



Body Fluid Identification Test No. 17-579 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 231 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 distinct articles of clothing 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 with human saliva. The stain on Item 2 (Swabs: pink plastic handle) was prepared using human whole blood. The stain on Item 3 (Swabs: blue plastic handle) was prepared from a suspension of human whole blood and human semen. The stain on Item 4 (Swabs: yellow plastic handle) was prepared from a suspension of human semen and human saliva. The stain on Item 5 (white dust mask) was prepared using human whole blood. The stain on Item 6 (pink tank top) was prepared with 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 articles of clothing (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 1-6.

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: pink plastic handle	Blood	100µL per swab
3	4 Swabs: blue plastic handle	Blood & Semen mixture	100µL per swab
4	4 Swabs: yellow plastic handle	Saliva & Semen mixture	100µL per swab
5	White Dust Mask	Blood	100µL
6	Pink Tank Top	Semen	100µL

Completed sample sets were stored at -20°C until shipment on September 18, 2017, following receipt of predistribution results.

Summary Comments

The 17-579 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 122 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 175 responding participants, 97.7% reported "Negative". For semen, of the 215 responding participants, 93% reported "Negative". For saliva, of the 104 responding participants, 89% reported "Positive/Indicative". Eleven participants reported an inconsistent conclusion for saliva. Of those, ten reported "Negative" and one reported "Inconclusive". Seven of the ten participants that reported "Negative" reported the use of ALS to make this determination.

Item 2 consisted of four swabs containing blood. For blood, of the 218 responding participants, 99% reported "Positive/Indicative". For semen, of the 205 responding participants, 96% reported "Negative". For saliva, of the 90 responding participants, 94% reported "Negative".

Item 3 consisted of four swabs containing a mixture of blood and semen. For blood, of the 219 responding participants, 99.6% reported "Positive/Indicative". For semen, of the 148 responding participants, 87% reported "Positive/Indicative". Nineteen participants reported inconsistent conclusions for semen, 18 reporting "Negative" and one reporting "Inconclusive". Of the 18 participants that reported "Negative", seven reported the use of both ALS and RSID-Semen for testing, five reported using solely RSID-Semen and two reported using solely ALS. For saliva, of the 79 responding participants, 94% reported "Negative".

Item 4 consisted of four swabs containing a mixture of saliva and semen. For blood, of the 140 responding participants, 91% reported "Negative". For semen, of the 215 responding participants, 97.7% reported "Positive/Indicative". For saliva, of the 89 responding participants, 88.8% reported "Positive/Indicative". Ten participants reported "Negative" for saliva, nine of which reported using solely ALS for testing and one which reported using RSID-Saliva.

Item 5 consisted of a white dust mask containing blood. For blood, of the 216 responding participants, 98.6% reported "Positive/Indicative". For semen, of the 131 responding participants, 99% reported "Negative". For saliva, of 95 responding participants, 96.8% reported "Negative".

Item 6 consisted of a pink tank top containing semen. For blood, of the 139 responding participants, 92% reported "Negative". For semen, of the 212 responding participants, 88.3% reported "Positive/Indicative". Twenty-five participants reported inconsistent results for semen, 22 reporting "Negative" and three reporting "Inconclusive". The majority of participants reporting inconsistent results for semen returned negative results using RSID-Semen. For saliva, of the 80 responding participants, 95.1% reported "Negative".

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
24K969	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Pos./Ind.</i> Conclusion: Positive/Indicative
26TVR9	No dried red stain present Conclusion: Not Tested	AP <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	Phadebas <i>Pos./Ind.</i> Conclusion: Positive/Indicative
27PB3J	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	No test for epithelial cells Conclusion: Not Tested
28HYPL	HEMASTIX <i>Pos./Ind.</i> BLUE STAR OBTI <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative	 Conclusion: Not Tested
2BHAGE	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	 Conclusion: No Response
2D8G2C	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	No preliminary test for saliva Conclusion: Not Tested
2HF3P9	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas <i>Pos./Ind.</i> Conclusion: Positive/Indicative
2PFMR6	KM (supernatant) <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Microscopic examination (sperm elution), neg. heads <i>Negative</i> Conclusion: Negative	Phadebas (tube test) <i>Pos./Ind.</i> Conclusion: Positive/Indicative
2T4RTN	TMB <i>Negative</i> RSID Field Kit Blood <i>Negative</i> Conclusion: Negative	AP test (Phosphatesmo KM) <i>Negative</i> Conclusion: Inconclusive	RSID Field Kit Saliva <i>Pos./Ind.</i> Conclusion: Positive/Indicative
38D4EE	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: No Response	Brentamine <i>Negative</i> Conclusion: No Response	Lab doesn't test 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
3F7CY6	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>Pos./Ind.</i> Conclusion: Positive/Indicative
3JABAX	ALS <i>Negative</i> HEMASTIX <i>Negative</i> BLUESTAR OBTI <i>Negative</i> BLUESTAR O <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> RSID <i>Negative</i> Conclusion: Inconclusive	Conclusion: Not Tested
3JB37K	HEMASTIX Conclusion: Negative	RSID Conclusion: Negative	Conclusion: Not Tested
3MACGM	tetrabase <i>Negative</i> Conclusion: Negative	microscopy (acid fuchsin staining) <i>Negative</i> RSID semen <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	RSID saliva <i>Pos./Ind.</i> Conclusion: Positive/Indicative
3MBJUT	Visual <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Pos./Ind.</i> Conclusion: Positive/Indicative
3QDKUP	no color Conclusion: Not Tested	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Amylase Diffusion <i>Pos./Ind.</i> Conclusion: Positive/Indicative
3QPGYU	TMB <i>Negative</i> Conclusion: Negative	Micro <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Pos./Ind.</i> Conclusion: Positive/Indicative
3QR CYM	Visual <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Pos./Ind.</i> Conclusion: Positive/Indicative
3URPDZ	KM <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas <i>Pos./Ind.</i> RSID <i>Pos./Ind.</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
3UW6TL	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> P30 <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Radial Diffusion <i>Pos./Ind.</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Creatinine <i>Negative</i> Urobilinogen <i>Negative</i>		
3WXA2Z	KM (KASTLE MAYER) <i>Negative</i> Conclusion: Negative	AP (ACID PHOSPHATASE) <i>Negative</i> Conclusion: Negative	PHADEBAS FORENSIC PRESS TEST <i>Pos./Ind.</i> Conclusion: Positive/Indicative
3YKPUG	HEMASTIX <i>Negative</i> POLIFLARE LIGHT ALS <i>Negative</i> BLUE STAR OBTI <i>Negative</i> Conclusion: Negative	POLIFLARE LIGHT <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
3YP7WL	KM <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
48TMYC	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: No Response
48UFUY	POLIFLARE <i>Pos./Ind.</i> BLUESTAR <i>Negative</i> RSID (BLOOD) <i>Negative</i> HEMASTIX <i>Negative</i> Conclusion: No Response	POLIFLARE <i>Pos./Ind.</i> RSID (SEMEN) <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
498CXH	IDENTI-HEM <i>Negative</i> Conclusion: Negative	RSID Semen <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Pos./Ind.</i> Conclusion: Positive/Indicative
4AY72D	BLUESTAR <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: No Response	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOODD - HERMASTIX <i>Negative</i>		
4BFPWP	red stain not observed Conclusion: Not Tested	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> ALS <i>Inconclusive</i> Conclusion: Negative	Amylase diffusion <i>Pos./Ind.</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
4EWRNA	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamin <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
4F8NXL	HEMASTIX <i>Negative</i> LIGHT SOURCE <i>Negative</i> BLUE STAR OBTI <i>Negative</i> Conclusion: Negative	LIGHT SOURCE <i>Negative</i> RAPID STAIN IDENTIFICATION <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
4FMVHG	Swabs were not red Conclusion: Not Tested	AP <i>Negative</i> p30 <i>Negative</i> Micro Sperm <i>Negative</i> Conclusion: Negative	No longer performed Conclusion: Not Tested
4GG4F7	No staining consistent with blood observed under ambient lighting Conclusion: Not Tested	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Pos./Ind.</i> Conclusion: Positive/Indicative
4PRXKU	RSID <i>Negative</i> BLUESTAR <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> UV POLIFLARE <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
4Q7RDT	TMB <i>Negative</i> HemaTrace <i>Negative</i> Conclusion: Negative	Micro <i>Negative</i> AP <i>Negative</i> P30 <i>Negative</i> Conclusion: Negative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative
4ULWUH	Conclusion: Not Tested	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
6DUJVG	Conclusion: Not Tested	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
6GE7WG	BLUESTAR <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIX <i>Negative</i>		
6H9GHN	No visual staining observed Conclusion: Not Tested	ACP <i>Negative</i> Micro <i>Negative</i> P30 <i>Negative</i> Conclusion: Negative	Amylase <i>Pos./Ind.</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
6RFQWN	[Participant did not return results for Item 1]		
73B38G	BLUESTAR <i>Negative</i> HEMASTIX <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
78QZNW	LMG <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> DNA-analysis <i>Pos./Ind.</i>		
793CD9	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	We do not perform saliva tests in the laboratory Conclusion: Not Tested
7ANDV2	KM <i>Negative</i> Conclusion: Negative	PSA <i>Negative</i> RSID-Semen <i>Negative</i> Conclusion: Negative	Starch-iodine <i>Pos./Ind.</i> Conclusion: Positive/Indicative
7BAMDH	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
7FZ4JG	NT - no visible staining on swab, no scenario. Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	Our lab sends suspected saliva swabs to state lab for DNA Conclusion: Not Tested
7H7HBG	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative
7L489F	Kastle Meyer (KM) <i>Negative</i> Conclusion: No Response	Laboratory does not carry out semen testing Conclusion: Not Tested	Laboratory does not test swabs for saliva testing Conclusion: Not Tested
7P3GGW	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas Tube Test <i>Pos./Ind.</i> Conclusion: Positive/Indicative
7WZD3D	Conclusion: Not Tested	ALS <i>Pos./Ind.</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
84YX69	Hem <i>Negative</i> Lum <i>Negative</i> Conclusion: Negative	Brent <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
89FQ92	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	Phadebas-amylase <i>Pos./Ind.</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Urine - Creatinine <i>Negative</i>		
8C9MH8	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
8L3X73	Visual <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Pos./Ind.</i> Conclusion: Positive/Indicative
8MDAWY	NT due to no apparent red-brown staining. Conclusion: Not Tested	PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID - Saliva <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative
967UQP	HEMASTIX <i>Negative</i> BPA <i>Negative</i> Conclusion: Negative	RAPID STAIN IDENTIFICATION <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	350nm ULTRA BAND <i>Negative</i> UV LIGHT <i>Negative</i> Conclusion: Negative
97NJEB	POLIFLARE <i>Negative</i> HEMASTIX <i>Inconclusive</i> OBTI <i>Negative</i> Conclusion: Negative	POLIFLARE LIGHT <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
97NLZA	Conclusion: Not Tested	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS <i>Pos./Ind.</i>		
9JAYHB	BLUESTAR <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIC <i>Negative</i>		
9PD343	KM <i>Negative</i> Conclusion: Negative	RSID-Semen <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Starch-Iodine <i>Pos./Ind.</i> Conclusion: Positive/Indicative
9Y3Q2Q	OBTI Conclusion: Negative	RSID 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
A2NUAN	ALS <i>Negative</i> HEMASTIX <i>Negative</i> BLUESTAR OBTI <i>Negative</i> BLUESTAR <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> RSID <i>Negative</i> Conclusion: Inconclusive	Conclusion: Not Tested
A3YWX9	HEMASTIX <i>Negative</i> Conclusion: Negative	RSID Conclusion: No Response	UV LIGHT <i>Negative</i> Conclusion: Negative
ABCDFM	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	The lab doesn't conduct testing for saliva Conclusion: Not Tested
ABXR6Z	Visual <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Pos./Ind.</i> Conclusion: Positive/Indicative
AD3U2B	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
AGJGDV	No red brown staining Conclusion: Not Tested	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Radial Diffusion <i>Inconclusive</i> Conclusion: Inconclusive
AHWQQ3	KM <i>Negative</i> Conclusion: Negative	RSID-Semen <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Starch-Iodine <i>Pos./Ind.</i> Conclusion: Positive/Indicative
AKGXN4	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
AWCC4L	visual <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> AP <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative
B927ZU	Conclusion: Not Tested	MICRO <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	AMYLASE <i>Pos./Ind.</i> Conclusion: Negative
BAC6WN	RSID BLOOD <i>Negative</i> BLUESTAR <i>Negative</i> Conclusion: Negative	RSID SEMEN <i>Negative</i> POLIFLARE <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
BAGPLC	Hemastix Test <i>Negative</i> Luminol Test <i>Negative</i> Conclusion: Negative	Brentamine Test <i>Negative</i> Conclusion: Negative	Our laboratory does not perform this test Conclusion: Not Tested
BCMHRP	O-tol <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> ALS <i>Pos./Ind.</i> Conclusion: Negative	Not trained to perform this test Conclusion: Not Tested
BGXYEF	Visual <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative
BM28DV	Conclusion: Not Tested	Conclusion: Not Tested	Conclusion: Not Tested
BPUTCE	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
BVUGK6	Hemastix (1A) <i>Negative</i> Luminol (1B) <i>Negative</i> Conclusion: Negative	Brentamine (1C) <i>Negative</i> Conclusion: Negative	No presumptive test done at lab. Conclusion: Not Tested
C8MQYJ	KM <i>Negative</i> LMG <i>Negative</i> Conclusion: Negative	Testing for Body Fluid Identification: Blood only Conclusion: Not Tested	Testing for Body Fluid Identification: Blood only Conclusion: Not Tested
CCKHFB	HEMASTIX <i>Pos./Ind.</i> Conclusion: Positive/Indicative	LIGHT SOURCE UV LIGHT <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
CDQVNH	White tips Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	Amylase Diffusion <i>Pos./Ind.</i> Conclusion: Positive/Indicative
CELK4R	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	Phadebas Paper Amylase Test <i>Pos./Ind.</i> Conclusion: Positive/Indicative
CUFCM8	Conclusion: Not Tested	Conclusion: Not Tested	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS <i>Negative</i>		
D47LZN	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> ABA card P30 <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas <i>Pos./Ind.</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
D6XGMW	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative
DG9CGM	VIS <i>Negative</i> MICRO <i>Negative</i> KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> XMAS <i>Negative</i> Conclusion: Negative	AMYLASE DIFFUSION <i>Pos./Ind.</i> Conclusion: Positive/Indicative
DGN9U2	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	 Conclusion: Not Tested
DHKLGU	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>Pos./Ind.</i> Conclusion: Positive/Indicative
DLFDPQ	Visual examination <i>Negative</i> KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas tube test <i>Pos./Ind.</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Faeces - visual examination <i>Negative</i>		
E8WFCF	No red discoloration Conclusion: Not Tested	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Amylase Diffusion <i>Pos./Ind.</i> Conclusion: Positive/Indicative
EEH9NF	No visual red staining Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	Amylase Diffusion <i>Pos./Ind.</i> Conclusion: Positive/Indicative
EFTA9T	 Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	 Conclusion: Not Tested
ELE3LD	Swab was white Conclusion: Not Tested	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Amylase Diffusion <i>Pos./Ind.</i> Conclusion: Positive/Indicative
EXQ6UC	 Conclusion: Negative	UV LIGHT Conclusion: Positive/Indicative	 Conclusion: Not Tested
FDH2RZ	Hemastix Luminol Conclusion: Negative	Brentamine Conclusion: Negative	 Conclusion: No Response

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

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
FJMXDL	HEXAGON OBTI Conclusion: Negative	RSID Conclusion: Negative	Conclusion: Not Tested
FPTUVZ	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
FU96CB	BLUESTAR <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIX <i>Negative</i>		
FX4N3T	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	Phadebas Amylase Test <i>Pos./Ind.</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Urine - Creatinine Test <i>Negative</i>		
FXL66V	No rbs obs Conclusion: Not Tested	PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AMY <i>Pos./Ind.</i> Conclusion: Positive/Indicative
FZXMN2	Hemastix -swab1 <i>Negative</i> Luminol -swab1 <i>Negative</i> Conclusion: Negative	Brentamine -swab2 <i>Negative</i> Conclusion: Negative	No test -swab3 Conclusion: Not Tested
G3THFK	MICRO <i>Inconclusive</i> KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> MICRO <i>Negative</i> Conclusion: Negative	Amylase Diffusion Test <i>Pos./Ind.</i> Conclusion: Positive/Indicative
G6HPZG	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Microscopy <i>Negative</i> Conclusion: Negative	Phadebas Press Test <i>Pos./Ind.</i> Conclusion: Positive/Indicative
G7JWFB	BLUESTAR <i>Negative</i> HEMATRACE <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> Conclusion: Negative
GC3QHE	Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	Phadebas amylase <i>Pos./Ind.</i> Conclusion: Positive/Indicative
GEC8P7	BLOOD SAMPLE ON A MOUTH MONK Conclusion: Negative	SWAB ON T-SHIRT WITH UV LIGHT Conclusion: Positive/Indicative	Conclusion: Not Tested
GEQVMQ	KM <i>Negative</i> Conclusion: Negative	RSID-Semen <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Starch-Iodine <i>Pos./Ind.</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
GFMCYN	KM <i>Negative</i> VISUAL (OH LIGHTS) <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> MICRO <i>Negative</i> Conclusion: Negative	S/N CREATED & CHILD EXHIBIT MADE FOR SUBMISSION TO [Laboratory] FOR TUBE PHADEBAS TESTING Conclusion: Not Tested
GGEXJJ	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> ABA card P30 <i>Negative</i> Conclusion: Negative	Phadebas test <i>Pos./Ind.</i> Conclusion: Positive/Indicative
GKBUDY	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Our lab does not perform this test Conclusion: Not Tested
GP9DGJ	POLIFLARE <i>Pos./Ind.</i> Conclusion: Negative	POLIFLARE <i>Pos./Ind.</i> Conclusion: No Response	Conclusion: Not Tested
GPTG3J	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Amylase <i>Pos./Ind.</i> Conclusion: Positive/Indicative
GRHFAA	KM <i>Negative</i> Conclusion: Negative	PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	[State] Forensics Laboratory does not test for saliva. Conclusion: Not Tested
GVF2W7	HEMATRACE <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Pos./Ind.</i> Conclusion: Negative	NOT AVAILABLE Conclusion: No Response
H3B4WW	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
H3ELY2	POLIFLARE <i>Negative</i> HEMASTIX <i>Inconclusive</i> OBTI <i>Negative</i> Conclusion: Negative	POLIFLARE <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
H9FZHG	HEXAGON OBTI Conclusion: Negative	BLUESTAR RSID Conclusion: Negative	Conclusion: Not Tested
HCX3M2	KM <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS <i>Pos./Ind.</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
HDWX2H	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
HE4MB2	Conclusion: Not Tested	ALS <i>Pos./Ind.</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
HNQC2F	Visual Exam <i>Negative</i> Conclusion: Negative	Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
HRRU93	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
J9WGDA	BLUESTAR <i>Negative</i> Conclusion: Negative	RSID SEMEN <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD HEMASTIX		
JB24QE	BLUESTAR-POLIFLARE <i>Negative</i> HEMASTIX <i>Negative</i> RSID BLOOD <i>Negative</i> Conclusion: Negative	RSID SEMEN <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
JDRXF9	No red brown coloration on swabs Conclusion: Not Tested	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Amylase <i>Pos./Ind.</i> Conclusion: Positive/Indicative
JGPQJY	Conclusion: Not Tested	ALS <i>Pos./Ind.</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
JN8P4H	Micro <i>Negative</i> KM (indirect) <i>Negative</i> KM (direct) <i>Negative</i> Conclusion: Negative	FBB <i>Negative</i> Micro (x-mas) <i>Negative</i> Conclusion: Negative	Amylase <i>Pos./Ind.</i> Conclusion: Positive/Indicative
JURHZX	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Test Not Performed Conclusion: No Response
JZ4VXG	No stains consistent with blood were seen. Conclusion: Not Tested	ALS <i>Pos./Ind.</i> AP <i>Negative</i> Conclusion: Negative	I am not trained to perform this test. 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
K6UZF7	SWAB <i>Negative</i> Conclusion: Negative	SWAB <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: No Response
K9RFNU	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	saliva test not performed at our laboratory Conclusion: Not Tested
KAPQLH	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	Phadebas Tube Test <i>Pos./Ind.</i> Conclusion: Positive/Indicative
KEF2X2	Conclusion: Positive/Indicative	Conclusion: Positive/Indicative	Conclusion: Negative
L2RGTY	ALS <i>Negative</i> HEMASTIX <i>Negative</i> BLUESTAR OBTI <i>Negative</i> BLUESTAR <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> RSID <i>Negative</i> Conclusion: Inconclusive	Conclusion: Not Tested
L6MBNE	HEMASTIX <i>Negative</i> BLUE STAR OBTI <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: No Response	Conclusion: Not Tested
L7Y67Z	HEMASTIX TRACE <i>Negative</i> OBTI BLUE STAR <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
L96DTY	Conclusion: Not Tested	ALS <i>Pos./Ind.</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
LERFFV	bluestar obti <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: No Response
	<u>Other Tests Performed</u> BLOOD <i>Negative</i> SEMEN <i>Negative</i>		
LZFJJM	Visual <i>Negative</i> KM <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> AP <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> SALigAE <i>Pos./Ind.</i> Conclusion: Positive/Indicative
M4PEK3	KM <i>Negative</i> Conclusion: Negative	RSID-Semen <i>Negative</i> Microscopic <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Pos./Ind.</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
M6KY6G	No visible red/brown staining observed Conclusion: Not Tested	AP Negative Micro Negative Conclusion: Negative	Phadebas press test Pos./Ind. Conclusion: Positive/Indicative
MBQ2JA	Conclusion: Not Tested	Microscopy Negative Acid Phosphatase Negative Conclusion: Negative	Phadebas Pos./Ind. Conclusion: Positive/Indicative
MJZ6EU	Conclusion: Not Tested	ALS Pos./Ind. RSID Negative Conclusion: Negative	Conclusion: Not Tested
MKDMHZ	KM Negative Conclusion: Negative	ALS Pos./Ind. AP Negative Conclusion: Negative	Conclusion: Not Tested
MQLXTF	KM Negative Conclusion: Negative	AP Negative Micro Negative Conclusion: Negative	Phadebas Pos./Ind. Conclusion: Positive/Indicative
MRERNY	Hemastix Negative Luminol Negative Conclusion: Negative	Brentamine Negative Conclusion: Negative	Conclusion: Not Tested
N23WZW	HEMASTIX Negative BPA Negative Conclusion: Negative	RAPID STREAM IDENTIFICATION Negative RSID Negative Conclusion: Negative	350nm ULTRA VIOLET BAND Negative UV LIGHT Negative Conclusion: Negative
N7QAQ4	no staining observed Conclusion: Not Tested	AP Negative micro Negative Conclusion: Negative	amylase diffusion Pos./Ind. Conclusion: Positive/Indicative
NRRVJ3	KM Negative Conclusion: Negative	PSA Negative Micro Negative Conclusion: Negative	Laboratory does not perform test(s) for saliva Conclusion: Not Tested
P36DQY	KM Negative Conclusion: Negative	AP Negative Conclusion: Negative	Conclusion: Not Tested
P8WQ8T	Conclusion: Not Tested	RSID Negative Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS Pos./Ind.		

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

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
PAPK7J	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>Pos./Ind.</i> Conclusion: Positive/Indicative
PDCZYY	POLIFLARE LIGHT <i>Negative</i> HEMASTIX <i>Negative</i> BLUE STAR OBTI <i>Negative</i> Conclusion: Negative	POLIFLARE LIGHTS <i>Negative</i> RSID Conclusion: Negative	Conclusion: Not Tested
PEYTFZ	KM <i>Negative</i> Hematrace <i>Negative</i> Conclusion: Negative	Acid Phosphatase <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	No saliva test available at [Laboratory] Conclusion: Not Tested
PGRZ6J	Visual <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative
PJVTYH	Phenolphthalein <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Pos./Ind.</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Urine-Creatinine <i>Negative</i>		
PKKTPL	KM <i>Negative</i> Conclusion: Negative	RSID-Semen <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Starch-Iodine <i>Pos./Ind.</i> Conclusion: Positive/Indicative
PVQ2K7	O-tol <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Pos./Ind.</i> Conclusion: Positive/Indicative
PVR9VU	 Conclusion: Not Tested	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Phadebas Conclusion: Positive/Indicative
Q2CQQG	LMG <i>Negative</i> RSID-Blood <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> RSID-Semen <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Pos./Ind.</i> Conclusion: Positive/Indicative
Q2NK93	[Participant did not return results for Item 1]		
Q4GE9R	HEMASTIX <i>Negative</i> BPA <i>Negative</i> Conclusion: Negative	RAPID STAIN IDENTIFICATION <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	350nm ultra violet band <i>Negative</i> UV LIGHT <i>Negative</i> Conclusion: 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
Q6RNAH	KM <i>Negative</i>	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i>	Phadebas-Amylase <i>Pos./Ind.</i>
	Conclusion: Negative	Conclusion: Negative	Conclusion: Positive/Indicative
<u>Other Tests Performed</u>			
Creatinine <i>Negative</i> DMAC <i>Negative</i> Urea <i>Negative</i>			
Q72VDB	KM <i>Negative</i>	AP <i>Negative</i> Micro <i>Negative</i> ABAcad p30 <i>Negative</i>	Phadebas <i>Pos./Ind.</i>
	Conclusion: Negative	Conclusion: Negative	Conclusion: Positive/Indicative
Q8ZDLL	KM <i>Negative</i>	AP <i>Negative</i> Micro <i>Negative</i>	Amylase Radial Diffusion <i>Pos./Ind.</i>
	Conclusion: Negative	Conclusion: Negative	Conclusion: Positive/Indicative
QA7UXY	BLUESTAR <i>Negative</i> HEMATRACE <i>Negative</i> ALS <i>Negative</i>	RSID <i>Negative</i> ALS <i>Negative</i>	ALS <i>Negative</i>
	Conclusion: Negative	Conclusion: Negative	Conclusion: Negative
<u>Other Tests Performed</u>			
URINE ALS <i>Pos./Ind.</i>			
QG3T8K	KM <i>Negative</i>	AP <i>Negative</i> Micro <i>Negative</i>	Phadebas <i>Pos./Ind.</i>
	Conclusion: Negative	Conclusion: Negative	Conclusion: Positive/Indicative
QWHU4B	HEMASTIX <i>Negative</i> BLUESTAR OBTI <i>Negative</i>	RSID SEMEN <i>Negative</i>	
	Conclusion: No Response	Conclusion: No Response	Conclusion: No Response
R4WKW2	Not tested for blood since the swab is white.	AP <i>Negative</i>	Amylase diffusion <i>Pos./Ind.</i>
	Conclusion: Not Tested	Conclusion: Negative	Conclusion: Positive/Indicative
R4XUYE		ALS <i>Pos./Ind.</i> RSID <i>Negative</i>	
	Conclusion: Not Tested	Conclusion: Negative	Conclusion: Not Tested
RA2VXM	Hemastix <i>Negative</i> Luminol <i>Negative</i>	Brentamine <i>Negative</i>	
	Conclusion: Negative	Conclusion: Negative	Conclusion: Not Tested
RBUMAT			
	Conclusion: Positive/Indicative	Conclusion: Positive/Indicative	Conclusion: 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
RER9WP	H/stix <i>Negative</i> Lum <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> Epithelial Skin Cells <i>Inconclusive</i>		
RGXTMB	KM <i>Negative</i> HEMATRACE <i>Negative</i> Conclusion: Negative	MICRO <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative
RQT49K	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	Phadebas Amylase <i>Pos./Ind.</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Urine - Creatinine <i>Negative</i>		
T26FPU	Conclusion: Negative	SWAB Conclusion: Positive/Indicative	Conclusion: No Response
T6MF8V	Luminol <i>Negative</i> Hemastix <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
THARGJ	H-stix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	No presumptive test for saliva Conclusion: Not Tested
TKFD6K	H-stix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	We do not perform preliminary saliva tests at the laboratory Conclusion: Not Tested
TMPND3	KM <i>Negative</i> LMG <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas <i>Pos./Ind.</i> Conclusion: Positive/Indicative
TT9NFF	KM <i>Negative</i> Conclusion: Negative	Sperm HY-Liter PI <i>Negative</i> PSA <i>Negative</i> RSID-Semen <i>Negative</i> Conclusion: Negative	Starch-iodine <i>Pos./Ind.</i> Conclusion: Positive/Indicative
UDCN6R	Conclusion: Not Tested	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> SEMEN - FORENSIC LIGHT SOURCE 350nm <i>Negative</i>		
UM4YJT	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Pos./Ind.</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
UMZGGN	BLUESTAR <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIX <i>Negative</i>		
URREUX	LMG <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Amylase Diffusion <i>Pos./Ind.</i> Conclusion: Positive/Indicative
V2DEVM	Conclusion: Not Tested	ALS <i>Pos./Ind.</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
V4JWV4	HEMASTIX <i>Negative</i> Conclusion: No Response	RSID Conclusion: Negative	BLUESTAR <i>Negative</i> Conclusion: No Response
VB6PAP	HEMASTIX <i>Negative</i> OBTI <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
VCWEG4	Micro <i>Negative</i> KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> XMAS <i>Negative</i> Conclusion: Negative	Amylase diffusion test <i>Pos./Ind.</i> Conclusion: Positive/Indicative
VFANHT	BLUESTAR <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIX <i>Negative</i>		
VKRQMD	No dried red staining was observed. Therefore per laboratory policy, no blood tests were performed at this time. Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative
VNM9TX	No visible stain observed Conclusion: Not Tested	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Amylase diffusion <i>Pos./Ind.</i> Conclusion: Positive/Indicative
VV94RF	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Pos./Ind.</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Urine- Creatinine <i>Negative</i>		
VZKJ9E	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Radial diffusion <i>Pos./Ind.</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
W73BY6	hemastix <i>Pos./Ind.</i> Conclusion: No Response	POLILIGHT <i>Pos./Ind.</i> BLUESTAR <i>Negative</i> HEMASTIX <i>Negative</i> RSID <i>Pos./Ind.</i> Conclusion: No Response	 Conclusion: Not Tested
WEJKPL	POLIFLAIR LIGHT <i>Negative</i> HEMASTIX <i>Negative</i> BLUE STAR <i>Negative</i> Conclusion: Negative	POLIFLAIR LIGHT <i>Negative</i> RSID Conclusion: Negative	COLLECT/SWAB EXHIBIT AND SEND FOR LAB PROCESSING Conclusion: Not Tested
WEXE2F	Hstix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	AP (Brent) <i>Negative</i> Conclusion: Negative	No presumptive test for saliva Conclusion: Not Tested
WJT9E3	No bloodlike staining observed Conclusion: Not Tested	AP <i>Negative</i> MICRO <i>Negative</i> Conclusion: Negative	Phadebas <i>Pos./Ind.</i> Conclusion: Positive/Indicative
WMDT9R	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	 Conclusion: Not Tested
WPEZBG	H-stix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Not tested. No preliminary testing is done at Evidence Recovery for saliva Conclusion: Not Tested
WQ9L48	KM <i>Negative</i> Conclusion: Negative	 Conclusion: Not Tested	 Conclusion: Not Tested
WUDCBM	ALS <i>Negative</i> HEMASTIX (TMB) <i>Negative</i> BLUESTAR OBTI <i>Negative</i> BLUESTAR <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	 Conclusion: No Response
WWZGUY	No Reddish/brown stain observed. Conclusion: Not Tested	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative
WXUEF8	KM <i>Negative</i> Hematrace <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	SALigAE <i>Pos./Ind.</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
X4FW7N	Hem <i>Negative</i> Lum <i>Negative</i> Conclusion: Negative	Brent <i>Negative</i> Conclusion: Negative	No prelim test for saliva is done at our laboratory Conclusion: Not Tested
X6QTFY	RSID <i>Negative</i> BLUESTAR <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> UV POLIFLARE LIGHT <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
X9PAQ8	LMG <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Microscopy <i>Negative</i> Conclusion: Negative	Phadebas <i>Pos./Ind.</i> Conclusion: Positive/Indicative
XBU9CE	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> ALS <i>Pos./Ind.</i> Conclusion: Negative	Conclusion: Not Tested
XC6BYD	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Pos./Ind.</i> Conclusion: Positive/Indicative
	<u>Other Tests Performed</u> Urine - Creatinine <i>Negative</i> Urine - DMAC <i>Negative</i>		
XEUGJB	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative
XGFVUK	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
XKXVCL	Conclusion: Not Tested	ALS <i>Pos./Ind.</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
XLDEWJ	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
XPEDFN	Visual <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative
XTTHWC	KM <i>Negative</i> Conclusion: No Response	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: No Response	RSID <i>Pos./Ind.</i> Conclusion: No Response

