



Collaborative Testing Services, Inc  
**FORENSIC TESTING PROGRAM**

## **Body Fluid Identification Test No. 16-579 Summary Report**

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This proficiency test was sent to 199 participants. 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 164 participants (82% response rate) and are compiled into the following tables:

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

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 items for testing. Two were non-scenario related swabs (Items 1 and 2) and two were swabs related to the provided scenario (Items 3 and 4). Two other items (5 and 6) were items of evidence associated with the scenario. Participants were asked to examine Items 1 and 2 for the body fluids that they typically encounter in casework. Items 3-6 were to be examined for scenario specific body fluids.

**SAMPLE PREPARATION:** The stains on Item 1 (white swabs) were prepared using human saliva. The stains on Item 2 (pink swabs) were prepared using human semen combined 1:1 with TAE buffer. The stains on Item 3 (blue swabs), Item 4 (yellow swabs), and Item 5 (black nylons) were prepared from a mixture of human whole blood and semen. The semen portion of the mixture was first combined 1:1 with TAE buffer, and then mixed 1:1 with the blood. The stains on Item 6 (gray microfiber cloth) were prepared using human whole blood. Stains from different sources were prepared at separate times and were packaged once they were thoroughly dried.

**SAMPLE SET ASSEMBLY:** Each sample set contained a package of unused swabs, questioned swabs (Items 1, 2, 3 and 4) and two questioned items of evidence; the black nylons (Item 5) and a gray microfiber cloth (Item 6) which were placed in a pre-labeled sample pack envelope. The sealed sample pack envelopes were then packaged in pre-labeled envelopes and heat sealed. This process was repeated until all of the sample sets were prepared.

**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>Fluid</u>	<u>Volume</u>
1	4 White swabs	Saliva	100 $\mu$ l/swab
2	4 Pink swabs	Semen	100 $\mu$ l/swab
3	4 Blue swabs	Blood/Semen	100 $\mu$ l/swab
4	4 Yellow swabs	Blood/Semen	100 $\mu$ l/swab
5	Black Nylons	Blood/Semen	100 $\mu$ l
6	Gray Microfiber Cloth	Blood	100 $\mu$ l

Completed sample sets were stored at -20°C until shipment on September 12, 2016, following receipt of predistribution results.

## **Summary Comments**

The 16-579 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 of which were swabs and two which were whole evidence pieces. 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; participants were asked to treat these as they would casework.

For the following paragraphs, the numbers of participants presented are those who tested for the particular body fluid and reported results in Table 1:

Item 1 consisted of four swabs containing saliva. For blood, the majority (98%) of participants reported negative, one reported positive/indicative, and one reported inconclusive. For semen, the majority (97%) of participants reported negative, and five reported positive/indicative. For saliva, the majority (99%) of participants reported positive/indicative, and one reported negative.

Item 2 consisted of four swabs containing semen. For blood, the majority (99%) of participants reported negative, and one reported inconclusive. For semen, all participants reported positive/indicative. For saliva, all participants reported negative.

Item 3 consisted of four swabs containing a mixture of blood and semen. For blood, all participants reported positive/indicative. For semen, a majority (99%) of the participants reported positive/indicative, and two reported negative. For saliva, the majority (96%) of participants reported negative, and three reported inconclusive.

Item 4 consisted of four swabs containing a mixture of blood and semen. For blood, all participants reported positive/indicative. For semen, a majority (99%) of the participants reported positive/indicative, and one reported inconclusive. For saliva, the majority (96%) of participants reported negative, and three reported inconclusive.

Item 5 consisted of black nylons containing a mixture of blood and semen spotted on the rear seam near the waistband. For blood, a majority (99%) of participants reported positive/indicative, and two reported negative. For semen, the majority (99%) of participants reported positive/indicative, and one reported negative. For saliva, a majority (96%) of the participants reported negative, and three reported inconclusive.

Item 6 consisted of a gray microfiber cloth containing blood spotted in the corner of the cloth near the manufacturer's mark. For blood, all participants reported positive/indicative. For semen, a majority (98%) of the participants reported negative, two reported positive/indicative, and one reported inconclusive. For saliva, the majority (97%) of participants reported negative and two reported inconclusive.

A number of participants reported in their results and/or Additional Comments that saliva testing was not routinely performed. For example, Item 1, which contained saliva, had 66 participants that selected "Not Tested" and 41 participants mentioned they do not test for saliva, have no method available, or protocols stating they did not have to perform the test.

# 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.

Test	Abbreviation
Acid Phosphatase	AP
Kastle Meyer	KM
Leucomalachite Green	LMG
Microscopic	Micro
Ortho-tolidine	O-tol
Phenolphthalein-Tetramethyl	PTMB
Prostate Specific Antigen	PSA
Tetramethyl benzidine	TMB

# Screening Conclusions & Test(s) Performed

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

Table 1 - Item 1

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
282ZJN	<b>Negative</b> VISUAL	<b>Negative</b> AP MICRO	<b>Positive/Indicative</b> PHADEBAS
2DCVJR	<b>Negative</b> KM	<b>Negative</b> AP Pro-K Slide	<b>Not Tested</b> N/A. Tube Phadebas not carried out in the Lab. (Swabs would be sent off to another Forensic provider)
2LLELM	<b>Negative</b> Hemastix	<b>Negative</b> Microscopy Acid Phosphatase	<b>Positive/Indicative</b> RSID-saliva
2Z2H7W	<b>Negative</b> LMG	<b>Negative</b> AP Micro PSA	<b>Positive/Indicative</b> Diffusion
34FMAK	<b>Negative</b> KM	<b>Negative</b> ALS AP	<b>Not Tested</b> Not tested per departmental protocol.
3HZ2CJ	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine	<b>Negative</b> AP	<b>Positive/Indicative</b> Phadebas Amylase
3XNCYL	<b>Not Tested</b> No red-brown staining was observed. Sample preserved.	<b>Negative</b> AP	<b>Positive/Indicative</b> Amylase
48CQFX	<b>Negative</b> Hemastix Luminol  <u>Other Tests Performed</u> Epithelial Cells - No test available at our lab - submit for DNA analysis	<b>Negative</b> Brentamine (AP)	<b>Not Tested</b> No test available at our lab

Table 1 - Item 1

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
4AZX6Z	<b>Negative</b> KM	<b>Negative</b> AP P30 Microscopic	<b>Positive/Indicative</b> Phadebas
4C6RHC	<b>Not Tested</b> Item not red/brown stained	<b>Negative</b> Micro P30 testing	<b>Not Tested</b>
4D278P	<b>Negative</b> Img	<b>Negative</b> ap	<b>Not Tested</b>
4FQAZW	<b>Negative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> We do not test for saliva in our lab
4TT36E	<b>Negative</b> KM <u>Other Tests Performed</u> Urine - Creatinine	<b>Negative</b> AP	<b>Positive/Indicative</b> Phadebas
4VGE4J	<b>Negative</b> KM <u>Other Tests Performed</u> Urine - ** DMAC	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> * Phadebas
688QVN	<b>Negative</b> LMG RSID - Blood <u>Other Tests Performed</u> Urine - RSID - Urine	<b>Negative</b> AP RSID - Semen	<b>Positive/Indicative</b> RSID - Saliva
69PA7L	<b>Positive/Indicative</b> TMB HemaTrace	<b>Negative</b> AP	<b>Positive/Indicative</b> RSID
6AGFGK	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Phadebas Press

Table 1 - Item 1

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
6AWWBD	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> RSID-Saliva
6DYXDW	<b>Negative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> Test not performed by the lab
6LDECX	<b>Negative</b> Micro/Vis KM	<b>Negative</b> AP Sperm/micro	<b>Positive/Indicative</b> Amylase
6M3MHR	<b>Negative</b> RNA	<b>Negative</b> RNA	<b>Positive/Indicative</b> RNA - RSID
6Q6TUD	<b>Not Tested</b> Item not red-stained	<b>Negative</b> Micro P30	<b>Not Tested</b> Per Agency
6U7R8Q	<b>Negative</b> HEMOPHAN SERATEC HEM	<b>Negative</b> PHOSPHATESMO KM SERATEC PSA	<b>Positive/Indicative</b> SERATEC AMY
73T9FR	<b>Not Tested</b> The swabs were white	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Amylase diffusion
77BC7A	<b>Not Tested</b> Not brown stained	<b>Negative</b> Micro P-30	<b>Not Tested</b>
79KFXZ	<b>Negative</b> O-Tol	<b>Negative</b> ALS AP	<b>Not Tested</b>
7A9TGH	<b>Negative</b> Phenolphthalein  <u>Other Tests Performed</u> FLS/ALS	<b>Negative</b> AP Spot	<b>Not Tested</b>

Table 1 - Item 1

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
7E6H2W	<b>Negative</b> Hemastix Luminol	<b>Negative</b> Brentamine test	<b>Not Tested</b> [Laboratory] does not perform saliva tests.
7L9LRU	<b>Negative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> Not done in our environment
7NBK3M	<b>Negative</b> lmg	<b>Negative</b> ap	<b>Not Tested</b>
7Q2NVU	<b>Negative</b> Hem Lum	<b>Negative</b> Brentamine	Test not performed by lab
7XJY4P	<b>Negative</b> KM	<b>Negative</b> Sperm Hyliter PI Staining RSID PSA	<b>Positive/Indicative</b> Amylase Test
87983K	<b>Negative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b>
88KYWM	<b>Not Tested</b> No red/ brown staining observed	AP	<b>Not Tested</b> This lab does not routinely test for saliva
8CBBRJ	<b>Negative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b>
8CC4UX	<b>Not Tested</b> Swabs were white. No hint of discoloration.	<b>Negative</b> AP	<b>Positive/Indicative</b> Amylase Diffusion
8GU4CY	<b>Negative</b> KM	<b>Negative</b> AP	<b>Not Tested</b> Lab does not conduct saliva tests.



Table 1 - Item 1

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
8ME7DA	<b>Not Tested</b> no red stain on the item	<b>Negative</b> Micro P30	<b>Not Tested</b>
8PHY89	<b>Negative</b> Hemastix KM LMG	<b>Negative</b> AP	<b>Positive/Indicative</b> Phadebas RSID
8XC8PD	<b>Negative</b> KM	<b>Negative</b> AP Seratec Micro ALS	<b>Not Tested</b> Not tested per departmental protocol.
937GGR	<b>Negative</b> Visual	<b>Negative</b> AP	<b>Positive/Indicative</b> RSID-Saliva
9FRVKQ	<b>Inconclusive</b> KM LMG HemaTrace	<b>Not Tested</b>	<b>Not Tested</b>
9M9AJP	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
9QCAFF	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Phadebas press test
A8F4MF	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Phadebas Tube Test
A8TQ4U	<b>Negative</b> LMG	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Amylase Diffusion

Table 1 - Item 1

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
AC89JQ	<b>Negative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> Saliva test not done in our lab
AFQKXM	<b>Negative</b> KM	<b>Not Tested</b>	<b>Not Tested</b>
ALUAXE	<b>Negative</b> KM	<b>Negative</b> ALS AP PSA MICRO	<b>Positive/Indicative</b> PHADEBAS RSID
AZV6UL	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Phadebas
B4BXKE	<b>Negative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> No specific method to test saliva or presumable epithelial cells in our laboratory.
B7DT4H	<b>Negative</b> KM	<b>Negative</b> SPERM HY-LITER PI RSID-SEMEN SERATEC PSA	<b>Positive/Indicative</b> AMYLASE
BDV4GJ	<b>Negative</b> KM	<b>Negative</b> Sperm HY-Liter PI PSA RSID	<b>Positive/Indicative</b> Starch-iodine amylase assay
BM27HA	<b>Negative</b> Visual	<b>Negative</b> AP	<b>Positive/Indicative</b> RSID
BMKPP3	<b>Not Tested</b> No stains characteristic of blood were observed.	AP	Phadebas

Table 1 - Item 1

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
CFLHPT	<b>Not Tested</b> no obvious staining	<b>Negative</b> AP micro P30	<b>Positive/Indicative</b> amylase diffusion
CPNXBR	<b>Negative</b> KM	<b>Negative</b> AP ABA card P30 Micro	<b>Positive/Indicative</b> Phadebas
CQE93K	<b>Not Tested</b> No red-brown staining observed	<b>Negative</b> PSA	<b>Positive/Indicative</b> Seratec Amylase Test
CQKDNP	<b>Negative</b> KM	<b>Negative</b> AP PSA Micro	<b>Negative</b> Phadebas
CVCR4J	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Phadebas
DMTYCJ	<b>Negative</b> LMG	<b>Negative</b> Acid Phosphatase PSA	<b>Positive/Indicative</b> Amylase Diffusion
DPJ36Q	<b>Not Tested</b> A red stain was not observed	<b>Negative</b> AP Micro PSA	<b>Positive/Indicative</b> Amylase diffusion
DZ3JR7	<b>Not Tested</b> No visual indication of blood.	<b>Negative</b> AP ALS	<b>Positive/Indicative</b> RSID ALS
ELYE37	<b>Negative</b> visual  <u>Other Tests Performed</u> semen- visual	<b>Negative</b> ALS AP micro PSA	<b>Positive/Indicative</b> RSID

Table 1 - Item 1

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
EWWH7Y	<b>Negative</b> Visual	<b>Negative</b> AP	<b>Positive/Indicative</b> RSID-Saliva
F2QP99	<b>Negative</b> Hemastix	<b>Negative</b> AP	<b>Positive/Indicative</b> RSID Saliva
FBB46J	<b>Negative</b> H-Stix Luminol	<b>Negative</b> Brent	<b>Not Tested</b>
FC9AQJ	<b>Negative</b> LMG KM	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Phadebas
FDKQ2C	<b>Negative</b> LMG	<b>Negative</b> AP	<b>Positive/Indicative</b> Phadebas
FPWB7Q	<b>Negative</b> O-tol	<b>Negative</b> AP ALS	<b>Not Tested</b>
FULV9L	<b>Negative</b> Hemastix Luminol <u>Other Tests Performed</u> Presumptive epithelial skin cells - removed	<b>Negative</b> Brentamine	<b>Not Tested</b> Test not performed at laboratory
FWB3TH	<b>Negative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> No presumptive test for saliva.
G6MKKF	<b>Negative</b> KM	<b>Negative</b> PSA RSID	<b>Positive/Indicative</b> Amylase
G9NLMX	<b>Negative</b> Hemastix KM LMG	<b>Negative</b> AP	<b>Positive/Indicative</b> RSID

Table 1 - Item 1

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
GC67EK	<b>Negative</b> KM	<b>Negative</b> AP MICROSCOPIC SPERM SEARCH	<b>Positive/Indicative</b> AMYLASE DIFFUSION TEST
GQJGX2	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine-Creatinine	<b>Negative</b> AP	<b>Positive/Indicative</b> Phadebas
H3U7DH	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> Our Evidence Recovery Lab does not perform saliva tests.
H6HD3K	<b>Negative</b> Micro KM (indirect and direct)	<b>Negative</b> AP (direct) Micro PSA	<b>Positive/Indicative</b> Amylase
HAFW4J	<b>Negative</b> o-tol	<b>Negative</b> ALS AP	<b>Positive/Indicative</b> ALS RSID
HCFC7E	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Radial diffusion
HCYY3C	<b>Negative</b> KM	<b>Negative</b> Sperm Hy-liter PI staining RSID PSA	<b>Positive/Indicative</b> Starch-iodine test
HMGQBL	<b>Not Tested</b> No red discoloration	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Amylase Diffusion
HUZYVC	<b>Negative</b> Img	<b>Negative</b> ap	<b>Not Tested</b>
HVQ6B3	<b>Not Tested</b> No red/brown staining, indication of blood present.	<b>Negative</b> Acid Phosphatase	<b>Positive/Indicative</b> Rapid Stain Identification

Table 1 - Item 1

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
J38VE9	<b>Not Tested</b> No red brown staining observed	<b>Negative</b> Acid Phosphatase Micro	<b>Positive/Indicative</b> Radial Diffusion
J6FC9X	<b>Not Tested</b> Not red stained	<b>Negative</b> Micro P-30	<b>Not Tested</b>
JFU62E	<b>Negative</b> H-Stix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> Not tested - no presumptive saliva test
JL2TEF	<b>Negative</b> H/Stix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> No test for saliva at lab (presumptive)
JMCHZD	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Phadebas
JN6QP9	<b>Negative</b> KM RSID	<b>Negative</b> ALS AP RSID	<b>Positive/Indicative</b> ALS RSID
JPLGFF	<b>Negative</b> LMG	<b>Negative</b> AP P30 Micro	<b>Positive/Indicative</b> Amylase diffusion
JYN6N6	<b>Negative</b> KM HEMATRACE	<b>Negative</b> MICRO PSA	<b>Positive/Indicative</b> RSID
K4HCQD	<b>Not Tested</b> No reddish/brown stain observed.	<b>Negative</b> AP Micro.	<b>Positive/Indicative</b> RSID
K4VT27	<b>Negative</b> H-stix Luminol	<b>Positive/Indicative</b> Brentamine (Pos 55 sec)	<b>Not Tested</b> No presumptive test for saliva.

Table 1 - Item 1

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
KA68NB	<b>Negative</b> KM	<b>Negative</b> AP	<b>Not Tested</b>
KBJGYW	<b>Not Tested</b> Item was not r/s	<b>Negative</b> PSA Micro	<b>Not Tested</b>
KKQ9AC	<b>Negative</b> KM	<b>Negative</b> AP	<b>Not Tested</b> The lab does not conduct testing for saliva
KNJFLT	<b>Negative</b> KM test Hematrace	<b>Negative</b> AP H+E slide Micro	<b>Positive/Indicative</b> RSID saliva
KPHD4G	<b>Negative</b> O-tol	<b>Negative</b> AP	<b>Positive/Indicative</b> RSID
KUBM63	<b>Negative</b> KM	<b>Negative</b> Seratec Micro AP ALS	<b>Not Tested</b> Not tested per departmental protocol.
KWYY48	<b>Negative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b>
L6MATT	<b>Not Tested</b> No apparent reddish brown stains <u>Other Tests Performed</u> Urine - Creatinine	<b>Negative</b> AP	<b>Positive/Indicative</b> Radial Diffusion
LGJ9MK	<b>Not Tested</b> No visible stain observed	<b>Negative</b> AP PSA Micro	<b>Positive/Indicative</b> Amylase diffusion
LK2F6T	<b>Negative</b> KM	<b>Negative</b> ACP PSA	<b>Positive/Indicative</b> RSID-Saliva

Table 1 - Item 1

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
LKJNTM	<b>Not Tested</b> NT - no visible staining on swab, no scenario.	<b>Negative</b> AP	<b>Not Tested</b> Our lab sends suspected saliva swabs to state lab for DNA
LLRUD3	<b>Negative</b> KM	<b>Negative</b> AP PSA micro	<b>Positive/Indicative</b> phadebas
LR3PD7	KM	AP MICRO	RADIAL DIFFUSION
LTTVTW	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine	<b>Negative</b> AP	<b>Positive/Indicative</b> Phadebas
M2H4RT	<b>Negative</b> KM	<b>Negative</b> Micro PSA	<b>Not Tested</b>
M6KYBV	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine	<b>Negative</b> AP (Map)	<b>Positive/Indicative</b> Phadebas Amylase
M8ABA2	<b>Negative</b> KM	<b>Negative</b> Sperm Elution AP	<b>Positive/Indicative</b> Phadebas Tube Test
MC3ANW	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine	<b>Negative</b> AP	<b>Positive/Indicative</b> Phadebas amylase
MYVGY6	<b>Negative</b> KM	<b>Negative</b> RSID ALS MICRO	<b>Not Tested</b>
NA89XY	KM	AP	PHADEBAS



Table 1 - Item 1

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
NPLE9X	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine-Creatinine Urine-DMAC	<b>Negative</b> AP	<b>Positive/Indicative</b> Phadebas Amylase
NRAQ94	<b>Negative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b>
NTJXBW	<b>Negative</b> KM	<b>Negative</b> AP PSA Micro	<b>Positive/Indicative</b> RSID
P2X2XP	<b>Negative</b> Visual	<b>Negative</b> AP	<b>Positive/Indicative</b> RSID
P4KHFA	<b>Negative</b> Luminol Hstix	<b>Negative</b> AP - Brentamine	<b>Not Tested</b> No presumptive test
P83VXC	<b>Negative</b> LMG  <u>Other Tests Performed</u> DNA-analysis	<b>Negative</b> AP Micro	<b>Not Tested</b>
RBAACT	<b>Negative</b> KM	<b>Negative</b> ALS AP	<b>Not Tested</b> Not tested per departmental protocol.
RBTW9P	<b>Not Tested</b>	<b>Negative</b> AP	<b>Positive/Indicative</b> SALlgAE
RDXLBY	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> Preliminary testing not done for saliva
RTECD8	<b>Negative</b> H-stix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> We do not do a preliminary test for saliva.

Table 1 - Item 1

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
RULWX2	<b>Negative</b> KM	<b>Negative</b> Sperm Hy-liter PI RSID PSA	<b>Positive/Indicative</b> Starch-Iodine
RUR2J6	<b>Not Tested</b> O-tol not performed. No red-brown color.	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> RSID
RVGDE4	<b>Not Tested</b> No blood visible	<b>Negative</b> Acid Phosphatase	<b>Positive/Indicative</b> Phadebas
TRXMNZ	<b>Negative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> No preliminary test available for saliva
TX4ETQ	<b>Not Tested</b> no reddish brown staining	AP Micro	RSID
U947YW	<b>Negative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> There is no method used to test for saliva in the laboratory.
UB76AP	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine	<b>Negative</b> AP PSA	<b>Positive/Indicative</b> Phadebas Amylase
UBMHDT	<b>Negative</b> KM	<b>Negative</b> AP ALS	<b>Not Tested</b> Not tested per departmental protocol.
UKCZCU	<b>Not Tested</b> No visible staining	<b>Negative</b> microscopy AP	<b>Positive/Indicative</b> Phadebas
UL46MT	<b>Negative</b> KM	<b>Negative</b> AP	<b>Positive/Indicative</b> Phadebas tube test

Table 1 - Item 1

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
UMF3W6	<b>Negative</b> H-Stix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> No presumptive test available according to S.O.P
UN8Z7W	<b>Negative</b> Hem Lum	<b>Negative</b> Brent.	<b>Not Tested</b> The lab does not test for saliva
UND9G6	<b>Not Tested</b>	<b>Negative</b> AP	<b>Positive/Indicative</b> Phadebas amylase
UTQQW2	<b>Negative</b> KM	<b>Negative</b> AP	<b>Positive/Indicative</b> SALIgAE
V2UHHZ	<b>Not Tested</b> Item lacks the characteristic reddish-brown color associated with the presumptive presence of blood.	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> RSID Saliva
V4JUH7	<b>Negative</b> O-tol	<b>Negative</b> AP	<b>Positive/Indicative</b> RSID
VBHF6Y	<b>Not Tested</b>	<b>Negative</b> AP PSA Micro	<b>Not Tested</b>
VD6Z7X	<b>Negative</b> KM	<b>Negative</b> Sperm Hy-Liter PI staining PSA RSID	<b>Positive/Indicative</b> Starch-iodine
VGQM3Q	<b>Negative</b> KM	<b>Negative</b> AP ALS	<b>Not Tested</b> Not tested per department protocol
VLJN8Q	<b>Negative</b> KM	<b>Negative</b> AP	<b>Positive/Indicative</b> RSID

Table 1 - Item 1

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
VRBTZV	<b>Negative</b> visual examination LMG <u>Other Tests Performed</u> visual examination for faeces Urine - DMAC test for urea	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Phadebas tube test
VZ62HZ	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Amylase Radial Diffusion
VZHTD3	<b>Negative</b> h/stix Luminol <u>Other Tests Performed</u> Presumable skin cells - test not done at evidence recovery	<b>Negative</b> Brentamine	<b>Not Tested</b> Test not done at evidence recovery
W2BYB9	<b>Not Tested</b> reddish-brown staining not observed	<b>Negative</b> AP Micro P30	<b>Positive/Indicative</b> Amylase
W74XP4	<b>Negative</b> Visual	<b>Negative</b> AP	<b>Positive/Indicative</b> RSID-saliva
W7PGQ4	<b>Negative</b> Swab 2 - Hemastix Swab 3 - Luminol <u>Other Tests Performed</u> Pres. Epithelia - N/T - swab could possibly be sweat / Pres epithelia which goes straight into DNA process.	<b>Negative</b> Brentamine on Swab 1	<b>Not Tested</b> We do not test on saliva at Prelim level [Laboratory]- according to SOP.
WAQHV8	<b>Negative</b> KM	<b>Negative</b> AP ABA card P30 Micro	<b>Positive/Indicative</b> Phadebas
WPHETW	<b>Negative</b> Visual LMG	<b>Negative</b> ALS AP	<b>Not Tested</b>
WV76BK	<b>Not Tested</b> Not red or brown stained - not tested for blood	<b>Negative</b> Microscopic Exam P-30	<b>Not Tested</b> Testing not currently performed in this laboratory

Table 1 - Item 1

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
WXAVHZ	<b>Negative</b> H/stix (Hemastix) Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b>
X3JBN4	<b>Negative</b> Hemastix Luminol	<b>Negative</b> Brentamine	
X7KLGW	<b>Negative</b> KM	<b>Negative</b> SPERM HYLITER PI RSID-Semen PSA	<b>Positive/Indicative</b> Amylase Test
XGKACZ	Hemastix Luminol	Brentamine	<b>Not Tested</b> Saliva test not performed at our lab
XK3AU2	<b>Negative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> No presumptive test for saliva
YTMYPYR	<b>Negative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> We do not perform saliva tests.
Z6FZLT	KM	AP Slide	Phadebas
ZDRU2V	<b>Not Tested</b> No red/brown staining observed.	<b>Negative</b> AP	<b>Not Tested</b> This lab does not test for saliva.
ZFFE2T	<b>Negative</b> KM	<b>Negative</b> Sperm Hy-Liter PI staining RSID PSA	<b>Positive/Indicative</b> Amylase

Table 1 - Item 1

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
ZQGWEG	<b>Not Tested</b> No dark red stain was observed.  <u>Other Tests Performed</u> urine - creatinine	<b>Negative</b> AP PSA micro.	<b>Positive/Indicative</b> Phadebas
ZU4DW2	<b>Negative</b> Hemastix Luminol <u>Other Tests Performed</u> Presumable skin cells	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> Test not performed at the laboratory

**Response Summary for Table 1 - Item 1**

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive/Indicative	1	5	90
Negative	124	150	1
Inconclusive	1	0	0
Not Tested (NT)	34	2	66

# Screening Conclusions & Test(s) Performed

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

Table 1 - Item 2

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
282ZJN	Negative KM	Positive/Indicative AP PSA	Negative PHADEBAS
2DCVJR	Negative KM	Positive/Indicative AP Pre-Lysis Slide	Not Tested N/A (see item 1)
2LLELM	Negative Hemastix	Positive/Indicative Microscopy	Negative RSID-saliva
2Z2H7W	Negative LMG	Positive/Indicative AP Micro PSA	Negative Diffusion
34FMAK	Negative KM	Positive/Indicative ALS AP Seratec Micro	Not Tested Not tested per departmental protocol.
3HZ2CJ	Negative KM  <u>Other Tests Performed</u> Urine - Creatinine	Positive/Indicative AP Micro - Xmas Tree stain	Negative Phadebas Amylase
3XNCYL	Negative KM	Positive/Indicative AP Micro	Not Tested Laboratory protocol does not require amylase testing of sperm positive swab.
48CQFX	Negative Hemastix Luminol <u>Other Tests Performed</u> Epithelial Cells - No test available at our lab - submit for DNA analysis	Positive/Indicative Brentamine (AP)	Not Tested No test available at our lab

Table 1 - Item 2

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
4AZX6Z	<b>Negative</b> KM	<b>Positive/Indicative</b> AP P30 Microscopic	<b>Negative</b> Phadebas
4C6RHC	<b>Not Tested</b> Item not red/brown stained	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
4D278P	<b>Negative</b> lmg	<b>Positive/Indicative</b> ap	<b>Not Tested</b>
4FQAZW	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> We do not test for saliva in our lab.
4TT36E	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
4VGE4J	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - ** DMAC	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> * Phadebas
688QVN	<b>Negative</b> LMG RSID - Blood <u>Other Tests Performed</u> Urine - RSID - Urine	<b>Positive/Indicative</b> AP RSID - Semen	<b>Negative</b> RSID - Saliva
69PA7L	<b>Negative</b> TMB	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> RSID
6AGFGK	<b>Negative</b> KM	<b>Positive/Indicative</b> AP PSA	<b>Negative</b> Phadebas Press



Table 1 - Item 2

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
6AWWBD	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID-Saliva
6DYXDW	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	Test not performed by the lab
6LDECX	<b>Negative</b> Micro/vis KM	<b>Positive/Indicative</b> AP Sperm/Micro	<b>Negative</b> Amylase
6M3MHR	<b>Negative</b> RNA	<b>Positive/Indicative</b> RNA - RSID	<b>Negative</b> RNA
6Q6TUD	<b>Not Tested</b> Item not red stained	<b>Positive/Indicative</b> Micro	<b>Not Tested</b> Per Agency
6U7R8Q	<b>Negative</b> HEMOPHAN SERATEC HEM	<b>Positive/Indicative</b> PHOSPHATESMO KM SERATEC PSA	<b>Negative</b> SERATEC AMY
73T9FR	<b>Not Tested</b> The swabs did not visibly appear to have blood on them	<b>Positive/Indicative</b> AP Micro P-30	<b>Negative</b> Amylase diffusion
77BC7A	<b>Negative</b> KM	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
79KFXZ	<b>Negative</b> O-Tol	<b>Positive/Indicative</b> ALS AP	<b>Not Tested</b>
7A9TGH	<b>Negative</b> Phenolphthalein <u>Other Tests Performed</u> ALS/PLS UV 350-380 nm Violet 395-425 nm Blue 420-470 nm	<b>Positive/Indicative</b> AP Spot Test	<b>Not Tested</b>

Table 1 - Item 2

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
7E6H2W	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> See comments
7L9LRU	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> Not done in our environment
7NBK3M	<b>Negative</b> Img	<b>Positive/Indicative</b> ap	<b>Not Tested</b>
7Q2NVU	<b>Negative</b> Hem Lum	<b>Positive/Indicative</b> Brentamine	Test not performed by the Lab
7XJY4P	<b>Negative</b> KM	<b>Positive/Indicative</b> Sperm Hyliter PI Staining	<b>Not Tested</b>
87983K	<b>Negative</b> Luminol Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
88KYWM	<b>Not Tested</b> No red/ brown staining observed	AP Micro	<b>Not Tested</b> This lab does not routinely test for saliva
8CBBRJ	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
8CC4UX	<b>Negative</b> LMG	<b>Positive/Indicative</b> AP Micro PSA	<b>Negative</b> Amylase Diffusion
8GU4CY	<b>Negative</b> KM	<b>Positive/Indicative</b> AP	<b>Not Tested</b> Lab does not conduct saliva testing.

Table 1 - Item 2

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
8ME7DA	<b>Not Tested</b> no red stain on the item	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
8PHY89	<b>Negative</b> Hemastix KM LMG	<b>Positive/Indicative</b> AP RSID Micro	<b>Negative</b> Phadebas
8XC8PD	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Seratec Micro ALS	<b>Not Tested</b> Not tested per departmental protocol.
937GGR	<b>Negative</b> Visual	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID-Saliva
9FRVKQ	<b>Inconclusive</b> KM LMG HemaTrace	<b>Not Tested</b>	<b>Not Tested</b>
9M9AJP	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
9QCAFF	<b>Negative</b> KM	<b>Positive/Indicative</b> AP PSA	<b>Negative</b> Phadebas press test
A8F4MF	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas Tube Test
A8TQ4U	<b>Negative</b> LMG	<b>Positive/Indicative</b> AP Micro P30	<b>Negative</b> Amylase Diffusion

Table 1 - Item 2

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
AC89JQ	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> 5 sec, Brentamine	<b>Not Tested</b> Saliva test not performed in our lab
AFQKXM	<b>Negative</b> KM	<b>Not Tested</b>	<b>Not Tested</b>
ALUAXE	<b>Negative</b> KM	<b>Positive/Indicative</b> ALS AP PSA MICRO	<b>Negative</b> PHADEBAS
AZV6UL	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
B4BXKE	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No specific method to test saliva or presumable epithelial cells in our laboratory
B7DT4H	<b>Negative</b> KM	<b>Positive/Indicative</b> SPERM HY-LITER PI	<b>Not Tested</b>
BDV4GJ	<b>Negative</b> KM	<b>Positive/Indicative</b> Sperm HY-Liter PI	<b>Not Tested</b> Saliva test is not routinely conducted unless specifically requested for by the client or if the item tested negative for both blood and semen.
BM27HA	<b>Negative</b> Visual	<b>Positive/Indicative</b> AP P30 Microscopic	<b>Negative</b> RSID
BMKPP3	<b>Not Tested</b> No stains characteristic of blood were observed.	AP Micro	Phadebas

Table 1 - Item 2

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
CFLHPT	<b>Not Tested</b> no obvious staining	<b>Positive/Indicative</b> AP micro	<b>Negative</b> amylase diffusion
CPNXBR	<b>Negative</b> KM	<b>Positive/Indicative</b> AP ABA card P30 Micro	<b>Negative</b> Phadebas
CQE93K	<b>Not Tested</b> No red-brown staining observed	<b>Positive/Indicative</b> PSA	<b>Negative</b> Seratec Amylase Test
CQKDNP	<b>Negative</b> KM	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Phadebas
CVCR4J	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
DMTYCJ	<b>Negative</b> LMG	<b>Positive/Indicative</b> Acid Phosphatase Microscopy PSA	<b>Negative</b> Amylase Diffusion
DPJ36Q	<b>Not Tested</b> A red stain was not observed	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase diffusion
DZ3JR7	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID
ELYE37	<b>Negative</b> visual  <u>Other Tests Performed</u> semen- visual	<b>Positive/Indicative</b> ALS AP micro	<b>Negative</b> RSID

Table 1 - Item 2

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
EWWH7Y	<b>Negative</b> Visual LMG	<b>Positive/Indicative</b> AP ABA P30 Card Micro	<b>Negative</b> RSID-Saliva
F2QP99	<b>Negative</b> Hemastix	<b>Positive/Indicative</b> AP RSID Semen Micro	<b>Negative</b> RSID Saliva
FBB46J	<b>Negative</b> H-Stix Luminol	<b>Positive/Indicative</b> Brent	<b>Not Tested</b>
FC9AQJ	<b>Negative</b> LMG KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
FDKQ2C	<b>Negative</b> LMG	<b>Positive/Indicative</b> AP Microscopy	<b>Negative</b> Phadebas
FPWB7Q	<b>Negative</b> O-tol	<b>Positive/Indicative</b> AP ALS	<b>Not Tested</b>
FULV9L	<b>Negative</b> Hemastix Luminol <b>Other Tests Performed</b> Presumable epithelial skin cells - removed	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> Test not performed at laboratory
FWB3TH	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No presumptive test for saliva.
G6MKKF	<b>Negative</b> KM	<b>Positive/Indicative</b> PSA RSID	<b>Not Tested</b>

Table 1 - Item 2

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
G9NLMX	<b>Negative</b> Hemastix KM LMG	<b>Positive/Indicative</b> AP RSID Micro	<b>Negative</b> RSID
GC67EK	<b>Negative</b> KM	<b>Positive/Indicative</b> AP MICROSCOPIC SPERM SEARCH	<b>Negative</b> AMYLASE DIFFUSION TEST
GQJGX2	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine-Creatinine	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
H3U7DH	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> Our Evidence Recovery Lab does not perform saliva tests
H6HD3K	<b>Negative</b> Micro KM (indirect and direct)	<b>Positive/Indicative</b> AP (direct) Micro	<b>Negative</b> Amylase
HAFW4J	<b>Negative</b> o-tol	<b>Positive/Indicative</b> ALS AP micro	<b>Negative</b> ALS RSID
HCFC7E	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro P30	<b>Negative</b> Radial Diffusion
HCYY3C	<b>Negative</b> KM	<b>Positive/Indicative</b> Sperm Hy-liter PI staining	<b>Not Tested</b> Laboratory does not examine for saliva when the sample tested positive for blood or semen
HMGQBL	<b>Not Tested</b> No red discoloration	<b>Positive/Indicative</b> AP Micro PSA	<b>Negative</b> Amylase Diffusion

Table 1 - Item 2

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
HUZYVC	<b>Negative</b> lmg	<b>Positive/Indicative</b> ap	<b>Not Tested</b>
HVQ6B3	<b>Not Tested</b> No red/brown staining; indication of blood present.	<b>Positive/Indicative</b> Acid Phosphatase Microscopic exam	<b>Not Tested</b> Positive for semen.
J38VE9	<b>Not Tested</b> No red brown staining observed	<b>Positive/Indicative</b> Acid Phosphatase Micro	<b>Negative</b> Radial Diffusion
J6FC9X	<b>Negative</b> KM	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
JFU62E	<b>Negative</b> H-Stix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> Not tested - no presumptive saliva test
JL2TEF	<b>Negative</b> H/Stix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No presumptive saliva test at laboratory
JMCHZD	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
JN6QP9	<b>Negative</b> KM RSID	<b>Positive/Indicative</b> ALS AP RSID Micro	<b>Negative</b> ALS RSID
JPLGFF	<b>Negative</b> LMG	<b>Positive/Indicative</b> AP P30 Micro	<b>Negative</b> Amylase diffusion
JYN6N6	<b>Negative</b> KM HEMATRACE	<b>Positive/Indicative</b> MICRO PSA	<b>Negative</b> RSID



Table 1 - Item 2

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
K4HCQD	<b>Not Tested</b> No reddish/brown stain observed.	<b>Positive/Indicative</b> AP Micro.	<b>Negative</b> RSID
K4VT27	<b>Negative</b> H-stix Luminol	<b>Positive/Indicative</b> Brentamine (Pos 2 sec)	<b>Not Tested</b> No presumptive test for saliva.
KA68NB	<b>Negative</b> KM	<b>Positive/Indicative</b> AP	<b>Not Tested</b>
KBJGYW	<b>Not Tested</b> Item was not r/s	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
KKQ9AC	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro PSA	<b>Not Tested</b> The lab does not conduct testing for saliva
KNJFLT	<b>Negative</b> KM test Hematrace	<b>Positive/Indicative</b> AP H+E slide Micro	<b>Negative</b> RSID saliva
KPHD4G	<b>Negative</b> O-tol	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID
KUBM63	<b>Negative</b> KM	<b>Positive/Indicative</b> Seratec Micro AP ALS	<b>Not Tested</b> Not tested per departmental protocol.
KWYY48	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>

Table 1 - Item 2

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
L6MATT	<b>Not Tested</b> No apparent reddish brown stains  <u>Other Tests Performed</u> Urine - Creatinine	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Radial Diffusion
LGJ9MK	<b>Not Tested</b> No visible stain observed	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Amylase diffusion
LK2F6T	<b>Negative</b> KM	<b>Positive/Indicative</b> ACP PSA Micro	<b>Negative</b> RSID-Saliva
LKJNTM	<b>Not Tested</b> Staining not consistent with suspected blood	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Our lab sends suspected saliva swabs to state lab.
LLRUD3	<b>Negative</b> KM ABAcad	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> phadebas
LR3PD7	KM	AP MICRO	RADIAL DIFF.
LTTVTW	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Phadebas
M2H4RT	<b>Negative</b> KM	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
M6KYBV	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine	<b>Positive/Indicative</b> AP (Map) Micro (Xmas)	<b>Negative</b> Phadebas Amylase

Table 1 - Item 2

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
M8ABA2	<b>Negative</b> KM	<b>Positive/Indicative</b> Sperm Elution AP	<b>Negative</b> Phadebas Tube Test
MC3ANW	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas amylase
MYVGY6	<b>Negative</b> KM	<b>Positive/Indicative</b> RSID ALS MICRO	<b>Not Tested</b>
NA89XY	KM	AP Microscopy	Phadebas
NPLE9X	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine-Creatinine Urine-DMAC	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas Amylase
NRAQ94	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
NTJXBW	<b>Negative</b> KM	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> RSID
P2X2XP	<b>Negative</b> Visual	<b>Positive/Indicative</b> AP P30 Micro-Sperm	<b>Negative</b> RSID
P4KHFA	<b>Negative</b> Hstix Luminol	<b>Positive/Indicative</b> AP - Brentamine	<b>Not Tested</b> No presumptive test

Table 1 - Item 2

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
P83VXC	<b>Negative</b> LMG	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b>
RBAACT	<b>Negative</b> KM	<b>Positive/Indicative</b> ALS AP Seratec Micro	<b>Not Tested</b> Not tested per departmental protocol.
RBTW9P	<b>Not Tested</b>	<b>Positive/Indicative</b> AP p30 Micro	<b>Negative</b> SALlgAE
RDXLBY	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> Preliminary testing not done for saliva
RTECD8	<b>Negative</b> Hstix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> We do not do a preliminary test for saliva.
RULWX2	<b>Negative</b> KM	<b>Positive/Indicative</b> Sperm Hy-liter PI	<b>Not Tested</b>
RUR2J6	<b>Not Tested</b> O-tol not performed. No red-brown color.	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID
RVGDE4	<b>Not Tested</b> No blood visible	<b>Positive/Indicative</b> Acid Phosphatase Microscopy	<b>Negative</b> Phadebas
TRXMNZ	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No preliminary test available for saliva
TX4ETQ	<b>Not Tested</b> no reddish brown staining	AP Micro	RSID

Table 1 - Item 2

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
U947YW	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> There is no method used to test for saliva in the laboratory.
UB76AP	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Phadebas Amylase
UBMHDT	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Seratec Micro ALS	<b>Not Tested</b> Not tested per departmental protocol.
UKCZCU	<b>Negative</b> TMB	<b>Positive/Indicative</b> microscopy	<b>Negative</b> phadebas
UL46MT	<b>Negative</b> KM	<b>Positive/Indicative</b> AP	<b>Negative</b> Phadebas tube test
UMF3W6	<b>Negative</b> H-Stix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No presumptive test available according to the S.O.P
UN8Z7W	<b>Negative</b> Hem Lum	<b>Positive/Indicative</b> Brent.	<b>Not Tested</b> The lab does not test for saliva.
UND9G6	<b>Not Tested</b>	<b>Positive/Indicative</b> AP PSA	<b>Negative</b> Phadebas amylase
UTQQW2	<b>Negative</b> KM	<b>Positive/Indicative</b> AP P30 Micro	<b>Negative</b> SALlgAE

