



## Body Fluid Identification Test No. 15-579 Summary Report

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This proficiency test was sent to 218 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 178 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 found at the scene in 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 semen. The stains on Item 2 (pink swabs) and Item 6 (glove) were prepared using human whole blood. The stains on Item 3 (blue swabs) and Item 5 (checkered handkerchief) 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 4 (yellow swabs) were prepared using human saliva. 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, a blue/white checkered handkerchief (Item 5) and a single glove (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:** All but one predistribution participant confirmed the manufacturer's expected conclusions, reporting consistent body fluid identifications for Items 1-6. The remaining participant reported consistent results for all items except for Item 4 where they did not test the item for saliva and therefore did not identify any body fluids in that item.

### *Sample Preparation Schedule*

<b><u>Item</u></b>	<b><u>Substrate</u></b>	<b><u>Fluid</u></b>	<b><u>Volume</u></b>
1	4 White swabs	Semen	100 $\mu$ l/swab
2	4 Pink swabs	Blood	100 $\mu$ l/swab
3	4 Blue swabs	Blood and Semen	100 $\mu$ l/swab
4	4 Yellow swabs	Saliva	100 $\mu$ l/swab
5	Checkered Handkerchief	Blood and Semen	100 $\mu$ l
6	Glove	Blood	100 $\mu$ l

Completed sample sets were stored at -20°C until shipment on September 08, 2015, following receipt of predistribution results.

## **Summary Comments**

The 15-579 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 semen. For semen, all participants reported positive/indicative. For blood, the majority (96%) of participants reported negative, four reported positive/indicative and one reported inconclusive. For saliva, the majority (96%) of participants reported negative and four reported inconclusive.

Item 2 consisted of four swabs containing blood. For blood, all participants reported positive/indicative. For semen, the majority (99%) of participants reported negative, one reported positive/indicative and one reported inconclusive. For saliva, the majority (90%) of participants reported negative, 10 reported inconclusive and one reported positive/indicative.

Item 3 consisted of four swabs containing a mixture of blood and semen. For blood and semen all participants reported positive/indicative. For saliva, the majority (94%) of participants reported negative and five reported inconclusive.

Item 4 consisted of four swabs containing saliva. For saliva, the majority (99%) of participants reported positive/indicative and one inconclusive. For blood, all participants reported negative. For semen, the majority (96.6%) of participants reported negative, four reported positive/indicative and one reported inconclusive.

Item 5 consisted of one checkered handkerchief containing a mixture of blood and semen. For blood, all participants reported positive/indicative. For semen, the majority (98%) of participants reported positive/indicative and three reported negative. For saliva, the majority (98%) of participants reported negative and two reported inconclusive.

Item 6 consisted of one glove containing blood. For blood, all participants reported positive/indicative. For semen, the majority (99%) of participants reported negative and two reported inconclusive. For saliva, the majority (94%) of participants reported negative and five reported inconclusive.

# Key for Screening Tests Used

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

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>
26WAC7	<b>Negative</b> LMG	<b>Positive/Indicative</b> AP Micro P30	<b>Negative</b> Amylase diffusion
2DQGTQ	<b>Negative</b> KM	<b>Positive/Indicative</b> AP X-mas tree stained extract Microscopy ++++H	<b>Negative</b> Phadebas paper
2NMLY7	<b>Not Tested</b> No visible stain	<b>Positive/Indicative</b> AP Micro p30	<b>Negative</b> Amylase diffusion
2T4TKK	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine test	Only 3 tests performed in our laboratory, i.e. Hemastix, Luminol, and Brentamine
2UZ9WG	<b>Not Tested</b> Item 1 was colorless	<b>Positive/Indicative</b> RSID Semen	<b>Negative</b> RSID Saliva
37LXAR	<b>Negative</b> Visual LMG	<b>Positive/Indicative</b> AP P30 Micro (Spermatozoa)	<b>Negative</b> RSID
39B8FM	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> Possible Epithelia
3QBJNN	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Inconclusive</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>
4747XM	<b>Negative</b> KM	<b>Positive/Indicative</b> AP PSA micro	<b>Negative</b> SALlgAE
4DGHPT	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine Fecal Material - Urobilinogen	<b>Positive/Indicative</b> AP Micro (Xmas Tree Stain)	<b>Negative</b> Phadebas Amylase
4EC64H	<b>Negative</b> Hemastix Luminol <u>Other Tests Performed</u> Epithelial skin cells - Not tested. Swab will be sent to WC for DNA analysis	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> N/A
4EWMK7	<b>Negative</b> KM	<b>Positive/Indicative</b> AP PSA	<b>Negative</b> Phadebas
4HXMMN	<b>Not Tested</b> Not a Red Stained	<b>Positive/Indicative</b> Micro	<b>Not Tested</b> The lab does not have a validated saliva test
4K2H7Q	<b>Negative</b> hemastix KM RSID	<b>Positive/Indicative</b> AP RSID microscopic	<b>Negative</b> RSID
4VH3QM	<b>Negative</b> LMG	<b>Positive/Indicative</b> AP PSA Micro	<b>Not Tested</b>
4WDLTN	<b>Not Tested</b> not red/brown stained	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
63ZVFR	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine Fecal Material - Urobilinogen	<b>Positive/Indicative</b> AP (Seri) Micro (Xmas)	<b>Negative</b> Phadebas (test tube method)

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>
6928BP	<b>Negative</b> Tetrabase RSID	<b>Positive/Indicative</b> Micro	<b>Negative</b> RSID
6BAJTQ	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Microscope	<b>Negative</b> RSID
6C63VR	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine Urine - DMAC Feces - Urobilinogen	<b>Positive/Indicative</b> AP (Seri) Micro (Christmas Tree Stain)	<b>Negative</b> Phadebas (tablet)
6DV9BH	<b>Negative</b> H-Stix Luminol	<b>Positive/Indicative</b> Brentamine (AP)	<b>Not Tested</b> Not tested - No presumptive tests performed for saliva.
6MMMEN	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Seratec Micro	<b>Not Tested</b> Not tested due to departmental protocol.
6PCTVE	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
6RGLMR	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
6ZRM9T	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
76K8R3	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro ABAcad P30	<b>Negative</b> 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>
76TYJ	<b>Negative</b> Hemastix (Hemastix pos after 38 sec) Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> There is no specific test for saliva in our lab
7AQZJD	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Slide made from extract	<b>Inconclusive</b> Paper phadebas
7FKUJY	<b>Not Tested</b> A red stain was not observed	<b>Positive/Indicative</b> AP Mirco[sic]	<b>Negative</b> Amylase diffusion
7Q3E2B	<b>Negative</b> KM	<b>Positive/Indicative</b> AP RSID-Semen Micro	<b>Negative</b> RSID-Saliva
7RW8WU	<b>Negative</b> KM	<b>Positive/Indicative</b> RSID PSA	<b>Not Tested</b> Saliva test will only be conducted if the items are tested negative for both blood and semen.
87PBHW	<b>Not Tested</b> Not tested for blood because the swabs were yellow	<b>Positive/Indicative</b> AP Micro PSA	<b>Negative</b> Amylase Diffusion
8CFLRU	<b>Negative</b> OT Hematrace	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Not tested per internal instructions
8JCJGH	<b>Negative</b> KM	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> SALlgAE
8KQNDV	<b>Negative</b> O-tol	<b>Positive/Indicative</b> AP Micro	<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>
8MCUDH	<b>Negative</b> KM	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> SALlgAE
8N6KJW	<b>Not Tested</b>	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID Saliva
8WK8RZ	<b>Negative</b> LMG	<b>Positive/Indicative</b> AP Micro PSA	<b>Negative</b> Amylase Diffusion
8XGJBM	<b>Negative</b> LMG HemaTrace	<b>Positive/Indicative</b> AP Micro PSA ALS	<b>Not Tested</b> This laboratory does not perform saliva testing.
92UJ8E	<b>Negative</b> Hemastix Luminol <u>Other Tests Performed</u> Epithelial - Not tested Skin cells	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> N/A
9GMEK6	<b>Negative</b> TMB	<b>Positive/Indicative</b> AP PSA Micro	<b>Not Tested</b>
9V8UM4	<b>Not Tested</b> No visible staining.	<b>Positive/Indicative</b> Microscopy (Micro)	<b>Negative</b> Phadebas paper
9V9RXZ	<b>Not Tested</b> No red discoloration	<b>Positive/Indicative</b> AP Micro PSA	<b>Negative</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>
AG7KGA	<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
AHGKFP	<b>Negative</b> O-tol	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Not tested per internal instructions
AK39XG	<b>Negative</b> Hem Lum	<b>Positive/Indicative</b> Brent	<b>Not Tested</b> Presumable epithelial material
AR3LWY	<b>Negative</b> KM	<b>Positive/Indicative</b> AP ABACard P30 Micro	<b>Negative</b> Phadebas
ATWERH	<b>Negative</b> KM	<b>Positive/Indicative</b> AP PSA	<b>Negative</b> Phadebas Press
AVZABK	<b>Negative</b> KM	<b>Positive/Indicative</b> AP PSA	<b>Negative</b> Phadebas press
B4BQK7	<b>Negative</b> KM	<b>Positive/Indicative</b> AP RSID-Semen Micro	<b>Negative</b> RSID-Saliva
B94UBP	<b>Negative</b> KM	<b>Positive/Indicative</b> RSID-Semen PSA	<b>Not Tested</b> Saliva test not done if item is tested positive for blood or semen. No saliva test was done for Item 1 as it was tested positive for semen.
BBABM2	<b>Negative</b> KM	<b>Positive/Indicative</b> AP PSA	<b>Negative</b> 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>
BM4TYL	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
BP9EQT	<b>Not Tested</b> No red-brown discoloration	<b>Positive/Indicative</b> AP Micro PSA	<b>Negative</b> Amylase Diffusion
BTRAUK	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine Feces - Urobilinogen	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas Amylase Test
BYX3NF	<b>Negative</b> KM	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
CD9BXH	<b>Negative</b> KM	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Phadebas
CDVEWK	<b>Negative</b> Visual	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID-Saliva
CMYW4G	<b>Not Tested</b> No red/brown staining was observed/sample preservation	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Lab protocol does not require amylase testing for sperm positive item
D6YYKL	<b>Negative</b> O-tol	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Not tested per internal instructions
D83U4N	<b>Negative</b> OT	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Not tested per internal instructions.

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>
D8KM3D	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No specific method to test for saliva
DCEKR4	<b>Negative</b> KM	<b>Positive/Indicative</b> AP	<b>Negative</b> PHADEBAS
DGB9BW	<b>Negative</b> Visual Examination	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b>
DXYLM3	<b>Negative</b> LMG	<b>Positive/Indicative</b> Acid Phosphatase Microscopy	Phadebas paper test
DZ3G77	<b>Negative</b> LMG	<b>Positive/Indicative</b> PSA AP	<b>Negative</b> Starch Iodine Test
E34XW9	<b>Negative</b> KM	<b>Positive/Indicative</b> MICRO	<b>Not Tested</b>
E4GCJH	<b>Negative</b> KM	<b>Positive/Indicative</b> PSA RSID-Semen	<b>Not Tested</b>
E6CULJ	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase
ECEYHA	<b>Not Tested</b> Not Red Stained	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
EH2UE8	<b>Negative</b> Hemastix (swab 2) Luminol (swab 3)	<b>Positive/Indicative</b> Brentamine test (swab 1)	<b>Not Tested</b> N/T (swab 4)

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>
EHGB8E	<b>Positive/Indicative</b> LMG HemaTrace	<b>Positive/Indicative</b> ALS AP Micro p30	<b>Not Tested</b> Saliva testing is not performed in our laboratory.
EN37B4	<b>Negative</b> KM Visual Examination	<b>Positive/Indicative</b> AP Microscopic examination for spermatozoa	<b>Negative</b> Phadebas
ER72U8	<b>Negative</b> Hemastix Luminol <u>Other Tests Performed</u> Possible Epithelial cells - Not tested	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> Saliva tests not performed at Evidence Recovery
EWX42D	<b>Not Tested</b> No red stains observed	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
EXTPQX	<b>Positive/Indicative</b> Hemastix HemaTrace	<b>Positive/Indicative</b> AP Micro P30	<b>Negative</b> RSID - Saliva
F96D39	<b>Negative</b> KM	<b>Positive/Indicative</b> PSA Micro	<b>Negative</b> RSID
FGZF6J	<b>Negative</b> Hemastix	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
FKJB8C	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas Tube Test
FNLAH6	<b>Not Tested</b> No red brown staining	<b>Positive/Indicative</b> AP Micro	Radial 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>
FQQ2AH	<b>Negative</b> KM	<b>Positive/Indicative</b> AP MICRO	<b>Negative</b> AMYLASE
G94ZU7	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine (AP)	<b>Not Tested</b> There is no presumptive test for saliva.
GHE3HR	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro P30-ABAcad	<b>Negative</b> Phadebas
GKGZQY	<b>Negative</b> ABA card ® Hema Trace	<b>Positive/Indicative</b> ABA card ® p30	<b>Negative</b> RSID TM - SALIVA
GWCEQW	<b>Negative</b> TMB  <u>Other Tests Performed</u> Faeces - Prices Test	<b>Positive/Indicative</b> AP PSA Micro (sperm)	<b>Negative</b> Amylase
GZ79LC	<b>Positive/Indicative</b> LMG Hematrace	<b>Positive/Indicative</b> Acid Phosphatase Micro PSA	<b>Not Tested</b> This laboratory does not perform testing for saliva
GZAV4Q	<b>Not Tested</b> no obvious staining	<b>Positive/Indicative</b> AP Micro PSA	<b>Negative</b> amylase diffusion
H6HBCE	<b>Negative</b> visual KM	<b>Positive/Indicative</b> ALS AP Micro	<b>Negative</b> RSID
HMZETE	<b>Negative</b> KM	<b>Positive/Indicative</b> RSID PSA	<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>
HRBRAD	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro P30	<b>Negative</b> Radial diffusion
J4JVB2	<b>Not Tested</b> Not Tested: No red-brown staining observed on the duplicate swabs.	<b>Positive/Indicative</b> AP RSID Micro	<b>Negative</b> RSID
JNRXA7	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
JPLJ6H	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Microscopy Abacard p30	<b>Negative</b> amylase radial diffusion
JUFD3J	O-tol	Micro	<b>Not Tested</b> Not tested per internal instructions
JYC2JQ	KM <u>Other Tests Performed</u> Amylase - Amylase Diffusion	AP, Micro	<b>Not Tested</b>
K2B3U8	<b>Inconclusive</b> KM HemaTrace HemaStix  <u>Other Tests Performed</u> Urine - creatinine test Urine - Urea test Faeces - Urobilinogen Tube Test	<b>Positive/Indicative</b> AP Micro - slide made using Christmas tree stain Florence Iodine (Choline) Test	<b>Negative</b> Phadebas tube test
K6CZ8L	<b>Not Tested</b> no visible red stain	<b>Positive/Indicative</b> AP Micro	<b>Negative</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>
KAPLFT	<b>Negative</b> TMB	<b>Positive/Indicative</b> Acid Phosphatase PSA Microscopy	<b>Negative</b> Amylase
KAPN6W	<b>Negative</b> KM SERATEC HemDirect test	<b>Positive/Indicative</b> RSID	
KQAE3B	<b>Negative</b> KM	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Phadebas
KVMEY3	<b>Negative</b> H-Stix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No saliva analysis is conducted. Based on the SOP, there's no prelim test for saliva.
L64LBW	<b>Negative</b> LMG	<b>Positive/Indicative</b>	<b>Negative</b> PHADEBAS PAPER
L7WCGB	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas (test tube method)
LM8TRJ	<b>Not Tested</b> No reddish/brown stain observed	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID
LMALN7	<b>Not Tested</b> Item not brown stained	<b>Positive/Indicative</b> Micro	<b>Not Tested</b> Per Agency's Policy
M6J244	<b>Negative</b> Visual KM	<b>Positive/Indicative</b> AP MICRO	<b>Inconclusive</b> Phadebas tube test
MB9E8D	<b>Negative</b> O-tol	<b>Positive/Indicative</b> AP Micro	<b>Negative</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>
MDHMA7	<b>Not Tested</b> Examination of this evidentiary item is outside the scope of participant's job function	<b>Not Tested</b> Examination of this evidentiary item is outside the scope of participant's job function	<b>Not Tested</b> Examination of this evidentiary item is outside the scope of participant's job function
MKDMMD	<b>Negative</b> KM	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Phadebas
MLVFNM	<b>Negative</b> Micro KM	<b>Positive/Indicative</b> FBB Micro- Sperm	<b>Negative</b> Amylase Diffusion
MTQHMD	<b>Not Tested</b> No red/brown stain	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
MVZN69	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID-Saliva
MWV78A	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Seratec card Micro	<b>Not Tested</b> Not tested per departmental protocol.
NADHU4	KM	AP Microscopic	Phadebas (tube test)
NATHDT	<b>Negative</b> HemoPhan RSID BLOOD Seratec Hem	<b>Positive/Indicative</b> Phosphatesmo KM RSID Semen Seratec PSA	<b>Negative</b> RSID Saliva Seratec Amyla
NDTT88	<b>Negative</b> KM	<b>Positive/Indicative</b> AP P30 Micro	<b>Negative</b> 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>
NE4T42	<b>Negative</b> Luminol Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No specific method for testing for saliva
NMK6L9	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Seratec Micro	<b>Not Tested</b> Not tested due to departmental protocol.
NMYQVB	<b>Not Tested</b> Physical examination failed to reveal staining characteristic of blood.	<b>Positive/Indicative</b> AP PSA	<b>Negative</b> Phadebas amylase
NNUDAZ	KM  <u>Other Tests Performed</u> Urine - P-DMAC	AP Micro	Phadebas (Amylase)
NPPWB2	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
NRWCLD	<b>Negative</b> O-TOL	<b>Positive/Indicative</b> AP MICRO	<b>Not Tested</b>
NX2V6C	<b>Negative</b> KM	<b>Positive/Indicative</b> RSID PSA	<b>Not Tested</b>
PB342K	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase diffusion
PDNNAA	<b>Negative</b> Visual exam	<b>Positive/Indicative</b> AP Micro	<b>Negative</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>
PEJCNY	<b>Not Tested</b> No red staining, therefore item not tested, as no typical blood staining present	<b>Positive/Indicative</b> Acid Phosphatase[sic] (AP) Microscopic slide examination	<b>Negative</b> Phadebas
PJD7ML	Visual Examination	Micro	<b>Not Tested</b>
PN9ZJ2	<b>Negative</b> KM Visual exam	<b>Positive/Indicative</b> AP Micro	<b>Inconclusive</b> Phadebas tube test Phadebas paper test
Q6CURL	<b>Negative</b> TMB  <u>Other Tests Performed</u> Price - (faeces)	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Phadebas
QGMLW8	<b>Negative</b> O-tol	<b>Positive/Indicative</b> ALS AP Micro	<b>Not Tested</b>
QJCTFJ	<b>Negative</b> KM	<b>Positive/Indicative</b> AP	<b>Not Tested</b> Not currently trained in Saliva testing
QJDTDx	<b>Negative</b> KM	<b>Positive/Indicative</b> AP	<b>Negative</b> PHADEBAS
QXRTCA	<b>Negative</b> O-tol	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID
R99ZN4	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - DMAC Fecal Material - Micro	<b>Positive/Indicative</b> AP Micro	<b>Negative</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>
RC8BJ4	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID
RD3UL6	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine-Creatinine Urine-DMAC Feces-Urobilinogen	<b>Positive/Indicative</b> AP X-Mas Micro ABAcad	<b>Negative</b> Phadebas
RHV23R	<b>Not Tested</b>	<b>Positive/Indicative</b> Acid Phosphatase Microscopic exam	<b>Negative</b> Radial Diffusion
RNZXPY	<b>Negative</b> KM	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> RSID
RPTNVD	<b>Not Tested</b> Visually inconsistent with blood	<b>Positive/Indicative</b> AP Micro PSA	<b>Negative</b> Amylase Diffusion
RXPQV4	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase Radial Diffusion
T68EA7	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
T7WKPW	<b>Negative</b> Hem Lum	<b>Positive/Indicative</b> Brent	<b>Not Tested</b> Presumable epithelial
TF4GDZ	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Seratec Micro	<b>Not Tested</b> Not tested due to departmental protocol.

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>
U2LU3G	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro ABAcad P30	<b>Negative</b> phadebas test
UUY4DZ	<b>Not Tested</b> NO VISIBLE RED STAINS	<b>Positive/Indicative</b> AP	<b>Not Tested</b> NOT PERFORMED IN OUR LAB
UWQZ6F	<b>Not Tested</b>	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b>
V39RRY	<b>Positive/Indicative</b> LMG HemaTrace	<b>Positive/Indicative</b> ALS AP Micro p30	<b>Not Tested</b> Our laboratory does not have a test for saliva
V44BTZ	<b>Negative</b> KM	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Phadebas
VACUVY	<b>Negative</b> Km test Hematrace <u>Other Tests Performed</u> RSID - urine	<b>Positive/Indicative</b> Acid Phosphatase Microscopic	<b>Negative</b> RSID - Saliva
VH2F2X	<b>Negative</b> Visual LMG	<b>Positive/Indicative</b> AP P30 Microscope	<b>Negative</b> RSID
VYNZFW	<b>Negative</b> KM Visual	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> 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>
W2B2YP	<b>Negative</b> Hemastix Luminol <u>Other Tests Performed</u> Epithelial - Not tested Skin cells	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> N/A
W37KZQ	<b>Negative</b> H-Stix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> We do not perform presumable tests for saliva.
WCW67P	<b>Negative</b> Hemastix test Luminol test	<b>Positive/Indicative</b> Brentamine test	<b>Not Tested</b> Only three tests are performed in our laboratory which are Hemastix, Brentamine, and Luminol.
WQAE7T	<b>Negative</b> KM & Visual	<b>Positive/Indicative</b> AP - confirmed 4 + H	<b>Negative</b> Phadebas
WUCCFZ	<b>Not Tested</b> No observation of a red-brown stain.	<b>Positive/Indicative</b> Seratec PSA	<b>Negative</b> RSID Saliva
WUP2KX	<b>Negative</b> RSID - Blood	<b>Positive/Indicative</b> RSID - Semen Microscopic Observation of Sperm	<b>Negative</b> RSID - Saliva
WYKVHY	<b>Negative</b> Visual	<b>Positive/Indicative</b> AP micro	<b>Negative</b> RSID-Saliva
WZFDJZ	<b>Negative</b> KM <u>Other Tests Performed</u> Urine-Creatinine Urine-DMAC Fecal material-Urobilinogen	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas Amylase
X3L4KN	<b>Negative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> We do not have a 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>
X4W67M	<b>Negative</b> LMG	<b>Positive/Indicative</b> AP	<b>Not Tested</b>
X7KEHA	<b>Negative</b> O-tol	<b>Positive/Indicative</b> AP ALS	<b>Not Tested</b>
XA22UT	<b>Not Tested</b> Not red stained	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
XHGKC8	<b>Not Tested</b> No red-brown color observed.	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID
XM8RW2	<b>Negative</b> O-Tol	<b>Positive/Indicative</b> Micro	<b>Not Tested</b> Not tested per internal instruction
XN4BX3	<b>Negative</b> O-tol	<b>Positive/Indicative</b> AP ALS Micro	<b>Negative</b> ALS RSID-Sal
XRJ3MA	<b>Negative</b> KM	<b>Positive/Indicative</b> AP Micro ABAcad P30	<b>Negative</b> Phadebas
XTELNC	<b>Negative</b> Micro KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase
Y3VRYK	<b>Negative</b> Visual Examination ALS -UV light/yellow goggles 450 nm/orange goggles LMG	<b>Positive/Indicative</b> Visual Examination ALS - UV light/yellow goggles 450 nm/orange goggles AP	<b>Not Tested</b> Our lab does not 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>
YLUK9Y	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - creatinine Urine - p-dimethylaminocinnamaldehyde Fecal Material - urobilinogen	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
YU67U8	<b>Negative</b> LMG	<b>Positive/Indicative</b> AP Micro PSA	<b>Negative</b> Amylase Diffusion
YUL4KL	<b>Negative</b> LMG	<b>Positive/Indicative</b> AP	<b>Negative</b> PHADEBAS PAPER
YVYWY2	<b>Not Tested</b> Not red stained	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
YXNY7A	<b>Negative</b> Hemastix	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b>
Z26LHU	<b>Negative</b> TMB	<b>Positive/Indicative</b> AP	<b>Negative</b> RSID Field Kit
Z3B4GP	<b>Negative</b> Visual Exam	<b>Positive/Indicative</b> AP Micro PSA	<b>Negative</b> SALlgAE
ZKQHRT	<b>Negative</b> KM	<b>Positive/Indicative</b> PSA Micro	<b>Negative</b> Phadebas
ZWARKT	<b>Negative</b> Visual	<b>Positive/Indicative</b> AP P30 Microscopic	<b>Negative</b> RSID



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

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive/Indicative	4	172	0
Negative	137	0	102
Inconclusive	1	0	4
Not Tested (NT)	31	1	66

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# 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>
26WAC7	<b>Positive/Indicative</b> LMG	<b>Negative</b> AP	<b>Negative</b> Amylase diffusion
2DQGTQ	<b>Positive/Indicative</b> KM Visual appearance	<b>Negative</b> AP X-mas tree stained extract Microscopy -ve	<b>Negative</b> Phadebas paper
2NMLY7	<b>Positive/Indicative</b> LMG	<b>Negative</b> AP Micro	<b>Negative</b> Amylase diffusion
2T4TKK	<b>Positive/Indicative</b> Hemastix Luminol	<b>Negative</b> Brentamine test	Only 3 tests performed in our laboratory, i.e. Hemastix, Luminol, and Brentamine.
2UZ9WG	<b>Positive/Indicative</b> RSID Sanguie TMB - Blood Tests	<b>Negative</b> RSID Semen	<b>Negative</b> RSID Saliva
37LXAR	<b>Positive/Indicative</b> Visual LMG HemaTrace	<b>Negative</b> AP	<b>Negative</b> RSID
39B8FM	<b>Positive/Indicative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> Possible Epithelia
3QBJNN	<b>Positive/Indicative</b> KM visual examination	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas tube test
4747XM	<b>Positive/Indicative</b> KM Hematrace	<b>Negative</b> AP	<b>Positive/Indicative</b> SALIgAE

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>
4DGHPT	<b>Positive/Indicative</b> KM Micro (Modified Takayama) <u>Other Tests Performed</u> Urine - Creatinine Fecal Material - Urobilinogen Ouchterlony - Nine (9) animal species (see comments)	<b>Negative</b> AP	<b>Negative</b> Phadebas Amylase
4EC64H	<b>Positive/Indicative</b> Hemastix Luminol <u>Other Tests Performed</u> Epithelial skin cells - Not tested. Swab will be sent to WC for DNA analysis	<b>Negative</b> Brentamine	<b>Not Tested</b> N/A
4EWMK7	<b>Positive/Indicative</b> KM ABACard HemaTrace	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas
4HXMMN	<b>Positive/Indicative</b> KM - Detected	<b>Negative</b> Micro PSA	<b>Not Tested</b> The lab does not have a validated saliva test
4K2H7Q	<b>Positive/Indicative</b> hemastix KM RSID	<b>Negative</b> AP	<b>Negative</b> RSID
4VH3QM	<b>Positive/Indicative</b> LMG Hematrace	<b>Negative</b> AP PSA Micro	<b>Not Tested</b>
4WDLTN	<b>Positive/Indicative</b> KM	<b>Negative</b> Micro PSA	<b>Not Tested</b>
63ZVFR	<b>Positive/Indicative</b> KM Micro (Takayama) <u>Other Tests Performed</u> Urine - Creatinine Fecal Material - Urobilinogen Origin Determination (animal species) - Ouchterlony	<b>Negative</b> AP (Seri)	<b>Negative</b> Phadebas (test tube method)

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>
6928BP	<b>Positive/Indicative</b> Tetrabase RSID	<b>Negative</b> Micro RSID PSA	<b>Negative</b> RSID
6BAJTQ	<b>Positive/Indicative</b> KM HemaTrace	<b>Negative</b> AP	<b>Negative</b> RSID
6C63VR	<b>Positive/Indicative</b> KM Micro (modified Takayama) <u>Other Tests Performed</u> Urine - Creatinine Urine - DMAC Feces - Urobilinogen Ouchterlony - 9 animal species (see Additional Comments)	<b>Negative</b> AP (Seri)	<b>Negative</b> Phadebas (tablet)
6DV9BH	<b>Positive/Indicative</b> H-Stix Luminol	<b>Negative</b> Brentamine (AP)	<b>Not Tested</b> Not tested - no presumptive test for possible saliva.
6MMMEN	<b>Positive/Indicative</b> KM Hematrace	<b>Negative</b> AP Seratec Micro	<b>Not Tested</b> Not tested due to departmental protocol.
6PCTVE	<b>Positive/Indicative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b>
6RGLMR	<b>Positive/Indicative</b> KM	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas
6ZRM9T	<b>Positive/Indicative</b> KM	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas
76K8R3	<b>Positive/Indicative</b> KM HemaTrace	<b>Negative</b> AP Micro	<b>Negative</b> 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>
76TYJ	<b>Positive/Indicative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> There is no test for saliva in our lab
7AQZJD	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Inconclusive</b> Paper phadebas
7FKUJY	<b>Positive/Indicative</b> LMG HemaTrace	<b>Negative</b> AP PSA Micro	<b>Negative</b> Amylase diffusion
7Q3E2B	<b>Positive/Indicative</b> KM RSID-Blood	<b>Negative</b> AP RSID-Semen	<b>Negative</b> RSID-Saliva
7RW8WU	<b>Positive/Indicative</b> KM Hexagon OBTI	<b>Negative</b> RSID PSA	<b>Not Tested</b> Saliva test will only be conducted if the items are tested negative for both blood and semen.
87PBHW	<b>Positive/Indicative</b> LMG Hematrace	<b>Negative</b> AP Micro	<b>Negative</b> Amylase Diffusion
8CFLRU	<b>Positive/Indicative</b> OT Hematrace	<b>Negative</b> AP Micro RSID	<b>Not Tested</b> Not tested per internal instructions
8JCJGH	<b>Positive/Indicative</b> KM HemaTrace	<b>Negative</b> AP	<b>Inconclusive</b> SALlgAE
8KQNDV	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Negative</b> AP Micro 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>
8MCUDH	Positive/Indicative KM HemaTrace	Negative AP	Negative SALlgAE
8N6KJW	Positive/Indicative O-tol	Negative AP Micro	Negative RSID Saliva
8WK8RZ	Positive/Indicative LMG	Negative AP Micro PSA	Negative Amylase Diffusion
8XGJBM	Positive/Indicative LMG HemaTrace	Negative AP Micro PSA ALS	Not Tested This laboratory does not perform laboratory testing.
92UJ8E	Positive/Indicative Hemastix Luminol <u>Other Tests Performed</u> Epithelial - Not tested Skin Cells	Negative Brentamine	Not Tested N/A
9GMEK6	Positive/Indicative TMB HemaTrace Takayama <u>Other Tests Performed</u> Species Origin - Ouchterlony - Human ID	Negative AP	Not Tested
9V8UM4	Positive/Indicative TMB	Negative Microscopy (Micro) AP	Negative Phadebas paper
9V9RXZ	Positive/Indicative LMG HemaTrace	Negative AP Micro	Negative 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>
AG7KGA	LMG RSID - Blood <u>Other Tests Performed</u> Urine - RSID - Urine	Negative AP RSID - Semen	Negative RSID - Saliva
AHGKFP	Positive/Indicative O-tol Hematrace	Negative AP Micro RSID	Not Tested Not tested per internal instructions
AK39XG	Positive/Indicative Hem Lum	Negative Brent	Not Tested Presumable epithelial material
AR3LWY	Positive/Indicative KM ABACard HemaTrace	Negative AP ABACard p30 Micro	Negative Phadebas
ATWERH	Positive/Indicative KM ABACard Hematrace	Negative AP Micro	Negative Phadebas Press
AVZABK	Positive/Indicative KM ABACard HemaTrace	Negative AP Micro	Negative Phadebas press
B4BQK7	Positive/Indicative KM RSID-Blood	Negative AP RSID-Semen	Negative RSID-Saliva
B94UBP	Positive/Indicative KM HO	Negative RSID-Semen PSA	Not Tested Saliva test not done if item is tested positive for blood or semen. No saliva test was done for Item 2 as it was tested positive for blood.
BBABM2	Positive/Indicative KM ABACard HemaTrace	Negative AP Micro	Negative 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>
BM4TYL	<b>Positive/Indicative</b> KM	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas
BP9EQT	<b>Positive/Indicative</b> LMG HemaTrace	<b>Negative</b> AP Micro PSA	<b>Negative</b> Amylase Diffusion
BTRAUK	<b>Positive/Indicative</b> KM Modified Takayama <u>Other Tests Performed</u> Species - Ouchterlony (Bovine/Cat/Chicken/Deer/Dog/Swine/Horse/Sheep/Rabbit) Urine - Creatinine Feces - Urobilinogen	<b>Negative</b> AP	<b>Negative</b> Phadebas Amylase Test
BYX3NF	<b>Positive/Indicative</b> KM	<b>Negative</b> Micro PSA	<b>Not Tested</b>
CD9BXH	<b>Positive/Indicative</b> KM	<b>Negative</b> AP PSA Micro	<b>Negative</b> Phadebas
CDVEWK	<b>Positive/Indicative</b> Visual KM HemaTrace	<b>Negative</b> AP	<b>Negative</b> RSID-Saliva
CMYW4G	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Not Tested</b> Sample preservation
D6YYKL	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Negative</b> AP Micro RSID Semen	<b>Not Tested</b> Not tested per internal instructions
D83U4N	<b>Positive/Indicative</b> OT Human (ABAcad)	<b>Negative</b> AP Micro RSID Semen	<b>Not Tested</b> Not tested per internal instructions.



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>
D8KM3D	<b>Positive/Indicative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> No specific test for saliva
DCEKR4	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Not Tested</b> PHADEBAS
DGB9BW	<b>Positive/Indicative</b> Hemochromogen	<b>Negative</b> AP Micro PSA	<b>Not Tested</b>
DXYLM3	<b>Positive/Indicative</b> LMG	<b>Negative</b> Acid Phosphatase	<b>Negative</b> Phadebas paper test
DZ3G77	<b>Positive/Indicative</b> Hematrace LMG	<b>Negative</b> AP	<b>Negative</b> Starch Iodine
E34XW9	<b>Positive/Indicative</b> KM	<b>Negative</b> MICRO PSA	<b>Not Tested</b>
E4GCJH	<b>Positive/Indicative</b> KM Hexagon OBTI	<b>Negative</b> PSA RSID-Semen	<b>Not Tested</b>
E6CULJ	<b>Positive/Indicative</b> KM HemaTrace	<b>Negative</b> AP Micro	<b>Negative</b> Amylase
ECEYHA	<b>Positive/Indicative</b> KM	<b>Negative</b> MICRO PSA	<b>Not Tested</b>
EH2UE8	<b>Positive/Indicative</b> Hemastix (swab 2) Luminol test (swab 3)	<b>Negative</b> Brentamine test (swab 1)	<b>Not Tested</b> Swab 4 (N/T) Saliva test not done in our labs.