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

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
Y48A98	ALS <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> AP <i>Negative</i> Conclusion: Negative	our lab does not test for saliva Conclusion: Not Tested
Y7FMQ9	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 Test <i>Pos./Ind.</i> Conclusion: Positive/Indicative
YAC7UR	BLUESTAR <i>Negative</i> HEMATRACE <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> ALS Conclusion: Negative	ALS <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> URINE - ALS <i>Pos./Ind.</i>		
YGX2TB	o-Tol <i>Negative</i> Conclusion: Negative	AP, PSA <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Pos./Ind.</i> Conclusion: Positive/Indicative
YH879K	ALS <i>Negative</i> HEMASTIX <i>Negative</i> BLUESTAR OBT1 <i>Negative</i> BLUESTAR <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> RSID <i>Negative</i> Conclusion: Inconclusive	 Conclusion: Not Tested
YJ8EQX	Item does not display 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>Pos./Ind.</i> Conclusion: Positive/Indicative
YNFC8C	 Conclusion: Not Tested	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Radial diffusion <i>Pos./Ind.</i> Conclusion: Positive/Indicative
YR2MA3	KM <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> ABAcad-p30 <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas <i>Pos./Ind.</i> Conclusion: Positive/Indicative
YXM84P	Hemastix test <i>Negative</i> Luminol test <i>Negative</i> Conclusion: Negative	Brentamine test <i>Negative</i> Conclusion: Negative	 Conclusion: Not Tested
Z2GK4K	HEMASTIX <i>Pos./Ind.</i> BLUE STAR <i>Pos./Ind.</i> Conclusion: No Response	 Conclusion: No Response	 Conclusion: No Response

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

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
Z6YKLL	ALS <i>Negative</i> HEMASTIX <i>Negative</i> BLUESTAR OBTI <i>Negative</i> BLUESTAR <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> RSID <i>Negative</i> Conclusion: Inconclusive	Conclusion: Not Tested
ZBQVWJ	HEMASTIX TRACE <i>Negative</i> OBTI BLUE STAR <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
ZCLCBX	LMG <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
ZJZJ9H	BLUE STAR OBTI <i>Negative</i> HEMASTIX <i>Negative</i> LIGHT SOURCES <i>Negative</i> Conclusion: Negative	HEMASTIX <i>Negative</i> RSID <i>Negative</i> LIGHT SOURCE <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
<u>Other Tests Performed</u>			
ALS <i>Negative</i>			
ZP8P8A	Conclusion: Not Tested	AP <i>Negative</i> Conclusion: Negative	SALigAE <i>Pos./Ind.</i> Conclusion: Positive/Indicative
ZX2XRZ	HEX OBTI <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: No Response
ZZ8FRG	BLUE STAR OBTI <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: No Response
<u>Other Tests Performed</u>			
BLOOD <i>Negative</i> SEMEN <i>Negative</i>			

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

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive/Indicative	4	8	93
Negative	171	201	10
Inconclusive	0	6	1
Not Tested	46	5	110
No Response	10	11	17
Total	231	231	231

Screening Conclusions & Test(s) Performed

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

Table 1 - Item 2
Evidence - Four pink plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
24K969	KM Pos./Ind. HemaTrace Pos./Ind. Conclusion: Positive/Indicative	AP Negative Micro Negative Conclusion: Negative	RSID-Saliva Negative Conclusion: Negative
26TVR9	PTMB Pos./Ind. Conclusion: Positive/Indicative	AP Negative ALS Negative Conclusion: Negative	Phadebas Negative Conclusion: Negative
27PB3J	Hemastix Pos./Ind. Luminol Pos./Ind. Conclusion: Positive/Indicative	Brentamine Negative Conclusion: Negative	No test for epithelial cells Conclusion: Not Tested
28HYPL	HEMASTIX Pos./Ind. BLUESTAR Pos./Ind. Conclusion: Positive/Indicative	RSID Negative Conclusion: Negative	Conclusion: Not Tested
2BHAGE	Hemastix Pos./Ind. Luminol Pos./Ind. Conclusion: Positive/Indicative	Brentamine Negative Conclusion: Negative	Conclusion: No Response
2D8G2C	Hemastix Pos./Ind. Luminol Pos./Ind. Conclusion: Positive/Indicative	Brentamine Negative Conclusion: Negative	No preliminary test for saliva Conclusion: Not Tested
2HF3P9	KM Pos./Ind. Conclusion: Positive/Indicative	AP Negative Micro Negative Conclusion: Negative	Phadebas Negative Conclusion: Negative
2PFMR6	KM (swab) Pos./Ind. Conclusion: Positive/Indicative	AP Negative Microscopic examination (sperm elution) Negative Conclusion: Negative	Phadebas (tube test) - supernatant red due to blood staining present, unable to visualise colour of supernatant. Inconclusive Conclusion: Inconclusive
2T4RTN	TMB (tetrabase) Pos./Ind. RSID Field Kit Blood Pos./Ind. Conclusion: Positive/Indicative	AP test (Phosphatesmo KM) Negative Conclusion: Negative	RSID Field Kit Saliva Negative Conclusion: Negative
38D4EE	Hemastix Pos./Ind. Luminol Pos./Ind. Conclusion: No Response	Brentamine Negative Conclusion: No Response	Lab doesn't test saliva Conclusion: Not Tested

Table 1 - Item 2
Evidence - Four pink plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
3F7CY6	KM <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Sperm Hy-Liter PI <i>Negative</i> RSID-semen <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Saliva test will only be conducted if the items are tested negative for both blood and semen. Conclusion: Not Tested
3JABAX	ALS <i>Pos./Ind.</i> HEMASTIX <i>Pos./Ind.</i> BLUESTAR OBTI <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	 Conclusion: Not Tested
3JB37K	HEMASTIX Conclusion: Positive/Indicative	LIGHT SOURCE (415nm AND UV) Conclusion: Inconclusive	 Conclusion: Not Tested
3MACGM	tetrabase <i>Pos./Ind.</i> RSID human blood <i>Pos./Ind.</i> Conclusion: Positive/Indicative	microscopy (acid fuchsin staining) <i>Negative</i> RSID semen <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	RSID saliva <i>Negative</i> Conclusion: Negative
3MBJUT	Visual <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Negative</i> Conclusion: Negative
3QDKUP	LMG <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Amylase Diffusion <i>Negative</i> Conclusion: Negative
3QPGYU	TMB <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Micro <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Negative</i> Conclusion: Negative
3QR CYM	Visual <i>Pos./Ind.</i> LMG <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Negative</i> Conclusion: Negative
3URPDZ	KM <i>Pos./Ind.</i> Hema trace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative

Table 1 - Item 2
Evidence - Four pink plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
3UW6TL	KM <i>Pos./Ind.</i> Hema-trace <i>Pos./Ind.</i>	AP <i>Negative</i> P30 <i>Negative</i> Micro <i>Negative</i>	Radial Diffusion <i>Negative</i>
	Conclusion: Positive/Indicative	Conclusion: Negative	Conclusion: Negative
<u>Other Tests Performed</u>			
Creatinine <i>Negative</i> Urobilinogen <i>Negative</i>			
3WXA2Z	KM <i>Pos./Ind.</i>	AP <i>Negative</i>	PHADEBAS FORENSIC PRESS TEST <i>Negative</i>
	Conclusion: Positive/Indicative	Conclusion: Negative	Conclusion: Negative
3YKPUG	HEMASTIX <i>Pos./Ind.</i> BLUE STAR OBTI <i>Pos./Ind.</i>	RSID <i>Negative</i>	
	Conclusion: Positive/Indicative	Conclusion: Negative	Conclusion: Not Tested
3YP7WL	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i>	ALS <i>Pos./Ind.</i> AP <i>Negative</i>	
	Conclusion: Positive/Indicative	Conclusion: Negative	Conclusion: Not Tested
48TMYC	Hemastix <i>Pos./Ind.</i> Luminol <i>Pos./Ind.</i>	Brentamine <i>Negative</i>	
	Conclusion: Positive/Indicative	Conclusion: Negative	Conclusion: No Response
48UFUY	POLIFLARE <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> HEMASTIX <i>Pos./Ind.</i>	POLIFLARE <i>Pos./Ind.</i> RSID(SEMEN) <i>Negative</i>	
	Conclusion: Positive/Indicative	Conclusion: Negative	Conclusion: Not Tested
498CXH	IDENTI-HEM <i>Pos./Ind.</i> TMB <i>Pos./Ind.</i>	RSID Semen <i>Negative</i>	RSID Saliva <i>Negative</i>
	Conclusion: Positive/Indicative	Conclusion: Negative	Conclusion: Negative
4AY72D	BLUESTAR <i>Pos./Ind.</i>	RSID <i>Negative</i>	
	Conclusion: Positive/Indicative	Conclusion: No Response	Conclusion: Not Tested
<u>Other Tests Performed</u>			
BLOOD - HEMASTIX <i>Pos./Ind.</i> BLOOD - BLUESTAR OBTI <i>Pos./Ind.</i>			
4BFPWP	LMG <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i>	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> ALS <i>Negative</i>	Amylase diffusion <i>Negative</i>
	Conclusion: Positive/Indicative	Conclusion: Negative	Conclusion: Negative

Table 1 - Item 2
Evidence - Four pink plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
4EWRNA	Hemastix <i>Pos./Ind.</i> Luminol Conclusion: Positive/Indicative	Brentamin <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
4F8NXL	HEMASTIX <i>Pos./Ind.</i> LIGHT SOURCE <i>Pos./Ind.</i> BLUE STAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	LIGHT SOURCE 450 <i>Negative</i> RAPID STAIN IDENTIFICATION <i>Negative</i> Conclusion: Negative	Conclusion: No Response
4FMVHG	KM <i>Pos./Ind.</i> HemaTrace (HT) <i>Pos./Ind.</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
4GG4F7	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Negative</i> Conclusion: Negative
4PRXKU	RSID BLOOD <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> UV POLIFLARE <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
4Q7RDT	TMB <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Micro <i>Negative</i> AP <i>Negative</i> P30 <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
4ULWUH	Conclusion: Not Tested	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
6DUJVG	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
6GE7WG	BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIX <i>Pos./Ind.</i> BLOOD - BLUESTAR <i>Pos./Ind.</i>		
6H9GHN	LMG <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ACP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Amylase <i>Negative</i> Conclusion: Negative

Table 1 - Item 2
Evidence - Four pink plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
6RFQWN	[Participant did not return results for Item 2]		
73B38G	BLUESTAR <i>Pos./Ind.</i> HEMASTIX <i>Pos./Ind.</i> BLUESTAR OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
78QZNW	LMG <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
793CD9	Hemastix <i>Pos./Ind.</i> Luminol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	We do not perform saliva tests in the laboratory Conclusion: Not Tested
7ANDV2	KM <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	PSA <i>Negative</i> RSID-Semen <i>Negative</i> Conclusion: Negative	Testing for saliva is generally not performed when sample is tested positive for blood and/or semen. Conclusion: Not Tested
7BAMDH	KM <i>Pos./Ind.</i> Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
7FZ4JG	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Our lab sends suspected saliva swabs to state lab. Conclusion: Not Tested
7H7HBG	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
7L489F	Kastle Meyer (KM) <i>Pos./Ind.</i> Conclusion: No Response	Laboratory does not carry out semen testing Conclusion: Not Tested	Laboratory does not test swabs for saliva Conclusion: Not Tested
7P3GGW	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas Tube Test <i>Negative</i> Phadebas Paper Test <i>Negative</i> Conclusion: Negative
7WZD3D	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
84YX69	Hem <i>Pos./Ind.</i> Lum <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brent <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested

Table 1 - Item 2
Evidence - Four pink plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
89FQ92	KM <i>Pos./Ind.</i> Mod-Taka <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas-amylase <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Urine - Creatinine <i>Negative</i> Fecal Material - Urobilinogen <i>Negative</i>		
8C9MH8	Hemastix <i>Pos./Ind.</i> Luminol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
8L3X73	Visual <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Negative</i> Conclusion: Negative
8MDAWY	O-tol <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative
967UQP	HEMASTIX <i>Pos./Ind.</i> BPA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RAPID STAIN IDENTIFICATION <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	350nm ultra violet band <i>Negative</i> UV LIGHT <i>Negative</i> Conclusion: Negative
97NJEB	HEMASTIX <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	POLIFLARE LIGHT <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
97NLZA	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS <i>Negative</i>		
9JAYHB	BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIX <i>Pos./Ind.</i> BLOOD BLUESTAR OBTI <i>Pos./Ind.</i>		
9PD343	KM <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID-Semen <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Testing for saliva is not done when item was tested positive for blood or semen. Conclusion: Not Tested

Table 1 - Item 2
Evidence - Four pink plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
9Y3Q2Q	OBTI BLUESTAR Conclusion: Positive/Indicative	RSID Conclusion: Negative	Conclusion: Not Tested
A2NUAN	ALS <i>Pos./Ind.</i> HEMASTIX <i>Pos./Ind.</i> BLUESTAR OBTI <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
A3YWX9	HEMASTIX <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	UV LIGHT <i>Pos./Ind.</i> Conclusion: Positive/Indicative
ABCDFM	KM <i>Pos./Ind.</i> HemDirect <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	The lab doesn't conduct testing for saliva Conclusion: Not Tested
ABXR6Z	Visual <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID-saliva <i>Negative</i> Conclusion: Negative
AD3U2B	Hemastix <i>Pos./Ind.</i> Luminol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
AGJGDV	Phen <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Radial diffusion <i>Negative</i> Conclusion: Negative
AHWQQ3	KM <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID-Semen <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Samples tested positive for blood and/or semen are not routinely tested for saliva. Conclusion: Not Tested
AKGXN4	Hemastix <i>Pos./Ind.</i> Luminol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
AWCC4L	O-tol <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</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 <i>Negative</i> Conclusion: Negative

Table 1 - Item 2
 Evidence - Four pink plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
B927ZU	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> MICRO <i>Negative</i> Conclusion: Negative	AMYLASE <i>Negative</i> Conclusion: Negative
BAC6WN	RSID BLOOD <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> POLIFLARE UV <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
BAGPLC	Hemastix Test <i>Pos./Ind.</i> Luminol Test <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine test <i>Negative</i> Conclusion: Negative	Our laboratory does not perform this test Conclusion: Not Tested
BCMHRP	O-tol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	Not trained to perform this test Conclusion: Not Tested
BGXYEF	Visual <i>Pos./Ind.</i> LMG <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
BM28DV	Visual Exam <i>Negative</i> Conclusion: Negative	Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
BPUTCE	KM <i>Pos./Ind.</i> Hematrace <i>Pos./Ind.</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
BVUGK6	Hemstix (2A) <i>Pos./Ind.</i> Luminol (2B) <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine (2C) <i>Negative</i> Conclusion: Negative	No presumptive test done at lab. Conclusion: Not Tested
C8MQYJ	KM <i>Pos./Ind.</i> LMG <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Testing for Body Fluid Identification: Blood only Conclusion: Not Tested	Testing for Body Fluid Identification: Blood only Conclusion: Not Tested
CCKHFB	HEMASTIX <i>Pos./Ind.</i> Conclusion: Positive/Indicative	LIGHT SOURCE UV LIGHT <i>Inconclusive</i> Conclusion: Inconclusive	Conclusion: Not Tested
CDQVNH	LMG <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Amylase Diffusion <i>Negative</i> Conclusion: Negative

Table 1 - Item 2
Evidence - Four pink plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
CELK4R	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas Paper Amylase Test <i>Negative</i> Conclusion: Negative
CUFCM8	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS <i>Negative</i>		
D47LZN	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> ABA card P30 <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
D6XGMW	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
DG9CGM	VIS <i>Pos./Ind.</i> MICRO <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> XMAS <i>Negative</i> Conclusion: Negative	AMYLASE DIFFUSION <i>Negative</i> Conclusion: Negative
DGN9U2	Hemastix <i>Pos./Ind.</i> Luminol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
DHKLGU	KM <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Sperm Hy-Liter PI <i>Negative</i> RSID-Semen <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Laboratory does not examine for saliva when the item tested positive for blood or semen. Conclusion: Not Tested
DLFDPQ	Visual examination <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas paper + tube test <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Faeces - visual examination <i>Negative</i>		
E8WFCF	LMG <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Amylase Diffusion <i>Negative</i> Conclusion: Negative
EEH9NF	LMG <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Amylase Diffusion <i>Negative</i> Conclusion: Negative
EFTA9T	KM <i>Pos./Ind.</i> Conclusion: No Response	Conclusion: Not Tested	Conclusion: Not Tested

Table 1 - Item 2
Evidence - Four pink plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
ELE3LD	LMG <i>Pos./Ind.</i> Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Amylase Diffusion <i>Negative</i> Conclusion: Negative
EXQ6UC	Conclusion: Positive/Indicative	UV LIGHT Conclusion: Positive/Indicative	Conclusion: No Response
FDH2RZ	Hemastix Luminol Conclusion: Positive/Indicative	Brentamine Conclusion: Negative	Conclusion: No Response
FJMXDL	HEXAGON OBTI Conclusion: Positive/Indicative	RSID Conclusion: Negative	Conclusion: Not Tested
FPTUVZ	Hemastix <i>Pos./Ind.</i> Luminol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
FU96CB	BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIX <i>Pos./Ind.</i> BLOOD - BLUESTAR OBTI <i>Pos./Ind.</i>		
FX4N3T	KM <i>Pos./Ind.</i> Takayama Test <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas Amylase Test <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Species - Hematrace (Human) <i>Pos./Ind.</i> Urine - Creatinine Test <i>Negative</i> Fecal material - Urobilinogen Test <i>Negative</i>		
FXL66V	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AMY <i>Negative</i> Conclusion: Negative
FZXMN2	Hemastix -swab1 <i>Pos./Ind.</i> Luminol -swab1 <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine -swab2 <i>Negative</i> Conclusion: Negative	No test -swab3 Conclusion: Not Tested
G3THFK	MICRO <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> MICRO <i>Negative</i> Conclusion: Negative	Amylase Diffusion Test <i>Inconclusive</i> Conclusion: Inconclusive
G6HPZG	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Microscopy <i>Negative</i> Conclusion: Negative	Phadebas Press Test <i>Negative</i> Conclusion: Negative

Table 1 - Item 2
Evidence - Four pink plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
G7JWFB	ALS <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> HEMATRACE <i>Pos./Ind.</i> HEXAGON OBTI <i>Negative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> Conclusion: Negative
GC3QHE	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas amylase <i>Negative</i> Conclusion: Negative
GEC8P7	HEMASTIX Conclusion: Negative	HEMASTIX Conclusion: Negative	Conclusion: No Response
GEQVMQ	KM <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID-Semen <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Testing for saliva is generally not done if item tests positive for blood or semen. Conclusion: Not Tested
GFMCYN	KM <i>Pos./Ind.</i> VISUAL (OH LIGHTS) <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> MICRO <i>Negative</i> Conclusion: Negative	S/N CREATED & CHILD EXHIBIT CREATED FOR SUBMISSION TO [Laboratory] FOR TUBE PHADEBAS TESTING Conclusion: Not Tested
GGEXJJ	KM <i>Pos./Ind.</i> ABACard HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> ABACard P30 <i>Negative</i> Conclusion: Negative	Phadebas test <i>Negative</i> Conclusion: Negative
GKBUDY	Hemastix <i>Pos./Ind.</i> Luminol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine Conclusion: Negative	Our laboratory doesnt do this test Conclusion: Not Tested
GP9DGJ	POLIFLARE <i>Pos./Ind.</i> Conclusion: Positive/Indicative	POLIFLARE <i>Pos./Ind.</i> Conclusion: Negative	Conclusion: Not Tested
GPTG3J	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Amylase <i>Inconclusive</i> Conclusion: Inconclusive
GRHFAA	KM <i>Pos./Ind.</i> Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	[State] Forensics Laboratory does not test for saliva. Conclusion: Not Tested
GVF2W7	HEMATRACE <i>Pos./Ind.</i> Conclusion: Positive/Indicative	HEMATRACE <i>Negative</i> Conclusion: Negative	NOT AVAILABLE Conclusion: No Response

Table 1 - Item 2
Evidence - Four pink plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
H3B4WW	Hemastix <i>Pos./Ind.</i> Luminol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
H3ELY2	HEMASTIX <i>Pos./Ind.</i> BLUESTAR OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
H9FZHG	HEXAGON Conclusion: Positive/Indicative	RSID Conclusion: Negative	Conclusion: Not Tested
HCX3M2	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS <i>Negative</i>		
HDWX2H	KM <i>Pos./Ind.</i> HemDirect <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
HE4MB2	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
HNQC2F	Hemochromogen <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
HRRU93	Hemastix <i>Pos./Ind.</i> Luminol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
J9WGDA	BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID SEMEN <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD HEMASTIX <i>Pos./Ind.</i> BLUESTAR OBTI <i>Pos./Ind.</i>		
JB24QE	BLUESTAR POLIFLARE <i>Pos./Ind.</i> HEMASTIX <i>Pos./Ind.</i> RSID BLOOD <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID SEMEN <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
JDRXF9	LMG <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Amylase <i>Negative</i> Conclusion: Negative

Table 1 - Item 2
Evidence - Four pink plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
JGPQJY	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
JN8P4H	Micro <i>Pos./Ind.</i> KM (indirect) <i>Pos./Ind.</i> Conclusion: Positive/Indicative	FBB <i>Negative</i> Micro (x-mas) <i>Negative</i> Conclusion: Negative	Amylase <i>Inconclusive</i> Conclusion: Inconclusive
JURHZX	Hemastix <i>Pos./Ind.</i> Luminol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Test Not Performed Conclusion: No Response
JZ4VXG	O-tol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	I am not trained to perform this test. Conclusion: Not Tested
K6UZ7	HEMATRACE <i>Pos./Ind.</i> Conclusion: Positive/Indicative	HEMATRACE <i>Negative</i> Conclusion: Negative	Conclusion: No Response
K9RFNU	Hemastix <i>Pos./Ind.</i> Luminol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	saliva tests not performed at our laboratory Conclusion: Not Tested
KAPQLH	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	padebas tube test <i>Inconclusive</i> Phadebas paper test <i>Negative</i> Conclusion: Negative
KEF2X2	[Participant did not return results for Item 2]		
L2RGTY	ALS <i>Pos./Ind.</i> HEMASTIX <i>Pos./Ind.</i> BLUESTAR OBTI <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
L6MBNE	HEMASTIX <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: No Response	Conclusion: Not Tested
L7Y67Z	HEMASTIX <i>Pos./Ind.</i> OBTI BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
L96DTY	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested

Table 1 - Item 2
Evidence - Four pink plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
LERFFV	BLUESTAR OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	BLOOD <i>Pos./Ind.</i> Conclusion: No Response
LZFJJM	Visual <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> SALlgAE <i>Negative</i> Conclusion: Negative
M4PEK3	HemaTrace <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID-Semen <i>Negative</i> Microscopic <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Negative</i> Conclusion: Negative
M6KY6G	KM <i>Pos./Ind.</i> ABACard Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas press test <i>Negative</i> Conclusion: Negative
MBQ2JA	TMB <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Microscopy <i>Negative</i> Acid phosphatase <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
MJZ6EU	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
MKDMHZ	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Pos./Ind.</i> AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
MQLXTF	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
MRERNY	Hemastix <i>Pos./Ind.</i> Luminol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
N23WZW	HEMASTIX <i>Pos./Ind.</i> BPA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RAPID STAM IDENTIFICATION <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	350NN ULTRA VIOLET BAND <i>Negative</i> UV LIGHT <i>Negative</i> Conclusion: Negative
N7QAQ4	LMG <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> micro <i>Negative</i> Conclusion: Negative	amylase diffusion <i>Negative</i> Conclusion: Negative

Table 1 - Item 2
Evidence - Four pink plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
NRRVJ3	KM <i>Pos./Ind.</i> Hematrace <i>Pos./Ind.</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
P36DQY	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
P8WQ8T	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS <i>Negative</i>		
PAPK7J	KM <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	SPERM HY-LITER PI <i>Negative</i> RSID-SEMEN <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	SAMPLES TESTED POSITIVE FOR BLOOD AND/OR SEMEN ARE NOT ROUTINELY TESTED FOR SALIVA. Conclusion: Not Tested
PDCZYY	HEMASTIX <i>Pos./Ind.</i> BLUE STAR OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
PEYTFZ	KM <i>Pos./Ind.</i> Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Acid Phosphatase <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	No saliva test available at [Laboratory] Conclusion: Not Tested
PGRZ6J	Visual <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
PJVTYH	Phenolphthalein <i>Pos./Ind.</i> Takayama <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Urine-Creatinine <i>Negative</i> Feces-Urobilinogen <i>Negative</i> Species-Hematrace <i>Pos./Ind.</i>		
PKKTPL	KM <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID-Semen <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Samples tested positive for blood and/or semen are not routinely tested for saliva. Conclusion: Not Tested
PVQ2K7	O-tol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Negative</i> Conclusion: Negative

Table 1 - Item 2
Evidence - Four pink plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
PVR9VU	Hemochromogen <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	 Conclusion: Not Tested
Q2CQQG	LMG <i>Pos./Ind.</i> RSID-Blood <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> RSID-Semen <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Negative</i> Conclusion: Negative
Q2NK93	[Participant did not return results for Item 2]		
Q4GE9R	HEMASTIX <i>Pos./Ind.</i> BPA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RAPID STAIN IDENTIFICATION <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	350nm ULTRA VIOLET BAND <i>Negative</i> UV LIGHT <i>Negative</i> Conclusion: Negative
Q6RNAH	KM <i>Pos./Ind.</i> Takayama <i>Pos./Ind.</i> Hematrace <i>Pos./Ind.</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
	<u>Other Tests Performed</u> Creatinine <i>Negative</i> DMAC <i>Negative</i> Urea <i>Negative</i> Urobilinogen <i>Negative</i>		
Q72VDB	KM <i>Pos./Ind.</i> ABACard-HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> ABACard-p30 <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
Q8ZDLL	KM <i>Pos./Ind.</i> Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Amylase Radial Diffusion <i>Negative</i> Conclusion: Negative
QA7UXY	BLUESTAR <i>Pos./Ind.</i> HEMATRACE <i>Pos./Ind.</i> HEXAGON OBTI <i>Negative</i> ALS <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> Conclusion: Negative
QG3T8K	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative

