs with blue handle is POSITIVE for blood, and NEGATIVE for semen and for saliva. -Item 4: Four swabs with yellow handle is POSITIVE for semen and for blood, and NEGATIVE for saliva. -Item 5: One pair of women's black underwear is NEGATIVE for semen, for blood, and for saliva. -Item 6: One gray washcloth is POSITIVE for semen, for blood and NEGATIVE for saliva.
LVYT62	There was no obvious smell of urine or visible faeces observed on any of the items, therefore none of these tests have been conducted.

TABLE 2

WebCode	Additional Comments
LWW4Z4	For the AP test on item 6, per our SOP manual: "A color change after 60 seconds and up to 2 minutes is interpreted as inconclusive"
LWWA8Q	This laboratory does not perform saliva tests.
NWL7LB	No hair was removed on panty and face cloth, the reason behind testing for semen on item 3 is due to the fact that it is stated that the incidence happened both outside and inside the car.
P7ABDB	Item 5 resulted in an Inconclusive test result for KM due to interference of blue dye from a Sharpie marker used to circle the stain
P8YNT8	Items 1-6 were no tested for saliva as there are no such tests at the laboratory.
PCWAKB	Removed epithelial cells from the victims underwear as the suspect allegedly wiped himself with it. Removed epithelial cells from washcloth as ownership is not known. Swab 4 tested for blood and semen or the possibility that the suspect could have ejaculated on the seat or drainage from the victim could have occurred.
PHJXFF	For items 3 & 4 I felt that there was no need to perform a luminol test since the hemastix test for the crime scene sample was positive. For Item 3, I felt that brentamine test would have no evidential value.
Q723DL	Items 1 and 2- Elevated levels of amylase activity were detected and no nucleated epithelial cells were observed for these samples. Consequently, they are being reported as inconclusive for the presence of saliva. Due to the lack of nucleated epithelial cells, our laboratory procedure indicates that these samples should be reported as "Elevated levels of amylase activity was detected" and inconclusive for the presence of saliva. Items 3,4, and 6- Trace levels of amylase activity were detected and no nucleated epithelial cells were observed for these samples. Consequently, they are being reported as inconclusive for the presence of saliva. Other body fluids present on these samples may account for the trace levels of amylase activity detected. Item 5- Semen was detected and amylase activity was not detected on the underwear. With visual examination, two types of an ALS, and a stereomicroscope, no visible stains were observed on the underwear, therefore, not tested for blood.
QU8LQ7	1. Saliva tests were not performed on items, because we do not have saliva testing method in the laboratory.
QWWR7W	Some tails were noted on sperm cells on Items #4 & #6.
T4B7BD	Item 5, ALS testing: first screening with ALS was negative, after locating stain, ALS gave a very, very faint fluorescence (only when holding light ~ an inch from the substrate).
T8TN8N	-No blood, semen, were detected on the control swabs. -Sample 1: Saliva, indicative of human origin. -Sample 2: Blood and Saliva, indicative of human origin. -Sample 3: Blood, indicative of human origin. -Sample 4: Blood and Semen, indicative of human origin. -Sample 5: There is no precense of Blood, Semen and Saliva. -Sample 4: Blood and Semen, indicative of human origin.
UBPEBE	No hairs were observed on Item 5 or Item 6
UCWW4J	The stain observed on the underwear was not visualized using ALS. The stain was very faint to the eye and just a slight discoloration was observed.
UTPE8L	The AP spot test was very weak and only reacted with a direct cutting on item 6. A slide of this cutting revealed very numerous sperm. Control Swabs were received, not analyzed.
VT8TBP	Saliva testing was not performed as the laboratory does not perform this type of testing.
VTKMMJ	Item No 1: Four (4) swabs are POSITIVE for SALIVA. Item No 2: Four (4) swabs are POSITIVE for BLOOD and SALIVA. Item No 3: Four (4) swabs are POSITIVE for BLOOD. Item No 4: Four (4) swabs are POSITIVE for BLOOD and SEMEN. Item No 5: One (1) women's black underwear is NEGATIVE for BLOOD, SEMEN and SALIVA. Item No 6: One (1) grey washcloth is POSITIVE for BLOOD and SEMEN