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>
EHGB8E	<b>Positive/Indicative</b> LMG HemaTrace	<b>Negative</b> ALS AP Micro p30	<b>Not Tested</b> Saliva testing is not performed in our laboratory.
EN37B4	<b>Positive/Indicative</b> KM Visual examiantion[sic]	<b>Negative</b> AP Microscopic examination for spermatozoa	<b>Negative</b> Phadebas
ER72U8	<b>Positive/Indicative</b> Hemastix Luminol <u>Other Tests Performed</u> Possible Epithelial cells - Not tested at Evidence Recovery but will be kept for DNA analysis	<b>Negative</b> Brentamine	<b>Not Tested</b> Saliva tests not performed at Evidence Recovery
EWX42D	<b>Positive/Indicative</b> KM	<b>Negative</b> Micro PSA	<b>Not Tested</b>
EXTPQX	<b>Positive/Indicative</b> Hemastix HemaTrace	<b>Negative</b> AP Micro P30	<b>Negative</b> RSID - Saliva
F96D39	<b>Positive/Indicative</b> KM Hematrace	<b>Negative</b> PSA Micro	<b>Negative</b> RSID
FGZF6J	<b>Positive/Indicative</b> Hemastix	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas
FKJB8C	<b>Positive/Indicative</b> KM	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas Tube Test
FNLAH6	<b>Positive/Indicative</b> Phen	<b>Negative</b> AP Micro	<b>Negative</b> 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>
FQQ2AH	<b>Positive/Indicative</b> KM HEMATRACE	<b>Negative</b> AP MICRO	<b>Negative</b> AMYLASE
G94ZU7	<b>Positive/Indicative</b> Hemastix Luminol	<b>Negative</b> Brentamine (AP)	<b>Not Tested</b> There is no presumptive tests for saliva.
GHE3HR	<b>Positive/Indicative</b> KM HemaTrace	<b>Negative</b> AP Micro P30-ABAcad	<b>Negative</b> Phadebas
GKGZQY	<b>Positive/Indicative</b> ABA card ® Hema Trace	<b>Negative</b> ABA card ® p30	<b>Negative</b> RSID TM - SALIVA
GWCEQW	<b>Positive/Indicative</b> TMB HemaTrace Hemachromogen[sic] Ouchterlony <u>Other Tests Performed</u> Faeces - Prices Test	<b>Negative</b> AP	<b>Negative</b> Amylase
GZ79LC	<b>Positive/Indicative</b> LMG Hematrace	<b>Negative</b> Acid Phosphatase Micro PSA	<b>Not Tested</b> This laboratory does not perform testing for saliva
GZAV4Q	<b>Positive/Indicative</b> LMG	<b>Negative</b> AP micro	<b>Negative</b> amylase diffusion
H6HBCE	<b>Positive/Indicative</b> visual KM HemaTrace	<b>Negative</b> ALS AP Micro	<b>Negative</b> RSID
HMZETE	<b>Positive/Indicative</b> KM Hexagon OBTI	<b>Negative</b> RSID PSA	<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>
HRBRAD	<b>Positive/Indicative</b> KM Hematrace	<b>Negative</b> AP Micro P30	<b>Negative</b> Radial diffusion
J4JVB2	<b>Positive/Indicative</b> KM RSID	<b>Negative</b> AP	<b>Negative</b> RSID
JNRXA7	<b>Positive/Indicative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b>
JPLJ6H	<b>Positive/Indicative</b> KM Takayama	<b>Negative</b> AP Microscopy Abacard p30	<b>Inconclusive</b> amylase radial diffusion
JUFD3J	O-tol HemaTrace	Micro RSID	<b>Not Tested</b> Not tested per internal instructions
JYC2JQ	TMB <u>Other Tests Performed</u> Amylase - Amylase Diffusion	AP	<b>Not Tested</b>
K2B3U8	<b>Positive/Indicative</b> KM HemaStix HemaTrace  <u>Other Tests Performed</u> Urine - Creatinine Test Urine - Urea test Faeces - Urobilinogen Test	<b>Negative</b> AP Micro - slide made using Christmas Tree stain Pro-K Florence Iodine (Choline) Test	<b>Negative</b> Phadebas Tube Test
K6CZ8L	<b>Positive/Indicative</b> LMG HemaTrace	<b>Negative</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>
KAPLFT	<b>Positive/Indicative</b> TMB Haemochromogen HemaTrace <u>Other Tests Performed</u> Ouchterlony (Double Immunodiffusion) - Human	<b>Negative</b> Acid Phosphatase	<b>Negative</b> Amylase
KAPN6W	<b>Positive/Indicative</b> KM SERATEC HemDirect test	<b>Negative</b> RSID	
KQAE3B	<b>Positive/Indicative</b> KM	<b>Negative</b> AP PSA Micro	<b>Negative</b> Phadebas
KVMEY3	<b>Positive/Indicative</b> H-Stix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> No saliva analysis is conducted. Based on the SOP there's no prelim test for saliva.
L64LBW	<b>Positive/Indicative</b> LMG	<b>Negative</b> AP	<b>Negative</b> PHADEPAS PAPER
L7WCGB	<b>Positive/Indicative</b> KM	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas (Test tube method)
LM8TRJ	<b>Positive/Indicative</b> O-tol	<b>Negative</b> AP Micro	<b>Negative</b> RSID
LMALN7	<b>Positive/Indicative</b> KM	<b>Negative</b> Micro PSA	<b>Not Tested</b> Per Agency's Policy
M6J244	<b>Positive/Indicative</b> Visual KM	<b>Negative</b> AP MICRO	<b>Inconclusive</b> Phadebas tube test Phadebas paper 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>
MB9E8D	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Negative</b> AP Micro PSA	<b>Inconclusive</b> RSID
MDHMA7	<b>Not Tested</b> Examination of this evidentiary item is outside the scope of participant's job function	<b>Not Tested</b> Examination of this evidentiary item is outside the scope of participant's job function	<b>Not Tested</b> Examination of this evidentiary item is outside the scope of participant's job function
MKDMMD	<b>Positive/Indicative</b> KM Hematrace	<b>Negative</b> AP PSA Micro	<b>Negative</b> Phadebas
MLVFNM	<b>Positive/Indicative</b> Micro KM	<b>Negative</b> FBB Micro- Sperm	<b>Inconclusive</b> Amylase Diffusion
MTQHMD	<b>Positive/Indicative</b> KM	<b>Negative</b> Micro PSA	<b>Not Tested</b>
MVZN69	<b>Positive/Indicative</b> KM HemaTrace	<b>Negative</b> AP Micro	<b>Negative</b> RSID-Saliva
MWV78A	<b>Positive/Indicative</b> KM Hematrace	<b>Negative</b> AP Seratec card Micro	<b>Not Tested</b> Not tested per departmental protocol.
NADHU4	KM	AP Microscopic (single sperm head)	Phadebas (tube test)
NATHDT	<b>Positive/Indicative</b> HemoPhan RSID Blood Seratec Hem	<b>Negative</b> Phosphatesmo KM RSID Semen Seratec PSA	<b>Negative</b> RSID Saliva Seratec Amyla

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>
NDTT88	<b>Positive/Indicative</b> KM	<b>Negative</b> AP P30 Micro	<b>Negative</b> Phadebas
NE4T42	<b>Positive/Indicative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> No specific method for testing for saliva
NMK6L9	<b>Positive/Indicative</b> KM Hematrace	<b>Negative</b> AP Seratec Micro	<b>Not Tested</b> Not tested due to departmental protocol.
NMYQVB	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Negative</b> Phadebas amylase
NNUDAZ	KM	AP Micro	Phadebas (Amylase)
NPPWB2	<b>Positive/Indicative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b>
NRWCLD	<b>Positive/Indicative</b> O-TOL HEMATRACE	<b>Negative</b> AP MICRO RSID	<b>Not Tested</b>
NX2V6C	<b>Positive/Indicative</b> KM Hexagon OBTI	<b>Negative</b> RSID PSA	<b>Not Tested</b>
PB342K	<b>Positive/Indicative</b> Micro KM	<b>Negative</b> AP Micro	<b>Negative</b> amylase diffusion
PDNNAA	<b>Positive/Indicative</b> Visual exam KM HemaTrace	<b>Negative</b> AP	<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>
PEJCNV	<b>Positive/Indicative</b> Leucomalachite Green (LMG)	<b>Negative</b> AP Microscopic slide examination	<b>Negative</b> Phadebas
PJD7ML	<b>Positive/Indicative</b> Takayama	<b>Negative</b> Micro Seratec (P30)	<b>Not Tested</b>
PN9ZJ2	<b>Positive/Indicative</b> KM Visual exam	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas tube test Phadebas paper test
Q6CURL	<b>Positive/Indicative</b> TMB HemaTrace <u>Other Tests Performed</u> Human - (Ouchterlony) Price - (faeces)	<b>Negative</b> AP	<b>Negative</b> Phadebas
QGMLW8	<b>Positive/Indicative</b> OT HemaTrace	<b>Negative</b> ALS AP Micro RSID	<b>Not Tested</b>
QJCTFJ	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Not Tested</b> Not currently trained in Saliva testing
QJDTDV	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Negative</b> PHADEBAS
QXRTCA	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Negative</b> AP Micro PSA	<b>Inconclusive</b> RSID see comment in conclusion section
R99ZN4	<b>Positive/Indicative</b> KM Hematrace <u>Other Tests Performed</u> Urine - DMAC Fecal material - Micro	<b>Negative</b> 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>
RC8BJ4	<b>Positive/Indicative</b> KM	<b>Negative</b> AP Micro	<b>Negative</b> RSID
RD3UL6	<b>Positive/Indicative</b> KM Takayama Micro <u>Other Tests Performed</u> Urine-Creatinine Urine-DMAC Feces-Urobilinogen 9 Species-Ouchterlony (See Comments)	<b>Negative</b> AP	<b>Negative</b> Phadebas
RHV23R	<b>Positive/Indicative</b> Phenolphthalein (K.M.)	<b>Negative</b> AP Micro exam	<b>Inconclusive</b> Radial Diffusion
RNZXPY	<b>Positive/Indicative</b> KM	<b>Negative</b> AP PSA	<b>Negative</b> RSID
RPTNVD	<b>Positive/Indicative</b> LMG Hematrace	<b>Negative</b> AP Micro	<b>Negative</b> Amylase Diffusion
RXPQV4	<b>Positive/Indicative</b> KM Hematrace	<b>Negative</b> AP Micro	<b>Negative</b> Amylase Radial Diffusion
T68EA7	<b>Positive/Indicative</b> KM HemaTrace	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas
T7WKPW	<b>Positive/Indicative</b> Hem Lum	<b>Negative</b> Brent	<b>Not Tested</b> Presumable epithelial
TF4GDZ	<b>Positive/Indicative</b> KM Hematrace	<b>Negative</b> AP Seratec Micro	<b>Not Tested</b> Not tested due to departmental protocol.

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>
U2LU3G	<b>Positive/Indicative</b> KM ABACard HemaTrace	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas test
UUY4DZ	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Not Tested</b> NOT PERFORMED IN OUR LAB
UWQZ6F	<b>Positive/Indicative</b> Hemochromogen	<b>Negative</b> AP Micro PSA	<b>Not Tested</b>
V39RRY	<b>Positive/Indicative</b> LMG HemaTrace	<b>Negative</b> ALS AP Micro p30	<b>Not Tested</b> Our laboratory does not have a test for saliva
V44BTZ	<b>Positive/Indicative</b> KM	<b>Negative</b> AP PSA Micro	<b>Negative</b> Phadebas
VACUVY	<b>Positive/Indicative</b> Km test Hematrace  <u>Other Tests Performed</u> RSID - Urine	<b>Negative</b> Acid phosphatase Microscopic RSID - Semen	<b>Negative</b> RSID - Saliva
VH2F2X	<b>Positive/Indicative</b> Visual LMG HemaTrace	<b>Negative</b> AP	<b>Negative</b> RSID
VYNZFW	<b>Positive/Indicative</b> KM Visual	<b>Negative</b> AP Micro	<b>Negative</b> 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>
W2B2YP	<b>Positive/Indicative</b> Hemastix Luminol <u>Other Tests Performed</u> Epithelial - not tested Skin cells	<b>Negative</b> Brentamine	<b>Not Tested</b> N/A
W37KZQ	<b>Positive/Indicative</b> H-Stix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> We do not perform tests for saliva
WCW67P	<b>Positive/Indicative</b> Hemastix test Luminol test	<b>Negative</b> Brentamine test	Only three tests are performed in our laboratory which are brentamine, hemastix, and luminol. Saliva tests is not done.
WQAE7T	<b>Positive/Indicative</b> KM & Visual	<b>Negative</b> AP & Microscopy	<b>Negative</b> Phadebas
WUCCFZ	<b>Positive/Indicative</b> Phenolphthalein (KM)	<b>Negative</b> Seratec PSA	<b>Negative</b> RSID Saliva
WUP2KX	<b>Positive/Indicative</b> RSID - Blood	<b>Negative</b> RSID - Semen	<b>Negative</b> RSID - Saliva
WYKVHY	<b>Positive/Indicative</b> Visual KM HemaTrace	<b>Negative</b> AP	<b>Negative</b> RSID-Saliva
WZFDJZ	<b>Positive/Indicative</b> KM Takayama <u>Other Tests Performed</u> Urine-Creatinine Urine-DMAC Fecal material-Urobilinogen Species-Ouchterlony-9 animal species (see comments)	<b>Negative</b> AP Micro PSA	<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>
X3L4KN	<b>Positive/Indicative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> Our laboratory does not have a presumptive test for saliva.
X4W67M	<b>Positive/Indicative</b> LMG	<b>Negative</b> AP	<b>Not Tested</b>
X7KEHA	<b>Positive/Indicative</b> O-tol	<b>Negative</b> AP ALS	<b>Not Tested</b>
XA22UT	<b>Positive/Indicative</b> KM	<b>Negative</b> Micro PSA	<b>Not Tested</b>
XHGKC8	<b>Positive/Indicative</b> O-tol	<b>Negative</b> AP Micro	<b>Negative</b> RSID
XM8RW2	<b>Positive/Indicative</b> O-Tol Hematrace	<b>Positive/Indicative</b> Micro	<b>Not Tested</b> Not tested per internal instruction
XN4BX3	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Negative</b> AP ALS Micro PSA	<b>Inconclusive</b> ALS RSID-Sal
XRJ3MA	<b>Positive/Indicative</b> KM HemaTrace	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas
XTELNC	<b>Positive/Indicative</b> Micro KM	<b>Negative</b> AP Micro	<b>Negative</b> 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>
Y3VRYK	<b>Positive/Indicative</b> Visual Examination ALS - 450 nm/orange goggles ALS - UV light/yellow goggles LMG	<b>Negative</b> Visual Examination ALS - 450 nm/orange goggles ALS - UV light/yellow goggles AP	<b>Not Tested</b> Our lab does not test for saliva.
YLUK9Y	<b>Positive/Indicative</b> KM Modified Takayama <u>Other Tests Performed</u> Urine - creatinine Urine - p-dimethylaminocinnamaldehyde Fecal Material - urobilinogen Blood (animal proteins) - Ouchterlony (bovine, cat, chicken, deer, dog, swine, horse, sheep, rabbit)	<b>Negative</b> AP PSA	<b>Negative</b> Phadebas
YU67U8	<b>Positive/Indicative</b> LMG HemaTrace	<b>Negative</b> AP Micro PSA	<b>Negative</b> Amylase Diffusion
YUL4KL	<b>Positive/Indicative</b> LMG	<b>Negative</b> AP	<b>Negative</b> PHADEBAS PAPER
YVYWY2	<b>Positive/Indicative</b> KM	<b>Negative</b> Micro PSA	<b>Not Tested</b>
YXNY7A	<b>Positive/Indicative</b> Hemochromogen	<b>Negative</b> AP Micro PSA	<b>Not Tested</b>
Z26LHU	<b>Positive/Indicative</b> TMB	<b>Inconclusive</b> AP	<b>Negative</b> RSID Field Kit
Z3B4GP	<b>Positive/Indicative</b> KM Hematrace	<b>Negative</b> AP Micro PSA	<b>Inconclusive</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>
ZKQHRT	Positive/Indicative KM	Negative PSA Micro	Negative Phadebas
ZWARKT	Positive/Indicative Visual LMG HemaTrace	Negative AP	Negative RSID

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

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive/Indicative	172	1	1
Negative	0	171	96
Inconclusive	0	1	10
Not Tested (NT)	1	1	66

# 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>
26WAC7	Positive/Indicative LMG	Positive/Indicative AP Micro	Negative Amylase diffusion
2DQGTQ	Positive/Indicative KM Appearance	Positive/Indicative AP X-mas tree stained extract Microscopy +H	Negative Phadebas paper
2NMLY7	Positive/Indicative LMG	Positive/Indicative AP Micro	Negative Amylase diffusion
2T4TKK	Positive/Indicative Hemastix	Not Tested Bloody swabs are not to be tested but should be treated as being brentamine positive.	Only 3 tests performed in our laboratory, i.e. Hemastix, Luminol, and Brentamine.
2UZ9WG	Positive/Indicative RSID Blood TMB - Blood Tests	Positive/Indicative RSID Semen	Negative RSID Saliva
37LXAR	Positive/Indicative Visual LMG HemaTrace	Positive/Indicative AP P30 Micro (Spermatozoa)	Negative RSID
39B8FM	Positive/Indicative Hemastix	Positive/Indicative Brentamine	Not Tested Possible Epithelia
3QBJNN	Positive/Indicative KM visual examination	Positive/Indicative AP Micro	Negative Phadebas tube test
4747XM	Positive/Indicative KM Hematrace	Positive/Indicative AP	Not Tested Blood component of sample would make test undiscernible.

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>
4DGHPT	<b>Positive/Indicative</b> KM Micro (Modified Takayama)	<b>Positive/Indicative</b> AP Micro (Xmas Tree Stain)	<b>Negative</b> Phadebas Amylase
4EC64H	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Epithelial skin cells - Not tested. Swab will be sent to WC for DNA analysis.	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> N/A
4EWMK7	<b>Positive/Indicative</b> KM ABAcad HemaTrace	<b>Positive/Indicative</b> AP PSA	<b>Negative</b> Phadebas
4HXMMN	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Micro	<b>Not Tested</b> The lab does not have a validated saliva test
4K2H7Q	<b>Positive/Indicative</b> hemastix KM RSID	<b>Positive/Indicative</b> AP RSID microscopic	<b>Negative</b> RSID
4VH3QM	<b>Positive/Indicative</b> LMG Hematrace	<b>Positive/Indicative</b> AP PSA Micro	<b>Not Tested</b>
4WDLTN	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
63ZVFR	<b>Positive/Indicative</b> KM Micro (Takayama)	<b>Positive/Indicative</b> AP (Seri) Micro (Xmas)	<b>Negative</b> Phadebas (test tube method)
6928BP	<b>Positive/Indicative</b> Tetrabase RSID	<b>Positive/Indicative</b> Micro	<b>Negative</b> RSID
6BAJTQ	<b>Positive/Indicative</b> KM	<b>Not Tested</b> per scenario	<b>Not Tested</b> per scenario



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>
6C63VR	<b>Positive/Indicative</b> KM Micro (modified Takayama)	<b>Positive/Indicative</b> AP (Seri) Micro (Christmas Tree Stain)	<b>Negative</b> Phadebas (tablet)
6DV9BH	<b>Positive/Indicative</b> H-Stix	<b>Positive/Indicative</b> Brentamine (AP)	<b>Not Tested</b> No presumptive testing done as swab was treated as possible saliva.
6MMMEN	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> AP Seratec Micro	<b>Not Tested</b> Not tested due to departmental protocol.
6PCTVE	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
6RGLMR	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Semen identified therefore testing for saliva not performed
6ZRM9T	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Not indicated per scenario
76K8R3	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP Micro ABAcad P30	<b>Negative</b> Phadebas
76YTYJ	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
7AQZJD	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Slide made from extract	<b>Inconclusive</b> Paper phadebas
7FKUJY	<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>
7Q3E2B	<b>Positive/Indicative</b> KM RSID-Blood	<b>Positive/Indicative</b> AP RSID-Semen Micro	<b>Negative</b> RSID-Saliva
7RW8WU	<b>Positive/Indicative</b> KM Hexagon OBTI	<b>Positive/Indicative</b> RSID PSA	<b>Not Tested</b> Saliva test not routinely conducted in sexual assault cases. Refer to Additional Comments section.
87PBHW	<b>Positive/Indicative</b> LMG Hematrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase Diffusion
8CFLRU	<b>Positive/Indicative</b> OT Hematrace	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Not tested per internal instructions
8JCJGH	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP PSA Micro	<b>Inconclusive</b> SALlgAE
8KQNDV	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
8MCUDH	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> SALlgAE
8N6KJW	<b>Positive/Indicative</b> O-tol	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b>
8WK8RZ	<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>
8XGJBM	<b>Positive/Indicative</b> LMG HemaTrace	<b>Positive/Indicative</b> AP Micro PSA	<b>Not Tested</b> This laboratory does not perform saliva testing.
92UJ8E	<b>Positive/Indicative</b> Hemastix  <u><b>Other Tests Performed</b></u> Epithelial Skin cells - The swab will be sent to WC for DNA analysis.	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> N/A
9GMEK6	<b>Positive/Indicative</b> TMB HemaTrace Takayama <u><b>Other Tests Performed</b></u> Species Origin - Ouchterlony - Human ID	<b>Positive/Indicative</b> AP PSA Micro	<b>Not Tested</b>
9V8UM4	<b>Positive/Indicative</b> TMB	<b>Positive/Indicative</b> Microscopy (Micro)	<b>Negative</b> Phadebas paper
9V9RXZ	<b>Positive/Indicative</b> LMG HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase Diffusion
AG7KGA	<b>Positive/Indicative</b> LMG RSID - Blood <u><b>Other Tests Performed</b></u> Urine - RSID - Urine	<b>Positive/Indicative</b> AP RSID - Semen	<b>Negative</b> RSID - Saliva
AHGKFP	<b>Positive/Indicative</b> O-tol Hematrace	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Not tested per internal instructions
AK39XG	<b>Positive/Indicative</b> Hemi Lum	<b>Positive/Indicative</b> Brent	<b>Not Tested</b> presumable epithelial material
AR3LWY	<b>Positive/Indicative</b> KM ABAcad HemaTrace	<b>Positive/Indicative</b> AP ABAcad P30 Micro	<b>Negative</b> 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>
ATWERH	<b>Positive/Indicative</b> KM ABACard HemaTrace	<b>Positive/Indicative</b> AP PSA	<b>Negative</b> Phadebas Press
AVZABK	<b>Positive/Indicative</b> KM ABAcad HemaTrace	<b>Positive/Indicative</b> AP PSA	<b>Negative</b> Phadebas Press
B4BQK7	<b>Positive/Indicative</b> KM RSID-Blood	<b>Positive/Indicative</b> AP RSID-Semen Micro	<b>Negative</b> RSID-Saliva
B94UBP	<b>Positive/Indicative</b> KM HO	<b>Positive/Indicative</b> RSID-Semen PSA	<b>Not Tested</b> Saliva test not done if item is tested positive for blood or semen. No saliva test was done for Item 3 as it was tested positive for blood and semen.
BBABM2	<b>Positive/Indicative</b> KM ABAcad HemaTrace	<b>Positive/Indicative</b> AP PSA	<b>Negative</b> Phadebas
BM4TYL	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Semen identified.
BP9EQT	<b>Positive/Indicative</b> LMG HemaTrace	<b>Positive/Indicative</b> AP Micro PSA	<b>Negative</b> Amylase Diffusion
BTRAUK	<b>Positive/Indicative</b> KM Modified Takayama	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas Amylase Test
BYX3NF	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Micro	<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>
CD9BXH	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Phadebas
CDVEWK	<b>Positive/Indicative</b> Visual KM HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID-Saliva
CMYW4G	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Lab protocol does not require amylase testing for sperm positive item
D6YYKL	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Positive/Indicative</b> Micro	<b>Not Tested</b> Not tested per internal instructions
D83U4N	<b>Positive/Indicative</b> OT Human (ABAcard)	<b>Positive/Indicative</b> Micro	<b>Not Tested</b> Not tested per internal instructions.
D8KM3D	<b>Positive/Indicative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No specific test for saliva
DCEKR4	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP	<b>Not Tested</b> PHADEBAS
DGB9BW	<b>Positive/Indicative</b> Hemochromogen	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b>
DXYLM3	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> Acid Phosphatase Microscopy	<b>Negative</b> Phadebas paper test
DZ3G77	<b>Positive/Indicative</b> Hematrace LMG	<b>Positive/Indicative</b> PSA AP	<b>Negative</b> Starch Iodine

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>
E34XW9	Positive/Indicative KM	Positive/Indicative MICRO	Not Tested
E4GCJH	Positive/Indicative KM Hexagon OBTI	Positive/Indicative PSA RSID-Semen	Not Tested
E6CULJ	Positive/Indicative KM	Positive/Indicative AP Micro	Not Tested
ECEYHA	Positive/Indicative KM	Positive/Indicative MICRO	Not Tested
EH2UE8	Positive/Indicative Hemastix swab 1	Not Tested Not done: however due to change swab can be sent for semen analysis. Color change on swab could be difficult to view as swab was covered in blood.	Not Tested Not done.
EHGB8E	Positive/Indicative LMG HemaTrace	Positive/Indicative ALS AP Micro p30	Not Tested Saliva testing is not performed in our laboratory.
EN37B4	Positive/Indicative KM Visual examination	Positive/Indicative AP Microscopic examination for spermatozoa	Negative Phadebas
ER72U8	Positive/Indicative Hemastix  <u>Other Tests Performed</u> Possible Epithelial cells - Not tested at Evidence Recovery but will be kept for DNA analysis	Positive/Indicative Brentamine	Not Tested Saliva tests not performed at Evidence Recovery
EWX42D	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>
EXTPQX	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Not performed as routine test unless indicated by scenario.
F96D39	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> PSA Micro	<b>Negative</b> RSID
FGZF6J	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
FKJB8C	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas Tube Test
FNLAH6	<b>Positive/Indicative</b> Phen	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Radial diffusion
FQQ2AH	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP MICRO	<b>Not Tested</b>
G94ZU7	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine (AP)	<b>Not Tested</b> There is no presumptive tests for saliva.
GHE3HR	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP Micro P30-ABAcad	<b>Negative</b> Phadebas
GKGZQY	<b>Positive/Indicative</b> ABA card ® Hema Trace	<b>Positive/Indicative</b> ABA card ® p30	<b>Negative</b> RSID TM - SALIVA
GWCEQW	<b>Positive/Indicative</b> TMB HemaTrace Ouchterlony	<b>Positive/Indicative</b> AP PSA Micro (sperm)	<b>Negative</b> 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>
GZ79LC	Positive/Indicative LMG Hematrace	Positive/Indicative Micro	Not Tested This laboratory does not perform testing for saliva
GZAV4Q	Positive/Indicative LMG	Positive/Indicative AP micro PSA	Negative amylase diffusion
H6HBCE	Positive/Indicative visual KM	Positive/Indicative ALS AP Micro	Not Tested not tested given scenario and location of stain
HMZETE	Positive/Indicative KM Hexagon OBTI	Positive/Indicative RSID PSA	Not Tested
HRBRAD	Positive/Indicative KM Hematrace	Positive/Indicative AP Micro P30	Negative Radial diffusion
J4JVB2	Positive/Indicative KM RSID	Positive/Indicative AP RSID Micro	Not Tested Please see Additional Comments section.
JNRXA7	Positive/Indicative Hemastix	Positive/Indicative Brentamine	Not Tested
JPLJ6H	Positive/Indicative KM Takayama	Positive/Indicative AP Microscopy Abacard p30	Negative amylase radial diffusion
JUFD3J	O-tol HemaTrace	Micro	Not Tested Not tested per internal instructions



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>
JYC2JQ	TMB	AP, Micro	Not Tested
K2B3U8	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro - slide made using Christmas Tree stain	<b>Negative</b> Phadebas Tube Test
K6CZ8L	<b>Positive/Indicative</b> LMG HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase diffusion
KAPLFT	<b>Positive/Indicative</b> TMB HemaTrace	<b>Positive/Indicative</b> Acid Phosphatase Microscopy	Not Tested
KAPN6W	<b>Positive/Indicative</b> KM SERATEC HemDirect test	<b>Positive/Indicative</b> RSID	
KQAE3B	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Phadebas
KVMEY3	<b>Positive/Indicative</b> H-Stix Luminol	<b>Not Tested</b> No semen analysis is conducted on bloody swabs	<b>Not Tested</b> No saliva analysis is conducted. Based on the SOP, there's no prelim test for saliva.
L64LBW	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> AP	<b>Negative</b> PHADEBAS PAPER
L7WCGB	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Microscopic	<b>Negative</b> Phadebas (Test tube method)
LM8TRJ	<b>Positive/Indicative</b> O-tol	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> 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>
LMALN7	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Micro	<b>Not Tested</b> Per Agency's Policy
M6J244	<b>Positive/Indicative</b> Visual KM	<b>Positive/Indicative</b> AP MICRO	<b>Inconclusive</b> Phadebas tube test Phadebas paper test
MB9E8D	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> oral contact not indicated in scenario provided
MDHMA7	<b>Not Tested</b> Examination of this evidentiary item is outside the scope of participant's job function	<b>Not Tested</b> Examination of this evidentiary item is outside the scope of participant's job function	<b>Not Tested</b> Examination of this evidentiary item is outside the scope of participant's job function
MKDMMD	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Phadebas
MLVFNM	<b>Positive/Indicative</b> Micro KM	<b>Positive/Indicative</b> FBB Micro- Sperm	<b>Inconclusive</b> Amylase Diffusion
MTQHMD	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
MVZN69	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> No reason to believe saliva would also be present based on the scenario provided.
MWV78A	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> AP Seratec card Micro	<b>Not Tested</b> Not tested per departmental protocol.