Table 1 - Item 2

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
V2UHHZ	<b>Not Tested</b> Item lacks the characteristic reddish-brown color associated with the presumptive presence of blood.	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID Saliva
V4JU7	<b>Negative</b> O-tol	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID
VBHF6Y	<b>Not Tested</b>	<b>Positive/Indicative</b> AP PSA Micro	<b>Not Tested</b>
VD6Z7X	<b>Negative</b> KM	<b>Positive/Indicative</b> Sperm Hy-Liter PI staining	<b>Not Tested</b> Saliva test will only be conducted if the items are tested negative for both blood and semen.
VGQM3Q	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Seratec Micro ALS	<b>Not Tested</b> Not tested per department protocol
VLJN8Q	<b>Negative</b> KM	<b>Positive/Indicative</b> AP P30 Micro (pellet)	<b>Negative</b> RSID
VRBTZV	<b>Negative</b> visual examination LMG <u>Other Tests Performed</u> visual examination for faeces Urine - DMAC test for urea	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas tube test
VZ62HZ	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase Radial Diffusion

Table 1 - Item 2

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
VZHTD3	<b>Negative</b> h/stix Luminol <u>Other Tests Performed</u> Presumable Skin Cells - Test not done at evidence recovery	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> Test not done at evidence recovery
W2BYB9	<b>Not Tested</b> reddish-brown staining not observed	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase
W74XP4	<b>Negative</b> Visual	<b>Positive/Indicative</b> AP micro	<b>Negative</b> RSID-saliva
W7PGQ4	Swab 2 - Hemastix (Delayed positive result at 17 sec). Swab 3 - Luminol See Additional Notes <u>Other Tests Performed</u> Pres Epithelia - N/T - No test for Pres. Epithelia at [Laboratory] (Prelim). Will be submitted into DNA process.	<b>Positive/Indicative</b> Swab 1 - Brentamine Pos 3 sec	<b>Not Tested</b> No test for saliva at prelim [Laboratory]
WAQHV8	<b>Negative</b> KM	<b>Positive/Indicative</b> AP ABA card P30 Micro	<b>Negative</b> Phadebas
WPHETW	<b>Negative</b> Visual LMG	<b>Positive/Indicative</b> ALS AP	<b>Not Tested</b>
WV76BK	<b>Not Tested</b> Not red or brown stained - not tested for blood	<b>Positive/Indicative</b> Microscopic Exam	<b>Not Tested</b> This testing not currently performed in the laboratory
WXAVHZ	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
X3JBN4	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>

Table 1 - Item 2

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
X7KLGW	<b>Negative</b> KM	<b>Positive/Indicative</b> SPERM HYLITER PI	<b>Not Tested</b> Saliva test will be conducted only if items tested negative for both blood and semen
XGKACZ	Hemastix Luminol	Brentamine	<b>Not Tested</b> Saliva test not performed at our laboratory
XK3AU2	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Negative</b> No presumptive test for saliva
YTMYPYR	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> We do not perform saliva tests.
Z6FZLT	KM	AP Slide H+E	Phadebas
ZDRU2V	<b>Not Tested</b> No red/brown staining observed.	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> This lab does not test for saliva.
ZFFE2T	<b>Negative</b> KM	<b>Positive/Indicative</b> Sperm Hy-Liter PI staining	<b>Not Tested</b>
ZQGWEW	<b>Not Tested</b> No dark red stain was observed.  <u>Other Tests Performed</u> urine - creatinine	<b>Positive/Indicative</b> AP PSA micro.	<b>Negative</b> Phadebas
ZU4DW2	<b>Negative</b> Hemastix Luminol  <u>Other Tests Performed</u> Presumable skin cells	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> Test not performed at the laboratory



**Response Summary for Table 1 - Item 2**

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive/Indicative	0	155	0
Negative	130	0	81
Inconclusive	1	0	0
Not Tested (NT)	28	2	76

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# Screening Conclusions & Test(s) Performed

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

Table 1 - Item 3

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
282ZJN	<b>Positive/Indicative</b> KM ABA-CARD	<b>Positive/Indicative</b> AP PSA	<b>Negative</b> PHADEBAS
2DCVJR	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> AP Pre-Lysis Slide	<b>Not Tested</b> N/A (see item 1)
2LLELM	<b>Positive/Indicative</b> Hemastix Hematrace	<b>Positive/Indicative</b> Microscopy	<b>Negative</b> RSID-saliva
2Z2H7W	<b>Positive/Indicative</b> LMG HemaTrace	<b>Positive/Indicative</b> AP Micro PSA	<b>Negative</b> Diffusion
34FMAK	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> ALS AP Seratec Micro	<b>Not Tested</b> Not tested per departmental protocol.
3HZ2CJ	<b>Positive/Indicative</b> KM Mod Taka	<b>Positive/Indicative</b> AP Micro - Xmas Tree Stain	<b>Negative</b> Phadebas Amylase
3XNCYL	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Laboratory protocol does not require amylase testing of sperm positive swab.
48CQFX	<b>Positive/Indicative</b> Hemastix <u>Other Tests Performed</u> Epithelial Cells - No test available at our lab - Submit for DNA analysis.	<b>Positive/Indicative</b> Brentamine (AP)	<b>Not Tested</b> No test available at our lab

Table 1 - Item 3

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
4AZX6Z	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP P30 Microscopic	<b>Negative</b> Phadebas
4C6RHC	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
4D278P	<b>Positive/Indicative</b> lmg	<b>Positive/Indicative</b> ap	<b>Not Tested</b>
4FQAZW	<b>Positive/Indicative</b> Hemastix	<b>Not Tested</b> According to Evidence Recovery SOP; Bloody swab (partially or completely covered in blood) is meant to be tested for presence of semen.	<b>Not Tested</b> We do not test for saliva in our lab and it is not necessary for this case scenario & sample.
4TT36E	<b>Positive/Indicative</b> KM Modified Takayama	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
4VGE4J	<b>Positive/Indicative</b> KM  <u>Other Tests Performed</u> Urine - ** DMAC	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> * Phadebas
688QVN	<b>Positive/Indicative</b> LMG RSID - Blood <u>Other Tests Performed</u> Urine - RSID - Urine	<b>Positive/Indicative</b> AP RSID - Semen	<b>Negative</b> RSID - Saliva
69PA7L	<b>Positive/Indicative</b> TMB	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID
6AGFGK	<b>Positive/Indicative</b> KM ABAcad Hematrace	<b>Positive/Indicative</b> AP PSA	<b>Negative</b> Phadebas Press

Table 1 - Item 3

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
6AWWBD	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> No reason to believe saliva would be present based on the scenario provided.
6DYXDW	<b>Positive/Indicative</b> Hemastix	<b>Not Tested</b> Swab not tested as it is treated as a Brent Positive (bloody).	
6LDECX	<b>Positive/Indicative</b> Micro/Vis KM	<b>Positive/Indicative</b> AP Sperm/Micro	<b>Inconclusive</b> Amylase
6M3MHR	<b>Positive/Indicative</b> RNA	<b>Positive/Indicative</b> RNA	<b>Negative</b> RNA
6Q6TUD	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Micro	<b>Not Tested</b> Per Agency
6U7R8Q	<b>Positive/Indicative</b> HEMOPHAN SERATEC HEM	<b>Positive/Indicative</b> PHOSPHATESMO KM SERATEC PSA	<b>Negative</b> SERATEC AMY
73T9FR	<b>Positive/Indicative</b> LMG Hematrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase diffusion
77BC7A	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
79KFXZ	<b>Positive/Indicative</b> O-Tol	<b>Positive/Indicative</b> ALS AP	<b>Not Tested</b>
7A9TGH	<b>Positive/Indicative</b> Phenolphthalein  <u>Other Tests Performed</u> ALS/FLS (All relevant frequencies) *Does not fluoresce with blood. No testing actually needed.	<b>Negative</b> AP Spot	<b>Not Tested</b>

Table 1 - Item 3

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
7E6H2W	Not Tested	Not Tested	Not Tested
7L9LRU	Positive/Indicative Hemastix	Positive/Indicative Brentamine	
7NBK3M	Positive/Indicative lmg	Positive/Indicative ap	Not Tested
7Q2NVU	Positive/Indicative Hem	Not Tested Bloody swabs	Test not performed by the lab
7XJY4P	Positive/Indicative KM Bluestar® OBTI Test	Positive/Indicative RSID PSA	Not Tested
87983K	Positive/Indicative Hemastix	Positive/Indicative Brentamine	Not Tested
88KYWM	KM	AP Micro	Not Tested This lab does not routinely test for saliva
8CBBRJ	Positive/Indicative Hemastix	Positive/Indicative Brentamine	Not Tested
8CC4UX	Positive/Indicative LMG	Positive/Indicative AP Micro	Negative Amylase Diffusion
8GU4CY	Positive/Indicative KM	Negative AP	Not Tested Lab does not conduct saliva tests.
8ME7DA	Positive/Indicative KM	Positive/Indicative Micro	Not Tested

Table 1 - Item 3

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
8PHY89	<b>Positive/Indicative</b> Hemastix KM LMG RSID <u>Other Tests Performed</u> Species test - Ouchterlony	<b>Positive/Indicative</b> AP RSID Micro	<b>Negative</b> Phadebas
8XC8PD	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP Seratec Micro ALS	<b>Not Tested</b> Not tested per departmental protocol.
937GGR	<b>Positive/Indicative</b> Visual KM HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID-Saliva
9FRVKQ	<b>Positive/Indicative</b> KM LMG HemaTrace	<b>Not Tested</b>	<b>Not Tested</b>
9M9AJP	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
9QCAFF	<b>Positive/Indicative</b> KM ABACard Hematrace	<b>Positive/Indicative</b> AP PSA	<b>Negative</b> Phadebas press test
A8F4MF	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas Tube Test Phadebas Paper Test
A8TQ4U	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase Diffusion

Table 1 - Item 3

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
AC89JQ	<b>Positive/Indicative</b> Swab tested with hemastix, scenario states that assault occurred therefore possible blood could be from suspect or victim's	<b>Not Tested</b> Not tested as per SOPs', body Fluid Swab not specified as possible semen.	<b>Not Tested</b> Saliva test not performed in our lab
AFQKXM	<b>Positive/Indicative</b> KM	<b>Not Tested</b>	<b>Not Tested</b>
ALUAXE	<b>Positive/Indicative</b> KM HEMA TRACE	<b>Positive/Indicative</b> ALS AP PSA MICRO	<b>Negative</b> PHADEBAS
AZV6UL	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> No indication of oral assault in scenario.
B4BXKE	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
B7DT4H	<b>Positive/Indicative</b> KM OBTI	<b>Positive/Indicative</b> RSID-SEMEN SERATEC PSA	<b>Not Tested</b>
BDV4GJ	<b>Positive/Indicative</b> KM Bluestar OBTI	<b>Positive/Indicative</b> PSA RSID	<b>Not Tested</b> Saliva test is not routinely conducted unless specifically requested for by the client or if the item tested negative for both blood and semen.
BM27HA	<b>Positive/Indicative</b> Visual LMG HemaTrace	<b>Positive/Indicative</b> AP P30 Microscopic	<b>Negative</b> RSID
BMKPP3	KM HemaTrace	AP Micro	Phadebas

Table 1 - Item 3

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
CFLHPT	Positive/Indicative LMG	Positive/Indicative AP micro	Negative amylase diffusion
CPNXBR	Positive/Indicative KM HemaTrace	Positive/Indicative AP ABA card P30 Micro	Negative Phadebas
CQE93K	Positive/Indicative KM	Positive/Indicative PSA	Negative Seratec Amylase Test
CQKDNP	Positive/Indicative KM HemaTrace	Positive/Indicative AP PSA Micro	Negative Phadebas
CVCR4J	Positive/Indicative KM	Positive/Indicative AP Micro	Not Tested Not indicated by scenario
DMTYCJ	Positive/Indicative LMG	Positive/Indicative Acid Phosphatase Microscopy PSA	Negative Amylase Diffusion
DPJ36Q	Positive/Indicative LMG HemaTrace	Positive/Indicative AP Micro PSA	Negative Amylase diffusion
DZ3JR7	Positive/Indicative KM	Positive/Indicative AP Micro	Not Tested Not tested based on scenario
ELYE37	Positive/Indicative visual KM HemaTrace <u>Other Tests Performed</u> semen-visual	Positive/Indicative ALS AP micro	Negative RSID



Table 1 - Item 3

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
EWWH7Y	<b>Positive/Indicative</b> Visual LMG HemaTrace	<b>Positive/Indicative</b> AP ABA P30 Card Micro	<b>Negative</b> RSID-Saliva
F2QP99	<b>Positive/Indicative</b> Hemastix O-tol	<b>Positive/Indicative</b> AP RSID Semen Micro	<b>Negative</b> RSID Saliva
FBB46J	<b>Positive/Indicative</b> H-Stix	<b>Not Tested</b>	<b>Not Tested</b>
FC9AQJ	<b>Positive/Indicative</b> LMG KM HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
FDKQ2C	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> AP Microscopy	<b>Negative</b> Phadebas
FPWB7Q	<b>Positive/Indicative</b> O-tol RSID	<b>Positive/Indicative</b> AP ALS	<b>Not Tested</b>
FULV9L	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
FWB3TH	<b>Positive/Indicative</b> Hemastix	<b>Not Tested</b>	<b>Not Tested</b> No presumptive test for saliva.
G6MKKF	<b>Positive/Indicative</b> KM OBTI	<b>Positive/Indicative</b> RSID PSA	<b>Not Tested</b>

Table 1 - Item 3

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
G9NLMX	<b>Positive/Indicative</b> Hemastix KM LMG RSID <u>Other Tests Performed</u> Species Test - Ouchterlony	<b>Positive/Indicative</b> AP RSID Micro	<b>Negative</b> RSID
GC67EK	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP MICROSCOPIC SPERM SEARCH	<b>Negative</b> AMYLASE DIFFUSION TEST
GQJGX2	<b>Positive/Indicative</b> KM Modified Takayama	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
H3U7DH	<b>Positive/Indicative</b> Hemastix	<b>Not Tested</b>	
H6HD3K	<b>Positive/Indicative</b> Micro KM (indirect)	<b>Positive/Indicative</b> AP (direct) Micro	<b>Inconclusive</b> Amylase
HAFW4J	<b>Positive/Indicative</b> o-tol HemaTrace	<b>Positive/Indicative</b> ALS AP micro	<b>Not Tested</b> oral assault not indicated
HCFC7E	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Radial diffusion
HCYY3C	<b>Positive/Indicative</b> KM OBTI	<b>Positive/Indicative</b> RSID PSA	<b>Not Tested</b> Laboratory does not examine for saliva when the sample tested positive for blood or semen
HMGQBL	<b>Positive/Indicative</b> LMG Hematrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase Diffusion

Table 1 - Item 3

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
HUZYVC	Positive/Indicative lmg	Positive/Indicative ap	Not Tested
HVQ6B3	Positive/Indicative Kastle Meyer	Positive/Indicative Acid Phosphatase Microscopic Exam	Not Tested Positive for semen; no indication of saliva being present.
J38VE9	Positive/Indicative Phen	Positive/Indicative AP Micro	Negative Radial Diffusion
J6FC9X	Positive/Indicative KM	Positive/Indicative Micro	Not Tested
JFU62E	Positive/Indicative H-Stix	Not Tested Not tested as possible source was not specified.	Not Tested No presumptive saliva test.
JL2TEF	Positive/Indicative H/Stix	Not Tested Brentamine	Not Tested No presumptive saliva test at lab
JMCHZD	Positive/Indicative KM	Positive/Indicative AP Micro	Negative Phadebas
JN6QP9	Positive/Indicative KM RSID	Positive/Indicative ALS AP RSID Micro	Negative ALS RSID
JPLGFF	Positive/Indicative LMG	Positive/Indicative AP P30 Micro	Negative Amylase diffusion
JYN6N6	Positive/Indicative KM HEMATRACE	Positive/Indicative MICRO PSA	Negative RSID

Table 1 - Item 3

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
K4HCQD	<b>Positive/Indicative</b> O-tol	<b>Positive/Indicative</b> AP Micro.	<b>Negative</b> RSID
K4VT27	<b>Positive/Indicative</b> H-stix	<b>Not Tested</b> Refer to SOP only test if specified. Contact IO to clarify the uncertainty and report in case file diary.	<b>Not Tested</b> No presumptive test for saliva.
KA68NB	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP	<b>Not Tested</b>
KBJGYW	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
KKQ9AC	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> The lab does not conduct testing for saliva
KNJFLT	<b>Positive/Indicative</b> Visual KM Hematrace	<b>Positive/Indicative</b> AP H+E SLIDE Micro	<b>Negative</b> RSID Saliva
KPHD4G	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> oral contact not indicated in scenario provided
KUBM63	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> Seratec Micro AP ALS	<b>Not Tested</b> Not tested per departmental protocol.
KWYY48	<b>Positive/Indicative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>

Table 1 - Item 3

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
L6MATT	<b>Positive/Indicative</b> KM Hematrace  <u>Other Tests Performed</u> Urine - Creatinine	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Radial Diffusion
LGJ9MK	<b>Positive/Indicative</b> LMG HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase diffusion
LK2F6T	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> ACP PSA Micro	<b>Negative</b> RSID-Saliva
LKJNTM	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Our lab sends suspected saliva swabs to state lab.
LLRUD3	<b>Positive/Indicative</b> KM ABACard	<b>Positive/Indicative</b> AP PSA	<b>Negative</b> Phadebas
LR3PD7	KM	AP MICRO	RADIAL DIFF
LTTVTW	<b>Positive/Indicative</b> KM Modified Takayama	<b>Positive/Indicative</b> AP PSA Micro	<b>Not Tested</b> The location of collection could have vaginal secretions present which can give a positive result for the Phadebas test.
M2H4RT	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
M6KYBV	<b>Positive/Indicative</b> KM Takayama	<b>Positive/Indicative</b> AP (Map) Micro (Xmas)	<b>Negative</b> Phadebas Amylase

Table 1 - Item 3

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
M8ABA2	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Sperm Elution AP	<b>Inconclusive</b> Phadebas Tube Test
MC3ANW	<b>Positive/Indicative</b> KM Takayama <u>Other Tests Performed</u> Urine - Creatinine	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas amylase
MYVGY6	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> RSID ALS MICRO	<b>Not Tested</b>
NA89XY	KM	AP Microscopy	PHADEBAS
NPLE9X	<b>Positive/Indicative</b> KM Takayama ABA Card HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas Amylase
NRAQ94	<b>Positive/Indicative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
NTJXBW	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> RSID
P2X2XP	<b>Positive/Indicative</b> Visual LMG HemaTrace	<b>Positive/Indicative</b> AP P30 Micro-Sperm	<b>Negative</b> RSID
P4KHFA	<b>Positive/Indicative</b> Hstix	<b>Not Tested</b> As per SOP can't test swab for semen unless stated as such.	<b>Not Tested</b> No presumptive test.

Table 1 - Item 3

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
P83VXC	<b>Positive/Indicative</b> LMG OBTI	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b>
RBAACT	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> ALS AP Seratec Micro	<b>Not Tested</b> Not tested per departmental protocol.
RBTW9P	<b>Positive/Indicative</b> KM HT	<b>Positive/Indicative</b> AP	<b>Not Tested</b>
RDXLBY	<b>Positive/Indicative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> Preliminary testing for saliva not done.
RTECD8	<b>Positive/Indicative</b> Hstix	<b>Not Tested</b> We do not test for possible semen from a victim's body unless it is requested we conduct a possible semen test	<b>Not Tested</b> Scenario in case does not require removing saliva from exhibit.
RULWX2	<b>Positive/Indicative</b> KM OBTI	<b>Positive/Indicative</b> RSID PSA	<b>Not Tested</b>
RUR2J6	<b>Positive/Indicative</b> O-tol	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID
RVGDE4	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> Acid Phosphatase Microscopy	<b>Negative</b> Phadebas
TRXMNZ	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No preliminary test available for saliva

Table 1 - Item 3

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
TX4ETQ	KM	AP Micro	<b>Not Tested</b>
U947YW	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
UB76AP	<b>Positive/Indicative</b> KM Modified Takayama	<b>Positive/Indicative</b> AP PSA Micro	<b>Not Tested</b> Victim's inner thigh close to vaginal area. Vaginal secretions contain amylase and react + with phadebas test. Swabs not tested with phadebas test.
UBMHDT	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP Seratec Micro ALS	<b>Not Tested</b> Not tested per departmental protocol.
UKCZCU	<b>Positive/Indicative</b> TMB	<b>Positive/Indicative</b> microscopy	<b>Negative</b> phadebas
UL46MT	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP	<b>Negative</b> Phadebas tube + paper test
UMF3W6	<b>Positive/Indicative</b> H-Stix	<b>Not Tested</b> Brentamine is only tested if semen is requested to be tested from a bodily fluid swab P S.O.P.	<b>Not Tested</b> The swabs were bloody, therefore tested for blood.
UN8Z7W	<b>Positive/Indicative</b> Hem	<b>Positive/Indicative</b> Brent.	<b>Not Tested</b>
UND9G6	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP PSA	<b>Negative</b> Phadebas amylase



Table 1 - Item 3

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
UTQQW2	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> AP P30 Micro	<b>Negative</b> SALIgAE
V2UHHZ	<b>Positive/Indicative</b> O-tol	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID Saliva
V4JUH7	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> No case information indicating oral contact
VBHF6Y	<b>Not Tested</b>	<b>Positive/Indicative</b> AP PSA Micro	<b>Not Tested</b>
VD6Z7X	<b>Positive/Indicative</b> KM OBTI	<b>Positive/Indicative</b> PSA RSID	<b>Not Tested</b> Saliva test not routinely conducted in sexual assault cases. Refer to additional comments section.
VGQM3Q	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> AP Seratec Micro ALS	<b>Not Tested</b> Not tested per department protocol
VLJN8Q	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP P30 Micro(pellet)	<b>Negative</b> RSID
VRBTZV	<b>Positive/Indicative</b> visual examination KM/LMG <u>Other Tests Performed</u> visual examination for faeces Urine - DMAC test for urea	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas tube test/blot

Table 1 - Item 3

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
VZ62HZ	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> No amylase testing performed since semen pos (+)
VZHTD3	<b>Positive/Indicative</b> h/stix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> Test not done at evidence recovery
W2BYB9	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase
W74XP4	<b>Positive/Indicative</b> Visual KM HemaTrace	<b>Positive/Indicative</b> AP micro	<b>Negative</b> RSID-saliva
W7PGQ4	<b>Not Tested</b>	<b>Not Tested</b>	<b>Not Tested</b>
	<u>Other Tests Performed</u> Body Fluid Swab - N/T - Body fluid is not specific as to what type of sample it is. Just states inner thigh, therefore was not tested.		
WAQHV8	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP ABA card P30 Micro	<b>Negative</b> Phadebas
WPHETW	<b>Positive/Indicative</b> Visual LMG	<b>Positive/Indicative</b> ALS AP	<b>Not Tested</b>
WV76BK	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Microscopic Exam	<b>Not Tested</b> This testing not currently performed in this laboratory
WXAVHZ	<b>Positive/Indicative</b> Hemastix	<b>Not Tested</b>	<b>Not Tested</b>
X3JBN4	<b>Not Tested</b>	<b>Not Tested</b>	<b>Not Tested</b>

Table 1 - Item 3

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
X7KLGW	<b>Positive/Indicative</b> KM OBTI	<b>Positive/Indicative</b> RSID-Semen PSA	<b>Not Tested</b>
XGKACZ	Hemastix	Brentamine	<b>Not Tested</b> Saliva test not performed at our laboratory
XK3AU2	<b>Positive/Indicative</b> Hemastix Luminol	<b>Not Tested</b> SOP will only be tested if the body fluid swabs are specified as possible semen.	<b>Not Tested</b> No presumptive test for saliva.
YTMYPYR	<b>Positive/Indicative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> We do not perform saliva tests.
Z6FZLT	KM	AP Slide H+E	Phadebas
ZDRU2V	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> This lab does not test for saliva.
ZFFE2T	<b>Positive/Indicative</b> KM OBTI	<b>Positive/Indicative</b> RSID PSA	<b>Not Tested</b>
ZQGWEG	<b>Positive/Indicative</b> PTMB Hematrace	<b>Positive/Indicative</b> AP micro.	<b>Negative</b> Phadebas
ZU4DW2	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> Test not performed at the laboratory

**Response Summary for Table 1 - Item 3**

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive/Indicative	153	135	0
Negative	0	2	66
Inconclusive	0	0	3
Not Tested (NT)	4	20	87

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# Screening Conclusions & Test(s) Performed

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

Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
282ZJN	Positive/Indicative KM ABA-CARD	Positive/Indicative AP PSA	Negative PHADEBAS
2DCVJR	Positive/Indicative KM Hematrace	Positive/Indicative AP Pre-Lysis Slide	Not Tested N/A (See item 1)
2LLELM	Positive/Indicative Hemastix Hematrace	Positive/Indicative Microscopy	Negative RSID-saliva
2Z2H7W	Positive/Indicative LMG HemaTrace	Positive/Indicative AP Micro PSA	Negative Diffusion
34FMAK	Positive/Indicative KM HemaTrace	Positive/Indicative ALS AP Seratec Micro	Not Tested Not tested per departmental protocol.
3HZ2CJ	Positive/Indicative KM Mod Taka <u>Other Tests Performed</u> Urine - Creatinine	Positive/Indicative AP Micro - Xmas Tree Stain	Negative Phadebas Amylase
3XNCYL	Positive/Indicative KM	Positive/Indicative AP Micro	Not Tested Laboratory protocol does not require amylase testing of sperm positive swab.
48CQFX	Positive/Indicative Hemastix	Positive/Indicative Brentamine (AP)	Not Tested Not applicable to this scenario.

Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
4AZX6Z	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP P30 Microscopic	<b>Negative</b> Phadebas
4C6RHC	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
4D278P	<b>Positive/Indicative</b> lmg	<b>Positive/Indicative</b> ap	<b>Not Tested</b>
4FQAZW	<b>Positive/Indicative</b> Hemastix	<b>Not Tested</b> According to SOP Bloody swab (partially or completely covered in blood) is meant to be tested for presence of semen (at isolations).	<b>Not Tested</b> We do not test for saliva in our lab and it is not necessary for this case scenario & sample
4TT36E	<b>Positive/Indicative</b> KM Modified Takayama	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
4VGE4J	<b>Positive/Indicative</b> KM  <u>Other Tests Performed</u> Urine - ** DMAC	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> * Phadebas
688QVN	<b>Positive/Indicative</b> LMG RSID - Blood <u>Other Tests Performed</u> Urine - RSID - Urine	<b>Positive/Indicative</b> AP RSID - Semen	<b>Negative</b> RSID - Saliva
69PA7L	<b>Positive/Indicative</b> TMB	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID
6AGFGK	<b>Positive/Indicative</b> KM ABAcad Hematrace	<b>Positive/Indicative</b> AP PSA	<b>Negative</b> Phadebas Press

Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
6AWWBD	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> No reason to believe saliva would be present based on the scenario provided.
6DYXDW	<b>Positive/Indicative</b> Hemastix	<b>Not Tested</b> Swab not tested as it is treated as a Brent Positive (bloody).	
6LDECX	<b>Positive/Indicative</b> Micro/Vis KM	<b>Positive/Indicative</b> AP Sperm/Micro	<b>Inconclusive</b> Amylase
6M3MHR	<b>Positive/Indicative</b> RNA - RSID	<b>Positive/Indicative</b> RNA	<b>Negative</b> RNA
6Q6TUD	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Micro	<b>Not Tested</b> Per Agency
6U7R8Q	<b>Positive/Indicative</b> HEMOPHAN SERATEC HEM	<b>Positive/Indicative</b> PHOSPHATESMO KM SERATEC PSA	<b>Negative</b> SERATEC AMY
73T9FR	<b>Positive/Indicative</b> LMG Hematrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase diffusion
77BC7A	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
79KFXZ	<b>Positive/Indicative</b> O-Tol	<b>Positive/Indicative</b> ALS AP	<b>Not Tested</b>
7A9TGH	<b>Positive/Indicative</b> Phenolphthalein <u>Other Tests Performed</u> ALS/FLS	<b>Inconclusive</b> AP Spot	<b>Not Tested</b>

Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
7E6H2W	Positive/Indicative Hemastix	Positive/Indicative Brentamine	Not Tested See comments
7L9LRU	Positive/Indicative Hemastix	Positive/Indicative Brentamine	
7NBK3M	Positive/Indicative lmg	Positive/Indicative ap	Not Tested
7Q2NVU	Positive/Indicative Hem		Test not performed by the lab.
7XJY4P	Positive/Indicative KM Bluestar® OBTI Test	Positive/Indicative RSID PSA	Not Tested
87983K	Positive/Indicative Hemastix	Positive/Indicative Brentamine	Not Tested
88KYWM	KM	AP Micro	Not Tested This lab does not routinely test for saliva
8CBBRJ	Positive/Indicative Hemastix	Positive/Indicative Brentamine	Not Tested
8CC4UX	Positive/Indicative LMG	Positive/Indicative AP Micro	Negative Amylase Diffusion
8GU4CY	Positive/Indicative KM	Positive/Indicative AP	Not Tested Lab does not conduct tests for saliva.
8ME7DA	Positive/Indicative KM	Positive/Indicative Micro	Not Tested



Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
8PHY89	<b>Positive/Indicative</b> Hemastix KM LMG RSID <u>Other Tests Performed</u> Species test - Ouchterlony	<b>Positive/Indicative</b> AP RSID Micro	<b>Negative</b> Phadebas
8XC8PD	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP Seratec Micro ALS	<b>Not Tested</b> Not tested per departmental protocol.
937GGR	<b>Positive/Indicative</b> Visual KM HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID-Saliva
9FRVKQ	<b>Positive/Indicative</b> KM LMG HemaTrace	<b>Not Tested</b>	<b>Not Tested</b>
9M9AJP	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
9QCAFF	<b>Positive/Indicative</b> KM ABACard Hematrace	<b>Positive/Indicative</b> AP PSA	<b>Negative</b> Phadebas Press Test
A8F4MF	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas Tube Test Phadebas Paper Test
A8TQ4U	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase Diffusion
AC89JQ	<b>Positive/Indicative</b> Hemastix	<b>Not Tested</b> Sample collected on floor with blood.	<b>Not Tested</b> Saliva test not performed in the lab.

Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
AFQKXM	<b>Positive/Indicative</b> KM	<b>Not Tested</b>	<b>Not Tested</b>
ALUAXE	<b>Positive/Indicative</b> KM HEMA TRACE	<b>Positive/Indicative</b> ALS AP PSA MICRO	<b>Negative</b> PHADEBAS
AZV6UL	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> No indication of oral assault in scenario.
B4BXKE	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
B7DT4H	<b>Positive/Indicative</b> KM OBTI	<b>Positive/Indicative</b> RSID-SEMEN SERATEC PSA	<b>Not Tested</b>
BDV4GJ	<b>Positive/Indicative</b> KM Bluestar OBTI	<b>Positive/Indicative</b> PSA RSID	<b>Not Tested</b> Saliva test is not routinely conducted unless specifically requested for by the client or if the item tested negative for both blood and semen.
BM27HA	<b>Positive/Indicative</b> Visual LMG HemaTrace	<b>Positive/Indicative</b> AP P30 Microscopic	<b>Negative</b> RSID
BMKPP3	KM HemaTrace	AP Micro	Phadebas
CFLHPT	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> AP micro	<b>Negative</b> amylase diffusion

Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
CPNXBR	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP ABA card P30 Micro	<b>Negative</b> Phadebas
CQE93K	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> PSA	<b>Negative</b> Seratec Amylase Test
CQKDNP	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Phadebas
CVCR4J	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Not indicated by scenario
DMTYCJ	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> Acid Phosphatase Microscopy PSA	<b>Negative</b> Amylase Diffusion
DPJ36Q	<b>Positive/Indicative</b> LMG HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase diffusion
DZ3JR7	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Not tested based on scenario
ELYE37	<b>Positive/Indicative</b> visual KM HemaTrace  <u>Other Tests Performed</u> semen-visual	<b>Positive/Indicative</b> ALS AP micro PSA	<b>Negative</b> RSID
EWVH7Y	<b>Positive/Indicative</b> Visual LMG HemaTrace	<b>Positive/Indicative</b> AP ABA P30 Card Micro	<b>Negative</b> RSID-Saliva

Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
F2QP99	<b>Positive/Indicative</b> Hemastix O-tol	<b>Positive/Indicative</b> AP RSID Saliva Micro	<b>Negative</b> RSID Saliva
FBB46J	<b>Positive/Indicative</b> H-Stix	<b>Positive/Indicative</b> Brent	<b>Not Tested</b>
FC9AQJ	<b>Positive/Indicative</b> LMG KM HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
FDKQ2C	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> AP Microscopy	<b>Negative</b> Phadebas
FPWB7Q	<b>Positive/Indicative</b> O-tol RSID	<b>Positive/Indicative</b> AP ALS	<b>Not Tested</b>
FULV9L	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
FWB3TH	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No presumptive test for saliva.
G6MKKF	<b>Positive/Indicative</b> KM OBTI	<b>Positive/Indicative</b> RSID PSA	<b>Not Tested</b>
G9NLMX	<b>Positive/Indicative</b> Hemastix KM LMG RSID <u>Other Tests Performed</u> Species test - Ouchterlony	<b>Positive/Indicative</b> AP RSID Micro	<b>Negative</b> RSID

Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
GC67EK	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP MICROSCOPIC SPERM SEARCH	<b>Negative</b> AMYLASE DIFFUSION TEST
GQJGX2	<b>Positive/Indicative</b> KM Modified Takayama	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
H3U7DH	<b>Positive/Indicative</b> Hemastix	<b>Not Tested</b>	
H6HD3K	<b>Positive/Indicative</b> Micro KM (indirect)	<b>Positive/Indicative</b> AP (direct) Micro	<b>Inconclusive</b> Amylase
HAFW4J	<b>Positive/Indicative</b> o-tol HemaTrace	<b>Positive/Indicative</b> ALS AP micro	<b>Not Tested</b> oral assault not indicated
HCFC7E	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Radial diffusion
HCYY3C	<b>Positive/Indicative</b> KM OBTI	<b>Positive/Indicative</b> RSID PSA	<b>Not Tested</b> Laboratory does not examine for saliva when the sample tested positive for blood or semen
HMGQBL	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase Diffusion
HUZYVC	<b>Positive/Indicative</b> lmg	<b>Positive/Indicative</b> ap	<b>Not Tested</b>

Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
HVQ6B3	<b>Positive/Indicative</b> Kastle Meyer	<b>Positive/Indicative</b> Acid Phosphatase Microscopic Exam	<b>Not Tested</b> Positive for semen; no indication of saliva being present.
J38VE9	<b>Positive/Indicative</b> Phen	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Radial Diffusion
J6FC9X	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
JFU62E	<b>Positive/Indicative</b> H/Stix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No presumptive saliva test
JL2TEF	<b>Positive/Indicative</b> H/Stix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No presumptive saliva test at lab.
JMCHZD	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
JN6QP9	<b>Positive/Indicative</b> KM RSID	<b>Positive/Indicative</b> ALS AP RSID Micro	<b>Negative</b> ALS RSID
JPLGFF	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> AP P30 Micro	<b>Negative</b> Amylase diffusion
JYN6N6	<b>Positive/Indicative</b> KM HEMATRACE	<b>Positive/Indicative</b> MICRO PSA	<b>Negative</b> RSID
K4HCQD	<b>Positive/Indicative</b> O-tol.	<b>Positive/Indicative</b> AP Micro.	<b>Negative</b> RSID

Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
K4VT27	<b>Positive/Indicative</b> H-stix	<b>Positive/Indicative</b> Brentamine (pos 13 sec)	<b>Not Tested</b> No presumptive test for saliva.
KA68NB	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP	<b>Not Tested</b>
KBJGYW	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
KKQ9AC	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> The lab does not conduct testing for saliva
KNJFLT	<b>Positive/Indicative</b> Visual KM Hematrace	<b>Positive/Indicative</b> AP H+E SLIDE Micro	<b>Negative</b> RSID saliva
KPHD4G	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> oral contact not indicated in scenario provided
KUBM63	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> Seratec Micro AP ALS	<b>Not Tested</b> Not tested per departmental protocol.
KWYY48	<b>Positive/Indicative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
L6MATT	<b>Positive/Indicative</b> KM Hematrace  <u>Other Tests Performed</u> Urine - Creatinine	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Radial Diffusion
LGJ9MK	<b>Positive/Indicative</b> LMG HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase diffusion

Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
LK2F6T	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> ACP PSA Micro	<b>Negative</b> RSID-Saliva
LKJNTM	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Our lab sends suspected saliva swabs to state lab.
LLRUD3	<b>Positive/Indicative</b> KM ABAcad	<b>Positive/Indicative</b> AP PSA micro	<b>Negative</b> Phadebas
LR3PD7	KM	AP MICRO	RADIAL DIFF
LTTVTW	<b>Positive/Indicative</b> KM Modified Takayama	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Phadebas
M2H4RT	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
M6KYBV	<b>Positive/Indicative</b> KM Takayama	<b>Positive/Indicative</b> AP (Map) Micro (Xmas)	<b>Not Tested</b> Analyst's discretion (based on scenario provided)
M8ABA2	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Sperm Elution AP	<b>Inconclusive</b> Phadebas Tube Test
MC3ANW	<b>Positive/Indicative</b> KM Takayama	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas amylase



Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
MYVGY6	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> RSID ALS MICRO	<b>Not Tested</b>
NA89XY	KM	AP	PHADEBAS
NPLE9X	<b>Positive/Indicative</b> KM Takayama ABA Card HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas Amylase
NRAQ94	<b>Positive/Indicative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
NTJXBW	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> RSID
P2X2XP	<b>Positive/Indicative</b> Visual LMG HemaTrace	<b>Positive/Indicative</b> AP P30 Micro-Sperm	<b>Negative</b> RSID
P4KHFA	<b>Positive/Indicative</b> Hstix	<b>Positive/Indicative</b> AP - Brentamine	<b>Not Tested</b> No Presumptive Test
P83VXC	<b>Positive/Indicative</b> LMG OBTI	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b>
RBAACT	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> ALS AP Seratec Micro	<b>Not Tested</b> Not tested per departmental protocol.

Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
RBTW9P	<b>Positive/Indicative</b> KM HT	<b>Positive/Indicative</b> AP	<b>Not Tested</b>
RDXLBY	<b>Positive/Indicative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> Preliminary testing not done for saliva.
RTECD8	<b>Positive/Indicative</b> Hstix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> Scenario from case does not require removing saliva from exhibit.
RULWX2	<b>Positive/Indicative</b> KM OBTI	<b>Positive/Indicative</b> RSID PSA	<b>Not Tested</b>
RUR2J6	<b>Positive/Indicative</b> O-tol	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID
RVGDE4	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> Acid Phosphatase Microscopy	<b>Negative</b> Phadebas
TRXMNZ	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	No preliminary test available for saliva
TX4ETQ	KM	AP Micro	<b>Not Tested</b>
U947YW	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
UB76AP	<b>Positive/Indicative</b> KM Modified Takayama	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Phadebas Amylase

Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
UBMHDT	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP Seratec Micro ALS	<b>Not Tested</b> Not tested per departmental protocol.
UKCZCU	<b>Positive/Indicative</b> TMB	<b>Positive/Indicative</b> microscopy	<b>Negative</b> phadebas
UL46MT	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP	<b>Negative</b> Phadebas tube + paper test
UMF3W6	<b>Positive/Indicative</b> H-Stix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No presumptive test for saliva.
UN8Z7W	<b>Positive/Indicative</b> Hem	<b>Positive/Indicative</b> Brent.	<b>Not Tested</b>
UND9G6	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP PSA	<b>Negative</b> Phadebas amylase
UTQQW2	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> AP P30 Micro	<b>Negative</b> SALlgAE
V2UHHZ	<b>Positive/Indicative</b> O-tol	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID Saliva
V4JUH7	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> No case information indicating oral contact
VBHF6Y	<b>Not Tested</b>	<b>Positive/Indicative</b> AP PSA Micro	<b>Not Tested</b>

Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
VD6Z7X	<b>Positive/Indicative</b> KM OBTI	<b>Positive/Indicative</b> PSA RSID	<b>Not Tested</b> Saliva test not routinely conducted in sexual assault cases. Refer to additional comments section.
VGQM3Q	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> AP Seratec Micro ALS	<b>Not Tested</b> Not tested per department protocol
VLJN8Q	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP P30 Micro (pellet)	<b>Negative</b> RSID
VRBTZV	<b>Positive/Indicative</b> visual examination KM/LMG <u>Other Tests Performed</u> visual examination for faeces Urine - DMAC test for urea	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas tube test/blot
VZ62HZ	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> no amylase testing since semen positive
VZHTD3	<b>Positive/Indicative</b> h/stix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> Test not done at evidence recovery.
W2BYB9	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase
W74XP4	<b>Positive/Indicative</b> Visual KM HemaTrace	<b>Positive/Indicative</b> AP micro	<b>Negative</b> RSID-saliva

Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
W7PGQ4	<b>Positive/Indicative</b> Swab 1 - Hemastix	<b>Positive/Indicative</b> Swab 2 - Brentamine Pos 8 sec	
WAQHV8	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP ABA card P30 Micro	<b>Negative</b> Phadebas
WPHETW	<b>Positive/Indicative</b> Visual LMG	<b>Positive/Indicative</b> ALS AP	<b>Not Tested</b>
WV76BK	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Microscopic Exam	<b>Not Tested</b> This testing not currently performed in this laboratory
WXAVHZ	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
X3JBN4	<b>Positive/Indicative</b> Hemastix	<b>Not Tested</b>	<b>Not Tested</b>
X7KLGW	<b>Positive/Indicative</b> KM OBTI	<b>Positive/Indicative</b> RSID-Semen PSA	<b>Not Tested</b>
XGKACZ	Hemastix	Brentamine	<b>Not Tested</b> Saliva test not tested / performed at our laboratory
XK3AU2	<b>Positive/Indicative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No presumptive test for saliva.
YTMYPYR	<b>Positive/Indicative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> We do not perform saliva tests.

Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
Z6FZLT	KM	AP Slide H+E	Phadebas
ZDRU2V	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> This lab does not test for saliva.
ZFFE2T	<b>Positive/Indicative</b> KM OBTI	<b>Positive/Indicative</b> RSID PSA	<b>Not Tested</b>
ZQGWEG	<b>Positive/Indicative</b> PTMB Hematrace	<b>Positive/Indicative</b> AP micro.	<b>Negative</b> Phadebas
ZU4DW2	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> Test not performed at the laboratory

### Response Summary for Table 1 - Item 4

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive/Indicative	156	148	0
Negative	0	0	67
Inconclusive	0	1	3
Not Tested (NT)	1	7	84

# Screening Conclusions & Test(s) Performed

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

Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
282ZJN	<b>Positive/Indicative</b> KM ABA-CARD	<b>Positive/Indicative</b> AP PSA	<b>Inconclusive</b> PHADEBAS (GREATER THAN 5 MINUTE REACTION)
2DCVJR	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Pre-Lysis Slide	<b>Negative</b> Paper Phadebas
2LLELM	<b>Positive/Indicative</b> Hemastix Hematrace	<b>Positive/Indicative</b> Alternate light source Acid Phosphatase Microscopy	<b>Negative</b> Phadebas Press Test RSID-saliva
2Z2H7W	<b>Positive/Indicative</b> LMG HemaTrace	<b>Positive/Indicative</b> AP Micro PSA ALS	<b>Negative</b> Diffusion
34FMAK	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> ALS AP Seratec Micro	<b>Not Tested</b> Not tested per departmental protocol.
3HZ2CJ	<b>Positive/Indicative</b> KM Mod Taka	<b>Positive/Indicative</b> AP Micro - Xmas Tree Stain	<b>Negative</b> Phadebas Amylase
3XNCYL	<b>Positive/Indicative</b> KM  <u>Other Tests Performed</u> ALS	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase (inside crotch only)
48CQFX	<b>Positive/Indicative</b> Luminol	<b>Positive/Indicative</b> Brentamine (AP)	<b>Not Tested</b> Not applicable to this scenario.

Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
4AZX6Z	Positive/Indicative KM HemaTrace	Positive/Indicative AP P30 Microscopic	Negative Phadebas
4C6RHC	Positive/Indicative KM	Positive/Indicative Micro ALS	Not Tested
4D278P	Positive/Indicative Img	Positive/Indicative ap	Not Tested
4FQAZW	Positive/Indicative Luminol	Positive/Indicative Brentamine	Not Tested We do not test for saliva in our lab and it is not necessary for this case scenario & sample.
4TT36E	Positive/Indicative KM Modified Takayama	Positive/Indicative AP Micro	Negative Phadebas
4VGE4J	Positive/Indicative KM Micro	Positive/Indicative AP Micro	Negative * Phadebas
688QVN	Positive/Indicative LMG RSID - Blood <u>Other Tests Performed</u> Urine - RSID - Urine	Positive/Indicative AP RSID - Semen	Negative RSID - Saliva
69PA7L	Positive/Indicative TMB	Positive/Indicative ALS AP Micro	Not Tested
6AGFGK	Positive/Indicative KM ABACard Hematrace	Positive/Indicative AP PSA	Negative Phadebas Press



Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
6AWWBD	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> ALS AP Micro	<b>Not Tested</b> No reason to believe saliva would be present based on the scenario provided.
6DYXDW	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	
6LDECX	<b>Positive/Indicative</b> Micro/Vis KM	<b>Positive/Indicative</b> AP Sperm/Micro ALS	<b>Negative</b> Amylase ALS
6M3MHR	<b>Positive/Indicative</b> RNA	<b>Positive/Indicative</b> RNA - RSID	<b>Negative</b> RNA - RSID
6Q6TUD	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> ALS Micro	<b>Not Tested</b> Per Agency
6U7R8Q	<b>Positive/Indicative</b> HEMOPHAN SERATEC HEM	<b>Positive/Indicative</b> PHOSPHATESMO KM SERATEC PSA	<b>Negative</b> SERATEC AMY
73T9FR	<b>Positive/Indicative</b> LMG Hematrace	<b>Positive/Indicative</b> AP AP mapping Micro ALS	<b>Negative</b> Amylase diffusion Amylase mapping
77BC7A	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> ALS Micro	<b>Not Tested</b>
79KFXZ	<b>Positive/Indicative</b> O-Tol	<b>Positive/Indicative</b> ALS AP	<b>Not Tested</b>
7A9TGH	<b>Negative</b> Phenolphthalein <u>Other Tests Performed</u> ALS/FLS	<b>Negative</b> AP Spot Test	

Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
7E6H2W	Positive/Indicative Luminol	Positive/Indicative Brentamine	Not Tested See comments
7L9LRU	Positive/Indicative Luminol	Positive/Indicative Brentamine	
7NBK3M	Positive/Indicative lmg	Positive/Indicative ap	Not Tested
7Q2NVU	Positive/Indicative Hem	Positive/Indicative Brentamine	Test not performed by the lab
7XJY4P	Positive/Indicative KM Bluestar® OBTI Test	Positive/Indicative AP RSID PSA	Not Tested
87983K	Positive/Indicative Luminol Hemastix	Brentamine	Not Tested
88KYWM	KM	AP Micro	Not Tested This lab does not routinely test for saliva
8CBBRJ	Positive/Indicative Hemastix	Positive/Indicative Brentamine	Not Tested
8CC4UX	Positive/Indicative LMG	Positive/Indicative ALS AP Micro	Negative Amylase Diffusion
8GU4CY	Positive/Indicative KM	Positive/Indicative AP ALS	Not Tested Lab does not conduct tests for saliva.

Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
8ME7DA	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Micro ALS	<b>Not Tested</b>
8PHY89	<b>Positive/Indicative</b> Hemastix KM LMG RSID ALS <u>Other Tests Performed</u> Species test - Ouchterlony	<b>Positive/Indicative</b> AP RSID Micro ALS	<b>Negative</b> Phadebas mapping
8XC8PD	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP Seratec Micro ALS	<b>Not Tested</b> Not tested per departmental protocol.
937GGR	<b>Positive/Indicative</b> Visual KM HemaTrace	<b>Positive/Indicative</b> ALS AP Micro	<b>Negative</b> ALS RSID-Saliva
9FRVKQ	<b>Positive/Indicative</b> KM LMG HemaTrace	<b>Not Tested</b>	<b>Not Tested</b>
9M9AJP	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
9QCAFF	<b>Positive/Indicative</b> KM ABACard Hematrace	<b>Positive/Indicative</b> AP PSA	<b>Negative</b> Phadebas Press Test
A8F4MF	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas Paper Test

Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
A8TQ4U	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> AP Micro ALS	<b>Negative</b> Amylase Diffusion
AC89JQ	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Hair - Visible hair analysis which can be of evidential value	<b>Positive/Indicative</b> 15 sec, Brentamine	<b>Not Tested</b> Saliva test not performed in our lab
AFQKXM	<b>Positive/Indicative</b> KM	<b>Not Tested</b>	<b>Inconclusive</b> Paper phadebas (front and back of item)
ALUAXE	<b>Positive/Indicative</b> KM HEMA TRACE	<b>Positive/Indicative</b> ALS AP PSA MICRO	<b>Negative</b> PHADEBAS
AZV6UL	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> No indication of oral assault in scenario.
B4BXKE	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
B7DT4H	<b>Positive/Indicative</b> KM OBTI	<b>Positive/Indicative</b> AP RSID-SEMEN SERATEC PSA	<b>Not Tested</b>
BDV4GJ	<b>Positive/Indicative</b> KM Bluestar OBTI	<b>Positive/Indicative</b> AP PSA RSID	<b>Not Tested</b> Saliva test is not routinely conducted unless specifically requested for by the client or if the item tested negative for both blood and semen.

Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
BM27HA	<b>Positive/Indicative</b> Visual LMG HemaTrace	<b>Positive/Indicative</b> AP P30 Microscopic ALS	<b>Negative</b> RSID
BMKPP3	KM HemaTrace <u>Other Tests Performed</u> ALS	AP Micro	Phadebas
CFLHPT	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> AP micro P30 ALS	<b>Negative</b> amylase diffusion
CPNXBR	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP ABA card P30 Micro	<b>Negative</b> Phadebas
CQE93K	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> PSA	<b>Negative</b> Seratec Amylase Test
CQKDNP	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
CVCR4J	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Not indicated by scenario
DMTYCJ	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> Acid Phosphatase Microscopy Acid Phosphatase Mapping Alternate Light Source	<b>Negative</b> Amylase Diffusion Amylase Mapping

Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
DPJ36Q	<b>Positive/Indicative</b> LMG HemaTrace	<b>Positive/Indicative</b> ALS AP Micro AP mapping	<b>Negative</b> Amylase diffusion Amylase mapping
DZ3JR7	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro ALS	<b>Not Tested</b> Not tested based on scenario
ELYE37	<b>Positive/Indicative</b> visual KM  <u>Other Tests Performed</u> semen- visual	<b>Positive/Indicative</b> ALS AP micro	<b>Not Tested</b> no information provided which indicated need to test for saliva
EWWH7Y	<b>Positive/Indicative</b> Visual LMG HemaTrace	<b>Positive/Indicative</b> ALS AP ABA P30 Card Micro	<b>Negative</b> RSID-Saliva
F2QP99	<b>Positive/Indicative</b> Hemastix O-tol	<b>Positive/Indicative</b> Polilight AP RSID Semen Micro	<b>Negative</b> RSID Saliva
FBB46J	<b>Positive/Indicative</b> Luminol	<b>Positive/Indicative</b> Brent	<b>Not Tested</b>
FC9AQJ	<b>Positive/Indicative</b> LMG KM HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
FDKQ2C	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> AP Microscopy	<b>Negative</b> Phadebas

Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
FPWB7Q	<b>Positive/Indicative</b> O-tol RSID	<b>Positive/Indicative</b> AP ALS	<b>Not Tested</b>
FULV9L	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
FWB3TH	<b>Positive/Indicative</b> Luminol <u>Other Tests Performed</u> Hair - Visual Inspection	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No presumptive test for saliva.
G6MKKF	<b>Positive/Indicative</b> KM OBTI	<b>Positive/Indicative</b> AP RSID PSA	<b>Not Tested</b>
G9NLMX	<b>Positive/Indicative</b> Hemastix KM LMG RSID ALS <u>Other Tests Performed</u> Species Test - Ouchterlony	<b>Positive/Indicative</b> AP RSID Micro ALS	<b>Negative</b> RSID Phadebas mapping
GC67EK	<b>Positive/Indicative</b> KM  <u>Other Tests Performed</u> ALS	<b>Positive/Indicative</b> AP MICROSCOPIC SPERM SEARCH	<b>Negative</b> AMYLASE DIFFUSION TEST
GQJGX2	<b>Positive/Indicative</b> KM Modified Takayama	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
H3U7DH	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	
H6HD3K	<b>Positive/Indicative</b> Micro KM (indirect)	<b>Positive/Indicative</b> ALS AP (indirect) Micro	<b>Negative</b> Amylase

Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
HAFW4J	<b>Positive/Indicative</b> o-tol HemaTrace	<b>Positive/Indicative</b> ALS AP micro	<b>Not Tested</b> oral assault not indicated
HCFC7E	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Radial diffusion
HCYY3C	<b>Positive/Indicative</b> KM OBTI	<b>Positive/Indicative</b> AP RSID PSA	<b>Not Tested</b> Laboratory does not examine for saliva when the sample tested positive for blood or semen
HMGQBL	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> ALS AP Micro	<b>Negative</b> Amylase Diffusion
HUZYVC	<b>Positive/Indicative</b> lmg	<b>Positive/Indicative</b> ap	<b>Not Tested</b>
HVQ6B3	<b>Positive/Indicative</b> Kastle Meyer	<b>Positive/Indicative</b> Acid Phosphatase Microscopic Exam	<b>Not Tested</b> Positive for semen; no indication of saliva being present
J38VE9	<b>Positive/Indicative</b> Phen	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Radial Diffusion
J6FC9X	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Micro ALS	<b>Not Tested</b>
JFU62E	<b>Positive/Indicative</b> Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No presumptive saliva test.



Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
JL2TEF	<b>Positive/Indicative</b> Luminol  <u>Other Tests Performed</u> Hair: No - visual inspection	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No presumptive test for saliva at lab.
JMCHZD	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
JN6QP9	<b>Positive/Indicative</b> KM RSID	<b>Positive/Indicative</b> ALS AP RSID Micro	<b>Negative</b> ALS RSID
JPLGFF	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> AP P30 Micro ALS	<b>Negative</b> Amylase diffusion
JYN6N6	<b>Positive/Indicative</b> KM HEMATRCE	<b>Positive/Indicative</b> MICRO PSA AP	<b>Negative</b> RSID
K4HCQD	<b>Positive/Indicative</b> O-tol.	<b>Positive/Indicative</b> AP Micro.	<b>Negative</b> RSID
K4VT27	<b>Positive/Indicative</b> Luminol  <u>Other Tests Performed</u> Hair - physically search for hair	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No presumptive test for saliva.
KA68NB	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP	<b>Not Tested</b>
KBJGYW	<b>Positive/Indicative</b> KM  <u>Other Tests Performed</u> Semen - ALS	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>

Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
KKQ9AC	<b>Positive/Indicative</b> ALS (infrared) KM HemaTrace	<b>Positive/Indicative</b> ALS AP Micro	<b>Not Tested</b> The lab does not conduct testing for saliva
KNJFLT	<b>Positive/Indicative</b> Visual KM HEMATRACE	<b>Positive/Indicative</b> AP H+E SLIDE Micro	<b>Negative</b> Phadebas RSID Saliva
KPHD4G	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Positive/Indicative</b> ALS AP Micro	<b>Not Tested</b> oral contact not indicated in scenario provided
KUBM63	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> AP Seratec Micro ALS	<b>Not Tested</b> Not tested per departmental protocol.
KWYY48	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
L6MATT	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> ALS AP PSA Micro	<b>Not Tested</b> Not applicable to scenario
LGJ9MK	<b>Positive/Indicative</b> LMG HemaTrace	<b>Positive/Indicative</b> ALS AP Micro AP mapping	<b>Negative</b> Amylase diffusion Amylase mapping
LK2F6T	<b>Positive/Indicative</b> KM  <u>Other Tests Performed</u> Semen-ALS	<b>Positive/Indicative</b> ACP PSA Micro	<b>Negative</b> RSID-Saliva

Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
LKJNTM	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> not tested for saliva since semen was identified. Would have collected swabs of suspected saliva for additional DNA testing if scenario warranted.
LLRUD3	<b>Positive/Indicative</b> KM ABAcard	<b>Positive/Indicative</b> AP PSA	<b>Negative</b> Phadebas
LR3PD7	KM	AP MICRO	RADIAL DIFF
LTTVTW	<b>Positive/Indicative</b> KM Modified Takayama	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Phadebas
M2H4RT	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> ALS Micro	<b>Not Tested</b>
M6KYBV	<b>Positive/Indicative</b> KM Takayama	<b>Positive/Indicative</b> AP (Map) Micro (Xmas)	<b>Negative</b> Phadebas Amylase
M8ABA2	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Screen Sperm Elution	<b>Negative</b> Phadebas Paper Test
MC3ANW	<b>Positive/Indicative</b> KM Takayama	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas amylase
MYVGY6	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> RSID ALS MICRO	<b>Not Tested</b>

Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
NA89XY	KM	AP MICROSCOPY	PHADEBAS
NPLE9X	<b>Positive/Indicative</b> KM Takayama ABA Card HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas Amylase
NRAQ94	<b>Positive/Indicative</b> Hemastix Luminol <u>Other Tests Performed</u> Semen - Poli-light	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
NTJXBW	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> ALS AP PSA Micro	<b>Negative</b> ALS RSID Phadebas
P2X2XP	<b>Positive/Indicative</b> Visual LMG HemaTrace	<b>Positive/Indicative</b> ALS AP P30 Micro-Sperm	<b>Negative</b> ALS RSID
P4KHFA	<b>Positive/Indicative</b> Luminol <u>Other Tests Performed</u> Hair - Visual inspection	<b>Positive/Indicative</b> AP - Brentamine	<b>Not Tested</b> No Presumptive Test
P83VXC	<b>Positive/Indicative</b> LMG OBTI <u>Other Tests Performed</u> Forensic light source	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b>
RBAACT	<b>Positive/Indicative</b> ALS KM HemaTrace	<b>Positive/Indicative</b> ALS AP Seratec Micro	<b>Not Tested</b> Not tested per departmental protocol.

Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
RBTW9P	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> ALS AP	<b>Inconclusive</b> SALlgAE
RDXLBY	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Sweat - Presumable epithelial cells collected	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> Preliminary testing for saliva not done.
RTECD8	<b>Positive/Indicative</b> Luminol  <u>Other Tests Performed</u> Hair - Naked Eye	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> Scenario in case does not require removing saliva from exhibit.
RULWX2	<b>Positive/Indicative</b> KM OBTI	<b>Positive/Indicative</b> AP RSID PSA	<b>Not Tested</b>
RUR2J6	<b>Positive/Indicative</b> O-tol	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID
RVGDE4	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> Acid Phosphatase Microscopy	<b>Negative</b> Phadebas
TRXMNZ	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No preliminary test available for saliva
TX4ETQ	cutting for AP test revealed reddish staining to visible stain KM	AP Micro ALS	<b>Not Tested</b>
U947YW	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>

Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
UB76AP	<b>Positive/Indicative</b> KM Modified Takayama	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Phadebas Amylase
UBMHDT	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP Seratec Micro ALS	<b>Not Tested</b> Not tested per departmental protocol.
UKCZCU	<b>Positive/Indicative</b> TMB	<b>Positive/Indicative</b> AP microscopy	<b>Negative</b> phadebas
UL46MT	<b>Negative</b> KM	<b>Positive/Indicative</b> AP- waistband	<b>Negative</b> Phadebas paper screen
UMF3W6	<b>Positive/Indicative</b> H-Stix <u>Other Tests Performed</u> Hair - Visual Inspection	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No presumptive test available.
UN8Z7W	<b>Positive/Indicative</b> Hem	<b>Positive/Indicative</b> Brent	<b>Not Tested</b>
UND9G6	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP PSA	<b>Negative</b> Phadebas amylase
UTQQW2	<b>Positive/Indicative</b> KM Hematrace <u>Other Tests Performed</u> ALS	<b>Positive/Indicative</b> AP P30 Micro	<b>Negative</b> SALlgAE
V2UHHZ	<b>Positive/Indicative</b> O-tol	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID Saliva

Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
V4JUH7	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Positive/Indicative</b> ALS AP Micro	<b>Not Tested</b> No case information indicating oral contact
VBHF6Y	<b>Not Tested</b>	<b>Positive/Indicative</b> AP PSA Micro	<b>Not Tested</b>
VD6Z7X	<b>Positive/Indicative</b> KM OBTI	<b>Positive/Indicative</b> AP PSA RSID	<b>Not Tested</b> Saliva test not routinely conducted in sexual assault cases. Refer to additional comments section.
VGQM3Q	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> AP Seratec Micro ALS	<b>Not Tested</b> Not tested per department protocol
VLJN8Q	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP P30 Micro (pellet)	<b>Not Tested</b> To preserve a sample for DNA , we would just take a cutting. With a positive AP, P30, Pellet, KM and HemaTrace, no further testing needed.
VRBTZV	<b>Positive/Indicative</b> visual examination KM/LMG <u>Other Tests Performed</u> visual examination for faeces	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas blot
VZ62HZ	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> No amylase performed since semen pos (+)
VZHTD3	<b>Positive/Indicative</b> h/stix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>

Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
W2BYB9	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> AP Micro ALS	<b>Negative</b> Amylase
W74XP4	<b>Positive/Indicative</b> Visual KM HemaTrace	<b>Positive/Indicative</b> visual ALS AP micro	<b>Negative</b> RSID-saliva
W7PGQ4	<b>Positive/Indicative</b> Luminol - Stain 1 mixed stain refer to [SOP]	<b>Positive/Indicative</b> Brentamine Pos 9 sec Stain 1 Mixed stain	
WAQHV8	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP ABA card P30 Micro	<b>Negative</b> Phadebas
WPHETW	<b>Positive/Indicative</b> Visual LMG	<b>Positive/Indicative</b> ALS AP	<b>Not Tested</b>
WV76BK	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Microscopic Exam ALS	<b>Not Tested</b> This testing not currently performed in this laboratory
WXAVHZ	<b>Positive/Indicative</b> Luminol <u>Other Tests Performed</u> Checked for visible possible hair & result were negative (not found)	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
X3JBN4	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
X7KLGW	<b>Positive/Indicative</b> KM OBTI	<b>Positive/Indicative</b> AP RSID-Semen PSA	<b>Not Tested</b>



Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
XGKACZ	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Presumable hair	Brentamine	<b>Not Tested</b> Saliva test not performed at our laboratory
XK3AU2	<b>Positive/Indicative</b> Luminol  <u>Other Tests Performed</u> Hair: NO - visual inspection of the item was performed	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No presumptive test for saliva.
YTMYP	<b>Positive/Indicative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> We do not perform saliva tests.
Z6FZLT	KM	AP Slide H+E	Phadebas
ZDRU2V	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> This lab does not test for saliva.
ZFFE2T	<b>Positive/Indicative</b> KM OBTI	<b>Positive/Indicative</b> AP RSID PSA	<b>Not Tested</b>
ZQGWE	<b>Positive/Indicative</b> PTMB Hematrace	<b>Positive/Indicative</b> AP micro.	<b>Negative</b> Phadebas
ZU4DW2	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Hair	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> Test not performed at the laboratory

**Response Summary for Table 1 - Item 5**

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive/Indicative	155	153	0
Negative	2	1	68
Inconclusive	0	0	3
Not Tested (NT)	1	2	83

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# Screening Conclusions & Test(s) Performed

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

Table 1 - Item 6

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
282ZJN	<b>Positive/Indicative</b> KM ABA-CARD	<b>Negative</b> AP	<b>Negative</b> PHADEBAS
2DCVJR	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Negative</b> Paper Phadebas
2LLELM	<b>Positive/Indicative</b> Hemastix Hematrace	<b>Negative</b> Acid Phosphatase Microscopy	<b>Negative</b> Phadebas Press Test RSID-saliva
2Z2H7W	<b>Positive/Indicative</b> LMG HemaTrace	<b>Negative</b> AP Micro PSA ALS	<b>Negative</b> Diffusion
34FMAK	<b>Positive/Indicative</b> KM Hematrace	<b>Negative</b> ALS AP	<b>Not Tested</b> Not tested per departmental protocol.
3HZ2CJ	<b>Positive/Indicative</b> KM Mod Taka	<b>Negative</b> AP	<b>Negative</b> Phadebas Amylase
3XNCYL	<b>Positive/Indicative</b> KM  <u>Other Tests Performed</u> ALS	<b>Negative</b> AP	<b>Negative</b> Amylase
48CQFX	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Epithelial Cells - No test available - Removed to submit for DNA analysis	<b>Negative</b> Brentamine (AP) ALS	<b>Not Tested</b> Not applicable to this scenario
4AZX6Z	<b>Positive/Indicative</b> KM HemaTrace	<b>Negative</b> AP	<b>Negative</b> Phadebas

Table 1 - Item 6

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
4C6RHC	<b>Positive/Indicative</b> KM	<b>Negative</b> Micro P30 ALS	<b>Not Tested</b>
4D278P	<b>Positive/Indicative</b> Img	<b>Negative</b> ap	<b>Not Tested</b>
4FQAZW	<b>Positive/Indicative</b> Hemastix	<b>Negative</b> Brentamine	<b>Not Tested</b> We do not test for saliva in our lab and it is not necessary for this case scenario & sample.
4TT36E	<b>Positive/Indicative</b> KM Modified Takayama	<b>Negative</b> AP	<b>Negative</b> Phadebas
4VGE4J	<b>Positive/Indicative</b> KM Micro	<b>Negative</b> AP	<b>Negative</b> * Phadebas
688QVN	<b>Positive/Indicative</b> LMG RSID - Blood <u>Other Tests Performed</u> Urine - RSID - Urine	<b>Negative</b> AP RSID - Semen	<b>Negative</b> RSID - Saliva
69PA7L	<b>Positive/Indicative</b> TMB	<b>Negative</b> ALS AP	<b>Negative</b>
6AGFGK	<b>Positive/Indicative</b> KM ABACard Hematrace	<b>Negative</b> AP	<b>Negative</b> Phadebas Press
6AWWBD	<b>Positive/Indicative</b> KM	<b>Negative</b> ALS AP Micro	<b>Not Tested</b> No reason to believe saliva would be present based on the scenario provided.
6DYXDW	<b>Positive/Indicative</b> Hemastix	<b>Negative</b> Brentamine	

Table 1 - Item 6

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
6LDECX	<b>Positive/Indicative</b> Micro/Vis KM	<b>Negative</b> AP ALS	<b>Negative</b> Amylase ALS
6M3MHR	<b>Positive/Indicative</b> RNA	<b>Negative</b> RNA	<b>Negative</b> RNA - RSID
6Q6TUD	<b>Positive/Indicative</b> KM	<b>Negative</b> ALS Micro P30	<b>Not Tested</b> Per Agency
6U7R8Q	<b>Positive/Indicative</b> HEMOPHAN SERATEC HEM	<b>Inconclusive</b> PHOSPHATESMO KM SERATEC PSA	<b>Negative</b> SERATEC AMY
73T9FR	<b>Positive/Indicative</b> LMG Hematrace	<b>Negative</b> AP Micro ALS	<b>Negative</b> Amylase diffusion
77BC7A	<b>Positive/Indicative</b> KM	<b>Negative</b> ALS Micro P-30	<b>Not Tested</b>
79KFXZ	<b>Positive/Indicative</b> O-Tol	<b>Negative</b> ALS AP	<b>Not Tested</b>
7A9TGH	<b>Positive/Indicative</b> Phenolphthalein  <u>Other Tests Performed</u> ALL - ALS/FLS	<b>Negative</b> AP Spot	<b>Not Tested</b>
7E6H2W	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Sweat - No presumptive test. Area swab for sweat / epithelia	<b>Negative</b> Brentamine	<b>Not Tested</b> See comments

Table 1 - Item 6

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
7L9LRU	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Skin cells removed	<b>Positive/Indicative</b> Brentamine	
7NBK3M	<b>Positive/Indicative</b> lmg	<b>Negative</b> ap	<b>Not Tested</b>
7Q2NVU	Hem  <u>Other Tests Performed</u> Epithelial - Presumable sweat was swabbed.	<b>Negative</b> Brentamine	Test not performed by the lab.
7XJY4P	<b>Positive/Indicative</b> KM Bluestar® OBTI Test	<b>Negative</b> AP	
87983K	<b>Positive/Indicative</b> Hemastix	<b>Negative</b> Brentamine	<b>Not Tested</b>
88KYWM	KM	AP	<b>Not Tested</b> This lab does not routinely test for saliva
8CBBRJ	<b>Positive/Indicative</b> Hemastix	<b>Negative</b> Brentamine	<b>Not Tested</b>
8CC4UX	<b>Positive/Indicative</b> LMG	<b>Negative</b> ALS AP PSA	<b>Negative</b> Amylase Diffusion
8GU4CY	<b>Positive/Indicative</b> KM	<b>Negative</b> AP ALS	<b>Not Tested</b> Lab does not test for saliva.
8ME7DA	<b>Positive/Indicative</b> KM	<b>Negative</b> Micro P30 ALS	<b>Not Tested</b>

Table 1 - Item 6

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
8PHY89	<b>Positive/Indicative</b> Hemastix KM LMG RSID-blood ALS <u>Other Tests Performed</u> Species test - Ouchterlony	<b>Negative</b> AP	<b>Negative</b> Phadebas mapping
8XC8PD	<b>Positive/Indicative</b> KM HemaTrace	<b>Negative</b> ALS	<b>Not Tested</b> Not tested per departmental protocol.
937GGR	<b>Positive/Indicative</b> Visual KM HemaTrace	<b>Negative</b> ALS AP	<b>Negative</b> ALS RSID-Saliva
9FRVKQ	<b>Positive/Indicative</b> KM LMG HemaTrace	<b>Not Tested</b>	<b>Not Tested</b>
9M9AJP	<b>Positive/Indicative</b> Hemastix <u>Other Tests Performed</u> Presumable skin cells - removed	<b>Negative</b> Brentamine	<b>Not Tested</b>
9QCAFF	<b>Positive/Indicative</b> KM ABAcad Hematrace	<b>Negative</b> AP	<b>Negative</b> Phadebas Press Test
A8F4MF	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Negative</b> Phadebas Paper Test
A8TQ4U	<b>Positive/Indicative</b> LMG	<b>Negative</b> AP Micro P30 ALS	<b>Negative</b> Amylase Diffusion

Table 1 - Item 6

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
AC89JQ	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Sweat - presumable epithelial cells which are of evidential value	<b>Negative</b> Brentamine	<b>Not Tested</b> Saliva not performed in our lab
AFQKXM	<b>Positive/Indicative</b> KM	<b>Not Tested</b>	<b>Inconclusive</b> Paper phadebas (both sides)
ALUAXE	<b>Positive/Indicative</b> KM HEMA TRACE	<b>Negative</b> ALS AP PSA MICRO	<b>Negative</b> PHADEBAS
AZV6UL	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Not Tested</b> No indication of oral assault in scenario/no staining of significance that was consistent with saliva.
B4BXKE	<b>Positive/Indicative</b> Hemastix	<b>Negative</b> Brentamine	<b>Not Tested</b>
B7DT4H	<b>Positive/Indicative</b> KM OBTI	<b>Negative</b> AP	<b>Not Tested</b>
BDV4GJ	<b>Positive/Indicative</b> KM Bluestar OBTI	<b>Negative</b> AP	<b>Not Tested</b> Saliva test is not routinely conducted unless specifically requested for by the client or if the item tested negative for both blood and semen.
BM27HA	<b>Positive/Indicative</b> Visual LMG HemaTrace	<b>Negative</b> AP ALS	<b>Negative</b> RSID



Table 1 - Item 6

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
BMKPP3	KM HemaTrace <u>Other Tests Performed</u> ALS	AP Micro	Phadebas
CFLHPT	<b>Positive/Indicative</b> LMG	<b>Negative</b> AP micro ALS	<b>Negative</b> amylase diffusion
CPNXBR	<b>Positive/Indicative</b> KM HemaTrace	<b>Negative</b> AP	<b>Negative</b> Phadebas
CQE93K	<b>Positive/Indicative</b> KM	<b>Negative</b> PSA	<b>Negative</b> Seratec Amylase Test
CQKDNP	<b>Positive/Indicative</b> KM HemaTrace	<b>Negative</b> AP PSA Micro	<b>Negative</b> Phadebas
CVCR4J	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Not Tested</b> Not indicated by scenario
DMTYCJ	<b>Positive/Indicative</b> LMG	<b>Negative</b> Acid Phosphatase	<b>Negative</b> Amylase Diffusion
DPJ36Q	<b>Positive/Indicative</b> LMG HemaTrace	<b>Negative</b> ALS AP Micro PSA	<b>Negative</b> ALS Amylase diffusion
DZ3JR7	<b>Positive/Indicative</b> KM	<b>Negative</b> AP ALS	<b>Negative</b> RSID ALS

Table 1 - Item 6

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
ELYE37	<b>Positive/Indicative</b> visual KM  <u>Other Tests Performed</u> semen- visual	<b>Negative</b> ALS AP micro	<b>Not Tested</b> no information provided which indicated need to test for saliva
EWWH7Y	<b>Positive/Indicative</b> Visual LMG HemaTrace	<b>Negative</b> ALS AP	<b>Negative</b> RSID-Saliva
F2QP99	<b>Positive/Indicative</b> Hemastix O-tol	<b>Negative</b> Polilight AP	<b>Negative</b> RSID Saliva
FBB46J	<b>Positive/Indicative</b> H-Stix  <u>Other Tests Performed</u> Epithelial Cells - High friction	<b>Negative</b> Brent	<b>Not Tested</b>
FC9AQJ	<b>Positive/Indicative</b> LMG KM HemaTrace	<b>Negative</b> AP Micro ABACard p30	<b>Negative</b> Phadebas
FDKQ2C	<b>Positive/Indicative</b> LMG	<b>Negative</b> AP	Phadebas
FPWB7Q	<b>Positive/Indicative</b> O-tol RSID	<b>Negative</b> AP ALS	<b>Not Tested</b>
FULV9L	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Presumable epithelial skin cells - removed	<b>Negative</b> Brentamine	<b>Not Tested</b>
FWB3TH	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Hair - Visual Inspection Epithelial Cells - Possible High Friction	<b>Negative</b> Brentamine	<b>Not Tested</b> No presumptive test for saliva.

Table 1 - Item 6

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
G6MKKF	<b>Positive/Indicative</b> KM OBTI	<b>Negative</b> AP	<b>Not Tested</b>
G9NLMX	<b>Positive/Indicative</b> Hemastix KM LMG RSID <u>Other Tests Performed</u> Species Test - Ouchterlony	<b>Negative</b> AP RSID	<b>Negative</b> RSID
GC67EK	<b>Positive/Indicative</b> KM  <u>Other Tests Performed</u> ALS (AUTOFLUORESCED)	<b>Negative</b> AP, MICROSCOPIC SPERM SEARCH MICROSCOPIC SPERM SEARCH	<b>Negative</b> AMYLASE DIFFUSION TEST
GQJGX2	<b>Positive/Indicative</b> KM Modified Takayama	<b>Negative</b> AP	<b>Negative</b> Phadebas
H3U7DH	<b>Positive/Indicative</b> Hemastix	<b>Negative</b> Brentamine	
H6HD3K	<b>Positive/Indicative</b> Micro KM (indirect)	<b>Negative</b> ALS AP (indirect) Micro	<b>Negative</b> Amylase
HAFW4J	<b>Positive/Indicative</b> o-tol HemaTrace	<b>Negative</b> ALS AP	<b>Negative</b> ALS RSID
HCFC7E	<b>Positive/Indicative</b> KM Hematrace	<b>Negative</b> AP Micro	<b>Negative</b> Radial diffusion

Table 1 - Item 6

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
HCYY3C	<b>Positive/Indicative</b> KM OBTI	<b>Negative</b> AP	<b>Not Tested</b> Laboratory does not examine for saliva when the sample tested positive for blood or semen
HMGQBL	<b>Positive/Indicative</b> LMG	<b>Negative</b> ALS AP Micro	<b>Negative</b> Amylase Diffusion
HUZYVC	<b>Positive/Indicative</b> lmg	<b>Negative</b> ap	<b>Not Tested</b>
HVQ6B3	<b>Positive/Indicative</b> Kastle Meyer	<b>Negative</b> Acid Phosphatase	<b>Not Tested</b> Positive for blood; no indication of saliva being present
J38VE9	<b>Positive/Indicative</b> Phen	<b>Negative</b> AP Micro	<b>Negative</b> Radial Diffusion
J6FC9X	<b>Positive/Indicative</b> KM	<b>Negative</b> Micro ALS P30	<b>Not Tested</b>
JFU62E	<b>Positive/Indicative</b> H-Stix  <u>Other Tests Performed</u> Epithelial Cells - Possible high friction test	<b>Negative</b> Brentamine	<b>Not Tested</b> No presumptive saliva test
JL2TEF	<b>Positive/Indicative</b> H/Stix  <u>Other Tests Performed</u> Hair: No - visual inspection Epithelial Cells - poss high friction removed (swab)	<b>Negative</b> Brentamine	<b>Not Tested</b> No presumptive saliva test at lab.
JMCHZD	<b>Positive/Indicative</b> KM	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas

Table 1 - Item 6

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
JN6QP9	<b>Positive/Indicative</b> KM RSID	<b>Negative</b> ALS AP RSID	<b>Negative</b> ALS RSID
JPLGFF	<b>Positive/Indicative</b> LMG	<b>Negative</b> AP P30 Micro ALS	<b>Negative</b> Amylase diffusion
JYN6N6	<b>Positive/Indicative</b> KM HEMATRACE	<b>Negative</b> MICRO PSA AP	<b>Negative</b> RSID
K4HCQD	<b>Positive/Indicative</b> O-tol.	<b>Negative</b> AP Micro.	<b>Negative</b> RSID
K4VT27	<b>Positive/Indicative</b> H-six  <u>Other Tests Performed</u> High Friction - Swab optimally collected. Hair - physically search for hair.	<b>Negative</b> Brentamine	<b>Not Tested</b> No presumptive test for saliva.
KA68NB	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Not Tested</b>
KBJGYW	<b>Positive/Indicative</b> KM  <u>Other Tests Performed</u> Semen - ALS	<b>Negative</b> PSA Micro	<b>Not Tested</b>
KKQ9AC	<b>Positive/Indicative</b> KM HemaTrace	<b>Negative</b> ALS AP	<b>Not Tested</b> The lab does not conduct testing for saliva
KNJFLT	<b>Positive/Indicative</b> Visual KM HEMATRACE	<b>Negative</b> AP H+E SLIDE Micro RSID Semen	<b>Negative</b> Phadebas RSID Saliva

Table 1 - Item 6

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
KPHD4G	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Negative</b> ALS AP	<b>Negative</b> RSID
KUBM63	<b>Positive/Indicative</b> KM HemaTrace	<b>Negative</b> AP ALS	<b>Not Tested</b> Not tested per departmental protocol.
KWYY48	<b>Positive/Indicative</b> Hemastix	<b>Negative</b> Brentamine	<b>Not Tested</b>
L6MATT	<b>Positive/Indicative</b> KS Hematrace	<b>Negative</b> ALS AP	<b>Not Tested</b> Not applicable to scenario
LGJ9MK	<b>Positive/Indicative</b> LMG HemaTrace	<b>Negative</b> ALS AP Micro	<b>Negative</b> Amylase diffusion
LK2F6T	<b>Positive/Indicative</b> KM  <u>Other Tests Performed</u> Semen-ALS	<b>Negative</b> ACP PSA Micro	<b>Negative</b> RSID-Saliva
LKJNTM	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Not Tested</b> Item was not tested for saliva, since KM was positive, item would be sent to state lab for DNA testing.
LLRUD3	<b>Positive/Indicative</b> KM ABAcards	<b>Negative</b> AP	<b>Negative</b> Phadebas
LR3PD7	KM	AP MICRO	RADIAL DIFF

Table 1 - Item 6

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
LTTVTW	<b>Positive/Indicative</b> KM Modified Takayama	<b>Negative</b> AP	<b>Negative</b> Phadebas
M2H4RT	<b>Positive/Indicative</b> KM	<b>Negative</b> ALS Micro PSA	<b>Not Tested</b>
M6KYBV	<b>Positive/Indicative</b> KM Takayama	<b>Negative</b> AP (Map) Micro (Xmas) p30 (ABA)	<b>Negative</b> Phadebas Amylase
M8ABA2	<b>Positive/Indicative</b> KM	<b>Negative</b> AP Screen Sperm Elution	<b>Inconclusive</b> Phadebas Paper Test
MC3ANW	<b>Positive/Indicative</b> KM Takayama	<b>Negative</b> AP	<b>Negative</b> Phadebas amylase
MYVGY6	<b>Positive/Indicative</b> KM	<b>Negative</b> RSID ALS MICRO	<b>Not Tested</b>
NA89XY	KM	AP	PHADEBAS
NPLE9X	<b>Positive/Indicative</b> KM Takayama ABA Card HemaTrace	<b>Negative</b> AP	<b>Negative</b> Phadebas Amylase
NRAQ94	<b>Positive/Indicative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b>

Table 1 - Item 6

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
NTJXBW	<b>Positive/Indicative</b> KM HemaTrace	<b>Negative</b> ALS AP PSA Micro	<b>Negative</b> ALS RSID Phadebas
P2X2XP	<b>Positive/Indicative</b> Visual LMG HemaTrace	<b>Negative</b> ALS AP	<b>Negative</b> ALS RSID
P4KHFA	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Skin Cells - swab collected Hair - Visual Inspection	<b>Negative</b> AP - Brentamine	<b>Not Tested</b> No Presumptive Test
P83VXC	<b>Positive/Indicative</b> LMG OBTI <u>Other Tests Performed</u> Forensic light source	<b>Negative</b> AP Micro	<b>Not Tested</b>
RBAACT	<b>Positive/Indicative</b> KM Hematrace	<b>Negative</b> ALS	<b>Not Tested</b> Not tested per departmental protocol.
RBTW9P	<b>Positive/Indicative</b> KM	<b>Negative</b> ALS AP	<b>Negative</b> SALlgAE
RDXLBY	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Sweat - Presumable epithelial cells collected	<b>Negative</b> Brentamine	<b>Not Tested</b> Preliminary testing for saliva not done.
RTECD8	<b>Positive/Indicative</b> Hstix  <u>Other Tests Performed</u> Epithelial Sells - Swabbing / removing cells using a swab Hair - Naked eye	<b>Negative</b> Brentamine	<b>Not Tested</b> Scenario in case does not require removing saliva from exhibit.