Table 1 - Item 2
Evidence - Four pink plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
QWHU4B	HEMASTIX <i>Pos./Ind.</i> BLUESTAR OBTI <i>Pos./Ind.</i> Conclusion: No Response	RSID SEMEN <i>Negative</i> Conclusion: No Response	Conclusion: No Response
R4WKW2	LMG <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Amylase diffusion <i>Negative</i> Conclusion: Negative
R4XUYE	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
RA2VXM	Hemastix <i>Pos./Ind.</i> Luminol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
RBUMAT	[Participant did not return results for Item 2]		
RER9WP	H/stix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> Epithelial Skin Cells <i>Inconclusive</i>		
RGXTMB	KM <i>Pos./Ind.</i> HEMATRACE <i>Pos./Ind.</i> Conclusion: Positive/Indicative	MICRO <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
RQT49K	KM <i>Pos./Ind.</i> Modified Takayama <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas Amylase <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Urine - Creatinine <i>Negative</i> Fecal Material - Urobilinogen <i>Negative</i> Species Origin - HemaTrace ABA Card <i>Pos./Ind.</i>		
T26FPU	HEMASTIX <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Negative	Conclusion: No Response
T6MF8V	Hemastix <i>Pos./Ind.</i> Luminol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
THARGJ	H-stix <i>Pos./Ind.</i> Luminol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	No presumptive test for saliva Conclusion: Not Tested
TKFD6K	H-stix <i>Pos./Ind.</i> Luminol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	We do not perform preliminary saliva tests at the laboratory Conclusion: Not Tested

Table 1 - Item 2
Evidence - Four pink plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
TMPND3	KM <i>Pos./Ind.</i> LMG <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
TT9NFF	KM <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Sperm HY-Liter PI <i>Negative</i> PSA <i>Negative</i> RSID-Semen <i>Negative</i> Conclusion: Negative	Saliva test is not routinely conducted unless specifically requested for by the client or if the item tested negative for both blood and semen. Conclusion: Not Tested
UDCN6R	TMB <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID Conclusion: Not Tested	Conclusion: Not Tested
UM4YJT	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
UMZGGN	BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIX <i>Pos./Ind.</i> BLOOD - BLUESTAR OBTI <i>Pos./Ind.</i>		
URREUX	LMG <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Amylase Diffusion <i>Negative</i> Conclusion: Negative
V2DEVM	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
V4JWV4	HEMASTIX <i>Pos./Ind.</i> Conclusion: No Response	RSID <i>Negative</i> Conclusion: No Response	BLUESTAR Conclusion: No Response
VB6PAP	HEMASTIX <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
VCWEG4	Micro <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> XMAS <i>Negative</i> Conclusion: Negative	Amylase diffusion test <i>Negative</i> Conclusion: Negative

Table 1 - Item 2
Evidence - Four pink plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
VFANHT	BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIX <i>Pos./Ind.</i> BLOOD - BLUESTAR OBTI <i>Pos./Ind.</i>		
VKRQMD	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
VNM9TX	LMG <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Amylase diffusion <i>Negative</i> Conclusion: Negative
VV94RF	KM <i>Pos./Ind.</i> Modified Takayama <i>Pos./Ind.</i> ABACard Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Urine- Creatinine <i>Negative</i> Fecal Material- Urobilinogen <i>Negative</i>		
VZKJ9E	KM <i>Pos./Ind.</i> Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Radial Diffusion <i>Negative</i> Conclusion: Negative
W73BY6	UV LIGHT <i>Pos./Ind.</i> HEMASTIX <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> HEXAGON OBTI <i>Pos./Ind.</i> Conclusion: No Response	Conclusion: Not Tested	Conclusion: Not Tested
WEJKPL	HEMASTIX <i>Pos./Ind.</i> BLUE STAR OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
WEXE2F	Hstix <i>Pos./Ind.</i> Luminol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP (Brent) <i>Negative</i> Conclusion: Negative	No presumptive test for saliva Conclusion: Not Tested
WJT9E3	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> MICRO <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
WMDT9R	Hemastix <i>Pos./Ind.</i> Luminol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested

Table 1 - Item 2
 Evidence - Four pink plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
WPEZBG	H-stix <i>Pos./Ind.</i> Luminol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Not tested. No preliminary testing is done at Evidence Recovery for saliva Conclusion: Not Tested
WQ9L48	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
WUDCBM	ALS <i>Pos./Ind.</i> HEMASTIX TMB <i>Pos./Ind.</i> BLUESTAR OBTI <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: No Response
WWZGUY	O-tol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
WXUEF8	KM <i>Pos./Ind.</i> Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Inconclusive</i> PSA <i>Pos./Ind.</i> Micro <i>Negative</i> Conclusion: Positive/Indicative	SALlgAE <i>Inconclusive</i> Conclusion: Inconclusive
X4FW7N	Hem <i>Pos./Ind.</i> Lum <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brent <i>Negative</i> Conclusion: Negative	No prelim test for saliva is done at our laboratory Conclusion: Not Tested
X6QTFY	RSID BLOOD <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> UV POLIFLARE LIGHT <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
X9PAQ8	LMG <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Microscopy <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
XBU9CE	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> ALS <i>Pos./Ind.</i> Conclusion: Negative	Conclusion: Not Tested

Table 1 - Item 2
 Evidence - Four pink plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
XC6BYD	KM <i>Pos./Ind.</i> Modified Takayama <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Urine - Creatinine <i>Negative</i> Urine - DMAC <i>Negative</i> Fecal material - Urobilinogen <i>Negative</i>		
XEUGJB	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
XGFVUK	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
XKXVCL	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
XLDEWJ	Hemastix <i>Pos./Ind.</i> Luminol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
XPEDFN	Visual <i>Pos./Ind.</i> LMG <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
XTTHWC	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: No Response	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: No Response	RSID <i>Negative</i> Conclusion: No Response
Y48A98	ALS <i>Negative</i> LMG <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	our lab does not test for saliva Conclusion: Not Tested
Y7FMQ9	KM <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Sperm Hy-Liter PI <i>Negative</i> RSID-Semen <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Test for saliva is generally not done when item is positive for blood or semen. Conclusion: Not Tested
YAC7UR	BLUESTAR <i>Pos./Ind.</i> HEMATRACE <i>Pos./Ind.</i> HEXAGON OBTI <i>Negative</i> ALS <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> Conclusion: Negative

Table 1 - Item 2
Evidence - Four pink plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
YGX2TB	o-Tol, Hematrace Pos./Ind. Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	RSID Saliva Negative Conclusion: Negative
YH879K	ALS Pos./Ind. HEMASTIX Pos./Ind. BLUESTAR OBTI Pos./Ind. BLUESTAR Pos./Ind. Conclusion: Positive/Indicative	ALS Negative RSID Conclusion: Negative	Conclusion: Not Tested
YJ8EQX	O-Tol Pos./Ind. Conclusion: Positive/Indicative	AP Negative Micro Negative Conclusion: Negative	RSID Saliva Negative Conclusion: Negative
YNFC8C	KM Pos./Ind. Hematrace Pos./Ind. Conclusion: Positive/Indicative	AP Negative Micro Negative Conclusion: Negative	Radial diffusion Negative Conclusion: Negative
YR2MA3	KM Pos./Ind. ABAcad-HemaTrace Pos./Ind. Conclusion: Positive/Indicative	AP Negative ABAcad-p30 Negative Micro Negative Conclusion: Negative	Phadebas Negative Conclusion: Negative
YXM84P	Hemastix test Pos./Ind. Luminol test Pos./Ind. Conclusion: Positive/Indicative	Brentamine test Negative Conclusion: Negative	Conclusion: Not Tested
Z2GK4K	[Participant did not return results for Item 2]		
Z6YKLL	ALS Pos./Ind. HEMASTIX Pos./Ind. BLUESTAR OBTI Pos./Ind. BLUESTAR Pos./Ind. Conclusion: Positive/Indicative	ALS Negative RSID Negative Conclusion: Negative	Conclusion: Not Tested
ZBQVJ	HEMASTIX Pos./Ind. OBTI BLUESTAR Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: No Response
ZCLCBX	LMG Pos./Ind. HT Pos./Ind. Conclusion: Positive/Indicative	AP Negative PSA Negative Micro Negative Conclusion: Negative	Conclusion: Not Tested

Table 1 - Item 2
Evidence - Four pink plastic swabs containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
ZJZJ9H	BLUE STAR OBTI <i>Pos./Ind.</i> HEMASTIX <i>Pos./Ind.</i> LIGHT SOURCE <i>Pos./Ind.</i> Conclusion: Positive/Indicative	HEMASTIX <i>Negative</i> BLUESTAR OBTI <i>Negative</i> LIGHT SOURCE Conclusion: Negative	Conclusion: Not Tested
<u>Other Tests Performed</u>			
ALS <i>Pos./Ind.</i>			
ZP8P8A	PH <i>Pos./Ind.</i> Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
ZX2XRZ	H/O <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: No Response
ZZ8FRG	BLUESTAR OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: No Response
<u>Other Tests Performed</u>			
BLOOD <i>Pos./Ind.</i>			
SEMEN <i>Negative</i>			

Response Summary for Table 1 - Item 2: Four pink plastic swabs containing Blood

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive/Indicative	216	6	1
Negative	2	197	84
Inconclusive	0	2	5
Not Tested	1	15	118
No Response	12	11	23
Total	231	231	231

Screening Conclusions & Test(s) Performed

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

Table 1 - Item 3

Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
24K969	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	No reason to believe saliva would be present based on the scenario provided. Conclusion: Not Tested
26TVR9	PTMB <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> ALS <i>Pos./Ind.</i> ABACard P30 <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
27PB3J	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested	 Conclusion: Not Tested
28HYPL	HEMASTIX <i>Pos./Ind.</i> BLUE STAR <i>Pos./Ind.</i> VISUAL <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
2BHAGE	 Conclusion: Positive/Indicative	The suspect is allowed to have his semen on his car so it has no evidential value Conclusion: Not Tested	 Conclusion: No Response
2D8G2C	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested	 Conclusion: Not Tested
2HF3P9	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
2PFMR6	KM (swab) <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> Microscopic examination (sperm elution) 4+ Heads <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas (tube test) <i>Negative</i> Conclusion: Negative
2T4RTN	TMB (tetra base) <i>Pos./Ind.</i> RSID Field Kit Blood <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP test (Phosphatesmo KM) <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID Field Kit Saliva <i>Negative</i> Conclusion: Negative
38D4EE	Hemastix <i>Pos./Ind.</i> Conclusion: No Response	Based on source (suspect's car) semen has no evidential value Conclusion: Not Tested	Lab doesn't test saliva Conclusion: Not Tested

Table 1 - Item 3
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
3F7CY6	KM <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Semen test for this item not required under stated scenario. Conclusion: Not Tested	Saliva test not routinely conducted in sexual assault cases. Conclusion: Not Tested
3JABAX	ALS <i>Pos./Ind.</i> HEMASTIX <i>Pos./Ind.</i> BLUESTAR OBTI <i>Pos./Ind.</i> BLUESTAR OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
3JB37K	HEMASTIX Conclusion: Positive/Indicative	RSID Conclusion: Negative	Conclusion: Not Tested
3MACGM	tetrabase <i>Pos./Ind.</i> RSID human blood <i>Pos./Ind.</i> Conclusion: Positive/Indicative	microscopy (acid fuchsin staining) <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID saliva <i>Negative</i> Conclusion: Negative
3MBJUT	Visual <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> Conclusion: Negative
3QDKUP	LMG <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Amylase Diffusion <i>Negative</i> Conclusion: Negative
3QPGYU	TMB <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Not tested as per scenario Conclusion: Not Tested	Not tested as per scenario Conclusion: Not Tested
3QR CYM	Visual <i>Pos./Ind.</i> LMG <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> P30 <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> Conclusion: Negative
3URPDZ	KM <i>Pos./Ind.</i> Hema trace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
3UW6TL	KM <i>Pos./Ind.</i> Hema-trace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> P30 <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Radial Diffusion <i>Negative</i> Conclusion: Negative

Table 1 - Item 3
 Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
3WXA2Z	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> MICROSCOPY (EXAMINATION OF SPERM HEADS) <i>Pos./Ind.</i> Conclusion: Positive/Indicative	PHADEBAS FORENSIC PRESS TEST <i>Negative</i> Conclusion: Negative
3YKPUG	HEMASTIX <i>Pos./Ind.</i> BLUE STAR OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
3YP7WL	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
48TMYC	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
48UFUY	POLIFLARE <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> HEMASTIX <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	POLIFLARE <i>Pos./Ind.</i> RSID (SEMEN) <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
498CXH	IDENTI-HEM <i>Pos./Ind.</i> TMB <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID Semen <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative
4AY72D	BLUESTAR <i>Pos./Ind.</i> Conclusion: No Response	RSID <i>Pos./Ind.</i> Conclusion: No Response	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIX <i>Pos./Ind.</i> BLOOD - BLUE SAR OBTI <i>Pos./Ind.</i>		
4BFPWP	LMG <i>Pos./Ind.</i> Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> ALS <i>Inconclusive</i> Conclusion: Positive/Indicative	Amylase diffusion <i>Negative</i> Conclusion: Negative
4EWRNA	Hemastics <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
4F8NXL	HEMASTIX <i>Pos./Ind.</i> LIGHT SOURCE 450 <i>Pos./Ind.</i> BLUESTAR OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	LIGHT SOURCE 450 <i>Negative</i> RAPID STAIN IDENTIFICATION <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - LIGHT SOURCE <i>Pos./Ind.</i>		

Table 1 - Item 3
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
4FMVHG	KM <i>Pos./Ind.</i> HemaTrace (HT) <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> p30 <i>Pos./Ind.</i> Micro Sperm <i>Pos./Ind.</i> Conclusion: Positive/Indicative	No longer performed Conclusion: Not Tested
4GG4F7	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Not screened for semen given case scenario and type of evidence Conclusion: Not Tested	Not screened for saliva given case scenario and type of evidence Conclusion: Not Tested
4PRXKU	RSID BLOOD <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> UV POLIFLARE <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested	 Conclusion: Not Tested
4Q7RDT	TMB <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Micro <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> P30 <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
4ULWUH	 Conclusion: Not Tested	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
6DUJVG	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
6GE7WG	BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
	<u>Other Tests Performed</u>		
	BLOOD - HEMASTIX <i>Pos./Ind.</i>		
	BLOOD - BLUESTAR <i>Pos./Ind.</i>		
6H9GHN	LMG <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ACP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Amylase <i>Negative</i> Conclusion: Negative
6RFQWN	HEMATRACE <i>Pos./Ind.</i> BLUE STAR <i>Pos./Ind.</i> HEXAGON OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: No Response

Table 1 - Item 3
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
73B38G	BLUESTAR Pos./Ind. HEMASTIX Pos./Ind. BLUESTAR OBTI Pos./Ind. ALS Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. ALS Pos./Ind. ALS Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
78QZNW	LMG Pos./Ind. OBTI Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
793CD9	Hemastix Pos./Ind. Conclusion: Positive/Indicative	Not tested for semen because it does not have evidential value. It's his own car. Conclusion: Not Tested	We do not perform saliva tests in the laboratory Conclusion: Not Tested
7ANDV2	KM Pos./Ind. OBTI Pos./Ind. Conclusion: Positive/Indicative	Testing for semen not performed based on case information provided. Conclusion: Not Tested	Testing for saliva not routinely performed in sexual assault cases. Conclusion: Not Tested
7BAMDH	KM Pos./Ind. Hematrace Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
7FZ4JG	KM Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
7H7HBG	KM Pos./Ind. HemaTrace Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. PSA Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	RSID Negative Conclusion: Negative
7L489F	Kastle Meyer (KM) Pos./Ind. Conclusion: No Response	Laboratory does not carry out semen testing Conclusion: Not Tested	Laboratory does not test swabs for saliva Conclusion: Not Tested
7P3GGW	KM Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Phadebas Tube Test Negative Phadebas Paper Test Negative Conclusion: Negative
7WZD3D	KM Pos./Ind. Conclusion: Positive/Indicative	ALS Pos./Ind. RSID Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested

Table 1 - Item 3
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
84YX69	Hem Pos./Ind. Lum Pos./Ind. Conclusion: Positive/Indicative	No evidential Value Conclusion: Not Tested	Conclusion: Not Tested
89FQ92	KM Pos./Ind. Mod-Taka Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. PSA Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Phadebas-amylase Negative Conclusion: Negative
8C9MH8	Hemastix Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
8L3X73	Visual Pos./Ind. KM Pos./Ind. HemaTrace Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	RSID-Saliva Negative Conclusion: Negative
8MDAWY	O-tol Pos./Ind. HemaTrace Pos./Ind. Conclusion: Positive/Indicative	PSA Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	RSID-Saliva Negative Micro Negative Conclusion: Negative
967UQP	HEMASTIX Pos./Ind. BPA Pos./Ind. Conclusion: Positive/Indicative	RAPID STAIN IDENTIFICATION Pos./Ind. RSID Pos./Ind. Conclusion: Positive/Indicative	350 ULTRA VIOLET BAND Negative UV LIGHT Negative Conclusion: Negative
97NJEB	HEMASTIX Pos./Ind. OBTI Pos./Ind. Conclusion: Positive/Indicative	POLIFLARE LIGHT Pos./Ind. RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
97NLZA	KM Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS Pos./Ind. Micro Pos./Ind.		
9JAYHB	BLUESTAR Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIX Pos./Ind. BLOOD - BLUESTAR OBTI Pos./Ind. BLOOD - ALS Pos./Ind.		
9PD343	KM Pos./Ind. OBTI Pos./Ind. Conclusion: Positive/Indicative	Scenario of case: Item 3 was swab of a brown stain, therefore only blood test was required. If blood test is positive, no semen test is required. Conclusion: Not Tested	Presence of saliva is not indicated for Item 3 in scenario of case. Lab does not routinely performed saliva test in sexual assault cases. Conclusion: Not Tested

Table 1 - Item 3
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
9Y3Q2Q	OBTI BLUESTAR Conclusion: Positive/Indicative	RSID Conclusion: Negative	Conclusion: Not Tested
A2NUAN	ALS <i>Pos./Ind.</i> HEMASTIX <i>Pos./Ind.</i> BLUESTAR OBTI <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
A3YWX9	HEMASTIX <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	UV LIGHT <i>Pos./Ind.</i> Conclusion: Positive/Indicative
ABCDFM	KM <i>Pos./Ind.</i> HemDirect <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	The lab doesn't conduct testing for saliva Conclusion: Not Tested
ABXR6Z	Visual <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> Conclusion: Negative
AD3U2B	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
AGJGDV	Phen <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Radial diffusion <i>Negative</i> Conclusion: Negative
AHWQQ3	KM <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Test not performed based on the context of the case Conclusion: Not Tested	Laboratory does not routinely test for saliva in sexual assault cases Conclusion: Not Tested
AKGXN4	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
AWCC4L	O-tol <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	not tested for semen because of scenario Conclusion: Not Tested	not tested for saliva because of scenario Conclusion: Not Tested
B927ZU	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> MICRO <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AMYLASE <i>Negative</i> Conclusion: Negative

Table 1 - Item 3

Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
BAC6WN	RSID BLOOD <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> POLIFLARE <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
BAGPLC	Hemastix test <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Semen is not evidential Conclusion: Not Tested	Our laboratory does not perform this test Conclusion: Not Tested
BCMHRP	O-tol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> ALS <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Not trained to perform this test Conclusion: Not Tested
BGXYEF	Visual <i>Pos./Ind.</i> LMG <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
BM28DV	Hemochromogen Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
BPUTCE	KM <i>Pos./Ind.</i> Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	The [State] Forensics Laboratory does not conduct forensic serological tests for saliva. Conclusion: Not Tested
BVUGK6	Hemstix <i>Pos./Ind.</i> Luminol test not done due to positive hemstix result. Conclusion: Positive/Indicative	Brentamine test not done. No evidential value. Conclusion: Not Tested	No presumptive test done at lab. Conclusion: Not Tested
C8MQYJ	KM <i>Pos./Ind.</i> LMG <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Testing for Body Fluid Identification: Blood only Conclusion: Not Tested	Testing for Body Fluid Identification: Blood only Conclusion: Not Tested
CCKHFB	HEMASTIX <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
CDQVNH	LMG <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> P30 <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Amylase Diffusion <i>Negative</i> Conclusion: Negative
CELK4R	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Item KM+ and being forwarded for DNA testing. No testing for semen based on case scenario/sample preservation. Conclusion: Not Tested	Item KM+ and being forwarded for DNA testing. No testing for saliva based on case scenario/sample preservation. Conclusion: Not Tested

Table 1 - Item 3
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
CUFCM8	KM Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS Pos./Ind. Micro Pos./Ind.		
D47LZN	KM Pos./Ind. HemaTrace Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. ABA card P30 Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Phadebas Negative Conclusion: Negative
D6XGMW	KM Pos./Ind. Conclusion: Positive/Indicative	Scenario does not warrant the need to test this item for semen. Conclusion: Not Tested	Scenario does not warrant the need to test this item for saliva. Conclusion: Not Tested
DG9CGM	VIS Pos./Ind. MICRO Pos./Ind. KM Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. XMAS Pos./Ind. Conclusion: Positive/Indicative	AMYLASE DIFFUSION Negative Conclusion: Negative
DGN9U2	Hemastix Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
DHKLGU	KM Pos./Ind. OBTI Pos./Ind. Conclusion: Positive/Indicative	Testing for semen for this item is not required based on case scenario. Conclusion: Not Tested	Testing for saliva for this item is not required based on case scenario. Conclusion: Not Tested
DLFDPQ	Visual examination Pos./Ind. KM Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Phadebas paper + tube test Negative Conclusion: Negative
E8WFCE	LMG Pos./Ind. HemaTrace Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Micro Pos./Ind. P30 Pos./Ind. Conclusion: Positive/Indicative	Amylase Diffusion Negative Conclusion: Negative
EEH9NF	LMG Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Amylase Diffusion Negative Conclusion: Negative
EFTA9T	KM Pos./Ind. Conclusion: No Response	Conclusion: Not Tested	Conclusion: Not Tested
ELE3LD	LMG Pos./Ind. Hematrace Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Amylase Diffusion Negative Conclusion: Negative

Table 1 - Item 3
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
EXQ6UC	Conclusion: Positive/Indicative	UV LIGHT Conclusion: Positive/Indicative	Conclusion: No Response
FDH2RZ	Hemastix Conclusion: Positive/Indicative	No evidential value for semen Conclusion: Not Tested	Conclusion: No Response
FJMXDL	HEXAGON OBTI Conclusion: Positive/Indicative	RSID Conclusion: Positive/Indicative	Conclusion: Not Tested
FPTUVZ	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
FU96CB	BLUESTAR <i>Pos./Ind.</i> Conclusion: No Response	RSID <i>Pos./Ind.</i> Conclusion: No Response	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIX <i>Pos./Ind.</i> BLOOD - BLUESTAR OBTI <i>Pos./Ind.</i> BLOOD - ALS <i>Pos./Ind.</i>		
FX4N3T	KM <i>Pos./Ind.</i> Takayama Test <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas Amylase Test <i>Negative</i> Conclusion: Negative
FXL66V	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AMY <i>Negative</i> Conclusion: Negative
FZXMN2	Hemastix -swab2 <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine -swab3 <i>Pos./Ind.</i> Conclusion: Positive/Indicative	No test -swab4 Conclusion: Not Tested
G3THFK	MICRO <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> MICRO <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Amylase Diffusion Test <i>Inconclusive</i> Conclusion: Inconclusive
G6HPZG	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas Press Test <i>Negative</i> Conclusion: Negative
G7JWFB	ALS <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> HEMATRACE <i>Pos./Ind.</i> HEXAGON OBTI <i>Negative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> Conclusion: Negative
GC3QHE	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP, PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas amylase <i>Negative</i> Conclusion: Negative

Table 1 - Item 3
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
GEC8P7	LIGHT SOURCE Conclusion: Negative	LIGHT SOURCE 415 AND UV LIGHT Conclusion: Negative	Conclusion: No Response
GEQVMQ	KM Pos./Ind. OBTI Pos./Ind. Conclusion: Positive/Indicative	Test for semen not conducted based on case scenario. Conclusion: Not Tested	Sexual assault case is not routinely tested for saliva. Conclusion: Not Tested
GFMFCYN	KM Pos./Ind. VISUAL (OH LIGHTS) Pos./Ind. Conclusion: Positive/Indicative	SWABS OF BROWN STAIN FROM CAR DOOR HANDLE (SUSPECT'S). NO EXPECTATION OF SEMEN AND WOULD NOT ASSIST CASE IF FOUND Conclusion: Not Tested	NOT CARRIED OUT AT LAB. SALIVA TESTING WOULD NOT ASSIST CASE. Conclusion: Not Tested
	<u>Other Tests Performed</u> FAECES - VISUAL EXAMINATION ONLY Negative		
GGEXJJ	KM Pos./Ind. ABAcad HemaTrace Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Micro Pos./Ind. ABAcad P30 Pos./Ind. Conclusion: Positive/Indicative	Phadebas test Negative Conclusion: Negative
GKBUDY	Hemastix Pos./Ind. Conclusion: Positive/Indicative	Semen found not evidential Conclusion: Not Tested	Our laboratory doesnt perform this test Conclusion: Not Tested
GP9DGJ	POLIFLARE Pos./Ind. Conclusion: Positive/Indicative	POLIFLARE Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
GPTG3J	KM Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Amylase Inconclusive Conclusion: Inconclusive
GRHFAA	KM Pos./Ind. Hematrace Pos./Ind. Conclusion: Positive/Indicative	PSA Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	[State] Forensics Laboratory does not test for saliva. Conclusion: Not Tested
GVF2W7	HEMATRACE Pos./Ind. Conclusion: Positive/Indicative	HEMATRACE Pos./Ind. Conclusion: Negative	NOT AVAILABLE Conclusion: No Response
H3B4WW	Hemastix Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
H3ELY2	HEMASTIX Pos./Ind. BLUE STAR Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: No Response	Conclusion: Not Tested
H9FZHG	HEXAGON Conclusion: Positive/Indicative	RSID Conclusion: Positive/Indicative	Conclusion: Not Tested

Table 1 - Item 3
 Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
HCX3M2	KM Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS Pos./Ind. Micro Pos./Ind.		
HDWX2H	KM Pos./Ind. HemDirect Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. PSA Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
HE4MB2	KM Pos./Ind. Conclusion: Positive/Indicative	ALS Pos./Ind. RSID Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
HNQC2F	Hemochromogen Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
HRRU93	Hemastix Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
J9WGDA	BLUESTAR Pos./Ind. Conclusion: Positive/Indicative	RSID SEMEN Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD HEMASTIX Pos./Ind. BLOOD BLUESTAR OBTI Pos./Ind. BLOOD ALS Pos./Ind.		
JB24QE	RSID BLOOD Pos./Ind. BLUESTAR POLIFLARE Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
JDRXF9	LMG Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Amylase Negative Conclusion: Negative
JGPQJY	KM Pos./Ind. Conclusion: Positive/Indicative	ALS Pos./Ind. RSID Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
JN8P4H	Micro Pos./Ind. KM (indirect) Pos./Ind. Conclusion: Positive/Indicative	FBB Pos./Ind. Micro (x-mas) Pos./Ind. Conclusion: Positive/Indicative	Amylase Inconclusive Conclusion: Inconclusive

Table 1 - Item 3

Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
JURHZX	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Test Not Performed Conclusion: No Response
JZ4VXG	O-tol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> Conclusion: Positive/Indicative	I am not trained to perform this test. Conclusion: Not Tested
K6UZF7	HEMATRACE <i>Negative</i> Conclusion: Positive/Indicative	HEMATRACE <i>Negative</i> Conclusion: No Response	Conclusion: No Response
K9RFNU	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	saliva tests not performed at our laboratory Conclusion: Not Tested
KAPQLH	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
KEF2X2	HEMATRACE (BLOOD) <i>Pos./Ind.</i> OBTI Conclusion: Positive/Indicative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	SALIVA TRACE <i>Negative</i> POLIFLARE Conclusion: Negative
	<u>Other Tests Performed</u> BLOOD - HENA TRACE (STIX) <i>Pos./Ind.</i>		
L2RGTY	ALS <i>Pos./Ind.</i> HEMASTIX <i>Pos./Ind.</i> BLUESTAR OBTI <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: No Response	Conclusion: Not Tested
L6MBNE	HEMASTIX <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	NT NO EVIDENTIAL VALUE Conclusion: No Response	Conclusion: No Response
L7Y67Z	HEMASTIX <i>Pos./Ind.</i> OBTI + BLUE STAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
	<u>Other Tests Performed</u> SEMEN TEST		
L96DTY	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested

Table 1 - Item 3
 Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
LERFFV	BLOOD DETECTED <i>Pos./Ind.</i> BLUESTAR OBTI <i>Pos./Ind.</i> HEMASTICS <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	BLOOD SEMEN <i>Negative</i> Conclusion: Positive/Indicative
LZFFJM	Visual <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> SALigAE <i>Negative</i> Conclusion: Negative
M4PEK3	HemaTrace <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Microscopic <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> Conclusion: Negative
M6KY6G	KM <i>Pos./Ind.</i> ABACard Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> p30 <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas press test <i>Negative</i> Conclusion: Negative
MBQ2JA	TMB <i>Pos./Ind.</i> Conclusion: Positive/Indicative	scenario Conclusion: Not Tested	scenario Conclusion: Not Tested
MJZ6EU	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
MKDMHZ	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	 Conclusion: Not Tested
MQLXTF	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Not required from circumstances Conclusion: Not Tested	Not required from circumstances Conclusion: Not Tested
MRERNY	Hemastix <i>Pos./Ind.</i> Luminol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested	 Conclusion: Not Tested
N23WZW	HEMASTIX <i>Pos./Ind.</i> BPA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RAPID STAM IDENTIFICATION <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	350nm ULTRA VIOLET BAND <i>Negative</i> UV LIGHT <i>Negative</i> Conclusion: Negative
N7QAQ4	LMG <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	amylase <i>Negative</i> Conclusion: Negative