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>
NADHU4	KM	AP Microscopic	Phadebas test
NATHDT	<b>Positive/Indicative</b> HemoPhan RSID Blood Seratec Hem	<b>Positive/Indicative</b> Phospatesmo[sic] KM RSID Semen Seratec PSA	<b>Negative</b> RSID Saliva Seratec Amyla
NDTT88	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP P30 Micro	<b>Negative</b> Phadebas
NE4T42	<b>Positive/Indicative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No specific method for testing saliva
NMK6L9	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> AP Seratec Micro	<b>Not Tested</b> Not tested due to departmental protocol.
NMYQVB	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP PSA	<b>Negative</b> Phadebas amylase
NNUDAZ	KM	AP Micro	Phadebas
NPPWB2	<b>Positive/Indicative</b> Hemastix Luminol	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
NRWCLD	<b>Positive/Indicative</b> O-TOL HEMATRACE	<b>Positive/Indicative</b> AP MICRO	<b>Not Tested</b>
NX2V6C	<b>Positive/Indicative</b> KM Hexagon 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>
PB342K	<b>Positive/Indicative</b> Micro KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase diffusion
PDNNAA	<b>Positive/Indicative</b> Visual exam KM HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID
PEJCNV	<b>Positive/Indicative</b> LMG  <u>Other Tests Performed</u> Staining appeared to be neat blood, therefore item not tested for any other body fluid	<b>Not Tested</b>	<b>Not Tested</b>
PJD7ML	<b>Positive/Indicative</b> Takayama	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
PN9ZJ2	<b>Positive/Indicative</b> KM Visual exam	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas tube test Phadebas paper test
Q6CURL	<b>Positive/Indicative</b> TMB HemaTrace  <u>Other Tests Performed</u> Human - (Ouchterlony)	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Phadebas
QGMLW8	<b>Positive/Indicative</b> OT HemaTrace	<b>Positive/Indicative</b> ALS AP Micro	<b>Not Tested</b>
QJCTFJ	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP	<b>Not Tested</b> Not currently trained in Saliva testing
QJDTDX	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP	<b>Negative</b> 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>
QXRTCA	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Case and item info does not indicate need for saliva testing. I would not test such an item for saliva in casework.
R99ZN4	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> not indicated per scenario
RC8BJ4	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Test for saliva not probative
RD3UL6	<b>Positive/Indicative</b> KM Takayama Micro	<b>Positive/Indicative</b> AP X-Mas Micro ABAcad	<b>Negative</b> Phadebas
RHV23R	<b>Positive/Indicative</b> Phenolphthalein (K.M.)	<b>Positive/Indicative</b> AP Micro exam	<b>Negative</b> Radial Diffusion
RNZXPY	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP PSA Micro	<b>Not Tested</b> Not Indicated
RPTNVD	<b>Positive/Indicative</b> LMG Hematrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase Diffusion
RXPQV4	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> No amylase testing performed since semen pos (+)
T68EA7	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
T7WKPW	<b>Positive/Indicative</b> Hem	<b>Positive/Indicative</b> Brent	<b>Not Tested</b> Presumable epithelial cell

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>
TF4GDZ	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> AP Seratec Micro	<b>Not Tested</b> Not tested due to departmental protocol.
U2LU3G	<b>Positive/Indicative</b> KM ABAcad HemaTrace	<b>Positive/Indicative</b> AP Micro ABAcad P30	<b>Negative</b> Phadebas test
UUY4DZ	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP	<b>Not Tested</b> NOT TESTED IN OUR LAB
UWQZ6F	<b>Positive/Indicative</b> Hemochromogen	<b>Not Tested</b>	<b>Not Tested</b>
V39RRY	<b>Positive/Indicative</b> LMG HemaTrace	<b>Positive/Indicative</b> ALS AP Micro p30	<b>Not Tested</b> Our laboratory does not have a test for saliva
V44BTZ	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Phadebas
VACUVY	<b>Positive/Indicative</b> Km test Hematrace	<b>Positive/Indicative</b> Acid phosphatase Microscopic	<b>Negative</b> RSID - Saliva
VH2F2X	<b>Positive/Indicative</b> Visual LMG HemaTrace	<b>Positive/Indicative</b> AP P30 Microscope	<b>Negative</b> RSID
VYNZFW	<b>Positive/Indicative</b> KM Visual <u>Other Tests Performed</u> Red stain on seat swabbed; no expectation of seme[sic]/saliva	<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>
W2B2YP	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Epithelial - Not tested Skin cells	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> N/A
W37KZQ	<b>Positive/Indicative</b> H-Stix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> We do not perform tests for saliva.
WCW67P	<b>Positive/Indicative</b> Hemastix test	<b>Not Tested</b> Bloody swabs are not to be tested with brentamine reagent but should be treated as being brentamine positive.	Saliva test not done in our laboratory only hemastix, brentamine, and luminol tests are done in evidence recovery lab.
WQAE7T	<b>Positive/Indicative</b> KM & Visual	<b>Positive/Indicative</b> AP & Microscopy	<b>Negative</b> Phadebas
WUCCFZ	<b>Positive/Indicative</b> Phenolphthalein (KM)	<b>Positive/Indicative</b> Seratec PSA	<b>Negative</b> RSID Saliva
WUP2KX	<b>Positive/Indicative</b> RSID - Blood	<b>Positive/Indicative</b> RSID - Semen Microscopic Observation of Sperm	<b>Negative</b> RSID - Saliva
WYKVHY	<b>Positive/Indicative</b> Visual KM HemaTrace	<b>Positive/Indicative</b> AP micro	<b>Negative</b> RSID-Saliva
WZFDJZ	<b>Positive/Indicative</b> KM Takayama	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas Amylase
X3L4KN	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> We do not have a presumptive test 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>
X4W67M	Positive/Indicative LMG	Positive/Indicative AP	Not Tested
X7KEHA	Positive/Indicative O-tol	Positive/Indicative AP ALS	Not Tested
XA22UT	Positive/Indicative KM	Positive/Indicative Micro	Not Tested
XHGKC8	Positive/Indicative O-tol	Positive/Indicative AP Micro	Not Tested Not performed because of item type.
XM8RW2	Positive/Indicative O-Tol Hematrace	Positive/Indicative Micro	Not Tested Not tested per internal instruction
XN4BX3	Positive/Indicative O-tol HemaTrace	Positive/Indicative AP ALS Micro	Not Tested testing for saliva was not indicated by the case scenario
XRJ3MA	Positive/Indicative KM HemaTrace	Positive/Indicative AP Micro ABAcad P30	Negative Phadebas
XTELNC	Positive/Indicative Micro KM	Positive/Indicative AP Micro	Negative Amylase
Y3VRYK	Positive/Indicative Visual Examination ALS - 450 - nm/orange goggles ALS - UV light/yellow goggles LMG	Positive/Indicative Visual Examination ALS - 450 nm/orange goggles ALS - UV light/yellow goggles AP	Not Tested Our lab does not test 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>
YLUK9Y	<b>Positive/Indicative</b> KM Modified Takayama	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
YU67U8	<b>Positive/Indicative</b> LMG HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Amylase Diffusion
YUL4KL	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> AP	<b>Negative</b> PHADEBAS PAPER
YVYWY2	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Micro	<b>Not Tested</b>
YXNY7A	<b>Positive/Indicative</b> Hemochromogen	<b>Not Tested</b>	<b>Not Tested</b>
Z26LHU	<b>Positive/Indicative</b> TMB	<b>Positive/Indicative</b> AP	<b>Negative</b> RSID Field Kit
Z3B4GP	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> AP Micro PSA	<b>Inconclusive</b> SALlgAE
ZKQHRT	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> PSA Micro	<b>Negative</b> Phadebas
ZWARKT	<b>Positive/Indicative</b> Visual LMG HemaTrace	<b>Positive/Indicative</b> AP P30 Microscopic	<b>Negative</b> RSID

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

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive/Indicative	173	164	0
Negative	0	0	79
Inconclusive	0	0	5
Not Tested (NT)	1	10	89

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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>
26WAC7	<b>Negative</b> LMG	<b>Negative</b> AP	<b>Positive/Indicative</b> Amylase diffusion
2DQGTQ	<b>Negative</b> KM	<b>Negative</b> AP X-mas tree stained extract Microscopy -VE	<b>Positive/Indicative</b> Phadebas paper
2NMLY7	<b>Not Tested</b>	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Amylase diffusion
2T4TKK	<b>Not Tested</b> Swabs to be submitted for possible epithelial cells because they are of unknown body fluid.	<b>Not Tested</b> A body fluid swab must not be tested unless specified as possible semen.	<b>Not Tested</b> We don't perform saliva tests in our laboratory.
2UZ9WG	<b>Not Tested</b> Item 4 was colorless	<b>Positive/Indicative</b> RSID Semen	<b>Positive/Indicative</b> RSID Saliva
37LXAR	<b>Negative</b> Visual	<b>Negative</b> AP	<b>Positive/Indicative</b> RSID
39B8FM	<b>Not Tested</b> see comment on page A 10/12 [Table 3 - Additional Comments]	<b>Not Tested</b> see comment on page A 10/12 [Table 3 - Additional Comments]	<b>Not Tested</b>
3QBJNN	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Phadebas tube test
4747XM	<b>Not Tested</b> Not indicated visually in addition to description of location of collection.	<b>Negative</b> AP	<b>Positive/Indicative</b> SALlgAE

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>
4DGHPT	<b>Negative</b> KM	<b>Negative</b> AP	<b>Positive/Indicative</b> Phadebas Amylase
4EC64H	<b>Negative</b> Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> [Laboratory] does not perform prelim on saliva test. The swab will be submitted to WC for DNA analysis.
	<b><u>Other Tests Performed</u></b> Epithelial skin cells - Not tested. Will be sent to WC for DNA analysis.		
4EWMK7	<b>Not Tested</b> Swabs had no visible staining	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Phadebas
4HXMMN	<b>Not Tested</b> Not Red Stained	<b>Negative</b> Micro PSA	<b>Not Tested</b> The lab does not have a validated saliva test
4K2H7Q	<b>Negative</b> hemastix KM RSID	<b>Negative</b> AP	<b>Positive/Indicative</b> RSID
4VH3QM	<b>Negative</b> LMG	<b>Negative</b> AP PSA Micro	<b>Not Tested</b>
4WDLTN	<b>Not Tested</b> not red/brown stained	<b>Negative</b> Micro PSA	<b>Not Tested</b>
63ZVFR	<b>Negative</b> KM	<b>Negative</b> AP (Seri)	<b>Positive/Indicative</b> Phadebas (test tube method)
6928BP	<b>Negative</b> Tertabase[sic] RSID	<b>Negative</b> Micro RSID PSA	<b>Positive/Indicative</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>
6BAJTQ	<b>Not Tested</b> per scenario	<b>Not Tested</b> per scenario	<b>Positive/Indicative</b> RSID
6C63VR	<b>Negative</b> KM	<b>Negative</b> AP (Seri)	<b>Positive/Indicative</b> Phadebas (tablet)
6DV9BH	<b>Negative</b> Luminol - see additional comments H-Stix	<b>Not Tested</b> As bruise was found above the waist, it was not tested for semen.	
6MMMEN	<b>Negative</b> KM	<b>Negative</b> AP Seratec Micro	<b>Not Tested</b> Not tested due to departmental protocol.
6PCTVE	<b>Not Tested</b>	<b>Not Tested</b>	<b>Not Tested</b>
6RGLMR	<b>Not Tested</b> No visible red-brown staining on any of the swabs	<b>Negative</b> AP	<b>Positive/Indicative</b> Phadebas
6ZRM9T	<b>Not Tested</b> No red brown staining	<b>Negative</b> AP	<b>Positive/Indicative</b> Phadebas
76K8R3	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Phadebas
76TYTJ	<b>Not Tested</b> See additional comments	<b>Not Tested</b> See additional comments	<b>Not Tested</b> There is no specific test for saliva in our lab
7AQZJD	<b>Negative</b> KM	<b>Negative</b> AP	<b>Positive/Indicative</b> Paper phadebas

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>
7FKUJY	<b>Not Tested</b> A red stain was not observed	<b>Negative</b> AP PSA Micro	<b>Positive/Indicative</b> Amylase diffusion
7Q3E2B	<b>Negative</b> KM	<b>Negative</b> AP RSID-Semen	<b>Positive/Indicative</b> RSID-Saliva
7RW8WU	<b>Negative</b> KM	<b>Negative</b> RSID PSA	<b>Positive/Indicative</b> Starch-iodine
87PBHW	<b>Not Tested</b> Not tested for blood because the swabs were white	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Amylase Diffusion
8CFLRU	<b>Negative</b> OT	<b>Not Tested</b> Not indicated	<b>Not Tested</b> Not tested per internal instructions
8JCJGH	<b>Negative</b> KM	<b>Negative</b> AP	<b>Positive/Indicative</b> SALlgAE
8KQNDV	<b>Negative</b> O-tol	<b>Negative</b> Micro RSID	<b>Not Tested</b>
8MCUDH	<b>Negative</b> KM	<b>Negative</b> AP	<b>Positive/Indicative</b> SALlgAE
8N6KJW	<b>Not Tested</b>	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> RSID Saliva
8WK8RZ	<b>Negative</b> LMG	<b>Negative</b> AP Micro	<b>Positive/Indicative</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>
8XGJBM	<b>Not Tested</b> Test not performed due to lack of staining.	<b>Negative</b> AP ALS	<b>Not Tested</b> This laboratory does not perform saliva testing.
92UJ8E	<b>Negative</b> Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> The swab will be sent to WC for DNA analysis. Since the bruise was half moon shaped assuming it was a bite.
9GMEK6	<b>Negative</b> TMB	<b>Negative</b> AP	<b>Not Tested</b>
9V8UM4	<b>Not Tested</b> No visible staining	<b>Negative</b> Microscopy (Micro) AP	<b>Positive/Indicative</b> Phadebas paper
9V9RXZ	<b>Not Tested</b> No red discoloration	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Amylase Diffusion
AG7KGA	<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
AHGKFP	<b>Not Tested</b> not red-brown stained	<b>Negative</b> Micro RSID	<b>Not Tested</b> Not tested per internal instructions
AK39XG	<b>Not Tested</b> Refer to page A11/13[Table 3 - Additional Comments] for comment	<b>Not Tested</b> Refer to page A11/13[Table 3 - Additional Comments] for comment	<b>Not Tested</b> presumable epithelial material
AR3LWY	<b>Negative</b> KM	<b>Negative</b> AP ABACard P30 Micro	<b>Positive/Indicative</b> Phadebas

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>
ATWERH	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Phadebas Press
AVZABK	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Phadebas Press
B4BQK7	<b>Negative</b> KM	<b>Negative</b> AP RSID-Semen	<b>Positive/Indicative</b> RSID-Saliva
B94UBP	<b>Negative</b> KM	<b>Negative</b> RSID-Semen PSA	<b>Positive/Indicative</b> Starch-Iodine Assay
BBABM2	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Phadebas
BM4TYL	<b>Not Tested</b> No red-brown staining observed.	<b>Negative</b> AP	<b>Positive/Indicative</b> Phadebas
BP9EQT	<b>Not Tested</b> No red-brown discoloration	<b>Negative</b> AP Micro PSA	<b>Positive/Indicative</b> Amylase Diffusion
BTRAUK	<b>Negative</b> KM	<b>Negative</b> AP	<b>Positive/Indicative</b> Phadebas Amylase Test
BYX3NF	<b>Not Tested</b> This item was not brown or red stained	<b>Negative</b> Micro PSA	<b>Not Tested</b>
CD9BXH	<b>Negative</b> KM	<b>Negative</b> AP PSA Micro	<b>Positive/Indicative</b> Phadebas



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>
CDVEWK	<b>Negative</b> Visual	<b>Negative</b> AP	<b>Positive/Indicative</b> RSID-Saliva
CMYW4G	<b>Not Tested</b> Red/brown staining not observed/sample preservation	<b>Negative</b> AP	<b>Positive/Indicative</b> Phadebas paper method for amylase
D6YYKL	<b>Not Tested</b> Swabs were not red-brown stained	<b>Not Tested</b> Not indicated based on case history	<b>Not Tested</b> Not tested per internal instructions (See Additional Comments)
D83U4N	<b>Not Tested</b> Not tested b/c it was not indicated - bruised area.	<b>Not Tested</b> Not tested b/c it was not indicated - bruised area.	<b>Not Tested</b> Not tested per internal instructions.
D8KM3D	<b>Negative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> No specific test for saliva
DCEKR4	<b>Negative</b> KM	<b>Negative</b> AP	<b>Positive/Indicative</b> PHADEBAS
DGB9BW	<b>Negative</b> Visual Examination	<b>Negative</b> AP Micro PSA	<b>Not Tested</b>
DXYLM3	<b>Not Tested</b> No visible staining	<b>Negative</b> Acid Phosphatase	<b>Positive/Indicative</b> Phadebas paper test Microscopy - looking for Nucleated Epithelial Cells
DZ3G77	<b>Negative</b> LMG	<b>Negative</b> AP	<b>Inconclusive</b> Starch Iodine
E34XW9	<b>Negative</b> KM	<b>Negative</b> MICRO PSA	<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>
E4GCJH	<b>Negative</b> KM	<b>Negative</b> PSA RSID-Semen	<b>Positive/Indicative</b> Starch-iodine
E6CULJ	<b>Not Tested</b> No indicative staining	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Amylase
ECEYHA	<b>Not Tested</b> Not Red Stained	<b>Negative</b> MICRO PSA	<b>Not Tested</b>
EH2UE8	<b>Not Tested</b> N/A	<b>Not Tested</b> N/A	<b>Not Tested</b> Swab 1: N/T (Saliva test not performed in laboratory); however swab can be sent for epithelial.
EHGB8E	<b>Negative</b> LMG HemaTrace	<b>Negative</b> ALS AP Micro p30	<b>Not Tested</b> Saliva testing is not performed in our laboratory.
EN37B4	<b>Negative</b> KM Visual examination	<b>Negative</b> AP Microscopic examination for spermatozoa	<b>Positive/Indicative</b> Phadebas
ER72U8	<b>Not Tested</b>	<b>Negative</b> Brentamine	<b>Not Tested</b> Swab kept to be analysed at DNA for possible saliva since the scenario said it was taken from moon shaped bruise so it was suspected that it's a bite.
EWX42D	<b>Not Tested</b> No red stains observed	<b>Negative</b> Micro PSA	<b>Not Tested</b>
EXTPQX	<b>Negative</b> Hemastix	<b>Negative</b> AP Micro	<b>Positive/Indicative</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>
F96D39	<b>Negative</b> KM	<b>Negative</b> PSA Micro	<b>Positive/Indicative</b> RSID
FGZF6J	<b>Negative</b> Hemastix	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Phadebas
FKJB8C	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Phadebas Tube Test
FNLAH6	<b>Not Tested</b> No red brown staining[sic]	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Radial Diffusion
FQQ2AH	<b>Not Tested</b> NO VISIBLE STAINING	<b>Negative</b> AP MICRO	<b>Positive/Indicative</b> AMYLASE
G94ZU7	<b>Negative</b> Luminol	<b>Not Tested</b> Swabs are only tested for possible semen if collected between the navel and knee region, or if scenario specifies semen was present elsewhere	<b>Not Tested</b> There is no presumptive test for saliva.
	<b><u>Other Tests Performed</u></b> Skin Cells - There is no presumptive tests for epithelial cells.		
GHE3HR	<b>Negative</b> KM	<b>Negative</b> AP Micro P30-ABAcad	<b>Positive/Indicative</b> Phadebas
GKGZQY	<b>Negative</b> ABA card ® Hema Trace	<b>Negative</b> ABA card ® p30	<b>Positive/Indicative</b> RSID TM - SALIVA
GWCEQW	<b>Negative</b> TMB	<b>Negative</b> AP micro (sperm)	<b>Positive/Indicative</b> Amylase Micro (nucleated squamous epithelial cells)

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>
GZ79LC	<b>Not Tested</b> No visible staining present	<b>Negative</b> Acid Phosphatase Micro PSA	<b>Not Tested</b> This laboratory does not perform testing for saliva
GZAV4Q	<b>Not Tested</b> no obvious staining	<b>Negative</b> AP micro	<b>Positive/Indicative</b> amylase diffusion
H6HBCE	<b>Negative</b> visual	<b>Negative</b> ALS AP	<b>Positive/Indicative</b> RSID
HMZETE	<b>Negative</b> KM	<b>Negative</b> RSID PSA	<b>Positive/Indicative</b> Starch-Iodine
HRBRAD	<b>Negative</b> KM	<b>Negative</b> AP Micro P30	<b>Positive/Indicative</b> Radial diffusion
J4JVB2	<b>Not Tested</b> Not Tested: No red-brown staining observed on the duplicate swabs.	<b>Negative</b> AP	<b>Positive/Indicative</b> RSID
JNRXA7	<b>Not Tested</b>	<b>Not Tested</b>	<b>Not Tested</b> We don't have a presumptive test for saliva
JPLJ6H	<b>Negative</b> KM	<b>Negative</b> AP Microscopy Abacard p30	<b>Positive/Indicative</b> amylase radial diffusion
JUFD3J	<b>Not Tested</b> Case scenario did not indicate testing needed	<b>Not Tested</b> Case scenario did not indicate testing needed	<b>Not Tested</b> Not tested per internal instructions

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>
JYC2JQ	Not Tested	Not Tested	Not Tested
	<u>Other Tests Performed</u> Amylase - Amylase Diffusion		
K2B3U8	<b>Negative</b> KM on supernatant[sic]	<b>Negative</b> AP Micro - slide made using Christmas Tree stain Pro-K	<b>Positive/Indicative</b> Phadebas Tube test
K6CZ8L	<b>Not Tested</b> no visible red stain	<b>Negative</b> AP Micro P30	<b>Positive/Indicative</b> Amylase diffusion
KAPLFT	<b>Negative</b> TMB	<b>Negative</b> Acid Phosphatase	<b>Positive/Indicative</b> Amylase Microscopy
KAPN6W	<b>Negative</b> KM SERATEC HemDirect test	<b>Negative</b> RSID	
KQAE3B	<b>Negative</b> KM	<b>Negative</b> AP PSA Micro	<b>Positive/Indicative</b> Phadebas
KVMEY3	<b>Negative</b> H-Stix Luminol	<b>Not Tested</b> No semen analysis is conducted on swabs taken above the waist.	<b>Not Tested</b> No saliva analysis is conducted. Based on the SOP there's no prelim test for saliva. But the swab was submitted for DNA purposes.
L64LBW	<b>Negative</b> LMG	<b>Negative</b> AP	<b>Positive/Indicative</b> PHADEBAS PAPER
L7WCGB	<b>Negative</b> KM	<b>Negative</b> AP	<b>Positive/Indicative</b> Phadebas (Test Tube method)

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>
LM8TRJ	<b>Not Tested</b> No reddish/brown stain observed	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> RSID
LMALN7	<b>Not Tested</b> Item not brown stained	<b>Negative</b> Micro PSA	<b>Not Tested</b> Per Agency's Policy
M6J244	<b>Negative</b> Visual KM	<b>Negative</b> AP MICRO	<b>Positive/Indicative</b> Phadebas tube test
MB9E8D	<b>Negative</b> O-tol	<b>Negative</b> AP	<b>Positive/Indicative</b> RSID
MDHMA7	<b>Not Tested</b> Examination of this evidentiary item is outside the scope of participant's job function	<b>Not Tested</b> Examination of this evidentiary item is outside the scope of participant's job function	<b>Not Tested</b> Examination of this evidentiary item is outside the scope of participant's job function
MKDMMD	<b>Negative</b> KM	<b>Negative</b> AP PSA Micro	<b>Positive/Indicative</b> Phadebas
MLVFNM	<b>Negative</b> Micro KM	<b>Positive/Indicative</b> FBB Micro- Sperm	<b>Positive/Indicative</b> Amylase Diffusion
MTQHMD	<b>Not Tested</b> No red/brown stain	<b>Negative</b> Micro PSA	<b>Not Tested</b>
MVZN69	<b>Not Tested</b> The swabs did not appear discolored; no reason to test for blood.	<b>Not Tested</b> No reason to believe semen would also be present based on the scenario provided.	<b>Positive/Indicative</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>
MWV78A	<b>Negative</b> KM	<b>Negative</b> AP Seratec card Micro	<b>Not Tested</b> Not tested per departmental protocol.
NADHU4	KM	AP Microscopic	Phadebas (tube test)
NATHDT	<b>Negative</b> Hemophan RSID Blood Seratec Hem	<b>Negative</b> Phosphatesmo KM RSID Semen Seratec PSA	<b>Positive/Indicative</b> RSID Saliva Seratec Amyla
NDTT88	<b>Negative</b> KM	<b>Negative</b> AP P30 Micro	<b>Positive/Indicative</b> Phadebas
NE4T42	<b>Negative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> No specific method for saliva testing
NMK6L9	<b>Negative</b> KM	<b>Negative</b> AP Seratec Micro	<b>Not Tested</b> Not tested due to departmental protocol.
NMYQVB	<b>Not Tested</b> Physical examination failed to reveal staining characteristic of blood.	<b>Negative</b> AP	<b>Positive/Indicative</b> Phadebas amylase
NNUDAZ	KM	AP Micro	Phadebas (Amylase)
NPPWB2	<b>Negative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<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>
NRWCLD	<b>Negative</b> O-TOL	<b>Negative</b> AP MICRO RSID	<b>Not Tested</b>
NX2V6C	<b>Negative</b> KM	<b>Negative</b> RSID PSA	<b>Positive/Indicative</b> Amylase Test
PB342K	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Amylase diffusion
PDNNAA	<b>Negative</b> Visual exam	<b>Negative</b> AP	<b>Positive/Indicative</b> RSID
PEJCNV	<b>Negative</b> LMG	<b>Negative</b> AP	<b>Positive/Indicative</b> Phadebas
PJD7ML	Visual Examination	<b>Not Tested</b>	<b>Not Tested</b>
PN9ZJ2	<b>Negative</b> KM Visual exam	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Phadebas tube test Phadebas paper test
Q6CURL	<b>Negative</b> TMB	<b>Negative</b> AP	<b>Positive/Indicative</b> Phadebas Micro
QGMLW8	<b>Not Tested</b> unstained	<b>Not Tested</b> case history/location of recovery	<b>Not Tested</b>
QJCTFJ	<b>Negative</b> KM	<b>Negative</b> AP	<b>Not Tested</b> Not currently trained in Saliva testing
QJDTDV	<b>Negative</b> KM	<b>Negative</b> AP	<b>Positive/Indicative</b> PHADEBAS



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>
QXRTCA	<b>Not Tested</b> No apparent staining, no case information that swab was taken from red or red brown staining. I would not test such a swab for blood in casework.	<b>Negative</b> AP	<b>Positive/Indicative</b> RSID
R99ZN4	<b>Not Tested</b> no visible staining consistent with blood seen	<b>Not Tested</b> not indicated per scenario	<b>Positive/Indicative</b> RSID
RC8BJ4	<b>Not Tested</b> Swabs are of potential bite mark - saliva targeted.	<b>Not Tested</b> Swabs are of potential bite mark - saliva targeted.	<b>Positive/Indicative</b> RSID
RD3UL6	<b>Negative</b> KM	<b>Negative</b> AP	<b>Positive/Indicative</b> Phadebas
RHV23R	<b>Not Tested</b>	<b>Negative</b> AP Micro exam	<b>Positive/Indicative</b> Radial Diffusion
RNZXPY	<b>Negative</b> KM	<b>Negative</b> AP	<b>Positive/Indicative</b> RSID
RPTNVD	<b>Not Tested</b> Visually inconsistent with blood	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Amylase Diffusion
RXPQV4	<b>Not Tested</b> No red-brown staining indicative of possible blood stain	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Amylase Radial Diffusion
T68EA7	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Phadebas
T7WKPW	<b>Not Tested</b> see additional comments	<b>Not Tested</b> see additional comments	<b>Not Tested</b> see additional comments

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>
TF4GDZ	<b>Negative</b> KM	<b>Negative</b> AP Seratec Micro	<b>Not Tested</b> Not tested due to departmental protocol.
U2LU3G	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Phadebas test
UUY4DZ	<b>Not Tested</b> NO VISIBLE RED STAINS	<b>Negative</b> AP	<b>Not Tested</b> NOT PERFORMED IN OUR LAB
UWQZ6F	<b>Not Tested</b>	<b>Not Tested</b>	<b>Not Tested</b>
V39RRY	<b>Not Tested</b> No staining visualized.	<b>Negative</b> ALS AP Micro p30	<b>Not Tested</b> Our laboratory does not have a test for saliva
V44BTZ	<b>Negative</b> KM	<b>Negative</b> AP PSA Micro	<b>Positive/Indicative</b> Phadebas
VACUVY	<b>Negative</b> Km test Hematrace	<b>Negative</b> Acid phosphatase Microscopic RSID - Semen	<b>Positive/Indicative</b> RSID - Saliva
VH2F2X	<b>Negative</b> Visual LMG	<b>Negative</b> AP	<b>Positive/Indicative</b> RSID
VYNZFW	<b>Negative</b> KM Visual <u>Other Tests Performed</u> swab taken from bruised area on victim; no expectation of semen being present	<b>Not Tested</b>	<b>Positive/Indicative</b> Phadebas

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>
W2B2YP	<b>Negative</b> Luminol	<b>Not Tested</b> No testing was performed, since it was taken from the upper part of the deceased's body.	<b>Not Tested</b> The[Lab Name] Biology laboratory does not have preliminary tests for saliva, thus I submitted it for DNA analysis
W37KZQ	<b>Not Tested</b>	<b>Negative</b> Brent	<b>Not Tested</b> Our SOP state we do not test for saliva, but we take the swab as it is (Epithelial cells)
WCW67P	<b>Not Tested</b> Swabs are to be submitted for presumable epithelial cells because they are of unknown body fluids.	<b>Not Tested</b> The body fluid swabs must not be tested unless specified as possible semen.	<b>Not Tested</b> Saliva tests are not done in our laboratory.
WQAE7T	<b>Negative</b> KM & Visual	<b>Positive/Indicative</b> AP Microscopy	<b>Positive/Indicative</b> Phadebas
WUCCFZ	<b>Not Tested</b> No observation of a red-brown stain.	<b>Negative</b> Seratec PSA	<b>Positive/Indicative</b> RSID Saliva
WUP2KX	<b>Negative</b> RSID - Blood	<b>Negative</b> RSID - Semen	<b>Positive/Indicative</b> RSID - Saliva
WYKVHY	<b>Negative</b> Visual	<b>Negative</b> AP	<b>Positive/Indicative</b> RSID-Saliva
WZFDJZ	<b>Negative</b> KM	<b>Negative</b> AP	<b>Positive/Indicative</b> Phadebas Amylase
X3L4KN	<b>Not Tested</b> see additional comments <u>Other Tests Performed</u> Presumable epithelia - No test performed (see additional comments)	<b>Not Tested</b> see additional comments	<b>Not Tested</b> see additional comments
X4W67M	<b>Negative</b> LMG	<b>Negative</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>
X7KEHA	<b>Negative</b> O-tol	<b>Negative</b> AP ALS	<b>Not Tested</b>
XA22UT	<b>Not Tested</b> Not red stained	<b>Negative</b> Micro PSA	<b>Not Tested</b>
XHGKC8	<b>Not Tested</b> No red-brown color observed.	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> RSID
XM8RW2	<b>Not Tested</b> No visible red-brown stains	<b>Positive/Indicative</b> Micro	<b>Not Tested</b> Not tested per internal instruction
XN4BX3	<b>Negative</b> O-tol	<b>Negative</b> AP ALS	<b>Positive/Indicative</b> ALS RSID-Sal
XRJ3MA	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Phadebas
XTELNC	<b>Negative</b> Micro KM	<b>Negative</b> AP Micro	<b>Positive/Indicative</b> Amylase
Y3VRYK	<b>Negative</b> Visual Examination ALS - 450 nm/orange goggles ALS - UV light/yellow goggles LMG	<b>Negative</b> Visual Examination ALS - 450 nm/orange goggles ALS - UV light/yellow goggles AP	<b>Not Tested</b> Our lab does not test for saliva.
YLUK9Y	<b>Negative</b> KM	<b>Negative</b> AP	<b>Positive/Indicative</b> Phadebas

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>
YU67U8	<b>Not Tested</b> no color	<b>Negative</b> AP Micro PSA	<b>Positive/Indicative</b> Amylase Diffusion
YUL4KL	<b>Negative</b> LMG	<b>Negative</b> AP	<b>Positive/Indicative</b> PHADEBAS PAPER
YVYWY2	<b>Not Tested</b> Not red stained	<b>Negative</b> Micro PSA	<b>Not Tested</b>
YXNY7A	<b>Negative</b> Visual Examination	<b>Negative</b> AP Micro PSA	<b>Not Tested</b>
Z26LHU	<b>Negative</b> TMB	<b>Inconclusive</b> AP	<b>Positive/Indicative</b> RSID Field Kit
Z3B4GP	<b>Negative</b> Visual Exam	<b>Negative</b> AP Micro PSA	<b>Positive/Indicative</b> SALlgAE
ZKQHRT	<b>Negative</b> KM	<b>Negative</b> PSA Micro	<b>Positive/Indicative</b> Phadebas
ZWARKT	<b>Negative</b> Visual	<b>Negative</b> AP	<b>Positive/Indicative</b> RSID

### Response Summary for Table 1 - Item 4

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive/Indicative	0	4	113
Negative	107	143	0
Inconclusive	0	1	1
Not Tested (NT)	68	28	60

# Screening Conclusions & Test(s) Performed

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

Table 1 - Item 5

Webcode	Blood Conclusion Tests Performed	Semen Conclusion Tests Performed	Saliva Conclusion Tests Performed
26WAC7	Positive/Indicative LMG	Positive/Indicative AP Micro ALS	Negative Amylase diffusion
2DQGTQ	Positive/Indicative KM Appearance	Positive/Indicative AP X-mas tree stained extract Microscopy + + + +H	Negative Phadebas paper
2NMLY7	Positive/Indicative LMG  <u>Other Tests Performed</u> ALS	Positive/Indicative AP Micro ALS	Negative Amylase diffusion
2T4TKK	Positive/Indicative Hemastix  <u>Other Tests Performed</u> Presumable sweat - Removed from the exhibit.	Positive/Indicative Brentamine	Not Tested We do not perform saliva tests in our laboratory.
2UZ9WG	Positive/Indicative RSID Blood TMB - Blood Tests	Positive/Indicative RSID Semen	Negative RSID Saliva
37LXAR	Positive/Indicative Visual LMG HemaTrace	Positive/Indicative ALS AP P30 Micro (Spermatozoa)	Negative RSID
39B8FM	Positive/Indicative Hemastix	Positive/Indicative Brentamine	Not Tested Possible Epithelia
3QBJNN	Positive/Indicative KM visual examination <u>Other Tests Performed</u> Any body fluid - Crimelites (full range)	Positive/Indicative AP blots (both surfaces) Micro	Negative Phadebas blots (both surfaces)

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>
4747XM	Positive/Indicative KM	Positive/Indicative ALS AP	Negative ALS
4DGHPT	Positive/Indicative KM Micro (Modified Takayama)	Positive/Indicative AP Micro (Xmas Tree Stain)	Negative Phadebas Amylase
4EC64H	Positive/Indicative Hemastix  <u>Other Tests Performed</u> Epithelial skin cells - Removed	Positive/Indicative Brentamine	Not Tested N/A
4EWMK7	Positive/Indicative KM ABACard HemaTrace	Positive/Indicative AP PSA	Negative Phadebas
4HXMMN	Positive/Indicative KM	Positive/Indicative ALS - Visible Brown Staines[sic] Micro	Not Tested The lab does not have a validated saliva test
4K2H7Q	Positive/Indicative visual RSID	Positive/Indicative ALS brentamine mapping RSID microscopic	Negative phadebas mapping
4VH3QM	Positive/Indicative LMG Hematrace	Positive/Indicative ALS AP PSA Micro	Not Tested
4WDLTN	Positive/Indicative KM	Positive/Indicative ALS Micro	Not Tested
63ZVFR	Positive/Indicative KM Micro (Takayama)	Positive/Indicative AP (Seri) Micro (Takayama)	Negative Phadebas (test tube method)

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>
6928BP	<b>Positive/Indicative</b> Tetrabase RSID	<b>Positive/Indicative</b> Micro	<b>Negative</b> RSID
6BAJTQ	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> per scenario
6C63VR	<b>Positive/Indicative</b> KM Micro (modified Takayama)	<b>Positive/Indicative</b> AP (Seri) Micro (Christmas Tree Stain)	<b>Negative</b> Phadebas (tablet)
6DV9BH	<b>Positive/Indicative</b> H-Stix  <u>Other Tests Performed</u> Epithelial Cells - Possible High Friction Hair - Possible Hair - Visible Inspection	<b>Positive/Indicative</b> Brentamine (AP)	<b>Not Tested</b> No presumptive testing done as swab was treated as possible saliva.
6MMMEN	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> AP Seratec Micro	<b>Not Tested</b> Not tested due to departmental protocol.
6PCTVE	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
6RGLMR	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Semen identified therefore testing for saliva not performed.
6ZRM9T	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Not indicated per scenario
76K8R3	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP Micro ABAcad P30	<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>
76TYJ	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> There are no tests for saliva / presumable epithelial therefore swab would go directly for processing
7AQZJD	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Slide made from extract	<b>Inconclusive</b> Paper phadebas
7FKUJY	<b>Positive/Indicative</b> LMG HemaTrace	<b>Positive/Indicative</b> AP PSA Micro AP Mapping ALS	<b>Negative</b> Amylase diffusion Amylase Mapping
7Q3E2B	<b>Positive/Indicative</b> KM RSID-Blood	<b>Positive/Indicative</b> AP RSID-Semen Micro	<b>Negative</b> RSID-Saliva
7RW8WU	<b>Positive/Indicative</b> KM Hexagon OBTI	<b>Positive/Indicative</b> AP RSID PSA	<b>Not Tested</b> Saliva test not routinely conducted in sexual assault cases. Refer to Additional Comments section.
87PBHW	<b>Positive/Indicative</b> LMG Hematrace	<b>Positive/Indicative</b> ALS AP AP mapping Micro	<b>Negative</b> Amylase Diffusion Amylase mapping
8CFLRU	<b>Positive/Indicative</b> OT Hematrace	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Not tested per internal instructions
8JCJGH	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> ALS AP PSA Micro	<b>Negative</b> ALS SALlgAE