Table 1 - Item 6

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
RULWX2	<b>Positive/Indicative</b> KM OBTI	<b>Negative</b> AP	<b>Not Tested</b>
RUR2J6	<b>Positive/Indicative</b> O-tol	<b>Negative</b> AP Mirco	<b>Negative</b> RSID
RVGDE4	<b>Positive/Indicative</b> LMG	<b>Negative</b> Acid Phosphatase	<b>Negative</b> Phadebas
TRXMNZ	<b>Positive/Indicative</b> Hemastix	<b>Negative</b> Brentamine	<b>Not Tested</b> No preliminary test available for saliva
TX4ETQ	KM	AP ALS	RSID
U947YW	<b>Positive/Indicative</b> Hemastix	<b>Negative</b> Brentamine	<b>Not Tested</b>
UB76AP	<b>Positive/Indicative</b> KM Modified Takayama	<b>Negative</b> AP PSA	<b>Negative</b> Phadebas Amylase
UBMHDT	<b>Positive/Indicative</b> KM HemaTrace	<b>Negative</b> ALS	<b>Not Tested</b> Not tested per departmental protocol.
UKCZCU	<b>Positive/Indicative</b> TMB	<b>Negative</b> AP	<b>Negative</b> phadebas
UL46MT	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Negative</b> Phadebas paper screen

Table 1 - Item 6

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
UMF3W6	<b>Positive/Indicative</b> H-Stix  <u>Other Tests Performed</u> Epithelial Cells - High friction Hair - Visual Inspection	<b>Negative</b> Brentamine	<b>Not Tested</b> No presumptive test available
UN8Z7W	<b>Positive/Indicative</b> Hem	<b>Negative</b> Brent.	<b>Not Tested</b>
UND9G6	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Negative</b> Phadebas amylase
UTQQW2	<b>Positive/Indicative</b> KM Hematrace  <u>Other Tests Performed</u> ALS	<b>Negative</b> AP P30 Micro	<b>Negative</b> SALlgAE
V2UHHZ	<b>Positive/Indicative</b> O-tol	<b>Negative</b> AP Micro	<b>Negative</b> RSID Saliva
V4JUH7	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Negative</b> ALS AP	<b>Negative</b> RSID
VBHF6Y	<b>Not Tested</b>	<b>Positive/Indicative</b> AP PSA Micro	
VD6Z7X	<b>Positive/Indicative</b> KM OBTI	<b>Negative</b> AP	<b>Not Tested</b> Saliva test not routinely conducted in sexual assault cases. Refer to additional comments section.
VGQM3Q	<b>Positive/Indicative</b> KM Hematrace	<b>Negative</b> ALS	<b>Not Tested</b> Not tested per department protocol

Table 1 - Item 6

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
VLJN8Q	<b>Positive/Indicative</b> KM HemaTrace	<b>Negative</b> AP P30 Micro (pellet)	<b>Negative</b> RSID
VRBTZV	<b>Positive/Indicative</b> visual examination KM/LMG <u>Other Tests Performed</u> visual examination for faeces Urine - DMAC test for urea	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas blot
VZ62HZ	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Not Tested</b> No indication of possible saliva per scenario
VZHTD3	<b>Positive/Indicative</b> h/stix <u>Other Tests Performed</u> Presumable epithelial material removed.	<b>Negative</b> Brentamine	<b>Not Tested</b>
W2BYB9	<b>Positive/Indicative</b> LMG	<b>Negative</b> AP Micro ALS P30	<b>Negative</b> Amylase
W74XP4	<b>Positive/Indicative</b> Visual KM HemaTrace	<b>Negative</b> ALS AP	<b>Negative</b> RSID-saliva
W7PGQ4	<b>Positive/Indicative</b> Hemastix Stain 1 Pos <u>Other Tests Performed</u> Pres. Epithelia - N/T, removed pres epithelia from exhibit as it was taken from the crime scene	<b>Negative</b> Brentamine	
WAQHV8	<b>Positive/Indicative</b> KM HemaTrace	<b>Negative</b> AP	<b>Negative</b> Phadebas
WPHETW	<b>Positive/Indicative</b> Visual LMG	<b>Negative</b> ALS AP	<b>Not Tested</b>

Table 1 - Item 6

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
WV76BK	<b>Positive/Indicative</b> KM	<b>Negative</b> Microscopic Exam P-30 ALS	<b>Not Tested</b> This testing not currently performed in this laboratory
WXAVHZ	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Epithelial Cells - (removed) Poss hair - checked & negative (not found)	<b>Negative</b> Brentamine	<b>Not Tested</b>
X3JBN4	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Pres. Sweat Removed.	<b>Negative</b> Brentamine	<b>Not Tested</b>
X7KLGW	<b>Positive/Indicative</b> KM OBTI	<b>Negative</b> AP	<b>Not Tested</b>
XGKACZ	Hemastix  <u>Other Tests Performed</u> Possible skin cells - removed	Brentamine	<b>Not Tested</b> Saliva test not performed at our laboratory
XK3AU2	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Hair: NO - visual inspection of the item was performed	<b>Negative</b> Brentamine	<b>Not Tested</b> No presumptive test for saliva
YTMYPYR	<b>Positive/Indicative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> We do not perform saliva tests.
Z6FZLT	KM	AP Slide H+E	Phadebas
ZDRU2V	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Not Tested</b> This lab does not test for saliva.

Table 1 - Item 6

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
ZFFE2T	<b>Positive/Indicative</b> KM OBTI	<b>Negative</b> AP	<b>Not Tested</b>
ZQGWEG	<b>Positive/Indicative</b> PTMB Hematrace <u>Other Tests Performed</u> urine - creatinine	<b>Negative</b> AP micro.	<b>Negative</b> Phadebas
ZU4DW2	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Presumable skin cells - removed. Hair	<b>Negative</b> Brentamine	<b>Not Tested</b> Test not performed at the laboratory

**Response Summary for Table 1 - Item 6**

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive/Indicative	155	2	0
Negative	0	152	74
Inconclusive	0	1	2
Not Tested (NT)	1	2	75

# Serology Screening Results

Indicate the results of any screening tests performed on each item.

TABLE 2 - Item 1

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
282ZJN	VISUAL	Negative	6M3MHR	RNA	
2DCVJR	KM	Negative	6Q6TUD	Item not red-stained	
2LLELM	Hemastix	Negative	6U7R8Q	HEMOPHAN	Pos./Ind.
2Z2H7W	LMG	Negative		SERATEC HEM	Negative
34FMAK	KM	Negative	73T9FR	The swabs were white	
3HZ2CJ	KM	Negative	77BC7A	Not brown stained	
3XNCYL	No red-brown staining was observed. Sample preserved.		79KFXZ	O-Tol	Negative
48CQFX	Hemastix	Negative	7A9TGH	Phenolphthalein	Negative
	Luminol	Negative	7E6H2W	Hemastix	Negative
4AZX6Z	KM	Negative		Luminol	Negative
4C6RHC	Item not red/brown stained		7L9LRU	Hemastix	Negative
4D278P	Img	Negative		Luminol	Negative
4FQAZW	Hemastix	Negative	7NBK3M	Img	Negative
	Luminol	Negative	7Q2NVU	Hem	Negative
4TT36E	KM	Negative		Lum	Negative
4VGE4J	KM	Negative	7XJY4P	KM	Negative
688QVN	LMG	Negative	87983K	Hemastix	Negative
	RSID - Blood	Negative		Luminol	Negative
69PA7L	TMB	Pos./Ind.	88KYWM	No red/ brown staining observed	
	HemaTrace	Pos./Ind.	8CBBRJ	Hemastix	Negative
6AGFGK	KM	Negative		Luminol	Negative
6AWWBD	KM	Negative	8CC4UX	Swabs were white. No hint of discoloration.	
6DYXDW	Hemastix	Negative	8GU4CY	KM	Negative
	Luminol	Negative	8ME7DA	no red stain on the item	
6LDECX	Micro/Vis	Negative	8PHY89	Hemastix	Negative
	KM	Negative		KM	Negative
				LMG	Negative

TABLE 2 - Item 1

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
8XC8PD	KM	Negative	DZ3JR7	No visual indication of blood.	
937GGR	Visual	Negative	ELYE37	visual	Negative
9FRVKQ	KM	Negative	EWWH7Y	Visual	Negative
	LMG	Negative	F2QP99	Hemastix	Negative
	HemaTrace	Pos./Ind.	FBB46J	H-Stix	Negative
9M9AJP	Hemastix	Negative		Luminol	Negative
	Luminol	Negative	FC9AQJ	LMG	Negative
9QCAFF	KM	Negative		KM	Negative
A8F4MF	KM	Negative	FDKQ2C	LMG	Negative
A8TQ4U	LMG	Negative	FPWB7Q	O-tol	Negative
AC89JQ	Hemastix	Negative	FULV9L	Hemastix	Negative
	Luminol	Negative		Luminol	Negative
AFQKXM	KM	Negative	FWB3TH	Hemastix	Negative
ALUAXE	KM	Negative		Luminol	Negative
AZV6UL	KM	Negative	G6MKKF	KM	Negative
B4BXKE	Hemastix	Negative	G9NLMX	Hemastix	Negative
	Luminol	Negative		KM	Negative
B7DT4H	KM	Negative		LMG	Negative
BDV4GJ	KM	Negative	GC67EK	KM	Negative
BM27HA	Visual	Negative	GQJGX2	KM	Negative
BMKPP3	No stains characteristic of blood were observed.		H3U7DH	Hemastix	Negative
CFLHPT	no obvious staining			Luminol	Negative
CPNXBR	KM	Negative	H6HD3K	Micro	Negative
CQE93K	No red-brown staining observed			KM (indirect and direct)	Negative
CQKDNP	KM	Negative	HAFW4J	o-tol	Negative
CVCR4J	KM	Negative	HCFC7E	KM	Negative
DMTYCJ	LMG	Negative	HCY3C	KM	Negative
DPJ36Q	A red stain was not observed		HMGQBL	No red discoloration	
			HUZYVC	Img	Negative

TABLE 2 - Item 1

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
HVQ6B3	No red/brown staining, indication of blood present.		LKJNTM	NT - no visible staining on swab, no scenario.	
J38VE9	No red brown staining observed		LLRUD3	KM	Negative
J6FC9X	Not red stained		LR3PD7	KM	Negative
JFU62E	H-Stix	Negative	LTTVTW	KM	Negative
	Luminol	Negative	M2H4RT	KM	Negative
JL2TEF	H/Stix	Negative	M6KYBV	KM	Negative
	Luminol	Negative	M8ABA2	KM	Negative
JMCHZD	KM	Negative	MC3ANW	KM	Negative
JN6QP9	KM	Negative	MYVGY6	KM	Negative
	RSID	Negative	NA89XY	KM	Negative
JPLGFF	LMG	Negative	NPLE9X	KM	Negative
JYN6N6	KM	Pos./Ind.	NRAQ94	Hemastix	Pos./Ind.
	HEMATRACE	Negative		Luminol	Negative
K4HCQD	No reddish/brown stain observed.		NTJXBW	KM	Negative
K4VT27	H-stix	Negative	P2X2XP	Visual	Negative
	Luminol	Negative	P4KHFA	Luminol	Negative
KA68NB	KM	Negative		Hstix	Negative
KBJGYW	Item was not r/s		P83VXC	LMG	Negative
KKQ9AC	KM	Negative	RBAACT	KM	Negative
KNJFLT	KM test	Negative	RDXLBY	Hemastix	Negative
	Hematrace	Negative		Luminol	Negative
KPHD4G	O-tol	Negative	RTECD8	H-stix	Negative
KUBM63	KM	Negative		Luminol	Negative
KWYY48	Hemastix	Negative	RULWX2	KM	Negative
	Luminol	Negative	RUR2J6	O-tol not performed. No red-brown color.	
L6MATT	No apparent reddish brown stains		RVGDE4	No blood visible	
LGJ9MK	No visible stain observed		TRXMNZ	Hemastix	Negative
LK2F6T	KM	Negative		Luminol	Negative
			TX4ETQ	no reddish brown staining	



TABLE 2 - Item 1

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
U947YW	Hemastix	Negative		LMG	Negative
	Luminol	Negative	WV76BK	Not red or brown stained - not tested for blood	
UB76AP	KM	Negative	WXAVHZ	H/stix (Hemastix)	Negative
UBMHDT	KM	Negative		Luminol	Negative
UKCZCU	No visible staining		X3JBN4	Hemastix	Negative
UL46MT	KM	Negative		Luminol	Negative
UMF3W6	H-Stix	Negative	X7KLGW	KM	Negative
	Luminol	Negative	XGKACZ	Hemastix	Negative
UN8Z7W	Hem	Negative		Luminol	Negative
	Lum	Negative	XK3AU2	Hemastix	Negative
UTQQW2	KM	Negative		Luminol	Negative
V2UHHZ	Item lacks the characteristic reddish-brown color associated with the presumptive presence of blood.		YTMYP	Hemastix	Negative
				Luminol	Negative
V4JUH7	O-tol	Negative	Z6FZLT	KM	Negative
VD6Z7X	KM	Negative	ZDRU2V	No red/brown staining observed.	
VGQM3Q	KM	Negative	ZFFE2T	KM	Negative
VLJN8Q	KM	Negative	ZQGWEG	No dark red stain was observed.	
VRBTZV	visual examination	Negative	ZU4DW2	Hemastix	Negative
	LMG	Negative		Luminol	Negative
VZ62HZ	KM	Negative			
VZHTD3	h/stix	Negative			
	Luminol	Negative			
W2BYB9	reddish-brown staining not observed				
W74XP4	Visual	Negative			
W7PGQ4	Swab 2 - Hemastix	Negative			
	Swab 3 - Luminol	Negative			
WAQHV8	KM	Negative			
WPHETW	Visual	Negative			

TABLE 2 - Item 1

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
282ZJN	AP	Negative		Micro	Negative
	MICRO	Negative	6DYXDW	Brentamine	Negative
2DCVJR	AP	Inconclusive	6LDECX	AP	Negative
	Pro-K Slide	Negative		Sperm/micro	Negative
2LLELM	Microscopy	Negative	6M3MHR	RNA	
	Acid Phosphatase	Negative	6Q6TUD	Micro	Negative
2Z2H7W	AP	Negative		P30	Negative
	Micro	Negative	6U7R8Q	PHOSPHATESMO KM	Negative
	PSA	Negative		SERATEC PSA	Negative
34FMAK	ALS	Pos./Ind.	73T9FR	AP	Negative
	AP	Negative		Micro	Negative
3HZ2CJ	AP	Negative	77BC7A	Micro	Negative
3XNCYL	AP	Negative		P-30	Negative
48CQFX	Brentamine (AP)	Negative	79KFXZ	ALS	Pos./Ind.
4AZX6Z	AP	Negative		AP	Negative
	P30	Negative	7A9TGH	AP Spot	Negative
	Microscopic	Negative	7E6H2W	Brentamine test	Negative
4C6RHC	Micro	Negative	7L9LRU	Brentamine	Negative
	P30 testing	Negative	7NBK3M	ap	Negative
4D278P	ap	Negative	7Q2NVU	Brentamine	Negative
4FQAZW	Brentamine	Negative	7XJY4P	Sperm Hyliter PI Staining	Negative
4TT36E	AP	Negative		RSID	Negative
4VGE4J	AP	Negative		PSA	Negative
	Micro	Negative	87983K	Brentamine	Negative
688QVN	AP	Negative	88KYWM	AP	Negative
	RSID - Semen	Negative	8CBBRJ	Brentamine	Negative
69PA7L	AP	Negative	8CC4UX	AP	Negative
6AGFGK	AP	Negative	8GU4CY	AP	Negative
	Micro	Negative	8ME7DA	Micro	Negative
6AWWBD	AP	Negative		P30	Negative

TABLE 2 - Item 1

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
8PHY89	AP	Negative		micro	Negative
8XC8PD	AP	Negative		P30	Negative
	Seratec	Negative	CPNXBR	AP	Negative
	Micro	Negative		ABA card P30	Negative
	ALS	Pos./Ind.		Micro	Negative
937GGR	AP	Negative	CQE93K	PSA	Negative
9M9AJP	Brentamine	Pos./Ind.	CQKDNP	AP	Negative
9QCAFF	AP	Negative		PSA	Negative
	Micro	Negative		Micro	Negative
A8F4MF	AP	Negative	CVCR4J	AP	Negative
	Micro	Negative		Micro	Negative
A8TQ4U	AP	Negative	DMTYCJ	Acid Phosphatase	Negative
	Micro	Negative		PSA	Negative
AC89JQ	Brentamine		DPJ36Q	AP	Negative
ALUAXE	ALS	Pos./Ind.		Micro	Negative
	AP	Negative		PSA	Negative
	PSA	Negative	DZ3JR7	AP	Negative
	MICRO	Negative		ALS	Pos./Ind.
AZV6UL	AP	Negative	ELYE37	ALS	Pos./Ind.
	Micro	Negative		AP	Negative
B4BXKE	Brentamine	Negative		micro	Negative
B7DT4H	SPERM HY-LITER PI	Negative		PSA	Negative
	RSID-SEMEN	Negative	EWVH7Y	AP	Negative
	SERATEC PSA	Negative	F2QP99	AP	Negative
BDV4GJ	Sperm HY-Liter PI	Negative	FBB46J	Brent	Negative
	PSA	Negative	FC9AQJ	AP	Negative
	RSID	Negative		Micro	Negative
BM27HA	AP	Negative	FDKQ2C	AP	Negative
BMKPP3	AP	Negative	FPWB7Q	AP	Negative
CFLHPT	AP	Negative		ALS	Pos./Ind.

TABLE 2 - Item 1

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
FULV9L	Brentamine	Negative	JMCHZD	AP	Negative
FWB3TH	Brentamine	Negative		Micro	Negative
G6MKKF	PSA	Negative	JN6QP9	ALS	Pos./Ind.
	RSID	Negative		AP	Negative
G9NLMX	AP	Negative		RSID	Negative
GC67EK	AP	Negative	JPLGFF	AP	Negative
	MICROSCOPIC SPERM SEARCH	Negative		P30	Negative
GQJGX2	AP	Negative		Micro	Negative
H3U7DH	Brentamine	Pos./Ind.	JYN6N6	MICRO	Negative
H6HD3K	AP (direct)	Pos./Ind.		PSA	Negative
	Micro	Negative	K4HCQD	AP	Negative
	PSA	Negative		Micro.	Negative
HAFW4J	ALS	Pos./Ind.	K4VT27	Brentamine (Pos 55 sec)	Pos./Ind.
	AP	Negative	KA68NB	AP	Negative
HCFC7E	AP	Negative	KBJGYW	PSA	Negative
	Micro	Negative		Micro	Negative
HCYY3C	Sperm Hy-liter PI staining	Negative	KKQ9AC	AP	Negative
	RSID	Negative	KNJFLT	AP	Negative
	PSA	Negative		H+E slide Micro	Negative
HMGQBL	AP	Pos./Ind.	KPHD4G	AP	Negative
	Micro	Negative	KUBM63	Seratec	Negative
HUZYVC	ap	Negative		Micro	Negative
HVQ6B3	Acid Phosphatase	Negative		AP	Negative
J38VE9	Acid Phosphatase	Negative		ALS	Pos./Ind.
	Micro	Negative	KWYY48	Brentamine	Negative
J6FC9X	Micro	Negative	L6MATT	AP	Negative
	P-30	Negative	LGJ9MK	AP	Negative
JFU62E	Brentamine	Negative		PSA	Negative
JL2TEF	Brentamine	Negative		Micro	Negative

TABLE 2 - Item 1

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
LK2F6T	ACP	Negative	RBTW9P	AP	Negative
	PSA	Negative	RDXLBY	Brentamine	Pos./Ind.
LKJNTM	AP	Negative	RTECD8	Brentamine	Negative
LLRUD3	AP	Negative	RULWX2	Sperm Hy-liter PI	Negative
	PSA	Negative		RSID	Negative
	micro	Negative		PSA	Negative
LR3PD7	AP	Negative	RUR2J6	AP	Negative
	MICRO	Negative		Micro	Negative
LTTVTW	AP	Negative	RVGDE4	Acid Phosphatase	Negative
M2H4RT	Micro	Negative	TRXMNZ	Brentamine	Negative
	PSA	Negative	TX4ETQ	AP	Negative
M6KYBV	AP (Map)	Negative		Micro	Negative
M8ABA2	Sperm Elution	Negative	U947YW	Brentamine	Negative
	AP	Negative	UB76AP	AP	Negative
MC3ANW	AP	Negative		PSA	Negative
MYVGY6	RSID	Negative	UBMHDT	AP	Negative
	ALS	Negative		ALS	Pos./Ind.
	MICRO	Negative	UKCZCU	microscopy	Negative
NA89XY	AP	Negative		AP	Negative
NPLE9X	AP	Negative	UL46MT	AP	Negative
NRAQ94	Brentamine	Negative	UMF3W6	Brentamine	Negative
NTJXBW	AP	Negative	UN8Z7W	Brent.	Negative
	PSA	Negative	UND9G6	AP	Negative
	Micro	Negative	UTQQW2	AP	Negative
P2X2XP	AP	Negative	V2UHHZ	AP	Negative
P4KHFA	AP - Brentamine	Negative		Micro	Negative
P83VXC	AP	Negative	V4JUH7	AP	Negative
	Micro	Negative	VBHF6Y	AP	Negative
RBAACT	ALS	Pos./Ind.		PSA	Negative
	AP	Negative		Micro	Negative

TABLE 2 - Item 1

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
VD6Z7X	Sperm Hy-Liter PI staining	Negative	XK3AU2	Brentamine	Negative
	PSA	Negative	YTMYP	Brentamine	Negative
	RSID	Negative	Z6FZLT	AP	Negative
VGQM3Q	AP	Negative		Slide	Negative
	ALS	Pos./Ind.	ZDRU2V	AP	
VLJN8Q	AP	Negative	ZFFE2T	Sperm Hy-Liter PI staining	Negative
VRBTZV	AP	Negative		RSID	Negative
	Micro	Negative		PSA	Negative
VZ62HZ	AP	Negative	ZQGWEG	AP	Negative
	Micro	Negative		PSA	Negative
VZHTD3	Brentamine	Negative		micro.	Negative
W2BYB9	AP	Negative	ZU4DW2	Brentamine	Pos./Ind.
	Micro	Negative			
	P30	Negative			
W74XP4	AP	Negative			
W7PGQ4	Brentamine on Swab 1	Negative			
WAQHV8	AP	Negative			
	ABA card P30	Negative			
	Micro	Negative			
WPHETW	ALS	Negative			
	AP	Negative			
WV76BK	Microscopic Exam	Negative			
	P-30	Negative			
WXAVHZ	Brentamine	Negative			
X3JBN4	Brentamine	Negative			
X7KLGW	SPERM HYLITER PI	Negative			
	RSID-Semen	Negative			
	PSA	Negative			
XGKACZ	Brentamine	Pos./Ind.			

TABLE 2 - Item 1

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
282ZJN	PHADEBAS	Pos./Ind.	88KYWM	This lab does not routinely test for saliva	
2DCVJR	N/A. Tube Phadebas not carried out in the Lab. (Swabs would be sent off to another Forensic provider)		8CC4UX	Amylase Diffusion	Pos./Ind.
2LLELM	RSID-saliva	Pos./Ind.	8GU4CY	Lab does not conduct saliva tests.	
2Z2H7W	Diffusion	Pos./Ind.	8PHY89	Phadebas	Pos./Ind.
34FMAK	Not tested per departmental protocol.		RSID		Pos./Ind.
3HZ2CJ	Phadebas Amylase	Pos./Ind.	8XC8PD	Not tested per departmental protocol.	
3XNCYL	Amylase	Pos./Ind.	937GGR	RSID-Saliva	Pos./Ind.
48CQFX	No test available at our lab		9QCAFF	Phadebas press test	Pos./Ind.
4AZX6Z	Phadebas	Pos./Ind.	A8F4MF	Phadebas Tube Test	Pos./Ind.
4FQAZW	We do not test for saliva in our lab		A8TQ4U	Amylase Diffusion	Pos./Ind.
4TT36E	Phadebas	Pos./Ind.	AC89JQ	Saliva test not done in our lab	
4VGE4J	* Phadebas	Pos./Ind.	ALUAXE	PHADEBAS	Pos./Ind.
688QVN	RSID - Saliva	Pos./Ind.	RSID		Pos./Ind.
69PA7L	RSID	Pos./Ind.	AZV6UL	Phadebas	Pos./Ind.
6AGFGK	Phadebas Press	Pos./Ind.	B4BXKE	No specific method to test saliva or presumable epithelial cells in our laboratory.	
6AWWBD	RSID-Saliva	Pos./Ind.	B7DT4H	AMYLASE	Pos./Ind.
6DYXDW	Test not performed by the lab		BDV4GJ	Starch-iodine amylase assay	Pos./Ind.
6LDECX	Amylase	Pos./Ind.	BM27HA	RSID	Pos./Ind.
6M3MHR	RNA - RSID		BMKPP3	Phadebas	Pos./Ind.
6Q6TUD	Per Agency		CFLHPT	amylase diffusion	Pos./Ind.
6U7R8Q	SERATEC AMY	Pos./Ind.	CPNXBR	Phadebas	Pos./Ind.
73T9FR	Amylase diffusion	Pos./Ind.	CQE93K	Seratec Amylase Test	Pos./Ind.
7E6H2W	[Laboratory] does not perform saliva tests.		CQKDNP	Phadebas	Negative
7L9LRU	Not done in our environment		CVCR4J	Phadebas	Pos./Ind.
7Q2NVU	Test not performed by lab		DMTYCJ	Amylase Diffusion	Pos./Ind.
7XJY4P	Amylase Test	Pos./Ind.	DPJ36Q	Amylase diffusion	Pos./Ind.

TABLE 2 - Item 1

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
DZ3JR7	RSID	Pos./Ind.	JPLGFF	Amylase diffusion	Pos./Ind.
	ALS	Pos./Ind.	JYN6N6	RSID	Pos./Ind.
ELYE37	RSID	Pos./Ind.	K4HCQD	RSID	Pos./Ind.
EWVH7Y	RSID-Saliva	Pos./Ind.	K4VT27	No presumptive test for saliva.	
F2QP99	RSID Saliva	Pos./Ind.	KKQ9AC	The lab does not conduct testing for saliva	
FC9AQJ	Phadebas	Pos./Ind.	KNJFLT	RSID saliva	Pos./Ind.
FDKQ2C	Phadebas	Pos./Ind.	KPHD4G	RSID	Pos./Ind.
FULV9L	Test not performed at laboratory		KUBM63	Not tested per departmental protocol.	
FWB3TH	No presumptive test for saliva.		L6MATT	Radial Diffusion	Pos./Ind.
G6MKKF	Amylase	Pos./Ind.	LGJ9MK	Amylase diffusion	Pos./Ind.
G9NLMX	RSID	Pos./Ind.	LK2F6T	RSID-Saliva	Pos./Ind.
GC67EK	AMYLASE DIFFUSION TEST	Pos./Ind.	LKJNTM	Our lab sends suspected saliva swabs to state lab for DNA	
GQJGX2	Phadebas	Pos./Ind.	LLRUD3	phadebas	Pos./Ind.
H3U7DH	Our Evidence Recovery Lab does not perform saliva tests.		LR3PD7	RADIAL DIFFUSION	Pos./Ind.
H6HD3K	Amylase	Pos./Ind.	LTTVTW	Phadebas	Pos./Ind.
HAFW4J	ALS	Pos./Ind.	M6KYBV	Phadebas Amylase	Pos./Ind.
	RSID	Pos./Ind.	M8ABA2	Phadebas Tube Test	Pos./Ind.
HCFC7E	Radial diffusion	Pos./Ind.	MC3ANW	Phadebas amylase	Pos./Ind.
HCYY3C	Starch-iodine test	Pos./Ind.	NA89XY	PHADEBAS	Pos./Ind.
HMGQBL	Amylase Diffusion	Pos./Ind.	NPLE9X	Phadebas Amylase	Pos./Ind.
HVQ6B3	Rapid Stain Identification	Pos./Ind.	NTJXBW	RSID	Pos./Ind.
J38VE9	Radial Diffusion	Pos./Ind.	P2X2XP	RSID	Pos./Ind.
JFU62E	Not tested - no presumptive saliva test		P4KHFA	No presumptive test	
JL2TEF	No test for saliva at lab (presumptive)		RBAACT	Not tested per departmental protocol.	
JMCHZD	Phadebas	Pos./Ind.	RBTW9P	SALlgAE	Pos./Ind.
JN6QP9	ALS	Pos./Ind.	RDXLBY	Preliminary testing not done for saliva	
	RSID	Pos./Ind.	RTECD8	We do not do a preliminary test for saliva.	



TABLE 2 - Item 1

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
RULWX2	Starch-Iodine	Pos./Ind.	WAQHV8	Phadebas	Pos./Ind.
RUR2J6	RSID	Pos./Ind.	WV76BK	Testing not currently performed in this laboratory	
RVGDE4	Phadebas	Pos./Ind.	X7KLGW	Amylase Test	Pos./Ind.
TRXMNZ	No preliminary test available for saliva		XGKACZ	Saliva test not performed at our lab	
TX4ETQ	RSID	Pos./Ind.	XK3AU2	No presumptive test for saliva	
U947YW	There is no method used to test for saliva in the laboratory.		YTMYPYR	We do not perform saliva tests.	
UB76AP	Phadebas Amylase	Pos./Ind.	Z6FZLT	Phadebas	Pos./Ind.
UBMHDT	Not tested per departmental protocol.		ZDRU2V	This lab does not test for saliva.	
UKCZCU	Phadebas	Pos./Ind.	ZFFE2T	Amylase	Pos./Ind.
UL46MT	Phadebas tube test	Pos./Ind.	ZQGWEG	Phadebas	Pos./Ind.
UMF3W6	No presumptive test available according to S.O.P		ZU4DW2	Test not performed at the laboratory	
UN8Z7W	The lab does not test for saliva				
UND9G6	Phadebas amylase	Pos./Ind.			
UTQQW2	SALlgAE	Pos./Ind.			
V2UHHZ	RSID Saliva	Pos./Ind.			
V4JUH7	RSID	Pos./Ind.			
VD6Z7X	Starch-iodine	Pos./Ind.			
VGQM3Q	Not tested per department protocol				
VLJN8Q	RSID	Pos./Ind.			
VRBTZV	Phadebas tube test	Pos./Ind.			
VZ62HZ	Amylase Radial Diffusion	Pos./Ind.			
VZHTD3	Test not done at evidence recovery				
W2BYB9	Amylase	Pos./Ind.			
W74XP4	RSID-saliva	Pos./Ind.			
W7PGQ4	We do not test on saliva at Prelim level [Laboratory]- according to SOP.				

TABLE 2 - Item 1

Other Body Fluid Types					
Webcode	Body Fluid Type - Test Performed	Results	Webcode	Body Fluid Type - Test Performed	Results
3HZ2CJ	Urine - Creatinine	Negative			
48CQFX	Epithelial Cells - No test available at our lab - submit for DNA analysis				
4TT36E	Urine - Creatinine	Negative			
4VGE4J	Urine - ** DMAC	Inconclusive			
688QVN	Urine - RSID - Urine	Negative			
7A9TGH	FLS/ALS	Negative			
ELYE37	semen- visual	Negative			
FULV9L	Presumptive epithelial skin cells - removed				
GQJGX2	Urine-Creatinine	Negative			
L6MATT	Urine - Creatinine	Negative			
LTTVTW	Urine - Creatinine	Negative			
M6KYBV	Urine - Creatinine	Negative			
MC3ANW	Urine - Creatinine	Negative			
NPLE9X	Urine-Creatinine	Negative			
	Urine-DMAC	Negative			
P83VXC	DNA-analysis	Pos./Ind.			
UB76AP	Urine - Creatinine	Negative			
VRBTZV	visual examination for faeces	Negative			
	Urine - DMAC test for urea	Negative			
VZHTD3	Presumable skin cells - test not done at evidence recovery				
W7PGQ4	Pres. Epithelia - N/T - swab could possibly be sweat / Pres epithelia which goes straight into DNA process.				
ZQGWEG	urine - creatinine	Negative			
ZU4DW2	Presumable skin cells				

TABLE 2 - Item 2

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
282ZJN	KM	Negative	73T9FR	The swabs did not visibly appear to have blood on them	
2DCVJR	KM	Negative	77BC7A	KM	Negative
2LLELM	Hemastix	Negative	79KFXZ	O-Tol	Negative
2Z2H7W	LMG	Negative	7A9TGH	Phenolphthalein	Negative
34FMAK	KM	Negative	7E6H2W	Hemastix	Pos./Ind.
3HZ2CJ	KM	Negative		Luminol	Negative
3XNCYL	KM	Negative	7L9LRU	Hemastix	Negative
48CQFX	Hemastix	Negative		Luminol	Negative
	Luminol	Negative	7NBK3M	Img	Negative
4AZX6Z	KM	Negative	7Q2NVU	Hem	Negative
4C6RHC	Item not red/brown stained			Lum	Negative
4D278P	Img	Negative	7XJY4P	KM	Negative
4FQAZW	Hemastix	Negative	87983K	Luminol	Negative
	Luminol	Negative		Hemastix	Negative
4TT36E	KM	Negative	88KYWM	No red/ brown staining observed	
4VGE4J	KM	Negative	8CBBRJ	Hemastix	Negative
688QVN	LMG	Negative		Luminol	Negative
	RSID - Blood	Negative	8CC4UX	LMG	Negative
69PA7L	TMB	Negative	8GU4CY	KM	Negative
6AGFGK	KM	Negative	8ME7DA	no red stain on the item	
6AWWBD	KM	Negative	8PHY89	Hemastix	Negative
6DYXDW	Hemastix	Negative		KM	Negative
	Luminol	Negative		LMG	Negative
6LDECX	Micro/vis	Negative	8XC8PD	KM	Negative
	KM	Negative	937GGR	Visual	Negative
6M3MHR	RNA		9FRVKQ	KM	Negative
6Q6TUD	Item not red stained			LMG	Negative
6U7R8Q	HEMOPHAN	Pos./Ind.		HemaTrace	Pos./Ind.
	SERATEC HEM	Negative			

TABLE 2 - Item 2

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
9M9AJP	Hemastix	Negative		Luminol	Negative
	Luminol	Negative	FC9AQJ	LMG	Negative
9QCAFF	KM	Negative		KM	Negative
A8F4MF	KM	Negative	FDKQ2C	LMG	Negative
A8TQ4U	LMG	Negative	FPWB7Q	O-tol	Negative
AC89JQ	Hemastix	Negative	FULV9L	Hemastix	Negative
	Luminol	Negative		Luminol	Negative
AFQKXM	KM	Negative	FWB3TH	Hemastix	Negative
ALUAXE	KM	Negative		Luminol	Negative
AZV6UL	KM	Negative	G6MKKF	KM	Negative
B4BXKE	Hemastix	Pos./Ind.	G9NLMX	Hemastix	Negative
	Luminol	Negative		KM	Negative
B7DT4H	KM	Negative		LMG	Negative
BDV4GJ	KM	Negative	GC67EK	KM	Negative
BM27HA	Visual	Negative	GQJGX2	KM	Negative
BMKPP3	No stains characteristic of blood were observed.		H3U7DH	Hemastix	Negative
CFLHPT	no obvious staining			Luminol	Negative
CPNXBR	KM	Negative	H6HD3K	Micro	Negative
CQE93K	No red-brown staining observed			KM (indirect and direct)	Negative
CQKDNP	KM	Negative	HAFW4J	o-tol	Negative
CVCR4J	KM	Negative	HCFC7E	KM	Negative
DMTYCJ	LMG	Negative	HCYY3C	KM	Negative
DPJ36Q	A red stain was not observed		HMGQBL	No red discoloration	
DZ3JR7	KM	Negative	HUZYVC	Img	Negative
ELYE37	visual	Negative	HVQ6B3	No red/brown staining; indication of blood present.	
EWVH7Y	Visual	Pos./Ind.	J38VE9	No red brown staining observed	
	LMG	Negative	J6FC9X	KM	Negative
F2QP99	Hemastix	Negative	JFU62E	H-Stix	Negative
FBB46J	H-Stix	Negative		Luminol	Negative

TABLE 2 - Item 2

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
JL2TEF	H/Stix	Negative	M6KYBV	KM	Negative
	Luminol	Negative	M8ABA2	KM	Negative
JMCHZD	KM	Negative	MC3ANW	KM	Negative
JN6QP9	KM	Negative	MYVGY6	KM	Negative
	RSID	Negative	NA89XY	KM	Negative
JPLGFF	LMG	Negative	NPLE9X	KM	Negative
JYN6N6	KM	Negative	NRAQ94	Hemastix	Negative
	HEMATRACE	Negative		Luminol	Negative
K4HCQD	No reddish/brown stain observed.		NTJXBW	KM	Negative
K4VT27	H-stix	Negative	P2X2XP	Visual	Negative
	Luminol	Negative	P4KHFA	Hstix	Negative
KA68NB	KM	Negative		Luminol	Negative
KBJGYW	Item was not r/s		P83VXC	LMG	Negative
KKQ9AC	KM	Negative	RBAACT	KM	Negative
KNJFLT	KM test	Negative	RDXLBY	Hemastix	Negative
	Hematrace	Negative		Luminol	Negative
KPHD4G	O-tol	Negative	RTECD8	Hstix	Negative
KUBM63	KM	Negative		Luminol	Negative
KWYY48	Hemastix	Negative	RULWX2	KM	Negative
	Luminol	Negative	RUR2J6	O-tol not performed. No red-brown color.	
L6MATT	No apparent reddish brown stains		RVGDE4	No blood visible	
LGJ9MK	No visible stain observed		TRXMNZ	Hemastix	Negative
LK2F6T	KM	Negative		Luminol	Negative
LKJNTM	Staining not consistent with suspected blood		TX4ETQ	no reddish brown staining	
LLRUD3	KM	Inconclusive	U947YW	Hemastix	Pos./Ind.
	ABACard	Inconclusive		Luminol	Negative
LR3PD7	KM	Negative	UB76AP	KM	Negative
LTTVTW	KM	Negative	UBMHDT	KM	Negative
M2H4RT	KM	Negative	UKCZCU	TMB	Negative

TABLE 2 - Item 2

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
UL46MT	KM	Negative		Luminol	Negative
UMF3W6	H-Stix	Negative	X3JBN4	Hemastix	Negative
	Luminol	Negative		Luminol	Negative
UN8Z7W	Hem	Pos./Ind.	X7KLGW	KM	Negative
	Lum	Negative	XGKACZ	Hemastix	Negative
UTQQW2	KM	Negative		Luminol	Negative
V2UHHZ	Item lacks the characteristic reddish-brown color associated with the presumptive presence of blood.		XK3AU2	Hemastix	Negative
				Luminol	Negative
V4JUH7	O-tol	Negative	YTMYP	Hemastix	Negative
VD6Z7X	KM	Negative		Luminol	Negative
VGQM3Q	KM	Negative	Z6FZLT	KM	Negative
VLJN8Q	KM	Negative	ZDRU2V	No red/brown staining observed.	
VRBTZV	visual examination	Negative	ZFFE2T	KM	Negative
	LMG	Negative	ZQGWEG	No dark red stain was observed.	
VZ62HZ	KM	Negative	ZU4DW2	Hemastix	Negative
VZHTD3	h/stix	Negative		Luminol	Negative
	Luminol	Negative			
W2BYB9	reddish-brown staining not observed				
W74XP4	Visual	Negative			
W7PGQ4	Swab 2 - Hemastix (Delayed positive result at 17 sec).	Pos./Ind.			
	Swab 3 - Luminol	Negative			
	See Additional Notes				
WAQHV8	KM	Negative			
WPHETW	Visual	Negative			
	LMG	Negative			
WV76BK	Not red or brown stained - not tested for blood				
WXAVHZ	Hemastix	Negative			

TABLE 2 - Item 2

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
282ZJN	AP	Pos./Ind.		PSA	Pos./Ind.
	PSA	Pos./Ind.		Micro	Pos./Ind.
2DCVJR	AP	Pos./Ind.	6AGFGK	AP	Pos./Ind.
	Pre-Lysis Slide	Pos./Ind.		PSA	Pos./Ind.
2LLELM	Microscopy	Pos./Ind.	6AWWBD	AP	Pos./Ind.
2Z2H7W	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	6DYXDW	Brentamine	Pos./Ind.
	PSA	Pos./Ind.	6LDECX	AP	Pos./Ind.
34FMAK	ALS	Pos./Ind.		Sperm/Micro	Pos./Ind.
	AP	Pos./Ind.	6M3MHR	RNA - RSID	
	Seratec	Pos./Ind.	6Q6TUD	Micro	Pos./Ind.
	Micro	Pos./Ind.	6U7R8Q	PHOSPHATESMO KM	Pos./Ind.
3HZ2CJ	AP	Pos./Ind.		SERATEC PSA	Pos./Ind.
	Micro - Xmas Tree stain	Pos./Ind.	73T9FR	AP	Pos./Ind.
3XNCYL	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.		P-30	Pos./Ind.
48CQFX	Brentamine (AP)	Pos./Ind.	77BC7A	Micro	Pos./Ind.
4AZX6Z	AP	Pos./Ind.	79KFXZ	ALS	Pos./Ind.
	P30	Pos./Ind.		AP	Pos./Ind.
	Microscopic	Pos./Ind.	7A9TGH	AP Spot Test	Pos./Ind.
4C6RHC	Micro	Pos./Ind.	7E6H2W	Brentamine	Pos./Ind.
4D278P	ap	Pos./Ind.	7L9LRU	Brentamine	Pos./Ind.
4FQAZW	Brentamine	Pos./Ind.	7NBK3M	ap	Pos./Ind.
4TT36E	AP	Pos./Ind.	7Q2NVU	Brentamine	Pos./Ind.
	Micro	Pos./Ind.	7XJY4P	Sperm Hyliter PI Staining	Pos./Ind.
4VGE4J	AP	Pos./Ind.	87983K	Brentamine	Pos./Ind.
	Micro	Pos./Ind.	88KYWM	AP	Pos./Ind.
688QVN	AP	Pos./Ind.		Micro	Pos./Ind.
	RSID - Semen	Pos./Ind.	8CBBRJ	Brentamine	Pos./Ind.
69PA7L	AP	Pos./Ind.			

TABLE 2 - Item 2

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
8CC4UX	AP	Pos./Ind.	B7DT4H	SPERM HY-LITER PI	Pos./Ind.
	Micro	Pos./Ind.	BDV4GJ	Sperm HY-Liter PI	Pos./Ind.
	PSA	Pos./Ind.	BM27HA	AP	Pos./Ind.
8GU4CY	AP	Pos./Ind.		P30	Pos./Ind.
8ME7DA	Micro	Pos./Ind.		Microscopic	Pos./Ind.
8PHY89	AP	Pos./Ind.	BMKPP3	AP	Pos./Ind.
	RSID	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	CFLHPT	AP	Pos./Ind.
8XC8PD	AP	Pos./Ind.		micro	Pos./Ind.
	Seratec	Pos./Ind.	CPNXBR	AP	Pos./Ind.
	Micro	Pos./Ind.		ABA card P30	Pos./Ind.
	ALS	Pos./Ind.		Micro	Pos./Ind.
937GGR	AP	Pos./Ind.	CQE93K	PSA	Pos./Ind.
	Micro	Pos./Ind.	CQKDNP	AP	Pos./Ind.
9M9AJP	Brentamine	Pos./Ind.		PSA	Pos./Ind.
9QCAFF	AP	Pos./Ind.		Micro	Pos./Ind.
	PSA	Pos./Ind.	CVCR4J	AP	Pos./Ind.
A8F4MF	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	DMTYCJ	Acid Phosphatase	Pos./Ind.
A8TQ4U	AP	Pos./Ind.		Microscopy	Pos./Ind.
	Micro	Pos./Ind.		PSA	Pos./Ind.
	P30	Pos./Ind.	DPJ36Q	AP	Pos./Ind.
AC89JQ	5 sec, Brentamine	Pos./Ind.		Micro	Pos./Ind.
ALUAXE	ALS	Pos./Ind.	DZ3JR7	AP	Pos./Ind.
	AP	Pos./Ind.		Micro	Pos./Ind.
	PSA	Pos./Ind.	ELYE37	ALS	Pos./Ind.
	MICRO	Pos./Ind.		AP	Pos./Ind.
AZV6UL	AP	Pos./Ind.		micro	Pos./Ind.
	Micro	Pos./Ind.			
B4BXKE	Brentamine	Pos./Ind.			