Table 1 - Item 3
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
NRRVJ3	KM Pos./Ind. Hematrace Pos./Ind. Conclusion: Positive/Indicative	PSA Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Laboratory does not perform test(s) for saliva Conclusion: Not Tested
P36DQY	KM Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
P8WQ8T	KM Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS Pos./Ind. Micro Pos./Ind.		
PAPK7J	KM Pos./Ind. OBTI Pos./Ind. Conclusion: Positive/Indicative	TEST FOR SEMEN IS NOT REQUIRED BASED ON CASE SCENARIO. Conclusion: Not Tested	TEST FOR SALIVA IS NOT REQUIRED BASED ON CASE SCENARIO. Conclusion: Not Tested
PDCZYY	HEMASTIX Pos./Ind. BLUE STAR OBTI Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
PEYTFZ	KM Pos./Ind. Hematrace Pos./Ind. Conclusion: Positive/Indicative	Acid Phosphatase Pos./Ind. PSA Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	No saliva test available at [Laboratory] Conclusion: Not Tested
PGRZ6J	Visual Pos./Ind. KM Pos./Ind. HemaTrace Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	RSID Negative Conclusion: Negative
PJVTYH	Phenolphthalein Pos./Ind. Takayama Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Phadebas Negative Conclusion: Negative
PKKTPL	KM Pos./Ind. OBTI Pos./Ind. Conclusion: Positive/Indicative	Test not required based on scenario. Conclusion: Not Tested	Laboratory does not routinely test for saliva in sexual assault cases. Conclusion: Not Tested
PVQ2K7	O-tol Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	RSID Saliva Negative Conclusion: Negative
PVR9VU	Hemochromogen Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested

Table 1 - Item 3

Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
Q2CQQG	LMG Pos./Ind. RSID-Blood Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. RSID-Semen Pos./Ind. Conclusion: Positive/Indicative	RSID-Saliva Negative Conclusion: Negative
Q2NK93	HEMASTIX Pos./Ind. BLUESTAR Pos./Ind. HEXAGON OBTI Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: No Response
Q4GE9R	HEMASTIX Pos./Ind. BPA Pos./Ind. Conclusion: Positive/Indicative	RAPID STAIN IDENTIFICATION Pos./Ind. RSID Pos./Ind. Conclusion: Positive/Indicative	350nm ULTRA VIOLET BAND Negative UV LIGHT Negative Conclusion: Negative
Q6RNAH	KM Pos./Ind. Takayama Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Micro Pos./Ind. PSA Pos./Ind. Conclusion: Positive/Indicative	Phadebas-Amylase Negative Conclusion: Negative
Q72VDB	KM Pos./Ind. ABAcad-HemaTrace Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Micro Pos./Ind. ABAcad-p30 Pos./Ind. Conclusion: Positive/Indicative	Phadebas Negative Conclusion: Negative
Q8ZDLL	KM Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
QA7UXY	BLUESTAR Pos./Ind. HEMATRACE Pos./Ind. HEXAGON OBTI Negative ALS Pos./Ind. Conclusion: Positive/Indicative	RSID Negative ALS Negative Conclusion: Negative	ALS Negative Conclusion: Negative
QG3T8K	KM Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Phadebas Negative Conclusion: Negative
QWHU4B	HEMASTIX Pos./Ind. BLUESTAR OBTI Pos./Ind. Conclusion: No Response	RSID SEMEN Pos./Ind. Conclusion: No Response	Conclusion: No Response
R4WKW2	LMG Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. PSA Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Amylase diffusion Negative Conclusion: Negative

Table 1 - Item 3
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
R4XUYE	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
RA2VXM	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Not tested with Brentamine Conclusion: Not Tested	Not tested for saliva Conclusion: Not Tested
RBUMAT	HEMA TRACE OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	POLIFLARE TO TRACE SALIVA <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> BLOOD HEMASTIX <i>Pos./Ind.</i>		
RER9WP	H/stix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested	 Conclusion: Not Tested
RGXTMB	KM <i>Pos./Ind.</i> HEMATRACE <i>Pos./Ind.</i> Conclusion: Positive/Indicative	MICRO <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
RQT49K	KM <i>Pos./Ind.</i> Modified Takayama <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Any possible semen found on the suspect's vehicle's handle would likely belong to him and would not be probative to the investigation. Conclusion: Not Tested	Phadebas Amylase <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Species Origin - HemaTrace ABA Card <i>Pos./Ind.</i>		
T26FPU	HEMASTIX Conclusion: Positive/Indicative	 Conclusion: Negative	 Conclusion: No Response
T6MF8V	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested	 Conclusion: Not Tested
THARGJ	H-stix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	No evidential value Conclusion: Not Tested	No presumptive test for saliva Conclusion: Not Tested
TKFD6K	H-stix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Based on origin/source/location of the swab, it was not necessary to test for semen as it would have no evidential value. Conclusion: Not Tested	Swab originates from suspect's vehicle (driver's side door handle) hence, no saliva; also, we do not perform saliva preliminary tests. Conclusion: Not Tested
TMPND3	KM <i>Pos./Ind.</i> LMG <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative

Table 1 - Item 3
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
TT9NFF	KM <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Semen tests were not conducted because the scenario did not suggest that semen could have been found on the item. Conclusion: Not Tested	Saliva test is not routinely conducted in sexual assault cases. Conclusion: Not Tested
UDCN6R	TMB <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD AND SEMEN - RSID <i>Pos./Ind.</i>		
UM4YJT	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
UMZGGN	BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIX <i>Pos./Ind.</i> BLOOD NLUESTAR OBTI <i>Pos./Ind.</i>		
URREUX	LMG <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Amylase Diffusion <i>Negative</i> Conclusion: Negative
V2DEVM	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
V4JVV4	HEMASTIX <i>Pos./Ind.</i> Conclusion: No Response	RSID <i>Negative</i> Conclusion: No Response	BLUESTAR <i>Pos./Ind.</i> Conclusion: No Response
VB6PAP	HEMASTIX <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Inconclusive</i> Conclusion: Inconclusive	 Conclusion: Not Tested
VCWEG4	Micro <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> XMAS <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Amylase diffusion test <i>Negative</i> Conclusion: Negative

Table 1 - Item 3

Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
VFANHT	BLUESTAR Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIX Pos./Ind. BLOOD - BLUESTAR OBTI Pos./Ind.		
VKRQMD	KM Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	The scenario does not indicate saliva testing is necessary or probative. Therefore per laboratory policy, no saliva tests were performed at this time. Conclusion: Not Tested
VNM9TX	LMG Pos./Ind. HemaTrace Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Micro Pos./Ind. PSA Pos./Ind. Conclusion: Positive/Indicative	Amylase diffusion Negative Conclusion: Negative
VV94RF	KM Pos./Ind. Modified Takayama Pos./Ind. ABACard Hematrace Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Phadebas Negative Conclusion: Negative
VZKJ9E	KM Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Radial diffusion Negative Conclusion: Negative
W73BY6	POLILIGHT Pos./Ind. BLUESTAR Pos./Ind. HEMASTIX Pos./Ind. HEXAGON OBTI Pos./Ind. Conclusion: No Response	Conclusion: Not Tested	Conclusion: Not Tested
WEJKPL	HEMASTIX Pos./Ind. BLUE STAR OBTI Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
WEXE2F	Hstix Pos./Ind. Conclusion: Positive/Indicative	Found in suspects car, no evidential value Conclusion: Not Tested	No presumptive test for saliva value Conclusion: Not Tested
WJT9E3	KM Pos./Ind. Hematrace Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. PSA Pos./Ind. Conclusion: Positive/Indicative	Phadebas Negative Conclusion: Negative
WMDT9R	Hemastix Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested

Table 1 - Item 3
Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
WPEZBG	H-stix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: No Response	Conclusion: No Response
WQ9L48	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
WUDCBM	ALS <i>Pos./Ind.</i> HEMASTIX (TMB) <i>Pos./Ind.</i> BLUESTAR OBTI <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: No Response
WWZGUY	O-tol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
WXUEF8	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
X4FW7N	Hem <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brent <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
X6QTFY	RSID BLOOD <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> UV POLIFLARE LIGHT <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
X9PAQ8	LMG <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> Microscopy <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
XBU9CE	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
XC6BYD	KM <i>Pos./Ind.</i> Modified Takayama <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
XEUGJB	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Based on scenario Conclusion: Not Tested	Based on scenario Conclusion: Not Tested
XGFVUK	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested

Table 1 - Item 3

Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
XKXVCL	KM Pos./Ind. Conclusion: Positive/Indicative	ALS Pos./Ind. RSID Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	 Conclusion: Not Tested
XLDEWJ	Hemastix Pos./Ind. Conclusion: Positive/Indicative	 Conclusion: Not Tested	 Conclusion: Not Tested
XPEDFN	Visual Pos./Ind. LMG Pos./Ind. HemaTrace Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. PSA (P30) Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	RSID Negative Conclusion: Negative
XTTHWC	KM Pos./Ind. HemaTrace Pos./Ind. Conclusion: No Response	AP Pos./Ind. Micro Pos./Ind. Conclusion: No Response	RSID not performed to due to case scenario, collection location, and limited probative value. Conclusion: Not Tested
Y48A98	ALS Pos./Ind. LMG Pos./Ind. Conclusion: Positive/Indicative	ALS Pos./Ind. AP Negative Conclusion: Negative	our lab does not test for saliva Conclusion: Not Tested
Y7FMQ9	KM Pos./Ind. OBTI Pos./Ind. Conclusion: Positive/Indicative	Test for semen is not required for this item base on scenario Conclusion: Not Tested	Test for saliva is not required for this item base on scenario Conclusion: Not Tested
YAC7UR	BLUESTAR Pos./Ind. HEMATRACE Pos./Ind. HEXAGON OBTI Negative ALS Pos./Ind. Conclusion: Positive/Indicative	RSID Negative ALS Negative Conclusion: Negative	ALS Negative Conclusion: Negative
YGX2TB	o-Tol, Hematrace Pos./Ind. Conclusion: Positive/Indicative	AP, PSA, micro (Sperm HY-Liter) Pos./Ind. Conclusion: Positive/Indicative	RSID Saliva Negative Conclusion: Negative
YH879K	ALS Pos./Ind. HEMASTIX Pos./Ind. BLUESTAR OBTI Pos./Ind. BLUESTAR Pos./Ind. Conclusion: Positive/Indicative	ALS Pos./Ind. RSID Conclusion: No Response	 Conclusion: Not Tested
YJ8EQX	O-Tol Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	RSID Saliva Negative Conclusion: Negative

Table 1 - Item 3
 Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
YNFC8C	KM Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	 Conclusion: Not Tested
YR2MA3	KM Pos./Ind. ABACard-HemaTrace Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. ABACard-p30 Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Phadebas Negative Conclusion: Negative
YXM84P	Hemastix test Pos./Ind. Conclusion: Positive/Indicative	NO EVIDENTIAL VALUE Conclusion: Not Tested	 Conclusion: Not Tested
Z2GK4K	HEMASTIX Pos./Ind. BLUE STAR Pos./Ind. HEXAGON OBTI Pos./Ind. Conclusion: No Response	RSID Pos./Ind. Conclusion: No Response	 Conclusion: No Response
Z6YKLL	ALS Pos./Ind. HEMASTIX Pos./Ind. BLUESTAR OBTI Pos./Ind. BLUESTAR Pos./Ind. Conclusion: Positive/Indicative	ALS Negative RSID Negative Conclusion: Negative	 Conclusion: Not Tested
ZBQVJ	HEMATRACE Pos./Ind. BLUESTAR Pos./Ind. HEXAGON OBTI Pos./Ind. Conclusion: No Response	RSID Pos./Ind. Conclusion: No Response	 Conclusion: No Response
ZCLCBX	LMG Pos./Ind. HT Pos./Ind. Conclusion: Positive/Indicative	Based on the scenario, testing for semen would not be probative on this item. Conclusion: Not Tested	 Conclusion: Not Tested
ZJZ9H	BLUESTAR OBTI Pos./Ind. LIGHT SOURCE Pos./Ind. HAMASTIX Pos./Ind. Conclusion: Positive/Indicative	HEMASTIX Negative LIGHT SOURCE Negative BLUE STAR OBTI Negative Conclusion: Negative	 Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS Pos./Ind.		
ZP8P8A	PH Pos./Ind. Hematrace Pos./Ind. Conclusion: Positive/Indicative	AP Pos./Ind. p30/PSA Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	 Conclusion: Not Tested
ZX2XRZ	H/O Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: Positive/Indicative	 Conclusion: No Response

Table 1 - Item 3

Evidence - Four yellow plastic swabs containing Blood & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
ZZ8FRG	BLUESTAR OBTI <i>Pos./Ind.</i> HEMASTIX <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: No Response
	<u>Other Tests Performed</u> BLOOD <i>Pos./Ind.</i> SEMEN <i>Negative</i>		

Response Summary for Table 1 - Item 3: Four yellow plastic swabs containing Blood & Semen

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive/Indicative	218	129	2
Negative	1	18	74
Inconclusive	0	1	3
Not Tested	1	70	133
No Response	11	13	19
Total	231	231	231

Screening Conclusions & Test(s) Performed

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

Table 1 - Item 4

Evidence - Four white plastic swabs containing Saliva & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
24K969	Light yellow staining was noted on each swab; no reason to test for blood. Conclusion: Not Tested	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	RSID-Saliva Pos./Ind. Conclusion: Positive/Indicative
26TVR9	No dried red stain present Conclusion: Not Tested	AP Pos./Ind. ALS Pos./Ind. ABACard P30 Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Phadebas Pos./Ind. Conclusion: Positive/Indicative
27PB3J	Luminol Negative Conclusion: Negative	Brentamine Pos./Ind. Conclusion: Positive/Indicative	 Conclusion: Not Tested
28HYPL	HEMASTIX Negative BLUESTAR OBTI Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: Positive/Indicative	 Conclusion: Not Tested
2BHAGE	Luminol Negative Conclusion: Negative	Brentamine Pos./Ind. Conclusion: Positive/Indicative	 Conclusion: No Response
2D8G2C	Hemastix Negative Luminol Negative Conclusion: Negative	Brentamine Pos./Ind. Conclusion: Positive/Indicative	No presumptive test for saliva Conclusion: Not Tested
2HF3P9	KM Negative Conclusion: Negative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Phadebas Pos./Ind. Conclusion: Positive/Indicative
2PFMR6	KM (supernatant) Negative Conclusion: Negative	AP Pos./Ind. Microscopic examination (sperm elution) 4+ Heads Pos./Ind. Conclusion: Positive/Indicative	Phadebas (tube test) Pos./Ind. Conclusion: Positive/Indicative
2T4RTN	TMB (tetra base) Negative Conclusion: Negative	AP test (Phosphatesmo KM) Pos./Ind. RSID Field Kit Semen Pos./Ind. Conclusion: Positive/Indicative	RSID Field Kit Saliva Pos./Ind. Conclusion: Positive/Indicative
38D4EE	Luminol Negative Conclusion: No Response	Brentamine Pos./Ind. Conclusion: No Response	Lab doesn't test saliva Conclusion: Not Tested
3F7CY6	Blood test not done as there was no visible stains on swabs. Conclusion: Not Tested	RSID-semen Pos./Ind. PSA Pos./Ind. Conclusion: Positive/Indicative	Saliva test not routinely conducted in sexual assault cases. Conclusion: Not Tested

Table 1 - Item 4
Evidence - Four white plastic swabs containing Saliva & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
3JABAX	ALS <i>Negative</i> HEMASTIX <i>Negative</i> BLUESTAR OBTI <i>Negative</i> BLUESTAR OBTI <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
3JB37K	HEMASTIX Conclusion: Negative	RSID Conclusion: Positive/Indicative	Conclusion: Not Tested
3MACGM	tetrabase <i>Negative</i> Conclusion: Negative	microscopy (acid fuchsin staining) <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID saliva <i>Pos./Ind.</i> Conclusion: Positive/Indicative
3MBJUT	Visual <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Pos./Ind.</i> Conclusion: Positive/Indicative
3QDKUP	no color Conclusion: Not Tested	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Amylase Diffusion <i>Pos./Ind.</i> Conclusion: Positive/Indicative
3QPGYU	TMB <i>Negative</i> Conclusion: Negative	Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Pos./Ind.</i> Conclusion: Positive/Indicative
3QR CYM	Visual <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> P30 <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Pos./Ind.</i> Conclusion: Positive/Indicative
3URPDZ	KM <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	This body fluid wasn't tested because the assailant was wearing a dust mask, and just the semen is enough to link him to the scene. Conclusion: Not Tested
3UW6TL	KM <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> P30 <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Radial Diffusion <i>Pos./Ind.</i> Conclusion: Positive/Indicative
3WXA2Z	KM <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> MICROSCOPY (EXAMINATION OF SPERM HEADS) <i>Pos./Ind.</i> Conclusion: Positive/Indicative	PHADEBAS FORENSIC PRESS TEST <i>Pos./Ind.</i> Conclusion: Positive/Indicative

Table 1 - Item 4
 Evidence - Four white plastic swabs containing Saliva & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
3YKPUG	HEMASTIX <i>Pos./Ind.</i> BLUE STAR OBTI <i>Pos./Ind.</i> POLIFLARE LIGHT <i>Negative</i> Conclusion: Positive/Indicative	RSID SEMEN <i>Pos./Ind.</i> POLIFLARE LIGHT <i>Negative</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
3YP7WL	Conclusion: Not Tested	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> Seratec <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
48TMYC	Conclusion: Not Tested	Brentamine <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
48UFUY	Conclusion: Not Tested	POLIFLARE <i>Pos./Ind.</i> RSID SEMEN <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
498CXH	IDENTI-HEM <i>Negative</i> TMB <i>Negative</i> Conclusion: Negative	RSID Semen <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID Saliva <i>Pos./Ind.</i> Conclusion: Positive/Indicative
4AY72D	BLUESTAR <i>Negative</i> Conclusion: No Response	RSID <i>Pos./Ind.</i> Conclusion: No Response	Conclusion: Not Tested
<u>Other Tests Performed</u>			
STAIN - ALS <i>Pos./Ind.</i> BLOOD - HEMASTIX <i>Negative</i> BLOOD - BLUESAR OBTI <i>Pos./Ind.</i>			
4BFPWP	a red stain was not observed Conclusion: Not Tested	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> ALS <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Amyalse diffusion <i>Pos./Ind.</i> Conclusion: Positive/Indicative
4EWRNA	Luminol <i>Negative</i> Conclusion: Negative	Brentamin <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
4F8NXL	HEMASTIX <i>Negative</i> LIGHT SOURCE 450 <i>Negative</i> BLUE STAR <i>Negative</i> Conclusion: Negative	LIGHT SOURCE 450 <i>Pos./Ind.</i> RAPID STAIN IDENTIFICATION <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
<u>Other Tests Performed</u>			
SEMEN - LIGHT SOURCE <i>Pos./Ind.</i>			

Table 1 - Item 4
Evidence - Four white plastic swabs containing Saliva & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
4FMVHG	Swabs were not red Conclusion: Not Tested	AP Pos./Ind. p30 Pos./Ind. Micro Sperm Pos./Ind. Conclusion: Positive/Indicative	No longer performed Conclusion: Not Tested
4GG4F7	No staining consistent with blood was observed under ambient lighting Conclusion: Not Tested	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	RSID-Saliva Pos./Ind. Conclusion: Positive/Indicative
4PRXKU	 Conclusion: Not Tested	RSID SEMEN Pos./Ind. UV POLIFLARE Pos./Ind. Conclusion: Positive/Indicative	 Conclusion: Not Tested
4Q7RDT	TMB Pos./Ind. HemaTrace Pos./Ind. Conclusion: Positive/Indicative	Micro Pos./Ind. AP Pos./Ind. P30 Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: Positive/Indicative
4ULWUH	 Conclusion: Not Tested	AP Pos./Ind. Micro Pos./Ind. PSA Pos./Ind. Conclusion: Positive/Indicative	 Conclusion: Not Tested
6DUJVG	 Conclusion: Not Tested	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	 Conclusion: Not Tested
6GE7WG	BLUESTAR Negative Conclusion: Negative	RSID Pos./Ind. Conclusion: Positive/Indicative	 Conclusion: Not Tested
	<u>Other Tests Performed</u> STAINS - ALS Pos./Ind. - HEMASTIX Negative - BLUESTAR Pos./Ind.		
6H9GHN	No visual staining observed Conclusion: Not Tested	ACP Pos./Ind. Micro Pos./Ind. P30 Pos./Ind. Conclusion: Positive/Indicative	Amylase Pos./Ind. Conclusion: Positive/Indicative
6RFQWN	HEMATRACE Pos./Ind. BLUE STAR Pos./Ind. HEXAGON OBTI Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: Positive/Indicative	 Conclusion: No Response

Table 1 - Item 4
Evidence - Four white plastic swabs containing Saliva & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
73B38G	BLUESTAR <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	RSID <i>Pos./Ind.</i> ALS <i>Pos./Ind.</i> BLUESTAR OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: No Response
<u>Other Tests Performed</u> BLOOD STAIN - HEMASTIX <i>Negative</i>			
78QZNW	LMG <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
793CD9	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Pos./Ind.</i> Conclusion: Positive/Indicative	We do not perform saliva tests in the laboratory Conclusion: Not Tested
7ANDV2	Testing for blood not performed due to absence of a visible stain. Conclusion: Not Tested	PSA <i>Pos./Ind.</i> RSID-Semen <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Testing for saliva not routinely performed in sexual assault cases. Conclusion: Not Tested
7BAMDH	 Conclusion: Not Tested	AP <i>Pos./Ind.</i> Seratec <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
7FZ4JG	No visible red/brown staining Conclusion: Not Tested	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Our lab sends suspected saliva swabs to state lab. Conclusion: Not Tested
7H7HBG	KM <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative
7L489F	Kastle Meyer (KM) <i>Negative</i> Conclusion: No Response	Laboratory does not carry out semen testing Conclusion: Not Tested	Laboratory does not test swabs for saliva Conclusion: Not Tested
7P3GGW	KM <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadeabs Tube Test <i>Pos./Ind.</i> Conclusion: Positive/Indicative
7WZD3D	 Conclusion: Not Tested	ALS <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested

Table 1 - Item 4
Evidence - Four white plastic swabs containing Saliva & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
84YX69	Hem Negative Lum Negative Conclusion: Negative	Brent Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
89FQ92	No visible staining Conclusion: Not Tested	AP Pos./Ind. PSA Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Phadebas-amylase Pos./Ind. Conclusion: Positive/Indicative
8C9MH8	Luminol Negative Conclusion: Negative	Brentamine Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
8L3X73	Visual Negative Conclusion: Negative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	RSID-Saliva Pos./Ind. Conclusion: Positive/Indicative
8MDAWY	NT due to no apparent red-brown staining. Conclusion: Not Tested	PSA Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	RSID-Saliva Pos./Ind. Micro Negative Conclusion: Positive/Indicative
967UQP	HEMASTIX Negative BPA Negative Conclusion: Negative	RAPID STAIN IDENTIFICATION Pos./Ind. RSID Pos./Ind. Conclusion: Positive/Indicative	350 ULTRA VIOLET BAND Negative UV LIGHT Negative Conclusion: Negative
97NJEB	POLIFLARE LIGHT Pos./Ind. HEMASTIX Inconclusive OBTI Negative Conclusion: Negative	POLIFLARE LIGHTS Pos./Ind. RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
97NLZA	Conclusion: Not Tested	RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS Pos./Ind. Micro Pos./Ind.		
9JAYHB	BLUESTAR Negative Conclusion: Negative	RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> STAIN - ALS Pos./Ind. BLOOD - HEMASTIX Negative - BLUESTAR OBTI Pos./Ind.		
9PD343	No red/brown stain was observed on Item 4 and based on scenario of case, blood test was not required. Conclusion: Not Tested	RSID-Semen Pos./Ind. PSA Pos./Ind. Conclusion: Positive/Indicative	Lab does not routinely performed saliva test in sexual assault cases. Conclusion: Not Tested

Table 1 - Item 4
Evidence - Four white plastic swabs containing Saliva & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
9Y3Q2Q	OBTI BLUESTAR Conclusion: Positive/Indicative	RSID Conclusion: Positive/Indicative	Conclusion: Not Tested
A2NUAN	ALS <i>Negative</i> HEMASTIX <i>Negative</i> BLUESTAR OBTI <i>Negative</i> BLUESTAR <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
A3YWX9	HEMASTIX <i>Negative</i> Conclusion: Negative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS UV LIGHT <i>Negative</i> Conclusion: Negative
ABCDFM	KM <i>Pos./Ind.</i> HemDirect <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	The lab doesn't conduct testing for saliva Conclusion: Not Tested
ABXR6Z	Visual <i>Negative</i> Conclusion: Negative	Visual <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Visual <i>Pos./Ind.</i> RSID-saliva <i>Pos./Ind.</i> Conclusion: Positive/Indicative
AD3U2B	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
AGJGDV	No Red brown Staining Conclusion: Not Tested	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Radial diffusion <i>Pos./Ind.</i> Conclusion: Positive/Indicative
AHWQQ3	Test for blood not performed due to the absence of a visible stain. Conclusion: Not Tested	RSID-Semen <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Laboratory does not routinely test for saliva in sexual assault cases Conclusion: Not Tested
AKGXN4	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
AWCC4L	not tested for blood because visually there was no red brown staining present Conclusion: Not Tested	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative
B927ZU	Conclusion: Not Tested	AP <i>Pos./Ind.</i> MICRO <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AMYLASE Conclusion: Positive/Indicative

Table 1 - Item 4
Evidence - Four white plastic swabs containing Saliva & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
BAC6WN	Conclusion: Not Tested	RSID SEMEN Pos./Ind. POLIFLARE Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
BAGPLC	Hemastix test Negative Luminol test Negative Conclusion: Negative	Brentamine test Pos./Ind. Conclusion: Positive/Indicative	Our laboratory does not perform this test Conclusion: Not Tested
BCMHRP	O-tol Negative Conclusion: Negative	AP Pos./Ind. ALS Pos./Ind. Conclusion: Positive/Indicative	Not trained to perform this test Conclusion: Not Tested
BGXYEF	Visual Negative Conclusion: Negative	AP Pos./Ind. PSA Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: Positive/Indicative
BM28DV	Visual Examination Negative Conclusion: Negative	Micro Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
BPUTCE	KM Negative Hematrace Negative Conclusion: Negative	AP Pos./Ind. PSA Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	The [State] Forensics Laboratory does not conduct forensic serological tests for saliva. Conclusion: Not Tested
BVUGK6	Hemstix: No visible blood Luminol Negative Conclusion: Negative	Brentamine Pos./Ind. Conclusion: Positive/Indicative	No presumptive test done at lab Conclusion: Not Tested
C8MQYJ	KM Negative LMG Negative Conclusion: Negative	Testing for Body Fluid Identification: Blood only Conclusion: Not Tested	Testing for Body Fluid Identification: Blood only Conclusion: Not Tested
CCKHFB	HEMASTIX Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
CDQVNH	White tips Conclusion: Not Tested	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Amylase Diffusion Pos./Ind. Conclusion: Positive/Indicative
CELK4R	KM Negative Conclusion: Negative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Item being forwarded for DNA testing. As per lab protocol no amylase testing required/sample preservation. Conclusion: Not Tested

Table 1 - Item 4
Evidence - Four white plastic swabs containing Saliva & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
CUFCM8	Conclusion: Not Tested	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i>		
D47LZN	KM <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> ABA card P30 <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas <i>Pos./Ind.</i> Conclusion: Positive/Indicative
D6XGMW	Visual Exam <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Scenario does not warrant the need to test this item for saliva. Conclusion: Not Tested
DG9CGM	VIS <i>Negative</i> MICRO <i>Negative</i> KM <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> XMAS <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AMYLASE DIFFUSION <i>Pos./Ind.</i> Conclusion: Positive/Indicative
DGN9U2	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
DHKLGU	Testing for blood not performed as there was no visible stain observed on the cotton swab. Conclusion: Not Tested	RSID-Semen <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Laboratory does not routinely test for saliva for sexual assault cases. Conclusion: Not Tested
DLFDPQ	Visual examination <i>Negative</i> KM <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas tube test <i>Pos./Ind.</i> Conclusion: Positive/Indicative
E8WFCF	No red discoloration Conclusion: Not Tested	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Amylase Diffusion <i>Pos./Ind.</i> Conclusion: Positive/Indicative
EEH9NF	No visual red staining Conclusion: Not Tested	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> P30 <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Amylase Diffusion <i>Pos./Ind.</i> Conclusion: Positive/Indicative
EFTA9T	Conclusion: Not Tested	AP <i>Pos./Ind.</i> Conclusion: No Response	Conclusion: Not Tested

Table 1 - Item 4
 Evidence - Four white plastic swabs containing Saliva & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
ELE3LD	Swabs are white Conclusion: Not Tested	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Amylase Diffusion Pos./Ind. Conclusion: Positive/Indicative
EXQ6UC	 Conclusion: Negative	415 Conclusion: Negative	 Conclusion: No Response
FDH2RZ	Luminol Conclusion: Negative	Brentamine Conclusion: Positive/Indicative	 Conclusion: No Response
FJMXDL	HEXAGON OBTI Conclusion: Negative	HEXAGON OBTI Conclusion: Positive/Indicative	 Conclusion: Not Tested
FPTUVZ	Luminol Negative Conclusion: Negative	Brentamine Pos./Ind. Conclusion: Positive/Indicative	 Conclusion: Not Tested
FU96CB	BLUE STAR Negative Conclusion: No Response	RSID Pos./Ind. Conclusion: No Response	 Conclusion: Not Tested
	<u>Other Tests Performed</u> STAIN - ALS Pos./Ind. BLOOD - HEMASTIX Negative - BLUESTAR Pos./Ind.		
FX4N3T	KM Negative Conclusion: Negative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Phadebas Amylase Test Pos./Ind. Conclusion: Positive/Indicative
FXL66V	No rbs obs Conclusion: Not Tested	PSA Pos./Ind. Conclusion: Positive/Indicative	AMY Pos./Ind. Conclusion: Positive/Indicative
FZXMN2	Hemastix -swab1 Negative Luminol -swab1 Negative Conclusion: Negative	Brentamine -swab2 Pos./Ind. Conclusion: Positive/Indicative	No test -swab4 Conclusion: Not Tested
G3THFK	MICRO Negative KM Negative Conclusion: Negative	FBB Pos./Ind. MICRO Pos./Ind. Conclusion: Positive/Indicative	Amylase Diffusion Test Pos./Ind. Conclusion: Positive/Indicative
G6HPZG	KM Negative Conclusion: Negative	AP Pos./Ind. PSA Pos./Ind. Conclusion: Positive/Indicative	Phadebas Press Test Pos./Ind. Conclusion: Positive/Indicative
G7JWFB	ALS Negative BLUESTAR Negative HEMATRACE Negative Conclusion: Negative	ALS Negative RSID Negative Conclusion: Negative	ALS Negative Conclusion: Negative