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>
8KQNDV	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b>
8MCUDH	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> ALS AP PSA Micro	<b>Not Tested</b> case scenario does not suggest saliva may be body fluid of interest on this item; ALS + = semen
8N6KJW	<b>Positive/Indicative</b> O-tol	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b>
8WK8RZ	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> AP Micro ALS	<b>Negative</b> Amylase Diffusion
8XGJBM	<b>Positive/Indicative</b> LMG HemaTrace	<b>Positive/Indicative</b> AP Micro PSA ALS	<b>Not Tested</b> This laboratory does not perform saliva testing.
92UJ8E	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Epithelial - Removed on high skin Skin cells - Contact areas.	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> N/A
9GMEK6	<b>Positive/Indicative</b> TMB HemaTrace Luminol	<b>Positive/Indicative</b> AP PSA Micro	<b>Not Tested</b>
9V8UM4	<b>Positive/Indicative</b> TMB	<b>Positive/Indicative</b> AP Microscopy (Micro)	<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>
9V9RXZ	Positive/Indicative LMG HemaTrace <u>Other Tests Performed</u> ALS	Positive/Indicative AP Micro	Negative Amylase Diffusion
AG7KGA	Positive/Indicative LMG RSID - Blood <u>Other Tests Performed</u> Urine - RSID - Urine	Positive/Indicative AP RSID - Semen	Negative RSID - Saliva
AHGKFP	Positive/Indicative O-tol Hematrace	Positive/Indicative ALS AP Micro	Not Tested Not tested per internal instructions
AK39XG	Positive/Indicative Hem	Positive/Indicative Brent	Not Tested presumable epithelial
AR3LWY	Positive/Indicative KM ABACard HemaTrace	Positive/Indicative AP ABACard P30 Micro	Negative Phadebas
ATWERH	Positive/Indicative KM ABACard HemaTrace	Positive/Indicative AP PSA	Negative Phadebas Press
AVZABK	Positive/Indicative KM ABACard Hematrace	Positive/Indicative AP PSA	Negative Phadebas press
B4BQK7	Positive/Indicative KM RSID-Blood	Positive/Indicative AP RSID-Semen Micro	Negative RSID-Saliva
B94UBP	Positive/Indicative KM HO	Positive/Indicative AP RSID-Semen PSA	Not Tested

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>
BBABM2	Positive/Indicative KM ABACard HemaTrace	Positive/Indicative AP PSA	Negative Phadebas
BM4TYL	Positive/Indicative KM	Positive/Indicative AP Micro	Not Tested Semen identified.
BP9EQT	Positive/Indicative LMG HemaTrace	Positive/Indicative AP Micro PSA ALS	Negative Amylase Diffusion
BTRAUK	Positive/Indicative KM Modified Takayama	Positive/Indicative AP Micro	Negative Phadebas Amylase Test
BYX3NF	Positive/Indicative KM	Positive/Indicative ALS Micro	Not Tested
CD9BXH	Positive/Indicative KM	Positive/Indicative AP PSA Micro	Negative Phadebas
CDVEWK	Positive/Indicative Visual KM HemaTrace	Positive/Indicative ALS AP Micro	Negative ALS RSID-Saliva
CMYW4G	Positive/Indicative KM  <u>Other Tests Performed</u> Epithelial cell swabbing	Positive/Indicative AP Micro	Not Tested Lab protocol does not require amylase testing for sperm positive item
D6YYKL	Positive/Indicative O-tol HemaTrace	Positive/Indicative AP Micro	Not Tested Not tested per internal instructions

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>
D83U4N	Positive/Indicative OT Human (ABAcad)	Positive/Indicative AP Micro	Not Tested Not tested per internal instructions.
D8KM3D	Positive/Indicative Hemastix Luminol	Positive/Indicative Brentamine	Not Tested No specific test for saliva
DCEKR4	Positive/Indicative KM	Positive/Indicative AP	Negative PHADEBAS
DGB9BW	Positive/Indicative Hemochromogen  <u>Other Tests Performed</u> ALS	Positive/Indicative AP Micro	Not Tested
DXYLM3	Positive/Indicative LMG	Positive/Indicative Acid Phosphatase Microscopy	Negative Phadebas paper test
DZ3G77	Positive/Indicative Hematrace LMG	Positive/Indicative PSA AP	Negative Starch Iodine
E34XW9	Positive/Indicative KM	Positive/Indicative ALS MICRO	Not Tested
E4GCJH	Positive/Indicative KM Hexagon OBTI	Positive/Indicative AP PSA RSID-Semen	Not Tested
E6CULJ	Positive/Indicative KM	Positive/Indicative AP Micro	Not Tested
ECEYHA	Positive/Indicative KM	Positive/Indicative ALS MICRO	Not Tested

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>
EH2UE8	<b>Positive/Indicative</b> Hemastix Stain 1  <u>Other Tests Performed</u> Presumable sweat - Swabbed exhibit	<b>Positive/Indicative</b> Brentamine Stain 2	
EHGB8E	<b>Positive/Indicative</b> LMG HemaTrace	<b>Positive/Indicative</b> ALS AP Micro p30	<b>Not Tested</b> Saliva testing is not performed in our laboratory.
EN37B4	<b>Positive/Indicative</b> KM Visual examination	<b>Positive/Indicative</b> AP Microscopic examination for spermatozoa	<b>Negative</b> Phadebas
ER72U8	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Possible Epithelial cells - Not tested at Evidence Recovery but will be kept for DNA analysis	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> Saliva tests not done at Evidence Recovery
EWX42D	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Micro ALS	<b>Not Tested</b>
EXTPQX	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> ALS (Polilight) AP Micro	<b>Not Tested</b> Not routinely performed unless indicated by scenario
F96D39	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> ALS AP PSA Micro	
FGZF6J	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
FKJB8C	<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>
FNLAH6	<b>Positive/Indicative</b> Phen	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Radial diffusion
FQQ2AH	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP MICRO	<b>Not Tested</b>
G94ZU7	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Possible Hair - Visibly not detected Skin Cells - Possible high friction	<b>Positive/Indicative</b> Brentamine (AP)	<b>Not Tested</b> There is no presumptive test for saliva.
GHE3HR	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP Micro ABAcad P30	<b>Negative</b> Phadebas
GKGZQY	<b>Positive/Indicative</b> ABA card ® Hema Trace	<b>Positive/Indicative</b> ABA card ® p30	<b>Negative</b> RSID TM - SALIVA
GWCEQW	<b>Positive/Indicative</b> TMB HemaTrace Luminol	<b>Positive/Indicative</b> AP Micro (sperm)	<b>Negative</b> Amylase
GZ79LC	<b>Positive/Indicative</b> LMG Hematrace	<b>Positive/Indicative</b> ALS Micro	<b>Not Tested</b> This laboratory does not perform testing for saliva
GZAV4Q	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> AP micro PSA ALS	<b>Negative</b> amylase diffusion
H6HBCE	<b>Positive/Indicative</b> visual KM	<b>Positive/Indicative</b> ALS AP Micro	<b>Negative</b> RSID

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>
HMZETE	Positive/Indicative KM Hexagon OBTI	Positive/Indicative AP RSID PSA	Not Tested
HRBRAD	Positive/Indicative KM Hematrace	Positive/Indicative AP Micro P30	Negative Radial diffusion
J4JVB2	Positive/Indicative KM RSID	Positive/Indicative AP RSID Micro	Not Tested Please see Additional Comments section.
JNRXA7	Positive/Indicative Hemastix	Positive/Indicative Brentamine	Not Tested
JPLJ6H	Positive/Indicative KM Takayama	Positive/Indicative AP Microscopy Abacard p30 ALS (crimelite)	Negative amylase radial diffusion
JUFD3J	O-tol HemaTrace	ALS AP Micro	Not Tested Not tested per internal instructions
JYC2JQ	TMB	AP, ALS, Micro	Not Tested
K2B3U8	Positive/Indicative KM  <u>Other Tests Performed</u> Urine - examined for staining with appearance/smell of urine Faeces - examined for staining with appearance/smell of faeces	Positive/Indicative AP general screen Micro - slide made using Christmas Tree stain	Negative Phadebas general screen



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>
K6CZ8L	<b>Positive/Indicative</b> LMG HemaTrace	<b>Positive/Indicative</b> AP Micro ALS AP mapping	<b>Negative</b> Amylase diffusion Amylase mapping
KAPLFT	<b>Positive/Indicative</b> TMB Luminol HemaTrace	<b>Positive/Indicative</b> Acid Phosphatase Microscopy	<b>Negative</b> Amylase
KAPN6W	<b>Positive/Indicative</b> KM SERATEC HemDirect test	<b>Negative</b> RSID	
KQAE3B	<b>Positive/Indicative</b> KM  <u>Other Tests Performed</u> Semen - ALS	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Phadebas
KVMEY3	<b>Positive/Indicative</b> H-Stix  <u>Other Tests Performed</u> Epithelial cells - High Friction Hair - Visual inspection for hair	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No saliva analysis is conducted. Based on the SOP, there's no prelim test for saliva.
L64LBW	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> AP	<b>Negative</b> PHADEBAS PAPER
L7WCGB	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas Screen
LM8TRJ	<b>Positive/Indicative</b> O-tol	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> RSID
LMALN7	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Micro ALS	<b>Not Tested</b> Per Agency's Policy

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>
M6J244	<b>Positive/Indicative</b> Visual KM	<b>Positive/Indicative</b> AP MICRO	<b>Inconclusive</b> Phadebas paper test
MB9E8D	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Positive/Indicative</b> ALS AP Micro	<b>Negative</b> RSID
MDHMA7	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP	<b>Not Tested</b> Examination of this evidentiary item is outside the scope of participant's job function
MKDMMD	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Phadebas
MLVFNM	<b>Positive/Indicative</b> Micro KM	<b>Positive/Indicative</b> ALS FBB Micro- Sperm	<b>Negative</b> Amylase Diffusion
MTQHMD	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> ALS Micro	<b>Not Tested</b>
MVZN69	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> ALS AP Micro	<b>Not Tested</b> No reason to believe saliva would also be present based on the scenario provided.
MWV78A	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> Seratec card Micro AP	<b>Not Tested</b> Not tested per departmental protocol.
NADHU4	KM	AP Microscopic	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>
NATHDT	<b>Positive/Indicative</b> HemoPhan RSID Blood Seratec Hem	<b>Positive/Indicative</b> Phosphatesmo KM RSID Semen Seratec PSA	<b>Negative</b> RSID Saliva Seratec Amyla
NDTT88	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP P30 Micro ALS	<b>Negative</b> Phadebas
NE4T42	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> No specific method for saliva test
NMK6L9	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> AP Seratec Micro	<b>Not Tested</b> Not tested due to departmental protocol.
NMYQVB	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP PSA	
NNUDAZ	KM	AP Micro	Phadebas (Amylase)
NPPWB2	<b>Positive/Indicative</b> Hemastix	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b>
NRWCLD	<b>Positive/Indicative</b> O-TOL HEMATRACE	<b>Positive/Indicative</b> AP MICRO	<b>Not Tested</b>
NX2V6C	<b>Positive/Indicative</b> KM Hexagon OBTI	<b>Positive/Indicative</b> AP RSID 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>
PB342K	<b>Positive/Indicative</b> Micro KM	<b>Positive/Indicative</b> ALS AP Micro	<b>Negative</b> ALS Amylase diffusion
PDNNAA	<b>Positive/Indicative</b> Visual exam KM HemaTrace	<b>Positive/Indicative</b> AP Micro ALS	<b>Negative</b> RSID ALS
PEJCNV	<b>Positive/Indicative</b> LMG	<b>Negative</b> AP Microscopic slide examination Florence Iodine (Choline)	<b>Negative</b> Phadebas
PJD7ML	<b>Positive/Indicative</b> Takayama	<b>Positive/Indicative</b> ALS Micro	<b>Not Tested</b>
PN9ZJ2	<b>Positive/Indicative</b> KM Visual exam  <u>Other Tests Performed</u> ALS	<b>Positive/Indicative</b> AP Micro ALS	<b>Negative</b> Phadebas paper test ALS
Q6CURL	<b>Positive/Indicative</b> TMB Luminol Hemochromogen HemaTrace	<b>Positive/Indicative</b> AP PSA Micro	<b>Negative</b> Phadebas
QGMLW8	<b>Positive/Indicative</b> OT Hematrace	<b>Positive/Indicative</b> ALS AP Micro	<b>Not Tested</b>
QJCTFJ	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP ALS	<b>Not Tested</b> Not currently trained in Saliva testing
QJDTDV	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP	<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>
QXRTCA	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Positive/Indicative</b> ALS AP Micro	<b>Negative</b> RSID
R99ZN4	<b>Positive/Indicative</b> KM	<b>Negative</b> ALS	<b>Negative</b> ALS
RC8BJ4	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> Test for saliva not probative
RD3UL6	<b>Positive/Indicative</b> KM Takayama	<b>Positive/Indicative</b> AP X-Mas Micro ABAcad	<b>Negative</b> Phadebas
RHV23R	<b>Positive/Indicative</b> Phenolphthalein (K.M.)	<b>Positive/Indicative</b> AP Micro exam	<b>Negative</b> Radial Diffusion
RNZXPY	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP PSA Micro ALS	<b>Not Tested</b> Not Indicated
RPTNVD	<b>Positive/Indicative</b> LMG Hematrace	<b>Positive/Indicative</b> AP Micro ALS	<b>Negative</b> Amylase Diffusion
RXPQV4	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP Micro	<b>Not Tested</b> No amylase performed since semen pos (+)
T68EA7	<b>Positive/Indicative</b> KM HemaTrace	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
T7WKPW	<b>Positive/Indicative</b> Hem	<b>Positive/Indicative</b> Brent	<b>Not Tested</b> Presumable epithelial cells

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>
TF4GDZ	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> AP Seratec Micro	<b>Not Tested</b> Not tested due to departmental protocol.
U2LU3G	<b>Positive/Indicative</b> KM ABAcad HemaTrace	<b>Positive/Indicative</b> AP Micro ABAcad P30	<b>Negative</b> Phadebas
UUY4DZ	<b>Positive/Indicative</b> KM  <u>Other Tests Performed</u> SEMEN - ALS	<b>Positive/Indicative</b> AP	<b>Not Tested</b> NOT PERFORMED IN OUR LAB
UWQZ6F	<b>Positive/Indicative</b> Hemochromogen  <u>Other Tests Performed</u> ALS	<b>Positive/Indicative</b> AP Micro	
V39RRY	<b>Positive/Indicative</b> LMG HemaTrace	<b>Positive/Indicative</b> ALS AP Micro p30	<b>Not Tested</b> Our laboratory does not have a test for saliva
V44BTZ	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> AP PSA Micro ALS	<b>Negative</b> Phadebas
VACUVY	<b>Positive/Indicative</b> Km test Hematrace	<b>Positive/Indicative</b> Acid Phosphatase Microscopic	<b>Negative</b> Phadebas test RSID - Saliva
VH2F2X	<b>Positive/Indicative</b> Visual LMG HemaTrace	<b>Positive/Indicative</b> ALS AP P30 Microscope	<b>Negative</b> ALS RSID

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>
VYNZFW	<b>Positive/Indicative</b> KM Visual <u>Other Tests Performed</u> Hairs -visual	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
W2B2YP	<b>Positive/Indicative</b> Hemastix <u>Other Tests Performed</u> Epithelial - removed Skin cells	<b>Positive/Indicative</b> Brentamine	<b>Not Tested</b> N/A
W37KZQ	<b>Positive/Indicative</b> H-Stix <u>Other Tests Performed</u> Touch DNA Epithelial - High Friction Hair - Visible Examination (no hair observed)	<b>Positive/Indicative</b> Brentamine	No tests are performed for saliva.
WCW67P	<b>Positive/Indicative</b> Hemastix test <u>Other Tests Performed</u> Presumable sweat - Removed from the exhibit.	<b>Positive/Indicative</b> Brentamine test	<b>Not Tested</b> We do not perform saliva test in our laboratory.
WQAE7T	<b>Positive/Indicative</b> KM spot tests & visual <u>Other Tests Performed</u> Hairs - Visual Fibers - Taped Dual Semen / Saliva - As above	<b>Positive/Indicative</b> AP & Microscopy	<b>Negative</b> Phadebas
WUCCFZ	<b>Positive/Indicative</b> Phenolphthalein (KM)	<b>Not Tested</b> ALS negative	<b>Not Tested</b> ALS negative
WUP2KX	<b>Positive/Indicative</b> Hemastix Phenolphthalin[sic] RSID - Blood	<b>Positive/Indicative</b> Mapping with Brentamine reagent RSID - Semen Microscopic Observation of Sperm	<b>Negative</b> Mapping with Phadebas paper RSID - Saliva
WYKVHY	<b>Positive/Indicative</b> Visual KM HemaTrace	<b>Positive/Indicative</b> AP micro ALS	<b>Negative</b> ALS 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>
WZFDJZ	Positive/Indicative KM Takayama	Positive/Indicative AP Micro	Negative Phadebas Amylase
X3L4KN	Positive/Indicative Hemastix  <u>Other Tests Performed</u> Presumable epithelia removed - No presumptive test performed	Positive/Indicative Brentamine	Not Tested Our laboratory does not have a test for presumable saliva.
X4W67M	Positive/Indicative LMG	Positive/Indicative AP	Not Tested
X7KEHA	Positive/Indicative O-tol	Positive/Indicative AP ALS	Not Tested
XA22UT	Positive/Indicative KM	Positive/Indicative Micro ALS	Not Tested
XHGKC8	Positive/Indicative O-tol	Positive/Indicative ALS AP Micro	Not Tested Not performed because of item type.
XM8RW2	Positive/Indicative O-Tol Hemtrace[sic]	Positive/Indicative AP Micro	Not Tested Not tested per internal instruction
XN4BX3	Positive/Indicative O-tol HemaTrace	Positive/Indicative AP ALS Micro	Negative ALS RSID-Sal
XRJ3MA	Positive/Indicative KM HemaTrace	Positive/Indicative AP Micro ABAcad P30	Negative 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>
XTELNC	<b>Positive/Indicative</b> Micro KM	<b>Positive/Indicative</b> ALS AP Micro	<b>Negative</b> ALS Amylase
Y3VRYK	<b>Positive/Indicative</b> Visual Examination ALS - 450 nm/orange goggles ALS - UV light/yellow goggles LMG	<b>Positive/Indicative</b> Visual Examination ALS - 450 nm/orange goggles ALS - UV light/yellow goggles AP	<b>Not Tested</b> Our lab does not test for saliva.
YLUK9Y	<b>Positive/Indicative</b> KM Modified Takayama	<b>Positive/Indicative</b> AP Micro	<b>Negative</b> Phadebas
YU67U8	<b>Positive/Indicative</b> LMG HemaTrace	<b>Positive/Indicative</b> ALS AP Micro	<b>Negative</b> Amylase Diffusion
YUL4KL	<b>Positive/Indicative</b> LMG	<b>Positive/Indicative</b> AP	<b>Negative</b> PHADEBAS PAPER
YVYWY2	<b>Positive/Indicative</b> KM	<b>Positive/Indicative</b> Micro ALS	<b>Not Tested</b>
YXNY7A	<b>Positive/Indicative</b> Hemochromogen  <u>Other Tests Performed</u> ALS	<b>Positive/Indicative</b> AP Micro	
Z26LHU	<b>Positive/Indicative</b> TMB	<b>Positive/Indicative</b> ALS (400-500 nm) AP (on blood stain)	<b>Negative</b> ALS (400-500 nm) RSID Field Kit (on blood stain)
Z3B4GP	<b>Positive/Indicative</b> KM Hematrace	<b>Positive/Indicative</b> AP Micro PSA ALS	<b>Negative</b> SALlgAE ALS

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>
ZKQHRT	Positive/Indicative KM	Positive/Indicative ALS PSA AP Micro	Negative Phadebas
ZWARKT	Positive/Indicative Visual LMG HemaTrace	Positive/Indicative ALS AP P30 Microscopic	Negative RSID

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

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive/Indicative	174	170	0
Negative	0	3	88
Inconclusive	0	0	2
Not Tested (NT)	0	1	79

# 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>
26WAC7	<b>Positive/Indicative</b> LMG	<b>Negative</b> AP ALS	<b>Negative</b> Amylase diffusion
2DQGTQ	<b>Positive/Indicative</b> KM Appearance	<b>Negative</b> AP	<b>Negative</b> Phadebas Paper
2NMLY7	<b>Positive/Indicative</b> LMG  <u>Other Tests Performed</u> ALS	<b>Negative</b> AP Micro ALS	<b>Negative</b> Amylase diffusion
2T4TKK	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Presumable sweat - Removed	<b>Negative</b> Brentamine	<b>Not Tested</b> We don't perform saliva test in our laboratory.
2UZ9WG	<b>Positive/Indicative</b> RSID Blood TMB - Blood Tests	<b>Negative</b> RSID Semen	<b>Negative</b> RSID Saliva
37LXAR	<b>Positive/Indicative</b> Visual LMG HemaTrace	<b>Negative</b> ALS AP	<b>Negative</b> RSID
39B8FM	<b>Positive/Indicative</b> Hemastix	<b>Negative</b> Brentamine	<b>Not Tested</b> Possible Epithelia
3QBJNN	<b>Positive/Indicative</b> KM visual examination <u>Other Tests Performed</u> Any body fluid - Crimelites (full range)	<b>Negative</b> AP blots (all surfaces) Micro (visible stain)	<b>Negative</b> Phadebas blots (all surfaces)

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>
4747XM	<b>Positive/Indicative</b> KM	<b>Negative</b> ALS AP	<b>Negative</b> ALS
4DGHPT	<b>Positive/Indicative</b> KM Micro (Modified Takayama)	<b>Negative</b> AP	<b>Negative</b> Phadebas Amylase
4EC64H	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Epithelial skin cells - Removed	<b>Negative</b> Brentamine	<b>Not Tested</b> N/A
4EWMK7	<b>Positive/Indicative</b> KM ABAcad HemaTrace	<b>Negative</b> AP	<b>Negative</b> Phadebas
4HXMMN	<b>Positive/Indicative</b> KM	<b>Negative</b> ALS - Visible brown stain Micro PSA	<b>Not Tested</b> The lab does not have a validated saliva test
4K2H7Q	<b>Positive/Indicative</b> visual hemastix RSID	<b>Negative</b> ALS brentamine mapping	<b>Negative</b> phadebas mapping
4VH3QM	<b>Positive/Indicative</b> LMG Hematrace	<b>Negative</b> ALS AP	<b>Not Tested</b>
4WDLTN	<b>Positive/Indicative</b> KM	<b>Negative</b> ALS Micro PSA	<b>Not Tested</b>
63ZVFR	<b>Positive/Indicative</b> KM Micro (Takayama)	<b>Negative</b> AP (Seri) Micro (Xmas) ABAcad	<b>Negative</b> Phadebas (test tube method)

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>
6928BP	<b>Positive/Indicative</b> Tetrabase RSID	<b>Negative</b> Micro RSID PSA	<b>Negative</b> RSID
6BAJTQ	<b>Positive/Indicative</b> KM	<b>Negative</b> ALS screen	<b>Not Tested</b> per scenario
6C63VR	<b>Positive/Indicative</b> KM Micro (modified Takayama)	<b>Negative</b> AP (Seri)	<b>Negative</b> Phadebas (tablet)
6DV9BH	<b>Positive/Indicative</b> H-Stix  <u>Other Tests Performed</u> Epithelial Cells - Possible High Friction Hair- Possible Hair - Visible Inspection	<b>Negative</b> Brentamine (AP)	<b>Not Tested</b> No presumptive testing done as swab was treated as possible saliva.
6MMMEN	<b>Positive/Indicative</b> KM Hematrace	<b>Negative</b> AP Seratec Micro	<b>Not Tested</b> Not tested due to departmental protocol.
6PCTVE	<b>Positive/Indicative</b> Hemastix	<b>Negative</b> Brentamine	<b>Not Tested</b>
6RGLMR	<b>Positive/Indicative</b> KM	<b>Not Tested</b> No testing for semen based on the scenario for the item.	<b>Not Tested</b> No testing for saliva based on the scenario for the item.
6ZRM9T	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Not Tested</b> Not indicated per scenario
76K8R3	<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>
76YTYJ	<b>Positive/Indicative</b> Hemastix	<b>Negative</b> Brentamine	<b>Not Tested</b> There are no test for saliva / presumable epithelial in our lab, therefore swab would be submitted into process
7AQZJD	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Inconclusive</b> Paper phadebas
7FKUJY	<b>Positive/Indicative</b> LMG HemaTrace	<b>Negative</b> AP PSA Micro ALS	<b>Negative</b> Amylase diffusion
7Q3E2B	<b>Positive/Indicative</b> KM RSID-Blood	<b>Negative</b> AP RSID-Semen	<b>Negative</b> RSID-Saliva
7RW8WU	<b>Positive/Indicative</b> KM Hexagon OBTI	<b>Negative</b> AP	<b>Not Tested</b> Saliva test not routinely conducted in sexual assault cases. Refer to Additional Comments section.
87PBHW	<b>Positive/Indicative</b> LMG Hematrace	<b>Negative</b> ALS AP Micro	<b>Negative</b> Amylase Diffusion
8CFLRU	<b>Positive/Indicative</b> OT Hematrace	<b>Negative</b> AP Micro RSID	<b>Not Tested</b> Not tested per internal instructions
8JCJGH	<b>Positive/Indicative</b> KM HemaTrace	<b>Negative</b> ALS AP	<b>Negative</b> ALS SALlgAE
8KQNDV	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Negative</b> AP Micro RSID	<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>
8MCUDH	<b>Positive/Indicative</b> KM HemaTrace	<b>Negative</b> ALS AP	<b>Not Tested</b> case scenario does not suggest saliva may be body fluid of interest on this item
8N6KJW	<b>Positive/Indicative</b> O-tol	<b>Negative</b> AP Micro	<b>Not Tested</b>
8WK8RZ	<b>Positive/Indicative</b> LMG	<b>Negative</b> AP Micro ALS	<b>Negative</b> Amylase Diffusion
8XGJBM	<b>Positive/Indicative</b> LMG HemaTrace	<b>Negative</b> AP Micro PSA ALS	<b>Not Tested</b> This laboratory does not perform saliva testing.
92UJ8E	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Epithelial - Removed from high skin Skin cells - Contact areas (outside and inside)	<b>Negative</b> Brentamine	<b>Not Tested</b> N/A
9GMEK6	<b>Positive/Indicative</b> TMB HemaTrace	<b>Negative</b> AP	<b>Not Tested</b>
9V8UM4	<b>Positive/Indicative</b> TMB	<b>Negative</b> AP	<b>Negative</b> Phadebas
9V9RXZ	<b>Positive/Indicative</b> LMG HemaTrace <u>Other Tests Performed</u> ALS	<b>Negative</b> AP Micro	<b>Negative</b> Amylase Diffusion
AG7KGA	<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

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>
AHGKFP	<b>Positive/Indicative</b> O-tol Hematrace	<b>Negative</b> ALS AP Micro	<b>Not Tested</b> Not tested per internal instructions
AK39XG	<b>Positive/Indicative</b> Hem	<b>Negative</b> Brent	<b>Not Tested</b> presumable epithelial
AR3LWY	<b>Positive/Indicative</b> KM ABACard HemaTrace	<b>Negative</b> AP	<b>Negative</b> Phadebas
ATWERH	<b>Positive/Indicative</b> KM ABACard HemaTrace	<b>Negative</b> AP	<b>Negative</b> Phadebas Press
AVZABK	<b>Positive/Indicative</b> KM ABACard HemaTrace	<b>Negative</b> AP	<b>Negative</b> Phadebas Press
B4BQK7	<b>Positive/Indicative</b> KM RSID-Blood	<b>Negative</b> AP RSID-Semen	<b>Negative</b> RSID-Saliva
B94UBP	<b>Positive/Indicative</b> KM HO	<b>Negative</b> AP	<b>Not Tested</b>
BBABM2	<b>Positive/Indicative</b> KM ABACard HemaTrace	<b>Negative</b> AP	<b>Negative</b> Phadebas
BM4TYL	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Not Tested</b> No staining of significance.
BP9EQT	<b>Positive/Indicative</b> LMG HemaTrace	<b>Negative</b> AP Micro PSA 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>
BTRAUK	<b>Positive/Indicative</b> KM Modified Takayama	<b>Negative</b> AP	<b>Negative</b> Phadebas Amylase Test
BYX3NF	<b>Positive/Indicative</b> KM	<b>Negative</b> ALS Micro PSA	<b>Not Tested</b>
CD9BXH	<b>Positive/Indicative</b> KM	<b>Negative</b> AP PSA Micro	<b>Negative</b> Phadebas
CDVEWK	<b>Positive/Indicative</b> Visual KM HemaTrace	<b>Negative</b> ALS AP	<b>Negative</b> ALS RSID-Saliva
CMYW4G	<b>Positive/Indicative</b> KM  <u>Other Tests Performed</u> Epithelial cell swabbing	<b>Negative</b> AP	<b>Not Tested</b> Not indicated by given scenario
D6YYKL	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Negative</b> AP Micro RSID Semen	<b>Not Tested</b> Not tested per internal instructions
D83U4N	<b>Positive/Indicative</b> OT Human (ABAcad)	<b>Negative</b> AP Micro RSID Semen	<b>Not Tested</b> Not tested per internal instructions.
D8KM3D	<b>Positive/Indicative</b> Hemastix Luminol	<b>Negative</b> Brentamine	<b>Not Tested</b> No specific test for saliva
DCEKR4	<b>Positive/Indicative</b> KM	<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>
DGB9BW	<b>Positive/Indicative</b> Hemochromogen  <u>Other Tests Performed</u> ALS	<b>Negative</b> AP	
DXYLM3	<b>Positive/Indicative</b> LMG	<b>Negative</b> Acid Phosphatase	<b>Negative</b> Phadebas paper test
DZ3G77	<b>Positive/Indicative</b> Hematrace LMG	<b>Negative</b> PSA AP	<b>Negative</b> Starch Iodine
E34XW9	<b>Positive/Indicative</b> KM	<b>Negative</b> ALS MICRO PSA	<b>Not Tested</b>
E4GCJH	<b>Positive/Indicative</b> KM Hexagon OBTI	<b>Negative</b> AP	<b>Not Tested</b>
E6CULJ	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Not Tested</b>
ECEYHA	<b>Positive/Indicative</b> KM	<b>Negative</b> ALS MICRO PSA	<b>Not Tested</b>
EH2UE8	<b>Positive/Indicative</b> Hemastix Stain 1  <u>Other Tests Performed</u> Presumable Sweat - Swab 1 & 2 : Swabbed exhibit.	<b>Negative</b> Brentamine neg	
EHGB8E	<b>Positive/Indicative</b> LMG HemaTrace	<b>Negative</b> ALS AP Micro p30	<b>Not Tested</b> Saliva testing is not performed in our laboratory.