TABLE 2

WebCode	Additional Comments
VV3VLH	Nucleated epithelial cells and an elevated level of amylase were detected on one of the unstained white swabs (Item 1). Elevated levels of amylase are normally associated with the presence of saliva; however, amylase is present in lower levels in other body fluids such as sweat and fecal material. No semen was detected. Human blood was detected on one of the dark red-brown stained swabs (Item 2). An elevated level of amylase was detected but no nucleated epithelial cells were observed on a slide made from this swab. No semen was detected. Human blood was detected on one of the red-brown stained swabs (Item 3). No semen and no amylase activity were detected. Human blood and semen were detected on one of the dark red-brown stained swabs (Item 4). No amylase was detected for this swab. Semen was detected on the small circular stain observed on the front panel of the black panties (Item 5). The stain tested negative with a presumptive chemical test for blood. No amylase was detected for this stain. Human blood and semen were detected on the circular stain on the washcloth that appeared to be one red stain placed on top of a larger stiff clear stain. No amylase was detected for this stain.
VV6KPF	Item 6: Please note, the positive stain was removed and the rest of the exhibit was tested with Luminol to identify other possible blood stains as there was a struggle between the victim and a suspect so the blood on the stain could either belong to the victim or the suspect so if no DNA could be found on the semen stain the blood can also link the suspect to the crime scene.
WDLYRB	Item 1: I based my conclusion for blood based on a visual examination only since my laboratory reports "No blood observed" when no red-brown stains are observed on an item.
XDY3RF	Amylase testing for possible saliva is no longer performed in this laboratory.
YJ4YCF	Human blood was indicated on item 2. Apparent blood was detected on items 3, 4, and 6. Human blood was not detected on item 1. Semen was detected on items 4, 5, and 6. Semen was not detected on items 1 and 2. Elevated levels of amylase, an enzyme found in saliva, were detected in items 1 and 2.
YM3AAZ	Item 3 - tested for blood and semen as incident is described as taking place both outside and inside victim's car. Item 5 - Brent stain indicated in silver as blue ink was not visible on the black exhibit.
YP9XM6	For item 5 black underwear was tested for possible epithelial since the victim reported that the suspect removed her underwear, brentamine and luminol tests were also conducted. I did not perform saliva test, since in the lab we do not test for saliva.
Z3UM79	No hairs were observed on any of the items. All microscopic examinations were performed after staining slides using the Kernechtrot-Picroindigocarmine Staining procedure.
Z482RW	Saliva tests were not performed because our lab does not test for saliva (Item 1 to 6).

-End of Report-
(Appendix may follow)

Appendix: Data Sheet

Collaborative Testing Services ~ Forensic Testing Program

Test No. 18-578: Body Fluid Identification Test

DATA MUST BE RECEIVED BY May 21, 2018 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 (this scenario applies only to Items 3 - 6):

Police are investigating the physical and sexual assault of a female victim. Police were called to the scene at a commuter parking lot where a woman was found unclothed and unconscious in the backseat of her parked car by another commuter. When the victim regained consciousness at the hospital she described being attacked as she was entering her car after work. This incident was described as taking place both outside and inside the victim's car. During the attack, the victim stated she fought back and injured her assailant. The following items are being submitted to your department for examination. One envelope containing four duplicate swabs (Item 3) which were taken from a spot found on the external surface of the driver's side rear door from the victim's car. One envelope containing four duplicate swabs (Item 4) which were taken from a location on the backseat near where the victim had been laying. One pair of women's black underwear (Item 5) that been found lying right side out on the backseat floor of the victim's car. The victim reported that the assailant removed her underwear and later may have used it to wipe himself. One gray washcloth (Item 6) found on the backseat of the victim's car.

Items Submitted (Sample Pack BF11):

- Item 1 Swab with white handle (provided as 4 replicates) - intended for general screening for body fluids tested in normal laboratory casework; scenario not applicable
- Item 2 Swab with wood handle (provided as 4 replicates) - intended for general screening for body fluids tested in normal laboratory casework; scenario not applicable
- Item 3 Swab with blue handle (provided as 4 replicates) - taken from the external surface of the driver's side rear door from the victim's car
- Item 4 Swab with yellow handle (provided as 4 replicates) - taken from a location on the backseat near victim
- Item 5 One pair of women's black underwear found on the backseat floor of the victim's car
- Item 6 One gray washcloth found on the backseat of the victim's car
- 1 package of control swabs (unused)

Please return all pages of this data sheet.