Table 1 - Item 4
Evidence - Four white plastic swabs containing Saliva & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
GC3QHE	Conclusion: Not Tested	AP, PSA Pos./Ind. Conclusion: Positive/Indicative	Phadebas amylase Pos./Ind. Conclusion: Positive/Indicative
GEC8P7	LIGHT SOURCE Conclusion: Not Tested	LIGHT SOURCE 415 Conclusion: Not Tested	Conclusion: No Response
GEQVMQ	No visible stains. Conclusion: Not Tested	RSID-Semen Pos./Ind. PSA Pos./Ind. Conclusion: Positive/Indicative	Sexual assault case is not routinely tested for saliva. Conclusion: Not Tested
GFMCYN	KM Negative VISUAL (OH LIGHTS) Negative Conclusion: Negative	AP Pos./Ind. MICRO Pos./Ind. Conclusion: Positive/Indicative	S/N CREATED & CHILD EXHIBIT CREATED FOR SUBMISSION TO [Laboratory] FOR TUBE PHADEBAS TESTING Conclusion: Not Tested
GGEXJJ	KM Negative Conclusion: Negative	AP Pos./Ind. Micro Pos./Ind. ABAcad P30 Pos./Ind. Conclusion: Positive/Indicative	Phadebas test Pos./Ind. Conclusion: Positive/Indicative
GKBUDY	Hemastix Negative Luminol Negative Conclusion: Negative	Brentamine Pos./Ind. Conclusion: Positive/Indicative	Our laboratory doesnt perform this test Conclusion: Not Tested
GP9DGJ	Conclusion: Not Tested	POLIFLARE Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
GPTG3J	KM Negative Conclusion: Negative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Amylase Pos./Ind. Conclusion: Positive/Indicative
GRHFAA	KM Negative Conclusion: Negative	PSA Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	[State] Forensics Laboratory does not test for saliva. Conclusion: Not Tested
GVF2W7	HEMATRACE Pos./Ind. Conclusion: Negative	RSID Pos./Ind. Conclusion: Positive/Indicative	NOT AVAILABLE Conclusion: No Response
H3B4WW	Conclusion: Not Tested	Brentamine Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
H3ELY2	HEMASTIX Pos./Ind. BLUE STAR Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested

Table 1 - Item 4
 Evidence - Four white plastic swabs containing Saliva & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
H9FZHG	HEXAGON OBTI Conclusion: Negative	RSID Conclusion: Positive/Indicative	Conclusion: Not Tested
HCX3M2	KM <i>Negative</i> Conclusion: Negative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i>		
HDWX2H	KM <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
HE4MB2	Conclusion: Not Tested	ALS <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
HNQC2F	Visual Examination <i>Negative</i> Conclusion: Negative	Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
HRRU93	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
J9WGDA	BLUESTAR <i>Negative</i> Conclusion: Negative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> STAIN ALS <i>Pos./Ind.</i> BLOOD HEMASTIX <i>Negative</i> BLUE STAR <i>Pos./Ind.</i>		
JB24QE	Conclusion: No Response	RSID SEMEN <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
JDRXF9	no red brown coloration on swabs Conclusion: Not Tested	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Amylase <i>Pos./Ind.</i> Conclusion: Positive/Indicative
JGPQJY	Conclusion: Not Tested	ALS <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested

Table 1 - Item 4
 Evidence - Four white plastic swabs containing Saliva & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
JN8P4H	Micro <i>Negative</i> KM (indirect) <i>Negative</i> KM (direct) <i>Negative</i> Conclusion: Negative	FBB <i>Pos./Ind.</i> Micro (x-mas) <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Amylase <i>Pos./Ind.</i> Conclusion: Positive/Indicative
JURHZX	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Test Not Performed Conclusion: No Response
JZ4VXG	No stains consistent with blood were seen. Conclusion: Not Tested	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> Conclusion: Positive/Indicative	I am not trained to perform this test. Conclusion: Not Tested
K6UZF7	HEMASTIX <i>Negative</i> Conclusion: No Response	SWAB <i>Negative</i> Conclusion: Negative	Conclusion: No Response
K9RFNU	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Pos./Ind.</i> Conclusion: Positive/Indicative	saliva tests not performed at our laboratory Conclusion: Not Tested
KAPQLH	KM <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas Tube Test <i>Pos./Ind.</i> Conclusion: Positive/Indicative
KEF2X2	BLOOD TRACE <i>Negative</i> RSID Conclusion: Negative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	SALIVA TRACE POLIFLARE <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> BLOOD - HENATRACE (HEMASTIX) <i>Pos./Ind.</i>		
L2RGTY	ALS <i>Negative</i> HEMASTIX <i>Negative</i> BLUESTAR OBTI <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> Conclusion: No Response	ALS <i>Pos./Ind.</i> Conclusion: No Response	Conclusion: Not Tested
L6MBNE	Conclusion: No Response	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: No Response
L7Y67Z	Conclusion: Not Tested	BLUE STAR RSID TEST FOR SEMEN <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD TEST		
L96DTY	Conclusion: Not Tested	ALS <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested

Table 1 - Item 4
Evidence - Four white plastic swabs containing Saliva & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
LERFFV	BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: No Response
	<u>Other Tests Performed</u> BLOOD <i>Pos./Ind.</i> SEMEN <i>Pos./Ind.</i>		
LZFJJM	Visual <i>Negative</i> KM <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Pos./Ind.</i> SALigAE <i>Pos./Ind.</i> Conclusion: Positive/Indicative
M4PEK3	KM <i>Negative</i> Conclusion: Negative	Microscopic <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Pos./Ind.</i> Conclusion: Positive/Indicative
M6KY6G	No visible red/brown staining Conclusion: Not Tested	AP <i>Pos./Ind.</i> p30 <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas press test <i>Pos./Ind.</i> Conclusion: Positive/Indicative
MBQ2JA	pale yellow light intensity staining Conclusion: Not Tested	Microscopy <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas <i>Pos./Ind.</i> Conclusion: Positive/Indicative
MJZ6EU	Conclusion: Not Tested	ALS <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
MKDMHZ	Conclusion: Not Tested	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> Seratec <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
MQLXTF	KM <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas <i>Pos./Ind.</i> Conclusion: Positive/Indicative
MRERNY	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
N23WZW	HEMASTIX <i>Negative</i> BPA <i>Negative</i> Conclusion: Negative	RAPID STAM IDENTIFICATION <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	350nm ULTRA VIOLET BAND <i>Negative</i> UV LIGHT <i>Negative</i> Conclusion: Negative

Table 1 - Item 4
Evidence - Four white plastic swabs containing Saliva & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
N7QAQ4	no staining observed Conclusion: Not Tested	AP Pos./Ind. micro Pos./Ind. Conclusion: Positive/Indicative	amylase diffusion Pos./Ind. Conclusion: Positive/Indicative
NRRVJ3	KM Negative Conclusion: Negative	PSA Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Laboratory does not perform test(s) for saliva Conclusion: Not Tested
P36DQY	KM Negative Conclusion: Negative	AP Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
P8WQ8T	Conclusion: Not Tested <u>Other Tests Performed</u> ALS Pos./Ind. Micro Pos./Ind.	RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
PAPK7J	TEST FOR BLOOD IS NOT REQUIRED AS THERE IS NO VISIBLE STAIN. Conclusion: Not Tested	RSID-SEMEN Pos./Ind. PSA Pos./Ind. Conclusion: Positive/Indicative	TEST FOR SALIVA IS NOT ROUTINELY PERFORMED FOR SEXUAL ASSAULT CASES. Conclusion: Not Tested
PDCZYY	HEMASTIX Pos./Ind. BLUE STAR OBTI Pos./Ind. POLIFLARE LIGHT Negative Conclusion: Positive/Indicative	RSID Pos./Ind. POLIFLARE LIGHT Negative Conclusion: Positive/Indicative	Conclusion: Not Tested
PEYTFZ	KM Negative Hematrace Negative Conclusion: Negative	Acid Phosphatase Pos./Ind. PSA Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	No saliva test available at [Laboratory] Conclusion: Not Tested
PGRZ6J	Visual Negative Conclusion: Negative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: Positive/Indicative
PJVTYH	Phenolphthalein Negative Conclusion: Negative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Phadebas Pos./Ind. Conclusion: Positive/Indicative
PKKTPL	No visible stain. Conclusion: Not Tested	RSID-Semen Pos./Ind. PSA Pos./Ind. Conclusion: Positive/Indicative	Laboratory does not routinely test for saliva in sexual assault cases. Conclusion: Not Tested
PVQ2K7	No red, reddish-brown, or blackish color observed Conclusion: Not Tested	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	RSID Saliva Pos./Ind. Conclusion: Positive/Indicative

Table 1 - Item 4
Evidence - Four white plastic swabs containing Saliva & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
PVR9VU	Conclusion: Not Tested	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
Q2CQQG	LMG Negative RSID-Blood Negative Conclusion: Negative	AP Pos./Ind. RSID-Semen Pos./Ind. Conclusion: Positive/Indicative	RSID-Saliva Pos./Ind. Conclusion: Positive/Indicative
Q2NK93	HEMASTIX Pos./Ind. BLUESTAR Pos./Ind. OBTI Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: No Response
Q4GE9R	HEMASTIX Negative BPA Negative Conclusion: Negative	RAPID STAIN IDENTIFICATION Pos./Ind. RSRD Pos./Ind. Conclusion: Positive/Indicative	350nm ULTRA VIOLET BAND Negative UV LIGHT Negative Conclusion: Negative
Q6RNAH	KM Negative Conclusion: Negative	AP Pos./Ind. Micro Pos./Ind. PSA Pos./Ind. Conclusion: Positive/Indicative	Phadebas-Amylase Pos./Ind. Conclusion: Positive/Indicative
Q72VDB	KM Negative Conclusion: Negative	AP Pos./Ind. Micro Pos./Ind. ABAcad-p30 Pos./Ind. Conclusion: Positive/Indicative	Phadebas Pos./Ind. Conclusion: Positive/Indicative
Q8ZDLL	No red-brown staining Conclusion: Not Tested	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
QA7UXY	BLUESTAR Negative HEMATRACE Negative ALS Negative Conclusion: Negative	RSID Negative ALS Negative Conclusion: Negative	ALS Negative Conclusion: Negative
QG3T8K	KM Negative Conclusion: Negative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Phadebas Pos./Ind. Conclusion: Positive/Indicative
QWHU4B	BLUESTAR OBTI Negative HEMASTIX Negative Conclusion: No Response	RSID SEMEN Negative Conclusion: No Response	Conclusion: No Response

Table 1 - Item 4
Evidence - Four white plastic swabs containing Saliva & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
R4WKW2	Not tested for blood since the swab is white. Conclusion: Not Tested	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Amylase diffusion Pos./Ind. Conclusion: Positive/Indicative
R4XUYE	Conclusion: Not Tested	ALS Pos./Ind. RSID Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
RA2VXM	Hemastix Negative Conclusion: Negative	Brentamine test Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
RBUMAT	(HEMA TRACE) RSID Negative Conclusion: Negative	RSID Pos./Ind. Conclusion: Positive/Indicative	POLIFLARE Negative Conclusion: Negative
	<u>Other Tests Performed</u> BLOOD HEMASTIX Negative		
RER9WP	Luminol Negative Conclusion: Negative	Brentamine Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
RGXTMB	KM Negative HEMATRACE Negative Conclusion: Negative	MICRO Pos./Ind. PSA Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: Positive/Indicative
RQT49K	KM Negative Conclusion: Negative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Phadebas Amylase Pos./Ind. Conclusion: Positive/Indicative
T26FPU	Conclusion: Negative	SWAB Conclusion: Positive/Indicative	Conclusion: No Response
T6MF8V	Hemastix Negative Luminol Negative Conclusion: Negative	Brentamine Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
THARGJ	H-stix Negative Luminol Negative Conclusion: Negative	Brentamine Pos./Ind. Conclusion: Positive/Indicative	No presumptive test for saliva Conclusion: Not Tested
TKFD6K	H-stix Negative Luminol Negative Conclusion: Negative	Brentamine Pos./Ind. Conclusion: Positive/Indicative	We do not perform preliminary tests for saliva Conclusion: Not Tested

Table 1 - Item 4

Evidence - Four white plastic swabs containing Saliva & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
TMPND3	KM <i>Negative</i> LMG <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas <i>Pos./Ind.</i> Conclusion: Positive/Indicative
TT9NFF	Blood tests were not conducted because there were no visible stains on the item. Conclusion: Not Tested	PSA <i>Pos./Ind.</i> RSID-Semen <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Saliva test is not routinely conducted in sexual assault cases. Conclusion: Not Tested
UDCN6R	Conclusion: Not Tested	RSID SEMEN <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID SALIVA <i>Negative</i> Conclusion: Negative
<u>Other Tests Performed</u> SEMEN - - FORENSIC LIGHT SOURCE 450nm <i>Pos./Ind.</i> SALIVA - FORENSIC LIGHT SOURCE 350nm <i>Negative</i> BLOOD - FORENSIC LIGHT SOURCE 315nm <i>Negative</i>			
UM4YJT	KM <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative
UMZGGN	BLUESTAR <i>Negative</i> Conclusion: Negative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
<u>Other Tests Performed</u> STAIN - ALS <i>Pos./Ind.</i> BLOOD - HEMASTIX <i>Negative</i> BLOOD - BLUESTAR OBTI <i>Pos./Ind.</i>			
URREUX	LMG <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Amylase Diffusion <i>Pos./Ind.</i> Conclusion: Positive/Indicative
V2DEVN	Conclusion: Not Tested	ALS <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
V4JVV4	HEMASTIX <i>Pos./Ind.</i> Conclusion: No Response	RSID <i>Pos./Ind.</i> Conclusion: No Response	BLUESTAR <i>Negative</i> Conclusion: No Response
VB6PAP	HEMASTIX <i>Negative</i> OBTI <i>Negative</i> Conclusion: Negative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested

Table 1 - Item 4
Evidence - Four white plastic swabs containing Saliva & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
VCWEG4	Micro Negative KM Negative Conclusion: Negative	AP Pos./Ind. XMAS Pos./Ind. Conclusion: Positive/Indicative	Amylase diffusion test Pos./Ind. Conclusion: Positive/Indicative
VFANHT	BLUESTAR Negative Conclusion: Negative	RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> STAIN - ALS Pos./Ind. BLOOD - HEMASTIX Negative BLOOD - BLUESTAR OBTI Pos./Ind.		
VKRQMD	No dried red staining was observed. Therefore per laboratory policy, no blood tests were performed at this time. Conclusion: Not Tested	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: Positive/Indicative
VNM9TX	No visible stain observed Conclusion: Not Tested	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Amylase diffusion Pos./Ind. Conclusion: Positive/Indicative
WV94RF	KM Negative Conclusion: Negative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Phadebas Pos./Ind. Conclusion: Positive/Indicative
VZKJ9E	No red brown staining observed Conclusion: Not Tested	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Radial diffusion Pos./Ind. Conclusion: Positive/Indicative
W73BY6	Conclusion: Not Tested	BLUESTAR HEMASTIX POLILIGHT 450 RSID Conclusion: No Response	Conclusion: Not Tested
WEJKPL	HEMASTIX Pos./Ind. BLUE STAR OBTI Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
WEXE2F	Luminol Negative Conclusion: Negative	AP (Brent) Pos./Ind. Conclusion: Positive/Indicative	No presumptive test for saliva Conclusion: Not Tested
WJT9E3	No bloodlike staining observed Conclusion: Not Tested	AP Pos./Ind. PSA Pos./Ind. Conclusion: Positive/Indicative	Phadebas Pos./Ind. Conclusion: Positive/Indicative

Table 1 - Item 4
Evidence - Four white plastic swabs containing Saliva & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
WMDT9R	Hemastix <i>Negative</i> Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
WPEZBG	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: No Response
WQ9L48	KM <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested	Conclusion: Not Tested
WUDCBM	ALS <i>Pos./Ind.</i> HEMASTIX <i>Negative</i> BLUESTAR OBTI <i>Negative</i> BLUESTAR <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: No Response
WWZGUY	No reddish/brown stain observed. Conclusion: Not Tested	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative
WXUEF8	Conclusion: Not Tested	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	SALlgAE <i>Pos./Ind.</i> Conclusion: Positive/Indicative
X4FW7N	Hem <i>Negative</i> Lum <i>Negative</i> Conclusion: Negative	Brent <i>Pos./Ind.</i> Conclusion: Positive/Indicative	No test available (but would have evidential value) Conclusion: Not Tested
X6QTFY	Conclusion: Not Tested	RSID SEMEN <i>Pos./Ind.</i> UV POLIFLARE LIGHT <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
X9PAQ8	LMG <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Microscopy <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas <i>Pos./Ind.</i> Conclusion: Positive/Indicative
XBU9CE	Conclusion: Not Tested	AP <i>Pos./Ind.</i> Seratec <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> ALS <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
XC6BYD	KM <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas <i>Pos./Ind.</i> Conclusion: Positive/Indicative

Table 1 - Item 4
Evidence - Four white plastic swabs containing Saliva & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
XEUGJB	Based on scenario (no staining visually consistent with blood) Conclusion: Not Tested	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: Positive/Indicative
XGFVUK	Negative Conclusion: Negative	Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
XKXVCL	Conclusion: Not Tested	ALS Pos./Ind. RSID Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
XLDEWJ	Luminol Negative Conclusion: Negative	Brentamine Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
XPEDFN	Visual Negative Conclusion: Negative	AP Pos./Ind. PSA (P30) Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: Positive/Indicative
XTTHWC	No staining consistent with blood observed. Conclusion: Not Tested	AP Pos./Ind. Micro Pos./Ind. Conclusion: No Response	RSID Pos./Ind. Conclusion: No Response
Y48A98	ALS Negative Conclusion: Negative	ALS Pos./Ind. AP Pos./Ind. Conclusion: Positive/Indicative	our lab does not test for saliva Conclusion: Not Tested
Y7FMQ9	Test for blood is not done on this item as there is no visible stain Conclusion: Not Tested	RSID-Semen Pos./Ind. PSA Pos./Ind. Conclusion: Positive/Indicative	Lab does not routinely test for saliva in sexual assault cases Conclusion: Not Tested
YAC7UR	BLUESTAR Negative HEMATRACE Negative ALS Negative Conclusion: Negative	RSID Negative ALS Negative Conclusion: Negative	ALS Negative Conclusion: Negative
YGX2TB	o-Tol Negative Conclusion: Negative	AP, PSA, micro (Sperm HY-Liter) Pos./Ind. Conclusion: Positive/Indicative	RSID-Saliva Pos./Ind. Conclusion: Positive/Indicative
YH879K	ALS HEMASTIX Negative BLUESTAR OBTI Pos./Ind. BLUESTAR OBTI Negative Conclusion: No Response	ALS Pos./Ind. Conclusion: No Response	Conclusion: Not Tested

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Evidence - Four white plastic swabs containing Saliva & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
YJ8EQX	Item does not display the characteristic reddish - brown stain associated with the presumptive presence of blood. Conclusion: Not Tested	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	RSID Saliva Pos./Ind. Conclusion: Positive/Indicative
YNFC8C	Conclusion: Not Tested	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
YR2MA3	KM Negative Conclusion: Negative	AP Pos./Ind. ABAcad-p30 Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Phadebas Pos./Ind. Conclusion: Positive/Indicative
YXM84P	Luminol test Negative Conclusion: Negative	Brentamine test Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
Z2GK4K	HEMASTIX Pos./Ind. BLUE STAR Pos./Ind. HEXAGON OBTI Pos./Ind. Conclusion: No Response	RSID Pos./Ind. Conclusion: No Response	Conclusion: No Response
Z6YKLL	ALS Negative HEMASTIX Negative BLUE STAR OBTI Negative BLUESTAR Negative Conclusion: Negative	ALS Pos./Ind. RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
ZBQVJ	HEMATRACE Pos./Ind. BLUESTAR Pos./Ind. HEXAGON Pos./Ind. Conclusion: No Response	RSID Pos./Ind. Conclusion: No Response	Conclusion: No Response
ZCLCBX	LMG Negative Conclusion: Negative	AP Pos./Ind. PSA Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
ZJZ9H	LIGHT SOURCE Negative HEMASTIX Negative BLUE STAR OBTI Negative Conclusion: Negative	LIGHT SOURCE Pos./Ind. RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS Pos./Ind.		

Table 1 - Item 4

Evidence - Four white plastic swabs containing Saliva & Semen mixture

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
ZP8P8A	Conclusion: Not Tested	AP Pos./Ind. p30/PSA Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	SALigAE Pos./Ind. Conclusion: Positive/Indicative
ZX2XRZ	H/O Negative Conclusion: Negative	RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: No Response
ZZ8FRG	BLUE STAR OBTI Pos./Ind. Conclusion: Positive/Indicative	RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: No Response
	<u>Other Tests Performed</u> BLOOD Pos./Ind. SEMEN Pos./Ind.		

Response Summary for Table 1 - Item 4: Four white plastic swabs containing Saliva & Semen

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive/Indicative	12	210	79
Negative	128	5	10
Inconclusive	0	0	0
Not Tested	78	4	120
No Response	13	12	22
Total	231	231	231

Screening Conclusions & Test(s) Performed

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

Table 1 - Item 5
Evidence - White Dust Mask containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
24K969	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	No reason to believe semen would be present based on the scenario provided. Conclusion: Not Tested	Would reasonably expect dust mask to have saliva present if the suspect was wearing the mask as stated in the provided scenario. Conclusion: Not Tested
26TVR9	PTMB <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
27PB3J	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
28HYPL	HEMASTIX <i>Pos./Ind.</i> BLUESTAR OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	VISUAL 450nm <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
2BHAGE	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	The dust mask was found in suspect's vehicle, so the presence of semen on the dust mask has no evidential value because he is allowed to have semen in his belongings Conclusion: Not Tested	Conclusion: No Response
2D8G2C	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> Possible high friction - Epithelial cells removed, no presumptive test performed at our laboraotry. Possible hair - No possible hair observed		
2HF3P9	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
2PFMR6	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
2T4RTN	TMB (tetrabase) <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS (460 nm) <i>Negative</i> RSID Field Kit Semen <i>Negative</i> Conclusion: Negative	ALS (460 nm) <i>Pos./Ind.</i> RSID Field Kit Saliva (of stain) <i>Negative</i> RSID Field Kit Saliva (fluorescence with ALS) <i>Negative</i> Conclusion: Negative

Table 1 - Item 5
Evidence - White Dust Mask containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
38D4EE	Hemastix <i>Pos./Ind.</i> Conclusion: No Response	No evidential value Conclusion: Not Tested	Lab doesn't test saliva Conclusion: Not Tested
	<u>Other Tests Performed</u> High friction/epithelial cells - collect cells from high friction areas with moistened swab		
3F7CY6	KM <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Semen test for this item not required under stated scenario. Conclusion: Not Tested	Starch-iodine <i>Negative</i> Conclusion: Negative
3JABAX	ALS <i>Pos./Ind.</i> HEMASTIX <i>Pos./Ind.</i> BLUESTAR OBTI <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> Conclusion: Negative	ALS <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
3JB37K	HEMASTIX Conclusion: Positive/Indicative	LIGHT SOURCE(415nm and UV) Conclusion: Negative	Conclusion: Not Tested
3MACGM	tetrabase <i>Pos./Ind.</i> RSID blood <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	RSID saliva <i>Negative</i> Conclusion: Negative
3MBJUT	Visual <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> RSID-Saliva <i>Negative</i> Conclusion: Negative
3QDKUP	LMG <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Amylase Diffusion <i>Negative</i> Conclusion: Negative
3QPGYU	TMB <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Not tested as per scenario Conclusion: Not Tested	Phadebas Press Test <i>Negative</i> Conclusion: Negative
3QR CYM	Visual <i>Pos./Ind.</i> LMG <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> ALS <i>Pos./Ind.</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> RSID-Saliva <i>Negative</i> Conclusion: Negative
3URPDZ	KM <i>Pos./Ind.</i> Hema trace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	Saliva wasn't tested on this item because it was found at the assailant's car, and the blood on it may relate the victim with him. Conclusion: Not Tested

Table 1 - Item 5
Evidence - White Dust Mask containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
3UW6TL	KM <i>Pos./Ind.</i> Hema-trace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> P30 <i>Negative</i> Micro <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	Radial Diffusion <i>Negative</i> Conclusion: Negative
3WXA2Z	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	UNLIKE BLOOD AND SALIVA EVIDENCE, SEMEN EVIDENCE HAS NO PARTICULAR EVIDENTIARY (PROBATIVE) VALUE FOR THIS ITEM Conclusion: Not Tested	PHADEBAS FORENSIC PRESS TEST <i>Pos./Ind.</i> Conclusion: Positive/Indicative
3YKPUG	HEMASTIX <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	POLIFLARE LIGHT <i>Negative</i> RSID SEMEN <i>Negative</i> Conclusion: Negative	 Conclusion: Not Tested
3YP7WL	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested	 Conclusion: Not Tested
48TMYC	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested	 Conclusion: Not Tested
	<u>Other Tests Performed</u> Removed skin cells		
48UFUY	POLIFLARE <i>Pos./Ind.</i> HEMASTIX <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested	 Conclusion: Not Tested
498CXH	IDENTI-HEM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID Semen <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Negative</i> Conclusion: Negative
4AY72D	ALS <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> Conclusion: No Response	RSID <i>Negative</i> Conclusion: No Response	 Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIX <i>Pos./Ind.</i> BLOOD -BLUESTAR OBTI <i>Pos./Ind.</i>		
4BFPWP	LMG <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Inconclusive</i> AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Amylase diffusion <i>Negative</i> Conclusion: Negative

Table 1 - Item 5
Evidence - White Dust Mask containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
4EWRNA	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
4F8NXL	HEMASTIX <i>Pos./Ind.</i> LIGHT SOURCE <i>Pos./Ind.</i> BLUE STAR OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	LIGHT SOURCE 450 <i>Negative</i> RAPID STAIN IDENTIFICATION <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - LIGHT SOURCE <i>Pos./Ind.</i>		
4FMVHG	KM <i>Pos./Ind.</i> HemaTrace (HT) <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> p30 <i>Negative</i> Micro Sperm <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	No longer performed Conclusion: Not Tested
4GG4F7	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Not screened for semen given the case scenario and type of evidence Conclusion: Not Tested	RSID-Saliva <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative
4PRXKU	RSID BLOOD <i>Pos./Ind.</i> BLUE STAR UV LIGHT POLIFLARE Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
4Q7RDT	TMB <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
4ULWUH	Conclusion: Not Tested	AP <i>Negative</i> Micro <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
6DUJVG	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
6GE7WG	ALS <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Pos./Ind.</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIX <i>Pos./Ind.</i> BLOOD - BLUESTAR <i>Pos./Ind.</i>		

Table 1 - Item 5
Evidence - White Dust Mask containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
6H9GHN	LMG <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ACP <i>Negative</i> Micro <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	Amylase <i>Negative</i> Conclusion: Negative
6RFQWN	HEMATRACE <i>Pos./Ind.</i> BLUE STAR <i>Pos./Ind.</i> HEXAGON OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: No Response
73B38G	ALS <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> HEMASTIX <i>Pos./Ind.</i> BLUESTAR OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: No Response
78QZNW	LMG <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> Forensic light source <i>Negative</i>		
793CD9	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Semen does not have evidential value because the mask was found in his own car. Conclusion: Not Tested	We do not perform saliva tests in the laboratory Conclusion: Not Tested
7ANDV2	KM <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Testing for semen not performed based on case information provided. Conclusion: Not Tested	Starch-iodine <i>Negative</i> Conclusion: Negative
7BAMDH	KM <i>Pos./Ind.</i> Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
7FZ4JG	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Our lab sends suspected saliva stains to the state lab Conclusion: Not Tested
7H7HBG	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Non-specific body fluids-ALS <i>Inconclusive</i>		
7L489F	Kastle Meyer (KM) <i>Pos./Ind.</i> Conclusion: No Response	Laboratory does not carry out semen testing Conclusion: Not Tested	Inside surface paper phadebas tested <i>Inconclusive</i> Conclusion: No Response

Table 1 - Item 5
Evidence - White Dust Mask containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
7P3GGW	KM Pos./Ind. Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	Phadebas Paper Test Negative Conclusion: Negative
7WZD3D	KM Pos./Ind. Conclusion: Positive/Indicative	ALS Negative Conclusion: Negative	Conclusion: Not Tested
84YX69	Hem Pos./Ind. Lum Pos./Ind. Conclusion: Positive/Indicative	No Evidential Value Conclusion: Not Tested	Conclusion: Not Tested
89FQ92	KM Pos./Ind. Mod-Taka Pos./Ind. Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	Phadebas-amylase Negative Conclusion: Negative
8C9MH8	Hemastix Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
8L3X73	Visual Pos./Ind. KM Pos./Ind. HemaTrace Pos./Ind. Conclusion: Positive/Indicative	ALS Negative AP Negative Conclusion: Negative	ALS Negative RSID-Saliva Negative Conclusion: Negative
8MDAWY	O-tol Pos./Ind. HemaTrace Pos./Ind. Conclusion: Positive/Indicative	AP Negative Micro Negative Conclusion: Negative	RSID-Saliva Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative
967UQP	HEMASTIX Pos./Ind. BPA Pos./Ind. Conclusion: Positive/Indicative	RAPID STAIN IDENTIFICATION Negative Conclusion: Negative	350 ULTRA VIOLET BAND Negative UV LIGHT Negative Conclusion: Negative
97NJEB	HEAME Pos./Ind. OBTI Pos./Ind. Conclusion: Positive/Indicative	POLIFLARE LIGHT Negative RSID Negative Conclusion: Negative	Conclusion: Not Tested
97NLZA	KM Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS Negative		
9JAYHB	ALS Pos./Ind. BLUESTAR Pos./Ind. Conclusion: Positive/Indicative	RSID Negative Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIX Pos./Ind. BLOOD - BLUESTAR OBTI Pos./Ind.		