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>
EN37B4	<b>Positive/Indicative</b> KM Visual examination	<b>Negative</b> AP	<b>Negative</b> Phadebas
ER72U8	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Possible Epithelial cells - Not tested at Evidence Recovery but will be kept.	<b>Negative</b> Brentamine	<b>Not Tested</b> Saliva tests not done at Evidence Recovery
EWX42D	<b>Positive/Indicative</b> KM	<b>Negative</b> Micro PSA ALS	<b>Not Tested</b>
EXTPQX	<b>Positive/Indicative</b> Hemastix	<b>Negative</b> ALS - Polilight AP	<b>Not Tested</b> Not routinely performed unless indicated by scenario.
F96D39	<b>Positive/Indicative</b> KM Hematrace	<b>Negative</b> ALS AP PSA Micro	
FGZF6J	<b>Positive/Indicative</b> Hemastix	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas
FKJB8C	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Negative</b> Phadebas Paper Test
FNLAH6	<b>Positive/Indicative</b> Phen  <u>Other Tests Performed</u> Swabbed for wearer DNA	<b>Negative</b> AP Micro	<b>Inconclusive</b> Radial diffusion
FQQ2AH	<b>Positive/Indicative</b> KM	<b>Negative</b> 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>
G94ZU7	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Hair - Visibly not detected Skin Cells - Possible high friction	<b>Negative</b> Brentamine (AP)	<b>Not Tested</b> There is no presumptive test for saliva.
GHE3HR	<b>Positive/Indicative</b> KM HemaTrace	<b>Negative</b> AP	<b>Negative</b> Phadebas
GKGZQY	<b>Positive/Indicative</b> ABA card ® Hema Trace	<b>Negative</b> ABA card ® p30	<b>Negative</b> RSID TM - SALIVA
GWCEQW	<b>Positive/Indicative</b> TMB HemaTrace Luminol	<b>Negative</b> AP	<b>Negative</b> Amylase
GZ79LC	<b>Positive/Indicative</b> LMG Hematrace	<b>Negative</b> ALS Micro PSA	<b>Not Tested</b> This laboratory does not perform testing for saliva
GZAV4Q	<b>Positive/Indicative</b> LMG	<b>Negative</b> AP micro ALS	<b>Negative</b> amylase diffusion
H6HBCE	<b>Positive/Indicative</b> visual KM	<b>Negative</b> ALS AP	<b>Negative</b> RSID
HMZETE	<b>Positive/Indicative</b> KM Hexagon OBTI	<b>Negative</b> AP	<b>Not Tested</b>
HRBRAD	<b>Positive/Indicative</b> KM Hematrace	<b>Negative</b> AP Micro P30	<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>
J4JVB2	<b>Positive/Indicative</b> KM RSID	<b>Negative</b> AP	<b>Negative</b> RSID
JNRXA7	<b>Positive/Indicative</b> Hemastix	<b>Negative</b> Brentamine	<b>Not Tested</b>
JPLJ6H	<b>Positive/Indicative</b> KM Takayama	<b>Negative</b> AP Microscopy Abacard p30 ALS (crimelite)	<b>Negative</b> amylase radial diffusion
JUFD3J	O-tol HemaTrace	ALS AP Micro RSID	<b>Not Tested</b> Not tested per internal instructions
JYC2JQ	TMB	AP, ALS	<b>Not Tested</b>
K2B3U8	<b>Positive/Indicative</b> KM  <u>Other Tests Performed</u> Urine - examined for staining with appearance of urine Faeces - examined for staining with appearance of faeces	<b>Negative</b> AP general screen I/S and O/S	<b>Negative</b> Phadebas general screen I/S and O/S
K6CZ8L	<b>Positive/Indicative</b> LMG HemaTrace	<b>Negative</b> ALS AP Micro P30	<b>Negative</b> Amylase diffusion
KAPLFT	<b>Positive/Indicative</b> TMB Luminol HemaTrace	<b>Negative</b> Acid Phosphatase	<b>Negative</b> Amylase
KAPN6W	<b>Positive/Indicative</b> KM SERATEC HemDirect test	<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>
KQAE3B	<b>Positive/Indicative</b> KM  <u>Other Tests Performed</u> Semen - ALS	<b>Negative</b> AP PSA Micro	<b>Negative</b> Phadebas
KVMEY3	<b>Positive/Indicative</b> H-Stix  <u>Other Tests Performed</u> Epithelial cells - High Friction Hair - Visual inspection for hair	<b>Negative</b> Brentamine	<b>Not Tested</b> No saliva analysis is conducted.
L64LBW	<b>Positive/Indicative</b> LMG	<b>Negative</b> AP	<b>Negative</b> PHADEBAS PAPER
L7WCGB	<b>Positive/Indicative</b> Blood	<b>Negative</b> AP	<b>Negative</b> Phadebas Screen
LM8TRJ	<b>Positive/Indicative</b> O-tol	<b>Negative</b> AP Micro	<b>Negative</b> RSID
LMALN7	<b>Positive/Indicative</b> KM	<b>Negative</b> Micro PSA ALS	<b>Not Tested</b> Per Agency's Policy
M6J244	<b>Positive/Indicative</b> Visual KM	<b>Negative</b> AP	<b>Inconclusive</b> Phadebas paper test
MB9E8D	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Negative</b> ALS AP Micro PSA	<b>Not Tested</b> oral contact not indicated in scenario provided
MDHMA7	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Not Tested</b> Examination of this evidentiary item is outside the scope of participant's job function

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>
MKDMMMD	<b>Positive/Indicative</b> KM Hematrace	<b>Negative</b> AP	<b>Negative</b> Phadebas
MLVFNM	<b>Positive/Indicative</b> Micro KM	<b>Negative</b> ALS FBB Micro- Sperm	<b>Negative</b> Amylase Diffusion
MTQHMD	<b>Positive/Indicative</b> KM	<b>Negative</b> ALS MICRO PSA	<b>Not Tested</b>
MVZN69	<b>Positive/Indicative</b> KM	<b>Negative</b> ALS AP Micro	<b>Not Tested</b> No reason to believe saliva would also be present based on the scenario provided.
MWV78A	<b>Positive/Indicative</b> KM Hematrace	<b>Negative</b> Seratec card Micro AP	<b>Not Tested</b> Not tested per departmental protocol.
NADHU4	KM	AP	Phadebas
NATHDT	<b>Positive/Indicative</b> HemoPhan RSID Blood Seratec Hem	<b>Negative</b> Phosphatesmo KM RSID Semen Seratec PSA	<b>Negative</b> RSID Saliva Seratec Amyla
NDTT88	<b>Positive/Indicative</b> KM	<b>Negative</b> AP P30 Micro ALS	<b>Negative</b> Phadebas
NE4T42	<b>Positive/Indicative</b> Hemastix	<b>Negative</b> Brentamine	<b>Not Tested</b> No specific method for saliva test

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>
NMK6L9	<b>Positive/Indicative</b> KM Hematrace	<b>Negative</b> AP Seratec Micro	<b>Not Tested</b> Not tested due to departmental protocol.
NMYQVB	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Not Tested</b>
NNUDAZ	KM	AP	Phadebas (Amylase)
NPPWB2	<b>Positive/Indicative</b> Hemastix	<b>Negative</b> Brentamine	<b>Not Tested</b>
NRWCLD	<b>Positive/Indicative</b> O-TOL HEMATRACE	<b>Negative</b> AP MICRO RSID	<b>Not Tested</b>
NX2V6C	<b>Positive/Indicative</b> KM Hexagon OBTI	<b>Negative</b> AP	<b>Not Tested</b>
PB342K	<b>Positive/Indicative</b> Micro KM	<b>Negative</b> ALS AP Micro	<b>Negative</b> ALS Amylase diffusion
PDNNAA	<b>Positive/Indicative</b> Visual exam KM HemaTrace	<b>Negative</b> AP ALS	<b>Negative</b> RSID ALS
PEJCNV	<b>Positive/Indicative</b> LMG	<b>Negative</b> AP	<b>Negative</b> Phadebas
PJD7ML	<b>Positive/Indicative</b> Takayama	<b>Negative</b> Micro Seratec (P30)	<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>
PN9ZJ2	<b>Positive/Indicative</b> KM Visual exam  <u>Other Tests Performed</u>	<b>Negative</b> AP Micro ALS	<b>Negative</b> Phadebas paper test Phadebas tube test ALS
Q6CURL	<b>Positive/Indicative</b> TMB Luminol Hemochromogen HemaTrace	<b>Negative</b> AP	<b>Negative</b> Phadebas
QGMLW8	<b>Positive/Indicative</b> OT Hematrace	<b>Negative</b> ALS AP Micro RSID	<b>Not Tested</b>
QJCTFJ	<b>Positive/Indicative</b> KM	<b>Negative</b> AP ALS	<b>Not Tested</b> Not currently trained in Saliva testing
QJDTDx	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Negative</b> PHADEBAS
QXRTCA	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Negative</b> ALS AP Micro PSA	<b>Not Tested</b> Case and item info does not indicate need. I would not test such an item for saliva in casework.
R99ZN4	<b>Positive/Indicative</b> KM	<b>Negative</b> ALS	<b>Negative</b> ALS
RC8BJ4	<b>Positive/Indicative</b> KM	<b>Negative</b> AP Micro	<b>Not Tested</b> Test for saliva not probative
RD3UL6	<b>Positive/Indicative</b> KM Takayama Micro	<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>
RHV23R	<b>Positive/Indicative</b> Phenolphthalein (K.M.)	<b>Negative</b> AP Micro exam	<b>Inconclusive</b> Radial Diffusion
RNZXPY	<b>Positive/Indicative</b> KM	<b>Negative</b> AP ALS	<b>Not Tested</b> Not Indicated
RPTNVD	<b>Positive/Indicative</b> LMG Hematrace	<b>Negative</b> AP Micro ALS	<b>Negative</b> Amylase Diffusion
RXPQV4	<b>Positive/Indicative</b> KM	<b>Negative</b> AP	<b>Not Tested</b> No testing due to no fluorescence observed per SOP
T68EA7	<b>Positive/Indicative</b> KM LMG HemaTrace	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas
T7WKPW	<b>Positive/Indicative</b> Hem	<b>Negative</b> Brent	<b>Not Tested</b> Presumable epithelial
TF4GDZ	<b>Positive/Indicative</b> KM Hematrace	<b>Negative</b> AP Seratec Micro	<b>Not Tested</b> Not tested due to departmental protocol.
U2LU3G	<b>Positive/Indicative</b> KM ABAcad HemaTrace	<b>Negative</b> AP	<b>Negative</b> Phadebas test
UUY4DZ	<b>Positive/Indicative</b> KM  <u>Other Tests Performed</u> SEMEN - ALS	<b>Negative</b> AP	<b>Not Tested</b> NOT PERFORMED IN OUR LAB
UWQZ6F	<b>Positive/Indicative</b> Hemochromogen	<b>Not Tested</b>	<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>
V39RRY	<b>Positive/Indicative</b> LMG HemaTrace	<b>Inconclusive</b> ALS AP Micro p30	<b>Not Tested</b> Our laboratory does not have a test for saliva
V44BTZ	<b>Positive/Indicative</b> KM	<b>Negative</b> AP PSA Micro ALS	<b>Negative</b> Phadebas
VACUVY	<b>Positive/Indicative</b> Km test Hematrace	<b>Negative</b> Acid Phosphatase Microscopic RSID - Semen	<b>Negative</b> Phadebas test RSID - Saliva
VH2F2X	<b>Positive/Indicative</b> Visual LMG HemaTrace	<b>Negative</b> ALS AP	<b>Negative</b> ALS RSID
VYNZFW	<b>Positive/Indicative</b> KM Visual <u>Other Tests Performed</u> Hair - visual	<b>Negative</b> AP	<b>Negative</b> Phadebas
W2B2YP	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Epithelial - Removed Skin cells	<b>Negative</b> Brentamine Polilight	<b>Not Tested</b> N/A
W37KZQ	<b>Positive/Indicative</b> H-Stix  <u>Other Tests Performed</u> Epithelial - High Friction Hair - Visible Examination (no hair observed)	<b>Negative</b> Brent	No tests are performed for saliva.
WCW67P	<b>Positive/Indicative</b> Hemastix test  <u>Other Tests Performed</u> Presumable sweat - Removed from exhibit	<b>Negative</b> Brentamine test	<b>Not Tested</b> Saliva test not done in our laboratory.

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>
WQAE7T	<b>Positive/Indicative</b> KM & Visual  <u>Other Tests Performed</u> Cellular - Mini-taped for wearer Hairs/Fibers - Visual Semen/Saliva dual test - As above	<b>Negative</b> AP	<b>Negative</b> Phadebas
WUCCFZ	<b>Positive/Indicative</b> Phenolphthalein (KM)	<b>Not Tested</b> ALS negative	<b>Not Tested</b> ALS negative
WUP2KX	<b>Positive/Indicative</b> Hemastix Phenolphthalin RSID - Blood	<b>Negative</b> Mapping with Brentamine reagent RSID - Semen	<b>Negative</b> Mapping with Phadebas paper RSID - Saliva
WYKVHY	<b>Positive/Indicative</b> Visual KM HemaTrace	<b>Negative</b> ALS AP	<b>Negative</b> ALS RSID-Saliva
WZFDJZ	<b>Positive/Indicative</b> KM Takayama	<b>Negative</b> AP Micro PSA	<b>Negative</b> Phadebas Amylase
X3L4KN	<b>Positive/Indicative</b> Hemastix  <u>Other Tests Performed</u> Presumable epithelia removed - No presumptive test performed	<b>Negative</b> Brentamine	<b>Not Tested</b> Our laboratory does not have a presumptive test for saliva.
X4W67M	<b>Positive/Indicative</b> LMG	<b>Negative</b> AP	<b>Not Tested</b>
X7KEHA	<b>Positive/Indicative</b> O-tol	<b>Negative</b> AP ALS	<b>Not Tested</b>
XA22UT	<b>Positive/Indicative</b> KM	<b>Negative</b> Micro PSA 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>
XHGKC8	<b>Positive/Indicative</b> O-tol	<b>Negative</b> ALS AP Micro	<b>Not Tested</b> Not performed because of item type.
XM8RW2	<b>Positive/Indicative</b> O-Tol Hemtrace[sic]	<b>Negative</b> AP Micro	<b>Not Tested</b> Not tested per internal instruction
XN4BX3	<b>Positive/Indicative</b> O-tol HemaTrace	<b>Negative</b> AP ALS Micro PSA	<b>Not Tested</b> testing for saliva was not indicated by the case scenario
XRJ3MA	<b>Positive/Indicative</b> KM HemaTrace	<b>Negative</b> AP	<b>Negative</b> Phadebas
XTELNC	<b>Positive/Indicative</b> Micro KM	<b>Negative</b> ALS AP Micro	<b>Negative</b> ALS Amylase
Y3VRYK	<b>Positive/Indicative</b> Visual Examination ALS - 450 nm/orange goggles ALS - UV light/yellow goggles LMG	<b>Negative</b> Visual Examination ALS - 450 nm/orange goggles ALS - UV light/yellow goggles AP	<b>Not Tested</b> Our lab does not test for saliva.
YLUK9Y	<b>Positive/Indicative</b> KM Modified Takayama	<b>Negative</b> AP	<b>Negative</b> Phadebas
YU67U8	<b>Positive/Indicative</b> LMG Hematrace	<b>Negative</b> ALS AP Micro PSA	<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>
YUL4KL	Positive/Indicative LMG	Negative AP	Negative PHADEBAS PAPER
YVYWY2	Positive/Indicative KM	Negative Micro PSA ALS	Not Tested
YXNY7A	Positive/Indicative Hemochromogen	Not Tested	Not Tested
Z26LHU	Positive/Indicative TMB	Inconclusive ALS (400-500 nm) AP	Negative ALS (400-500 nm) RSID Field Kit
Z3B4GP	Positive/Indicative KM Hematrace	Negative AP Micro PSA ALS	Inconclusive SALigAE ALS
ZKQHRT	Positive/Indicative KM	Negative AP ALS PSA Micro	Negative Phadebas
ZWARKT	Positive/Indicative Visual LMG HemaTrace	Negative ALS AP	Negative RSID

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

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive/Indicative	174	0	0
Negative	0	168	83
Inconclusive	0	2	5
Not Tested (NT)	0	4	83

# 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
26WAC7	LMG	Negative		Luminol	Negative
2DQGTQ	KM	Negative	6MMMEN	KM	Negative
2NMLY7	No visible stain		6PCTVE	Hemastix	Pos./Ind.
2T4TKK	Hemastix	Negative		Luminol	Negative
	Luminol	Negative	6RGLMR	KM	Negative
2UZ9WG	Item 1 was colorless		6ZRM9T	KM	Negative
37LXAR	Visual	Pos./Ind.	76K8R3	KM	Negative
	LMG	Negative	76YTYJ	Hemastix (Hemastix pos after 38 sec)	Pos./Ind.
39B8FM	Hemastix	Pos./Ind.		Luminol	Negative
	Luminol	Negative	7AQZJD	KM	Negative
3QBJNN	KM	Negative	7FKUJY	A red stain was not observed	
4747XM	KM	Negative	7Q3E2B	KM	Negative
4DGHPT	KM	Negative	7RW8WU	KM	Negative
4EC64H	Hemastix	Negative	87PBHW	Not tested for blood because the swabs were yellow	
	Luminol	Negative	8CFLRU	OT	Negative
4EWMK7	KM	Negative		Hematrace	Negative
4HXMMN	Not a Red Stained		8JCJGH	KM	Negative
4K2H7Q	hemastix	Inconclusive	8KQNDV	O-tol	Negative
	KM	Negative	8MCUDH	KM	Negative
	RSID	Negative	8WK8RZ	LMG	Negative
4VH3QM	LMG	Negative	8XGJBM	LMG	Negative
4WDLTN	not red/brown stained			HemaTrace	Negative
63ZVFR	KM	Negative	92UJ8E	Hemastix	Negative
6928BP	Tetrabase	Negative		Luminol	Negative
	RSID	Negative	9GMEK6	TMB	Inconclusive
6BAJTQ	KM	Negative	9V8UM4	No visible staining.	
6C63VR	KM	Negative			
6DV9BH	H-Stix	Negative			

TABLE 2 - Item 1

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
9V9RXZ	No red discoloration		E6CULJ	KM	Negative
AG7KGA	LMG	Negative	ECEYHA	Not Red Stained	
	RSID - Blood	Negative	EH2UE8	Hemastix (swab 2)	Negative
AHGKFP	O-tol	Negative		Luminol (swab 3)	Negative
AK39XG	Hem	Pos./Ind.	EHGB8E	LMG	Negative
	Lum	Negative		HemaTrace	Pos./Ind.
AR3LWY	KM	Negative	EN37B4	KM	Negative
ATWERH	KM	Negative		Visual Examination	Negative
AVZABK	KM	Negative	ER72U8	Hemastix	Negative
B4BQK7	KM	Negative		Luminol	Negative
B94UBP	KM	Negative	EWX42D	No red stains observed	
BBABM2	KM	Negative	EXTPQX	Hemastix	Pos./Ind.
BM4TYL	KM	Negative		HemaTrace	Pos./Ind.
BP9EQT	No red-brown discoloration		F96D39	KM	Negative
BTRAUK	KM	Negative	FGZF6J	Hemastix	Negative
BYX3NF	KM	Negative	FKJB8C	KM	Negative
CD9BXH	KM	Negative	FNLAH6	No red brown staining	
CDVEWK	Visual	Negative	FQQ2AH	KM	Negative
CMYW4G	No red/brown staining was observed/sample preservation		G94ZU7	Hemastix	Negative
				Luminol	Negative
D6YYKL	O-tol	Negative	GHE3HR	KM	Negative
D83U4N	OT	Negative	GKGZQY	ABA card ® Hema Trace	Negative
D8KM3D	Hemastix	Negative	GWCEQW	TMB	Negative
	Luminol	Negative	GZ79LC	LMG	Negative
DCEKR4	KM	Negative		Hematrace	Pos./Ind.
DGB9BW	Visual Examination	Negative	GZAV4Q	no obvious staining	
DXYLM3	LMG	Negative	H6HBCE	visual	Negative
DZ3G77	LMG			KM	Negative
E34XW9	KM	Negative	HMZETE	KM	Negative
E4GCJH	KM	Negative			



TABLE 2 - Item 1

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
HRBRAD	KM	Negative	MKDMMMD	KM	Negative
J4JVB2	Not Tested: No red-brown staining observed on the duplicate swabs.		MLVFNM	Micro	Negative
JNRXA7	Hemastix	Pos./Ind.		KM	Negative
	Luminol	Negative	MTQHMD	No red/brown stain	
JPLJ6H	KM	Negative	MVZN69	KM	Negative
JUFD3J	O-tol	Negative	MWV78A	KM	Negative
JYC2JQ	KM	Negative	NADHU4	KM	Negative
K2B3U8	KM	Negative	NATHDT	HemoPhan	Negative
	HemaTrace	Pos./Ind.		RSID BLOOD	Negative
	HemaStix	Negative		Seratec Hem	Negative
K6CZ8L	no visible red stain		NDTT88	KM	Negative
KAPLFT	TMB	Negative	NE4T42	Luminol	Negative
KAPN6W	KM	Negative		Hemastix	Pos./Ind.
	SERATEC HemDirect test	Negative	NMK6L9	KM	Negative
KQAE3B	KM	Negative	NMYQVB	Physical examination failed to reveal staining characteristic of blood.	Inconclusive
KVMEY3	H-Stix	Negative	NNUDAZ	KM	Negative
	Luminol	Negative	NPPWB2	Hemastix	Pos./Ind.
L64LBW	LMG	Negative		Luminol	Negative
L7WCGB	KM	Negative	NRWCLD	O-TOL	Negative
LM8TRJ	No reddish/brown stain observed		NX2V6C	KM	Negative
LMALN7	Item not brown stained		PB342K	KM	Negative
M6J244	Visual	Negative	PDNNAA	Visual exam	Negative
	KM	Negative	PEJCNV	No red staining, therefore item not tested, as no typical blood staining present	
MB9E8D	O-tol	Negative	PJD7ML	Visual Examination	Negative
MDHMA7	Examination of this evidentiary item is outside the scope of participant's job function		PN9ZJ2	KM	Negative
				Visual exam	Negative
			Q6CURL	TMB	Negative

TABLE 2 - Item 1

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
QGMLW8	O-tol	Negative	WCW67P	Hemastix test	Negative
QJCTFJ	KM	Negative		Luminol test	Negative
QJDTDY	KM	Negative	WQAE7T	KM & Visual	Negative
QXRTCA	O-tol	Negative	WUCCFZ	No observation of a red-brown stain.	
R99ZN4	KM	Negative	WUP2KX	RSID - Blood	Negative
RC8BJ4	KM	Negative	WYKVHY	Visual	Negative
RD3UL6	KM	Negative	WZFDJZ	KM	Negative
RNZXPY	KM	Negative	X3L4KN	Hemastix	Negative
RPTNVD	Visually inconsistent with blood			Luminol	Negative
RXPQV4	KM	Negative	X4W67M	LMG	Negative
T68EA7	KM	Negative	X7KEHA	O-tol	Negative
T7WKPW	Hem	Pos./Ind.	XA22UT	Not red stained	
	Lum	Negative	XHGKC8	No red-brown color observed.	
TF4GDZ	KM	Negative	XM8RW2	O-Tol	Negative
U2LU3G	KM	Negative	XN4BX3	O-tol	Negative
UUY4DZ	NO VISIBLE RED STAINS		XRJ3MA	KM	Negative
V39RRY	LMG	Negative	XTELNC	Micro	Negative
	HemaTrace	Pos./Ind.		KM	Negative
V44BTZ	KM	Negative	Y3VRYK	Visual Examination	Negative
VACUVY	Km test	Negative		ALS -UV light/yellow goggles 450 nm/orange goggles	Negative
	Hematrace	Negative		LMG	Negative
VH2F2X	Visual	Negative	YLUK9Y	KM	Negative
	LMG	Negative	YU67U8	LMG	Negative
VYNZFW	KM	Negative	YUL4KL	LMG	Negative
	Visual	Negative	YVYWY2	Not red stained	
W2B2YP	Hemastix	Negative	YXNY7A	Hemastix	Negative
	Luminol	Negative	Z26LHU	TMB	Negative
W37KZQ	H-Stix	Negative	Z3B4GP	Visual Exam	Negative
	Luminol	Negative			

TABLE 2 - Item 1

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
ZKQHRT	KM	Negative			
ZWARKT	Visual	Negative			

TABLE 2 - Item 1

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26WAC7	AP	Pos./Ind.		PSA	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
	P30	Pos./Ind.	4WDLTN	Micro	Pos./Ind.
2DQGTQ	AP	Pos./Ind.	63ZVFR	AP (Seri)	Pos./Ind.
	X-mas tree stained extract Microscopy + +++H	Pos./Ind.		Micro (Xmas)	Pos./Ind.
			6928BP	Micro	Pos./Ind.
2NMLY7	AP	Pos./Ind.	6BAJTQ	AP	Pos./Ind.
	Micro	Pos./Ind.		Microscope	Pos./Ind.
	p30	Pos./Ind.	6C63VR	AP (Seri)	Pos./Ind.
2T4TKK	Brentamine test	Pos./Ind.		Micro (Christmas Tree Stain)	Pos./Ind.
2UZ9WG	RSID Semen	Pos./Ind.	6DV9BH	Brentamine (AP)	Pos./Ind.
37LXAR	AP	Pos./Ind.	6MMMEN	AP	Pos./Ind.
	P30	Pos./Ind.		Seratec	Pos./Ind.
	Micro (Spermatozoa)	Pos./Ind.		Micro	Pos./Ind.
39B8FM	Brentamine	Pos./Ind.	6PCTVE	Brentamine	Pos./Ind.
3QBJNN	AP	Pos./Ind.	6RGLMR	AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
4747XM	AP	Pos./Ind.	6ZRM9T	AP	Pos./Ind.
	PSA	Pos./Ind.		Micro	Pos./Ind.
	micro	Pos./Ind.	76K8R3	AP	Pos./Ind.
4DGHPT	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro (Xmas Tree Stain)	Pos./Ind.		ABACard P30	Pos./Ind.
4EC64H	Brentamine	Pos./Ind.	76YTYJ	Brentamine	Pos./Ind.
4EWMK7	AP	Pos./Ind.	7AQZJD	AP	Pos./Ind.
	PSA	Pos./Ind.		Slide made from extract	Pos./Ind.
4HXMMN	Micro	Pos./Ind.	7FKUJY	AP	Pos./Ind.
4K2H7Q	AP	Pos./Ind.		Mirco[sic]	Pos./Ind.
	RSID	Pos./Ind.			
	microscopic	Pos./Ind.			
4VH3QM	AP	Pos./Ind.			

TABLE 2 - Item 1

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
7Q3E2B	AP	Pos./Ind.		Micro	Pos./Ind.
	RSID-Semen	Pos./Ind.	9V8UM4	Microscopy (Micro)	Pos./Ind.
	Micro	Pos./Ind.	9V9RXZ	AP	Pos./Ind.
7RW8WU	RSID	Pos./Ind.		Micro	Pos./Ind.
	PSA	Pos./Ind.		PSA	Pos./Ind.
87PBHW	AP	Pos./Ind.	AG7KGA	AP	Pos./Ind.
	Micro	Pos./Ind.		RSID - Semen	Pos./Ind.
	PSA	Pos./Ind.	AHGKFP	AP	Pos./Ind.
8CFLRU	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	AK39XG	Brent	Pos./Ind.
8JCJGH	AP	Pos./Ind.	AR3LWY	AP	Pos./Ind.
	PSA	Pos./Ind.		ABAcad P30	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
8KQNDV	AP	Pos./Ind.	ATWERH	AP	Pos./Ind.
	Micro	Pos./Ind.		PSA	Pos./Ind.
8MCUDH	AP	Pos./Ind.	AVZABK	AP	Pos./Ind.
	PSA	Pos./Ind.		PSA	Pos./Ind.
	Micro	Pos./Ind.	B4BQK7	AP	Pos./Ind.
8N6KJW	AP	Pos./Ind.		RSID-Semen	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
8WK8RZ	AP	Pos./Ind.	B94UBP	RSID-Semen	Pos./Ind.
	Micro	Pos./Ind.		PSA	Pos./Ind.
	PSA	Pos./Ind.	BBABM2	AP	Pos./Ind.
8XGJBM	AP	Pos./Ind.		PSA	Pos./Ind.
	Micro	Pos./Ind.	BM4TYL	AP	Pos./Ind.
	PSA	Pos./Ind.		Micro	Pos./Ind.
	ALS	Pos./Ind.	BP9EQT	AP	Pos./Ind.
92UJ8E	Brentamine	Pos./Ind.		Micro	Pos./Ind.
9GMEK6	AP	Pos./Ind.		PSA	Pos./Ind.
	PSA	Pos./Ind.			

TABLE 2 - Item 1

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
BTRAUK	AP	Pos./Ind.		AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
BYX3NF	Micro	Pos./Ind.		p30	Pos./Ind.
CD9BXH	AP	Pos./Ind.	EN37B4	AP	Pos./Ind.
	PSA	Pos./Ind.		Microscopic examination for spermatozoa	Pos./Ind.
	Micro	Pos./Ind.			
CDVEWK	AP	Pos./Ind.	ER72U8	Brentamine	Pos./Ind.
	Micro	Pos./Ind.	EWX42D	Micro	Pos./Ind.
CMYW4G	AP	Pos./Ind.	EXTPQX	AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
D6YYKL	AP	Pos./Ind.		P30	Pos./Ind.
	Micro	Pos./Ind.	F96D39	PSA	Pos./Ind.
D83U4N	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	FGZF6J	AP	Pos./Ind.
D8KM3D	Brentamine	Pos./Ind.		Micro	Pos./Ind.
DCEKR4	AP	Pos./Ind.	FKJB8C	AP	Pos./Ind.
DGB9BW	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	FNLAH6	AP	Pos./Ind.
DXYLM3	Acid Phosphatase	Pos./Ind.		Micro	Pos./Ind.
	Microscopy	Pos./Ind.	FQQ2AH	AP	Pos./Ind.
DZ3G77	PSA	Pos./Ind.		MICRO	Pos./Ind.
	AP	Pos./Ind.	G94ZU7	Brentamine (AP)	Pos./Ind.
E34XW9	MICRO	Pos./Ind.	GHE3HR	AP	Pos./Ind.
E4GCJH	PSA	Pos./Ind.		Micro	Pos./Ind.
	RSID-Semen	Pos./Ind.		P30-ABAcad	Pos./Ind.
E6CULJ	AP	Pos./Ind.	GKGZQY	ABA card ® p30	Pos./Ind.
	Micro	Pos./Ind.	GWCEQW	AP	Pos./Ind.
ECEYHA	Micro	Pos./Ind.		PSA	Pos./Ind.
EH2UE8	Brentamine test (swab 1)	Pos./Ind.		Micro (sperm)	Pos./Ind.
EHGB8E	ALS	Pos./Ind.			

TABLE 2 - Item 1

Semen								
Webcode	Test Performed	Results	Webcode	Test Performed	Results			
GZ79LC	Acid Phosphatase	Pos./Ind.		PSA	Pos./Ind.			
	Micro	Pos./Ind.		Microscopy	Pos./Ind.			
	PSA	Pos./Ind.		KAPN6W	RSID	Pos./Ind.		
GZAV4Q	AP	Pos./Ind.		KQAE3B	AP	Pos./Ind.		
	Micro	Pos./Ind.		PSA	Pos./Ind.			
	PSA	Pos./Ind.		Micro	Pos./Ind.			
H6HBCE	ALS	Pos./Ind.		KVMEY3	Brentamine	Pos./Ind.		
	AP	Pos./Ind.		L7WCGB	AP	Pos./Ind.		
	Micro	Pos./Ind.		Micro	Pos./Ind.			
HMZETE	RSID	Pos./Ind.		LM8TRJ	AP	Pos./Ind.		
	PSA	Pos./Ind.		Micro	Pos./Ind.			
HRBRAD	AP	Pos./Ind.		LMALN7	Micro	Pos./Ind.		
	Micro	Pos./Ind.		M6J244	AP	Pos./Ind.		
	P30	Pos./Ind.		MICRO	Pos./Ind.			
J4JVB2	AP	Pos./Ind.		MB9E8D	AP	Pos./Ind.		
	RSID	Pos./Ind.		Micro	Pos./Ind.			
	Micro	Pos./Ind.		MDHMA7	Examination of this evidentiary item is outside the scope of participant's job function			
JNRXA7	Brentamine	Pos./Ind.						
JPLJ6H	AP	Pos./Ind.				MKDMMD	AP	Pos./Ind.
	Microscopy	Pos./Ind.				PSA	Pos./Ind.	
JUFD3J	Abacard p30	Pos./Ind.		Micro	Pos./Ind.			
	Micro	Pos./Ind.		MLVFNM	FBB	Pos./Ind.		
JYC2JQ	AP, Micro	Pos./Ind.		Micro- Sperm	Pos./Ind.			
K2B3U8	AP	Pos./Ind.		MTQHMD	Micro	Pos./Ind.		
	Micro - slide made using Christmas tree stain	Pos./Ind.		MVZN69	AP	Pos./Ind.		
	Florence Iodine (Choline) Test	Pos./Ind.	Micro	Pos./Ind.				
K6CZ8L	AP	Pos./Ind.		MWV78A	AP	Pos./Ind.		
	Micro	Pos./Ind.		Seratec card	Pos./Ind.			
KAPLFT	Acid Phosphatase	Pos./Ind.		Micro	Pos./Ind.			

TABLE 2 - Item 1

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
NADHU4	AP	Pos./Ind.		Micro	Pos./Ind.
	Microscopic	Pos./Ind.	Q6CURL	AP	Pos./Ind.
NATHDT	Phosphatesmo KM	Pos./Ind.		PSA	Pos./Ind.
	RSID Semen	Pos./Ind.		Micro	Pos./Ind.
	Seratec PSA	Pos./Ind.	QGMLW8	ALS	Pos./Ind.
NDTT88	AP	Pos./Ind.		AP	Pos./Ind.
	P30	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	QJCTFJ	AP	Pos./Ind.
NE4T42	Brentamine	Pos./Ind.	QJDTDX	AP	Pos./Ind.
NMK6L9	AP	Pos./Ind.	QXRTCA	AP	Pos./Ind.
	Seratec	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	R99ZN4	AP	Pos./Ind.
NMYQVB	AP	Pos./Ind.		Micro	Pos./Ind.
	PSA	Pos./Ind.	RC8BJ4	AP	Pos./Ind.
NNUDAZ	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	RD3UL6	AP	Pos./Ind.
NPPWB2	Brentamine	Pos./Ind.		X-Mas Micro	Pos./Ind.
NRWCLD	AP	Pos./Ind.		ABAcad	Pos./Ind.
	MICRO	Pos./Ind.	RHV23R	Acid Phosphatase	Pos./Ind.
NX2V6C	RSID	Pos./Ind.		Microscopic exam	Pos./Ind.
	PSA	Pos./Ind.	RNZXPY	AP	Pos./Ind.
PB342K	AP	Pos./Ind.		PSA	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
PDNNAA	AP	Pos./Ind.	RPTNVD	AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
PEJCNV	Acid Phosphatase[sic] (AP)	Pos./Ind.		PSA	Pos./Ind.
	Microscopic slide examination	Pos./Ind.	RXPQV4	AP	Pos./Ind.
PJD7ML	Micro	Pos./Ind.		Micro	Pos./Ind.
PN9ZJ2	AP	Pos./Ind.	T68EA7	AP	Pos./Ind.
				Micro	Pos./Ind.



TABLE 2 - Item 1

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
T7WKPW	Brent	Pos./Ind.		Microscopic Observation of Sperm	Pos./Ind.
TF4GDZ	AP	Pos./Ind.	WYKVHY	AP	Pos./Ind.
	Seratec	Pos./Ind.		micro	Pos./Ind.
	Micro	Pos./Ind.	WZFDJZ	AP	Pos./Ind.
U2LU3G	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	X3L4KN	Brentamine	Pos./Ind.
	ABAcad P30	Pos./Ind.	X4W67M	AP	Pos./Ind.
UUY4DZ	AP	Pos./Ind.	X7KEHA	AP	Pos./Ind.
UWQZ6F	AP	Pos./Ind.		ALS	Pos./Ind.
	Micro	Pos./Ind.	XA22UT	Micro	Pos./Ind.
V39RRY	ALS	Pos./Ind.	XHGKC8	AP	Pos./Ind.
	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	XM8RW2	Micro	Pos./Ind.
	p30	Pos./Ind.	XN4BX3	AP	Pos./Ind.
V44BTZ	AP	Pos./Ind.		ALS	Pos./Ind.
	PSA	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	XRJ3MA	AP	Pos./Ind.
VACUVY	Acid Phosphatase	Pos./Ind.		Micro	Pos./Ind.
	Microscopic	Pos./Ind.		ABAcad P30	Pos./Ind.
VH2F2X	AP	Pos./Ind.	XTELNC	AP	Pos./Ind.
	P30	Pos./Ind.		Micro	Pos./Ind.
	Microscope	Pos./Ind.	Y3VRYK	Visual Examination	Inconclusive
VYNZFW	AP	Pos./Ind.		ALS - UV light/yellow goggles 450 nm/orange goggles	Pos./Ind.
	Micro	Pos./Ind.		AP	Pos./Ind.
W2B2YP	Brentamine	Pos./Ind.	YLUK9Y	AP	Pos./Ind.
W37KZQ	Brentamine	Pos./Ind.		Micro	Pos./Ind.
WCW67P	Brentamine test	Pos./Ind.	YU67U8	AP	Pos./Ind.
WQAE7T	AP - confirmed 4 + H	Pos./Ind.		Micro	Pos./Ind.
WUCCFZ	Seratec PSA	Pos./Ind.		PSA	Pos./Ind.
WUP2KX	RSID - Semen	Pos./Ind.			

TABLE 2 - Item 1

<b>Semen</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
YUL4KL	AP	Pos./Ind.			
YVYWY2	Micro	Pos./Ind.			
YXNY7A	AP	Pos./Ind.			
	Micro	Pos./Ind.			
Z26LHU	AP	Pos./Ind.			
Z3B4GP	AP	Pos./Ind.			
	Micro	Pos./Ind.			
	PSA	Pos./Ind.			
ZKQHRT	PSA	Pos./Ind.			
	Micro	Pos./Ind.			
ZWARKT	AP	Pos./Ind.			
	P30	Pos./Ind.			
	Microscopic	Pos./Ind.			