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Instructions:

Please indicate the overall conclusion for each body fluid using the check boxes provided. List the tests performed and the results of each test. Item descriptions (as applicable) are provided at the top of each Item page.

For the purposes of this test, all swabs within an Item have been prepared as duplicates in order to provide sufficient sample quantity. A package of unused swabs is also provided for control purposes.

Please use the abbreviations listed in this response key to fill in the Screening Test tables. This is not an all inclusive list of tests/screening methods, and should not be used to determine what should be performed. TESTS NOT ON THIS LIST MAY BE USED FOR SCREENING.

Test	Abbreviation	Test	Abbreviation
Acid Phosphatase	AP	Ortho-tolidine	O-tol
Alternate Light Source	ALS	Phenolphthalein-Tetramethyl benzidine	PTMB
Kastle Meyer	KM	Prostate Specific Antigen	PSA
Leucomalachite Green	LMG	Rapid Stain Identification	RSID
Microscopic	Micro	Tetramethylbenzidine	TMB

Example		Pos./Ind.	Neg.	Inc.	NT*
Blood Tests					
What is the overall conclusion for blood?		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<u>Test(s)</u> <u>Performed</u>	HemaTrace	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	KM	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Pos./Ind. - Positive/Indicative; Neg. - Negative; Inc. - Inconclusive; NT - Not Tested					

* Should a body fluid conclusion be marked as NT (Not Tested), please document any Item specific reasons under the "Test(s) Performed" section. All other reasons should be documented in the Additional Comments section of this data sheet.

Item 1: Cotton tipped swabs with white plastic handle

Four replicate white handled swabs. Scenario is not applicable for this Item. Utilizing your laboratory policies, please examine this item for body fluids tested in normal laboratory casework.

Blood Tests		Pos./Ind.	Neg.	Inc.	NT*
What is the overall conclusion for blood?		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Test(s) Performed	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Semen Tests		Pos./Ind.	Neg.	Inc.	NT*
What is the overall conclusion for semen?		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Test(s) Performed	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Saliva Tests		Pos./Ind.	Neg.	Inc.	NT*
What is the overall conclusion for saliva?		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Test(s) Performed	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

* Should a body fluid conclusion be marked as NT (Not Tested), please document any Item specific reasons under the "Test(s) Performed" section. All other reasons should be documented in the Additional Comments section of this data sheet.

Other Tests		Test Results		
Body Fluid	Test(s) Performed	Pos./Ind.	Neg.	Inc.
_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Please return all pages of this data sheet.

Item 2: Cotton tipped swabs with wood handle

Four replicate wood handled swabs. Scenario is not applicable for this Item. Utilizing your laboratory policies, please examine this item for body fluids tested in normal laboratory casework.

Blood Tests		Pos./Ind.	Neg.	Inc.	NT*
What is the overall conclusion for blood?		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Test(s) Performed	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Semen Tests		Pos./Ind.	Neg.	Inc.	NT*
What is the overall conclusion for semen?		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Test(s) Performed	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Saliva Tests		Pos./Ind.	Neg.	Inc.	NT*
What is the overall conclusion for saliva?		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Test(s) Performed	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

* Should a body fluid conclusion be marked as NT (Not Tested), please document any Item specific reasons under the "Test(s) Performed" section. All other reasons should be documented in the Additional Comments section of this data sheet.

Other Tests		Test Results		
Body Fluid	Test(s) Performed	Pos./Ind.	Neg.	Inc.
_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Please return all pages of this data sheet.

Item 3: Cotton tipped swabs with blue plastic handle

Four replicate blue handled swabs taken from a spot found on the external surface of the driver's side rear door from the victim's car.

Blood Tests	Pos./Ind.	Neg.	Inc.	NT*
What is the overall conclusion for blood?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<u>Test(s) Performed</u> _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Semen Tests	Pos./Ind.	Neg.	Inc.	NT*
What is the overall conclusion for semen?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<u>Test(s) Performed</u> _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Saliva Tests	Pos./Ind.	Neg.	Inc.	NT*
What is the overall conclusion for saliva?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<u>Test(s) Performed</u> _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

* Should a body fluid conclusion be marked as NT (Not Tested), please document any Item specific reasons under the "Test(s) Performed" section. All other reasons should be documented in the Additional Comments section of this data sheet.