Table 1 - Item 5
Evidence - White Dust Mask containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
9PD343	KM <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Based on scenario of case, semen test was not required on Item 5. Conclusion: Not Tested	Starch-Iodine <i>Negative</i> Conclusion: Negative
9Y3Q2Q	OBTI Conclusion: Positive/Indicative	Conclusion: Negative	Conclusion: Not Tested
A2NUAN	ALS <i>Pos./Ind.</i> HEMASTIX <i>Pos./Ind.</i> BLUESTAR OBTI <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> Conclusion: Negative	ALS <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
A3YWX9	HEMASTIX <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	ALS UV LIGHT <i>Pos./Ind.</i> Conclusion: Negative
ABCDFM	KM <i>Pos./Ind.</i> HemDirect <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	The lab doesn't conduct testing for saliva Conclusion: Not Tested
ABXR6Z	Visual <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> RSID-Saliva <i>Negative</i> Conclusion: Negative
AD3U2B	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
AGJGDV	Phen <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Radial diffusion <i>Negative</i> Conclusion: Negative
AHWQQ3	KM <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Test not performed based on context of the case Conclusion: Not Tested	Starch-Iodine <i>Negative</i> Conclusion: Negative
AKGXN4	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
AWCC4L	O-tol <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	did not test for saliva because of the nature of the item Conclusion: Not Tested
B927ZU	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	MICRO <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	AMYLASE <i>Negative</i> Conclusion: Negative

Table 1 - Item 5
Evidence - White Dust Mask containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
BAC6WN	RSID BLOOD <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> POLIFLARE UV <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
BAGPLC	Hemastix Test <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Semen is not evidential Conclusion: Not Tested	Our laboratory does not perform this test Conclusion: Not Tested
BCMHRP	O-tol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> ALS <i>Pos./Ind.</i> Conclusion: Negative	Not trained to perform this test Conclusion: Not Tested
BGXYEF	Visual <i>Pos./Ind.</i> LMG <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative
BM28DV	Hemochromogen <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
	<u>Other Tests Performed</u> Hair search/recovery <i>Negative</i>		
BPUTCE	KM <i>Pos./Ind.</i> Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	The [State] Forensics Laboratory does not conduct forensic serological tests for saliva. Conclusion: Not Tested
BVUGK6	Hemstix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	No evidential value. Conclusion: Not Tested	No presumptive test done at lab. Conclusion: Not Tested
	<u>Other Tests Performed</u> Hair - No visible hair observed Presumable epithelial cells - 1x possible high friction swab optimally collected		
C8MQYJ	KM <i>Pos./Ind.</i> LMG <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Testing for Body Fluid Identification: Blood only Conclusion: Not Tested	Testing for Body Fluid Identification: Blood only Conclusion: Not Tested
CCKHFB	HEMASTIX <i>Pos./Ind.</i> Conclusion: Positive/Indicative	LIGHT SOURCE UV LIGHT <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
CDQVNH	LMG <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	Amylase Diffusion <i>Negative</i> Conclusion: Negative

Table 1 - Item 5
Evidence - White Dust Mask containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
CELK4R	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	No testing for semen based on case scenario. Conclusion: Not Tested	Phadebas Paper Amylase Test <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Epithelial Cell Swabbing - Inside of Mask		
CUFCM8	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS <i>Negative</i>		
D47LZN	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
D6XGMW	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Scenario does not warrant the need to test this item for semen. Conclusion: Not Tested	Scenario does not warrant the need to test this item for saliva. Conclusion: Not Tested
DG9CGM	VIS <i>Pos./Ind.</i> MICRO <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Inconclusive</i> AP <i>Negative</i> XMAS <i>Negative</i> Conclusion: Negative	AMYLASE DIFFUSION <i>Negative</i> Conclusion: Negative
DGN9U2	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
DHKLGU	KM <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Testing for semen for this item is not required based on case scenario. Conclusion: Not Tested	Starch-Iodine <i>Negative</i> Conclusion: Negative
DLFDPQ	Visual examination <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Phadebas paper test <i>Negative</i> Conclusion: Negative
E8WFCF	LMG <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Amylase Diffusion <i>Negative</i> Conclusion: Negative
EEH9NF	LMG <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	Amylase Diffusion <i>Negative</i> Conclusion: Negative
EFTA9T	Conclusion: Not Tested	Conclusion: Not Tested	Conclusion: Not Tested

Table 1 - Item 5
Evidence - White Dust Mask containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
ELE3LD	LMG <i>Pos./Ind.</i> Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Amylase Diffusion <i>Negative</i> Conclusion: Negative
EXQ6UC	Conclusion: Positive/Indicative	UV LIGHT Conclusion: Positive/Indicative	Conclusion: No Response
FDH2RZ	Hemastix Conclusion: Positive/Indicative	No evidential value for semen Conclusion: Not Tested	Conclusion: No Response
	<u>Other Tests Performed</u> Hair - <i>Negative</i> Presumable epithelial material removed		
FJMXDL	HEXAGON OBTI Conclusion: Positive/Indicative	RSID Conclusion: Negative	Conclusion: Not Tested
FPTUVZ	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
	<u>Other Tests Performed</u> Presumable skin cells - swabbing high contact area removed <i>Pos./Ind.</i>		
FU96CB	ALS <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> Conclusion: No Response	RSID <i>Negative</i> Conclusion: No Response	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIX <i>Pos./Ind.</i> BLOOD BLUESTAR <i>Pos./Ind.</i>		
FX4N3T	KM <i>Pos./Ind.</i> Takayama Test <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas Amylase Test <i>Negative</i> Conclusion: Negative
FXL66V	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	No ALS+ staining obs Conclusion: Not Tested	No ALS+ staining obs Conclusion: Not Tested
FZXMN2	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
G3THFK	MICRO <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Inconclusive</i> AP <i>Negative</i> MICRO <i>Negative</i> Conclusion: Negative	ALS <i>Inconclusive</i> Amylase Diffusion Test <i>Negative</i> Conclusion: Negative

Table 1 - Item 5
Evidence - White Dust Mask containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
G6HPZG	KM Pos./Ind. Hematrace Pos./Ind. Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	Phadebas Press Test Negative Conclusion: Negative
G7JWFB	ALS Pos./Ind. BLUESTAR Pos./Ind. HEMATRACE Pos./Ind. HEXAGON OBTI Pos./Ind. Conclusion: Positive/Indicative	ALS Negative RSID Negative Conclusion: Negative	ALS Negative Conclusion: Negative
GC3QHE	KM Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
GEC8P7	LIGHT SOURCE Conclusion: Negative	LIGHT SOURCE Conclusion: Negative	Conclusion: No Response
GEQVMQ	KM Pos./Ind. OBTI Pos./Ind. Conclusion: Positive/Indicative	Test for semen not conducted based on case scenario. Conclusion: Not Tested	Starch-Iodine Negative Conclusion: Negative
GFMICYN	KM Pos./Ind. VISUAL (FO LIGHTS) Pos./Ind. Conclusion: Positive/Indicative	FINDING SEMEN ON FACE MASK WOULD NOT ASSIST CASE & NO EXPECTATION THAT SEMEN WOULD BE PRESENT ON ITEM Conclusion: Not Tested	PAPER PHADEBAS Negative Conclusion: Negative
GGEXJJ	KM Pos./Ind. ABAcad HemaTrace Pos./Ind. Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	Phadebas test Negative Conclusion: Negative
GKBUDY	Hemastix Pos./Ind. Conclusion: Positive/Indicative	Semen found is not evidential Conclusion: Not Tested	Our laboratory doesnt perform this test Conclusion: Not Tested
GP9DGJ	POLIFLARE Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
GPTG3J	KM Pos./Ind. Conclusion: Positive/Indicative	AP Negative Micro Negative Conclusion: Negative	Amylase Inconclusive Conclusion: Inconclusive
GRHFAA	KM Pos./Ind. Hematrace Pos./Ind. Conclusion: Positive/Indicative	ALS Pos./Ind. AP Negative PSA Negative Micro Negative Conclusion: Negative	[State] Forensics Laboratory does not test for saliva. Conclusion: Not Tested

Table 1 - Item 5
Evidence - White Dust Mask containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
GVF2W7	BLUESTAR OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	BLUESTAR OBTI <i>Negative</i> Conclusion: Negative	NOT AVAILABLE Conclusion: No Response
H3B4WW	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brentamine Conclusion: Not Tested	Conclusion: Not Tested
	<u>Other Tests Performed</u> Hair <i>Negative</i> High-friction <i>Pos./Ind.</i>		
H3ELY2	HEMASTIX <i>Pos./Ind.</i> BLUESTAR OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	POLIFLARE <i>Negative</i> RSID SEMEN <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
H9FZHG	HEXAGON Conclusion: Positive/Indicative	RSID Conclusion: Negative	Conclusion: No Response
HCX3M2	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS <i>Negative</i>		
HDWX2H	KM <i>Pos./Ind.</i> HemDirect <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Pos./Ind.</i> AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
HE4MB2	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
HNQC2F	Hemastix <i>Pos./Ind.</i> Hemochromogen <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
HRRU93	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
J9WGDA	ALS <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD BLUESTAR <i>Pos./Ind.</i> BLOOD HEMASTIX <i>Pos./Ind.</i>		
JB24QE	RSID BLOOD <i>Pos./Ind.</i> HEMASTIX <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested

Table 1 - Item 5
Evidence - White Dust Mask containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
JDRXF9	LMG Pos./Ind. Conclusion: Positive/Indicative	ALS Negative AP Negative Micro Negative Conclusion: Negative	Amylase Negative Conclusion: Negative
JGPQJY	KM Pos./Ind. Conclusion: Positive/Indicative	ALS Negative Conclusion: Negative	Conclusion: Not Tested
JN8P4H	Micro Pos./Ind. KM (indirect) Pos./Ind. Conclusion: Positive/Indicative	ALS Inconclusive FBB (indirect) Negative Micro (x-mas) Negative FBB (general swabbing) Negative Conclusion: Negative	Amylase Negative Conclusion: Negative
JURHZX	Hemastix Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested	Test Not Performed Conclusion: No Response
	<u>Other Tests Performed</u> Presumable Skin Cells - Removed		
JZ4VXG	O-tol Pos./Ind. Conclusion: Positive/Indicative	ALS Pos./Ind. AP Negative Conclusion: Negative	I am not trained to perform this test. Conclusion: Not Tested
K6UZF7	HEMASTIX Negative Conclusion: Positive/Indicative	SWAB Negative Conclusion: Negative	Conclusion: No Response
K9RFNU	Hemastix Pos./Ind. Conclusion: Positive/Indicative	Brentamine Conclusion: Not Tested	saliva tests not performed at our laboratory Conclusion: Not Tested
	<u>Other Tests Performed</u> Epithelial Cells - High friction swabs		
KAPQLH	KM Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
KEF2X2	HEMATRACE Pos./Ind. BLUESTAR Conclusion: Positive/Indicative	SEMEN TRACE Negative RSID Conclusion: Negative	SALIVA TRACE POLIFLARE) Negative Conclusion: Negative
L2RGTY	ALS Pos./Ind. BLUESTAR OBTI Pos./Ind. HEMASTIX Pos./Ind. BLUESTAR Pos./Ind. Conclusion: No Response	Conclusion: No Response	Conclusion: Not Tested

Table 1 - Item 5
Evidence - White Dust Mask containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
L6MBNE	HEMASTIX <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: No Response	Conclusion: No Response
L7Y67Z	HEMASTIX <i>Pos./Ind.</i> BLUE STAR OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
L96DTY	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
LERFFV	BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: No Response
	<u>Other Tests Performed</u> BLOOD <i>Pos./Ind.</i>		
LZFJJM	Visual <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> SALigAE <i>Negative</i> Conclusion: Negative
M4PEK3	HemaTrace <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID-Semen <i>Negative</i> AP <i>Negative</i> Microscopic <i>Negative</i> Conclusion: Negative	Phadbas <i>Negative</i> Conclusion: Negative
M6KY6G	KM <i>Pos./Ind.</i> ABACard Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas press test <i>Negative</i> Conclusion: Negative
MBQ2JA	TMB <i>Pos./Ind.</i> Conclusion: Positive/Indicative	scenario Conclusion: Not Tested	Phadebas <i>Negative</i> Conclusion: Negative
MJZ6EU	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
MKDMHZ	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
MQLXTF	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Not required from circumstances Conclusion: Not Tested	Phadebas <i>Negative</i> Conclusion: Negative
MRERNY	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested

Table 1 - Item 5
Evidence - White Dust Mask containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
N23WZW	HEMASTIX <i>Pos./Ind.</i> BPA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RAPID STAM IDENTIFICATION <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	350nm ULTRA VIOLET BAND <i>Negative</i> UV LIGHT <i>Negative</i> Conclusion: Negative
N7QAQ4	LMG <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> micro <i>Negative</i> P30 <i>Negative</i> Conclusion: Negative	amylase diffusion <i>Negative</i> Conclusion: Negative
NRRVJ3	KM <i>Pos./Ind.</i> Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Laboratory does not perform test(s) for saliva Conclusion: Not Tested
P36DQY	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP, ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
P8WQ8T	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS <i>Negative</i>		
PAPK7J	KM <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	TEST FOR SEMEN IS NOT REQUIRED BASED ON CASE SCENARIO. Conclusion: Not Tested	STARCH-IODINE <i>Negative</i> Conclusion: Negative
PDCZY	HEMASTIX <i>Pos./Ind.</i> BLUE STAR OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	POLILIGHT <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
PEYTFZ	KM <i>Pos./Ind.</i> Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Acid Phosphatase <i>Negative</i> PSA <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	No saliva test available at [Laboratory] Conclusion: Not Tested
PGRZ6J	Visual <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative
PJVTYH	Phenolphthalein <i>Pos./Ind.</i> Takayama <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative

Table 1 - Item 5
Evidence - White Dust Mask containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
PKKTPL	KM <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Test not required based on case scenario. Conclusion: Not Tested	Starch-Iodine <i>Negative</i> Conclusion: Negative
PVQ2K7	O-tol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	RSID Saliva <i>Negative</i> Conclusion: Negative
PVR9VU	Hemochromogen <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
	<u>Other Tests Performed</u> Polilight (Visual Examination) <i>Negative</i>		
Q2CQQG	LMG <i>Pos./Ind.</i> RSID-Blood <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> RSID-Semen <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Negative</i> Conclusion: Negative
Q2NK93	HEMASTIX <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	<i>Negative</i> Conclusion: Negative	Conclusion: No Response
Q4GE9R	HEMASTIX <i>Pos./Ind.</i> BPA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RAPID STAIN IDENTIFICATION <i>Negative</i> RSRD <i>Negative</i> Conclusion: Negative	350nm ULTRA VIOLET BAND <i>Negative</i> UV LIGHT <i>Negative</i> Conclusion: Negative
Q6RNAH	KM <i>Pos./Ind.</i> Takayama <i>Pos./Ind.</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
Q72VDB	KM <i>Pos./Ind.</i> ABACard-HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
Q8ZDLL	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
QA7UXY	BLUESTAR <i>Pos./Ind.</i> HEMATRACE <i>Pos./Ind.</i> HEXAGON OBTI <i>Pos./Ind.</i> ALS <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> Conclusion: Negative

Table 1 - Item 5
Evidence - White Dust Mask containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
QG3T8K	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> micro <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
QWHU4B	HEMASTIX <i>Pos./Ind.</i> BLUESTAR OBTI <i>Pos./Ind.</i> Conclusion: No Response	RSID SEMEN <i>Negative</i> Conclusion: No Response	 Conclusion: No Response
R4WKW2	LMG <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> ALS <i>Inconclusive</i> Conclusion: Negative	Amylase diffusion <i>Negative</i> Conclusion: Negative
R4XUYE	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested	 Conclusion: Not Tested
RA2VXM	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Not tested with Brentamine Conclusion: Not Tested	Not tested for saliva Conclusion: Not Tested
RBUMAT	BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	POLIFLARE <i>Negative</i> Conclusion: Negative
RER9WP	H/stix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested	 Conclusion: Not Tested
	<u>Other Tests Performed</u> Epithelial Skin Cells - Removed <i>Inconclusive</i>		
RGXTMB	KM <i>Pos./Ind.</i> HEMATRACE <i>Pos./Ind.</i> Conclusion: Positive/Indicative	MICRO <i>Negative</i> PSA <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
RQT49K	KM <i>Pos./Ind.</i> Modified Takayama <i>Pos./Ind.</i> Conclusion: Positive/Indicative	No semen likely on mask. Any possible semen found on the suspect's mask would likely belong to him and would not be probative to the investigation. Conclusion: Not Tested	Phadebas Amylase <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> Species Origin - HemaTrace ABA Card <i>Pos./Ind.</i>		
T26FPU	HEMASTIX Conclusion: Positive/Indicative	 Conclusion: Negative	 Conclusion: No Response
T6MF8V	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested	 Conclusion: Not Tested

Table 1 - Item 5
Evidence - White Dust Mask containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
THARGJ	H-stix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	No evidential value Conclusion: Not Tested	No presumptive test for saliva Conclusion: Not Tested
	<u>Other Tests Performed</u> Hair - I did a visual inspection for possible hair. No hair found.		
TKFD6K	H-stix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Suspect's mask worn by him, not necessary to test as it will have no evidential value taking the scenario into account (it mentions blood splatter) Conclusion: Not Tested	No saliva preliminary tests are done at lab Conclusion: Not Tested
	<u>Other Tests Performed</u> Epithelial Cells - Epithelial cells removed Hair - No visible hair observed		
TMPND3	KM <i>Pos./Ind.</i> LMG <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
TT9NFF	KM <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Semen tests were not conducted because the scenario did not suggest that semen could have been found on the item. Conclusion: Not Tested	Starch-iodine <i>Negative</i> Conclusion: Negative
UDCN6R	TMB <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	FORENSIC LIGHT SOURCE 350nm <i>Negative</i> Conclusion: Negative
UM4YJT	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
	<u>Other Tests Performed</u> ALS (non-specific) <i>Inconclusive</i>		
UMZGGN	BLUESTAR <i>Pos./Ind.</i> ALS <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: No Response	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIX <i>Pos./Ind.</i> BLOOD - BLUESTAR <i>Pos./Ind.</i>		
URREUX	LMG <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	Amylase Diffusion <i>Negative</i> Conclusion: Negative
V2DEVM	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested

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Evidence - White Dust Mask containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
V4JWV4	HEMASTIX <i>Pos./Ind.</i> Conclusion: No Response	RSID <i>Negative</i> Conclusion: No Response	BLUESTAR <i>Pos./Ind.</i> Conclusion: No Response
VB6PAP	HEMASTIX <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	UV LIGHT <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
VCWEG4	Micro <i>Pos./Ind.</i> KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> XMAS <i>Negative</i> Conclusion: Negative	Amylase diffusion test <i>Negative</i> Conclusion: Negative
VFANHT	ALS <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIX <i>Pos./Ind.</i> BLOOD - BLUESTAR OBTI <i>Pos./Ind.</i>		
VKRQMD	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative
VNM9TX	LMG <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> AP <i>Negative</i> Micro <i>Negative</i> Conclusion: Negative	Amylase diffusion <i>Negative</i> Conclusion: Negative
VV94RF	KM <i>Pos./Ind.</i> Modified Takayama <i>Pos./Ind.</i> ABACard Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
VZKJ9E	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Radial diffusion <i>Negative</i> Conclusion: Negative
W73BY6	POLILIGHT 450 <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> HEMASTIX <i>Pos./Ind.</i> HEXAGON OBTI <i>Pos./Ind.</i> Conclusion: No Response	Conclusion: Not Tested	Conclusion: Not Tested
WEJKPL	HEMASTIX <i>Pos./Ind.</i> BLUESTAR OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	POLIFLARE LIGHT USED <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested

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Evidence - White Dust Mask containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
WEXE2F	Hstix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Found in suspects car, no evidential value Conclusion: Not Tested	No presumptive test for saliva Conclusion: Not Tested
	<u>Other Tests Performed</u> Presumable High Friction - Collected from mask optimally with swab <i>Inconclusive</i>		
WJT9E3	KM <i>Pos./Ind.</i> Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
	WMDT9R	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
WPEZBG	H-stix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Not tested, the covering minute says the item was found in the suspect's vehicle, therefore semen wouldn't have any evidential value Conclusion: Not Tested	Conclusion: No Response
	<u>Other Tests Performed</u> Epithelial Cells - Possible High Friction was removed		
WQ9L48	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
WUDCBM	ALS <i>Pos./Ind.</i> HEMASTIX <i>Pos./Ind.</i> BLUESTAR OBTI <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: No Response
WWZGUY	O-tol <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Per case scenario. Conclusion: Not Tested	RSID <i>Negative</i> Conclusion: Negative
WXUEF8	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
X4FW7N	Hem <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Brent <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
X6QTFY	RSID BLOOD <i>Pos./Ind.</i> BLUESTAR <i>Pos./Ind.</i> UV POLIFLARE LIGHT <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
X9PAQ8	LMG <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative

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Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
XBU9CE	KM <i>Pos./Ind.</i> Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
XC6BYD	KM <i>Pos./Ind.</i> Modified Takayama <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Phadebas <i>Negative</i> Conclusion: Negative
XEUGJB	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Based on scenario Conclusion: Not Tested	Based on scenario (collected for potential wearer-type DNA, RSID not required per lab procedures) Conclusion: Not Tested
XGFVUK	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
XKXVCL	KM <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
XLDEWJ	Hemastix <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested	Conclusion: Not Tested
	<u>Other Tests Performed</u> Presum. skin cells		
XPEDFN	Visual <i>Pos./Ind.</i> LMG <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative
XTTHWC	KM <i>Pos./Ind.</i> HemaTrace <i>Pos./Ind.</i> Conclusion: No Response	ALS <i>Negative</i> AP <i>Negative</i> Conclusion: No Response	Not tested due to case scenario, limited probative value (mask is worn on the face) and no distinct fluorescing stains. Conclusion: Not Tested
Y48A98	ALS <i>Pos./Ind.</i> LMG <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Pos./Ind.</i> AP <i>Negative</i> Conclusion: Negative	our lab does not test for saliva Conclusion: Not Tested
Y7FMQ9	KM <i>Pos./Ind.</i> OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Test for semen is not required for this item base on scenario Conclusion: Not Tested	Starch-Iodine Test <i>Negative</i> Conclusion: Negative
YAC7UR	BLUESTAR <i>Pos./Ind.</i> HEMATRACE <i>Pos./Ind.</i> HEXAGON OBTI <i>Pos./Ind.</i> ALS <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> Conclusion: Negative

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Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
YGX2TB	o-Tol Pos./Ind. Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	RSID Saliva Negative Conclusion: Negative
YH879K	ALS Pos./Ind. HEMASTIX Pos./Ind. BLUESTAR OBTI Pos./Ind. BLUESTAR Pos./Ind. Conclusion: No Response	ALS Negative Conclusion: No Response	Conclusion: Not Tested
YJ8EQX	O-Tol Pos./Ind. Conclusion: Positive/Indicative	AP Negative Micro Negative Conclusion: Negative	RSID Saliva Negative Conclusion: Negative
YNFC8C	KM Pos./Ind. Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	Conclusion: Not Tested
YR2MA3	KM Pos./Ind. ABAcad-HemaTrace Pos./Ind. Conclusion: Positive/Indicative	AP Negative Conclusion: Negative	Phadebas Negative Conclusion: Negative
YXM84P	Hemastix test Pos./Ind. Luminol test Pos./Ind. Conclusion: No Response	NO EVIDENTIAL VALUE Conclusion: Not Tested	Conclusion: Not Tested
Z2GK4K	HEMASTIX Pos./Ind. BLUE STAR Pos./Ind. HEMASTIX Pos./Ind. Conclusion: No Response	RSID Negative Conclusion: No Response	Conclusion: No Response
Z6YKLL	ALS Pos./Ind. HEMASTIX Pos./Ind. BLUESTAR OBTI Pos./Ind. BLUESTAR Pos./Ind. Conclusion: Positive/Indicative	ALS Negative RSID Negative Conclusion: Negative	Conclusion: Not Tested
ZBQVJ	HEMASTIX Pos./Ind. BLUESTAR Pos./Ind. HEXAGON OBTI Pos./Ind. Conclusion: No Response	RSID Negative Conclusion: No Response	Conclusion: No Response
ZCLCBX	LMG Pos./Ind. HT Pos./Ind. Conclusion: Positive/Indicative	Based on the case scenario, testing for semen would not be probative on this item. Conclusion: Not Tested	Conclusion: Not Tested

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Evidence - White Dust Mask containing Blood

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
ZJZJ9H	LIGHT SOURCE <i>Pos./Ind.</i> HEMASTIX <i>Pos./Ind.</i> BLUE STAR OBTI <i>Pos./Ind.</i> Conclusion: Positive/Indicative	LIGHT SOURCE <i>Negative</i> HEMASTIX <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
<u>Other Tests Performed</u>			
ALS <i>Pos./Ind.</i>			
ZP8P8A	PH <i>Pos./Ind.</i> Hematrace <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AP <i>Negative</i> ALS <i>Pos./Ind.</i> Conclusion: Negative	SALigAE <i>Negative</i> Conclusion: Negative
ZX2XRZ	H/O <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: No Response
ZZ8FRG	BLUESTAR <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Positive/Indicative
<u>Other Tests Performed</u>			
BLOOD <i>Pos./Ind.</i>			

Response Summary for Table 1 - Item 5: White Dust Mask containing Blood

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive/Indicative	213	1	3
Negative	3	130	91
Inconclusive	0	0	1
Not Tested	2	89	114
No Response	13	11	22
Total	231	231	231

Screening Conclusions & Test(s) Performed

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

Table 1 - Item 6
Evidence - Pink Tank Top containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
24K969	No areas of visible staining were noted on the tank top; no reason to test for blood. Conclusion: Not Tested	ALS Pos./Ind. AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Semen was detected and no reason to believe saliva would be present based on the scenario provided. Conclusion: Not Tested
26TVR9	No dried red stain present Conclusion: Not Tested	AP Pos./Ind. ALS Pos./Ind. ABACard P30 Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Phadebas Negative Conclusion: Negative
27PB3J	Conclusion: Not Tested	Brentamine Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
28HYPL	HEMASTIX Pos./Ind. BLUESTAR OBTI Negative Conclusion: Positive/Indicative	RSID Pos./Ind. VISUAL 450nm Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
2BHAGE	Luminol Negative Conclusion: Negative	Brentamine Pos./Ind. Conclusion: Positive/Indicative	Conclusion: No Response
2D8G2C	Luminol Negative Conclusion: Negative	Brentamine Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> Possible Hair - No possible hair observed		
2HF3P9	KM Negative Conclusion: Negative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Phadebas Negative Conclusion: Negative
2PFMR6	Visual examination Negative Conclusion: Negative	AP (inside) Pos./Ind. AP (outside) Pos./Ind. Microscopic examination, inside (sperm elution) 4+ Heads Pos./Ind. Microscopic examination, outside (sperm elution) Trace Heads Pos./Ind. Conclusion: Positive/Indicative	Phadebas Negative Conclusion: Negative
2T4RTN	ALS (white) Negative Conclusion: Negative	ALS (460 nm) Pos./Ind. RSID Field Kit Semen (stain with ALS) Pos./Ind. Conclusion: Positive/Indicative	ALS (460 nm) Pos./Ind. RSID Field Kit Saliva (stain with ALS) Negative Conclusion: Negative

Table 1 - Item 6
Evidence - Pink Tank Top containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
38D4EE	Luminol <i>Negative</i> Conclusion: No Response	Brentamine <i>Pos./Ind.</i> Conclusion: No Response	Lab doesn't test saliva Conclusion: Not Tested
	<u>Other Tests Performed</u> Epithelial cells - Collect cells from high friction areas with moistened swab		
3F7CY6	Blood test not done as there was no visible stains on the item. Conclusion: Not Tested	AP <i>Pos./Ind.</i> RSID-semen <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Saliva test not routinely conducted in sexual assault cases. Conclusion: Not Tested
3JABAX	ALS <i>Negative</i> HEMASTIX <i>Negative</i> BLUESTAR OBTI <i>Negative</i> BLUESTAR <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> RSID <i>Negative</i> Conclusion: Inconclusive	Conclusion: Not Tested
3JB37K	LIGHT SOURCES Conclusion: Negative	RSID Conclusion: Positive/Indicative	Conclusion: Not Tested
3MACGM	visual inspection (operation microscope) <i>Negative</i> Conclusion: Negative	microscopy (acid fuchsin staining) <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID saliva <i>Negative</i> Conclusion: Negative
3MBJUT	Visual <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Pos./Ind.</i> RSID-Saliva <i>Negative</i> Conclusion: Negative
3QDKUP	LMG <i>Negative</i> HemaTrace <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Amylase Diffusion <i>Negative</i> Conclusion: Negative
3QPGYU	No visible staining observed Conclusion: Not Tested	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	No epithelials observed microscopy. Conclusion: Not Tested
3QR CYM	Visual <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> P30 <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> ALS <i>Pos./Ind.</i> Conclusion: Negative