TABLE 2 - Item 1

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26WAC7	Amylase diffusion	Negative	7AQZJD	Paper phadebas	Negative
2DQGTQ	Phadebas paper	Negative	7FKUJY	Amylase diffusion	Negative
2NMLY7	Amylase diffusion	Negative	7Q3E2B	RSID-Saliva	Negative
2T4TKK	Only 3 tests performed in our laboratory, i.e. Hemastix, Luminol, and Brentamine		7RW8WU	Saliva test will only be conducted if the items are tested negative for both blood and semen.	
2UZ9WG	RSID Saliva	Negative	87PBHW	Amylase Diffusion	Negative
37LXAR	RSID	Negative	8CFLRU	Not tested per internal instructions	
39B8FM	Possible Epithelia		8JCJGH	SALlgAE	Negative
3QBJNN	Phadebas tube test	Inconclusive	8MCUDH	SALlgAE	Negative
4747XM	SALlgAE	Negative	8N6KJW	RSID Saliva	Negative
4DGHPT	Phadebas Amylase	Negative	8WK8RZ	Amylase Diffusion	Negative
4EC64H	N/A		8XGJBM	This laboratory does not perform saliva testing.	
4EWMK7	Phadebas	Negative	92UJ8E	N/A	
4HXMMN	The lab does not have a validated saliva test		9V8UM4	Phadebas paper	Negative
4K2H7Q	RSID	Negative	9V9RXZ	Amylase Diffusion	Negative
63ZVFR	Phadebas (test tube method)	Negative	AG7KGA	RSID - Saliva	Negative
6928BP	RSID	Negative	AHGKFP	Not tested per internal instructions	
6BAJTQ	RSID	Negative	AK39XG	Presumable epithelial material	
6C63VR	Phadebas (tablet)	Negative	AR3LWY	Phadebas	Negative
6DV9BH	Not tested - No presumptive tests performed for saliva.		ATWERH	Phadebas Press	Negative
6MMMEN	Not tested due to departmental protocol.		AVZABK	Phadebas press	Negative
6RGLMR	Phadebas	Negative	B4BQK7	RSID-Saliva	Negative
6ZRM9T	Phadebas	Negative	B94UBP	Saliva test not done if item is tested positive for blood or semen. No saliva test was done for Item 1 as it was tested positive for semen.	
76K8R3	Phadebas	Negative	BBABM2	Phadebas	Negative
76YTYJ	There is no specific test for saliva in our lab				

TABLE 2 - Item 1

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
BM4TYL	Phadebas	Negative	GHE3HR	Phadebas	Negative
BP9EQT	Amylase Diffusion	Negative	GKGZQY	RSID TM - SALIVA	Negative
BTRAUK	Phadebas Amylase Test	Negative	GWCEQW	Amylase	Negative
CD9BXH	Phadebas	Negative	GZ79LC	This laboratory does not perform testing for saliva	
CDVEWK	RSID-Saliva	Negative	GZAV4Q	amylase diffusion	Negative
CMYW4G	Lab protocol does not require amylase testing for sperm positive item		H6HBCE	RSID	Negative
D6YYKL	Not tested per internal instructions		HRBRAD	Radial diffusion	Negative
D83U4N	Not tested per internal instructions.		J4JVB2	RSID	Negative
D8KM3D	No specific method to test for saliva		JPLJ6H	amylase radial diffusion	Negative
DCEKR4	PHADEBAS	Negative	JUFD3J	Not tested per internal instructions	
DXYLM3	Phadebas paper test	Negative	K2B3U8	Phadebas tube test	Negative
DZ3G77	Starch Iodine Test	Negative	K6CZ8L	Amylase diffusion	Negative
E6CULJ	Amylase	Negative	KAPLFT	Amylase	Negative
EH2UE8	N/T (swab 4)		KQAE3B	Phadebas	Negative
EHGB8E	Saliva testing is not performed in our laboratory.		KVMEY3	No saliva analysis is conducted. Based on the SOP, there's no prelim test for saliva.	
EN37B4	Phadebas	Negative	L64LBW	PHADEBAS PAPER	Negative
ER72U8	Saliva tests not performed at Evidence Recovery		L7WCGB	Phadebas (test tube method)	Negative
EXTPQX	RSID - Saliva	Negative	LM8TRJ	RSID	Negative
F96D39	RSID	Negative	LMALN7	Per Agency's Policy	
FGZF6J	Phadebas	Negative	M6J244	Phadebas tube test	Negative
FKJB8C	Phadebas Tube Test	Negative	MB9E8D	RSID	Negative
FNLAH6	Radial diffusion	Negative	MDHMA7	Examination of this evidentiary item is outside the scope of participant's job function	
FQQ2AH	AMYLASE	Negative	MKDMMD	Phadebas	Negative
G94ZU7	There is no presumptive test for saliva.		MLVFNM	Amylase Diffusion	Negative

TABLE 2 - Item 1

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
MVZN69	RSID-Saliva	Negative	T7WKPW	Presumable epithelial	
MWV78A	Not tested per departmental protocol.		TF4GDZ	Not tested due to departmental protocol.	
NADHU4	Phadebas (tube test)	Negative	U2LU3G	phadebas test	Negative
NATHDT	RSID Saliva	Negative	UUY4DZ	NOT PERFORMED IN OUR LAB	
	Seratec Amyla	Negative	V39RRY	Our laboratory does not have a test for saliva	
NDTT88	Phadebas	Negative	V44BTZ	Phadebas	Negative
NE4T42	No specific method for testing for saliva		VACUVY	RSID - Saliva	Negative
NMK6L9	Not tested due to departmental protocol.		VH2F2X	RSID	Negative
NMYQVB	Phadebas amylase	Negative	VYNZFW	Phadebas	Negative
NNUDAZ	Phadebas (Amylase)	Negative	W2B2YP	N/A	
PB342K	Amylase diffusion	Negative	W37KZQ	We do not perform presumable tests for saliva.	
PDNNAA	RSID	Negative	WCW67P	Only three tests are performed in our laboratory which are Hemastix, Brentamine, and Luminol.	
PEJCNY	Phadebas		WQAE7T	Phadebas	Negative
PN9ZJ2	Phadebas tube test	Inconclusive	WUCCFZ	RSID Saliva	Negative
	Phadebas paper test	Negative	WUP2KX	RSID - Saliva	Negative
Q6CURL	Phadebas	Negative	WYKVHY	RSID-Saliva	Negative
QJCTFJ	Not currently trained in Saliva testing		WZFDJZ	Phadebas Amylase	Negative
QJDTDX	PHADEBAS	Negative	X3L4KN	We do not have a presumptive test for saliva.	
QXRTCA	RSID	Negative	XHGKC8	RSID	Negative
R99ZN4	RSID	Negative	XM8RW2	Not tested per internal instruction	
RC8BJ4	RSID	Negative	XN4BX3	ALS	Pos./Ind.
RD3UL6	Phadebas	Negative		RSID-Sal	Negative
RHV23R	Radial Diffusion	Negative	XRJ3MA	Phadebas	Negative
RNZXPY	RSID	Negative	XTELNC	Amylase	Negative
RPTNVD	Amylase Diffusion	Negative			
RXPQV4	Amylase Radial Diffusion	Negative			
T68EA7	Phadebas	Negative			

TABLE 2 - Item 1

<b>Saliva</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
Y3VRYK	Our lab does not test for saliva				
YLUK9Y	Phadebas	Negative			
YU67U8	Amylase Diffusion	Negative			
YUL4KL	PHADEBAS PAPER				
Z26LHU	RSID Field Kit	Negative			
Z3B4GP	SALlgAE	Negative			
ZKQHRT	Phadebas	Negative			
ZWARKT	RSID	Negative			

TABLE 2 - Item 1

Other Body Fluid Types					
Webcode	Body Fluid Type - Test Performed	Results	Webcode	Body Fluid Type - Test Performed	Results
4DGHPT	Urine - Creatinine	Negative	W2B2YP	Epithelial - Not tested	
	Fecal Material - Urobilinogen	Negative		Skin cells	
4EC64H	Epithelial skin cells - Not tested. Swab will be sent to WC for DNA analysis		WZFDJZ	Urine-Creatinine	Negative
				Urine-DMAC	Negative
63ZVFR	Urine - Creatinine	Negative		Fecal material-Urobilinogen	Negative
	Fecal Material - Urobilinogen	Negative	YLUK9Y	Urine - creatinine	Negative
6C63VR	Urine - Creatinine	Negative		Urine - p-dimethylaminocinnamaldehyde	Negative
	Urine - DMAC	Negative		Fecal Material - urobilinogen	Negative
	Feces - Urobilinogen	Negative			
92UJ8E	Epithelial - Not tested				
	Skin cells				
AG7KGA	Urine - RSID - Urine	Negative			
BTRAUK	Urine - Creatinine	Negative			
	Feces - Urobilinogen	Negative			
ER72U8	Possible Epithelial cells - Not tested				
GWCEQW	Faeces - Prices Test	Negative			
JYC2JQ	Amylase - Amylase Diffusion	Negative			
K2B3U8	Urine - creatinine test	Inconclusive			
	Urine - Urea test	Pos./Ind.			
	Faeces - Urobilinogen Tube Test	Negative			
NNUDAZ	Urine - P-DMAC	Inconclusive			
Q6CURL	Price - (faeces)	Negative			
R99ZN4	Urine - DMAC	Negative			
	Fecal Material - Micro	Negative			
RD3UL6	Urine-Creatinine	Negative			
	Urine-DMAC	Negative			
	Feces-Urobilinogen	Negative			
VACUVY	RSID - urine	Negative			

TABLE 2 - Item 2

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26WAC7	LMG	Pos./Ind.	63ZVFR	KM	Pos./Ind.
2DQGTQ	KM	Pos./Ind.		Micro (Takayama)	Pos./Ind.
	Visual appearance	Pos./Ind.	6928BP	Tetrabase	Pos./Ind.
2NMLY7	LMG	Pos./Ind.		RSID	Pos./Ind.
2T4TKK	Hemastix	Pos./Ind.	6BAJTQ	KM	Pos./Ind.
	Luminol	Pos./Ind.		HemaTrace	Pos./Ind.
2UZ9WG	RSID Sangue	Pos./Ind.	6C63VR	KM	Pos./Ind.
	TMB - Blood Tests	Pos./Ind.		Micro (modified Takayama)	Pos./Ind.
37LXAR	Visual	Pos./Ind.	6DV9BH	H-Stix	Pos./Ind.
	LMG	Pos./Ind.		Luminol	Pos./Ind.
	HemaTrace	Pos./Ind.	6MMMEN	KM	Pos./Ind.
39B8FM	Hemastix	Pos./Ind.		Hematrace	Pos./Ind.
	Luminol	Pos./Ind.	6PCTVE	Hemastix	Pos./Ind.
3QBJNN	KM	Pos./Ind.		Luminol	Pos./Ind.
	visual examination	Pos./Ind.	6RGLMR	KM	Pos./Ind.
4747XM	KM	Pos./Ind.	6ZRM9T	KM	Pos./Ind.
	Hematrace	Pos./Ind.	76K8R3	KM	Pos./Ind.
4DGHPT	KM	Pos./Ind.		HemaTrace	Pos./Ind.
	Micro (Modified Takayama)	Pos./Ind.	76YTYJ	Hemastix	Pos./Ind.
4EC64H	Hemastix	Pos./Ind.		Luminol	Pos./Ind.
	Luminol	Pos./Ind.	7AQZJD	KM	Pos./Ind.
4EWMK7	KM	Pos./Ind.	7FKUJY	LMG	Pos./Ind.
	ABAcad HemaTrace	Pos./Ind.		HemaTrace	Pos./Ind.
4HXMMN	KM - Detected	Pos./Ind.	7Q3E2B	KM	Pos./Ind.
4K2H7Q	hemastix	Pos./Ind.		RSID-Blood	Pos./Ind.
	KM	Pos./Ind.	7RW8WU	KM	Pos./Ind.
	RSID	Pos./Ind.		Hexagon OBTI	Pos./Ind.
4VH3QM	LMG	Pos./Ind.	87PBHW	LMG	Pos./Ind.
	Hematrace	Pos./Ind.		Hematrace	Pos./Ind.
4WDLTN	KM	Pos./Ind.			



TABLE 2 - Item 2

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
8CFLRU	OT	Pos./Ind.	AVZABK	KM	Pos./Ind.
	Hematrace	Pos./Ind.		ABAcad HemaTrace	Pos./Ind.
8JCJGH	KM	Pos./Ind.	B4BQK7	KM	Pos./Ind.
	HemaTrace	Pos./Ind.		RSID-Blood	Pos./Ind.
8KQNDV	O-tol	Pos./Ind.	B94UBP	KM	Pos./Ind.
	HemaTrace	Pos./Ind.		HO	Pos./Ind.
8MCUDH	KM	Pos./Ind.	BBABM2	KM	Pos./Ind.
	HemaTrace	Pos./Ind.		ABAcad HemaTrace	Pos./Ind.
8N6KJW	O-tol	Pos./Ind.	BM4TYL	KM	Pos./Ind.
8WK8RZ	LMG	Pos./Ind.	BP9EQT	LMG	Pos./Ind.
8XGJBM	LMG	Pos./Ind.		HemaTrace	Pos./Ind.
	HemaTrace	Pos./Ind.	BTRAUK	KM	Pos./Ind.
92UJ8E	Hemastix	Pos./Ind.		Modified Takayama	Pos./Ind.
	Luminol	Pos./Ind.	BYX3NF	KM	Pos./Ind.
9GMEK6	TMB	Pos./Ind.	CD9BXH	KM	Pos./Ind.
	HemaTrace	Pos./Ind.	CDVEWK	Visual	Pos./Ind.
	Takayama	Pos./Ind.		KM	Pos./Ind.
9V8UM4	TMB	Pos./Ind.		HemaTrace	Pos./Ind.
9V9RXZ	LMG	Pos./Ind.	CMYW4G	KM	Pos./Ind.
	HemaTrace	Pos./Ind.	D6YYKL	O-tol	Pos./Ind.
AG7KGA	LMG	Pos./Ind.		HemaTrace	Pos./Ind.
	RSID - Blood	Pos./Ind.	D83U4N	OT	Pos./Ind.
AHGKFP	O-tol	Pos./Ind.		Human (ABAcad)	Pos./Ind.
	Hematrace	Pos./Ind.	D8KM3D	Hemastix	Pos./Ind.
AK39XG	Hem	Pos./Ind.		Luminol	Pos./Ind.
	Lum	Pos./Ind.	DCEKR4	KM	Pos./Ind.
AR3LWY	KM	Pos./Ind.	DGB9BW	Hemochromogen	Pos./Ind.
	ABAcad HemaTrace	Pos./Ind.	DXYLM3	LMG	Pos./Ind.
ATWERH	KM	Pos./Ind.	DZ3G77	Hematrace	Pos./Ind.
	ABAcad Hematrace	Pos./Ind.		LMG	Pos./Ind.

TABLE 2 - Item 2

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
E34XW9	KM	Pos./Ind.		HemaTrace	Pos./Ind.
E4GCJH	KM	Pos./Ind.		Hemachromogen[sic]	Pos./Ind.
	Hexagon OBTI	Pos./Ind.		Ouchterlony	Pos./Ind.
E6CULJ	KM	Pos./Ind.	GZ79LC	LMG	Pos./Ind.
	HemaTrace	Pos./Ind.		Hematrace	Pos./Ind.
ECEYHA	KM	Pos./Ind.	GZAV4Q	LMG	Pos./Ind.
EH2UE8	Hemastix (swab 2)	Pos./Ind.	H6HBCE	visual	Pos./Ind.
	Luminol test (swab 3)	Pos./Ind.		KM	Pos./Ind.
EHGB8E	LMG	Pos./Ind.		HemaTrace	Pos./Ind.
	HemaTrace	Pos./Ind.	HMZETE	KM	Pos./Ind.
EN37B4	KM	Pos./Ind.		Hexagon OBTI	Pos./Ind.
	Visual examiantion[sic]	Pos./Ind.	HRBRAD	KM	Pos./Ind.
ER72U8	Hemastix	Pos./Ind.		Hematrace	Pos./Ind.
	Luminol	Pos./Ind.	J4JVB2	KM	Pos./Ind.
EWX42D	KM	Pos./Ind.		RSID	Pos./Ind.
EXTPQX	Hemastix	Pos./Ind.	JNRXA7	Hemastix	Pos./Ind.
	HemaTrace	Pos./Ind.		Luminol	Pos./Ind.
F96D39	KM	Pos./Ind.	JPLJ6H	KM	Pos./Ind.
	Hematrace	Pos./Ind.		Takayama	Pos./Ind.
FGZF6J	Hemastix	Pos./Ind.	JUFD3J	O-tol	Pos./Ind.
FKJB8C	KM	Pos./Ind.		HemaTrace	Pos./Ind.
FNLAH6	Phen	Pos./Ind.	JYC2JQ	TMB	Pos./Ind.
FQQ2AH	KM	Pos./Ind.	K2B3U8	KM	Pos./Ind.
	HEMATRACE	Pos./Ind.		HemaStix	Pos./Ind.
G94ZU7	Hemastix	Pos./Ind.		HemaTrace	Pos./Ind.
	Luminol	Pos./Ind.	K6CZ8L	LMG	Pos./Ind.
GHE3HR	KM	Pos./Ind.		HemaTrace	Pos./Ind.
	HemaTrace	Pos./Ind.	KAPLFT	TMB	Pos./Ind.
GKGZQY	ABA card ® Hema Trace	Pos./Ind.		Haemochromogen	Pos./Ind.
GWCEQW	TMB	Pos./Ind.		HemaTrace	Pos./Ind.

TABLE 2 - Item 2

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
KAPN6W	KM	Pos./Ind.	NE4T42	Hemastix	Pos./Ind.
	SERATEC HemDirect test	Pos./Ind.		Luminol	Pos./Ind.
KQAE3B	KM	Pos./Ind.	NMK6L9	KM	Pos./Ind.
KVMEY3	H-Stix	Pos./Ind.		Hematrace	Pos./Ind.
	Luminol	Pos./Ind.	NMYQVB	KM	Pos./Ind.
L64LBW	LMG	Pos./Ind.	NNUDAZ	KM	Pos./Ind.
L7WCGB	KM	Pos./Ind.	NPPWB2	Hemastix	Pos./Ind.
LM8TRJ	O-tol	Pos./Ind.		Luminol	Pos./Ind.
LMALN7	KM	Pos./Ind.	NRWCLD	O-TOL	Pos./Ind.
M6J244	Visual	Pos./Ind.		HEMATRACE	Pos./Ind.
	KM	Pos./Ind.	NX2V6C	KM	Pos./Ind.
MB9E8D	O-tol	Pos./Ind.		Hexagon OBTI	Pos./Ind.
	HemaTrace	Pos./Ind.	PB342K	Micro	Pos./Ind.
MDHMA7	Examination of this evidentiary item is outside the scope of participant's job function			KM	Pos./Ind.
			PDNNAA	Visual exam	Pos./Ind.
MKDMMD	KM	Pos./Ind.		KM	Pos./Ind.
	Hematrace	Pos./Ind.		HemaTrace	Pos./Ind.
MLVFNM	Micro	Pos./Ind.	PEJCNV	Leucomalachite Green (LMG)	Pos./Ind.
	KM	Pos./Ind.	PJD7ML	Takayama	Pos./Ind.
MTQHMD	KM	Pos./Ind.	PN9ZJ2	KM	Pos./Ind.
MVZN69	KM	Pos./Ind.		Visual exam	Pos./Ind.
	HemaTrace	Pos./Ind.	Q6CURL	TMB	Pos./Ind.
MWV78A	KM	Pos./Ind.		HemaTrace	Pos./Ind.
	Hematrace	Pos./Ind.	QGMLW8	OT	Pos./Ind.
NADHU4	KM	Pos./Ind.		HemaTrace	Pos./Ind.
NATHDT	HemoPhan	Pos./Ind.	QJCTFJ	KM	Pos./Ind.
	RSID Blood	Pos./Ind.	QJDTDX	KM	Pos./Ind.
	Seratec Hem	Pos./Ind.	QXRTCA	O-tol	Pos./Ind.
NDTT88	KM	Pos./Ind.		HemaTrace	Pos./Ind.

TABLE 2 - Item 2

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
R99ZN4	KM	Pos./Ind.		Visual	Pos./Ind.
	Hematrace	Pos./Ind.	W2B2YP	Hemastix	Pos./Ind.
RC8BJ4	KM	Pos./Ind.		Luminol	Pos./Ind.
RD3UL6	KM	Pos./Ind.	W37KZQ	H-Stix	Pos./Ind.
	Takayama Micro	Pos./Ind.		Luminol	Pos./Ind.
RHV23R	Phenolphthalein (K.M.)	Pos./Ind.	WCW67P	Hemastix test	Pos./Ind.
RNZXPY	KM	Pos./Ind.		Luminol test	Pos./Ind.
RPTNVD	LMG	Pos./Ind.	WQAE7T	KM & Visual	Pos./Ind.
	Hematrace	Pos./Ind.	WUCCFZ	Phenolphthalein (KM)	Pos./Ind.
RXPQV4	KM	Pos./Ind.	WUP2KX	RSID - Blood	Pos./Ind.
	Hematrace	Pos./Ind.	WYKVHY	Visual	Pos./Ind.
T68EA7	KM	Pos./Ind.		KM	Pos./Ind.
	HemaTrace	Pos./Ind.		HemaTrace	Pos./Ind.
T7WKPW	Hem	Pos./Ind.	WZFDJZ	KM	Pos./Ind.
	Lum	Pos./Ind.		Takayama	Pos./Ind.
TF4GDZ	KM	Pos./Ind.	X3L4KN	Hemastix	Pos./Ind.
	Hematrace	Pos./Ind.		Luminol	Pos./Ind.
U2LU3G	KM	Pos./Ind.	X4W67M	LMG	Pos./Ind.
	ABACard HemaTrace	Pos./Ind.	X7KEHA	O-tol	Pos./Ind.
UUY4DZ	KM	Pos./Ind.	XA22UT	KM	Pos./Ind.
UWQZ6F	Hemochromogen	Pos./Ind.	XHGKC8	O-tol	Pos./Ind.
V39RRY	LMG	Pos./Ind.	XM8RW2	O-Tol	Pos./Ind.
	HemaTrace	Pos./Ind.		Hematrace	Pos./Ind.
V44BTZ	KM	Pos./Ind.	XN4BX3	O-tol	Pos./Ind.
VACUVY	Km test	Pos./Ind.		HemaTrace	Pos./Ind.
	Hematrace	Pos./Ind.	XRJ3MA	KM	Pos./Ind.
VH2F2X	Visual	Pos./Ind.		HemaTrace	Pos./Ind.
	LMG	Pos./Ind.	XTELNC	Micro	Pos./Ind.
	HemaTrace	Pos./Ind.		KM	Pos./Ind.
VYNZFW	KM	Pos./Ind.			

TABLE 2 - Item 2

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
Y3VRYK	Visual Examination	Pos./Ind.			
	ALS - 450 nm/orange goggles	Pos./Ind.			
	ALS - UV light/yellow goggles	Pos./Ind.			
	LMG	Pos./Ind.			
YLUK9Y	KM	Pos./Ind.			
	Modified Takayama	Pos./Ind.			
YU67U8	LMG	Pos./Ind.			
	HemaTrace	Pos./Ind.			
YUL4KL	LMG	Pos./Ind.			
YVYWY2	KM	Pos./Ind.			
YXNY7A	Hemochromogen	Pos./Ind.			
Z26LHU	TMB	Pos./Ind.			
Z3B4GP	KM	Pos./Ind.			
	Hematrace	Pos./Ind.			
ZKQHRT	KM	Pos./Ind.			
ZWARKT	Visual	Pos./Ind.			
	LMG	Pos./Ind.			
	HemaTrace	Pos./Ind.			

TABLE 2 - Item 2

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26WAC7	AP	Negative	6DV9BH	Brentamine (AP)	Negative
2DQGTQ	AP	Negative	6MMMEN	AP	Negative
	X-mas tree stained extract Microscopy -ve	Negative		Seratec	Negative
2NMLY7	AP	Negative		Micro	Negative
	Micro	Negative	6PCTVE	Brentamine	Negative
2T4TKK	Brentamine test	Negative	6RGLMR	AP	Negative
2UZ9WG	RSID Semen	Negative		Micro	Negative
37LXAR	AP	Negative	6ZRM9T	AP	Negative
39B8FM	Brentamine	Negative		Micro	Negative
3QBJNN	AP	Negative	76K8R3	AP	Negative
	Micro	Negative		Micro	Negative
4747XM	AP	Negative	76YTYJ	Brentamine	Negative
4DGHPT	AP	Negative	7AQZJD	AP	Negative
4EC64H	Brentamine	Negative	7FKUJY	AP	Negative
4EWMK7	AP	Negative		PSA	Negative
	Micro	Negative		Micro	Negative
4HXMMN	Micro	Negative	7Q3E2B	AP	Negative
	PSA	Negative		RSID-Semen	Negative
4K2H7Q	AP	Negative	7RW8WU	RSID	Negative
4VH3QM	AP	Negative		PSA	Negative
	PSA	Negative	87PBHW	AP	Negative
	Micro	Negative		Micro	Negative
4WDLTN	Micro	Negative	8CFLRU	AP	Negative
	PSA	Negative		Micro	Negative
63ZVFR	AP (Seri)	Negative		RSID	Negative
6928BP	Micro	Negative	8JCJGH	AP	Negative
	RSID	Negative	8KQNDV	AP	Negative
	PSA	Negative		Micro	Negative
6BAJTQ	AP	Negative		RSID	Negative
6C63VR	AP (Seri)	Negative	8MCUDH	AP	Negative

TABLE 2 - Item 2

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
8N6KJW	AP	Negative	B94UBP	RSID-Semen	Negative
	Micro	Negative		PSA	Negative
8WK8RZ	AP	Negative	BBABM2	AP	Negative
	Micro	Negative		Micro	Negative
	PSA	Negative	BM4TYL	AP	Negative
8XGJBM	AP	Negative		Micro	Negative
	Micro	Negative	BP9EQT	AP	Negative
	PSA	Negative		Micro	Negative
	ALS	Negative		PSA	Negative
92UJ8E	Brentamine	Negative	BTRAUK	AP	Negative
9GMEK6	AP	Negative	BYX3NF	Micro	Negative
9V8UM4	Microscopy (Micro)	Negative		PSA	Negative
	AP	Negative	CD9BXH	AP	Negative
9V9RXZ	AP	Negative		PSA	Negative
	Micro	Negative		Micro	Negative
AG7KGA	AP	Negative	CDVEWK	AP	Negative
	RSID - Semen	Negative	CMYW4G	AP	Negative
AHGKFP	AP	Negative	D6YYKL	AP	Negative
	Micro	Negative		Micro	Negative
	RSID	Negative		RSID Semen	Negative
AK39XG	Brent	Negative	D83U4N	AP	Negative
AR3LWY	AP	Negative		Micro	Negative
	ABACard p30	Negative		RSID Semen	Negative
	Micro	Negative	D8KM3D	Brentamine	Negative
ATWERH	AP	Negative	DCEKR4	AP	Negative
	Micro	Negative	DGB9BW	AP	Negative
AVZABK	AP	Negative		Micro	Negative
	Micro	Negative		PSA	Negative
B4BQK7	AP	Negative	DXYLM3	Acid Phosphatase	Negative
	RSID-Semen	Negative	DZ3G77	AP	Negative

TABLE 2 - Item 2

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
E34XW9	MICRO	Negative	FQQ2AH	AP	Negative
	PSA	Negative		MICRO	Negative
E4GCJH	PSA	Negative	G94ZU7	Brentamine (AP)	Negative
	RSID-Semen	Negative	GHE3HR	AP	Negative
E6CULJ	AP	Negative		Micro	Negative
	Micro	Negative		P30-ABAcad	Negative
ECEYHA	MICRO	Negative	GKGZQY	ABA card ® p30	Negative
	PSA	Negative	GWCEQW	AP	Negative
EH2UE8	Brentamine test (swab 1)	Negative	GZ79LC	Acid Phosphatase	Negative
EHGB8E	ALS	Negative		Micro	Negative
	AP	Negative		PSA	Negative
	Micro	Negative	GZAV4Q	AP	Negative
	p30	Negative		micro	Negative
EN37B4	AP	Negative	H6HBCE	ALS	Negative
	Microscopic examination for spermatozoa	Negative		AP	Negative
				Micro	Negative
ER72U8	Brentamine	Negative	HMZETE	RSID	Negative
EWX42D	Micro	Negative		PSA	Negative
	PSA	Negative	HRBRAD	AP	Negative
EXTPQX	AP	Negative		Micro	Negative
	Micro	Negative		P30	Negative
	P30	Negative	J4JVB2	AP	Negative
F96D39	PSA	Negative	JNRXA7	Brentamine	Negative
	Micro	Negative	JPLJ6H	AP	Negative
FGZF6J	AP	Negative		Microscopy	Negative
	Micro	Negative		Abacard p30	Negative
FKJB8C	AP	Negative	JUFD3J	Micro	Negative
	Micro	Negative		RSID	Negative
FNLAH6	AP	Negative	JYC2JQ	AP	Negative
	Micro	Negative			



TABLE 2 - Item 2

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
K2B3U8	AP	Negative		PSA	Negative
	Micro - slide made using Christmas Tree stain	Negative	MLVFNM	Micro	Negative
	Pro-K	Negative		FBB	Negative
	Florence Iodine (Choline) Test	Negative		Micro- Sperm	Negative
K6CZ8L	AP	Negative	MTQHMD	Micro	Negative
	Micro	Negative		PSA	Negative
	P30	Negative	MVZN69	AP	Negative
KAPLFT	Acid Phosphatase	Negative		Micro	Negative
KAPN6W	RSID	Negative	MWV78A	AP	Negative
KQAE3B	AP	Negative		Seratec card	Negative
	PSA	Negative		Micro	Negative
	Micro	Negative	NADHU4	AP	Negative
KVMEY3	Brentamine			Microscopic (single sperm head)	Pos./Ind.
L64LBW	AP	Negative	NATHDT	Phosphatesmo KM	Negative
L7WCGB	AP	Negative		RSID Semen	Negative
	Micro	Negative		Seratec PSA	Negative
LM8TRJ	AP	Negative	NDTT88	AP	Negative
	Micro	Negative		P30	Negative
LMALN7	Micro	Negative	NE4T42	Micro	Negative
	PSA	Negative		Brentamine	Negative
M6J244	AP	Negative	NMK6L9	AP	Negative
	MICRO	Negative		Seratec	Negative
MB9E8D	AP	Inconclusive		Micro	Negative
	Micro	Negative	NMYQVB	AP	Negative
	PSA	Negative	NNUDAZ	AP	Negative
MDHMA7	Examination of this evidentiary item is outside the scope of participant's job function			Micro	Negative
			NPPWB2	Brentamine	Negative
MKDMMD	AP	Negative	NRWCLD	AP	Negative
				MICRO	Negative
				RSID	Negative

TABLE 2 - Item 2

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
NX2V6C	RSID	Negative	RPTNVD	AP	Negative
	PSA	Negative		Micro	Negative
PB342K	AP	Negative	RXPQV4	AP	Negative
	Micro	Negative		Micro	Negative
PDNNAA	AP	Negative	T68EA7	AP	Negative
PEJCNY	AP	Negative	T7WKPW	Micro	Negative
	Microscopic slide examination	Negative		Brent	Negative
PJD7ML	Micro	Negative	TF4GDZ	AP	Negative
	Seratec (P30)	Negative		Seratec	Negative
PN9ZJ2	AP	Negative	U2LU3G	Micro	Negative
	Micro	Negative		AP	Negative
Q6CURL	AP	Negative	UUY4DZ	Micro	Negative
QGMLW8	ALS	Negative		AP	Negative
	AP	Negative	UWQZ6F	AP	Negative
Micro	Negative	Micro		Negative	
QJCTFJ	RSID	Negative	V39RRY	PSA	Negative
	AP	Negative		ALS	Negative
QJDTDX	AP	Negative	V44BTZ	AP	Negative
	AP	Negative		Micro	Negative
QXRTCA	AP	Inconclusive	VACUVY	p30	Negative
	Micro	Negative		AP	Negative
R99ZN4	PSA	Negative	VH2F2X	PSA	Negative
	AP	Negative		Micro	Negative
RC8BJ4	Micro	Negative	VYNZFW	Acid phosphatase	Negative
	AP	Negative		Microscopic	Negative
RD3UL6	AP	Negative	VH2F2X	RSID - Semen	Negative
RHV23R	AP	Negative		AP	Negative
	Micro exam	Negative	AP	Negative	
RNZXPY	AP	Negative	W2B2YP	Micro	Negative
	PSA	Negative		Brentamine	Negative

TABLE 2 - Item 2

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
W37KZQ	Brentamine	Negative		AP	Negative
WCW67P	Brentamine test	Negative	YLUK9Y	AP	Negative
WQAE7T	AP & Microscopy	Negative		PSA	Negative
WUCCFZ	Seratec PSA	Negative	YU67U8	AP	Negative
WUP2KX	RSID - Semen	Negative		Micro	Negative
WYKVHY	AP	Negative		PSA	Negative
WZFDJZ	AP	Inconclusive	YUL4KL	AP	Negative
	Micro	Negative	YVYWY2	Micro	Negative
	PSA	Negative		PSA	Negative
X3L4KN	Brentamine	Negative	YXNY7A	AP	Negative
X4W67M	AP	Negative		Micro	Negative
X7KEHA	AP	Negative		PSA	Negative
	ALS	Pos./Ind.	Z26LHU	AP	Negative
XA22UT	Micro	Negative	Z3B4GP	AP	Negative
	PSA	Negative		Micro	Negative
XHGKC8	AP	Negative		PSA	Negative
	Micro	Negative	ZKQHRT	PSA	Negative
XM8RW2	Micro	Pos./Ind.		Micro	Negative
XN4BX3	AP	Negative	ZWARKT	AP	Negative
	ALS	Negative			
	Micro	Negative			
	PSA	Negative			
XRJ3MA	AP	Negative			
	Micro	Negative			
XTELNC	AP	Negative			
	Micro	Negative			
Y3VRYK	Visual Examination	Inconclusive			
	ALS - 450 nm/orange goggles	Inconclusive			
	ALS - UV light/yellow goggles	Inconclusive			

TABLE 2 - Item 2

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26WAC7	Amylase diffusion	Negative	7FKUJY	Amylase diffusion	Negative
2DQGTQ	Phadebas paper	Negative	7Q3E2B	RSID-Saliva	Negative
2NMLY7	Amylase diffusion	Negative	7RW8WU	Saliva test will only be conducted if the items are tested negative for both blood and semen.	
2T4TKK	Only 3 tests performed in our laboratory, i.e. Hemastix, Luminol, and Brentamine.		87PBHW	Amylase Diffusion	Negative
2UZ9WG	RSID Saliva	Negative	8CFRLU	Not tested per internal instructions	
37LXAR	RSID	Negative	8JCJGH	SALlgAE	Inconclusive
39B8FM	Possible Epithelia		8MCUDH	SALlgAE	Negative
3QBJNN	Phadebas tube test	Negative	8N6KJW	RSID Saliva	Negative
4747XM	SALlgAE	Pos./Ind.	8WK8RZ	Amylase Diffusion	Negative
4DGHPT	Phadebas Amylase	Negative	8XGJBM	This laboratory does not perform laboratory testing.	
4EC64H	N/A		92UJ8E	N/A	
4EWMK7	Phadebas	Negative	9V8UM4	Phadebas paper	Negative
4HXMMN	The lab does not have a validated saliva test		9V9RXZ	Amylase Diffusion	Negative
4K2H7Q	RSID	Negative	AG7KGA	RSID - Saliva	Negative
63ZVFR	Phadebas (test tube method)	Negative	AHGKFP	Not tested per internal instructions	
6928BP	RSID	Negative	AK39XG	Presumable epithelial material	
6BAJTQ	RSID	Negative	AR3LWY	Phadebas	Negative
6C63VR	Phadebas (tablet)	Negative	ATWERH	Phadebas Press	Negative
6DV9BH	Not tested - no presumptive test for possible saliva.		AVZABK	Phadebas press	Negative
6MMMEN	Not tested due to departmental protocol.		B4BQK7	RSID-Saliva	Negative
6RGLMR	Phadebas	Negative	B94UBP	Saliva test not done if item is tested positive for blood or semen. No saliva test was done for Item 2 as it was tested positive for blood.	
6ZRM9T	Phadebas	Negative	BBABM2	Phadebas	Negative
76K8R3	Phadebas	Negative	BM4TYL	Phadebas	Negative
76YTYJ	There is no test for saliva in our lab				
7AQZJD	Paper phadebas	Negative			