TABLE 2 - Item 2

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
EWWH7Y	AP	Pos./Ind.	HCFC7E	micro	Pos./Ind.
	ABA P30 Card	Pos./Ind.		AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
F2QP99	AP	Pos./Ind.	HCYY3C	P30	Pos./Ind.
	RSID Semen	Pos./Ind.		Sperm Hy-liter PI staining	Pos./Ind.
	Micro	Pos./Ind.		HMGQBL	AP
FBB46J	Brent	Pos./Ind.		Micro	Pos./Ind.
FC9AQJ	AP	Pos./Ind.	HUZYVC	PSA	Pos./Ind.
	Micro	Pos./Ind.		ap	Pos./Ind.
FDKQ2C	AP	Pos./Ind.	HVQ6B3	Acid Phosphatase	Pos./Ind.
	Microscopy	Pos./Ind.		Microscopic exam	Pos./Ind.
FPWB7Q	AP	Pos./Ind.	J38VE9	Acid Phosphatase	Pos./Ind.
	ALS	Pos./Ind.		Micro	Pos./Ind.
FULV9L	Brentamine	Pos./Ind.	J6FC9X	Micro	Pos./Ind.
FWB3TH	Brentamine	Pos./Ind.	JFU62E	Brentamine	Pos./Ind.
G6MKKF	PSA	Pos./Ind.	JL2TEF	Brentamine	Pos./Ind.
	RSID	Pos./Ind.		JMCHZD	AP
G9NLMX	AP	Pos./Ind.		Micro	Pos./Ind.
	RSID	Pos./Ind.	JN6QP9	ALS	Pos./Ind.
	Micro	Pos./Ind.		AP	Pos./Ind.
GC67EK	AP	Pos./Ind.	JPLGFF	RSID	Pos./Ind.
	MICROSCOPIC SPERM SEARCH	Pos./Ind.		Micro	Pos./Ind.
GQJGX2	AP	Pos./Ind.	JYN6N6	AP	Pos./Ind.
	Micro	Pos./Ind.		P30	Pos./Ind.
H3U7DH	Brentamine	Pos./Ind.		Micro	Pos./Ind.
H6HD3K	AP (direct)	Pos./Ind.	K4HCQD	MICRO	Pos./Ind.
	Micro	Pos./Ind.		PSA	Pos./Ind.
HAFW4J	ALS	Pos./Ind.	K4VT27	AP	Pos./Ind.
	AP	Pos./Ind.		Micro.	Pos./Ind.
				Brentamine (Pos 2 sec)	Pos./Ind.

TABLE 2 - Item 2

<b>Semen</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
KA68NB	AP	Pos./Ind.	LTTVTW	AP	Pos./Ind.
KBJGYW	Micro	Pos./Ind.		PSA	Pos./Ind.
KKQ9AC	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	M2H4RT	Micro	Pos./Ind.
	PSA	Pos./Ind.	M6KYBV	AP (Map)	Pos./Ind.
KNJFLT	AP	Pos./Ind.		Micro (Xmas)	Pos./Ind.
	H+ E slide Micro	Pos./Ind.	M8ABA2	Sperm Elution	Pos./Ind.
KPHD4G	AP	Pos./Ind.		AP	Pos./Ind.
	Micro	Pos./Ind.	MC3ANW	AP	Pos./Ind.
KUBM63	Seratec	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	MYVGY6	RSID	Pos./Ind.
	AP	Pos./Ind.		ALS	Pos./Ind.
	ALS	Pos./Ind.		MICRO	Pos./Ind.
KWYY48	Brentamine	Pos./Ind.	NA89XY	AP	Pos./Ind.
L6MATT	AP	Pos./Ind.		Microscopy	Pos./Ind.
	PSA	Pos./Ind.	NPLE9X	AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
LGJ9MK	AP	Pos./Ind.	NRAQ94	Brentamine	Pos./Ind.
	PSA	Pos./Ind.	NTJXBW	AP	Pos./Ind.
	Micro	Pos./Ind.		PSA	Pos./Ind.
LK2F6T	ACP	Pos./Ind.		Micro	Pos./Ind.
	PSA	Pos./Ind.	P2X2XP	AP	Pos./Ind.
	Micro	Pos./Ind.		P30	Pos./Ind.
LKJNTM	AP	Pos./Ind.		Micro-Sperm	Pos./Ind.
	Micro	Pos./Ind.	P4KHFA	AP - Brentamine	Pos./Ind.
LLRUD3	AP	Pos./Ind.	P83VXC	AP	Pos./Ind.
	PSA	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.			
LR3PD7	AP	Pos./Ind.			
	MICRO	Pos./Ind.			

TABLE 2 - Item 2

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
RBAACT	ALS	Pos./Ind.		PSA	Pos./Ind.
	AP	Pos./Ind.	UTQQW2	AP	Pos./Ind.
	Seratec	Pos./Ind.		P30	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
RBTW9P	AP	Pos./Ind.	V2UHHZ	AP	Pos./Ind.
	p30	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	V4JUH7	AP	Pos./Ind.
RDXLBY	Brentamine	Pos./Ind.		Micro	Pos./Ind.
RTECD8	Brentamine	Pos./Ind.	VBHF6Y	AP	Pos./Ind.
RULWX2	Sperm Hy-liter PI	Pos./Ind.		PSA	Pos./Ind.
RUR2J6	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	VD6Z7X	Sperm Hy-Liter PI staining	Pos./Ind.
RVGDE4	Acid Phosphatase	Pos./Ind.	VGQM3Q	AP	Pos./Ind.
	Microscopy	Pos./Ind.		Seratec	Pos./Ind.
TRXMNZ	Brentamine	Pos./Ind.		Micro	Pos./Ind.
TX4ETQ	AP	Pos./Ind.		ALS	Pos./Ind.
	Micro	Pos./Ind.	VLJN8Q	AP	Pos./Ind.
U947YW	Brentamine	Pos./Ind.		P30	Pos./Ind.
UB76AP	AP	Pos./Ind.		Micro (pellet)	Pos./Ind.
	PSA	Pos./Ind.	VRBTZV	AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
UBMHDT	AP	Pos./Ind.	VZ62HZ	AP	Pos./Ind.
	Seratec	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	VZHTD3	Brentamine	Pos./Ind.
	ALS	Pos./Ind.	W2BYB9	AP	Pos./Ind.
UKCZCU	microscopy	Pos./Ind.		Micro	Pos./Ind.
UL46MT	AP	Pos./Ind.	W74XP4	AP	Pos./Ind.
UMF3W6	Brentamine	Pos./Ind.		micro	Pos./Ind.
UN8Z7W	Brent.	Pos./Ind.	W7PGQ4	Swab 1 - Brentamine Pos	Pos./Ind.
UND9G6	AP	Pos./Ind.		3 sec	

TABLE 2 - Item 2

<b>Semen</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
WAQHV8	AP	Pos./Ind.			
	ABA card P30	Pos./Ind.			
	Micro	Pos./Ind.			
WPHETW	ALS	Pos./Ind.			
	AP	Pos./Ind.			
WV76BK	Microscopic Exam	Pos./Ind.			
WXAVHZ	Brentamine	Pos./Ind.			
X3JBN4	Brentamine	Pos./Ind.			
X7KLGW	SPERM HYLITER PI	Pos./Ind.			
XGKACZ	Brentamine	Pos./Ind.			
XK3AU2	Brentamine	Pos./Ind.			
YTMYPYR	Brentamine	Pos./Ind.			
Z6FZLT	AP	Pos./Ind.			
	Slide H+E	Pos./Ind.			
ZDRU2V	AP	Pos./Ind.			
	Micro	Pos./Ind.			
ZFFE2T	Sperm Hy-Liter PI staining	Pos./Ind.			
ZQGWEG	AP	Pos./Ind.			
	PSA	Pos./Ind.			
	micro.	Pos./Ind.			
ZU4DW2	Brentamine	Pos./Ind.			

TABLE 2 - Item 2

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
282ZJN	PHADEBAS	Negative	8CC4UX	Amylase Diffusion	Negative
2DCVJR	N/A (see item 1)		8GU4CY	Lab does not conduct saliva testing.	
2LLELM	RSID-saliva	Negative	8PHY89	Phadebas	Negative
2Z2H7W	Diffusion	Negative	8XC8PD	Not tested per departmental protocol.	
34FMAK	Not tested per departmental protocol.		937GGR	RSID-Saliva	Negative
3HZ2CJ	Phadebas Amylase	Negative	9QCAFF	Phadebas press test	Negative
3XNCYL	Laboratory protocol does not require amylase testing of sperm positive swab.		A8F4MF	Phadebas Tube Test	Negative
48CQFX	No test available at our lab		A8TQ4U	Amylase Diffusion	Negative
4AZX6Z	Phadebas	Negative	AC89JQ	Saliva test not performed in our lab	
4FQAZW	We do not test for saliva in our lab.		ALUAXE	PHADEBAS	Negative
4TT36E	Phadebas	Negative	AZV6UL	Phadebas	Negative
4VGE4J	* Phadebas	Negative	B4BXKE	No specific method to test saliva or presumable epithelial cells in our laboratory	
688QVN	RSID - Saliva	Negative	BDV4GJ	Saliva test is not routinely conducted unless specifically requested for by the client or if the item tested negative for both blood and semen.	
69PA7L	RSID	Negative	BM27HA	RSID	Negative
6AGFGK	Phadebas Press	Negative	BMKPP3	Phadebas	Negative
6AWWBD	RSID-Saliva	Negative	CFLHPT	amylase diffusion	Negative
6DYXDW	Test not performed by the lab		CPNXBR	Phadebas	Negative
6LDECX	Amylase	Negative	CQE93K	Seratec Amylase Test	Negative
6M3MHR	RNA		CQKDNP	Phadebas	Negative
6Q6TUD	Per Agency		CVCR4J	Phadebas	Negative
6U7R8Q	SERATEC AMY	Negative	DMTYCJ	Amylase Diffusion	Negative
73T9FR	Amylase diffusion	Negative	DPJ36Q	Amylase diffusion	Negative
7E6H2W	See comments		DZ3JR7	RSID	Negative
7L9LRU	Not done in our environment		ELYE37	RSID	Negative
7Q2NVU	Test not performed by the Lab		EWVH7Y	RSID-Saliva	Negative
88KYWM	This lab does not routinely test for saliva				

TABLE 2 - Item 2

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
F2QP99	RSID Saliva	Negative	K4VT27	No presumptive test for saliva.	
FC9AQJ	Phadebas	Negative	KKQ9AC	The lab does not conduct testing for saliva	
FDKQ2C	Phadebas	Negative	KNJFLT	RSID saliva	Negative
FULV9L	Test not performed at laboratory		KPHD4G	RSID	Negative
FWB3TH	No presumptive test for saliva.		KUBM63	Not tested per departmental protocol.	
G9NLMX	RSID	Negative	L6MATT	Radial Diffusion	Negative
GC67EK	AMYLASE DIFFUSION TEST	Negative	LGJ9MK	Amylase diffusion	Negative
GQJGX2	Phadebas	Negative	LK2F6T	RSID-Saliva	Negative
H3U7DH	Our Evidence Recovery Lab does not perform saliva tests		LKJNTM	Our lab sends suspected saliva swabs to state lab.	
H6HD3K	Amylase	Negative	LLRUD3	phadebas	Negative
HAFW4J	ALS	Pos./Ind.	LR3PD7	RADIAL DIFF.	Negative
	RSID	Negative	LTTVTW	Phadebas	Negative
HCFC7E	Radial Diffusion	Negative	M6KYBV	Phadebas Amylase	Negative
HCYY3C	Laboratory does not examine for saliva when the sample tested positive for blood or semen		M8ABA2	Phadebas Tube Test	Negative
HMGQBL	Amylase Diffusion	Negative	MC3ANW	Phadebas amylase	Negative
HVQ6B3	Positive for semen.		NA89XY	Phadebas	Negative
J38VE9	Radial Diffusion	Negative	NPLE9X	Phadebas Amylase	Negative
JFU62E	Not tested - no presumptive saliva test		NTJXBW	RSID	Negative
JL2TEF	No presumptive saliva test at laboratory		P2X2XP	RSID	Negative
JMCHZD	Phadebas	Negative	P4KHFA	No presumptive test	
JN6QP9	ALS	Pos./Ind.	RBAACT	Not tested per departmental protocol.	
	RSID	Negative	RBTW9P	SALlgAE	Negative
JPLGFF	Amylase diffusion	Negative	RDXLBY	Preliminary testing not done for saliva	
JYN6N6	RSID	Negative	RTECD8	We do not do a preliminary test for saliva.	
K4HCQD	RSID	Negative	RUR2J6	RSID	Negative
			RVGDE4	Phadebas	Negative
			TRXMNZ	No preliminary test available for saliva	

TABLE 2 - Item 2

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
TX4ETQ	RSID	Negative	X7KLGW	Saliva test will be conducted only if items tested negative for both blood and semen	
U947YW	There is no method used to test for saliva in the laboratory.		XGKACZ	Saliva test not performed at our laboratory	
UB76AP	Phadebas Amylase	Negative	XK3AU2	No presumptive test for saliva	
UBMHDT	Not tested per departmental protocol.		YTMYP	We do not perform saliva tests.	
UKCZCU	phadebas	Negative	Z6FZLT	Phadebas	Negative
UL46MT	Phadebas tube test	Negative	ZDRU2V	This lab does not test for saliva.	
UMF3W6	No presumptive test available according to the S.O.P		ZQGWEG	Phadebas	Negative
UN8Z7W	The lab does not test for saliva.		ZU4DW2	Test not performed at the laboratory	
UND9G6	Phadebas amylase	Negative			
UTQQW2	SALlgAE	Negative			
V2UHHZ	RSID Saliva	Negative			
V4JU7	RSID	Negative			
VD6Z7X	Saliva test will only be conducted if the items are tested negative for both blood and semen.				
VGQM3Q	Not tested per department protocol				
VLJN8Q	RSID	Negative			
VRBTZV	Phadebas tube test	Negative			
VZ62HZ	Amylase Radial Diffusion	Negative			
VZHTD3	Test not done at evidence recovery				
W2BYB9	Amylase	Negative			
W74XP4	RSID-saliva	Negative			
W7PGQ4	No test for saliva at prelim [Laboratory]				
WAQHV8	Phadebas	Negative			
WV76BK	This testing not currently performed in the laboratory				

TABLE 2 - Item 2

Other Body Fluid Types					
Webcode	Body Fluid Type - Test Performed	Results	Webcode	Body Fluid Type - Test Performed	Results
3HZ2CJ	Urine - Creatinine	Negative			
48CQFX	Epithelial Cells - No test available at our lab - submit for DNA analysis				
4TT36E	Urine - Creatinine	Negative			
4VGE4J	Urine - ** DMAC	Inconclusive			
688QVN	Urine - RSID - Urine	Negative			
7A9TGH	ALS/PLS	Negative			
	UV 350-380 nm	Negative			
	Violet 395-425 nm	Negative			
	Blue 420-470 nm	Negative			
ELYE37	semen- visual	Pos./Ind.			
FULV9L	Presumable epithelial skin cells - removed				
GQJGX2	Urine-Creatinine	Negative			
L6MATT	Urine - Creatinine	Negative			
LTTVTW	Urine - Creatinine	Negative			
M6KYBV	Urine - Creatinine	Negative			
MC3ANW	Urine - Creatinine	Negative			
NPLE9X	Urine-Creatinine	Negative			
	Urine-DMAC	Negative			
UB76AP	Urine - Creatinine	Negative			
VRBTZV	visual examination for faeces	Negative			
	Urine - DMAC test for urea	Negative			
VZHTD3	Presumable Skin Cells - Test not done at evidence recovery				
W7PGQ4	Pres Epithelia - N/T - No test for Pres. Epithelia at [Laboratory] (Prelim). Will be submitted into DNA process.				
ZQGWEG	urine - creatinine	Negative			
ZU4DW2	Presumable skin cells				



TABLE 2 - Item 3

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
282ZJN	KM	Pos./Ind.		KM	Pos./Ind.
	ABA-CARD	Pos./Ind.	6M3MHR	RNA	
2DCVJR	KM	Pos./Ind.	6Q6TUD	KM	Pos./Ind.
	Hematrace	Pos./Ind.	6U7R8Q	HEMOPHAN	Pos./Ind.
2LLELM	Hemastix	Pos./Ind.		SERATEC HEM	Pos./Ind.
	Hematrace	Pos./Ind.	73T9FR	LMG	Pos./Ind.
2Z2H7W	LMG	Pos./Ind.		Hematrace	Pos./Ind.
	HemaTrace	Pos./Ind.	77BC7A	KM	Pos./Ind.
34FMAK	KM	Pos./Ind.	79KFXZ	O-Tol	Pos./Ind.
	HemaTrace	Pos./Ind.	7A9TGH	Phenolphthalein	Pos./Ind.
3HZ2CJ	KM	Pos./Ind.	7L9LRU	Hemastix	Pos./Ind.
	Mod Taka	Pos./Ind.	7NBK3M	Img	Pos./Ind.
3XNCYL	KM	Pos./Ind.	7Q2NVU	Hem	Pos./Ind.
48CQFX	Hemastix	Pos./Ind.	7XJY4P	KM	Pos./Ind.
4AZX6Z	KM	Pos./Ind.		Bluestar® OBTI Test	Pos./Ind.
	HemaTrace	Pos./Ind.	87983K	Hemastix	Pos./Ind.
4C6RHC	KM	Pos./Ind.	88KYWM	KM	Pos./Ind.
4D278P	Img	Pos./Ind.	8CBBRJ	Hemastix	Pos./Ind.
4FQAZW	Hemastix	Pos./Ind.	8CC4UX	LMG	Pos./Ind.
4TT36E	KM	Pos./Ind.	8GU4CY	KM	Pos./Ind.
	Modified Takayama	Pos./Ind.	8ME7DA	KM	Pos./Ind.
4VGE4J	KM	Pos./Ind.	8PHY89	Hemastix	Pos./Ind.
688QVN	LMG	Pos./Ind.		KM	Pos./Ind.
	RSID - Blood	Pos./Ind.		LMG	Pos./Ind.
69PA7L	TMB	Pos./Ind.		RSID	Pos./Ind.
6AGFGK	KM	Pos./Ind.	8XC8PD	KM	Pos./Ind.
	ABACard Hematrace	Pos./Ind.		HemaTrace	Pos./Ind.
6AWWBD	KM	Pos./Ind.	937GGR	Visual	Pos./Ind.
6DYXDW	Hemastix	Pos./Ind.		KM	Pos./Ind.
6LDECX	Micro/Vis	Pos./Ind.		HemaTrace	Pos./Ind.

TABLE 2 - Item 3

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
9FRVKQ	KM	Pos./Ind.	CQKDNP	KM	Pos./Ind.
	LMG	Pos./Ind.		HemaTrace	Pos./Ind.
	HemaTrace	Pos./Ind.	CVCR4J	KM	Pos./Ind.
9M9AJP	Hemastix	Pos./Ind.	DMTYCJ	LMG	Pos./Ind.
9QCAFF	KM	Pos./Ind.	DPJ36Q	LMG	Pos./Ind.
	ABACard Hematrace	Pos./Ind.		HemaTrace	Pos./Ind.
A8F4MF	KM	Pos./Ind.	DZ3JR7	KM	Pos./Ind.
A8TQ4U	LMG	Pos./Ind.	ELYE37	visual	Pos./Ind.
AC89JQ	Swab tested with hemastix, scenario states that assault occurred therefore possible blood could be from suspect or victim's	Pos./Ind.		KM	Pos./Ind.
				HemaTrace	Pos./Ind.
			EWVH7Y	Visual	Pos./Ind.
AFQKXM	KM	Pos./Ind.		LMG	Pos./Ind.
				HemaTrace	Pos./Ind.
ALUAXE	KM	Pos./Ind.	F2QP99	Hemastix	Pos./Ind.
	HEMA TRACE	Pos./Ind.		O-tol	Pos./Ind.
AZV6UL	KM	Pos./Ind.	FBB46J	H-Stix	Pos./Ind.
B4BXKE	Hemastix	Pos./Ind.	FC9AQJ	LMG	Pos./Ind.
B7DT4H	KM	Pos./Ind.		KM	Pos./Ind.
	OBTI	Pos./Ind.		HemaTrace	Pos./Ind.
BDV4GJ	KM	Pos./Ind.	FDKQ2C	LMG	Pos./Ind.
	Bluestar OBTI	Pos./Ind.	FPWB7Q	O-tol	Pos./Ind.
BM27HA	Visual	Pos./Ind.		RSID	Pos./Ind.
	LMG	Pos./Ind.	FULV9L	Hemastix	Pos./Ind.
	HemaTrace	Pos./Ind.	FWB3TH	Hemastix	Pos./Ind.
BMKPP3	KM	Pos./Ind.	G6MKKF	KM	Pos./Ind.
	HemaTrace	Pos./Ind.		OBTI	Pos./Ind.
CFLHPT	LMG	Pos./Ind.	G9NLMX	Hemastix	Pos./Ind.
CPNXBR	KM	Pos./Ind.		KM	Pos./Ind.
	HemaTrace	Pos./Ind.		LMG	Pos./Ind.
CQE93K	KM	Pos./Ind.		RSID	Pos./Ind.

TABLE 2 - Item 3

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
GC67EK	KM	Pos./Ind.	KKQ9AC	KM	Pos./Ind.
GQJGX2	KM	Pos./Ind.		HemaTrace	Pos./Ind.
	Modified Takayama	Pos./Ind.	KNJFLT	Visual	Pos./Ind.
H3U7DH	Hemastix	Pos./Ind.		KM	Pos./Ind.
H6HD3K	Micro	Pos./Ind.		Hematrace	Pos./Ind.
	KM (indirect)	Pos./Ind.	KPHD4G	O-tol	Pos./Ind.
HAFW4J	o-tol	Pos./Ind.		HemaTrace	Pos./Ind.
	HemaTrace	Pos./Ind.	KUBM63	KM	Pos./Ind.
HCFC7E	KM	Pos./Ind.		HemaTrace	Pos./Ind.
	Hematrace	Pos./Ind.	KWYY48	Hemastix	Pos./Ind.
HCYY3C	KM	Pos./Ind.		Luminol	Pos./Ind.
	OBTI	Pos./Ind.	L6MATT	KM	Pos./Ind.
HMGQBL	LMG	Pos./Ind.		Hematrace	Pos./Ind.
	Hematrace	Pos./Ind.	LGJ9MK	LMG	Pos./Ind.
HUZYVC	lmg	Pos./Ind.		HemaTrace	Pos./Ind.
HVQ6B3	Kastle Meyer	Pos./Ind.	LK2F6T	KM	Pos./Ind.
J38VE9	Phen	Pos./Ind.	LKJNTM	KM	Pos./Ind.
J6FC9X	KM	Pos./Ind.	LLRUD3	KM	Pos./Ind.
JFU62E	H-Stix	Pos./Ind.		ABACard	Pos./Ind.
JL2TEF	H/Stix	Pos./Ind.	LR3PD7	KM	Pos./Ind.
JMCHZD	KM	Pos./Ind.	LTTVTW	KM	Pos./Ind.
JN6QP9	KM	Pos./Ind.		Modified Takayama	Pos./Ind.
	RSID	Pos./Ind.	M2H4RT	KM	Pos./Ind.
JPLGFF	LMG	Pos./Ind.	M6KYBV	KM	Pos./Ind.
JYN6N6	KM	Pos./Ind.		Takayama	Pos./Ind.
	HEMATRACE	Pos./Ind.	M8ABA2	KM	Pos./Ind.
K4HCQD	O-tol	Pos./Ind.	MC3ANW	KM	Pos./Ind.
K4VT27	H-stix	Pos./Ind.		Takayama	Pos./Ind.
KA68NB	KM	Pos./Ind.	MYVGY6	KM	Pos./Ind.
KBJGYW	KM	Pos./Ind.	NA89XY	KM	Pos./Ind.

TABLE 2 - Item 3

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
NPLE9X	KM	Pos./Ind.		HemaTrace	Pos./Ind.
	Takayama	Pos./Ind.	UKCZCU	TMB	Pos./Ind.
	ABA Card HemaTrace	Pos./Ind.	UL46MT	KM	Pos./Ind.
NRAQ94	Hemastix	Pos./Ind.	UMF3W6	H-Stix	Pos./Ind.
	Luminol	Pos./Ind.	UN8Z7W	Hem	Pos./Ind.
NTJXBW	KM	Pos./Ind.	UND9G6	KM	Pos./Ind.
	HemaTrace	Pos./Ind.	UTQQW2	KM	Pos./Ind.
P2X2XP	Visual	Pos./Ind.		Hematrace	Pos./Ind.
	LMG	Pos./Ind.	V2UHHZ	O-tol	Pos./Ind.
	HemaTrace	Pos./Ind.	V4JUH7	O-tol	Pos./Ind.
P4KHFA	Hstix	Pos./Ind.		HemaTrace	Pos./Ind.
P83VXC	LMG	Pos./Ind.	VD6Z7X	KM	Pos./Ind.
	OBTI	Pos./Ind.		OBTI	Pos./Ind.
RBAACT	KM	Pos./Ind.	VGQM3Q	KM	Pos./Ind.
	HemaTrace	Pos./Ind.		Hematrace	Pos./Ind.
RBTW9P	KM	Pos./Ind.	VLJN8Q	KM	Pos./Ind.
	HT	Pos./Ind.		HemaTrace	Pos./Ind.
RDXLBY	Hemastix	Pos./Ind.	VRBTZV	visual examination	Pos./Ind.
	Luminol	Pos./Ind.		KM/LMG	Pos./Ind.
RTECD8	Hstix	Pos./Ind.	VZ62HZ	KM	Pos./Ind.
RULWX2	KM	Pos./Ind.	VZHTD3	h/stix	Pos./Ind.
	OBTI	Pos./Ind.	W2BYB9	LMG	Pos./Ind.
RUR2J6	O-tol	Pos./Ind.	W74XP4	Visual	Pos./Ind.
RVGDE4	LMG	Pos./Ind.		KM	Pos./Ind.
TRXMNZ	Hemastix	Pos./Ind.		HemaTrace	Pos./Ind.
TX4ETQ	KM	Pos./Ind.	WAQHV8	KM	Pos./Ind.
U947YW	Hemastix	Pos./Ind.		HemaTrace	Pos./Ind.
UB76AP	KM	Pos./Ind.	WPHETW	Visual	Pos./Ind.
	Modified Takayama	Pos./Ind.		LMG	Pos./Ind.
UBMHDT	KM	Pos./Ind.	WV76BK	KM	Pos./Ind.

TABLE 2 - Item 3

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
WXAVHZ	Hemastix	Pos./Ind.			
X7KLGW	KM	Pos./Ind.			
	OBTI	Pos./Ind.			
XGKACZ	Hemastix	Pos./Ind.			
XK3AU2	Hemastix	Pos./Ind.			
	Luminol	Pos./Ind.			
YTMYPY	Hemastix	Pos./Ind.			
	Luminol	Pos./Ind.			
Z6FZLT	KM	Pos./Ind.			
ZDRU2V	KM	Pos./Ind.			
ZFFE2T	KM	Pos./Ind.			
	OBTI	Pos./Ind.			
ZQGWEG	PTMB	Pos./Ind.			
	Hematrace	Pos./Ind.			
ZU4DW2	Hemastix	Pos./Ind.			

TABLE 2 - Item 3

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
282ZJN	AP	Pos./Ind.	688QVN	AP	Pos./Ind.
	PSA	Pos./Ind.		RSID - Semen	Pos./Ind.
2DCVJR	AP	Pos./Ind.	69PA7L	AP	Pos./Ind.
	Pre-Lysis Slide	Pos./Ind.		Micro	Pos./Ind.
2LLELM	Microscopy	Pos./Ind.	6AGFGK	AP	Pos./Ind.
2Z2H7W	AP	Pos./Ind.		PSA	Pos./Ind.
	Micro	Pos./Ind.	6AWWBD	AP	Pos./Ind.
	PSA	Pos./Ind.		Micro	Pos./Ind.
34FMAK	ALS	Pos./Ind.	6DYXDW	Swab not tested as it is treated as a Brent Positive (bloody).	
	AP	Pos./Ind.			
	Seratec	Pos./Ind.	6LDECX	AP	Pos./Ind.
	Micro	Pos./Ind.		Sperm/Micro	Pos./Ind.
3HZ2CJ	AP	Pos./Ind.	6M3MHR	RNA	
	Micro - Xmas Tree Stain	Pos./Ind.	6Q6TUD	Micro	Pos./Ind.
3XNCYL	AP	Pos./Ind.	6U7R8Q	PHOSPHATESMO KM	Pos./Ind.
	Micro	Pos./Ind.		SERATEC PSA	Pos./Ind.
48CQFX	Brentamine (AP)	Pos./Ind.	73T9FR	AP	Pos./Ind.
4AZX6Z	AP	Pos./Ind.		Micro	Pos./Ind.
	P30	Pos./Ind.	77BC7A	Micro	Pos./Ind.
	Microscopic	Pos./Ind.	79KFXZ	ALS	Negative
4C6RHC	Micro	Pos./Ind.		AP	Pos./Ind.
4D278P	ap	Pos./Ind.	7A9TGH	AP Spot	Negative
4FQAZW	According to Evidence Recovery SOP; Bloody swab (partially or completely covered in blood) is meant to be tested for presence of semen.		7L9LRU	Brentamine	Pos./Ind.
			7NBK3M	ap	Pos./Ind.
			7Q2NVU	Bloody swabs	
			7XJY4P	RSID	Pos./Ind.
4TT36E	AP	Pos./Ind.		PSA	Pos./Ind.
	Micro	Pos./Ind.	87983K	Brentamine	Pos./Ind.
4VGE4J	AP	Pos./Ind.	88KYWM	AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.

TABLE 2 - Item 3

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
8CBBRJ	Brentamine	Pos./Ind.	B4BXKE	Brentamine	Pos./Ind.
8CC4UX	AP	Pos./Ind.	B7DT4H	RSID-SEMEN	Pos./Ind.
	Micro	Pos./Ind.		SERATEC PSA	Pos./Ind.
8GU4CY	AP	Negative	BDV4GJ	PSA	Pos./Ind.
8ME7DA	Micro	Pos./Ind.		RSID	Pos./Ind.
8PHY89	AP	Pos./Ind.	BM27HA	AP	Pos./Ind.
	RSID	Pos./Ind.		P30	Pos./Ind.
	Micro	Pos./Ind.		Microscopic	Pos./Ind.
8XC8PD	AP	Pos./Ind.	BMKPP3	AP	Pos./Ind.
	Seratec	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	CFLHPT	AP	Pos./Ind.
	ALS	Pos./Ind.		micro	Pos./Ind.
937GGR	AP	Pos./Ind.	CPNXBR	AP	Pos./Ind.
	Micro	Pos./Ind.		ABA card P30	Pos./Ind.
9M9AJP	Brentamine	Pos./Ind.		Micro	Pos./Ind.
9QCAFF	AP	Pos./Ind.	CQE93K	PSA	Pos./Ind.
	PSA	Pos./Ind.	CQKDNP	AP	Pos./Ind.
A8F4MF	AP	Pos./Ind.		PSA	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
A8TQ4U	AP	Pos./Ind.	CVCR4J	AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
AC89JQ	Not tested as per SOPs', body Fluid Swab not specified as possible semen.		DMTYCJ	Acid Phosphatase	Pos./Ind.
				Microscopy	Pos./Ind.
ALUAXE	ALS	Negative		PSA	Pos./Ind.
	AP	Pos./Ind.	DPJ36Q	AP	Pos./Ind.
	PSA	Pos./Ind.		Micro	Pos./Ind.
	MICRO	Pos./Ind.		PSA	Pos./Ind.
AZV6UL	AP	Pos./Ind.	DZ3JR7	AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.

TABLE 2 - Item 3

<b>Semen</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
ELYE37	ALS	Pos./Ind.		micro	Pos./Ind.
	AP	Pos./Ind.	HCFC7E	AP	Pos./Ind.
	micro	Pos./Ind.		Micro	Pos./Ind.
EWWH7Y	AP	Pos./Ind.	HCY3C	RSID	Pos./Ind.
	ABA P30 Card	Pos./Ind.		PSA	Pos./Ind.
	Micro	Pos./Ind.	HMGQBL	AP	Pos./Ind.
F2QP99	AP	Pos./Ind.		Micro	Pos./Ind.
	RSID Semen	Pos./Ind.	HUZYVC	ap	Pos./Ind.
	Micro	Pos./Ind.	HVQ6B3	Acid Phosphatase	Pos./Ind.
FC9AQJ	AP	Pos./Ind.		Microscopic Exam	Pos./Ind.
	Micro	Pos./Ind.	J38VE9	AP	Pos./Ind.
FDKQ2C	AP	Pos./Ind.		Micro	Pos./Ind.
	Microscopy	Pos./Ind.	J6FC9X	Micro	Pos./Ind.
FPWB7Q	AP	Pos./Ind.	JFU62E	Not tested as possible source was not specified.	
	ALS	Pos./Ind.	JL2TEF	Brentamine	
FULV9L	Brentamine	Pos./Ind.	JMCHZD	AP	Pos./Ind.
G6MKKF	RSID	Pos./Ind.		Micro	Pos./Ind.
	PSA	Pos./Ind.	JN6QP9	ALS	Pos./Ind.
G9NLMX	AP	Pos./Ind.		AP	Pos./Ind.
	RSID	Pos./Ind.		RSID	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
GC67EK	AP	Pos./Ind.	JPLGFF	AP	Pos./Ind.
	MICROSCOPIC SPERM SEARCH	Pos./Ind.		P30	Pos./Ind.
GQJGX2	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	JYN6N6	MICRO	Pos./Ind.
H6HD3K	AP (direct)	Pos./Ind.		PSA	Pos./Ind.
	Micro	Pos./Ind.	K4HCQD	AP	Pos./Ind.
HAFW4J	ALS	Negative		Micro.	Pos./Ind.
	AP	Pos./Ind.			



TABLE 2 - Item 3

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
K4VT27	Refer to SOP only test if specified. Contact IO to clarify the uncertainty and report in case file diary.		LTTVTW	AP	Pos./Ind.
				PSA	Pos./Ind.
				Micro	Pos./Ind.
KA68NB	AP	Pos./Ind.	M2H4RT	Micro	Pos./Ind.
KBJGYW	Micro	Pos./Ind.	M6KYBV	AP (Map)	Pos./Ind.
KKQ9AC	AP	Pos./Ind.		Micro (Xmas)	Pos./Ind.
	Micro	Pos./Ind.	M8ABA2	Sperm Elution	Pos./Ind.
KNJFLT	AP	Pos./Ind.		AP	Pos./Ind.
	H+E SLIDE Micro	Pos./Ind.	MC3ANW	AP	Pos./Ind.
KPHD4G	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	MYVGY6	RSID	Pos./Ind.
KUBM63	Seratec	Pos./Ind.		ALS	Negative
	Micro	Pos./Ind.		MICRO	Pos./Ind.
	AP	Pos./Ind.	NA89XY	AP	Pos./Ind.
	ALS	Pos./Ind.		Microscopy	Pos./Ind.
KWYY48	Brentamine	Pos./Ind.	NPLE9X	AP	Pos./Ind.
L6MATT	AP	Pos./Ind.		Micro	Pos./Ind.
	PSA	Pos./Ind.	NRAQ94	Brentamine	Pos./Ind.
	Micro	Pos./Ind.	NTJXBW	AP	Pos./Ind.
LGJ9MK	AP	Pos./Ind.		PSA	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
LK2F6T	ACP	Pos./Ind.	P2X2XP	AP	Pos./Ind.
	PSA	Pos./Ind.		P30	Pos./Ind.
	Micro	Pos./Ind.		Micro-Sperm	Pos./Ind.
LKJNTM	AP	Pos./Ind.	P4KHFA	As per SOP can't test swab for semen unless stated as such.	
	Micro	Pos./Ind.	P83VXC	AP	Pos./Ind.
LLRUD3	AP	Pos./Ind.		Micro	Pos./Ind.
	PSA	Pos./Ind.			
LR3PD7	AP	Pos./Ind.			
	MICRO	Pos./Ind.			

TABLE 2 - Item 3

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
RBAACT	ALS	Pos./Ind.	UMF3W6	Brentamine is only tested if semen is requested to be tested from a bodily fluid swab P S.O.P.	
	AP	Pos./Ind.			
	Seratec	Pos./Ind.			
	Micro	Pos./Ind.	UN8Z7W	Brent.	Pos./Ind.
RBTW9P	AP	Pos./Ind.	UND9G6	AP	Pos./Ind.
RDXLBY	Brentamine			PSA	Pos./Ind.
RTECD8	We do not test for possible semen from a victim's body unless it is requested we conduct a possible semen test		UTQQW2	AP	Pos./Ind.
				P30	Pos./Ind.
				Micro	Pos./Ind.
RULWX2	RSID	Pos./Ind.	V2UHHZ	AP	Pos./Ind.
	PSA	Pos./Ind.		Micro	Pos./Ind.
RUR2J6	AP	Pos./Ind.	V4JUH7	AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
RVGDE4	Acid Phosphatase	Pos./Ind.	VBHF6Y	AP	Pos./Ind.
	Microscopy	Pos./Ind.		PSA	Pos./Ind.
TRXMNZ	Brentamine	Pos./Ind.		Micro	Pos./Ind.
TX4ETQ	AP	Pos./Ind.	VD6Z7X	PSA	Pos./Ind.
	Micro	Pos./Ind.		RSID	Pos./Ind.
U947YW	Brentamine	Pos./Ind.	VGQM3Q	AP	Pos./Ind.
UB76AP	AP	Pos./Ind.		Seratec	Pos./Ind.
	PSA	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.		ALS	Pos./Ind.
UBMHDT	AP	Pos./Ind.	VLJN8Q	AP	Pos./Ind.
	Seratec	Pos./Ind.		P30	Pos./Ind.
	Micro	Pos./Ind.		Micro(pellet)	Pos./Ind.
	ALS	Pos./Ind.	VRBTZV	AP	Pos./Ind.
UKCZCU	microscopy	Pos./Ind.		Micro	Pos./Ind.
UL46MT	AP	Pos./Ind.	VZ62HZ	AP	Pos./Ind.
				Micro	Pos./Ind.
			VZHTD3	Brentamine	Pos./Ind.

TABLE 2 - Item 3

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
W2BYB9	AP	Pos./Ind.			
	Micro	Pos./Ind.			
W74XP4	AP	Pos./Ind.			
	micro	Pos./Ind.			
WAQHV8	AP	Pos./Ind.			
	ABA card P30	Pos./Ind.			
	Micro	Pos./Ind.			
WPHETW	ALS	Pos./Ind.			
	AP	Pos./Ind.			
WV76BK	Microscopic Exam	Pos./Ind.			
X7KLGW	RSID-Semen	Pos./Ind.			
	PSA	Pos./Ind.			
XGKACZ	Brentamine	Pos./Ind.			
XK3AU2	SOP will only be tested if the body fluid swabs are specified as possible semen.				
YTMYP	Brentamine	Pos./Ind.			
Z6FZLT	AP	Pos./Ind.			
	Slide H+E	Pos./Ind.			
ZDRU2V	AP	Pos./Ind.			
	Micro	Pos./Ind.			
ZFFE2T	RSID	Pos./Ind.			
	PSA	Pos./Ind.			
ZQGWEG	AP	Pos./Ind.			
	micro.	Pos./Ind.			
ZU4DW2	Brentamine	Pos./Ind.			