Other Tests		Test Results		
Body Fluid	Test(s) Performed	Pos./Ind.	Neg.	Inc.
_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Please return all pages of this data sheet.

Item 4: Cotton tipped swabs with yellow plastic handle

Four replicate yellow handled swabs taken from a location on the backseat near the victim.

Blood Tests		Pos./Ind.	Neg.	Inc.	NT*
What is the overall conclusion for blood?		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Test(s) Performed	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Semen Tests		Pos./Ind.	Neg.	Inc.	NT*
What is the overall conclusion for semen?		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Test(s) Performed	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Saliva Tests		Pos./Ind.	Neg.	Inc.	NT*
What is the overall conclusion for saliva?		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Test(s) Performed	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

* Should a body fluid conclusion be marked as NT (Not Tested), please document any Item specific reasons under the "Test(s) Performed" section. All other reasons should be documented in the Additional Comments section of this data sheet.

Other Tests		Test Results		
Body Fluid	Test(s) Performed	Pos./Ind.	Neg.	Inc.
_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Please return all pages of this data sheet.

Item 5: One pair of women's black underwear found in the victim's car

The item of evidence is a pair of women's black underwear that had been worn by the victim and was found right side out on the backseat floor of the victim's car.

Blood Tests	Pos./Ind.	Neg.	Inc.	NT*
What is the overall conclusion for blood?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Test(s) Performed _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Semen Tests	Pos./Ind.	Neg.	Inc.	NT*
What is the overall conclusion for semen?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Test(s) Performed _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Saliva Tests	Pos./Ind.	Neg.	Inc.	NT*
What is the overall conclusion for saliva?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Test(s) Performed _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

* Should a body fluid conclusion be marked as NT (Not Tested), please document any Item specific reasons under the "Test(s) Performed" section. All other reasons should be documented in the Additional Comments section of this data sheet.

Other Tests		Test Results		
Body Fluid	Test(s) Performed	Pos./Ind.	Neg.	Inc.
_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Please return all pages of this data sheet.

Item 6: One gray washcloth found in the victim's car

The item of evidence is a gray washcloth found on the backseat of the victim's car.

Blood Tests		Pos./Ind.	Neg.	Inc.	NT*
What is the overall conclusion for blood?		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Test(s) Performed	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Semen Tests		Pos./Ind.	Neg.	Inc.	NT*
What is the overall conclusion for semen?		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Test(s) Performed	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Saliva Tests		Pos./Ind.	Neg.	Inc.	NT*
What is the overall conclusion for saliva?		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Test(s) Performed	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

* Should a body fluid conclusion be marked as NT (Not Tested), please document any Item specific reasons under the "Test(s) Performed" section. All other reasons should be documented in the Additional Comments section of this data sheet.

Other Tests		Test Results		
Body Fluid	Test(s) Performed	Pos./Ind.	Neg.	Inc.
_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Please return all pages of this data sheet.

ADDITIONAL COMMENTS

<p>Return Instructions: Data must be received via online data entry, fax (please include a cover sheet), or mail by <i>May 21, 2018</i> to be included in the report. Emailed data sheets are not accepted.</p>	<p>Participant Code:</p>
<p>QUESTIONS? TEL: +1-571-434-1925 (8 am - 4:30 pm EST) EMAIL: forensics@cts-interlab.com www.ctsforensics.com</p>	<p>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</p>

Please return all pages of this data sheet. Page 9 of 10

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. **18-578: Body Fluid Identification**

This release page must be completed and received by **May 21, 2018** 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 Accreditation Certificate Number(s) for your laboratory

ANAB Certificate No. _____

(Include ASCLD/LAB Certificate here)

A2LA Certificate No. _____

Step 2: Complete the Laboratory Identifying Information in its entirety

Signature and Title _____

Laboratory Name _____

Location (City/State) _____

Accreditation Release	
<u>Return Instructions</u>	
<i>Please submit the completed Accreditation Release at the same time as your full data sheet. See Data Sheet Return Instructions on the previous page.</i>	<i>Questions? Contact us 8 am-4:30 pm EST Telephone: +1-571-434-1925 email: forensics@cts-interlab.com</i>

Please return all pages of this data sheet.