TABLE 2 - Item 2

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
BP9EQT	Amylase Diffusion	Negative	GWCEQW	Amylase	Negative
BTRAUK	Phadebas Amylase Test	Negative	GZ79LC	This laboratory does not perform testing for saliva	
CD9BXH	Phadebas	Negative	GZAV4Q	amylase diffusion	Negative
CDVEWK	RSID-Saliva	Negative	H6HBCE	RSID	Negative
CMYW4G	Sample preservation		HRBRAD	Radial diffusion	Negative
D6YYKL	Not tested per internal instructions		J4JVB2	RSID	Negative
D83U4N	Not tested per internal instructions.		JPLJ6H	amylase radial diffusion	Inconclusive
D8KM3D	No specific test for saliva		JUFD3J	Not tested per internal instructions	
DCEKR4	PHADEBAS		K2B3U8	Phadebas Tube Test	Negative
DXYLM3	Phadebas paper test	Negative	K6CZ8L	Amylase diffusion	Negative
DZ3G77	Starch Iodine	Negative	KAPLFT	Amylase	Negative
E6CULJ	Amylase	Negative	KQAE3B	Phadebas	Negative
EH2UE8	Swab 4 (N/T) Saliva test not done in our labs.		KVMEY3	No saliva analysis is conducted. Based on the SOP there's no prelim test for saliva.	
EHGB8E	Saliva testing is not performed in our laboratory.		L64LBW	PHADEPAS PAPER	Negative
EN37B4	Phadebas	Negative	L7WCGB	Phadebas (Test tube method)	Negative
ER72U8	Saliva tests not performed at Evidence Recovery		LM8TRJ	RSID	Negative
EXTPQX	RSID - Saliva	Negative	LMALN7	Per Agency's Policy	
F96D39	RSID	Negative	M6J244	Phadebas tube test	Inconclusive
FGZF6J	Phadebas	Negative		Phadebas paper test	Negative
FKJB8C	Phadebas Tube Test	Negative	MB9E8D	RSID	Inconclusive
FNLAH6	Radial diffusion	Negative	MDHMA7	Examination of this evidentiary item is outside the scope of participant's job function	
FQQ2AH	AMYLASE	Negative			
G94ZU7	There is no presumptive tests for saliva.		MKDMMMD	Phadebas	Negative
GHE3HR	Phadebas	Negative	MLVFNM	Amylase Diffusion	Inconclusive
GKGZQY	RSID TM - SALIVA	Negative	MVZN69	RSID-Saliva	Negative

TABLE 2 - Item 2

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
MWV78A	Not tested per departmental protocol.		TF4GDZ	Not tested due to departmental protocol.	
NADHU4	Phadebas (tube test)	Negative	U2LU3G	Phadebas test	Negative
NATHDT	RSID Saliva	Negative	UUY4DZ	NOT PERFORMED IN OUR LAB	
	Seratec Amyla	Negative	V39RRY	Our laboratory does not have a test for saliva	
NDTT88	Phadebas	Negative			
NE4T42	No specific method for testing for saliva		V44BTZ	Phadebas	Negative
NMK6L9	Not tested due to departmental protocol.		VACUVY	RSID - Saliva	Negative
			VH2F2X	RSID	Negative
NMYQVB	Phadebas amylase	Negative	VYNZFW	Phadebas	Negative
NNUDAZ	Phadebas (Amylase)	Inconclusive	W2B2YP	N/A	
PB342K	amylase diffusion	Negative	W37KZQ	We do not perform tests for saliva	
PDNNAA	RSID	Negative	WCW67P	Only three tests are performed in our laboratory which are brentamine, hemastix, and luminol. Saliva tests is not done.	
PEJCNV	Phadebas	Negative			
PN9ZJ2	Phadebas tube test	Inconclusive			
	Phadebas paper test	Negative			
Q6CURL	Phadebas	Negative	WQAE7T	Phadebas	Negative
QJCTFJ	Not currently trained in Saliva testing		WUCCFZ	RSID Saliva	Negative
QJDTDX	PHADEBAS	Negative	WUP2KX	RSID - Saliva	Negative
QXRTCA	RSID see comment in conclusion section	Inconclusive	WYKVHY	RSID-Saliva	Negative
R99ZN4	RSID	Negative	WZFDJZ	Phadebas Amylase	Negative
RC8BJ4	RSID	Negative	X3L4KN	Our laboratory does not have a presumptive test for saliva.	
RD3UL6	Phadebas	Negative			
RHV23R	Radial Diffusion	Inconclusive	XHGKC8	RSID	Negative
RNZXPY	RSID	Negative	XM8RW2	Not tested per internal instruction	
RPTNVD	Amylase Diffusion	Negative	XN4BX3	ALS	Negative
RXPQV4	Amylase Radial Diffusion	Negative		RSID-Sal	Inconclusive
T68EA7	Phadebas	Negative	XRJ3MA	Phadebas	Negative
T7WKPW	Presumable epithelial		XTELNC	Amylase	Negative

TABLE 2 - Item 2

<b>Saliva</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
Y3VRYK	Our lab does not test for saliva.				
YLUK9Y	Phadebas	Negative			
YU67U8	Amylase Diffusion	Negative			
YUL4KL	PHADEBAS PAPER	Negative			
Z26LHU	RSID Field Kit	Negative			
Z3B4GP	SALlgAE	Inconclusive			
ZKQHRT	Phadebas	Negative			
ZWARKT	RSID	Negative			

TABLE 2 - Item 2

Other Body Fluid Types					
Webcode	Body Fluid Type - Test Performed	Results	Webcode	Body Fluid Type - Test Performed	Results
4DGHPT	Urine - Creatinine	Negative	JYC2JQ	Amylase - Amylase Diffusion	Inconclusive
	Fecal Material - Urobilinogen	Negative	K2B3U8	Urine - Creatinine Test	Negative
	Ouchterlony - Nine (9) animal species (see comments)	Negative		Urine - Urea test	Negative
4EC64H	Epithelial skin cells - Not tested. Swab will be sent to WC for DNA analysis		KAPLFT	Faeces - Urobilinogen Test	Negative
				Ouchterlony (Double Immunodiffusion) - Human	Pos./Ind.
63ZVFR	Urine - Creatinine	Negative	Q6CURL	Human - (Ouchterlony)	Pos./Ind.
	Fecal Material - Urobilinogen	Negative		Price - (faeces)	Negative
	Origin Determination (animal species) - Ouchterlony	Negative	R99ZN4	Urine - DMAC	Negative
				Fecal material - Micro	Negative
6C63VR	Urine - Creatinine	Negative	RD3UL6	Urine-Creatinine	Negative
	Urine - DMAC	Negative		Urine-DMAC	Negative
	Feces - Urobilinogen	Negative		Feces-Urobilinogen	Negative
	Ouchterlony - 9 animal species (see Additional Comments)	Negative		9 Species-Ouchterlony (See Comments)	Negative
92UJ8E	Epithelial - Not tested		VACUVY	RSID - Urine	Negative
	Skin Cells		W2B2YP	Epithelial - not tested	
				Skin cells	
9GMEK6	Species Origin - Ouchterlony - Human ID	Pos./Ind.	WZFDJZ	Urine-Creatinine	Negative
AG7KGA	Urine - RSID - Urine	Negative		Urine-DMAC	Negative
BTRAUk	Species - Ouchterlony (Bovine/Cat/Chicken/Deer/Dog/Swine/Horse/Sheep/Rabbit)	Negative		Fecal material-Urobilinogen	Negative
	Urine - Creatinine	Negative		Species-Ouchterlony-9 animal species (see comments)	Negative
	Feces - Urobilinogen	Negative			
ER72U8	Possible Epithelial cells - Not tested at Evidence Recovery but will be kept for DNA analysis				
GWCEQW	Faeces - Prices Test	Negative			



TABLE 2 - Item 2

Other Body Fluid Types					
Webcode	Body Fluid Type - Test Performed	Results	Webcode	Body Fluid Type - Test Performed	Results
YLUK9Y	Urine - creatinine	Negative			
	Urine - p-dimethylaminocinnamaldehyde	Negative			
	Fecal Material - urobilinogen	Negative			
	Blood (animal proteins) - Ouchterlony (bovine, cat, chicken, deer, dog, swine, horse, sheep, rabbit)	Negative			

TABLE 2 - Item 3

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26WAC7	LMG	Pos./Ind.		RSID	Pos./Ind.
2DQGTQ	KM	Pos./Ind.	6BAJTQ	KM	Pos./Ind.
	Appearance	Pos./Ind.	6C63VR	KM	Pos./Ind.
2NMLY7	LMG	Pos./Ind.		Micro (modified Takayama)	Pos./Ind.
2T4TKK	Hemastix	Pos./Ind.	6DV9BH	H-Stix	Pos./Ind.
2UZ9WG	RSID Blood	Pos./Ind.	6MMMEN	KM	Pos./Ind.
	TMB - Blood Tests	Pos./Ind.		Hematrace	Pos./Ind.
37LXAR	Visual	Pos./Ind.	6PCTVE	Hemastix	Pos./Ind.
	LMG	Pos./Ind.	6RGLMR	KM	Pos./Ind.
	HemaTrace	Pos./Ind.	6ZRM9T	KM	Pos./Ind.
39B8FM	Hemastix	Pos./Ind.	76K8R3	KM	Pos./Ind.
3QBJNN	KM	Pos./Ind.		HemaTrace	Pos./Ind.
	visual examination	Pos./Ind.	76YTYJ	Hemastix	Pos./Ind.
4747XM	KM	Pos./Ind.	7AQZJD	KM	Pos./Ind.
	Hematrace	Pos./Ind.	7FKUJY	LMG	Pos./Ind.
4DGHPT	KM	Pos./Ind.		HemaTrace	Pos./Ind.
	Micro (Modified Takayama)	Pos./Ind.	7Q3E2B	KM	Pos./Ind.
4EC64H	Hemastix	Pos./Ind.		RSID-Blood	Pos./Ind.
4EWMK7	KM	Pos./Ind.	7RW8WU	KM	Pos./Ind.
	ABAcad HemaTrace	Pos./Ind.		Hexagon OBTI	Pos./Ind.
4HXMMN	KM	Pos./Ind.	87PBHW	LMG	Pos./Ind.
4K2H7Q	hemastix	Pos./Ind.		Hematrace	Pos./Ind.
	KM	Pos./Ind.	8CFLRU	OT	Pos./Ind.
	RSID	Pos./Ind.		Hematrace	Pos./Ind.
4VH3QM	LMG	Pos./Ind.	8JCJGH	KM	Pos./Ind.
	Hematrace	Pos./Ind.		HemaTrace	Pos./Ind.
4WDLTN	KM	Pos./Ind.	8KQNDV	O-tol	Pos./Ind.
63ZVFR	KM	Pos./Ind.		HemaTrace	Pos./Ind.
	Micro (Takayama)	Pos./Ind.	8MCUDH	KM	Pos./Ind.
6928BP	Tetabase	Pos./Ind.		HemaTrace	Pos./Ind.

TABLE 2 - Item 3

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
8N6KJW	O-tol	Pos./Ind.	BP9EQT	LMG	Pos./Ind.
8WK8RZ	LMG	Pos./Ind.		HemaTrace	Pos./Ind.
8XGJBM	LMG	Pos./Ind.	BTRAUK	KM	Pos./Ind.
	HemaTrace	Pos./Ind.		Modified Takayama	Pos./Ind.
92UJ8E	Hemastix	Pos./Ind.	BYX3NF	KM	Pos./Ind.
9GMEK6	TMB	Pos./Ind.	CD9BXH	KM	Pos./Ind.
	HemaTrace	Pos./Ind.	CDVEWK	Visual	Pos./Ind.
	Takayama	Pos./Ind.		KM	Pos./Ind.
9V8UM4	TMB	Pos./Ind.		HemaTrace	Pos./Ind.
9V9RXZ	LMG	Pos./Ind.	CMYW4G	KM	Pos./Ind.
	HemaTrace	Pos./Ind.	D6YYKL	O-tol	Pos./Ind.
AG7KGA	LMG	Pos./Ind.		HemaTrace	Pos./Ind.
	RSID - Blood	Pos./Ind.	D83U4N	OT	Pos./Ind.
AHGKFP	O-tol	Pos./Ind.		Human (ABAcad)	Pos./Ind.
	Hematrace	Pos./Ind.	D8KM3D	Hemastix	Pos./Ind.
AK39XG	Hemi	Pos./Ind.		Luminol	Pos./Ind.
	Lum	Pos./Ind.	DCEKR4	KM	Pos./Ind.
AR3LWY	KM	Pos./Ind.	DGB9BW	Hemochromogen	Pos./Ind.
	ABAcad HemaTrace	Pos./Ind.	DXYLM3	LMG	Pos./Ind.
ATWERH	KM	Pos./Ind.	DZ3G77	Hematrace	Pos./Ind.
	ABACard HemaTrace	Pos./Ind.		LMG	Pos./Ind.
AVZABK	KM	Pos./Ind.	E34XW9	KM	Pos./Ind.
	ABAcad HemaTrace	Pos./Ind.	E4GCJH	KM	Pos./Ind.
B4BQK7	KM	Pos./Ind.		Hexagon OBTI	Pos./Ind.
	RSID-Blood	Pos./Ind.	E6CULJ	KM	Pos./Ind.
B94UBP	KM	Pos./Ind.	ECEYHA	KM	Pos./Ind.
	HO	Pos./Ind.	EH2UE8	Hemastix swab 1	Pos./Ind.
BBABM2	KM	Pos./Ind.	EHGB8E	LMG	Pos./Ind.
	ABAcad HemaTrace	Pos./Ind.		HemaTrace	Pos./Ind.
BM4TYL	KM	Pos./Ind.			

TABLE 2 - Item 3

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
EN37B4	KM	Pos./Ind.	JPLJ6H	KM	Pos./Ind.
	Visual examination	Pos./Ind.		Takayama	Pos./Ind.
ER72U8	Hemastix	Pos./Ind.	JUFD3J	O-tol	Pos./Ind.
EWX42D	KM	Pos./Ind.		HemaTrace	Pos./Ind.
EXTPQX	Hemastix	Pos./Ind.	JYC2JQ	TMB	Pos./Ind.
F96D39	KM	Pos./Ind.	K2B3U8	KM	Pos./Ind.
	Hematrace	Pos./Ind.	K6CZ8L	LMG	Pos./Ind.
FGZF6J	Hemastix	Pos./Ind.		HemaTrace	Pos./Ind.
FKJB8C	KM	Pos./Ind.	KAPLFT	TMB	Pos./Ind.
FNLAH6	Phen	Pos./Ind.		HemaTrace	Pos./Ind.
FQQ2AH	KM	Pos./Ind.	KAPN6W	KM	Pos./Ind.
G94ZU7	Hemastix	Pos./Ind.		SERATEC HemDirect test	Pos./Ind.
GHE3HR	KM	Pos./Ind.	KQAE3B	KM	Pos./Ind.
	HemaTrace	Pos./Ind.	KVMEY3	H-Stix	Pos./Ind.
GKGZQY	ABA card ® Hema Trace	Pos./Ind.		Luminol	Pos./Ind.
GWCEQW	TMB	Pos./Ind.	L64LBW	LMG	Pos./Ind.
	HemaTrace	Pos./Ind.	L7WCGB	KM	Pos./Ind.
	Ouchterlony	Pos./Ind.	LM8TRJ	O-tol	Pos./Ind.
GZ79LC	LMG	Pos./Ind.	LMALN7	KM	Pos./Ind.
	Hematrace	Pos./Ind.	M6J244	Visual	Pos./Ind.
GZAV4Q	LMG	Pos./Ind.		KM	Pos./Ind.
H6HBCE	visual	Pos./Ind.	MB9E8D	O-tol	Pos./Ind.
	KM	Pos./Ind.		HemaTrace	Pos./Ind.
HMZETE	KM	Pos./Ind.	MDHMA7	Examination of this evidentiary item is outside the scope of participant's job function	
	Hexagon OBTI	Pos./Ind.			
HRBRAD	KM	Pos./Ind.	MKDMMD	KM	Pos./Ind.
	Hematrace	Pos./Ind.		Hematrace	Pos./Ind.
J4JVB2	KM	Pos./Ind.			
	RSID	Pos./Ind.	MLVFNM	Micro	Pos./Ind.
JNRXA7	Hemastix	Pos./Ind.		KM	Pos./Ind.

TABLE 2 - Item 3

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
MTQHMD	KM	Pos./Ind.	Q6CURL	TMB	Pos./Ind.
MVZN69	KM	Pos./Ind.		HemaTrace	Pos./Ind.
MWV78A	KM	Pos./Ind.	QGMLW8	OT	Pos./Ind.
	Hematrace	Pos./Ind.		HemaTrace	Pos./Ind.
NADHU4	KM	Pos./Ind.	QJCTFJ	KM	Pos./Ind.
NATHDT	HemoPhan	Pos./Ind.	QJDTDY	KM	Pos./Ind.
	RSID Blood	Pos./Ind.	QXRTCA	O-tol	Pos./Ind.
	Seratec Hem	Pos./Ind.		HemaTrace	Pos./Ind.
NDTT88	KM	Pos./Ind.	R99ZN4	KM	Pos./Ind.
NE4T42	Hemastix	Pos./Ind.	RC8BJ4	KM	Pos./Ind.
	Luminol	Pos./Ind.	RD3UL6	KM	Pos./Ind.
NMK6L9	KM	Pos./Ind.		Takayama Micro	Pos./Ind.
	Hematrace	Pos./Ind.	RHV23R	Phenolphthalein (K.M.)	Pos./Ind.
NMYQVB	KM	Pos./Ind.	RNZXPY	KM	Pos./Ind.
NNUDAZ	KM	Pos./Ind.	RPTNVD	LMG	Pos./Ind.
NPPWB2	Hemastix	Pos./Ind.		Hematrace	Pos./Ind.
	Luminol	Pos./Ind.	RXPQV4	KM	Pos./Ind.
NRWCLD	O-TOL	Pos./Ind.	T68EA7	KM	Pos./Ind.
	HEMATRACE	Pos./Ind.		HemaTrace	Pos./Ind.
NX2V6C	KM	Pos./Ind.	T7WKPW	Hem	Pos./Ind.
	Hexagon OBTI	Pos./Ind.	TF4GDZ	KM	Pos./Ind.
PB342K	Micro	Pos./Ind.		Hematrace	Pos./Ind.
	KM	Pos./Ind.	U2LU3G	KM	Pos./Ind.
PDNNAA	Visual exam	Pos./Ind.		ABACard HemaTrace	Pos./Ind.
	KM	Pos./Ind.	UUY4DZ	KM	Pos./Ind.
	HemaTrace	Pos./Ind.	UWQZ6F	Hemochromogen	Pos./Ind.
PEJCNY	LMG	Pos./Ind.	V39RRY	LMG	Pos./Ind.
PJD7ML	Takayama	Pos./Ind.		HemaTrace	Pos./Ind.
PN9ZJ2	KM	Pos./Ind.	V44BTZ	KM	Pos./Ind.
	Visual exam	Pos./Ind.			

TABLE 2 - Item 3

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
VACUVY	Km test	Pos./Ind.		KM	Pos./Ind.
	Hematrace	Pos./Ind.	Y3VRYK	Visual Examination	Pos./Ind.
VH2F2X	Visual	Pos./Ind.		ALS - 450 - nm/orange goggles	Pos./Ind.
	LMG	Pos./Ind.		ALS - UV light/yellow goggles	Pos./Ind.
	HemaTrace	Pos./Ind.		LMG	Pos./Ind.
VYNZFW	KM	Pos./Ind.	YLUK9Y	KM	Pos./Ind.
	Visual	Pos./Ind.		Modified Takayama	Pos./Ind.
W2B2YP	Hemastix	Pos./Ind.	YU67U8	LMG	Pos./Ind.
W37KZQ	H-Stix	Pos./Ind.		HemaTrace	Pos./Ind.
WCW67P	Hemastix test	Pos./Ind.	YUL4KL	LMG	Pos./Ind.
WQAE7T	KM & Visual	Pos./Ind.	YVYWY2	KM	Pos./Ind.
WUCCFZ	Phenolphthalein (KM)	Pos./Ind.	YXNY7A	Hemochromogen	Pos./Ind.
WUP2KX	RSID - Blood	Pos./Ind.	Z26LHU	TMB	Pos./Ind.
WYKVHY	Visual	Pos./Ind.	Z3B4GP	KM	Pos./Ind.
	KM	Pos./Ind.		Hematrace	Pos./Ind.
	HemaTrace	Pos./Ind.	ZKQHRT	KM	Pos./Ind.
WZFDJZ	KM	Pos./Ind.	ZWARKT	Visual	Pos./Ind.
	Takayama	Pos./Ind.		LMG	Pos./Ind.
X3L4KN	Hemastix	Pos./Ind.		HemaTrace	Pos./Ind.
X4W67M	LMG	Pos./Ind.			
X7KEHA	O-tol	Pos./Ind.			
XA22UT	KM	Pos./Ind.			
XHGKC8	O-tol	Pos./Ind.			
XM8RW2	O-Tol	Pos./Ind.			
	Hematrace	Pos./Ind.			
XN4BX3	O-tol	Pos./Ind.			
	HemaTrace	Pos./Ind.			
XRJ3MA	KM	Pos./Ind.			
	HemaTrace	Pos./Ind.			
XTELNC	Micro	Pos./Ind.			

TABLE 2 - Item 3

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26WAC7	AP	Pos./Ind.	4WDLTN	Micro	Pos./Ind.
	Micro	Pos./Ind.	63ZVFR	AP (Seri)	Pos./Ind.
2DQGTQ	AP	Pos./Ind.		Micro (Xmas)	Pos./Ind.
	X-mas tree stained extract Microscopy +H	Pos./Ind.	6928BP	Micro	Pos./Ind.
2NMLY7	AP	Pos./Ind.	6BAJTQ	per scenario	
	Micro	Pos./Ind.	6C63VR	AP (Seri)	Pos./Ind.
2T4TKK	Bloody swabs are not to be tested but should be treated as being brentamine positive.			Micro (Christmas Tree Stain)	Pos./Ind.
			6DV9BH	Brentamine (AP)	Pos./Ind.
2UZ9WG	RSID Semen	Pos./Ind.	6MMMEN	AP	Pos./Ind.
37LXAR	AP	Pos./Ind.		Seratec	Pos./Ind.
	P30	Pos./Ind.		Micro	Pos./Ind.
	Micro (Spermatozoa)	Pos./Ind.	6PCTVE	Brentamine	Pos./Ind.
39B8FM	Brentamine	Pos./Ind.	6RGLMR	AP	Pos./Ind.
3QBJNN	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	76K8R3	AP	Pos./Ind.
4747XM	AP	Pos./Ind.		Micro	Pos./Ind.
4DGHPT	AP	Pos./Ind.		ABACard P30	Pos./Ind.
	Micro (Xmas Tree Stain)	Pos./Ind.	76YTYJ	Brentamine	Pos./Ind.
4EC64H	Brentamine	Pos./Ind.	7AQZJD	AP	Pos./Ind.
4EWMK7	AP	Pos./Ind.		Slide made from extract	Pos./Ind.
	PSA	Pos./Ind.	7FKUJY	AP	Pos./Ind.
4HXMMN	Micro	Pos./Ind.		Micro	Pos./Ind.
4K2H7Q	AP	Pos./Ind.	7Q3E2B	AP	Pos./Ind.
	RSID	Pos./Ind.		RSID-Semen	Pos./Ind.
	microscopic	Pos./Ind.		Micro	Pos./Ind.
4VH3QM	AP	Pos./Ind.	7RW8WU	RSID	Pos./Ind.
	PSA	Pos./Ind.		PSA	Pos./Ind.
	Micro	Pos./Ind.			

TABLE 2 - Item 3

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
87PBHW	AP	Pos./Ind.	AR3LWY	AP	Pos./Ind.
	Micro	Pos./Ind.		ABAcad P30	Pos./Ind.
8CFLRU	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	ATWERH	AP	Pos./Ind.
8JCJGH	AP	Pos./Ind.		PSA	Pos./Ind.
	PSA	Pos./Ind.	AVZABK	AP	Pos./Ind.
	Micro	Pos./Ind.		PSA	Pos./Ind.
8KQNDV	Micro	Pos./Ind.	B4BQK7	AP	Pos./Ind.
8MCUDH	AP	Pos./Ind.		RSID-Semen	Pos./Ind.
	PSA	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	B94UBP	RSID-Semen	Pos./Ind.
8N6KJW	AP	Pos./Ind.		PSA	Pos./Ind.
	Micro	Pos./Ind.	BBABM2	AP	Pos./Ind.
8WK8RZ	AP	Pos./Ind.		PSA	Pos./Ind.
	Micro	Pos./Ind.	BM4TYL	AP	Pos./Ind.
8XGJBM	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	BP9EQT	AP	Pos./Ind.
	PSA	Pos./Ind.		Micro	Pos./Ind.
92UJ8E	Brentamine	Pos./Ind.		PSA	Pos./Ind.
9GMEK6	AP	Pos./Ind.	BTRAUK	AP	Pos./Ind.
	PSA	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	BYX3NF	Micro	Pos./Ind.
9V8UM4	Microscopy (Micro)	Pos./Ind.	CD9BXH	AP	Pos./Ind.
9V9RXZ	AP	Pos./Ind.		PSA	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
AG7KGA	AP	Pos./Ind.	CDVEWK	AP	Pos./Ind.
	RSID - Semen	Pos./Ind.		Micro	Pos./Ind.
AHGKFP	AP	Pos./Ind.	CMYW4G	AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
AK39XG	Brent	Pos./Ind.	D6YYKL	Micro	Pos./Ind.



TABLE 2 - Item 3

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
D83U4N	Micro	Pos./Ind.		Micro	Pos./Ind.
D8KM3D	Brentamine	Pos./Ind.	F96D39	PSA	Pos./Ind.
DCEKR4	AP	Pos./Ind.		Micro	Pos./Ind.
DGB9BW	AP	Pos./Ind.	FGZF6J	AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
DXYLM3	Acid Phosphatase	Pos./Ind.	FKJB8C	AP	Pos./Ind.
	Microscopy	Pos./Ind.		Micro	Pos./Ind.
DZ3G77	PSA	Pos./Ind.	FNLAH6	AP	Pos./Ind.
	AP	Pos./Ind.		Micro	Pos./Ind.
E34XW9	MICRO	Pos./Ind.	FQQ2AH	AP	Pos./Ind.
E4GCJH	PSA	Pos./Ind.		MICRO	Pos./Ind.
	RSID-Semen	Pos./Ind.	G94ZU7	Brentamine (AP)	Pos./Ind.
E6CULJ	AP	Pos./Ind.	GHE3HR	AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
ECEYHA	MICRO	Pos./Ind.		P30-ABAcad	Pos./Ind.
EH2UE8	Not done: however due to change swab can be sent for semen analysis. Color change on swab could be difficult to view as swab was covered in blood.		GKGZQY	ABA card ® p30	Pos./Ind.
			GWCEQW	AP	Pos./Ind.
				PSA	Pos./Ind.
				Micro (sperm)	Pos./Ind.
			GZ79LC	Micro	Pos./Ind.
EHGB8E	ALS	Negative	GZAV4Q	AP	Pos./Ind.
	AP	Pos./Ind.		micro	Pos./Ind.
	Micro	Pos./Ind.		PSA	Pos./Ind.
	p30	Pos./Ind.	H6HBCE	ALS	Pos./Ind.
EN37B4	AP	Pos./Ind.		AP	Pos./Ind.
	Microscopic examination for spermatozoa	Pos./Ind.		Micro	Pos./Ind.
ER72U8	Brentamine	Pos./Ind.	HMZETE	RSID	Pos./Ind.
EWX42D	Micro	Pos./Ind.		PSA	Pos./Ind.
EXTPQX	AP	Pos./Ind.			

TABLE 2 - Item 3

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
HRBRAD	AP	Pos./Ind.	LMALN7	Micro	Pos./Ind.
	Micro	Pos./Ind.	M6J244	AP	Pos./Ind.
	P30	Pos./Ind.		MICRO	Pos./Ind.
J4JVB2	AP	Pos./Ind.	MB9E8D	AP	Pos./Ind.
	RSID	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	MDHMA7	Examination of this evidentiary item is outside the scope of participant's job function	
JNRXA7	Brentamine	Pos./Ind.			
JPLJ6H	AP	Pos./Ind.	MKDMMD	AP	Pos./Ind.
	Microscopy	Pos./Ind.		PSA	Pos./Ind.
	Abacard p30	Pos./Ind.		Micro	Pos./Ind.
JUFD3J	Micro	Pos./Ind.			
JYC2JQ	AP, Micro	Pos./Ind.	MLVFNM	FBB	Pos./Ind.
K2B3U8	AP	Pos./Ind.		Micro- Sperm	Pos./Ind.
	Micro - slide made using Christmas Tree stain	Pos./Ind.	MTQHMD	Micro	Pos./Ind.
K6CZ8L	AP	Pos./Ind.	MVZN69	AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
KAPLFT	Acid Phosphatase	Pos./Ind.	MWV78A	AP	Pos./Ind.
	Microscopy	Pos./Ind.		Seratec card	Pos./Ind.
KAPN6W	RSID	Pos./Ind.		Micro	Pos./Ind.
KQAE3B	AP	Pos./Ind.	NADHU4	AP	Pos./Ind.
	PSA	Pos./Ind.		Microscopic	Pos./Ind.
	Micro	Pos./Ind.	NATHDT	Phospatesmo[sic] KM	Pos./Ind.
KVMEY3	No semen analysis is conducted on bloody swabs			RSID Semen	Pos./Ind.
				Seratec PSA	Pos./Ind.
L64LBW	AP	Pos./Ind.	NDTT88	AP	Pos./Ind.
L7WCGB	AP	Pos./Ind.		P30	Pos./Ind.
	Microscopic	Pos./Ind.		Micro	Pos./Ind.
LM8TRJ	AP	Pos./Ind.	NE4T42	Brentamine	Pos./Ind.
	Micro	Pos./Ind.			

TABLE 2 - Item 3

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
NMK6L9	AP	Pos./Ind.		Micro	Pos./Ind.
	Seratec	Pos./Ind.	RC8BJ4	AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
NMYQVB	AP	Pos./Ind.	RD3UL6	AP	Pos./Ind.
	PSA	Pos./Ind.		X-Mas Micro	Pos./Ind.
NNUDAZ	AP	Pos./Ind.		ABAcards	Pos./Ind.
	Micro	Pos./Ind.	RHV23R	AP	Pos./Ind.
NPPWB2	Brentamine	Pos./Ind.		Micro exam	Pos./Ind.
NRWCLD	AP	Pos./Ind.	RNZXPY	AP	Pos./Ind.
	MICRO	Pos./Ind.		PSA	Pos./Ind.
NX2V6C	RSID	Pos./Ind.		Micro	Pos./Ind.
	PSA	Pos./Ind.	RPTNVD	AP	Pos./Ind.
PB342K	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	RXPQV4	AP	Pos./Ind.
PDNNAA	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	T68EA7	AP	Pos./Ind.
PJD7ML	Micro	Pos./Ind.		Micro	Pos./Ind.
PN9ZJ2	AP	Pos./Ind.	T7WKPW	Brent	Pos./Ind.
	Micro	Pos./Ind.	TF4GDZ	AP	Pos./Ind.
Q6CURL	AP	Pos./Ind.		Seratec	Pos./Ind.
	PSA	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	U2LU3G	AP	Pos./Ind.
QGMLW8	ALS	Pos./Ind.		Micro	Pos./Ind.
	AP	Pos./Ind.		ABAcards P30	Pos./Ind.
	Micro	Pos./Ind.	UUY4DZ	AP	Pos./Ind.
QJCTFJ	AP	Pos./Ind.	V39RRY	ALS	Pos./Ind.
QJDTDX	AP	Pos./Ind.		AP	Pos./Ind.
QXRTCA	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.		p30	Pos./Ind.
R99ZN4	AP	Pos./Ind.			

TABLE 2 - Item 3

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
V44BTZ	AP	Pos./Ind.	XN4BX3	AP	Pos./Ind.
	PSA	Pos./Ind.		ALS	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
VACUVY	Acid phosphatase	Pos./Ind.	XRJ3MA	AP	Pos./Ind.
	Microscopic	Pos./Ind.		Micro	Pos./Ind.
VH2F2X	AP	Pos./Ind.		ABAcad P30	Pos./Ind.
	P30	Pos./Ind.	XTELNC	AP	Pos./Ind.
	Microscope	Pos./Ind.		Micro	Pos./Ind.
W2B2YP	Brentamine	Pos./Ind.	Y3VRYK	Visual Examination	Inconclusive
W37KZQ	Brentamine	Pos./Ind.		ALS - 450 nm/orange goggles	Inconclusive
WCW67P	Bloody swabs are not to be tested with brentamine reagent but should be treated as being brentamine positive.			ALS - UV light/yellow goggles	Inconclusive
				AP	Pos./Ind.
			YLUK9Y	AP	Pos./Ind.
WQAE7T	AP & Microscopy	Pos./Ind.		Micro	Pos./Ind.
WUCCFZ	Seratec PSA	Pos./Ind.	YU67U8	AP	Pos./Ind.
WUP2KX	RSID - Semen	Pos./Ind.		Micro	Pos./Ind.
	Microscopic Observation of Sperm	Pos./Ind.	YUL4KL	AP	Pos./Ind.
WYKVHY	AP	Pos./Ind.	YVYWY2	Micro	Pos./Ind.
	micro	Pos./Ind.	Z26LHU	AP	Pos./Ind.
WZFDJZ	AP	Pos./Ind.	Z3B4GP	AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
X3L4KN	Brentamine	Pos./Ind.		PSA	Pos./Ind.
X4W67M	AP	Pos./Ind.	ZKQHRT	PSA	Pos./Ind.
X7KEHA	AP	Pos./Ind.		Micro	Pos./Ind.
	ALS	Pos./Ind.	ZWARKT	AP	Pos./Ind.
XA22UT	Micro	Pos./Ind.		P30	Pos./Ind.
XHGKC8	AP	Pos./Ind.		Microscopic	Pos./Ind.
	Micro	Pos./Ind.			
XM8RW2	Micro	Pos./Ind.			