TABLE 2 - Item 3

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
282ZJN	PHADEBAS	Negative	8GU4CY	Lab does not conduct saliva tests.	
2DCVJR	N/A (see item 1)		8PHY89	Phadebas	Negative
2LLELM	RSID-saliva	Negative	8XC8PD	Not tested per departmental protocol.	
2Z2H7W	Diffusion	Negative	937GGR	RSID-Saliva	Negative
34FMAK	Not tested per departmental protocol.		9QCAFF	Phadebas press test	Negative
3HZ2CJ	Phadebas Amylase	Negative	A8F4MF	Phadebas Tube Test	Inconclusive
3XNCYL	Laboratory protocol does not require amylase testing of sperm positive swab.			Phadebas Paper Test	Negative
48CQFX	No test available at our lab		A8TQ4U	Amylase Diffusion	Negative
4AZX6Z	Phadebas	Negative	AC89JQ	Saliva test not performed in our lab	
4FQAZW	We do not test for saliva in our lab and it is not necessary for this case scenario & sample.		ALUAXE	PHADEBAS	Negative
4TT36E	Phadebas	Negative	AZV6UL	No indication of oral assault in scenario.	
4VGE4J	* Phadebas	Negative	BDV4GJ	Saliva test is not routinely conducted unless specifically requested for by the client or if the item tested negative for both blood and semen.	
688QVN	RSID - Saliva	Negative	BM27HA	RSID	Negative
69PA7L	RSID	Negative	BMKPP3	Phadebas	Negative
6AGFGK	Phadebas Press	Negative	CFLHPT	amylase diffusion	Negative
6AWWBD	No reason to believe saliva would be present based on the scenario provided.		CPNXBR	Phadebas	Negative
6LDECX	Amylase	Inconclusive	CQE93K	Seratec Amylase Test	Negative
6M3MHR	RNA		CQKDNP	Phadebas	Negative
6Q6TUD	Per Agency		CVCR4J	Not indicated by scenario	
6U7R8Q	SERATEC AMY	Negative	DMTYCJ	Amylase Diffusion	Negative
73T9FR	Amylase diffusion	Negative	DPJ36Q	Amylase diffusion	Negative
7Q2NVU	Test not performed by the lab		DZ3JR7	Not tested based on scenario	
88KYWM	This lab does not routinely test for saliva		ELYE37	RSID	Negative
8CC4UX	Amylase Diffusion	Negative	EWVH7Y	RSID-Saliva	Negative
			F2QP99	RSID Saliva	Negative

TABLE 2 - Item 3

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
FC9AQJ	Phadebas	Negative	KUBM63	Not tested per departmental protocol.	
FDKQ2C	Phadebas	Negative	L6MATT	Radial Diffusion	Negative
FWB3TH	No presumptive test for saliva.		LGJ9MK	Amylase diffusion	Negative
G9NLMX	RSID	Negative	LK2F6T	RSID-Saliva	Negative
GC67EK	AMYLASE DIFFUSION TEST	Negative	LKJNTM	Our lab sends suspected saliva swabs to state lab.	
GQJGX2	Phadebas	Negative	LLRUD3	Phadebas	Negative
H6HD3K	Amylase	Inconclusive	LR3PD7	RADIAL DIFF	Negative
HAFW4J	oral assault not indicated		LTTVTW	The location of collection could have vaginal secretions present which can give a positive result for the Phadebas test.	
HCFC7E	Radial diffusion	Negative	M6KYBV	Phadebas Amylase	Negative
HCYY3C	Laboratory does not examine for saliva when the sample tested positive for blood or semen		M8ABA2	Phadebas Tube Test	Inconclusive
HMGQBL	Amylase Diffusion	Negative	MC3ANW	Phadebas amylase	Negative
HVQ6B3	Positive for semen; no indication of saliva being present.		NA89XY	PHADEBAS	Negative
J38VE9	Radial Diffusion	Negative	NPLE9X	Phadebas Amylase	Negative
JFU62E	No presumptive saliva test.		NTJXBW	RSID	Negative
JL2TEF	No presumptive saliva test at lab		P2X2XP	RSID	Negative
JMCHZD	Phadebas	Negative	P4KHFA	No presumptive test.	
JN6QP9	ALS	Pos./Ind.	RBAACT	Not tested per departmental protocol.	
	RSID	Negative	RDXLBY	Preliminary testing for saliva not done.	
JPLGFF	Amylase diffusion	Negative	RTECD8	Scenario in case does not require removing saliva from exhibit.	
JYN6N6	RSID	Negative	RUR2J6	RSID	Negative
K4HCQD	RSID	Negative	RVGDE4	Phadebas	Negative
K4VT27	No presumptive test for saliva.		TRXMNZ	No preliminary test available for saliva	
KKQ9AC	The lab does not conduct testing for saliva		UB76AP	Victim's inner thigh close to vaginal area. Vaginal secretions contain amylase and react + with phadebas test. Swabs not tested with phadebas test.	
KNJFLT	RSID Saliva	Negative			
KPHD4G	oral contact not indicated in scenario provided				

TABLE 2 - Item 3

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
UBMHDT	Not tested per departmental protocol.		ZDRU2V	This lab does not test for saliva.	
UKCZCU	phadebas	Negative	ZQGWEG	Phadebas	Negative
UL46MT	Phadebas tube + paper test	Negative	ZU4DW2	Test not performed at the laboratory	
UMF3W6	The swabs were bloody, therefore tested for blood.				
UND9G6	Phadebas amylase	Negative			
UTQQW2	SALIgAE	Negative			
V2UHHZ	RSID Saliva	Negative			
V4JUH7	No case information indicating oral contact				
VD6Z7X	Saliva test not routinely conducted in sexual assault cases. Refer to additional comments section.				
VGQM3Q	Not tested per department protocol				
VLJN8Q	RSID	Negative			
VRBTZV	Phadebas tube test/blot	Negative			
VZ62HZ	No amylase testing performed since semen pos (+)				
VZHTD3	Test not done at evidence recovery				
W2BYB9	Amylase	Negative			
W74XP4	RSID-saliva	Negative			
WAQHV8	Phadebas	Negative			
WV76BK	This testing not currently performed in this laboratory				
XGKACZ	Saliva test not performed at our laboratory				
XK3AU2	No presumptive test for saliva.				
YTMYP	We do not perform saliva tests.				
Z6FZLT	Phadebas	Negative			

TABLE 2 - Item 3

Other Body Fluid Types					
Webcode	Body Fluid Type - Test Performed	Results	Webcode	Body Fluid Type - Test Performed	Results
48CQFX	Epithelial Cells - No test available at our lab - Submit for DNA analysis.				
4VGE4J	Urine - ** DMAC	Negative			
688QVN	Urine - RSID - Urine	Negative			
7A9TGH	ALS/FLS (All relevant frequencies) *Does not fluoresce with blood. No testing actually needed.	Negative			
8PHY89	Species test - Ouchterlony	Pos./Ind.			
ELYE37	semen-visual	Negative			
G9NLMX	Species Test - Ouchterlony	Pos./Ind.			
L6MATT	Urine - Creatinine	Negative			
MC3ANW	Urine - Creatinine	Negative			
VRBTZV	visual examination for faeces	Negative			
	Urine - DMAC test for urea	Negative			
W7PGQ4	Body Fluid Swab - N/T - Body fluid is not specific as to what type of sample it is. Just states inner thigh, therefore was not tested.				

TABLE 2 - Item 4

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
282ZJN	KM	Pos./Ind.		KM	Pos./Ind.
	ABA-CARD	Pos./Ind.	6M3MHR	RNA - RSID	
2DCVJR	KM	Pos./Ind.	6Q6TUD	KM	Pos./Ind.
	Hematrace	Pos./Ind.	6U7R8Q	HEMOPHAN	Pos./Ind.
2LLELM	Hemastix	Pos./Ind.		SERATEC HEM	Pos./Ind.
	Hematrace	Pos./Ind.	73T9FR	LMG	Pos./Ind.
2Z2H7W	LMG	Pos./Ind.		Hematrace	Pos./Ind.
	HemaTrace	Pos./Ind.	77BC7A	KM	Pos./Ind.
34FMAK	KM	Pos./Ind.	79KFXZ	O-Tol	Pos./Ind.
	HemaTrace	Pos./Ind.	7A9TGH	Phenolphthalein	Pos./Ind.
3HZ2CJ	KM	Pos./Ind.	7E6H2W	Hemastix	Pos./Ind.
	Mod Taka	Pos./Ind.	7L9LRU	Hemastix	Pos./Ind.
3XNCYL	KM	Pos./Ind.	7NBK3M	Img	Pos./Ind.
48CQFX	Hemastix	Pos./Ind.	7Q2NVU	Hem	Pos./Ind.
4AZX6Z	KM	Pos./Ind.	7XJY4P	KM	Pos./Ind.
	HemaTrace	Pos./Ind.		Bluestar® OBTI Test	Pos./Ind.
4C6RHC	KM	Pos./Ind.	87983K	Hemastix	Pos./Ind.
4D278P	Img	Pos./Ind.	88KYWM	KM	Pos./Ind.
4FQAZW	Hemastix	Pos./Ind.	8CBBRJ	Hemastix	Pos./Ind.
4TT36E	KM	Pos./Ind.	8CC4UX	LMG	Pos./Ind.
	Modified Takayama	Pos./Ind.	8GU4CY	KM	Pos./Ind.
4VGE4J	KM	Pos./Ind.	8ME7DA	KM	Pos./Ind.
688QVN	LMG	Pos./Ind.	8PHY89	Hemastix	Pos./Ind.
	RSID - Blood	Pos./Ind.		KM	Pos./Ind.
69PA7L	TMB	Pos./Ind.		LMG	Pos./Ind.
6AGFGK	KM	Pos./Ind.		RSID	Pos./Ind.
	ABACard Hematrace	Pos./Ind.	8XC8PD	KM	Pos./Ind.
6AWWBD	KM	Pos./Ind.		HemaTrace	Pos./Ind.
6DYXDW	Hemastix	Pos./Ind.			
6LDECX	Micro/Vis	Pos./Ind.			



TABLE 2 - Item 4

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
937GGR	Visual	Pos./Ind.	CQKDNP	KM	Pos./Ind.
	KM	Pos./Ind.		HemaTrace	Pos./Ind.
	HemaTrace	Pos./Ind.	CVCR4J	KM	Pos./Ind.
9FRVKQ	KM	Pos./Ind.	DMTYCJ	LMG	Pos./Ind.
	LMG	Pos./Ind.	DPJ36Q	LMG	Pos./Ind.
	HemaTrace	Pos./Ind.		HemaTrace	Pos./Ind.
9M9AJP	Hemastix	Pos./Ind.	DZ3JR7	KM	Pos./Ind.
9QCAFF	KM	Pos./Ind.	ELYE37	visual	Pos./Ind.
	ABACard Hematrace	Pos./Ind.		KM	Pos./Ind.
A8F4MF	KM	Pos./Ind.		HemaTrace	Pos./Ind.
A8TQ4U	LMG	Pos./Ind.	EWVH7Y	Visual	Pos./Ind.
AC89JQ	Hemastix	Pos./Ind.		LMG	Pos./Ind.
AFQKXM	KM	Pos./Ind.		HemaTrace	Pos./Ind.
ALUAXE	KM	Pos./Ind.	F2QP99	Hemastix	Pos./Ind.
	HEMA TRACE	Pos./Ind.		O-tol	Pos./Ind.
AZV6UL	KM	Pos./Ind.	FBB46J	H-Stix	Pos./Ind.
B4BXKE	Hemastix	Pos./Ind.	FC9AQJ	LMG	Pos./Ind.
B7DT4H	KM	Pos./Ind.		KM	Pos./Ind.
	OBTI	Pos./Ind.		HemaTrace	Pos./Ind.
BDV4GJ	KM	Pos./Ind.	FDKQ2C	LMG	Pos./Ind.
	Bluestar OBTI	Pos./Ind.	FPWB7Q	O-tol	Pos./Ind.
BM27HA	Visual	Pos./Ind.		RSID	Pos./Ind.
	LMG	Pos./Ind.	FULV9L	Hemastix	Pos./Ind.
	HemaTrace	Pos./Ind.	FWB3TH	Hemastix	Pos./Ind.
BMKPP3	KM	Pos./Ind.	G6MKKF	KM	Pos./Ind.
	HemaTrace	Pos./Ind.		OBTI	Pos./Ind.
CFLHPT	LMG	Pos./Ind.	G9NLMX	Hemastix	Pos./Ind.
CPNXBR	KM	Pos./Ind.		KM	Pos./Ind.
	HemaTrace	Pos./Ind.		LMG	Pos./Ind.
CQE93K	KM	Pos./Ind.		RSID	Pos./Ind.

TABLE 2 - Item 4

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
GC67EK	KM	Pos./Ind.		HemaTrace	Pos./Ind.
GQJGX2	KM	Pos./Ind.	KNJFLT	Visual	Pos./Ind.
	Modified Takayama	Pos./Ind.		KM	Pos./Ind.
H3U7DH	Hemastix	Pos./Ind.		Hematrace	Pos./Ind.
H6HD3K	Micro	Pos./Ind.	KPHD4G	O-tol	Pos./Ind.
	KM (indirect)	Pos./Ind.		HemaTrace	Pos./Ind.
HAFW4J	o-tol	Pos./Ind.	KUBM63	KM	Pos./Ind.
	HemaTrace	Pos./Ind.		HemaTrace	Pos./Ind.
HCFC7E	KM	Pos./Ind.	KWYY48	Hemastix	Pos./Ind.
	Hematrace	Pos./Ind.		Luminol	Pos./Ind.
HCYY3C	KM	Pos./Ind.	L6MATT	KM	Pos./Ind.
	OBTI	Pos./Ind.		Hematrace	Pos./Ind.
HMGQBL	LMG	Pos./Ind.	LGJ9MK	LMG	Pos./Ind.
HUZYVC	lmg	Pos./Ind.		HemaTrace	Pos./Ind.
HVQ6B3	Kastle Meyer	Pos./Ind.	LK2F6T	KM	Pos./Ind.
J38VE9	Phen	Pos./Ind.	LKJNTM	KM	Pos./Ind.
J6FC9X	KM	Pos./Ind.	LLRUD3	KM	Pos./Ind.
JFU62E	H-Stix	Pos./Ind.		ABAcad	Pos./Ind.
JL2TEF	H/Stix	Pos./Ind.	LR3PD7	KM	Pos./Ind.
JMCHZD	KM	Pos./Ind.	LTTVTW	KM	Pos./Ind.
JN6QP9	KM	Pos./Ind.		Modified Takayama	Pos./Ind.
	RSID	Pos./Ind.	M2H4RT	KM	Pos./Ind.
JPLGFF	LMG	Pos./Ind.	M6KYBV	KM	Pos./Ind.
JYN6N6	KM	Pos./Ind.		Takayama	Pos./Ind.
	HEMATRACE	Pos./Ind.	M8ABA2	KM	Pos./Ind.
K4HCQD	O-tol.	Pos./Ind.	MC3ANW	KM	Pos./Ind.
K4VT27	H-stix	Pos./Ind.		Takayama	Pos./Ind.
KA68NB	KM	Pos./Ind.	MYVGY6	KM	Pos./Ind.
KBJGYW	KM	Pos./Ind.	NA89XY	KM	Pos./Ind.
KKQ9AC	KM	Pos./Ind.			

TABLE 2 - Item 4

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
NPLE9X	KM	Pos./Ind.		HemaTrace	Pos./Ind.
	Takayama	Pos./Ind.	UKCZCU	TMB	Pos./Ind.
	ABA Card HemaTrace	Pos./Ind.	UL46MT	KM	Pos./Ind.
NRAQ94	Hemastix	Pos./Ind.	UMF3W6	H-Stix	Pos./Ind.
	Luminol	Pos./Ind.	UN8Z7W	Hem	Pos./Ind.
NTJXBW	KM	Pos./Ind.	UND9G6	KM	Pos./Ind.
	HemaTrace	Pos./Ind.	UTQQW2	KM	Pos./Ind.
P2X2XP	Visual	Pos./Ind.		Hematrace	Pos./Ind.
	LMG	Pos./Ind.	V2UHHZ	O-tol	Pos./Ind.
	HemaTrace	Pos./Ind.	V4JUH7	O-tol	Pos./Ind.
P4KHFA	Hstix	Pos./Ind.		HemaTrace	Pos./Ind.
P83VXC	LMG	Pos./Ind.	VD6Z7X	KM	Pos./Ind.
	OBTI	Pos./Ind.		OBTI	Pos./Ind.
RBAACT	KM	Pos./Ind.	VGQM3Q	KM	Pos./Ind.
	HemaTrace	Pos./Ind.		Hematrace	Pos./Ind.
RBTW9P	KM	Pos./Ind.	VLJN8Q	KM	Pos./Ind.
	HT	Pos./Ind.		HemaTrace	Pos./Ind.
RDXLBY	Hemastix	Pos./Ind.	VRBTZV	visual examination	Pos./Ind.
	Luminol	Pos./Ind.		KM/LMG	Pos./Ind.
RTECD8	Hstix	Pos./Ind.	VZ62HZ	KM	Pos./Ind.
RULWX2	KM	Pos./Ind.	VZHTD3	h/stix	Pos./Ind.
	OBTI	Pos./Ind.	W2BYB9	LMG	Pos./Ind.
RUR2J6	O-tol	Pos./Ind.	W74XP4	Visual	Pos./Ind.
RVGDE4	LMG	Pos./Ind.		KM	Pos./Ind.
TRXMNZ	Hemastix	Pos./Ind.		HemaTrace	Pos./Ind.
TX4ETQ	KM	Pos./Ind.	W7PGQ4	Swab 1 - Hemastix	Pos./Ind.
U947YW	Hemastix	Pos./Ind.	WAQHV8	KM	Pos./Ind.
UB76AP	KM	Pos./Ind.		HemaTrace	Pos./Ind.
	Modified Takayama	Pos./Ind.	WPHETW	Visual	Pos./Ind.
UBMHDT	KM	Pos./Ind.		LMG	Pos./Ind.

TABLE 2 - Item 4

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
WV76BK	KM	Pos./Ind.			
WXAVHZ	Hemastix	Pos./Ind.			
X3JBN4	Hemastix	Pos./Ind.			
X7KLGW	KM	Pos./Ind.			
	OBTI	Pos./Ind.			
XGKACZ	Hemastix	Pos./Ind.			
XK3AU2	Hemastix	Pos./Ind.			
	Luminol	Pos./Ind.			
YTMYPYR	Hemastix	Pos./Ind.			
	Luminol	Pos./Ind.			
Z6FZLT	KM	Pos./Ind.			
ZDRU2V	KM	Pos./Ind.			
ZFFE2T	KM	Pos./Ind.			
	OBTI	Pos./Ind.			
ZQGWEG	PTMB	Pos./Ind.			
	Hematrace	Pos./Ind.			
ZU4DW2	Hemastix	Pos./Ind.			

TABLE 2 - Item 4

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
282ZJN	AP	Pos./Ind.	688QVN	AP	Pos./Ind.
	PSA	Pos./Ind.		RSID - Semen	Pos./Ind.
2DCVJR	AP	Pos./Ind.	69PA7L	AP	Pos./Ind.
	Pre-Lysis Slide	Pos./Ind.		Micro	Pos./Ind.
2LLELM	Microscopy	Pos./Ind.	6AGFGK	AP	Pos./Ind.
2Z2H7W	AP	Pos./Ind.		PSA	Pos./Ind.
	Micro	Pos./Ind.	6AWWBD	AP	Pos./Ind.
	PSA	Pos./Ind.		Micro	Pos./Ind.
34FMAK	ALS	Pos./Ind.	6DYXDW	Swab not tested as it is treated as a Brent Positive (bloody).	
	AP	Pos./Ind.			
	Seratec	Pos./Ind.	6LDECX	AP	Pos./Ind.
	Micro	Pos./Ind.		Sperm/Micro	Pos./Ind.
3HZ2CJ	AP	Pos./Ind.	6M3MHR	RNA	
	Micro - Xmas Tree Stain	Pos./Ind.	6Q6TUD	Micro	Pos./Ind.
3XNCYL	AP	Pos./Ind.	6U7R8Q	PHOSPHATESMO KM	Pos./Ind.
	Micro	Pos./Ind.		SERATEC PSA	Pos./Ind.
48CQFX	Brentamine (AP)	Pos./Ind.	73T9FR	AP	Pos./Ind.
4AZX6Z	AP	Pos./Ind.		Micro	Pos./Ind.
	P30	Pos./Ind.	77BC7A	Micro	Pos./Ind.
	Microscopic	Pos./Ind.	79KFXZ	ALS	Pos./Ind.
4C6RHC	Micro	Pos./Ind.		AP	Pos./Ind.
4D278P	ap	Pos./Ind.	7A9TGH	AP Spot	Inconclusive
4FQAZW	According to SOP Bloody swab (partially or completely covered in blood) is meant to be tested for presence of semen (at isolations).		7E6H2W	Brentamine	Pos./Ind.
			7L9LRU	Brentamine	Pos./Ind.
			7NBK3M	ap	Pos./Ind.
			7XJY4P	RSID	Pos./Ind.
4TT36E	AP	Pos./Ind.		PSA	Pos./Ind.
	Micro	Pos./Ind.	87983K	Brentamine	Pos./Ind.
4VGE4J	AP	Pos./Ind.	88KYWM	AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.

TABLE 2 - Item 4

<b>Semen</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
8CBBRJ	Brentamine	Pos./Ind.	B7DT4H	RSID-SEMEN	Pos./Ind.
8CC4UX	AP	Pos./Ind.		SERATEC PSA	Pos./Ind.
	Micro	Pos./Ind.	BDV4GJ	PSA	Pos./Ind.
8GU4CY	AP	Pos./Ind.		RSID	Pos./Ind.
8ME7DA	Micro	Pos./Ind.	BM27HA	AP	Pos./Ind.
8PHY89	AP	Pos./Ind.		P30	Pos./Ind.
	RSID	Pos./Ind.		Microscopic	Pos./Ind.
	Micro	Pos./Ind.	BMKPP3	AP	Pos./Ind.
8XC8PD	AP	Pos./Ind.		Micro	Pos./Ind.
	Seratec	Pos./Ind.	CFLHPT	AP	Pos./Ind.
	Micro	Pos./Ind.		micro	Pos./Ind.
	ALS	Pos./Ind.	CPNXBR	AP	Pos./Ind.
937GGR	AP	Pos./Ind.		ABA card P30	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
9M9AJP	Brentamine	Pos./Ind.	CQE93K	PSA	Pos./Ind.
9QCAFF	AP	Pos./Ind.	CQKDNP	AP	Pos./Ind.
	PSA	Pos./Ind.		PSA	Pos./Ind.
A8F4MF	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	CVCR4J	AP	Pos./Ind.
A8TQ4U	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	DMTYCJ	Acid Phosphatase	Pos./Ind.
AC89JQ	Sample collected on floor with blood.			Microscopy	Pos./Ind.
ALUAXE	ALS	Negative		PSA	Pos./Ind.
	AP	Pos./Ind.	DPJ36Q	AP	Pos./Ind.
	PSA	Pos./Ind.		Micro	Pos./Ind.
	MICRO	Pos./Ind.	DZ3JR7	AP	Pos./Ind.
AZV6UL	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.			
B4BXKE	Brentamine	Pos./Ind.			

TABLE 2 - Item 4

<b>Semen</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
ELYE37	ALS	Pos./Ind.		Micro	Pos./Ind.
	AP	Negative	HAFW4J	ALS	Pos./Ind.
	micro	Pos./Ind.		AP	Pos./Ind.
	PSA	Pos./Ind.		micro	Pos./Ind.
EWVH7Y	AP	Pos./Ind.	HCFC7E	AP	Pos./Ind.
	ABA P30 Card	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	HCY3C	RSID	Pos./Ind.
F2QP99	AP	Pos./Ind.		PSA	Pos./Ind.
	RSID Saliva	Pos./Ind.	HMGQBL	AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
FBB46J	Brent	Pos./Ind.	HUZYVC	ap	Pos./Ind.
FC9AQJ	AP	Pos./Ind.	HVQ6B3	Acid Phosphatase	Pos./Ind.
	Micro	Pos./Ind.		Microscopic Exam	Pos./Ind.
FDKQ2C	AP	Pos./Ind.	J38VE9	AP	Pos./Ind.
	Microscopy	Pos./Ind.		Micro	Pos./Ind.
FPWB7Q	AP	Pos./Ind.	J6FC9X	Micro	Pos./Ind.
	ALS	Pos./Ind.	JFU62E	Brentamine	Pos./Ind.
FULV9L	Brentamine	Pos./Ind.	JL2TEF	Brentamine	Pos./Ind.
FWB3TH	Brentamine	Pos./Ind.	JMCHZD	AP	Pos./Ind.
G6MKKF	RSID	Pos./Ind.		Micro	Pos./Ind.
	PSA	Pos./Ind.	JN6QP9	ALS	Pos./Ind.
G9NLMX	AP	Pos./Ind.		AP	Pos./Ind.
	RSID	Pos./Ind.		RSID	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
GC67EK	AP	Pos./Ind.	JPLGFF	AP	Pos./Ind.
	MICROSCOPIC SPERM SEARCH	Pos./Ind.		P30	Pos./Ind.
GQJGX2	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	JYN6N6	MICRO	Pos./Ind.
H6HD3K	AP (direct)	Pos./Ind.		PSA	Pos./Ind.

TABLE 2 - Item 4

<b>Semen</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
K4HCQD	AP	Pos./Ind.		MICRO	Pos./Ind.
	Micro.	Pos./Ind.	LTTVTW	AP	Pos./Ind.
K4VT27	Brentamine (pos 13 sec)	Pos./Ind.		PSA	Pos./Ind.
KA68NB	AP	Pos./Ind.		Micro	Pos./Ind.
KBJGYW	Micro	Pos./Ind.	M2H4RT	Micro	Pos./Ind.
KKQ9AC	AP	Pos./Ind.	M6KYBV	AP (Map)	Pos./Ind.
	Micro	Pos./Ind.		Micro (Xmas)	Pos./Ind.
KNJFLT	AP	Pos./Ind.	M8ABA2	Sperm Elution	Pos./Ind.
	H+E SLIDE Micro	Pos./Ind.		AP	Pos./Ind.
KPHD4G	AP	Pos./Ind.	MC3ANW	AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
KUBM63	Seratec	Pos./Ind.	MYVGY6	RSID	Pos./Ind.
	Micro	Pos./Ind.		ALS	Negative
	AP	Pos./Ind.		MICRO	Pos./Ind.
	ALS	Pos./Ind.	NA89XY	AP	Negative
KWYY48	Brentamine	Pos./Ind.	NPLE9X	AP	Pos./Ind.
L6MATT	AP	Pos./Ind.		Micro	Pos./Ind.
	PSA	Pos./Ind.	NRAQ94	Brentamine	Pos./Ind.
	Micro	Pos./Ind.	NTJXBW	AP	Pos./Ind.
LGJ9MK	AP	Pos./Ind.		PSA	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
LK2F6T	ACP	Pos./Ind.	P2X2XP	AP	Pos./Ind.
	PSA	Pos./Ind.		P30	Pos./Ind.
	Micro	Pos./Ind.		Micro-Sperm	Pos./Ind.
LKJNTM	AP	Pos./Ind.	P4KHFA	AP - Brentamine	Pos./Ind.
	Micro	Pos./Ind.	P83VXC	AP	Pos./Ind.
LLRUD3	AP	Pos./Ind.		Micro	Pos./Ind.
	PSA	Pos./Ind.			
	micro	Pos./Ind.			
LR3PD7	AP	Pos./Ind.			



TABLE 2 - Item 4

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
RBAACT	ALS	Pos./Ind.	UTQQW2	AP	Pos./Ind.
	AP	Pos./Ind.		P30	Pos./Ind.
	Seratec	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	V2UHHZ	AP	Pos./Ind.
RBTW9P	AP	Pos./Ind.		Micro	Pos./Ind.
RDXLBY	Brentamine	Pos./Ind.	V4JUH7	AP	Pos./Ind.
RTECD8	Brentamine	Pos./Ind.		Micro	Pos./Ind.
RULWX2	RSID	Pos./Ind.	VBHF6Y	AP	Pos./Ind.
	PSA	Pos./Ind.		PSA	Pos./Ind.
RUR2J6	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	VD6Z7X	PSA	Pos./Ind.
RVGDE4	Acid Phosphatase	Pos./Ind.		RSID	Pos./Ind.
	Microscopy	Pos./Ind.	VGQM3Q	AP	Pos./Ind.
TRXMNZ	Brentamine	Pos./Ind.		Seratec	Pos./Ind.
TX4ETQ	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.		ALS	Pos./Ind.
U947YW	Brentamine	Pos./Ind.	VLJN8Q	AP	Pos./Ind.
UB76AP	AP	Pos./Ind.		P30	Pos./Ind.
	PSA	Pos./Ind.		Micro (pellet)	Pos./Ind.
	Micro	Pos./Ind.	VRBTZV	AP	Pos./Ind.
UBMHDT	AP	Pos./Ind.		Micro	Pos./Ind.
	Seratec	Pos./Ind.	VZ62HZ	AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
	ALS	Pos./Ind.	VZHTD3	Brentamine	Pos./Ind.
UKCZCU	microscopy	Pos./Ind.	W2BYB9	AP	Pos./Ind.
UL46MT	AP	Pos./Ind.		Micro	Pos./Ind.
UMF3W6	Brentamine	Pos./Ind.	W74XP4	AP	Pos./Ind.
UN8Z7W	Brent.	Pos./Ind.		micro	Pos./Ind.
UND9G6	AP	Pos./Ind.	W7PGQ4	Swab 2 - Brentamine Pos	Pos./Ind.
	PSA	Pos./Ind.		8 sec	

TABLE 2 - Item 4

<b>Semen</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
WAQHV8	AP	Pos./Ind.			
	ABA card P30	Pos./Ind.			
	Micro	Pos./Ind.			
WPHETW	ALS	Pos./Ind.			
	AP	Pos./Ind.			
WV76BK	Microscopic Exam	Pos./Ind.			
WXAVHZ	Brentamine	Pos./Ind.			
X7KLGW	RSID-Semen	Pos./Ind.			
	PSA	Pos./Ind.			
XGKACZ	Brentamine	Pos./Ind.			
XK3AU2	Brentamine	Pos./Ind.			
YTMYPY	Brentamine	Pos./Ind.			
Z6FZLT	AP	Pos./Ind.			
	Slide H+E	Pos./Ind.			
ZDRU2V	AP	Pos./Ind.			
	Micro	Pos./Ind.			
ZFFE2T	RSID	Pos./Ind.			
	PSA	Pos./Ind.			
ZQGWEG	AP	Pos./Ind.			
	micro.	Pos./Ind.			
ZU4DW2	Brentamine	Pos./Ind.			

TABLE 2 - Item 4

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
282ZJN	PHADEBAS	Negative	8CC4UX	Amylase Diffusion	Negative
2DCVJR	N/A (See item 1)		8GU4CY	Lab does not conduct tests for saliva.	
2LLELM	RSID-saliva	Negative	8PHY89	Phadebas	Negative
2Z2H7W	Diffusion	Negative	8XC8PD	Not tested per departmental protocol.	
34FMAK	Not tested per departmental protocol.		937GGR	RSID-Saliva	Negative
3HZ2CJ	Phadebas Amylase	Negative	9QCAFF	Phadebas Press Test	Negative
3XNCYL	Laboratory protocol does not require amylase testing of sperm positive swab.		A8F4MF	Phadebas Tube Test	Inconclusive
48CQFX	Not applicable to this scenario.			Phadebas Paper Test	Negative
4AZX6Z	Phadebas	Negative	A8TQ4U	Amylase Diffusion	Negative
4FQAZW	We do not test for saliva in our lab and it is not necessary for this case scenario & sample		AC89JQ	Saliva test not performed in the lab.	
4TT36E	Phadebas	Negative	ALUAXE	PHADEBAS	Negative
4VGE4J	* Phadebas	Negative	AZV6UL	No indication of oral assault in scenario.	
688QVN	RSID - Saliva	Negative	BDV4GJ	Saliva test is not routinely conducted unless specifically requested for by the client or if the item tested negative for both blood and semen.	
69PA7L	RSID	Negative	BM27HA	RSID	Negative
6AGFGK	Phadebas Press	Negative	BMKPP3	Phadebas	Negative
6AWWBD	No reason to believe saliva would be present based on the scenario provided.		CFLHPT	amylase diffusion	Negative
6LDECX	Amylase	Inconclusive	CPNXBR	Phadebas	Negative
6M3MHR	RNA		CQE93K	Seratec Amylase Test	Negative
6Q6TUD	Per Agency		CQKDNP	Phadebas	Negative
6U7R8Q	SERATEC AMY	Negative	CVCR4J	Not indicated by scenario	
73T9FR	Amylase diffusion	Negative	DMTYCJ	Amylase Diffusion	Negative
7E6H2W	See comments		DPJ36Q	Amylase diffusion	Negative
7Q2NVU	Test not performed by the lab.		DZ3JR7	Not tested based on scenario	
88KYWM	This lab does not routinely test for saliva		ELYE37	RSID	Negative
			EWWH7Y	RSID-Saliva	Negative

TABLE 2 - Item 4

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
F2QP99	RSID Saliva	Negative	KPHD4G	oral contact not indicated in scenario provided	
FC9AQJ	Phadebas	Negative	KUBM63	Not tested per departmental protocol.	
FDKQ2C	Phadebas	Negative	L6MATT	Radial Diffusion	Negative
FWB3TH	No presumptive test for saliva.		LGJ9MK	Amylase diffusion	Negative
G9NLMX	RSID	Negative	LK2F6T	RSID-Saliva	Negative
GC67EK	AMYLASE DIFFUSION TEST	Negative	LKJNTM	Our lab sends suspected saliva swabs to state lab.	
GQJGX2	Phadebas	Negative	LLRUD3	Phadebas	Negative
H6HD3K	Amylase	Inconclusive	LR3PD7	RADIAL DIFF	Negative
HAFW4J	oral assault not indicated		LTTVTW	Phadebas	Negative
HCFC7E	Radial diffusion	Negative	M6KYBV	Analyst's discretion (based on scenario provided)	
HCYY3C	Laboratory does not examine for saliva when the sample tested positive for blood or semen		M8ABA2	Phadebas Tube Test	Inconclusive
HMGQBL	Amylase Diffusion	Negative	MC3ANW	Phadebas amylase	Negative
HVQ6B3	Positive for semen; no indication of saliva being present.		NA89XY	PHADEBAS	Negative
J38VE9	Radial Diffusion	Negative	NPLE9X	Phadebas Amylase	Negative
JFU62E	No presumptive saliva test		NTJXBW	RSID	Negative
JL2TEF	No presumptive saliva test at lab.		P2X2XP	RSID	Negative
JMCHZD	Phadebas	Negative	P4KHFA	No Presumptive Test	
JN6QP9	ALS	Pos./Ind.	RBAACT	Not tested per departmental protocol.	
	RSID	Negative	RDXLBY	Preliminary testing not done for saliva.	
JPLGFF	Amylase diffusion	Negative	RTECD8	Scenario from case does not require removing saliva from exhibit.	
JYN6N6	RSID	Negative	RUR2J6	RSID	Negative
K4HCQD	RSID	Negative	RVGDE4	Phadebas	Negative
K4VT27	No presumptive test for saliva.		TRXMNZ	No preliminary test available for saliva	
KKQ9AC	The lab does not conduct testing for saliva		UB76AP	Phadebas Amylase	Negative
KNJFLT	RSID saliva	Negative	UBMHDT	Not tested per departmental protocol.	
			UKCZCU	phadebas	Negative

TABLE 2 - Item 4

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
UL46MT	Phadebas tube + paper test	Negative	ZU4DW2	Test not performed at the laboratory	
UMF3W6	No presumptive test for saliva.				
UND9G6	Phadebas amylase	Negative			
UTQQW2	SALlgAE	Negative			
V2UHHZ	RSID Saliva	Negative			
V4JUH7	No case information indicating oral contact				
VD6Z7X	Saliva test not routinely conducted in sexual assault cases. Refer to additional comments section.				
VGQM3Q	Not tested per department protocol				
VLJN8Q	RSID	Negative			
VRBTZV	Phadebas tube test/blot	Negative			
VZ62HZ	no amylase testing since semen positive				
VZHTD3	Test not done at evidence recovery.				
W2BYB9	Amylase	Negative			
W74XP4	RSID-saliva	Negative			
WAQHV8	Phadebas	Negative			
WV76BK	This testing not currently performed in this laboratory				
XGKACZ	Saliva test not tested / performed at our laboratory				
XK3AU2	No presumptive test for saliva.				
YTMYPYR	We do not perform saliva tests.				
Z6FZLT	Phadebas	Negative			
ZDRU2V	This lab does not test for saliva.				
ZQGWEG	Phadebas	Negative			

TABLE 2 - Item 4

Other Body Fluid Types					
Webcode	Body Fluid Type - Test Performed	Results	Webcode	Body Fluid Type - Test Performed	Results
3HZ2CJ	Urine - Creatinine	Negative			
4VGE4J	Urine - ** DMAC	Negative			
688QVN	Urine - RSID - Urine	Negative			
7A9TGH	ALS/FLS	Negative			
8PHY89	Species test - Ouchterlony	Pos./Ind.			
ELYE37	semen-visual	Negative			
G9NLMX	Species test - Ouchterlony	Pos./Ind.			
L6MATT	Urine - Creatinine	Negative			
VRBTZV	visual examination for faeces	Negative			
	Urine - DMAC test for urea	Negative			

TABLE 2 - Item 5

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
282ZJN	KM	Pos./Ind.		KM	Pos./Ind.
	ABA-CARD	Pos./Ind.	6M3MHR	RNA	
2DCVJR	KM	Pos./Ind.	6Q6TUD	KM	Pos./Ind.
2LLELM	Hemastix	Pos./Ind.	6U7R8Q	HEMOPHAN	Pos./Ind.
	Hematrace	Pos./Ind.		SERATEC HEM	Pos./Ind.
2Z2H7W	LMG	Pos./Ind.	73T9FR	LMG	Pos./Ind.
	HemaTrace	Pos./Ind.		Hematrace	Pos./Ind.
34FMAK	KM	Pos./Ind.	77BC7A	KM	Pos./Ind.
	HemaTrace	Pos./Ind.	79KFXZ	O-Tol	Pos./Ind.
3HZ2CJ	KM	Pos./Ind.	7A9TGH	Phenolphthalein	Negative
	Mod Taka	Pos./Ind.	7E6H2W	Luminol	Pos./Ind.
3XNCYL	KM	Pos./Ind.	7L9LRU	Luminol	Pos./Ind.
48CQFX	Luminol	Pos./Ind.	7NBK3M	Img	Pos./Ind.
4AZX6Z	KM	Pos./Ind.	7Q2NVU	Hem	Pos./Ind.
	HemaTrace	Pos./Ind.	7XJY4P	KM	Pos./Ind.
4C6RHC	KM	Pos./Ind.		Bluestar® OBTI Test	Pos./Ind.
4D278P	Img	Pos./Ind.	87983K	Luminol	Negative
4FQAZW	Luminol	Pos./Ind.		Hemastix	Pos./Ind.
4TT36E	KM	Pos./Ind.	88KYWM	KM	Pos./Ind.
	Modified Takayama	Pos./Ind.	8CBBRJ	Hemastix	Pos./Ind.
4VGE4J	KM	Pos./Ind.	8CC4UX	LMG	Pos./Ind.
	Micro	Pos./Ind.	8GU4CY	KM	Pos./Ind.
688QVN	LMG	Pos./Ind.	8ME7DA	KM	Pos./Ind.
	RSID - Blood	Pos./Ind.	8PHY89	Hemastix	Pos./Ind.
69PA7L	TMB	Pos./Ind.		KM	Pos./Ind.
6AGFGK	KM	Pos./Ind.		LMG	Pos./Ind.
	ABACard Hematrace	Pos./Ind.		RSID	Pos./Ind.
6AWWBD	KM	Pos./Ind.		ALS	Pos./Ind.
6DYXDW	Hemastix	Pos./Ind.	8XC8PD	KM	Pos./Ind.
6LDECX	Micro/Vis	Pos./Ind.		HemaTrace	Pos./Ind.

TABLE 2 - Item 5

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
937GGR	Visual	Pos./Ind.	CQKDNP	KM	Pos./Ind.
	KM	Pos./Ind.		HemaTrace	Pos./Ind.
	HemaTrace	Pos./Ind.	CVCR4J	KM	Pos./Ind.
9FRVKQ	KM	Pos./Ind.	DMTYCJ	LMG	Pos./Ind.
	LMG	Pos./Ind.	DPJ36Q	LMG	Pos./Ind.
	HemaTrace	Pos./Ind.		HemaTrace	Pos./Ind.
9M9AJP	Hemastix	Pos./Ind.	DZ3JR7	KM	
9QCAFF	KM	Pos./Ind.	ELYE37	visual	Pos./Ind.
	ABACard Hematrace	Pos./Ind.		KM	Pos./Ind.
A8F4MF	KM	Pos./Ind.	EVVH7Y	Visual	Pos./Ind.
A8TQ4U	LMG	Pos./Ind.		LMG	Pos./Ind.
AC89JQ	Hemastix	Pos./Ind.		HemaTrace	Pos./Ind.
AFQKXM	KM	Pos./Ind.	F2QP99	Hemastix	Pos./Ind.
ALUAXE	KM	Pos./Ind.		O-tol	Pos./Ind.
	HEMA TRACE	Pos./Ind.	FBB46J	Luminol	Pos./Ind.
AZV6UL	KM	Pos./Ind.	FC9AQJ	LMG	Pos./Ind.
B4BXKE	Hemastix	Pos./Ind.		KM	Pos./Ind.
B7DT4H	KM	Pos./Ind.		HemaTrace	Pos./Ind.
	OBTI	Pos./Ind.	FDKQ2C	LMG	Pos./Ind.
BDV4GJ	KM	Pos./Ind.	FPWB7Q	O-tol	Pos./Ind.
	Bluestar OBTI	Pos./Ind.		RSID	Pos./Ind.
BM27HA	Visual	Pos./Ind.	FULV9L	Hemastix	Pos./Ind.
	LMG	Pos./Ind.	FWB3TH	Luminol	Pos./Ind.
	HemaTrace	Pos./Ind.	G6MKKF	KM	Pos./Ind.
BMKPP3	KM	Pos./Ind.		OBTI	Pos./Ind.
	HemaTrace	Pos./Ind.	G9NLMX	Hemastix	Pos./Ind.
CFLHPT	LMG	Pos./Ind.		KM	Pos./Ind.
CPNXBR	KM	Pos./Ind.		LMG	Pos./Ind.
	HemaTrace	Pos./Ind.		RSID	Pos./Ind.
CQE93K	KM	Pos./Ind.		ALS	Pos./Ind.



TABLE 2 - Item 5

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
GC67EK	KM	Pos./Ind.		KM	Pos./Ind.
GQJGX2	KM	Pos./Ind.		HemaTrace	Pos./Ind.
	Modified Takayama	Pos./Ind.	KNJFLT	Visual	Pos./Ind.
H3U7DH	Hemastix	Pos./Ind.		KM	Pos./Ind.
H6HD3K	Micro	Pos./Ind.		HEMATRACE	Pos./Ind.
	KM (indirect)	Pos./Ind.	KPHD4G	O-tol	Pos./Ind.
HAFW4J	o-tol	Pos./Ind.		HemaTrace	Pos./Ind.
	HemaTrace	Pos./Ind.	KUBM63	KM	Pos./Ind.
HCFC7E	KM	Pos./Ind.		Hematrace	Pos./Ind.
	Hematrace	Pos./Ind.	KWYY48	Hemastix	Pos./Ind.
HCYY3C	KM	Pos./Ind.	L6MATT	KM	Pos./Ind.
	OBTI	Pos./Ind.		Hematrace	Pos./Ind.
HMGQBL	LMG	Pos./Ind.	LGJ9MK	LMG	Pos./Ind.
HUZYVC	lmg	Pos./Ind.		HemaTrace	Pos./Ind.
HVQ6B3	Kastle Meyer	Pos./Ind.	LK2F6T	KM	Pos./Ind.
J38VE9	Phen	Pos./Ind.	LKJNTM	KM	Pos./Ind.
J6FC9X	KM	Pos./Ind.	LLRUD3	KM	Pos./Ind.
JFU62E	Luminol	Pos./Ind.		ABACard	Pos./Ind.
JL2TEF	Luminol	Pos./Ind.	LR3PD7	KM	Pos./Ind.
JMCHZD	KM	Pos./Ind.	LTTVTW	KM	Pos./Ind.
JN6QP9	KM	Pos./Ind.		Modified Takayama	Pos./Ind.
	RSID	Pos./Ind.	M2H4RT	KM	Pos./Ind.
JPLGFF	LMG	Pos./Ind.	M6KYBV	KM	Pos./Ind.
JYN6N6	KM	Pos./Ind.		Takayama	Pos./Ind.
	HEMATRCE	Pos./Ind.	M8ABA2	KM	Pos./Ind.
K4HCQD	O-tol.	Pos./Ind.	MC3ANW	KM	Pos./Ind.
K4VT27	Luminol	Pos./Ind.		Takayama	Pos./Ind.
KA68NB	KM	Pos./Ind.	MYVGY6	KM	Pos./Ind.
KBJGYW	KM	Pos./Ind.	NA89XY	KM	Pos./Ind.
KKQ9AC	ALS (infrared)	Pos./Ind.			