Table 1 - Item 6
Evidence - Pink Tank Top containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
3URPDZ	There weren't any visible stains of apparent blood. Conclusion: Not Tested	ALS Pos./Ind. AP Pos./Ind. PSA Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Semen was already found at this piece of clothing, plus the assailant was wearing a dust mask. Conclusion: Not Tested
3UW6TL	KM Negative Conclusion: Negative	AP Pos./Ind. P30 Pos./Ind. Micro Pos./Ind. ALS Pos./Ind. Conclusion: Positive/Indicative	Radial Diffusion Negative Conclusion: Negative
3WXA2Z	KM Negative Conclusion: Negative	AP Pos./Ind. MICROSCOPY (EXAMINATION OF SPERM HEADS) Pos./Ind. Conclusion: Positive/Indicative	BASED ON CASE SCENARIO, EXAMINING THE ITEM FOR THE PRESENCE OF SALIVA HAVE NO PARTICULAR EVIDENTIARY (PROBATIVE) VALUE Conclusion: Not Tested
3YKPUG	POLIFLARE LIGHT Negative BLUE STAR Negative Conclusion: Negative	POLIFLARE LIGHT Pos./Ind. RSID - SWAB Negative RSID - PIECE OF CUTTING Negative Conclusion: Negative	 Conclusion: Not Tested
3YP7WL	 Conclusion: Not Tested	ALS Pos./Ind. AP Pos./Ind. Seratec Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	 Conclusion: Not Tested
48TMYC	Luminol Negative Conclusion: Negative	Brentamine Pos./Ind. Conclusion: Positive/Indicative	 Conclusion: Not Tested
48UFUY	 Conclusion: Not Tested	POLIFLARE 415 + ORANGE Pos./Ind. RSID (SEMEN) Pos./Ind. Conclusion: Positive/Indicative	 Conclusion: Not Tested
498CXH	IDENTI-HEM Negative Conclusion: Negative	RSID Semen Pos./Ind. Conclusion: Positive/Indicative	RSID Saliva Negative Conclusion: Negative
4AY72D	BLUESTAR Negative Conclusion: No Response	RSID Negative Conclusion: No Response	 Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - BLUESTAR OBTI Negative BLOOD - HEMASTIX Negative		

Table 1 - Item 6
Evidence - Pink Tank Top containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
4BFPWP	a red stain was not observed Conclusion: Not Tested	ALS Pos./Ind. AP Pos./Ind. Micro Pos./Ind. AP Mapping Pos./Ind. Conclusion: Positive/Indicative	Amylase diffusion Negative Amylase mapping Negative Conclusion: Negative
4EWRNA	Luminol Negative Conclusion: Negative	Brentamin Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
4F8NXL	HEMASTIX Pos./Ind. LIGHT SOURCE Pos./Ind. BLUESTAR OBTI Pos./Ind. Conclusion: Positive/Indicative	LIGHT SOURCE Pos./Ind. RAPID STAIN IDENTIFICATION Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD TEST - LIGHT SOURCE Pos./Ind.		
4FMVHG	Infra Red ALS Negative Visual examination for red-brown deposits Negative Conclusion: Negative	AP Pos./Ind. p30 Pos./Ind. Micro Sperm Pos./Ind. ALS Pos./Ind. Conclusion: Positive/Indicative	No longer performed Conclusion: Not Tested
4GG4F7	No staining consistent with blood was observed under ambient lighting Conclusion: Not Tested	AP Pos./Ind. Micro Pos./Ind. ALS Pos./Ind. Conclusion: Positive/Indicative	Testing stain for potential saliva did not seem probabtive in this scenario Conclusion: Not Tested
4PRXKU	Conclusion: Not Tested	RSID SEMEN Pos./Ind. UV LIGHT POLIFLARE Conclusion: Positive/Indicative	Conclusion: Not Tested
4Q7RDT	Conclusion: Not Tested	Micro Pos./Ind. Polilight Pos./Ind. AP Pos./Ind. Conclusion: Positive/Indicative	Phadebas Negative Polilight Negative Conclusion: Negative
4ULWUH	Conclusion: Not Tested	AP Negative Micro Negative PSA Negative Conclusion: Negative	Conclusion: Not Tested
6DUJVG	Conclusion: Not Tested	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested

Table 1 - Item 6
Evidence - Pink Tank Top containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
6GE7WG	BLUESTAR <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIX <i>Negative</i> BLOOD - BLUESTAR <i>Negative</i>		
6H9GHN	No visual staining observed Conclusion: Not Tested	ACP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> ALS <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Amylase <i>Negative</i> Conclusion: Negative
6RFQWN	HEMATRACE <i>Negative</i> BLUE STAR <i>Negative</i> Conclusion: Negative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: No Response
73B38G	BLUESTAR <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - BLUESTAR OBTI <i>Negative</i> BLOOD - HEMASTIX <i>Negative</i>		
78QZNW	LMG <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> Forensic light source <i>Pos./Ind.</i>		
793CD9	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Pos./Ind.</i> Conclusion: Positive/Indicative	We do not perform saliva tests in the laboratory Conclusion: Not Tested
7ANDV2	Testing for blood not performed due to absence of a visible stain. Conclusion: Not Tested	AP <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> RSID-Semen <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Testing for saliva not routinely performed in sexual assault cases. Conclusion: Not Tested
7BAMDH	Conclusion: Not Tested	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> Seratec <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
7FZ4JG	No visible red/brown staining Conclusion: Not Tested	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	our lab sends suspected saliva items to state lab. Conclusion: Not Tested

Table 1 - Item 6
Evidence - Pink Tank Top containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
7H7HBG	KM <i>Negative</i>	AP <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i>	RSID <i>Negative</i>
	Conclusion: Negative	Conclusion: Positive/Indicative	Conclusion: Negative
<u>Other Tests Performed</u>			
Non-specific body fluids-ALS <i>Pos./Ind.</i>			
7L489F	Visual examination of outside surfaces (x2.25 magnification used) <i>Negative</i>	Laboratory does not carry out semen testing	Outside front and back paper phadebas tested <i>Inconclusive</i>
	Conclusion: No Response	Conclusion: Not Tested	Conclusion: No Response
7P3GGW	Visual examination with additional light <i>Negative</i>	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i>	Phadebas Paper Test <i>Negative</i>
	Conclusion: Negative	Conclusion: Positive/Indicative	Conclusion: Negative
7WZD3D		ALS <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i>	
	Conclusion: Not Tested	Conclusion: Positive/Indicative	Conclusion: Not Tested
84YX69	Hem <i>Negative</i> Lum <i>Negative</i>	Brent <i>Pos./Ind.</i>	
	Conclusion: Negative	Conclusion: Positive/Indicative	Conclusion: Not Tested
89FQ92	No visible staining	AP <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i>	Phadebas-amylase <i>Negative</i>
	Conclusion: Not Tested	Conclusion: Positive/Indicative	Conclusion: Negative
8C9MH8	Luminol <i>Negative</i>	Brentamine <i>Pos./Ind.</i>	
	Conclusion: Negative	Conclusion: Positive/Indicative	Conclusion: Not Tested
8L3X73	Visual <i>Negative</i>	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i>	ALS <i>Pos./Ind.</i> RSID-Saliva <i>Negative</i>
	Conclusion: Negative	Conclusion: Positive/Indicative	Conclusion: Negative
8MDAWY	NT due to no apparent red-brown staining.	AP <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i>	RSID-Saliva <i>Negative</i> Micro <i>Negative</i>
	Conclusion: Not Tested	Conclusion: Positive/Indicative	Conclusion: Negative

Table 1 - Item 6
Evidence - Pink Tank Top containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
967UQP	350nm ULTRA VOLIET BAND <i>Negative</i> UV LIGHT <i>Negative</i> BPA <i>Negative</i> Conclusion: Negative	350nm ULTRA VIOLET BAND <i>Negative</i> UV LIGHT <i>Negative</i> RAPID STAIN IDENTIFICATION <i>Negative</i> RSRD <i>Negative</i> Conclusion: Negative	350nm ULTRA VIOLET BAND <i>Pos./Ind.</i> UV LIGHT <i>Pos./Ind.</i> Conclusion: Positive/Indicative
97NJEB	POLIFLARE LIGHT <i>Negative</i> BLUE STAR <i>Negative</i> Conclusion: Negative	POLIFLARE LIGHT <i>Pos./Ind.</i> RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
97NLZA	Conclusion: Not Tested	PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i>		
9JAYHB	BLUESTAR <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - BLUESTAR <i>Negative</i> BLOOD - HEMASTIX <i>Negative</i>		
9PD343	No red/brown stain was observed on Item 6, blood test is not required. Conclusion: Not Tested	AP <i>Pos./Ind.</i> RSID-Semen <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Lab does not routinely performed saliva test in sexual assault cases. Conclusion: Not Tested
9Y3Q2Q	OBTI Conclusion: Negative	RSID Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BODY FLUID - ALS <i>Pos./Ind.</i>		
A2NUAN	ALS <i>Negative</i> HEMASTIX <i>Negative</i> BLUESTAR OBTI <i>Negative</i> BLUESTAR <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> RSID <i>Negative</i> Conclusion: Inconclusive	Conclusion: Not Tested
A3YWX9	HEMASTIX <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative	ALS UV LIGHT <i>Pos./Ind.</i> Conclusion: Positive/Indicative
ABCDFM	IR <i>Negative</i> KM <i>Inconclusive</i> HemDirect <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	The lab doesn't conduct testing for saliva Conclusion: Not Tested

Table 1 - Item 6
Evidence - Pink Tank Top containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
ABXR6Z	Visual <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Pos./Ind.</i> RSID-Saliva <i>Negative</i> Conclusion: Negative
AD3U2B	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
AGJGDV	No RBS Conclusion: Not Tested	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Radial diffusion <i>Negative</i> Conclusion: Negative
AHWQQ3	Test not performed as there were no visible stains observed Conclusion: Not Tested	AP <i>Pos./Ind.</i> RSID-Semen <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Laboratory does not routinely test for saliva in sexual assault cases Conclusion: Not Tested
AKGXN4	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
AWCC4L	not tested for blood because visually there was no red brown staining present Conclusion: Not Tested	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Pos./Ind.</i> RSID <i>Negative</i> Conclusion: Negative
B927ZU	 Conclusion: Not Tested	AP <i>Pos./Ind.</i> MICRO <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AMYLASE <i>Negative</i> Conclusion: Negative
BAC6WN	 Conclusion: Not Tested	RSID SEMEN <i>Pos./Ind.</i> POLIFLARE <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
BAGPLC	Luminol test <i>Negative</i> Conclusion: Negative	Brentamine test <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Our laboratory does not perform this test Conclusion: Not Tested
BCMHRP	No suspected bloodstain observed Conclusion: Not Tested	AP <i>Pos./Ind.</i> ALS <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Not trained to perform this test Conclusion: Not Tested
BGXYEF	Visual <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> ALS <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> ALS <i>Pos./Ind.</i> Conclusion: Negative

Table 1 - Item 6
Evidence - Pink Tank Top containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
BM28DV	Visual Examination <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: No Response
	<u>Other Tests Performed</u> Hair search/recovery <i>Negative</i>		
BPUTCE	KM <i>Negative</i> Hematrace <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> ALS <i>Pos./Ind.</i> Conclusion: Positive/Indicative	The [State] Forensics Laboratory does not conduct forensic serological tests for saliva. Conclusion: Not Tested
	<u>Other Tests Performed</u> Hair - no visible hair observed.		
BVUGK6	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Pos./Ind.</i> Conclusion: Positive/Indicative	No presumptive test done at lab. Conclusion: Not Tested
	<u>Other Tests Performed</u> Hair - no visible hair observed.		
C8MQYJ	No visible stains observed with visual exam. Alternate light source at wavelengths 525 & 570 were used and no Red/ Brown-possible blood stain observed Conclusion: Not Tested	Testing for Body Fluid Identification: Blood only Conclusion: Not Tested	Testing for Body Fluid Identification: Blood only Conclusion: Not Tested
CCKHFB	HEMASTIX <i>Inconclusive</i> Conclusion: Inconclusive	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
CDQVNH	LMG <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Amylase Diffusion <i>Negative</i> Conclusion: Negative
CELK4R	KM <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> ALS - Mason Vactron Crime Lite <i>Pos./Ind.</i> Conclusion: Positive/Indicative	No testing for saliva based on case scenario. Conclusion: Not Tested
CUFCM8	 Conclusion: Not Tested	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i>		
D47LZN	KM <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative

Table 1 - Item 6
Evidence - Pink Tank Top containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
D6XGMW	Visual <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Scenario does not warrant the need to test this item for saliva. Conclusion: Not Tested
DG9CGM	VIS <i>Negative</i> MICRO <i>Negative</i> KM <i>Negative</i> OT <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> XMAS <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AMYLASE DIFFUSION <i>Negative</i> Conclusion: Negative
DGN9U2	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
DHKLGU	Testing for blood not performed as there was no visible stain observed on the tank top. Conclusion: Not Tested	AP <i>Pos./Ind.</i> RSID-Semen <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Testing for saliva for this item is not required based on case scenario. Conclusion: Not Tested
DLFDPQ	Visual examination <i>Negative</i> Conclusion: Negative	AP paper test <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas paper test <i>Negative</i> Conclusion: Negative
E8WFCF	No red discoloration Conclusion: Not Tested	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Amylase Diffusion <i>Negative</i> Conclusion: Negative
EEH9NF	No visual possible bloodstain observed. Conclusion: Not Tested	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Amylase Diffusion <i>Negative</i> Conclusion: Negative
EFTA9T	 Conclusion: Not Tested	 Conclusion: Not Tested	 Conclusion: Not Tested
	<u>Other Tests Performed</u>		
	Semen/Saliva - ALS 420-470 nm <i>Negative</i>		
	Semen/Saliva - ALS 460-510 nm <i>Negative</i>		
ELE3LD	No apparent bloodstains observed Conclusion: Not Tested	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> AP mapping <i>Pos./Ind.</i> P30 <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Amylase Diffusion <i>Negative</i> Amylase mapping <i>Negative</i> Conclusion: Negative

Table 1 - Item 6
Evidence - Pink Tank Top containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
EXQ6UC	Conclusion: Positive/Indicative	UV LIGHT Conclusion: Positive/Indicative	Conclusion: No Response
FDH2RZ	Luminol Conclusion: Negative	Brentamine Conclusion: Positive/Indicative	Conclusion: No Response
FJMXDL	HEXAGON OBTI Conclusion: Positive/Indicative	HEXAGON OBTI Conclusion: Positive/Indicative	Conclusion: Not Tested
FPTUVZ	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
FU96CB	BLUESTAR <i>Negative</i> Conclusion: No Response	RSID <i>Negative</i> Conclusion: No Response	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIX OBTI <i>Negative</i> BLOOD - HEMASTIX <i>Negative</i>		
FX4N3T	KM <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas Amylase Test <i>Negative</i> Conclusion: Negative
FXL66V	No rbs obs Conclusion: Not Tested	PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AMY <i>Negative</i> Conclusion: Negative
FZXMN2	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
G3THFK	MICRO <i>Negative</i> KM <i>Negative</i> O-tol <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> MICRO <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Pos./Ind.</i> Amylase Diffusion Test <i>Negative</i> Conclusion: Negative
G6HPZG	KM <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas Press Test <i>Negative</i> Conclusion: Negative
G7JWFB	ALS <i>Negative</i> BLUESTAR <i>Negative</i> HEMATRACE <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> RSID <i>Negative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative
GC3QHE	Conclusion: Not Tested	AP, PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested

Table 1 - Item 6
Evidence - Pink Tank Top containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
GEC8P7	LIGHT SOURCE 415 Conclusion: Positive/Indicative	LIGHT SOURCE 415 AND UV LIGHT Conclusion: Positive/Indicative	Conclusion: No Response
GEQVMQ	No visible stains. Conclusion: Not Tested	AP Pos./Ind. RSID-Semen Pos./Ind. PSA Pos./Ind. Conclusion: Positive/Indicative	Sexual assault case is not routinely tested for saliva. Conclusion: Not Tested
GFMICYN	VISUAL (FO LIGHT). LPM & GENERAL KM SCREEN NOT CARRIED OUT AS LIGHT ITEM, GOOD CLEAN CONDITION. SEE ADDITIONAL NOTES. <i>Negative</i> Conclusion: Negative	AP Pos./Ind. MICRO Pos./Ind. Conclusion: Positive/Indicative	SEE ADDITIONAL NOTES Conclusion: Not Tested
GGEXJJ	KM <i>Negative</i> Conclusion: Negative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Phadebas test <i>Negative</i> Conclusion: Negative
GKBUDY	Luminol <i>Negative</i> Conclusion: Negative	Brentamine Pos./Ind. Conclusion: Positive/Indicative	Our laboratory doesnt perform this test Conclusion: Not Tested
GP9DGJ	POLIFLARE Conclusion: Negative	POLIFLARE 415 ORANGE Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
GPTG3J	KM <i>Negative</i> Conclusion: Negative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Amylase <i>Negative</i> Conclusion: Negative
GRHFAA	No blood was observed. Conclusion: Not Tested	ALS Pos./Ind. AP Pos./Ind. PSA Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	[State] Forensics Laboratory does not test for saliva. Conclusion: Not Tested
GVF2W7	HEMATRACE <i>Negative</i> Conclusion: Negative	BLUESTAR OBTI Pos./Ind. Conclusion: Negative	NOT AVAILABLE Conclusion: No Response
H3B4WW	Luminol <i>Negative</i> Conclusion: Negative	Brentamine Pos./Ind. Conclusion: Positive/Indicative	Conclusion: No Response
	<u>Other Tests Performed</u> Hair <i>Negative</i>		
H3ELY2	POLIFLARE BLUESTAR Conclusion: Inconclusive	POLIFLARE Pos./Ind. RSID <i>Negative</i> Conclusion: Negative	Conclusion: No Response

Table 1 - Item 6
Evidence - Pink Tank Top containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
H9FZHG	HEXAGON OBTI Conclusion: Positive/Indicative	RSID Conclusion: Positive/Indicative	Conclusion: No Response
HCX3M2	KM <i>Negative</i> Conclusion: Negative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i>		
HDWX2H	Conclusion: Not Tested	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
HE4MB2	Conclusion: Not Tested	ALS <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
HNQC2F	Visual Examiantion <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> Hair recovery		
HRRU93	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
J9WGDA	BLUESTAR <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD BLUESTAR OBTI <i>Negative</i> BLOOD HEMASTIX <i>Negative</i>		
JB24QE	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: No Response	Conclusion: No Response
JDRXF9	no red brown colored stain Conclusion: Not Tested	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> P30 <i>Pos./Ind.</i> Conclusion: Positive/Indicative	AMylase <i>Negative</i> Conclusion: Negative

Table 1 - Item 6
Evidence - Pink Tank Top containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
JGPQJY	Conclusion: Not Tested	ALS Pos./Ind. RSID Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
JN8P4H	Micro Negative O-tol (direct) Negative O-tol (general swabbing) Negative Conclusion: Negative	ALS Pos./Ind. FBB (indirect) Pos./Ind. Micro (x-mas) Pos./Ind. Conclusion: Positive/Indicative	Amylase Negative Conclusion: Negative
JURHZX	Luminol Negative Conclusion: Negative	Brentamine Pos./Ind. Conclusion: Positive/Indicative	Test Not Performed Conclusion: No Response
JZ4VXG	No stains consistent with blood were seen. Conclusion: Not Tested	ALS Pos./Ind. AP Pos./Ind. Conclusion: Positive/Indicative	I am not trained to perform this test. Conclusion: Not Tested
K6UZ7	SWAB Negative Conclusion: Negative	SWAB Pos./Ind. Conclusion: Positive/Indicative	Conclusion: No Response
K9RFNU	Luminol Negative Conclusion: Negative	Brentamine Pos./Ind. Conclusion: Positive/Indicative	saliva tests not performed at our laboratory Conclusion: Not Tested
KAPQLH	KM Negative Conclusion: Negative	AP Pos./Ind. Conclusion: Positive/Indicative	Phadebas paper Negative Conclusion: Negative
KEF2X2	BLUESTAR Negative Conclusion: Negative	RSID Pos./Ind. Conclusion: Positive/Indicative	POLIFLARE 450 AND UV Negative Conclusion: Negative
L2RGTY	BLUESTAR OBTI Pos./Ind. AL HEMASTIX Pos./Ind. BLUESTAR OBTI Negative Conclusion: No Response	ALS Pos./Ind. Conclusion: No Response	Conclusion: Not Tested
L6MBNE	Conclusion: No Response	ALS 540 ORANGE GOGGLES Pos./Ind. RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: No Response
L7Y67Z	Conclusion: Not Tested	ALS 450 LIGHT SOURCE WITH ORANGE FILTER Pos./Ind. RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested

Table 1 - Item 6
Evidence - Pink Tank Top containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
L96DTY	Conclusion: Not Tested	ALS Pos./Ind. RSID Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
LERFFV	UV LIGHT Negative BLUESTAR Negative Conclusion: Negative	RSID Negative Conclusion: Negative	Conclusion: No Response
	<u>Other Tests Performed</u> SEMEN Negative BLOOD Negative		
LZFJJM	Visual Negative KM Inconclusive Hematrace Negative Conclusion: Negative	ALS Pos./Ind. AP Pos./Ind. PSA Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	ALS Pos./Ind. SALigAE Negative Conclusion: Negative
M4PEK3	KM Negative Conclusion: Negative	RSID-Semen Pos./Ind. Microscopic Negative AP Pos./Ind. Conclusion: Positive/Indicative	Phadbas Negative Conclusion: Negative
M6KY6G	No visible red/brown staining Conclusion: Not Tested	AP Pos./Ind. p30 Pos./Ind. Conclusion: Positive/Indicative	Phadebas press test Negative Conclusion: Negative
MBQ2JA	no visible staining Conclusion: Not Tested	Acid Phosphatase Pos./Ind. Microscopy Pos./Ind. Conclusion: Positive/Indicative	Phadebas Negative Conclusion: Negative
MJZ6EU	Conclusion: Not Tested	ALS Pos./Ind. RSID Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
MKDMHZ	Conclusion: Not Tested	ALS Pos./Ind. AP Pos./Ind. Seratec Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
MLXTF	None - visual search, no staining seen Negative Conclusion: Negative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Phadebas to outside front Negative Conclusion: Negative

Table 1 - Item 6
Evidence - Pink Tank Top containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
MRERNY	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
N23WZW	350nm ULTRA VIOLET BABD <i>Negative</i> UV LIGHT <i>Negative</i> HEMASTIX <i>Negative</i> BPA <i>Negative</i> Conclusion: Negative	350nm ULTRA VIOLET BAND <i>Negative</i> UV LIGHT <i>Negative</i> RAPID STAM IDENTIFICATION <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	350nm ULTRA VIOLET BAND <i>Pos./Ind.</i> UV LIGHT <i>Pos./Ind.</i> Conclusion: Positive/Indicative
N7QAQ4	no staining observed Conclusion: Not Tested	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> micro <i>Pos./Ind.</i> P30 <i>Pos./Ind.</i> Conclusion: Positive/Indicative	amylase diffusion <i>Negative</i> Conclusion: Negative
NRRVJ3	KM <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Laboratory does not perform test(s) for saliva Conclusion: Not Tested
P36DQY	No visible red stains observed Conclusion: Not Tested	AP, ALS <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
P8WQ8T	Conclusion: Not Tested	PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> ALS <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i>		
PAPK7J	TEST FOR BLOOD IS NOT REQUIRED AS THERE IS NO VISIBLE STAIN. Conclusion: Not Tested	AP <i>Pos./Ind.</i> RSID-SEMEN <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	TEST FOR SALIVA IS NOT REQUIRED BASED ON CASE SCENARIO. Conclusion: Not Tested
PDCZYY	POLIFLARE LIGHT <i>Negative</i> BLUE STAR <i>Negative</i> Conclusion: Negative	POLIFLARE LIGHT <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> Conclusion: Negative	Conclusion: Not Tested
PEYTFZ	KM <i>Negative</i> Hematrace <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> Acid Phosphatase <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	No saliva test available at [Laboratory] Conclusion: Not Tested

Table 1 - Item 6
Evidence - Pink Tank Top containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
PGRZ6J	Visual <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Pos./Ind.</i> RSID <i>Negative</i> Conclusion: Negative
PJVTYH	Phenolphthalein <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
PKKTPL	No visible stain. Conclusion: Not Tested	AP <i>Pos./Ind.</i> RSID-Semen <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Laboratory does not routinely test for saliva in sexual assault cases. Conclusion: Not Tested
PVQ2K7	No red, reddish-brown, or blackish color observed Conclusion: Not Tested	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative
PVR9VU	Visual Examination <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> Polilight (Visual Examination) <i>Pos./Ind.</i>		
Q2CQQG	LMG <i>Negative</i> RSID-Blood <i>Negative</i> Conclusion: Negative	AP <i>Negative</i> RSID-Semen <i>Negative</i> Conclusion: Negative	RSID-Saliva <i>Negative</i> Conclusion: Negative
Q2NK93	HEMASTIX <i>Negative</i> BLUE STAR <i>Negative</i> Conclusion: Negative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: No Response
Q4GE9R	350nm ultra violet band <i>Negative</i> uv light <i>Negative</i> BPA <i>Negative</i> Conclusion: Negative	350nm ultra violet band <i>Negative</i> UV LIGHT <i>Negative</i> RAPID STAIN IDENTIFICATION <i>Negative</i> RSID <i>Negative</i> Conclusion: Negative	350nm ultra violet band <i>Pos./Ind.</i> UV LIGHT <i>Pos./Ind.</i> Conclusion: Positive/Indicative
Q6RNAH	luminol <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas-Amylase <i>Negative</i> Conclusion: Negative

Table 1 - Item 6
Evidence - Pink Tank Top containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
Q72VDB	KM <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> ABAcord-p30 <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
Q8ZDLL	No red brown staining Conclusion: Not Tested	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
QA7UXY	BLUESTAR <i>Negative</i> HEMATRACE <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> RSID <i>Negative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative
QG3T8K	KM <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
QWHU4B	[Participant did not return results for Item 6]		
R4WKW2	Not tested for blood since there is no visible red stain. Conclusion: Not Tested	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> ALS <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Amylase diffusion <i>Negative</i> Conclusion: Negative
R4XUYE	Conclusion: Not Tested	ALS <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
RA2VXM	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Pos./Ind.</i> Conclusion: Positive/Indicative	No test was performed Conclusion: Not Tested
RBUMAT	BLUESTAR <i>Negative</i> Conclusion: Negative	RSID <i>Pos./Ind.</i> Conclusion: Positive/Indicative	POLIFLARE 450 AND UV <i>Negative</i> Conclusion: Negative
RER9WP	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
	<u>Other Tests Performed</u> Epithelial Skin Cells - Removed <i>Inconclusive</i>		
RGXTMB	KM <i>Negative</i> HEMATRACE <i>Negative</i> Conclusion: Negative	MICRO <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative

Table 1 - Item 6
Evidence - Pink Tank Top containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
RQT49K	No blood-like staining. Any possible blood would likely belong to victim and would not be probative to the investigation. Conclusion: Not Tested	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Phadebas Amylase Negative Conclusion: Negative
T26FPU	Conclusion: Negative	SWAB Pos./Ind. Conclusion: Positive/Indicative	Conclusion: No Response
T6MF8V	Luminol Negative Conclusion: Negative	Brentamine Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
THARGJ	Luminol Negative Conclusion: Negative	Brentamine Pos./Ind. Conclusion: Positive/Indicative	No presumptive test for saliva Conclusion: Not Tested
	<u>Other Tests Performed</u> Hair - A visual inspection for possible hair was performed, no hair found		
TKFD6K	Luminol Negative Conclusion: Negative	Brentamine Pos./Ind. Conclusion: Positive/Indicative	No preliminary tests for saliva are done at the laboratory. Conclusion: Not Tested
	<u>Other Tests Performed</u> Hair - No visible hair observed		
TMPND3	KM Negative LMG Negative Conclusion: Negative	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Phadebas Negative Conclusion: Negative
TT9NFF	Blood tests were not conducted because there were no visible stains on the item. Conclusion: Not Tested	AP Pos./Ind. PSA Pos./Ind. RSID-Semen Pos./Ind. Conclusion: Positive/Indicative	Saliva test is not routinely conducted in sexual assault cases. Conclusion: Not Tested
UDCN6R	BLUE STAR REAGENT Negative Conclusion: Negative	Conclusion: Not Tested	Conclusion: Not Tested
UM4YJT	KM Negative Conclusion: Negative	AP Pos./Ind. PSA Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	RSID Negative Conclusion: Negative
	<u>Other Tests Performed</u> ALS (Non-specific) Pos./Ind.		
UMZGGN	BLUESTAR Negative Conclusion: Negative	RSID Negative Conclusion: Negative	Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIX Negative BLOOD - BLUESTAR OBTI Negative		

Table 1 - Item 6
Evidence - Pink Tank Top containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
URREUX	LMG <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> AP Mapping <i>Pos./Ind.</i> ALS <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Amylase Diffusion <i>Negative</i> Amylase Mapping <i>Negative</i> Conclusion: Negative
V2DEVM	 Conclusion: Not Tested	ALS <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	 Conclusion: Not Tested
V4JVV4	HEMASTIX <i>Pos./Ind.</i> Conclusion: No Response	RSID <i>Pos./Ind.</i> Conclusion: No Response	POLILIGHT <i>Pos./Ind.</i> BLUESTAR Conclusion: No Response
VB6PAP	BLUE STAR <i>Negative</i> Conclusion: Negative	 Conclusion: Not Tested	 Conclusion: Not Tested
VCWEG4	Micro <i>Negative</i> KM <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> XMAS <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Amylase diffusion test <i>Negative</i> Conclusion: Negative
VFANHT	BLUESTAR <i>Negative</i> Conclusion: Negative	RSID <i>Negative</i> Conclusion: Negative	 Conclusion: Not Tested
	<u>Other Tests Performed</u> BLOOD - HEMASTIX <i>Negative</i> BLOOD - BLUESTAR OBTI <i>Negative</i>		
VKRQMD	No dried red staining was observed. Therefore per laboratory policy, no blood tests were performed at this time. Conclusion: Not Tested	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	ALS <i>Pos./Ind.</i> RSID <i>Negative</i> Conclusion: Negative
VNM9TX	No visible stain observed Conclusion: Not Tested	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> AP mapping <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Amylase diffusion <i>Negative</i> Amylase mapping <i>Negative</i> Conclusion: Negative
VV94RF	KM <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative

Table 1 - Item 6
Evidence - Pink Tank Top containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
VZKJ9E	No red brown staining observed Conclusion: Not Tested	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Radial diffusion Negative Conclusion: Negative
W73BY6	 Conclusion: Not Tested	UV LIGHT Pos./Ind. HEXAGON OBTI Negative HEMASTIX Negative RSID Negative Conclusion: No Response	 Conclusion: Not Tested
WEJKPL	POLIFLARE LIGHT USED Negative BLUE STAR Negative Conclusion: Negative	POLIFLARE LIGHT USED Pos./Ind. RSID - SWAB Negative Negative Conclusion: No Response	 Conclusion: Not Tested
WEXE2F	Luminol Negative Conclusion: Negative	AP (Brent) Pos./Ind. Conclusion: Positive/Indicative	No presumptive test for saliva Conclusion: Not Tested
WJT9E3	No bloodlike staining observed Conclusion: Not Tested	AP Pos./Ind. PSA Pos./Ind. Conclusion: Positive/Indicative	Phadebas Negative Conclusion: Negative
WMDT9R	Luminol Negative Conclusion: Negative	Brentamine Pos./Ind. Conclusion: Positive/Indicative	 Conclusion: Not Tested
WPEZBG	Luminol Negative Conclusion: Negative	Brentamine Pos./Ind. Conclusion: Positive/Indicative	 Conclusion: No Response
WQ9L48	KM Negative Conclusion: Negative	 Conclusion: Not Tested	 Conclusion: Not Tested
WUDCBM	ALS Negative HEMASTIX Negative BLUESTAR OBTI Negative BLUESTAR Negative Conclusion: Negative	ALS Pos./Ind. RSID Negative Conclusion: Negative	 Conclusion: No Response
WWZGUY	No reddish/brown stain observed. Conclusion: Not Tested	AP Pos./Ind. Micro Pos./Ind. Conclusion: Positive/Indicative	Per case scenario. Conclusion: Not Tested
WXUEF8	 Conclusion: Not Tested	ALS Pos./Ind. AP Pos./Ind. Micro Negative PSA Pos./Ind. Conclusion: Positive/Indicative	 Conclusion: Not Tested

Table 1 - Item 6
Evidence - Pink Tank Top containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
X4FW7N	Lum <i>Negative</i> Conclusion: Negative	Brent <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
X6QTFY	Conclusion: Not Tested	RSID SEMEN <i>Pos./Ind.</i> UV POLIFLARE LIGHT <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
X9PAQ8	Fibre optic light source <i>Negative</i> Conclusion: No Response	AP <i>Pos./Ind.</i> Microscopy <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
XBU9CE	Conclusion: Not Tested	AP <i>Pos./Ind.</i> Seratec <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> ALS <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
XC6BYD	KM <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
XEUGJB	No staining visually consistent with blood Conclusion: Not Tested	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Based on scenario/lab procedures Conclusion: Not Tested
XGFVUK	KM <i>Negative</i> Conclusion: Negative	<i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
XKXVCL	Conclusion: Not Tested	ALS <i>Pos./Ind.</i> RSID <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
XLDEWJ	Luminol <i>Negative</i> Conclusion: Negative	Brentamine <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
XPEDFN	Visual <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> PSA (P30) <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID <i>Negative</i> Conclusion: Negative
XTTHWC	KM <i>Negative</i> Conclusion: No Response	ALS <i>Pos./Ind.</i> AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: No Response	Not tested due to case scenario. Conclusion: Not Tested

Table 1 - Item 6
Evidence - Pink Tank Top containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
Y48A98	ALS <i>Negative</i> Conclusion: Negative	ALS <i>Negative</i> Conclusion: Negative	our lab does not test for saliva Conclusion: Not Tested
Y7FMQ9	Test for blood is not done on this item as there is no visible stain Conclusion: Not Tested	AP <i>Pos./Ind.</i> RSID-Semen <i>Pos./Ind.</i> PSA <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Test for saliva is not required for this item base on scenario Conclusion: Not Tested
YAC7UR	BLUESTAR <i>Negative</i> HEMATRACE <i>Negative</i> ALS <i>Negative</i> Conclusion: Negative	ALS <i>Pos./Ind.</i> RSID <i>Negative</i> Conclusion: Positive/Indicative	ALS <i>Negative</i> Conclusion: Negative
YGX2TB	o-Tol <i>Negative</i> Conclusion: Negative	AP, PSA, micro (Sperm HyLiter) <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID-Saliva <i>Negative</i> Conclusion: Negative
YH879K	ALS HEMASTIX <i>Pos./Ind.</i> BLUESTAR OBTI <i>Negative</i> BLUESTAR <i>Negative</i> Conclusion: No Response	ALS <i>Pos./Ind.</i> Conclusion: No Response	Conclusion: No Response
YJ8EQX	Item does not display the characteristic reddish - brown stain associated with the presumptive presence of blood. Conclusion: Not Tested	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	RSID Saliva <i>Negative</i> Conclusion: Negative
YNFC8C	Conclusion: Not Tested	AP <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
YR2MA3	KM <i>Negative</i> Conclusion: Negative	AP <i>Pos./Ind.</i> ABAcad-p30 <i>Pos./Ind.</i> Micro <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Phadebas <i>Negative</i> Conclusion: Negative
YXM84P	Luminol test <i>Negative</i> Conclusion: Negative	Brentamine test <i>Pos./Ind.</i> Conclusion: Positive/Indicative	Conclusion: Not Tested
Z2GK4K	HEMASTIX <i>Negative</i> BLUE STAR <i>Negative</i> Conclusion: No Response	HEMASTIX <i>Negative</i> RSID <i>Pos./Ind.</i> Conclusion: No Response	Conclusion: No Response
<u>Other Tests Performed</u> POSSIBLE SEMEN - CRIME LIGHT 415 + ORANGE GOGGLES <i>Pos./Ind.</i>			

Table 1 - Item 6
Evidence - Pink Tank Top containing Semen

Webcode	BLOOD	SEMEN	SALIVA
	Tests Performed: Results	Tests Performed: Results	Tests Performed: Results
Z6YKLL	ALS Negative HEMASTIX Pos./Ind. BLUESTAR OBTI Pos./Ind. BLUESTAR Negative Conclusion: Inconclusive	ALS Pos./Ind. RSID Negative Conclusion: Inconclusive	Conclusion: Not Tested
ZBQVWJ	HEMASTIX Negative BLUESTAR Negative Conclusion: No Response	RSID Pos./Ind. Conclusion: No Response	Conclusion: No Response
<u>Other Tests Performed</u> 415 WITH YELLOW GOGGLE Pos./Ind.			
ZCLCBX	No stains indicative of blood were noted upon visual examination. Conclusion: Not Tested	ALS Pos./Ind. Micro Pos./Ind. AP Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
ZJZ9H	LIGHT SOURCE Negative Conclusion: Negative	LIGHT SOURCE Pos./Ind. HEMASTIX Pos./Ind. RSID Pos./Ind. Conclusion: Positive/Indicative	Conclusion: Not Tested
<u>Other Tests Performed</u> ALS Pos./Ind.			
ZP8P8A	Conclusion: Not Tested	Acid Phosphatase Pos./Ind. p30 Pos./Ind. Microscopic Examinations Pos./Ind. ALS Pos./Ind. Conclusion: Positive/Indicative	SALigAE Negative Conclusion: Negative
ZX2XRZ	H/O Negative Conclusion: Negative	RSID Conclusion: Negative	Conclusion: No Response
ZZ8FRG	UV LIGHT Pos./Ind. BLUE STAR OBTI Pos./Ind. Conclusion: Positive/Indicative	RSID Negative Conclusion: Negative	Conclusion: No Response
<u>Other Tests Performed</u> SEMEN Negative BLOOD Negative SEMEN Pos./Ind. BLOOD Negative			

Response Summary for Table 1 - Item 6: Pink Tank Top containing Semen

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive/Indicative	8	187	4
Negative	128	22	76
Inconclusive	15	3	0
Not Tested	79	6	124
No Response	1	13	27
Total	231	231	231

Additional Comments

TABLE 2

WebCode	Additional Comments
24K969	I did not collect swabs/cuttings from Ex. 5 and Ex. 6 for DNA analysis due to this being a proficiency test. If this was an actual case, I would contact the agency to determine whether DNA analysis of each item is necessary. For Ex. 3 through 6, some tests were not performed; refer to each item for the specific test(s) not performed and reason(s) why. If this was an actual case, further testing could be performed at a later date, if necessary, based on follow-up communication with the investigating agency. This proficiency test is always very time-consuming to complete due to the large number of items to be examined and the multiple tests that need to be performed. Please consider decreasing the number of samples to four for future tests. In my opinion, six is way too many when more than one test is typically being done on most items.
27PB3J	Item 4 was only tested with luminol because there was no visible stain/blood on the swab. According to our SOP luminol test takes preference when complete darkness can be obtained.
2BHAGE	Item 4: Hemastix was not performed because there was no visible blood on the swab so the analyst proceeded with Luminol test. Item 5: Luminol test was not performed because there was visible blood on the dust mask and positive results were obtained. Item 6: There was no visible blood on the top that was worn by the victim during assault so the analyst proceeded with luminol test. The victim's top was tested for blood because the suspect might have injured himself during the process when he punched the victim. Item 5: Was swabbed for high friction in case the suspect disputes that the dust mask belongs to him, so this was done to prove ownership. The presence of hair was also checked by the analyst.
2D8G2C	Saliva tests: There is no prelim test for saliva, according to the SOP. Item 1&2: I've tested 2 swabs for possible blood, one for Luminol & one for H sticks, the 3rd one I tested for possible semen with Brentamine, the 4th one I didn't test because the instructions say you must test for body fluids. Item 3: I've only tested with H-sticks because there was visible blood which is according to the SOP. Item 4: I've tested with H-sticks, Luminol and brentamine, because there wasn't any visible stain and the cover letter doesn't mention what type of body fluid stain on the floor. Item 5: I've high frictioned the mask, because the cover letter doesn't really say the mask belongs to the suspect, it says it was worn by the suspect and found in the car but it doesn't give much clarity on the ownership of the mask. I've also brentamine the mask because of lack of clarity and also it mentioned that the victim was assaulted and there was blood spatter and the victim had oral sex with the suspect. Item 6: I didn't swab for high friction, because the ownership is clear it belongs to the victim. I've tested brentamine because that would link the suspect to the crime.
2PFMR6	General observations: No obvious smell of urine or faeces noted. No obvious visible urine or faeces observed, consequently no chemical testing for these body fluids undertaken. Item 4: Positive phadebas reaction observed; however care when attributing presence of saliva, given the presence of semen. However saliva/semen mix may be expected, given scenario alleged. No Hd provided so findings as would expect.
2T4RTN	As an on-call CSI team, we do not perform AP and/or Saliva screening/press tests (with indicative testing paper), only spot tests.
38D4EE	Exhibit 6A-1/Tank top/Possible high friction was collected from the tank top in order to confirm its ownership - that it belongs to the victim. Exhibit 5A-1/Dust mask/Possible high friction was collected from the dust mask to confirm that the dust mask was owned by the suspect.
3F7CY6	For general screening of items 1 and 2: Saliva test will only be conducted if the items (e.g. item 1) are tested negative for both blood and semen. For items 3 to 6: Saliva test not routinely conducted for sexual assault cases. For item 5: Test for saliva performed on unstained area of the interior surface of the face mask.
3MBJUT	A negative overall conclusion for saliva was obtained from the stain on Item 6. It is likely this stain exhibited fluorescence with exposure to an ALS because of the semen that was present.

TABLE 2

WebCode	Additional Comments
4EWRNA	Item 1&2: Saliva test: The lab does not have the test that is specific for saliva. Item 3: Semen and saliva would not have evidential value if found in his car. Item 5: The dust mask was found in the suspects car, so his semen on the mask would not have evidential value. The car is not a crime scene. Saliva - the lab doesnt have the specific test for saliva. Item 6 & 4: Saliva - The lab doesn't have specific test for saliva.
4Q7RDT	Items 3 and 4 HemaTrace test results very weak at 10 minutes. Item 6 no blood like staining observed
793CD9	No saliva tests performed on all items because we do not perform such tests in the laboratory. Item 4 and item 6: I performed blood tests on both items since the scenario mentions the splattering of blood after the punching. It is not clear if the assailant did not hurt himself during the punching.
7ANDV2	Item 5: Starch-iodine test was performed on the unstained areas on the interior of the face mask.
7FZ4JG	item 1 - no visible staining. item 2 - red/brown staining. item 3 - red/brown staining. item 4 - light yellow staining. item 5 - red/brown staining. item 6 - no visible staining
7L489F	In casework where a negative paper phadebas result is obtained it is reported that "It should also be noted that some individuals do not produce detectable levels of amylase in their saliva and therefore the absence of a positive reaction does not necessarily indicate that there is no saliva present". Therefore in results section although the paper phadebas tests conducted were negative the overall conclusion regarding presence/absence of saliva has been recorded as inconclusive.
7P3GGW	Re: Item 6 regarding Semen testing Noted that strong positive AP reaction obtained does not correlate with trace sperm heads seen on slides made from AP positive area. In casework circumstances we would use DNA results to assist with intepretation and final conclusion. We would also try to obtain further information regarding case circumstances.
84YX69	No test for saliva in the laboratory.
8C9MH8	The laboratory (Evidence Recovery) does not have a specific test for saliva.
9PD343	Item 5 - Starch-Iodine test was performed only on the unstained areas on the interior surface of the dust mask.
AD3U2B	Please note: There is no method to test for presumable saliva in our laboratory. Item 3: The swab was not tested for semen, it does not have evidential value (suspect' vehicle). Item#5: The exhibit was not tested for semen, it does not have evidential value.
AHWQQ3	Item 5: Starch-Iodine test (test for saliva) was performed on the unstained areas on the interior surface of the face mask.
AKGXN4	Item 1-6 were not tested for saliva since there is no test for it in the laboratory. Item 3 4 5 were not tested with Brentamine, semen does not have evidential value on both instances.
AWCC4L	Item 1 was screened for blood by visual examination. There was no red brown staining observed, so presumptive tests were not performed. No visible red brown stains were observed on items 4 and 6.
BAGPLC	Item 1 - swab 4 - no test performed because our laboratory does not perform saliva test. Item 3 - no semen presumptive test (Brentamine test) was performed on this due to there being no evidential value of having found semen on this item as the car belong to the suspect. Luminol was not tested on this exhibit since visible blood was seen through performing Hem POS. Item 5 - Presumable epithelial was not taken from these exhibits due to the covering minute indicate the ownership of the exhibit. No brentamine test performed on this item as semen does not have evidential value. Item 6 - Presumable epithelial was not taken because covering minute indicate the ownership of the exhibit.
BPUTCE	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. Because it was stated that the assailant wore a dust mask, a general swabbing of the dust mask was taken (submission 5-T2) and preserved for DNA analysis.
BVUGK6	1x Possible high friction swabs optimally collected: 1: 5A-1 on dust mask. According to the SOP there is no presumptive test for saliva, epithelial cells and hair.

TABLE 2

WebCode	Additional Comments
DGN9U2	No saliva tests are performed in this laboratory. For Item 3 and Item 5 no semen tests were performed due to no evidential value.
DHKLGU	Item 5: Starch-iodine test was performed on the unstained areas on the interior surface of the dust mask.
E8WFCF	Item 1: Possible saliva. Item 2: Blood, indicative of human origin. Item 3: Blood, indicative of human origin mixed with semen with spermatozoa. Item 4: Semen with spermatozoa mixed with possible saliva. Item 5: Blood, indicative of human origin. Item 6: Semen with spermatozoa
EFTA9T	Sample from Item 7 control swabs was used as a negative control for the AP tests. KM test was via a purchased kit. This proficiency test was completed as a crime scene proficiency. As a result, tests were limited. Items 1-2 were not tested for the biological fluids indicated in item results based on visual observations. Items 3-4 were not tested for the biological fluids indicated in item results based on visual observations and case scenario. Items 5-6 were not sampled for testing as per Crime Scene procedure. Visual examination of item 5 identified red brown staining and Visual and ALS examination of Item 6 yielded negative results. Both items would have been collected for submission to the Laboratories Forensic Biology unit for serology testing.
FDH2RZ	item 6: Negative Hair
FPTUVZ	Polylight was used to locate stain on the tank top in order to test for presumable semen. 1 Swab was used to test for hemastix, brentamine and luminol on 'Item 1' and 'Item 2'. A piece was cut to test for luminol before brentamine was applied on each swab. The piece was then put on eppendorf with the swab.
FXL66V	Of Items 1 and 2, one swab of four was positive for seminal fluid.
FZXMN2	Item 1: Saliva - not tested because there is no test for saliva in the laboratory. Saliva was not tested also in all the exhibits same reason as above. Item 3: Luminol was not used because there was visible blood. Item 4: I used Luminol to make sure there was no blood on the swab. Item 5: Removed Touch DNA from the mask because the suspect touched it and was found in his car. Item 5: Semen test not tested; has no evidential value the mask was found in his car. Item 6: There was no visible blood so reason for Luminol test. Control Swabs were discarded not used.
G3THFK	Control swabs RNA. No item number given for control swabs on "request sheet" so no item number will be given by analyst.
GEQVMQ	Item 5: Starch-iodine test conducted on the unstained areas on the interior of the mask.
GFMCCN	ITEM 6: KM SCREEN NOT CARRIED OUT AS WET TESTS TO BE PERFORMED AFTER INTIAL BLOOD SEARCH. ALSO NO INDICATION THAT SUSPECT BLED THEREFORE ANY BLOOD PRESENT LIKELY TO BE VICTIM'S OWN. TOP ALSO HAS SEMEN PRESENT ON IT THEREFORE THIS IS MORE PERTINENT EVIDENCE, GIVEN CASE CIRCUMSTANCES. AS NO CHEMICAL TESTS CARRIED OUT ON TOP, RESULT FOR BLOOD IS NEGATIVE, BUT EXHAUSTIVE SEARCH FOR BLOOD NOT CARRIED OUT. SALIVA TESTING NOT CARRIED OUT ON ITEM 6 AS TOP IS FROM VICTIM THEREFORE FINDING SALIVA ON HER TOP WOULD NOT ASSIST, EVEN IF IT WAS MIXED/SAME AREA AS SEMEN. I WOULD NEVER BE ABLE TO SAY IF THE SALIVA & SEMEN WERE DEPOSITED AT THE SAME TIME OR WHETHER THE SEMEN WAS DEPOSITED ONTO AN AREA OF SALIVA STAINING ALREADY PRESENT ON TOP, OR SALIVA WAS DEPOSITED AFTER THE SEMEN.
GKBUDY	1. Items 1 to 6 were not tested for saliva as our Laboratory does not perform this type of testing. 2. Item 3 - No semen presumptive test (i.e Brentamine) was conducted on the exhibit due to there being no evidential value of having found semen on this item as the car belonged to the suspect and his semen in his car is not evidential. Luminol was not tested on this exhibit since visible blood was seen and tested Hem pos. 3. Item 5+6 - Presumable epithelial was not taken from these exhibits due to covering minute indicating ownership of the exhibits. 4. Item 5 - No semen presumptive test was performed on this item as semen would have no evidential value as the mask was worn and belonged to suspect and was found in his car.
GPTG3J	Control swabs were not tested. Case circumstances indicated items were unused.

TABLE 2

WebCode	Additional Comments
GRHFAA	Item 1: (4) Swabs preserved for DNA analysis. Item 2: (4) Swabs preserved for DNA analysis. Item 3: (4) Swabs preserved for DNA analysis. Item 4: (4) Swabs preserved for DNA analysis. Item 5 - Test site 2 - Cutting preserved for DNA analysis. Item 5 - Test site 3 - (1) Swab and cutting preserved for DNA analysis. Item 6: Cutting preserved for DNA analysis
HRRU93	Item 3 - Semen doesn't have evidential value as the exhibit was taken from the suspect's vehicle. Item 5 - Semen doesn't have evidential value as the exhibit was taken from the suspect's vehicle. Note: There is no saliva test performed in this lab.
JURHZX	Presumptive test for Semen not done on the swabs taken from the underside of the handle of the driver's side door as well as the dust mask as both were taken from the suspect's vehicle and semen will therefore have no evidential value.
JZ4VXG	All items were returned to their original packaging after being labeled and no cuttings were taken.
KAPQLH	Item 3 + 5 not tested for semen or saliva given case circumstances
MRERNY	Presumable epithelial cells were collected for Item 5. I used my own Control Swabs to test for positive and negative Controls of blood and semen. Item 1-6 were not tested for saliva since there is no test for it in the laboratory. Item 3 and Item 5 were not tested for semen as it has no evidential value in this case. Item 3 and 4: I tested with both Hemastix and luminol to verify my results.
N7QAQ4	Item 1: Possible saliva (elevated amylase). Item 2: Apparent blood. Item 3: Semen with spermatozoa mixed with apparent blood. Item 4: Semen with spermatozoa mixed with possible saliva (elevated amylase). Item 5: Apparent blood. Item 6: Semen with spermatozoa
P36DQY	[Organization] Field Investigation Unit has no approved work instruction for presumptive test for saliva, therefore no tests were performed for saliva.
PAPK7J	Item 5 - test for saliva was performed on the unstained area of the interior.
PEYTFZ	On submission 5, there was a small area that fluoresced when examining the item with the ALS. This area was marked as (5-T2) reflecting a second test site. The acid phosphatase test and phenolphthalein test both gave a negative result. Due to the scenario of the case and there being a possible need to show ownership of the mask in item 5, I took a general swabbing of the mask to preserve for possible skin cells. This test site was marked as (T3).
PGRZ6J	The positive HemaTrace® result obtained from the item 2 and item 3 swabs and the item 5 stain indicates the presence of human blood. This test may crossreact with ferret and higher primate blood. The positive RSID-Saliva® result obtained from the item 1 and item 4 swabs indicates presence of human salivary amylase. This test may react with human breast milk, menstrual blood, and fecal material.
PJVTYH	Blood placed on item 5, the dust mask, appears to originate from inside the mask, as opposed to the scenario given.
PKKTPL	Item 5 - Starch-Iodine test was performed on the unstained area on the interior surface of the dust mask.
Q6RNAH	Item 2 AP Inc. due to masking of color change by dark staining. Item 5 AP Inc. due to masking of color change by dark staining
RA2VXM	Under the saliva tests, no tests were performed because we have no tests in place for saliva in the laboratory. Item 5 and 6, possible sweat was removed from the exhibits but the results are not recorded on the table of results because there is no column provided on the results sheet. I took sweat on all exhibits (not swabs) to eliminate possibility of denial of ownership (suspect). On item 3, no brentamine test was performed on the swab because semen has no evidential value on this exhibit. Item 5, brentamine test was not performed on the exhibit because semen has no evidential value on this specific exhibit because of the location where it was collected.
RER9WP	Epithelial friction Removed on Exhibits (5 and 6) to prove ownership of exhibits.
T6MF8V	Saliva test was not done because the lab doesn't perform saliva test.

TABLE 2

WebCode	Additional Comments
THARGJ	Item 3: Stain was taken from the suspect vehicle, Brentamine test for possible semen would have no evidential hence I didn't test for semen. Item 5: Semen test on the mask holds no evidential value as it was one of the suspects belongings.
TKFD6K	According to [SOP] Epithelial cells &/or saliva is removed with a sterile swab if it is requested or if it has evidential value (7-4-8). In accordance with [SOP]; Item 3 and Item 5 was not tested for semen as it will add no evidential value. Origin/ownership is known & it does not link the suspect to the victim/crime scene.
TT9NFF	Item 5: Screening for blood was performed on the visible stain on the exterior surface of the face mask. Screening for saliva was performed on the unstained areas on the interior surface of the face mask.
VV94RF	Item 2, Item 3, and Item 5- my laboratory considers the ABACard Hematrace test to be a presumptive test for the presence of human hemoglobin, a component of human blood.
WMDT9R	We do not perform saliva tests in our lab.
WQ9L48	Our laboratory does not perform presumptive testing for semen or saliva
WXUEF8	Item 3: Semen testing not done, not indicated by case scenario information. Saliva testing not done, not indicated by case scenario information. Item 4: Blood testing not done, not indicated by case scenario information nor by visual examination of the item. Item 5: Semen testing not done, not indicated by case scenario information. Saliva testing not done to conserve sample. Item 6: Blood testing not done, not indicated by case scenario nor by visual examination of the item. Saliva testing not done, not probative.
X4FW7N	Item 3: Visible stain tested for possible blood link victim to car (suspect's). Tested for possible semen - could have gotten on his hands (ejaculated everywhere) links suspect to car and victim. Did not take epithelial as his car, blood higher evidential value. Item 4: Tested Brent - suspect ejaculated everywhere: links suspect to scene. Tested Hem - possible blood - confirm her story. Tested Lum - to make sure not false negative with hemastix. Took as possible saliva as victim spat after oral sex - confirms story. Item 5: Visible stain - tested for possible blood - links victim to car/suspect and confirms story. Took epithelial - to link victim to suspect if blood victim's and suspect says mask isn't his. Did Brent for possible semen cause he could have gotten semen on his hands as he was ejaculating everywhere and touched mask. Item 6: Did polylight - confirmed with brent. Links suspect. Did Lum - he hit her he could possibly have been injured during. Continued to tests exhibit further after stain, to ensure no other stains were present - tested Brent Negative.
XPEDFN	Samples from the inside area of item #5 dust mask were collected and retained for PCR-based DNA analysis.
XTTHWC	One swab was taken from the interior of the mask (Item 5) in the event future DNA analysis attempting to determine who wore the mask is necessary.
Y48A98	Item 6 - it appeared that the printed pattern on the front of the shirt had extended to the hem of the int. L (left) arm hole. This area was examined w/ ALS & did not fluoresce or darken with all wavelengths of available ALS & no other areas/stains were obs. on the int. & ext. of the shirt.
Y7FMQ9	Item 5 - Test for saliva performed on unstained area on the interior surface of the face mask.
YXM84P	Sweat 1 Possible Epithelial Cell Swabs were taken however there are no tests performed for testing this. We do not perform tests for saliva. (Preliminary Tests)
ZCLCBX	The [Laboratory] does not perform testing to detect saliva.
ZP8P8A	Control swabs present but not opened or analyzed

Appendix: Data Sheet

Collaborative Testing Services ~ Forensic Testing Program

Test No. 17-579: Body Fluid Identification Test

DATA MUST BE RECEIVED BY November 20, 2017 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 a sexual assault of a female victim. A male assailant wearing a dust mask intruded into the victim's home and forced her to perform oral sex on him. The assailant proceeded to ejaculate in/on the victim's mouth, face, and potentially clothing. The victim mentioned that she spat onto the floor, which enraged the assailant, who punched the victim in the face several times causing blood to splatter in the general area. The assailant left the residence and the victim heard him get into a vehicle and drive away.

Police were able to quickly develop a lead for a suspect and, pursuant to a search warrant of the suspect's car, a brown stain was found on the underside of the handle of the driver's side door as well as a crumpled dust mask on the passenger's seat floor.

The following items are being submitted to your department for examination. One envelope containing four swabs (Item 3) taken from the underside of the handle of the driver's side door. One envelope containing four swabs which were taken from a stain on the floor of the room where the assault occurred. A dust mask (Item 5) that was found in the suspect's vehicle. The victim's tank top (Item 6) that was worn during the assault.

Items Submitted (Sample Pack BF12):

- 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 pink 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 underside of the handle of the driver's side door (suspects' vehicle)
 - Item 4 Swab with yellow handle (provided as 4 replicates) - taken from a stain on the floor of the room where the assault occurred
 - Item 5 One white dust mask
 - Item 6 One pink tank top
- 1 package of control swabs (unused)

Please return all pages of this data sheet.

Page 1 of 10

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"/>
<hr/>					
<u>Test(s)</u>	HemaTrace	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
<u>Performed</u>	KM	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	<hr/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	<hr/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	<hr/>	<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 pink plastic handle

Four replicate pink 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 the underside of the handle of the driver's side door (suspects' vehicle)

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)</u> <u>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"/>	
_____	<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)</u> <u>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"/>	
_____	<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)</u> <u>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"/>	
_____	<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 stain on the floor of the room where the assault occurred

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 white dust mask

The item of evidence is a white dust mask recovered from the suspect's vehicle

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 pink tank top

The item of evidence is a pink tank top that was worn by the victim during the assault

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>November 20, 2017</i> to be included in the report. Emailed data sheets are not accepted.</p> <p>QUESTION? TEL: +1-571-434-1925 (8 am - 4:30 pm EST) EMAIL: forensics@cts-interlab.com www.ctsforensics.com</p>	<p>Participant Code:</p> <p>ONLINE DATA ENTRY: www.cts-portal.com</p> <p>FAX: +1-571-434-1937</p> <p>MAIL: Collaborative Testing Services, Inc. P.O. Box 650820 Sterling, VA 20165-0820 USA</p>
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Collaborative Testing Services ~ Forensic Testing Program

RELEASE OF DATA TO ACCREDITATION BODIES

The following Accreditation Releases will apply only to:

Participant Code:

WebCode:

for Test No. **17-579: Body Fluid Identification**

This release page must be completed and received by **November 20, 2017** to have this participant's submitted data included in the reports forwarded to the respective Accreditation Bodies.

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

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

Please return all pages of this data sheet.