TABLE 2 - Item 5

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
NPLE9X	KM	Pos./Ind.		HemaTrace	Pos./Ind.
	Takayama	Pos./Ind.	UKCZCU	TMB	Pos./Ind.
	ABA Card HemaTrace	Pos./Ind.	UL46MT	KM	Negative
NRAQ94	Hemastix	Pos./Ind.	UMF3W6	H-Stix	Pos./Ind.
	Luminol	Negative	UN8Z7W	Hem	Pos./Ind.
NTJXBW	KM	Pos./Ind.	UND9G6	KM	Pos./Ind.
	HemaTrace	Pos./Ind.	UTQQW2	KM	Pos./Ind.
P2X2XP	Visual	Pos./Ind.		Hematrace	Pos./Ind.
	LMG	Pos./Ind.	V2UHHZ	O-tol	Pos./Ind.
	HemaTrace	Pos./Ind.	V4JUH7	O-tol	Pos./Ind.
P4KHFA	Luminol	Pos./Ind.		HemaTrace	Pos./Ind.
P83VXC	LMG	Pos./Ind.	VD6Z7X	KM	Pos./Ind.
	OBTI	Pos./Ind.		OBTI	Pos./Ind.
RBAACT	ALS	Pos./Ind.	VGQM3Q	KM	Pos./Ind.
	KM	Pos./Ind.		Hematrace	Pos./Ind.
	HemaTrace	Pos./Ind.	VLJN8Q	KM	Pos./Ind.
RBTW9P	KM	Pos./Ind.		HemaTrace	Pos./Ind.
RDXLBY	Hemastix	Pos./Ind.	VRBTZV	visual examination	Pos./Ind.
RTECD8	Luminol	Pos./Ind.		KM/LMG	Pos./Ind.
RULWX2	KM	Pos./Ind.	VZ62HZ	KM	Pos./Ind.
	OBTI	Pos./Ind.	VZHTD3	h/stix	Pos./Ind.
RUR2J6	O-tol	Pos./Ind.	W2BYB9	LMG	Pos./Ind.
RVGDE4	LMG	Pos./Ind.	W74XP4	Visual	Pos./Ind.
TRXMNZ	Hemastix	Pos./Ind.		KM	Pos./Ind.
TX4ETQ	cutting for AP test revealed reddish staining to visible stain KM	Pos./Ind.		HemaTrace	Pos./Ind.
			W7PGQ4	Luminol - Stain 1 mixed stain refer to [SOP]	Pos./Ind.
U947YW	Hemastix	Pos./Ind.	WAQHV8	KM	Pos./Ind.
UB76AP	KM	Pos./Ind.		HemaTrace	Pos./Ind.
	Modified Takayama	Pos./Ind.			
UBMHDT	KM	Pos./Ind.			

TABLE 2 - Item 5

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
WPHETW	Visual	Pos./Ind.			
	LMG	Pos./Ind.			
WV76BK	KM	Pos./Ind.			
WXAVHZ	Luminol	Pos./Ind.			
X3JBN4	Hemastix	Pos./Ind.			
X7KLGW	KM	Pos./Ind.			
	OBTI	Pos./Ind.			
XGKACZ	Hemastix	Pos./Ind.			
XK3AU2	Luminol	Pos./Ind.			
YTMYPYR	Hemastix	Pos./Ind.			
	Luminol	Negative			
Z6FZLT	KM	Pos./Ind.			
ZDRU2V	KM	Pos./Ind.			
ZFFE2T	KM	Pos./Ind.			
	OBTI	Pos./Ind.			
ZQGWEG	PTMB	Pos./Ind.			
	Hematrace	Pos./Ind.			
ZU4DW2	Hemastix	Pos./Ind.			

TABLE 2 - Item 5

<b>Semen</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
282ZJN	AP	Pos./Ind.		Micro	Pos./Ind.
	PSA	Pos./Ind.	688QVN	AP	Pos./Ind.
2DCVJR	AP	Pos./Ind.		RSID - Semen	Pos./Ind.
	Pre-Lysis Slide	Pos./Ind.	69PA7L	ALS	Pos./Ind.
2LLELM	Alternate light source	Pos./Ind.		AP	Pos./Ind.
	Acid Phosphatase	Pos./Ind.		Micro	Pos./Ind.
	Microscopy	Pos./Ind.	6AGFGK	AP	Pos./Ind.
2Z2H7W	AP	Pos./Ind.		PSA	Pos./Ind.
	Micro	Pos./Ind.	6AWWBD	ALS	Pos./Ind.
	PSA	Pos./Ind.		AP	Pos./Ind.
	ALS	Pos./Ind.		Micro	Pos./Ind.
34FMAK	ALS	Pos./Ind.	6DYXDW	Brentamine	Pos./Ind.
	AP	Pos./Ind.	6LDECX	AP	Pos./Ind.
	Seratec	Pos./Ind.		Sperm/Micro	Pos./Ind.
	Micro	Pos./Ind.		ALS	Pos./Ind.
3HZ2CJ	AP	Pos./Ind.	6M3MHR	RNA - RSID	
	Micro - Xmas Tree Stain	Pos./Ind.	6Q6TUD	ALS	Pos./Ind.
3XNCYL	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	6U7R8Q	PHOSPHATESMO KM	Pos./Ind.
48CQFX	Brentamine (AP)	Pos./Ind.		SERATEC PSA	Pos./Ind.
4AZX6Z	AP	Pos./Ind.	73T9FR	AP	Pos./Ind.
	P30	Pos./Ind.		AP mapping	Pos./Ind.
	Microscopic	Pos./Ind.		Micro	Pos./Ind.
4C6RHC	Micro	Pos./Ind.		ALS	Pos./Ind.
	ALS	Pos./Ind.	77BC7A	ALS	Pos./Ind.
4D278P	ap	Pos./Ind.		Micro	Pos./Ind.
4FQAZW	Brentamine	Pos./Ind.	79KFXZ	ALS	Pos./Ind.
4TT36E	AP	Pos./Ind.		AP	Pos./Ind.
	Micro	Pos./Ind.	7A9TGH	AP Spot Test	Negative
4VGE4J	AP	Pos./Ind.	7E6H2W	Brentamine	Pos./Ind.

TABLE 2 - Item 5

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
7L9LRU	Brentamine	Pos./Ind.		PSA	Pos./Ind.
7NBK3M	ap	Pos./Ind.	A8F4MF	AP	Pos./Ind.
7Q2NVU	Brentamine	Pos./Ind.		Micro	Pos./Ind.
7XJY4P	AP	Pos./Ind.	A8TQ4U	AP	Pos./Ind.
	RSID	Pos./Ind.		Micro	Pos./Ind.
	PSA	Pos./Ind.		ALS	Pos./Ind.
87983K	Brentamine	Pos./Ind.	AC89JQ	15 sec, Brentamine	Pos./Ind.
88KYWM	AP	Pos./Ind.	ALUAXE	ALS	Pos./Ind.
	Micro	Pos./Ind.		AP	Pos./Ind.
8CBBRJ	Brentamine	Pos./Ind.		PSA	Pos./Ind.
8CC4UX	ALS	Pos./Ind.		MICRO	Pos./Ind.
	AP	Pos./Ind.	AZV6UL	AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
8GU4CY	AP	Pos./Ind.	B4BXKE	Brentamine	Pos./Ind.
	ALS	Pos./Ind.	B7DT4H	AP	Pos./Ind.
8ME7DA	Micro	Pos./Ind.		RSID-SEMEN	Pos./Ind.
	ALS	Pos./Ind.		SERATEC PSA	Pos./Ind.
8PHY89	AP	Pos./Ind.	BDV4GJ	AP	Pos./Ind.
	RSID	Pos./Ind.		PSA	Pos./Ind.
	Micro	Pos./Ind.		RSID	Pos./Ind.
	ALS	Pos./Ind.	BM27HA	AP	Pos./Ind.
8XC8PD	AP	Pos./Ind.		P30	Pos./Ind.
	Seratec	Pos./Ind.		Microscopic	Pos./Ind.
	Micro	Pos./Ind.		ALS	Pos./Ind.
	ALS	Pos./Ind.	BMKPP3	AP	Pos./Ind.
937GGR	ALS	Pos./Ind.		Micro	Pos./Ind.
	AP	Pos./Ind.	CFLHPT	AP	Pos./Ind.
	Micro	Pos./Ind.		micro	Pos./Ind.
9M9AJP	Brentamine	Pos./Ind.		P30	Pos./Ind.
9QCAFF	AP	Pos./Ind.		ALS	Pos./Ind.

TABLE 2 - Item 5

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
CPNXBR	AP	Pos./Ind.		Micro	Pos./Ind.
	ABA card P30	Pos./Ind.	FBB46J	Brent	Pos./Ind.
	Micro	Pos./Ind.	FC9AQJ	AP	Pos./Ind.
CQE93K	PSA	Pos./Ind.		Micro	Pos./Ind.
CQKDNP	AP	Pos./Ind.	FDKQ2C	AP	Pos./Ind.
	Micro	Pos./Ind.		Microscopy	Pos./Ind.
CVCR4J	AP	Pos./Ind.	FPWB7Q	AP	Pos./Ind.
	Micro	Pos./Ind.		ALS	Pos./Ind.
DMTYCJ	Acid Phosphatase	Pos./Ind.	FULV9L	Brentamine	Pos./Ind.
	Microscopy	Pos./Ind.	FWB3TH	Brentamine	Pos./Ind.
	Acid Phosphatase Mapping	Pos./Ind.	G6MKKF	AP	Pos./Ind.
	Alternate Light Source	Pos./Ind.		RSID	Pos./Ind.
DPJ36Q	ALS	Pos./Ind.		PSA	Pos./Ind.
	AP	Pos./Ind.	G9NLMX	AP	Pos./Ind.
	Micro	Pos./Ind.		RSID	Pos./Ind.
	AP mapping	Pos./Ind.		Micro	Pos./Ind.
DZ3JR7	AP	Pos./Ind.		ALS	Pos./Ind.
	Micro	Pos./Ind.	GC67EK	AP	Pos./Ind.
	ALS	Pos./Ind.		MICROSCOPIC SPERM SEARCH	Pos./Ind.
ELYE37	ALS	Pos./Ind.	GQJGX2	AP	Pos./Ind.
	AP	Pos./Ind.		Micro	Pos./Ind.
	micro	Pos./Ind.	H3U7DH	Brentamine	Pos./Ind.
EWWH7Y	ALS	Pos./Ind.	H6HD3K	ALS	Pos./Ind.
	AP	Pos./Ind.		AP (indirect)	Pos./Ind.
	ABA P30 Card	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	HAFW4J	ALS	Pos./Ind.
F2QP99	Polilight	Pos./Ind.		AP	Pos./Ind.
	AP	Pos./Ind.		micro	Pos./Ind.
	RSID Semen	Pos./Ind.			

TABLE 2 - Item 5

<b>Semen</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
HCFC7E	AP	Pos./Ind.	K4HCQD	AP	Pos./Ind.
	Micro	Pos./Ind.		Micro.	Pos./Ind.
HCYY3C	AP	Pos./Ind.	K4VT27	Brentamine	Pos./Ind.
	RSID	Pos./Ind.	KA68NB	AP	Pos./Ind.
	PSA	Pos./Ind.	KBJGYW	Micro	Pos./Ind.
HMGQBL	ALS	Pos./Ind.	KKQ9AC	ALS	Pos./Ind.
	AP	Pos./Ind.		AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
HUZYVC	ap	Pos./Ind.	KNJFLT	AP	Pos./Ind.
HVQ6B3	Acid Phosphatase	Pos./Ind.		H+ E SLIDE Micro	Pos./Ind.
	Microscopic Exam	Pos./Ind.	KPHD4G	ALS	Pos./Ind.
J38VE9	AP	Pos./Ind.		AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
J6FC9X	Micro	Pos./Ind.	KUBM63	AP	Pos./Ind.
	ALS	Pos./Ind.		Seratec	Pos./Ind.
JFU62E	Brentamine	Pos./Ind.		Micro	Pos./Ind.
JL2TEF	Brentamine	Pos./Ind.		ALS	Pos./Ind.
JMCHZD	AP	Pos./Ind.	KWYY48	Brentamine	Pos./Ind.
	Micro	Pos./Ind.	L6MATT	ALS	Pos./Ind.
JN6QP9	ALS	Pos./Ind.		AP	Pos./Ind.
	AP	Pos./Ind.		PSA	Pos./Ind.
	RSID	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	LGJ9MK	ALS	Pos./Ind.
JPLGFF	AP	Pos./Ind.		AP	Pos./Ind.
	P30	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.		AP mapping	Pos./Ind.
	ALS	Pos./Ind.	LK2F6T	ACP	Pos./Ind.
JYN6N6	MICRO	Pos./Ind.		PSA	Pos./Ind.
	PSA	Pos./Ind.		Micro	Pos./Ind.
	AP	Pos./Ind.			

TABLE 2 - Item 5

<b>Semen</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
LKJNTM	AP	Pos./Ind.		AP	Pos./Ind.
	Micro	Pos./Ind.		P30	Pos./Ind.
LLRUD3	AP	Pos./Ind.		Micro-Sperm	Pos./Ind.
	PSA	Pos./Ind.	P4KHFA	AP - Brentamine	Pos./Ind.
LR3PD7	AP	Pos./Ind.	P83VXC	AP	Pos./Ind.
	MICRO	Pos./Ind.		Micro	Pos./Ind.
LTTVTW	AP	Pos./Ind.	RBAACT	ALS	Pos./Ind.
	PSA	Pos./Ind.		AP	Pos./Ind.
	Micro	Pos./Ind.		Seratec	Pos./Ind.
M2H4RT	ALS	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	RBTW9P	ALS	Pos./Ind.
M6KYBV	AP (Map)	Pos./Ind.		AP	Pos./Ind.
	Micro (Xmas)	Pos./Ind.	RDXLBY	Brentamine	Pos./Ind.
M8ABA2	AP Screen	Pos./Ind.	RTECD8	Brentamine	Pos./Ind.
	Sperm Elution	Pos./Ind.	RULWX2	AP	Pos./Ind.
MC3ANW	AP	Pos./Ind.		RSID	Pos./Ind.
	Micro	Pos./Ind.		PSA	Pos./Ind.
MYVGY6	RSID	Pos./Ind.	RUR2J6	AP	Pos./Ind.
	ALS	Pos./Ind.		Micro	Pos./Ind.
	MICRO	Pos./Ind.	RVGDE4	Acid Phosphatase	Pos./Ind.
NA89XY	AP	Pos./Ind.		Microscopy	Pos./Ind.
	MICROSCOPY	Pos./Ind.	TRXMNZ	Brentamine	Pos./Ind.
NPLE9X	AP	Pos./Ind.	TX4ETQ	AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
NRAQ94	Brentamine	Pos./Ind.		ALS	Pos./Ind.
NTJXBW	ALS	Inconclusive	U947YW	Brentamine	Pos./Ind.
	AP	Pos./Ind.	UB76AP	AP	Pos./Ind.
	PSA	Pos./Ind.		PSA	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
P2X2XP	ALS	Pos./Ind.			



TABLE 2 - Item 5

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
UBMHDT	AP	Pos./Ind.		P30	Pos./Ind.
	Seratec	Pos./Ind.		Micro (pellet)	Pos./Ind.
	Micro	Pos./Ind.	VRBTZV	AP	Pos./Ind.
	ALS	Pos./Ind.		Micro	Pos./Ind.
UKCZCU	AP	Pos./Ind.	VZ62HZ	AP	Pos./Ind.
	microscopy	Pos./Ind.		Micro	Pos./Ind.
UL46MT	AP- waistband	Pos./Ind.	VZHTD3	Brentamine	Pos./Ind.
UMF3W6	Brentamine	Pos./Ind.	W2BYB9	AP	Pos./Ind.
UN8Z7W	Brent	Pos./Ind.		Micro	Pos./Ind.
UND9G6	AP	Pos./Ind.		ALS	Pos./Ind.
	PSA	Pos./Ind.	W74XP4	visual	Pos./Ind.
UTQQW2	AP	Pos./Ind.		ALS	Pos./Ind.
	P30	Pos./Ind.		AP	Pos./Ind.
	Micro	Pos./Ind.		micro	Pos./Ind.
V2UHHZ	AP	Pos./Ind.	W7PGQ4	Brentamine Pos 9 sec Stain 1 Mixed stain	Pos./Ind.
	Micro	Pos./Ind.	WAQHV8	AP	Pos./Ind.
V4JUH7	ALS	Pos./Ind.		ABA card P30	Pos./Ind.
	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	WPHETW	ALS	Pos./Ind.
VBHF6Y	AP	Pos./Ind.		AP	Pos./Ind.
	PSA	Pos./Ind.	WV76BK	Microscopic Exam	Pos./Ind.
	Micro	Pos./Ind.		ALS	Negative
VD6Z7X	AP	Pos./Ind.	WXAVHZ	Brentamine	Pos./Ind.
	PSA	Pos./Ind.	X3JBN4	Brentamine	Pos./Ind.
	RSID	Pos./Ind.	X7KLGW	AP	Pos./Ind.
VGQM3Q	AP	Pos./Ind.		RSID-Semen	Pos./Ind.
	Seratec	Pos./Ind.		PSA	Pos./Ind.
	Micro	Pos./Ind.	XGKACZ	Brentamine	Pos./Ind.
	ALS	Pos./Ind.	XK3AU2	Brentamine	Pos./Ind.
VLJN8Q	AP	Pos./Ind.			

TABLE 2 - Item 5

<b>Semen</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
YTMYP	Brentamine	Pos./Ind.			
Z6FZLT	AP	Pos./Ind.			
	Slide H+E	Pos./Ind.			
ZDRU2V	AP	Pos./Ind.			
	Micro	Pos./Ind.			
ZFFE2T	AP	Pos./Ind.			
	RSID	Pos./Ind.			
	PSA	Pos./Ind.			
ZQGWEG	AP	Pos./Ind.			
	micro.	Pos./Ind.			
ZU4DW2	Brentamine	Pos./Ind.			

TABLE 2 - Item 5

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
282ZJN	PHADEBAS (GREATER THAN 5 MINUTE REACTION)	Inconclusive	88KYWM	This lab does not routinely test for saliva	
2DCVJR	Paper Phadebas	Negative	8CC4UX	Amylase Diffusion	Negative
2LLELM	Phadebas Press Test	Negative	8GU4CY	Lab does not conduct tests for saliva.	
	RSID-saliva	Negative	8PHY89	Phadebas mapping	Negative
2Z2H7W	Diffusion	Negative	8XC8PD	Not tested per departmental protocol.	
34FMAK	Not tested per departmental protocol.		937GGR	ALS	Pos./Ind.
3HZ2CJ	Phadebas Amylase	Negative		RSID-Saliva	Negative
3XNCYL	Amylase (inside crotch only)	Negative	9QCAFF	Phadebas Press Test	Negative
48CQFX	Not applicable to this scenario.		A8F4MF	Phadebas Paper Test	Negative
4AZX6Z	Phadebas	Negative	A8TQ4U	Amylase Diffusion	Negative
4FQAZW	We do not test for saliva in our lab and it is not necessary for this case scenario & sample.		AC89JQ	Saliva test not performed in our lab	
4TT36E	Phadebas	Negative	AFQKXM	Paper phadebas (front and back of item)	Negative
4VGE4J	* Phadebas	Negative	ALUAXE	PHADEBAS	Negative
688QVN	RSID - Saliva	Negative	AZV6UL	No indication of oral assault in scenario.	
6AGFGK	Phadebas Press	Negative	BDV4GJ	Saliva test is not routinely conducted unless specifically requested for by the client or if the item tested negative for both blood and semen.	
6AWWBD	No reason to believe saliva would be present based on the scenario provided.		BM27HA	RSID	Negative
6LDECX	Amylase	Negative	BMKPP3	Phadebas	Negative
	ALS	Pos./Ind.	CFLHPT	amylase diffusion	Negative
6M3MHR	RNA - RSID		CPNXBR	Phadebas	Negative
6Q6TUD	Per Agency		CQE93K	Seratec Amylase Test	Negative
6U7R8Q	SERATEC AMY	Negative	CQKDNP	Phadebas	Negative
73T9FR	Amylase diffusion	Negative	CVCR4J	Not indicated by scenario	
	Amylase mapping	Negative	DMTYCJ	Amylase Diffusion	Negative
7E6H2W	See comments			Amylase Mapping	Negative
7Q2NVU	Test not performed by the lab				

TABLE 2 - Item 5

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
DPJ36Q	Amylase diffusion	Negative	JPLGFF	Amylase diffusion	Negative
	Amylase mapping	Negative	JYN6N6	RSID	Negative
DZ3JR7	Not tested based on scenario		K4HCQD	RSID	Negative
ELYE37	no information provided which indicated need to test for saliva		K4VT27	No presumptive test for saliva.	
EWVH7Y	RSID-Saliva	Negative	KKQ9AC	The lab does not conduct testing for saliva	
F2QP99	RSID Saliva	Negative	KNJFLT	Phadebas	Negative
FC9AQJ	Phadebas	Negative		RSID Saliva	Negative
FDKQ2C	Phadebas	Negative	KPHD4G	oral contact not indicated in scenario provided	
FWB3TH	No presumptive test for saliva.		KUBM63	Not tested per departmental protocol.	
G9NLMX	RSID	Negative	L6MATT	Not applicable to scenario	
	Phadebas mapping	Negative	LGJ9MK	Amylase diffusion	Negative
GC67EK	AMYLASE DIFFUSION TEST	Negative		Amylase mapping	Negative
GQJGX2	Phadebas	Negative	LK2F6T	RSID-Saliva	Negative
H6HD3K	Amylase	Negative	LKJNTM	not tested for saliva since semen was identified. Would have collected swabs of suspected saliva for additional DNA testing if scenario warranted.	
HAFW4J	oral assault not indicated		LLRUD3	Phadebas	Negative
HCFC7E	Radial diffusion	Negative	LR3PD7	RADIAL DIFF	Negative
HCYY3C	Laboratory does not examine for saliva when the sample tested positive for blood or semen		LTTVTW	Phadebas	Negative
HMGQBL	Amylase Diffusion	Negative	M6KYBV	Phadebas Amylase	Negative
HVQ6B3	Positive for semen; no indication of saliva being present		M8ABA2	Phadebas Paper Test	Negative
J38VE9	Radial Diffusion	Negative	MC3ANW	Phadebas amylase	Negative
JFU62E	No presumptive saliva test.		NA89XY	PHADEBAS	Negative
JL2TEF	No presumptive test for saliva at lab.		NPLE9X	Phadebas Amylase	Negative
JMCHZD	Phadebas	Negative	NTJXBW	ALS	Inconclusive
JN6QP9	ALS	Pos./Ind.		RSID	Negative
	RSID	Negative		Phadebas	Negative

TABLE 2 - Item 5

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
P2X2XP	ALS	Pos./Ind.	VRBTZV	Phadebas blot	Negative
	RSID	Negative	VZ62HZ	No amylase performed since semen pos (+)	
P4KHFA	No Presumptive Test		W2BYB9	Amylase	Negative
RBAACT	Not tested per departmental protocol.		W74XP4	RSID-saliva	Negative
RBTW9P	SALlgAE	Inconclusive	WAQHV8	Phadebas	Negative
RDXLBY	Preliminary testing for saliva not done.		WV76BK	This testing not currently performed in this laboratory	
RTECD8	Scenario in case does not require removing saliva from exhibit.		XGKACZ	Saliva test not performed at our laboratory	
RUR2J6	RSID	Negative	XK3AU2	No presumptive test for saliva.	
RVGDE4	Phadebas	Negative	YTMYPYR	We do not perform saliva tests.	
TRXMNZ	No preliminary test available for saliva		Z6FZLT	Phadebas	Negative
UB76AP	Phadebas Amylase	Negative	ZDRU2V	This lab does not test for saliva.	
UBMHDT	Not tested per departmental protocol.		ZQGWEG	Phadebas	Negative
UKCZCU	phadebas	Negative	ZU4DW2	Test not performed at the laboratory	
UL46MT	Phadebas paper screen	Negative			
UMF3W6	No presumptive test available.				
UND9G6	Phadebas amylase	Negative			
UTQQW2	SALlgAE	Negative			
V2UHHZ	RSID Saliva	Negative			
V4JUH7	No case information indicating oral contact				
VD6Z7X	Saliva test not routinely conducted in sexual assault cases. Refer to additional comments section.				
VGQM3Q	Not tested per department protocol				
VLJN8Q	To preserve a sample for DNA , we would just take a cutting. With a positive AP, P30, Pellet, KM and HemaTrace, no further testing needed.				

TABLE 2 - Item 5

Other Body Fluid Types					
Webcode	Body Fluid Type - Test Performed	Results	Webcode	Body Fluid Type - Test Performed	Results
3XNCYL	ALS	Pos./Ind.	ZU4DW2	Hair	Negative
688QVN	Urine - RSID - Urine	Negative			
7A9TGH	ALS/FLS	Negative			
8PHY89	Species test - Ouchterlony	Pos./Ind.			
AC89JQ	Hair - Visible hair analysis which can be of evidential value				
BMKPP3	ALS	Negative			
ELYE37	semen- visual	Negative			
FWB3TH	Hair - Visual Inspection	Negative			
G9NLMX	Species Test - Ouchterlony	Pos./Ind.			
GC67EK	ALS	Pos./Ind.			
JL2TEF	Hair: No - visual inspection	Negative			
K4VT27	Hair - physically search for hair	Negative			
KBJGYW	Semen - ALS	Pos./Ind.			
LK2F6T	Semen-ALS	Pos./Ind.			
NRAQ94	Semen - Poli-light	Pos./Ind.			
P4KHFA	Hair - Visual inspection	Negative			
P83VXC	Forensic light source	Pos./Ind.			
RDXLBY	Sweat - Presumable epithelial cells collected				
RTECD8	Hair - Naked Eye	Negative			
UMF3W6	Hair - Visual Inspection	Negative			
UTQQW2	ALS	Pos./Ind.			
VRBTZV	visual examination for faeces	Negative			
WXAVHZ	Checked for visible possible hair & result were negative (not found)	Negative			
XGKACZ	Presumable hair	Negative			
XK3AU2	Hair: NO - visual inspection of the item was performed	Negative			

TABLE 2 - Item 6

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
282ZJN	KM	Pos./Ind.		KM	Pos./Ind.
	ABA-CARD	Pos./Ind.	6M3MHR	RNA	
2DCVJR	KM	Pos./Ind.	6Q6TUD	KM	Pos./Ind.
2LLELM	Hemastix	Pos./Ind.	6U7R8Q	HEMOPHAN	Pos./Ind.
	Hematrace	Pos./Ind.		SERATEC HEM	Pos./Ind.
2Z2H7W	LMG	Pos./Ind.	73T9FR	LMG	Pos./Ind.
	HemaTrace	Pos./Ind.		Hematrace	Pos./Ind.
34FMAK	KM	Pos./Ind.	77BC7A	KM	Pos./Ind.
	Hematrace	Pos./Ind.	79KFXZ	O-Tol	Pos./Ind.
3HZ2CJ	KM	Pos./Ind.	7A9TGH	Phenolphthalein	Pos./Ind.
	Mod Taka	Pos./Ind.	7E6H2W	Hemastix	Pos./Ind.
3XNCYL	KM	Pos./Ind.	7L9LRU	Hemastix	Pos./Ind.
48CQFX	Hemastix	Pos./Ind.	7NBK3M	Img	Pos./Ind.
4AZX6Z	KM	Pos./Ind.	7Q2NVU	Hem	Pos./Ind.
	HemaTrace	Pos./Ind.	7XJY4P	KM	Pos./Ind.
4C6RHC	KM	Pos./Ind.		Bluestar® OBTI Test	Pos./Ind.
4D278P	Img	Pos./Ind.	87983K	Hemastix	Pos./Ind.
4FQAZW	Hemastix	Pos./Ind.	88KYWM	KM	Pos./Ind.
4TT36E	KM	Pos./Ind.	8CBBRJ	Hemastix	Pos./Ind.
	Modified Takayama	Pos./Ind.	8CC4UX	LMG	Pos./Ind.
4VGE4J	KM	Pos./Ind.	8GU4CY	KM	Pos./Ind.
	Micro	Pos./Ind.	8ME7DA	KM	Pos./Ind.
688QVN	LMG	Pos./Ind.	8PHY89	Hemastix	Pos./Ind.
	RSID - Blood	Pos./Ind.		KM	Pos./Ind.
69PA7L	TMB	Pos./Ind.		LMG	Pos./Ind.
6AGFGK	KM	Pos./Ind.		RSID-blood	Pos./Ind.
	ABACard Hematrace	Pos./Ind.		ALS	Pos./Ind.
6AWWBD	KM	Pos./Ind.	8XC8PD	KM	Pos./Ind.
6DYXDW	Hemastix	Pos./Ind.		HemaTrace	Pos./Ind.
6LDECX	Micro/Vis	Pos./Ind.			

TABLE 2 - Item 6

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
937GGR	Visual	Pos./Ind.	CQKDNP	KM	Pos./Ind.
	KM	Pos./Ind.		HemaTrace	Pos./Ind.
	HemaTrace	Pos./Ind.	CVCR4J	KM	Pos./Ind.
9FRVKQ	KM	Pos./Ind.	DMTYCJ	LMG	Pos./Ind.
	LMG	Pos./Ind.	DPJ36Q	LMG	Pos./Ind.
	HemaTrace	Pos./Ind.		HemaTrace	Pos./Ind.
9M9AJP	Hemastix	Pos./Ind.	DZ3JR7	KM	Pos./Ind.
9QCAFF	KM	Pos./Ind.	ELYE37	visual	Pos./Ind.
	ABACard Hematrace	Pos./Ind.		KM	Pos./Ind.
A8F4MF	KM	Pos./Ind.	EVVH7Y	Visual	Pos./Ind.
A8TQ4U	LMG	Pos./Ind.		LMG	Pos./Ind.
AC89JQ	Hemastix	Pos./Ind.		HemaTrace	Pos./Ind.
AFQKXM	KM	Pos./Ind.	F2QP99	Hemastix	Pos./Ind.
ALUAXE	KM	Pos./Ind.		O-tol	Pos./Ind.
	HEMA TRACE	Pos./Ind.	FBB46J	H-Stix	Pos./Ind.
AZV6UL	KM	Pos./Ind.	FC9AQJ	LMG	Pos./Ind.
B4BXKE	Hemastix	Pos./Ind.		KM	Pos./Ind.
B7DT4H	KM	Pos./Ind.		HemaTrace	Pos./Ind.
	OBTI	Pos./Ind.	FDKQ2C	LMG	Pos./Ind.
BDV4GJ	KM	Pos./Ind.	FPWB7Q	O-tol	Pos./Ind.
	Bluestar OBTI	Pos./Ind.		RSID	Pos./Ind.
BM27HA	Visual	Pos./Ind.	FULV9L	Hemastix	Pos./Ind.
	LMG	Pos./Ind.	FWB3TH	Hemastix	Pos./Ind.
	HemaTrace	Pos./Ind.	G6MKKF	KM	Pos./Ind.
BMKPP3	KM	Pos./Ind.		OBTI	Pos./Ind.
	HemaTrace	Pos./Ind.	G9NLMX	Hemastix	Pos./Ind.
CFLHPT	LMG	Pos./Ind.		KM	Pos./Ind.
CPNXBR	KM	Pos./Ind.		LMG	Pos./Ind.
	HemaTrace	Pos./Ind.		RSID	Pos./Ind.
CQE93K	KM	Pos./Ind.	GC67EK	KM	Pos./Ind.



TABLE 2 - Item 6

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
GQJGX2	KM	Pos./Ind.	KNJFLT	Visual	Pos./Ind.
	Modified Takayama	Pos./Ind.		KM	Pos./Ind.
H3U7DH	Hemastix	Pos./Ind.		HEMATRACE	Pos./Ind.
H6HD3K	Micro	Pos./Ind.	KPHD4G	O-tol	Pos./Ind.
	KM (indirect)	Pos./Ind.		HemaTrace	Pos./Ind.
HAFW4J	o-tol	Pos./Ind.	KUBM63	KM	Pos./Ind.
	HemaTrace	Pos./Ind.		HemaTrace	Pos./Ind.
HCFC7E	KM	Pos./Ind.	KWYY48	Hemastix	Pos./Ind.
	Hematrace	Pos./Ind.	L6MATT	KS	Pos./Ind.
HCYY3C	KM	Pos./Ind.		Hematrace	Pos./Ind.
	OBTI	Pos./Ind.	LGJ9MK	LMG	Pos./Ind.
HMGQBL	LMG	Pos./Ind.		HemaTrace	Pos./Ind.
HUZYVC	lmg	Pos./Ind.	LK2F6T	KM	Pos./Ind.
HVQ6B3	Kastle Meyer	Pos./Ind.	LKJNTM	KM	Pos./Ind.
J38VE9	Phen	Pos./Ind.	LLRUD3	KM	Pos./Ind.
J6FC9X	KM	Pos./Ind.		ABAcad	Pos./Ind.
JFU62E	H-Stix	Pos./Ind.	LR3PD7	KM	Pos./Ind.
JL2TEF	H/Stix	Pos./Ind.	LTTVTW	KM	Pos./Ind.
JMCHZD	KM	Pos./Ind.		Modified Takayama	Pos./Ind.
JN6QP9	KM	Pos./Ind.	M2H4RT	KM	Pos./Ind.
	RSID	Pos./Ind.	M6KYBV	KM	Pos./Ind.
JPLGFF	LMG	Pos./Ind.		Takayama	Pos./Ind.
JYN6N6	KM	Pos./Ind.	M8ABA2	KM	Pos./Ind.
	HEMATRACE	Pos./Ind.	MC3ANW	KM	Pos./Ind.
K4HCQD	O-tol.	Pos./Ind.		Takayama	Pos./Ind.
K4VT27	H-stix	Pos./Ind.	MYVGY6	KM	Pos./Ind.
KA68NB	KM	Pos./Ind.	NA89XY	KM	Pos./Ind.
KBJGYW	KM	Pos./Ind.	NPLE9X	KM	Pos./Ind.
KKQ9AC	KM	Pos./Ind.		Takayama	Pos./Ind.
	HemaTrace	Pos./Ind.		ABA Card HemaTrace	Pos./Ind.

TABLE 2 - Item 6

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
NRAQ94	Hemastix	Pos./Ind.	UND9G6	KM	Pos./Ind.
	Luminol	Negative	UTQQW2	KM	Pos./Ind.
NTJXBW	KM	Pos./Ind.		Hematrace	Pos./Ind.
	HemaTrace	Pos./Ind.	V2UHHZ	O-tol	Pos./Ind.
P2X2XP	Visual	Pos./Ind.	V4JUH7	O-tol	Pos./Ind.
	LMG	Pos./Ind.		HemaTrace	Pos./Ind.
	HemaTrace	Pos./Ind.	VD6Z7X	KM	Pos./Ind.
P4KHFA	Hemastix	Pos./Ind.		OBTI	Pos./Ind.
P83VXC	LMG	Pos./Ind.	VGQM3Q	KM	Pos./Ind.
	OBTI	Pos./Ind.		Hematrace	Pos./Ind.
RBAACT	KM	Pos./Ind.	VLJN8Q	KM	Pos./Ind.
	Hematrace	Pos./Ind.		HemaTrace	Pos./Ind.
RBTW9P	KM	Pos./Ind.	VRBTZV	visual examination	Pos./Ind.
RDXLBY	Hemastix	Pos./Ind.		KM/LMG	Pos./Ind.
RTECD8	Hstix	Pos./Ind.	VZ62HZ	KM	Pos./Ind.
RULWX2	KM	Pos./Ind.	VZHTD3	h/stix	Pos./Ind.
	OBTI	Pos./Ind.	W2BYB9	LMG	Pos./Ind.
RUR2J6	O-tol	Pos./Ind.	W74XP4	Visual	Pos./Ind.
RVGDE4	LMG	Pos./Ind.		KM	Pos./Ind.
TRXMNZ	Hemastix	Pos./Ind.		HemaTrace	Pos./Ind.
TX4ETQ	KM	Pos./Ind.	W7PGQ4	Hemastix Stain 1 Pos	Pos./Ind.
U947YW	Hemastix	Pos./Ind.	WAQHV8	KM	Pos./Ind.
UB76AP	KM	Pos./Ind.		HemaTrace	Pos./Ind.
	Modified Takayama	Pos./Ind.	WPHETW	Visual	Pos./Ind.
UBMHDT	KM	Pos./Ind.		LMG	Pos./Ind.
	HemaTrace	Pos./Ind.	WV76BK	KM	Pos./Ind.
UKCZCU	TMB	Pos./Ind.	WXAVHZ	Hemastix	Pos./Ind.
UL46MT	KM	Pos./Ind.	X3JBN4	Hemastix	Pos./Ind.
UMF3W6	H-Stix	Pos./Ind.	X7KLGW	KM	Pos./Ind.
UN8Z7W	Hem	Pos./Ind.		OBTI	Pos./Ind.

TABLE 2 - Item 6

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
XGKACZ	Hemastix	Pos./Ind.			
XK3AU2	Hemastix	Pos./Ind.			
YTMYP	Hemastix	Pos./Ind.			
	Luminol	Negative			
Z6FZLT	KM	Pos./Ind.			
ZDRU2V	KM	Pos./Ind.			
ZFFE2T	KM	Pos./Ind.			
	OBTI	Pos./Ind.			
ZQGWEG	PTMB	Pos./Ind.			
	Hematrace	Pos./Ind.			
ZU4DW2	Hemastix	Pos./Ind.			

TABLE 2 - Item 6

<b>Semen</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
282ZJN	AP	Negative	6DYXDW	Brentamine	Negative
2DCVJR	AP	Negative	6LDECX	AP	Negative
2LLELM	Acid Phosphatase	Negative		ALS	Pos./Ind.
	Microscopy	Negative	6M3MHR	RNA	
2Z2H7W	AP	Negative	6Q6TUD	ALS	Negative
	Micro	Negative		Micro	Negative
	PSA	Negative		P30	Negative
	ALS	Negative	6U7R8Q	PHOSPHATESMO KM	Negative
34FMAK	ALS	Pos./Ind.		SERATEC PSA	Inconclusive
	AP	Negative	73T9FR	AP	Negative
3HZ2CJ	AP	Negative		Micro	Negative
3XNCYL	AP	Negative		ALS	Negative
48CQFX	Brentamine (AP)	Negative	77BC7A	ALS	Negative
	ALS	Negative		Micro	Negative
4AZX6Z	AP	Negative		P-30	Negative
4C6RHC	Micro	Negative	79KFXZ	ALS	Negative
	P30	Negative		AP	Negative
	ALS	Pos./Ind.	7A9TGH	AP Spot	Negative
4D278P	ap	Negative	7E6H2W	Brentamine	Negative
4FQAZW	Brentamine	Negative	7L9LRU	Brentamine	Pos./Ind.
4TT36E	AP	Negative	7NBK3M	ap	Negative
4VGE4J	AP	Negative	7Q2NVU	Brentamine	Negative
688QVN	AP	Negative	7XJY4P	AP	Negative
	RSID - Semen	Negative	87983K	Brentamine	Negative
69PA7L	ALS	Negative	88KYWM	AP	Negative
	AP	Negative	8CBBRJ	Brentamine	Negative
6AGFGK	AP	Negative	8CC4UX	ALS	Negative
6AWWBD	ALS	Negative		AP	Negative
	AP	Negative		PSA	Negative
	Micro	Negative			

TABLE 2 - Item 6

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
8GU4CY	AP	Negative		micro	Negative
	ALS	Negative		ALS	Negative
8ME7DA	Micro	Negative	CPNXBR	AP	Negative
	P30	Negative	CQE93K	PSA	Negative
	ALS	Pos./Ind.	CQKDNP	AP	Negative
8PHY89	AP	Negative		PSA	Negative
8XC8PD	ALS	Negative		Micro	Negative
937GGR	ALS	Negative	CVCR4J	AP	Negative
	AP	Negative	DMTYCJ	Acid Phosphatase	Negative
9M9AJP	Brentamine	Negative	DPJ36Q	ALS	Negative
9QCAFF	AP	Negative		AP	Negative
A8F4MF	AP	Negative		Micro	Negative
A8TQ4U	AP	Negative		PSA	Negative
	Micro	Negative	DZ3JR7	AP	Negative
	P30	Negative		ALS	Negative
	ALS	Negative	ELYE37	ALS	Negative
AC89JQ	Brentamine	Negative		AP	Negative
ALUAXE	ALS	Negative		micro	Negative
	AP	Negative	EWVH7Y	ALS	Negative
	PSA	Negative		AP	Negative
	MICRO	Negative	F2QP99	Polilight	Negative
AZV6UL	AP	Negative		AP	Negative
B4BXKE	Brentamine	Negative	FBB46J	Brent	Negative
B7DT4H	AP	Negative	FC9AQJ	AP	Negative
BDV4GJ	AP	Negative		Micro	Negative
BM27HA	AP	Negative		ABACard p30	Negative
	ALS	Negative	FDKQ2C	AP	Negative
BMKPP3	AP	Negative	FPWB7Q	AP	Negative
	Micro	Negative		ALS	Negative
CFLHPT	AP	Negative	FULV9L	Brentamine	Negative

TABLE 2 - Item 6

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
FWB3TH	Brentamine	Negative		Micro	Negative
G6MKKF	AP	Negative	JN6QP9	ALS	Negative
G9NLMX	AP	Negative		AP	Negative
	RSID	Negative		RSID	Negative
GC67EK	AP, MICROSCOPIC SPERM SEARCH	Negative	JPLGFF	AP	Negative
	MICROSCOPIC SPERM SEARCH	Negative		P30	Negative
GQJGX2	AP	Negative		Micro	Negative
H3U7DH	Brentamine	Negative		ALS	Negative
H6HD3K	ALS	Negative	JYN6N6	MICRO	Negative
	AP (indirect)	Negative		PSA	Negative
	Micro	Negative		AP	Negative
HAFW4J	ALS	Negative	K4HCQD	AP	Negative
	AP	Negative		Micro.	Negative
HCFC7E	AP	Negative	K4VT27	Brentamine	
	Micro	Negative	KA68NB	AP	Negative
HCYY3C	AP	Negative	KBJGYW	PSA	Negative
HMGQBL	ALS	Negative		Micro	Negative
	AP	Negative	KKQ9AC	ALS	Negative
	Micro	Negative		AP	Negative
HUZYVC	ap	Negative	KNJFLT	AP	Negative
HVQ6B3	Acid Phosphatase	Negative		H+E SLIDE Micro	Negative
J38VE9	AP	Negative		RSID Semen	Negative
	Micro	Negative	KPHD4G	ALS	Inconclusive
J6FC9X	Micro	Negative		AP	Negative
	ALS	Negative	KUBM63	AP	Negative
	P30	Negative		ALS	Pos./Ind.
JFU62E	Brentamine	Negative	KWYY48	Brentamine	Negative
JL2TEF	Brentamine	Negative	L6MATT	ALS	Negative
JMCHZD	AP	Negative		AP	Negative

TABLE 2 - Item 6

<b>Semen</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
LGJ9MK	ALS	Negative	P2X2XP	ALS	Negative
	AP	Negative		AP	Negative
	Micro	Negative		P4KHFA	AP - Brentamine
LK2F6T	ACP	Negative	P83VXC	AP	Negative
	PSA	Negative		Micro	Negative
	Micro	Negative		RBAACT	ALS
LKJNTM	AP		RBTW9P	ALS	Negative
LLRUD3	AP	Negative		AP	Negative
LR3PD7	AP	Negative	RDXLBY	Brentamine	Negative
	MICRO	Negative		RTECD8	Brentamine
LTTVTW	AP	Negative	RULWX2	AP	Negative
M2H4RT	ALS	Negative	RUR2J6	AP	Negative
	Micro	Negative		Mirco	Negative
	PSA	Negative		RVGDE4	Acid Phosphatase
M6KYBV	AP (Map)	Inconclusive	TRXMNZ	Brentamine	Negative
	Micro (Xmas)	Negative	TX4ETQ	AP	Negative
	p30 (ABA)	Negative		ALS	Negative
M8ABA2	AP Screen	Negative	U947YW	Brentamine	Negative
	Sperm Elution	Negative	UB76AP	AP	Negative
MC3ANW	AP	Negative		PSA	Negative
MYVGY6	RSID	Negative	UBMHDT	ALS	Negative
	ALS	Negative	UKCZCU	AP	Negative
	MICRO	Negative	UL46MT	AP	Negative
NA89XY	AP	Pos./Ind.	UMF3W6	Brentamine	Negative
NPLE9X	AP	Negative	UN8Z7W	Brent.	Negative
NRAQ94	Brentamine	Negative	UND9G6	AP	Negative
NTJXBW	ALS	Inconclusive	UTQQW2	AP	Pos./Ind.
	AP	Negative		P30	Pos./Ind.
	PSA	Negative		Micro	Negative
	Micro	Negative			

TABLE 2 - Item 6

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
V2UHHZ	AP	Negative	X3JBN4	Brentamine	Negative
	Micro	Negative	X7KLGW	AP	Negative
V4JUH7	ALS	Negative	XGKACZ	Brentamine	Negative
	AP	Negative	XK3AU2	Brentamine	Negative
VBHF6Y	AP	Inconclusive	YTMYPYR	Brentamine	Negative
	PSA	Negative	Z6FZLT	AP	Negative
	Micro	Pos./Ind.		Slide H+E	Negative
VD6Z7X	AP	Negative	ZDRU2V	AP	Negative
VGQM3Q	ALS	Negative	ZFFE2T	AP	Negative
VLJN8Q	AP	Negative	ZQGWEG	AP	Negative
	P30	Negative		micro.	Negative
	Micro (pellet)	Negative	ZU4DW2	Brentamine	Negative
VRBTZV	AP	Negative			
	Micro	Negative			
VZ62HZ	AP	Negative			
VZHTD3	Brentamine	Negative			
W2BYB9	AP	Negative			
	Micro	Negative			
	ALS	Negative			
	P30	Negative			
W74XP4	ALS	Negative			
	AP	Negative			
W7PGQ4	Brentamine	Negative			
WAQHV8	AP	Negative			
WPHETW	ALS	Negative			
	AP	Negative			
WV76BK	Microscopic Exam	Negative			
	P-30	Negative			
	ALS	Negative			
WXAVHZ	Brentamine	Negative			



TABLE 2 - Item 6

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
282ZJN	PHADEBAS	Negative	8CC4UX	Amylase Diffusion	Negative
2DCVJR	Paper Phadebas	Negative	8GU4CY	Lab does not test for saliva.	
2LLELM	Phadebas Press Test	Negative	8PHY89	Phadebas mapping	Negative
	RSID-saliva	Negative	8XC8PD	Not tested per departmental protocol.	
2Z2H7W	Diffusion	Negative	937GGR	ALS	Negative
34FMAK	Not tested per departmental protocol.			RSID-Saliva	Negative
3HZ2CJ	Phadebas Amylase	Negative	9QCAFF	Phadebas Press Test	Negative
3XNCYL	Amylase	Negative	A8F4MF	Phadebas Paper Test	Negative
48CQFX	Not applicable to this scenario		A8TQ4U	Amylase Diffusion	Negative
4AZX6Z	Phadebas	Negative	AC89JQ	Saliva not performed in our lab	
4FQAZW	We do not test for saliva in our lab and it is not necessary for this case scenario & sample.		AFQKXM	Paper phadebas (both sides)	Negative
4TT36E	Phadebas	Negative	ALUAXE	PHADEBAS	Negative
4VGE4J	* Phadebas	Negative	AZV6UL	No indication of oral assault in scenario/no staining of significance that was consistent with saliva.	
688QVN	RSID - Saliva	Negative	BDV4GJ	Saliva test is not routinely conducted unless specifically requested for by the client or if the item tested negative for both blood and semen.	
6AGFGK	Phadebas Press	Negative	BM27HA	RSID	Negative
6AWWBD	No reason to believe saliva would be present based on the scenario provided.		BMKPP3	Phadebas	Negative
6LDECX	Amylase	Negative	CFLHPT	amylase diffusion	Negative
	ALS	Pos./Ind.	CPNXBR	Phadebas	Negative
6M3MHR	RNA - RSID		CQE93K	Seratec Amylase Test	Negative
6Q6TUD	Per Agency		CQKDNP	Phadebas	Negative
6U7R8Q	SERATEC AMY	Negative	CVCR4J	Not indicated by scenario	
73T9FR	Amylase diffusion	Negative	DMTYCJ	Amylase Diffusion	Negative
7E6H2W	See comments		DPJ36Q	ALS	Negative
7Q2NVU	Test not performed by the lab.			Amylase diffusion	Negative
88KYWM	This lab does not routinely test for saliva				

TABLE 2 - Item 6

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
DZ3JR7	RSID	Negative	JYN6N6	RSID	Negative
	ALS	Negative	K4HCQD	RSID	Negative
ELYE37	no information provided which indicated need to test for saliva		K4VT27	No presumptive test for saliva.	
EWVH7Y	RSID-Saliva	Negative	KKQ9AC	The lab does not conduct testing for saliva	
F2QP99	RSID Saliva	Negative	KNJFLT	Phadebas	Negative
FC9AQJ	Phadebas	Negative		RSID Saliva	Negative
FDKQ2C	Phadebas		KPHD4G	RSID	Negative
FWB3TH	No presumptive test for saliva.		KUBM63	Not tested per departmental protocol.	
G9NLMX	RSID	Negative	L6MATT	Not applicable to scenario	
GC67EK	AMYLASE DIFFUSION TEST	Negative	LGJ9MK	Amylase diffusion	Negative
GQJGX2	Phadebas	Negative	LK2F6T	RSID-Saliva	Negative
H6HD3K	Amylase	Negative	LKJNTM	Item was not tested for saliva, since KM was positive, item would be sent to state lab for DNA testing.	
HAFW4J	ALS	Negative			
	RSID	Negative			
HCFC7E	Radial diffusion	Negative	LLRUD3	Phadebas	Negative
HCYY3C	Laboratory does not examine for saliva when the sample tested positive for blood or semen		LR3PD7	RADIAL DIFF	Negative
			LTTVTW	Phadebas	Negative
HMGQBL	Amylase Diffusion	Negative	M6KYBV	Phadebas Amylase	Negative
HVQ6B3	Positive for blood; no indication of saliva being present		M8ABA2	Phadebas Paper Test	Negative
J38VE9	Radial Diffusion	Negative	MC3ANW	Phadebas amylase	Negative
JFU62E	No presumptive saliva test		NA89XY	PHADEBAS	Negative
JL2TEF	No presumptive saliva test at lab.		NPLE9X	Phadebas Amylase	Negative
JMCHZD	Phadebas	Negative	NTJXBW	ALS	Inconclusive
JN6QP9	ALS	Negative		RSID	Negative
	RSID	Negative		Phadebas	Negative
JPLGFF	Amylase diffusion	Negative	P2X2XP	ALS	Negative
				RSID	Negative
			P4KHFA	No Presumptive Test	

TABLE 2 - Item 6

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
RBAACT	Not tested per departmental protocol.		WAQHV8	Phadebas	Negative
RBTW9P	SALlgAE	Negative	WV76BK	This testing not currently performed in this laboratory	
RDXLBY	Preliminary testing for saliva not done.		XGKACZ	Saliva test not performed at our laboratory	
RTECD8	Scenario in case does not require removing saliva from exhibit.		XK3AU2	No presumptive test for saliva	
RUR2J6	RSID	Negative	YTMYP	We do not perform saliva tests.	
RVGDE4	Phadebas	Negative	Z6FZLT	Phadebas	Negative
TRXMNZ	No preliminary test available for saliva		ZDRU2V	This lab does not test for saliva.	
TX4ETQ	RSID	Negative	ZQGWEG	Phadebas	Negative
UB76AP	Phadebas Amylase	Negative	ZU4DW2	Test not performed at the laboratory	
UBMHDT	Not tested per departmental protocol.				
UKCZCU	phadebas	Negative			
UL46MT	Phadebas paper screen	Negative			
UMF3W6	No presumptive test available				
UND9G6	Phadebas amylase	Negative			
UTQQW2	SALlgAE	Negative			
V2UHHZ	RSID Saliva	Negative			
V4JUH7	RSID	Negative			
VD6Z7X	Saliva test not routinely conducted in sexual assault cases. Refer to additional comments section.				
VGQM3Q	Not tested per department protocol				
VLJN8Q	RSID	Negative			
VRBTZV	Phadebas blot	Negative			
VZ62HZ	No indication of possible saliva per scenario				
W2BYB9	Amylase	Negative			
W74XP4	RSID-saliva	Negative			

TABLE 2 - Item 6

Other Body Fluid Types					
Webcode	Body Fluid Type - Test Performed	Results	Webcode	Body Fluid Type - Test Performed	Results
3XNCYL	ALS	Pos./Ind.		Hair - physically search for hair.	Negative
48CQFX	Epithelial Cells - No test available - Removed to submit for DNA analysis		KBJGYW	Semen - ALS	Negative
688QVN	Urine - RSID - Urine	Negative	LK2F6T	Semen-ALS	Negative
7A9TGH	ALL - ALS/FLS	Negative	P4KHFA	Skin Cells - swab collected	Pos./Ind.
7E6H2W	Sweat - No presumptive test. Area swab for sweat / epithelia			Hair - Visual Inspection	Negative
7L9LRU	Skin cells removed		P83VXC	Forensic light source	Negative
7Q2NVU	Epithelial - Presumable sweat was swabbed.		RDXLBY	Sweat - Presumable epithelial cells collected	
8PHY89	Species test - Ouchterlony	Pos./Ind.	RTECD8	Epithelial Sells - Swabbing / removing cells using a swab	
9M9AJP	Presumable skin cells - removed	Pos./Ind.		Hair - Naked eye	
AC89JQ	Sweat - presumable epithelial cells which are of evidential value		UMF3W6	Epithelial Cells - High friction	Pos./Ind.
BMKPP3	ALS	Negative		Hair - Visual Inspection	Pos./Ind.
ELYE37	semen- visual	Negative	UTQQW2	ALS	Negative
FBB46J	Epithelial Cells - High friction		VRBTZV	visual examination for faeces	Negative
FULV9L	Presumable epithelial skin cells - removed			Urine - DMAC test for urea	Negative
FWB3TH	Hair - Visual Inspection	Negative	VZHTD3	Presumable epithelial material removed.	
	Epithelial Cells - Possible High Friction	Pos./Ind.	W7PGQ4	Pres. Epithelia - N/T, removed pres epithelia from exhibit as it was taken from the crime scene	
G9NLMX	Species Test - Ouchterlony	Pos./Ind.	WXAVHZ	Epithelial Cells - (removed)	
GC67EK	ALS (AUTOFLUORESCED)	Inconclusive		Poss hair - checked & negative (not found)	Negative
JFU62E	Epithelial Cells - Possible high friction test	Inconclusive	X3JBN4	Pres. Sweat Removed.	
JL2TEF	Hair: No - visual inspection	Negative	XGKACZ	Possible skin cells - removed	
	Epithelial Cells - poss high friction removed (swab)	Pos./Ind.	XK3AU2	Hair: NO - visual inspection of the item was performed	
K4VT27	High Friction - Swab optimally collected.	Pos./Ind.	ZQGWEG	urine - creatinine	Negative

TABLE 2 - Item 6

<b>Other Body Fluid Types</b>					
<b>Webcode</b>	<b>Body Fluid Type - Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Body Fluid Type - Test Performed</b>	<b>Results</b>
ZU4DW2	Presumable skin cells - removed.				
	Hair	Negative			

# Additional Comments

## TABLE 3

WebCode	Additional Comments
282ZJN	For item 5, the Phadebas positive reaction came up after 5 minutes. This reaction result may or may not indicate saliva.
2DCVJR	Swabs not examined for saliva as tube Phadebas is not carried out in the lab. Samples would be sent off to another Forensic Provider to conduct tube Phadebas if required. Item 5 - Blood staining present in area of AP positive staining.
2LLELM	RSID-saliva testing on items 5 and 6, and microscopy on item 6, were only conducted due to the stains causing the possibility of masking for the Phadebas and AP tests.
3XNCYL	For documentation purposes, the unused "control" swabs were designated as Item #7 but were not examined as per laboratory policy.
48CQFX	Item 1: A slight pink colour change was noticed after 55 seconds, but there was no colour change from pink to purple. Item 3: A swab was submitted for possible epithelial cells, since the blood could have been as a result of a bite or a scratch from the suspect. Item 4: A swab was not submitted for saliva / epithelial cells since it was collected from a "stain found on the floor". Item 6: Polilight, along with Brentamine, was used to examine the cloth for possible semen. I discarded the control swab after use.
4C6RHC	No blood tests used on Items 1 and 2 because red/brown stains were not detected. No saliva tests used on Items 1-6 because no kind of test is used in procedures.
4FQAZW	Item 3: We do not usually test an inner thigh sample as it is not specific to a female genital and its usually one sample (a limited sample. I tested item 3 because there is more than enough sample; visible blood on swab tested with hemastix. Bloody swab submitted for isolations to be tested for the presence of semen due to the charge: Sexual Assault of female by male. Item 5: I cut out stain 1 of this black nylon as just one stain because this is a mixed stain. It was Lum Pos for blood and Brent Pos for semen. It will be submitted to isolations for detection of blood and semen.
4TT36E	Swabs from item 4 appear to have been packaged while still wet. Red staining was present on the inside of the envelope containing the swabs. This is concerning because the outer envelope containing the test samples is foil-lined and presumably airtight. Even if packaged in a breathable container, a proficiency test should not be packaged wet.
4VGE4J	*Phadebas - Please note that Phadebas test detects amylase. A positive result using this test is indicative that saliva is present, however due to the detection limits of this test and the fact that not all individuals produce salivary amylase in large quantities a negative result does NOT necessarily mean that saliva is absent. **DMAC - Light pink color change observed rather than bright pink magenta (which we would expect to see for a positive result). Hence why these results have been marked inconclusive
69PA7L	Item 1: A weak positive reaction was observed for TMB (Hemastix) and HemaTrace, and a strong reaction was observed to the RSID-Saliva test. Further testing (DNA analysis) could indicate whether the sample is from a single source or a mixture. Item 5: A 14mm x 11mm stain was located on the waistband which tested positive to the screening tests for blood and semen. The remainder of the item was visually examined and screened with ALS. No other stains were observed. Item 6: A blood-like stain with an altered appearance, which may be diluted or have been caused by a fabric effect, was observed on the cloth. The stain only gave a positive result to TMB (Hemastix).
6AWWBD	I did not collect swabs/cuttings from the areas of staining on Ex. 5 (nylons) and Ex. 6 (cloth) 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 the staining on each item (Ex. 5 and 6) is necessary. Based on the results obtained from the area of staining on the exterior waistband of the nylons (Ex. 5) and since no additional areas of staining or areas exhibiting fluorescence with the ALS were noted, the interior crotch panel area of the nylons was not examined at this time. If this was an actual case, I would contact the agency to determine whether analysis of the interior crotch panel area of the nylons is necessary.
6DYXDW	Item 3.2: The swab was submitted as bloody with reference to [SOP] which states that "bloody post-coital swabs should be treated as being Brentamine positive and should not be tested". The

TABLE 3

WebCode	Additional Comments
	covering letter states that the evidence was collected from a victim's inner thigh so the body fluid could be drainage after an incidence and that could link the suspect to the crime if he ejaculated on the victim's body. The sample was supplied in duplicate so the sample is sufficient. Item 3.1: The covering letter states that there was assault so there could have been a fight between a victim and a suspect resulting in an injury. There is a possibility of finding the suspect's blood on the victim's body. Item 4.1 & 4.2. Refer to SOP the stain collected from the floor could contain blood or semen from the suspect and that will link the suspect to the crime. Swab 4.1 was tested with hemastix and was positive. 4.2. swab was not tested as there is a possibility that it could be a mixture of both blood and semen.
6LDECX	Under blood results, Micro/Vis represents the visual examination completed on the item, to include use of a stereoscope. Under semen results, Sperm/Micro represents the microscope identification of sperm. Amylase tests were inconclusive on items 3 and 4 due to some activity in the radial diffusion test. Possible amylase in other bodily fluids present on the sample?
6M3MHR	Body fluid identification by RNA Multiplex: Blood Marker: HBB, CD93, AMICA1. Saliva Marker: HTN3, STATH. Semen Marker: SEMG1, PRM1. Housekeeping genes GAPDH, 18s-Rna, ACTB.
77BC7A	Items 1-6 saliva testing is not available at this time
79KFXZ	Reason for selecting NT (Not Tested) for Saliva Tests: I have not been trained to perform these tests.
7E6H2W	Item 2- Tested Hemastix Pos; however the luminol test was Neg. This discrepancy was brought to the attention of [Name] and [Name]. The tests were then redone in front of them, the results remained, Hem Pos and Lum Neg. The Hemastix that was used was not expired, Positive and negative control on this bottle of Hemastix was done. The controls showed the bottle of Hemastix used was in working order and no contamination. A second bottle of Hemastix was used to perform the test as suggested by [Name]. The results remained the same, Hem Pos. Positive and Negative controls showed the luminol was working appropriately. Note, the presumptive testing for blood SOP, allows the development of a green stain within 60 seconds, as positive, when using Hemastix. Item 2 swabs stained green around 20 seconds, on several attempts. Item 3- was not tested, as per evidence recovery SOP. Evidence on body or body fluid swabs should be tested only if the type of sample is specified. A swab from victim's inner thigh will be evidence on body swab. Hence no testing performed. Item-2 According to [SOP], when a false positive is suspected, confirmation is done with Luminol. Hence I recorded the overall reaction as negative for blood. Saliva- [Laboratory] does not perform any saliva screening tests. Suspect saliva is submitted for epithelia.
7L9LRU	Saliva tests not done in our laboratory
7Q2NVU	Item 3 - was bloody and was not tested, according to SOP bloody post-coital swabs should be treated as being Brentamine positive and should not be tested. Item 5 - mixed stain was detected on the Exhibit. Post-coital samples have more evidential value in rape cases and possible mixtures of blood and semen should be considered. Item 5 - ownership of exhibit is known. Item 6 is a crime scene exhibit therefore optimal testing was performed. Item 3 - was also tested for possible blood since it was taken from the inner thigh and there is enough sample. Because, there might have been possibility of a struggle during the assault.
7XJY4P	Items 2 to 6: Samples tested positive for blood and/or semen are not routinely tested for saliva.
87983K	No saliva tests are performed at the lab.
8ME7DA	No standard operating procedure for saliva for this lab
9FRVKQ	Testing for Blood only
9M9AJP	A polylight was used on dark exhibit, item 5 to look for presumable semen. Presumable hair was negative in both Item 5 and Item 6. A tape was used on dark exhibit. On item 1 and item 2 (duplicate swabs), the last or fourth swabs were not taken/tested. They will be used as presumable skin cells.
AC89JQ	Saliva test is not done in our laboratory. Item 3: Swab 1, was not tested for semen because as per SOP - Evidence Recovery states that genital area swabs will be tested (evidence on body or body fluid, if specified as possible semen, therefore sample not specified. Swab 2, was tested for blood because, the

TABLE 3

WebCode	Additional Comments
	scenario/Evd covering letter states that assault occurred, therefore the blood sample could be from male suspect during assault which could be evidential value. Swab 2 was also tested because it was submitted in duplicate (enough sample and will not compromise the case). Item 5: The stain was viewed under polylight and found to be a Mixed stain of blood and semen.
AFQKXM	The [Laboratory] screening laboratory does not currently carry out testing of any items for the presence of semen, therefore none of the samples submitted were tested for semen. The [Laboratory] screening laboratory also does not carry out testing of swabs for the presence of saliva and therefore the swabs submitted were not tested for saliva. Given that the absence of a positive reaction using the paper phadebas does not necessarily mean that there is no saliva present on the items tested (as some individuals do not produce detectable levels of amylase in their saliva)the 'overall conclusion for saliva' for both the microfiber cloth and the nylons has been recorded as inconclusive.
B4BXKE	Please note that on item 6 presumable epithelial cells were collected / remove from the exhibit because it was found in crime scene which is neutral. No visible hair was observed on item 5 and item 6. Item two was tested for blood using Hemastix test and luminol test however Hemastix was positive and luminol was negative and the overal conclusion was negative because luminol is more sensitive and specific for blood than hemastix.
B7DT4H	Samples tested positive for blood and/or semen are not routinely tested for saliva.
CFLHPT	Item 1: Possible saliva (elevated amylase). Item 2: Semen with spermatozoa. Item 3: Semen with spermatozoa mixed with apparent blood. Item 4: Semen with spermatozoa mixed with apparent blood. Item 5: Semen with spermatozoa mixed with apparent blood. Item 6: Apparent blood.
DPJ36Q	Item 1: Elevated level of amylase, possible saliva. Item 2: Semen with spermatozoa. Item 3: Human blood indicated and semen with spermatozoa. Item 4: Human blood indicated and semen with spermatozoa. Item 5: Human blood indicated and semen with spermatozoa. Item 6: Human blood indicated.
FBB46J	In a normal case that we get on daily basis, the I/O would be contacted to determine the nature of item 4 and to find out what he would want me to test the exhibit for, but due to the charge of the case I tested accordingly. The cloth high friction was taken because ownership was unknown. A visual inspection was done on item 5 and 6 for hair and no hair was found.
FC9AQJ	Stain on item 6 contained some type of contaminant, possibly mold spores or other "sperm like" cells. As these did not fit the criteria for sperm identity based on shape, color and the presence of a clear acrosome, they were not called sperm.
FPWB7Q	Items 1, 2, 3, 4, 5 and 6 were not tested for saliva since I am not trained to perform saliva testing.
FULV9L	Item 5- Even though exhibit is dark the stain is visible therefore Hemastix test method was used. Item 6- Ownership of exhibit is not known and crime scene is neutral therefore exhibit was tested optimally. Under "normal" circumstances items 3 and 4 would have been regarded as "bloody" swabs and not tested with Brentamine. According to our laboratory standard operating procedure bloody post-coital swabs are treated as Brentamine positive and are not tested. This is because the Brentamine test method is colour dependant, it would be difficult to tell a reaction or colour change if swab is bloody. Item-1- A colour change was observed after 65 seconds. According to our procedures a positive reaction has to occur within 65 seconds. Because the colour change happened long after 65 seconds it was regarded as a negative reaction. Controls are kept in the case file (positive + negative controls were done prior testing of exhibits.)
FWB3TH	Item 3: Swabs were taken from the victims inner thigh. Our SOP order that we do not test body fluid swabs for possible semen. In a normal case we would call the I/O, hence in this scenario I tested only for possible blood with hemastix because swab appeared bloody (SOP [number]) Item 4: Swabs taken from the floor at the scene. I would in a normal case call the I/O for more information, but in this instance proceeded to test optimally. I tested for possible blood with hemastix because swab was red in colour and I tested for possible semen because I proceeded to test optimally. Item 6: The cloth was found on the scene and ownership is not known. I therefore tested optimally.



TABLE 3

WebCode	Additional Comments
G6MKKF	Note: Samples tested positive for blood and / or semen are not routinely tested for saliva.
GC67EK	Control swabs were RNA.
H3U7DH	Item 3 (Swab 4a) - Even though the C/M does not specify the sample as possible semen, I submitted it as a bloody swab, and according to the SOP a bloody swab is to be treated as being Brent Pos. The finding of semen could link suspect to the crime and the sample was not compromised as there is sufficient supply of duplicate samples. There is also a possibility that the suspect could have ejaculated on the victim's thigh. Item 3 (swab 4b) - As mentioned by the C/M, an assault took place, so there could have been a fight resulting in either of them being injured and the suspect's blood could be found anywhere on the victim's body, which is why I tested for possible blood. Item 4 (Swab 4b) - SOP, also finding semen will link suspect to the crime scene.
H6HD3K	The AP positive result for Item 1 was a weak positive.
J6FC9X	[Laboratory] does not have a procedure for saliva analysis. All the saliva tests for Items 1-6 were not performed.
JFU62E	Stain 5 was a mixed stain. Item 3 was not tested with Brentamine as source of stain was unknown. This was determined as per SOP.
JL2TEF	Item 3: According to the SOP [number] we do not test body fluid swabs for poss semen, unless its stated in cover letter and we usually call the I/O for clarity of the case. The swabs looked 'bloody' and therefore I tested the swab for poss blood. Item 4: I tested this item for poss semen as well because 4 stated that the stain was removed from the crime scene, In a normal case if an exhibit was received from the crime scene, I would do optimal testing on it. Because the exhibit was received in the form of a swab and it looked 'bloody.' I tested it for poss blood and poss semen. Item 6: This item was optimally examined as it was recovered from the crime scene and ownership is unknown.
JN6QP9	Control Swabs tested negative for ALS, KM, AP, RSID-BLOOD, RSID-SEMEN and RSID-SALIVA.
JPLGFF	Sample 1: This sample was found to contain an elevated level of amylase. (Amylase is an enzyme present in body fluids, but at higher concentrations in saliva.) Sample 2: This sample was found to contain semen with spermatozoa. Sample 3: This sample was found to contain apparent blood and semen with spermatozoa. Sample 4: This sample was found to contain apparent blood and semen with spermatozoa. Sample 5: This sample was found to contain apparent blood and semen with spermatozoa. Sample 6: This sample was found to contain apparent blood. Disposition of evidence: The evidence has been released to the seventh floor freezer for storage. The procedures used are as follows: Screening – Alternate Light Source (ALS), Presumptive test for blood - LMG, Presumptive test for semen - acid phosphatase, Confirmation of spermatozoa - microscopic examination, Confirmation of semen – P-30, Detection of amylase (high levels found in saliva) - amylase diffusion.
K4VT27	Item 5: According to our SOP when testing exhibits we first test for hair. Item 6: The ownership is unknown, therefore we test for high friction areas according to SOP and also test all exhibits for hair.
KBJGYW	Saliva testing was not performed because the lab does not currently have a validated technique.
KNJFLT	Item 5: A single bloodstain with associated semen staining was present on the waistband of the nylons. No obvious hairs were noted on the item. In usual casework, consideration would be given to recover any cellular material from the waistband and also extraneous fibres from the garment. The area of interest gave a positive fluorescence when using ALS @ 470-510nm. Item 6: The blood staining located on the corner of the grey micro cloth appeared dilute with a halo/fried egg appearance. This may be due to blood mixing with water or other fluids or the serum separating out from the blood. No fluorescent positive area was observed using ALS @470-510nm.
KPHD4G	Regarding Item 6, the ALS "test" was marked as Inconclusive because there was some very faint possible fluorescence around the perimeter of the stain (similar in appearance to a halo) but it was not distinctive / bright enough to positively call fluorescence.
KWYY48	Note: Item 5 (nylons) poli-light was used to check for stains.
LKJNTM	Our lab does not usually test for saliva. If saliva is suspected, it is forwarded to the State Lab for DNA

TABLE 3

WebCode	Additional Comments
	testing.
LLRUD3	Item 1: Blood was not detected. Semen was not detected. Amylase was detected. The amylase reaction was at a level that is typically found in saliva. Item 2: Blood was not detected*. Semen was detected. Amylase, a constituent of saliva, was not detected. *one swab gave a faint positive KM/ABAcad reaction when the swab was tested directly (the direct KM technique is only used in the lab when DNA testing is not required), however, the standard KM rub test and KM methanol rub were both negative and no red/brown blood-like staining was observed. When the swab was retested directly for KM, results were negative. A second swab was both KM neg and ABAcad neg. This would be reported in house as blood not detected. Item 3: Human blood was detected. Semen was detected. Amylase, a constituent of saliva, was not detected. Item 4: Human blood was detected. Semen was detected. Amylase, a constituent of saliva, was not detected. Item 5: Human blood was detected. Semen was detected. Amylase, a constituent of saliva, was not detected. Item 6: Human blood was detected. Semen was not detected. Amylase, a constituent of saliva, was not detected.
M2H4RT	Saliva Tests - My lab has no current validated tests or methods for saliva identification, so none of the items were tested for saliva
M8ABA2	Items 3 & 4: Due to the heavy bloodstaining present on these swabs causing discolouration of the supernatant, it was not possible to assess the Phadebas tube test with clarity these have therefore been scored as inconclusive. All items were visually examined for the presence of possible fecal material. None was observed & therefore no chemical testing was carried out. There was no urine-like odour noted upon opening any of these items or no obvious visual appearance of urine on any of them. As such, no chemical testing has been carried out. For items 2, 5, & 6 = A negative result was obtained from the Phadebas Testing. As some people can produce little or no amylase in their saliva, a negative result does not necessarily means saliva is absent. Furthermore for Item 6, it is possible that the heavy blood stain may have masked any colour change on the Phadebas paper. Phadebas positive results will be interpreted with caution given that the test is not specific to saliva & is for the presence of amylase. Minitapes were used to recover possible cellular material from Items 5 & 6.
MYVGY6	Positive control and control swab were also tested with all test method, the result were concordance.
P4KHFA	Item 6: Skin cells collected as ownership is unknown & can place suspect on scene. Item 4: As stain were collected in form of a swab, I tested one swab for possible blood & one for possible semen. I didn't do both test on one swab as @ submissions they can't split the swab in 2. If stain was collected as exhibit on piece of material I would have treated it as one stain (mixture stain) & have one cutting.
RBTW9P	Package of control swabs not opened or used for testing
RDXLBY	1. There are no chemicals prepared by our lab to perform preliminary tests for saliva. 2. Sweat is removed during the preliminary stage of the tests and sent for further analysis whereby presumable epithelial cells are tested.
RTECD8	Item 4 was tested for possible blood and semen as this exhibit was taken from the floor and blood and semen testing would need to be conducted. The reason why I conducted the tests using two separate swabs is because the swabs received are in duplicate.
RULWX2	For items 1 and 2 : General screening - Saliva test will only be conducted if the items are tested negative for both blood and semen. For items 3, 4, 5 and 6: Case-specific screening. Saliva test not routinely conducted in sexual assault cases. It is only conducted when specifically requested for by the client or if the items are tested negative for both blood and semen. Sperm Hy-liter PI test is only conducted when specifically requested for by the client through the hospital.
TRXMNZ	NB: No preliminary tests available for saliva.
TX4ETQ	Based on information given in scenario and positive semen tests, samples 3-5 not tested for saliva.
U947YW	Presumable Epithelia was collected from Item 6, because the exhibit was collected at a neutral crime scene. No visible hair was observed on Item 5 and Item 6. Observation done to determine if there is foreign hair on items. A positive reaction was observed on Item 2 with hemastix. A green colour change was observed, but it was not an immediate reaction. However the reaction was observed within 60 sec.

TABLE 3

WebCode	Additional Comments
	A false positive reaction was suspected and item was retested and gave the same result. A confirmation test was done on the item with luminol and the result was negative. As a result Item 2 was reported to be negative for blood, because Luminol is more specific and sensitive than hemastix
UL46MT	Item 3 + 4- Due to heavy bloodstaining both the Phadebas tube and paper test was performed in order to be more certain with regards to the results obtained.
UMF3W6	Any tests which were not conducted were done so according to the Standard Operating Procedures (S.O.P)(e.g. saliva, high friction in nylons and brentamine taken from inner thigh).
UN8Z7W	On item 6, presumable epithelial cells (sweat) was taken because the exhibit was collected from a neutral environment (crime scene) and the ownership is unknown. In Item 2: Swab 2.1 is recorded positive for blood as the Hemastix strip changed colour within 60s, however, it wasn't an immediate change. Swab 2.2 tested negative with Luminol. Therefore the conclusive results are recorded as negative because Luminol is more specific for blood than Hemastix.
UTQQW2	Alternative light source was used on item 5 with fluorescence indicated on the questioned stain on waistband- outer halo orange fluoresced with no fluorescence in the dark inner area of stain. Alternative light source was used on item 6 with no fluorescence indicated on this item.
V4JUH7	Our policy is to only do RSID-Saliva testing if there is specific case information stating there was oral contact, or if there is reason to based on the evidence examination. Item 6 appeared to be a diluted red brown stain, but was AP negative, so I conducted RSID-Saliva testing because the stain could have been diluted with saliva.
VD6Z7X	For general screening of item 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 items in sexual assault cases. It is only conducted when requested specifically for by the client.
VRBTZV	For items 3-6, a scenario was provided. The scenario was not at all helpful in terms of identifying which body fluids may have been deposited onto items 3-6 (and therefore identifying which tests should be considered for these items) and so there was no value in providing the scenario. In our opinion, a scenario-style exercise is only useful if the information provided will affect the examination strategy.
W7PGQ4	Item 2: Swab 2 was tested with Hemastix, it gave a delayed positive result at 17 sec, according to the SOP Hemastix can be positive within 1 min. However upon testing Swab 3 I got a Lum Neg result, both tests were witnessed and noted on case file diary. Item 3: I did not test the swabs as exact test and location was not given only stating Inner thigh, and according to the SOP, it can only be tested if they specify type of analysis or what body fluid needs to be tested for. Item 4: I tested both swabs (separately) for Hemastix and Brentamine as stain was on floor at the crime scene which could be semen and blood. Item 5: I went straight to lum test and not Hem as it was not clear under the polilight. I stated no visible blood as the exhibit was black and I could not see any stains with the naked eye, hence proceeded to polilight to visualize stains on dark exhibit. A mixed stain was observed by Polilight, the possible blood and semen was on top of one another, I tested for blood and semen, both were Prelim positive, stain was removed as 1 as it could not be separated, hence the mixed stain. Item 2 additional: Please note both controls (+ & -) was carried out for blood and gave a positive result for + control and negative result for negative control on both Hemastix and Luminol testing. [From Table 2, Serology Screening Tests, Item 1, Other Tests, "N/T = Not Tested"]
WPHETW	Our lab does not test for saliva
WXAVHZ	Item 1: Tested all swabs for H/Stix, luminol & Brentamine (blood + semen) left 1 swab untested. Item 2: Tested 3 swabs for possible semen and blood and left 1 swab untested. Item 3: Only tested for blood, In [SOP] evidence on body fluid swab will be tested if specified as possible semen 3 swabs were not tested. Item 4: Tested 2 swabs for possible blood and semen and left 2 swabs untested. Item 5: dark exhibit, used luminol instead H/stix, did not remove epithelial cells ownership is known. Item 6: Cloth was recovered on the scene, ownership is in question therefore epithelial skin cells removed. *Saliva test is not performed at the laboratory thus NT is marked on the results page
X3JBN4	Item 3: Will submit one sample as bloody (According to Evidence Recovery SOP bloody post coital

TABLE 3

WebCode	Additional Comments
	swabs, bloody stains from the groin of the panties, tampons and sanitary pads should be treated as being Brentamine positive and should not be tested) - I state this because this could have been drainage to the inner thigh. Item 3: Will leave the other 3 samples as not tested because they are not specified. (According to [SOP] all genital area swabs from SAECKS will be tested. The following will only be tested as per description: Oral swabs (only if oral sex was mentioned in the accompanying documentation), Evidence on body or body fluid swabs (if specified as semen)]. Item 4: Tested with Hemastix for blood because struggle was mentioned (Brent test not done, blood swabs) - reaction won't be visible. Item 5: Used polylight observed darkening at center, fluorescence on the outer parts of the stain: Darkening tested with Hemastix, Fluorescence with Brentamine.
X7KLGW	For Items 3 to 6 (case-specific screening): - Saliva test not routinely conducted in sexual assault cases. It is only conducted when specifically requested for by clients. - Sperm Hy-liter PI test is only conducted when specifically requested for by clients through the hospital.
XK3AU2	Swab 3C and 4C were tested with Luminol for a conformation test for myself.
YTMYP	We do not perform tests for saliva. Only one swab from item 1, 2, 3 and 4 were not tested and results are written on saliva block of results. I collected (swabbed) sweat on item 5 because if there was a struggle suspect might have left his epithelial skin cells. Also collected sweat on item 6 because it was collected from a neutral place. Two swabs that I received with marking of control swab I placed them in the docket. Tested for luminol for item 5 and 6 the remaining exhibit after removing the stain and results were neg.
ZFFE2T	For items 1 and 2 (general screening): Tested for blood and semen. Saliva test will only be conducted if they are tested negative for both blood and semen. Sperm Hy-Liter PI staining used to screen for the presence of sperm. Semen tests are conducted only when sperm cells are absent. For items 3, 4, 5 and 6 (Case-specific screening): Tested for blood and semen. Saliva test not routinely conducted in the laboratory for sexual assault cases. It is only conducted when specifically requested for by the client or if the items are tested negative for both blood and semen. Sperm Hy-liter PI staining is only conducted when specifically requested for by the client through the hospital.
ZQGWEG	ALS was used in the examination of items #5 and #6.
ZU4DW2	On Item 6. There was a faint colour change on small stain, but this colour change happened after 2 minutes.

# Appendix: Data Sheet

Collaborative Testing Services ~ Forensic Testing Program

## Test No. 16-579: Body Fluid Identification Test

DATA MUST BE RECEIVED BY November 14, 2016 TO BE INCLUDED IN THE REPORT

Participant Code:

WebCode:

### Accreditation Release Statement

CTS submits external proficiency test data directly to ASCLD/LAB, ANAB, and A2LA. Please select one of the following statements to ensure your data is handled appropriately.

- This participant's data is intended for submission to ASCLD/LAB, ANAB, and/or A2LA. (Accreditation Release section on the last page must be completed and submitted.)
- This participant's data is NOT intended for submission to ASCLD/LAB, ANAB or A2LA.

### Scenario (this scenario applies only to Items 3 - 6):

Police are investigating the sexual assault of a female victim that was assaulted by a male in a dressing room at a local department store. The following items are being submitted to your department for examination. One envelope containing four duplicate swabs (Item 3) which were taken from a location on the victim's inner thigh. One envelope containing four duplicate swabs (Item 4) which were taken from a stain found on the floor of the dressing room. A pair of black nylons (Item 5) that had been worn by the victim during the incident. A gray microfiber cloth (Item 6) that was recovered from the floor at the scene of the attack.

### Items Submitted (Sample Pack BF12):

- Item 1 Swab with white handle (provided as 4 duplicates) - intended for general screening for body fluids tested in normal laboratory casework; scenario not applicable
  - Item 2 Swab with pink handle (provided as 4 duplicates) - intended for general screening for body fluids tested in normal laboratory casework; scenario not applicable
  - Item 3 Swab with blue handle (provided as 4 duplicates) - taken from a location on victim's inner thigh
  - Item 4 Swab with yellow handle (provided as 4 duplicates) - taken from a stain on the floor at the scene
  - Item 5 One pair of black nylons
  - Item 6 One gray microfiber cloth
- 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, and should not be used to determine what tests 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	Tetramethyl benzidine	TMB

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

Pos./Ind. - Positive/Indicative; Neg. - Negative; Inc. - Inconclusive; NT - Not Tested

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

### Item 1: Cotton tipped swabs with white plastic handle

Four duplicate 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.

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

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

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

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

### Item 2: Cotton tipped swabs with pink plastic handle

Please return all pages of this data sheet.

### Item 2: Cotton tipped swabs with pink plastic handle

Four duplicate 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.

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

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

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

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

### Item 3: Cotton tipped swabs with blue plastic handle

Please return all pages of this data sheet.



### Item 3: Cotton tipped swabs with blue plastic handle

Four duplicate blue handled swabs taken from a location on the victim's inner thigh.

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

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

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

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

### Item 4: Cotton tipped swabs with yellow plastic handle

Please return all pages of this data sheet.

### Item 4: Cotton tipped swabs with yellow plastic handle

Four duplicate yellow handled swabs taken from a stain on the floor at the scene.

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

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

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

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

### Item 5: One pair of black nylons

Please return all pages of this data sheet.

### Item 5: One pair of black nylons

The item of evidence is a pair of black nylons recovered from the victim.

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

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

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

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

### Item 6: One gray microfiber cloth

Please return all pages of this data sheet.

### Item 6: One gray microfiber cloth

The item of evidence is gray microfiber cloth recovered from the scene.

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

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

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

<b>Other Tests</b>		<b>Test Results</b>		
<b>Body Fluid</b>	<b>Test(s) Performed</b>	<b>Pos./Ind.</b>	<b>Neg.</b>	<b>Inc.</b>
_____	_____	<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.**



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. **16-579: Body Fluid Identification**

This release page must be completed and received by **November 14, 2016** 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**

**ASCLD/LAB** Certificate No. \_\_\_\_\_

**ANAB** Certificate No. \_\_\_\_\_

**A2LA** Certificate No. \_\_\_\_\_

**Step 2: Complete the Laboratory Identifying Information in its entirety**

Signature and Title \_\_\_\_\_

Laboratory Name \_\_\_\_\_

Location (City/State) \_\_\_\_\_

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

**Please return all pages of this data sheet.**