TABLE 2 - Item 3

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26WAC7	Amylase diffusion	Negative	7AQZJD	Paper phadebas	Negative
2DQGTQ	Phadebas paper	Negative	7FKUJY	Amylase diffusion	Negative
2NMLY7	Amylase diffusion	Negative	7Q3E2B	RSID-Saliva	Negative
2T4TKK	Only 3 tests performed in our laboratory, i.e. Hemastix, Luminol, and Brentamine.		7RW8WU	Saliva test not routinely conducted in sexual assault cases. Refer to Additional Comments section.	
2UZ9WG	RSID Saliva	Negative	87PBHW	Amylase Diffusion	Negative
37LXAR	RSID	Negative	8CFLRU	Not tested per internal instructions	
39B8FM	Possible Epithelia		8JCJGH	SALlgAE	Inconclusive
3QBJNN	Phadebas tube test	Negative	8MCUDH	SALlgAE	Negative
4747XM	Blood component of sample would make test undiscernible.		8WK8RZ	Amylase Diffusion	Negative
4DGHPT	Phadebas Amylase	Negative	8XGJBM	This laboratory does not perform saliva testing.	
4EC64H	N/A		92UJ8E	N/A	
4EWMK7	Phadebas	Negative	9V8UM4	Phadebas paper	Negative
4HXMMN	The lab does not have a validated saliva test		9V9RXZ	Amylase Diffusion	Negative
4K2H7Q	RSID	Negative	AG7KGA	RSID - Saliva	Negative
63ZVFR	Phadebas (test tube method)	Negative	AHGKFP	Not tested per internal instructions	
6928BP	RSID	Negative	AK39XG	presumable epithelial material	
6BAJTQ	per scenario		AR3LWY	Phadebas	Negative
6C63VR	Phadebas (tablet)	Negative	ATWERH	Phadebas Press	Negative
6DV9BH	No presumptive testing done as swab was treated as possible saliva.		AVZABK	Phadebas Press	Negative
6MMMEN	Not tested due to departmental protocol.		B4BQK7	RSID-Saliva	Negative
6RGLMR	Semen identified therefore testing for saliva not performed		B94UBP	Saliva test not done if item is tested positive for blood or semen. No saliva test was done for Item 3 as it was tested positive for blood and semen.	
6ZRM9T	Not indicated per scenario		BBABM2	Phadebas	Negative
76K8R3	Phadebas	Negative			

TABLE 2 - Item 3

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
BM4TYL	Semen identified.		GKGZQY	RSID TM - SALIVA	Negative
BP9EQT	Amylase Diffusion	Negative	GWCEQW	Amylase	Negative
BTRAUK	Phadebas Amylase Test	Negative	GZ79LC	This laboratory does not perform testing for saliva	
CD9BXH	Phadebas	Negative	GZAV4Q	amylase diffusion	Negative
CDVEWK	RSID-Saliva	Negative	H6HBCE	not tested given scenario and location of stain	
CMYW4G	Lab protocol does not require amylase testing for sperm positive item		HRBRAD	Radial diffusion	Negative
D6YYKL	Not tested per internal instructions		J4JV2	Please see Additional Comments section.	
D83U4N	Not tested per internal instructions.		JPLJ6H	amylase radial diffusion	Negative
D8KM3D	No specific test for saliva		JUFD3J	Not tested per internal instructions	
DCEKR4	PHADEBAS		K2B3U8	Phadebas Tube Test	Negative
DXYLM3	Phadebas paper test	Negative	K6CZ8L	Amylase diffusion	Negative
DZ3G77	Starch Iodine	Negative	KQAE3B	Phadebas	Negative
EH2UE8	Not done.		KVMEY3	No saliva analysis is conducted. Based on the SOP, there's no prelim test for saliva.	
EHGB8E	Saliva testing is not performed in our laboratory.		L64LBW	PHADEBAS PAPER	Negative
EN37B4	Phadebas	Negative	L7WCGB	Phadebas (Test tube method)	Negative
ER72U8	Saliva tests not performed at Evidence Recovery		LM8TRJ	RSID	Negative
EXTPQX	Not performed as routine test unless indicated by scenario.		LMALN7	Per Agency's Policy	
F96D39	RSID	Negative	M6J244	Phadebas tube test	Inconclusive
FGZF6J	Phadebas	Negative		Phadebas paper test	Negative
FKJB8C	Phadebas Tube Test	Negative	MB9E8D	oral contact not indicated in scenario provided	
FNLAH6	Radial diffusion	Negative	MDHMA7	Examination of this evidentiary item is outside the scope of participant's job function	
G94ZU7	There is no presumptive tests for saliva.		MKDMMD	Phadebas	Negative
GHE3HR	Phadebas	Negative			

TABLE 2 - Item 3

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
MLVFNM	Amylase Diffusion	Inconclusive	RNZXPY	Not Indicated	
MVZN69	No reason to believe saliva would also be present based on the scenario provided.		RPTNVD	Amylase Diffusion	Negative
MWV78A	Not tested per departmental protocol.		RXPQV4	No amylase testing performed since semen pos (+)	
NADHU4	Phadebas test	Negative	T68EA7	Phadebas	Negative
NATHDT	RSID Saliva	Negative	T7WKPW	Presumable epithelial cell	
	Seratec Amyla	Negative	TF4GDZ	Not tested due to departmental protocol.	
NDTT88	Phadebas	Negative	U2LU3G	Phadebas test	Negative
NE4T42	No specific method for testing saliva		UUY4DZ	NOT TESTED IN OUR LAB	
NMK6L9	Not tested due to departmental protocol.		V39RRY	Our laboratory does not have a test for saliva	
NMYQVB	Phadebas amylase	Negative	V44BTZ	Phadebas	Negative
NNUDAZ	Phadebas	Inconclusive	VACUVY	RSID - Saliva	Negative
PB342K	Amylase diffusion	Negative	VH2F2X	RSID	Negative
PDNNAA	RSID	Negative	W2B2YP	N/A	
PN9ZJ2	Phadebas tube test	Inconclusive	W37KZQ	We do not perform tests for saliva.	
	Phadebas paper test	Negative	WCW67P	Saliva test not done in our laboratory only hemastix, brentamine, and luminol tests are done in evidence recovery lab.	
Q6CURL	Phadebas	Negative	WQAE7T	Phadebas	Negative
QJCTFJ	Not currently trained in Saliva testing		WUCCFZ	RSID Saliva	Negative
QJDTDX	PHADEBAS	Negative	WUP2KX	RSID - Saliva	Negative
QXRTCA	Case and item info does not indicate need for saliva testing. I would not test such an item for saliva in casework.		WYKVHY	RSID-Saliva	Negative
R99ZN4	not indicated per scenario		WZFDJZ	Phadebas Amylase	Negative
RC8BJ4	Test for saliva not probative		X3L4KN	We do not have a presumptive test for saliva.	
RD3UL6	Phadebas	Negative	XHGKC8	Not performed because of item type.	
RHV23R	Radial Diffusion	Negative			

TABLE 2 - Item 3

<b>Saliva</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
XM8RW2	Not tested per internal instruction				
XN4BX3	testing for saliva was not indicated by the case scenario				
XRJ3MA	Phadebas	Negative			
XTELNC	Amylase	Negative			
Y3VRYK	Our lab does not test for saliva				
YLUK9Y	Phadebas	Negative			
YU67U8	Amylase Diffusion	Negative			
YUL4KL	PHADEBAS PAPER	Negative			
Z26LHU	RSID Field Kit	Negative			
Z3B4GP	SALlgAE	Inconclusive			
ZKQHRT	Phadebas	Negative			
ZWARKT	RSID	Negative			



TABLE 2 - Item 3

Other Body Fluid Types					
Webcode	Body Fluid Type - Test Performed	Results	Webcode	Body Fluid Type - Test Performed	Results
4EC64H	Epithelial skin cells - Not tested. Swab will be sent to WC for DNA analysis.				
92UJ8E	Epithelial				
	Skin cells - The swab will be sent to WC for DNA analysis.				
9GMEK6	Species Origin - Ouchterlony - Human ID	Pos./Ind.			
AG7KGA	Urine - RSID - Urine	Negative			
ER72U8	Possible Epithelial cells - Not tested at Evidence Recovery but will be kept for DNA analysis				
PEJCNY	Staining appeared to be neat blood, therefore item not tested for any other body fluid				
Q6CURL	Human - (Ouchterlony)	Pos./Ind.			
VYNZFW	Red stain on seat swabbed; no expectation of seme[sic]/saliva				
W2B2YP	Epithelial - Not tested				
	Skin cells				

TABLE 2 - Item 4

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26WAC7	LMG	Negative	6RGLMR	No visible red-brown staining on any of the swabs	
2DQGTQ	KM	Negative	6ZRM9T	No red brown staining	
2T4TKK	Swabs to be submitted for possible epithelial cells because they are of unknown body fluid.		76K8R3	KM	Negative
2UZ9WG	Item 4 was colorless		76YTYJ	See additional comments	
37LXAR	Visual	Negative	7AQZJD	KM	Negative
39B8FM	see comment on page A 10/12 [Table 3 - Additional Comments]		7FKUJY	A red stain was not observed	
3QBJNN	KM	Negative	7Q3E2B	KM	Negative
4747XM	Not indicated visually in addition to description of location of collection.		7RW8WU	KM	Negative
4DGHPT	KM	Negative	87PBHW	Not tested for blood because the swabs were white	
4EC64H	Luminol	Negative	8CFLRU	OT	Negative
4EWMK7	Swabs had no visible staining		8JCJGH	KM	Negative
4HXMMN	Not Red Stained		8KQNDV	O-tol	Negative
4K2H7Q	hemastix	Inconclusive	8MCUDH	KM	Negative
	KM	Negative	8WK8RZ	LMG	Negative
	RSID	Negative	8XGJBM	Test not performed due to lack of staining.	
4VH3QM	LMG	Negative	92UJ8E	Luminol	Negative
4WDLTN	not red/brown stained		9GMEK6	TMB	Negative
63ZVFR	KM	Negative	9V8UM4	No visible staining	
6928BP	Tertabase[sic]	Negative	9V9RXZ	No red discoloration	
	RSID	Negative	AG7KGA	LMG	Negative
6BAJTQ	per scenario			RSID - Blood	Negative
6C63VR	KM	Negative	AHGKFP	not red-brown stained	
6DV9BH	Luminol - see additional comments	Negative	AK39XG	Refer to page A11/13[Table 3 - Additional Comments] for comment	
	H-Stix	Negative	AR3LWY	KM	Negative
6MMMEN	KM	Negative	ATWERH	KM	Negative

TABLE 2 - Item 4

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
AVZABK	KM	Negative		Visual examination	Negative
B4BQK7	KM	Negative	EWX42D	No red stains observed	
B94UBP	KM	Negative	EXTPQX	Hemastix	Negative
BBABM2	KM	Negative	F96D39	KM	Negative
BM4TYL	No red-brown staining observed.		FGZF6J	Hemastix	Negative
BP9EQT	No red-brown discoloration		FKJB8C	KM	Negative
BTRAUK	KM	Negative	FNLAH6	No red brown staining[sic]	
BYX3NF	This item was not brown or red stained		FQQ2AH	NO VISIBLE STAINING	
CD9BXH	KM	Negative	G94ZU7	Luminol	Negative
CDVEWK	Visual	Negative	GHE3HR	KM	Negative
CMYW4G	Red/brown staining not observed/sample preservation		GKGZQY	ABA card ® Hema Trace	Negative
D6YYKL	Swabs were not red-brown stained		GWCEQW	TMB	Negative
D83U4N	Not tested b/c it was not indicated - bruised area.		GZ79LC	No visible staining present	
D8KM3D	Hemastix	Negative	GZAV4Q	no obvious staining	
	Luminol	Negative	H6HBCE	visual	Negative
DCEKR4	KM	Negative	HMZETE	KM	Negative
DGB9BW	Visual Examination	Negative	HRBRAD	KM	Negative
DXYLM3	No visible staining		J4JVB2	Not Tested: No red-brown staining observed on the duplicate swabs.	
DZ3G77	LMG	Negative	JPLJ6H	KM	Negative
E34XW9	KM	Negative	JUFD3J	Case scenario did not indicate testing needed	
E4GCJH	KM	Negative	K2B3U8	KM on supernatant[sic]	Negative
E6CULJ	No indicative staining		K6CZ8L	no visible red stain	
ECEYHA	Not Red Stained		KAPLFT	TMB	Negative
EH2UE8	N/A		KAPN6W	KM	Negative
EHGB8E	LMG	Negative		SERATEC HemDirect test	Negative
	HemaTrace	Negative			
EN37B4	KM	Negative			

TABLE 2 - Item 4

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
KQAE3B	KM	Negative	NMYQVB	Physical examination failed to reveal staining characteristic of blood.	
KVMEY3	H-Stix	Negative			
	Luminol	Negative	NNUDAZ	KM	Negative
L64LBW	LMG	Negative	NPPWB2	Hemastix	Negative
L7WCGB	KM	Negative		Luminol	Negative
LM8TRJ	No reddish/brown stain observed		NRWCLD	O-TOL	Negative
LMALN7	Item not brown stained		NX2V6C	KM	Negative
M6J244	Visual	Negative	PB342K	KM	Negative
	KM	Negative	PDNNAA	Visual exam	Negative
MB9E8D	O-tol	Negative	PEJCNV	LMG	Negative
MDHMA7	Examination of this evidentiary item is outside the scope of participant's job function		PJD7ML	Visual Examination	Negative
			PN9ZJ2	KM	Negative
				Visual exam	Negative
MKDMMD	KM	Negative	Q6CURL	TMB	Negative
MLVFNM	Micro	Negative	QGMLW8	unstained	
	KM	Negative	QJCTFJ	KM	Negative
MTQHMD	No red/brown stain		QJDTDX	KM	Negative
MVZN69	The swabs did not appear discolored; no reason to test for blood.		QXRTCA	No apparent staining, no case information that swab was taken from red or red brown staining. I would not test such a swab for blood in casework.	
MWV78A	KM	Negative			
NADHU4	KM	Negative	R99ZN4	no visible staining consistent with blood seen	
NATHDT	Hemophan	Negative			
	RSID Blood	Negative	RC8BJ4	Swabs are of potential bite mark - saliva targeted.	
	Seratec Hem	Negative			
NDTT88	KM	Negative	RD3UL6	KM	Negative
NE4T42	Hemastix	Negative	RNZXPY	KM	Negative
	Luminol	Negative			
NMK6L9	KM	Negative	RPTNVD	Visually inconsistent with blood	

TABLE 2 - Item 4

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
RXPQV4	No red-brown staining indicative of possible blood stain		XHGKC8	No red-brown color observed.	
T68EA7	KM	Negative	XM8RW2	No visible red-brown stains	
T7WKPW	see additional comments		XN4BX3	O-tol	Negative
TF4GDZ	KM	Negative	XRJ3MA	KM	Negative
U2LU3G	KM	Negative	XTELNC	Micro	Negative
UUY4DZ	NO VISIBLE RED STAINS			KM	Negative
V39RRY	No staining visualized.		Y3VRYK	Visual Examination	Negative
V44BTZ	KM	Negative		ALS - 450 nm/orange goggles	Negative
VACUVY	Km test	Negative		ALS - UV light/yellow goggles	Negative
	Hematrace	Negative		LMG	Negative
VH2F2X	Visual	Negative	YLUK9Y	KM	Negative
	LMG	Negative	YU67U8	no color	Negative
VYNZFW	KM	Negative	YUL4KL	LMG	Negative
	Visual	Negative	YVYWY2	Not red stained	
W2B2YP	Luminol	Negative	YXNY7A	Visual Examination	Negative
WCW67P	Swabs are to be submitted for presumable epithelial cells because they are of unknown body fluids.		Z26LHU	TMB	Negative
			Z3B4GP	Visual Exam	Negative
WQAE7T	KM & Visual	Negative	ZKQHRT	KM	Negative
WUCCFZ	No observation of a red-brown stain.		ZWARKT	Visual	Negative
WUP2KX	RSID - Blood	Negative			
WYKVHY	Visual	Negative			
WZFDJZ	KM	Negative			
X3L4KN	see additional comments				
X4W67M	LMG	Negative			
X7KEHA	O-tol	Negative			
XA22UT	Not red stained				

TABLE 2 - Item 4

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26WAC7	AP	Negative		PSA	Negative
2DQGTQ	AP	Negative	6BAJTQ	per scenario	
	X-mas tree stained extract Microscopy -VE	Negative	6C63VR	AP (Seri)	Negative
2NMLY7	AP	Negative	6DV9BH	As bruise was found above the waist, it was not tested for semen.	
	Micro	Negative	6MMMEN	AP	Negative
2T4TKK	A body fluid swab must not be tested unless specified as possible semen.			Seratec	Negative
				Micro	Negative
2UZ9WG	RSID Semen	Pos./Ind.	6RGLMR	AP	Negative
37LXAR	AP	Negative	6ZRM9T	AP	Negative
39B8FM	see comment on page A 10/12 [Table 3 - Additional Comments]		76K8R3	AP	Negative
				Micro	Negative
3QBJNN	AP	Negative	76YTYJ	See additional comments	
	Micro	Negative	7AQZJD	AP	Negative
4747XM	AP	Negative	7FKUJY	AP	Negative
4DGHPT	AP	Negative		PSA	Negative
4EC64H	Brentamine	Negative		Micro	Negative
4EWMK7	AP	Negative	7Q3E2B	AP	Negative
	Micro	Negative		RSID-Semen	Negative
4HXMMN	Micro	Negative	7RW8WU	RSID	Negative
	PSA	Negative		PSA	Negative
4K2H7Q	AP	Negative	87PBHW	AP	Negative
4VH3QM	AP	Negative		Micro	Negative
	PSA	Negative	8CFLRU	Not indicated	
	Micro	Negative	8JCJGH	AP	Negative
4WDLTN	Micro	Negative	8KQNDV	Micro	Negative
	PSA	Negative		RSID	Negative
63ZVFR	AP (Seri)	Negative	8MCUDH	AP	Negative
6928BP	Micro	Negative	8N6KJW	AP	Negative
	RSID	Negative		Micro	Negative

TABLE 2 - Item 4

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
8WK8RZ	AP	Negative	BM4TYL	AP	Negative
	Micro	Negative	BP9EQT	AP	Negative
8XGJBM	AP	Negative		Micro	Negative
	ALS	Pos./Ind.		PSA	Negative
92UJ8E	Brentamine	Negative	BTRAUK	AP	Negative
9GMEK6	AP	Negative	BYX3NF	Micro	Negative
9V8UM4	Microscopy (Micro)	Negative		PSA	Negative
	AP	Negative	CD9BXH	AP	Negative
9V9RXZ	AP	Negative		PSA	Negative
	Micro	Negative		Micro	Negative
AG7KGA	AP	Negative	CDVEWK	AP	Negative
	RSID - Semen	Negative	CMYW4G	AP	Negative
AHGKFP	Micro	Negative	D6YYKL	Not indicated based on case history	
	RSID	Negative	D83U4N	Not tested b/c it was not indicated - bruised area.	
AK39XG	Refer to page A11/13[Table 3 - Additional Comments] for comment		D8KM3D	Brentamine	Negative
AR3LWY	AP	Negative	DCEKR4	AP	Negative
	ABACard P30	Negative	DGB9BW	AP	Negative
	Micro	Negative		Micro	Negative
ATWERH	AP	Negative		PSA	Negative
	Micro	Negative	DXYLM3	Acid Phosphatase	Negative
AVZABK	AP	Negative	DZ3G77	AP	Negative
	Micro	Negative	E34XW9	MICRO	Negative
B4BQK7	AP	Negative		PSA	Negative
	RSID-Semen	Negative	E4GCJH	PSA	Negative
B94UBP	RSID-Semen	Negative		RSID-Semen	Negative
	PSA	Negative	E6CULJ	AP	Negative
BBABM2	AP	Negative		Micro	Negative
	Micro	Negative	ECEYHA	MICRO	Negative
				PSA	Negative

TABLE 2 - Item 4

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
EH2UE8	N/A		GKGZQY	ABA card ® p30	Negative
EHGB8E	ALS	Pos./Ind.	GWCEQW	AP	Negative
	AP	Negative		micro (sperm)	Negative
	Micro	Negative	GZ79LC	Acid Phosphatase	Inconclusive
EN37B4	p30	Negative	GZAV4Q	Micro	Negative
	AP	Negative		PSA	Negative
	Microscopic examination for spermatozoa	Negative	AP	Negative	
ER72U8	Brentamine		H6HBCE	ALS	Pos./Ind.
EWX42D	Micro	Negative		AP	Negative
	PSA	Negative	HMZETE	RSID	Negative
EXTPQX	AP	Negative	HRBRAD	PSA	Negative
	Micro	Negative		AP	Negative
F96D39	PSA	Negative	J4JVB2	Micro	Negative
	Micro	Negative		P30	Negative
FGZF6J	AP	Negative	JPLJ6H	AP	Negative
	Micro	Negative		Microscopy	Negative
FKJB8C	AP	Negative	JUF3J	Abacard p30	Negative
	Micro	Negative		Case scenario did not indicate testing needed	
FNLAH6	AP	Negative	K2B3U8	AP	Negative
	Micro	Negative		Micro - slide made using Christmas Tree stain	Negative
FQQ2AH	AP	Negative	K6CZ8L	Pro-K	Negative
	MICRO	Negative		AP	Negative
G94ZU7	Swabs are only tested for possible semen if collected between the navel and knee region, or if scenario specifies semen was present elsewhere		KAPLFT	Micro	Negative
				P30	Negative
				KAPN6W	Acid Phosphatase
GHE3HR	AP	Negative	KAPN6W	RSID	Negative
	Micro	Negative			
	P30-ABAcad	Negative			



TABLE 2 - Item 4

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
KQAE3B	AP	Negative		Microscopic	Negative
	PSA	Negative	NATHDT	Phosphatesmo KM	Negative
	Micro	Negative		RSID Semen	Negative
KVMEY3	No semen analysis is conducted on swabs taken above the waist.			Seratec PSA	Negative
L64LBW	AP	Negative	NDTT88	AP	Negative
L7WCGB	AP	Negative		P30	Negative
LM8TRJ	AP	Negative		Micro	Negative
	Micro	Negative	NE4T42	Brentamine	Negative
LMALN7	Micro	Negative	NMK6L9	AP	Negative
	PSA	Negative		Seratec	Negative
M6J244	AP	Negative		Micro	Negative
	MICRO	Negative	NMYQVB	AP	Negative
MB9E8D	AP	Negative	NNUDAZ	AP	Negative
MDHMA7	Examination of this evidentiary item is outside the scope of participant's job function			Micro	Negative
			NPPWB2	Brentamine	Negative
MKDMMD	AP	Negative	NRWCLD	AP	Negative
	PSA	Negative		MICRO	Negative
	Micro	Negative		RSID	Negative
MLVFNM	FBB	Negative	NX2V6C	RSID	Negative
	Micro- Sperm	Pos./Ind.		PSA	Negative
MTQHMD	Micro	Negative	PB342K	AP	Negative
	PSA	Negative		Micro	Negative
MVZN69	No reason to believe semen would also be present based on the scenario provided.		PDNNAA	AP	Negative
			PEJCNV	AP	Negative
MWV78A	AP	Negative	PN9ZJ2	AP	Negative
	Seratec card	Negative		Micro	Negative
	Micro	Negative	Q6CURL	AP	Negative
NADHU4	AP	Negative	QGMLW8	case history/location of recovery	
			QJCTFJ	AP	Negative
			QJDTDX	AP	Negative

TABLE 2 - Item 4

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
QXRTCA	AP	Negative		Microscopic	Negative
R99ZN4	not indicated per scenario			RSID - Semen	Negative
RC8BJ4	Swabs are of potential bite mark - saliva targeted.		VH2F2X	AP	Negative
RD3UL6	AP	Negative	W2B2YP	No testing was performed, since it was taken from the upper part of the deceased's body.	
RHV23R	AP	Negative	W37KZQ	Brent	Negative
	Micro exam	Negative	WCW67P	The body fluid swabs must not be tested unless specified as possible semen.	
RNZXPY	AP	Negative	WQAE7T	AP	Negative
RPTNVD	AP	Negative		Microscopy	Pos./Ind.
	Micro	Negative	WUCCFZ	Seratec PSA	Negative
RXPQV4	AP	Negative	WUP2KX	RSID - Semen	Negative
	Micro	Negative	WYKVHY	AP	Negative
T68EA7	AP	Negative	WZFDJZ	AP	Negative
	Micro	Negative	X3L4KN	see additional comments	
T7WKPW	see additional comments		X4W67M	AP	Negative
TF4GDZ	AP	Negative	X7KEHA	AP	Negative
	Seratec	Negative		ALS	Pos./Ind.
	Micro	Negative	XA22UT	Micro	Negative
U2LU3G	AP	Negative		PSA	Negative
	Micro	Negative	XHGKC8	AP	Negative
UUY4DZ	AP	Negative		Micro	Negative
V39RRY	ALS	Pos./Ind.	XM8RW2	Micro	Pos./Ind.
	AP	Negative	XN4BX3	AP	Negative
	Micro	Negative		ALS	Pos./Ind.
	p30	Negative	XRJ3MA	AP	Negative
V44BTZ	AP	Negative		Micro	Negative
	PSA	Negative			
	Micro	Negative			
VACUVY	Acid phosphatase	Negative			

TABLE 2 - Item 4

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
XTELNC	AP	Negative			
	Micro	Negative			
Y3VRYK	Visual Examination	Inconclusive			
	ALS - 450 nm/orange goggles	Pos./Ind.			
	ALS - UV light/yellow goggles	Pos./Ind.			
	AP	Negative			
YLUK9Y	AP	Negative			
YU67U8	AP	Negative			
	Micro	Negative			
	PSA	Negative			
YUL4KL	AP	Negative			
YVYWY2	Micro	Negative			
	PSA	Negative			
YXNY7A	AP	Negative			
	Micro	Negative			
	PSA	Negative			
Z26LHU	AP	Negative			
Z3B4GP	AP	Negative			
	Micro	Negative			
	PSA	Negative			
ZKQHRT	PSA	Negative			
	Micro	Negative			
ZWARKT	AP	Negative			

TABLE 2 - Item 4

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26WAC7	Amylase diffusion	Pos./Ind.	7Q3E2B	RSID-Saliva	Pos./Ind.
2DQGTQ	Phadebas paper	Pos./Ind.	7RW8WU	Starch-iodine	Pos./Ind.
2NMLY7	Amylase diffusion	Pos./Ind.	87PBHW	Amylase Diffusion	Pos./Ind.
2T4TKK	We don't perform saliva tests in our laboratory.		8CFRLU	Not tested per internal instructions	
2UZ9WG	RSID Saliva	Pos./Ind.	8JCJGH	SALlgAE	Pos./Ind.
37LXAR	RSID	Pos./Ind.	8MCUDH	SALlgAE	Pos./Ind.
3QBJNN	Phadebas tube test	Pos./Ind.	8N6KJW	RSID Saliva	Pos./Ind.
4747XM	SALlgAE	Pos./Ind.	8WK8RZ	Amylase Diffusion	Pos./Ind.
4DGHPT	Phadebas Amylase	Pos./Ind.	8XGJBM	This laboratory does not perform saliva testing.	
4EC64H	[Laboratory] does not perform prelim on saliva test. The swab will be submitted to WC for DNA analysis.		92UJ8E	The swab will be sent to WC for DNA analysis. Since the bruise was half moon shaped assuming it was a bite.	
4EWMK7	Phadebas	Pos./Ind.	9V8UM4	Phadebas paper	Pos./Ind.
4HXMMN	The lab does not have a validated saliva test		9V9RXZ	Amylase Diffusion	Pos./Ind.
4K2H7Q	RSID	Pos./Ind.	AG7KGA	RSID - Saliva	Pos./Ind.
63ZVFR	Phadebas (test tube method)	Pos./Ind.	AHGKFP	Not tested per internal instructions	
6928BP	RSID	Pos./Ind.	AK39XG	presumable epithelial material	
6BAJTQ	RSID	Pos./Ind.	AR3LWY	Phadebas	Pos./Ind.
6C63VR	Phadebas (tablet)	Pos./Ind.	ATWERH	Phadebas Press	Pos./Ind.
6MMMEN	Not tested due to departmental protocol.		AVZABK	Phadebas Press	Pos./Ind.
6RGLMR	Phadebas	Pos./Ind.	B4BQK7	RSID-Saliva	Pos./Ind.
6ZRM9T	Phadebas	Pos./Ind.	B94UBP	Starch-Iodine Assay	Pos./Ind.
76K8R3	Phadebas	Pos./Ind.	BBABM2	Phadebas	Pos./Ind.
76YTYJ	There is no specific test for saliva in our lab		BM4TYL	Phadebas	Pos./Ind.
7AQZJD	Paper phadebas	Pos./Ind.	BP9EQT	Amylase Diffusion	Pos./Ind.
7FKUJY	Amylase diffusion	Pos./Ind.	BTRAUK	Phadebas Amylase Test	Pos./Ind.
			CD9BXH	Phadebas	Pos./Ind.

TABLE 2 - Item 4

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
CDVEWK	RSID-Saliva	Pos./Ind.	FQQ2AH	AMYLASE	Pos./Ind.
CMYW4G	Phadebas paper method for amylase	Pos./Ind.	G94ZU7	There is no presumptive test for saliva.	
D6YYKL	Not tested per internal instructions (See Additional Comments)		GHE3HR	Phadebas	Pos./Ind.
D83U4N	Not tested per internal instructions.		GKGZQY	RSID TM - SALIVA	Pos./Ind.
D8KM3D	No specific test for saliva		GWCEQW	Amylase	Pos./Ind.
DCEKR4	PHADEBAS	Pos./Ind.		Micro (nucleated squamous epithelial cells)	Pos./Ind.
DXYLM3	Phadebas paper test	Pos./Ind.	GZ79LC	This laboratory does not perform testing for saliva	
	Microscopy - looking for Nucleated Epithelial Cells	Pos./Ind.	GZAV4Q	amylase diffusion	Pos./Ind.
DZ3G77	Starch Iodine	Pos./Ind.	H6HBCE	RSID	Pos./Ind.
E4GCJH	Starch-iodine	Pos./Ind.	HMZETE	Starch-Iodine	Pos./Ind.
E6CULJ	Amylase	Pos./Ind.	HRBRAD	Radial diffusion	Pos./Ind.
EH2UE8	Swab 1: N/T (Saliva test not performed in laboratory); however swab can be sent for epithelial.		J4JVB2	RSID	Pos./Ind.
			JNRXA7	We don't have a presumptive test for saliva	
EHGB8E	Saliva testing is not performed in our laboratory.		JPLJ6H	amylase radial diffusion	Pos./Ind.
EN37B4	Phadebas	Pos./Ind.	JUFD3J	Not tested per internal instructions	
ER72U8	Swab kept to be analysed at DNA for possible saliva since the scenario said it was taken from moon shaped bruise so it was suspected that it's a bite.		K2B3U8	Phadebas Tube test	Pos./Ind.
			K6CZ8L	Amylase diffusion	Pos./Ind.
EXTPQX	RSID - Saliva	Pos./Ind.	KAPLFT	Amylase	Pos./Ind.
F96D39	RSID	Pos./Ind.		Microscopy	Pos./Ind.
FGZF6J	Phadebas	Pos./Ind.	KQAE3B	Phadebas	Pos./Ind.
FKJB8C	Phadebas Tube Test	Pos./Ind.	KVMEY3	No saliva analysis is conducted. Based on the SOP there's no prelim test for saliva. But the swab was submitted for DNA purposes.	
FNLAH6	Radial Diffusion	Pos./Ind.	L64LBW	PHADEBAS PAPER	Pos./Ind.

TABLE 2 - Item 4

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
L7WCGB	Phadebas (Test Tube method)	Pos./Ind.		Micro	Pos./Ind.
LM8TRJ	RSID	Pos./Ind.	QJCTFJ	Not currently trained in Saliva testing	
LMALN7	Per Agency's Policy		QJDTDX	PHADEBAS	Pos./Ind.
M6J244	Phadebas tube test	Pos./Ind.	QXRTCA	RSID	Pos./Ind.
MB9E8D	RSID	Pos./Ind.	R99ZN4	RSID	Pos./Ind.
MDHMA7	Examination of this evidentiary item is outside the scope of participant's job function		RC8BJ4	RSID	Pos./Ind.
			RD3UL6	Phadebas	Pos./Ind.
MKDMMD	Phadebas	Pos./Ind.	RHV23R	Radial Diffusion	Pos./Ind.
MLVFNM	Amylase Diffusion	Pos./Ind.	RNZXPY	RSID	Pos./Ind.
MVZN69	RSID-Saliva	Pos./Ind.	RPTNVD	Amylase Diffusion	Pos./Ind.
MWV78A	Not tested per departmental protocol.		RXPQV4	Amylase Radial Diffusion	Pos./Ind.
NADHU4	Phadebas (tube test)	Pos./Ind.	T68EA7	Phadebas	Pos./Ind.
NATHDT	RSID Saliva	Pos./Ind.	T7WKPW	see additional comments	
	Seratec Amyla	Pos./Ind.	TF4GDZ	Not tested due to departmental protocol.	
NDTT88	Phadebas	Pos./Ind.	U2LU3G	Phadebas test	Pos./Ind.
NE4T42	No specific method for saliva testing		UUY4DZ	NOT PERFORMED IN OUR LAB	
NMK6L9	Not tested due to departmental protocol.		V39RRY	Our laboratory does not have a test for saliva	
NMYQVB	Phadebas amylase	Pos./Ind.	V44BTZ	Phadebas	Pos./Ind.
NNUDAZ	Phadebas (Amylase)	Pos./Ind.	VACUVY	RSID - Saliva	Pos./Ind.
NX2V6C	Amylase Test	Pos./Ind.	VH2F2X	RSID	Pos./Ind.
PB342K	Amylase diffusion	Pos./Ind.	VYNZFW	Phadebas	Pos./Ind.
PDNNAA	RSID	Pos./Ind.	W2B2YP	The[Lab Name] Biology laboratory does not have preliminary tests for saliva, thus I submitted it for DNA analysis	
PEJCNV	Phadebas	Pos./Ind.			
PN9ZJ2	Phadebas tube test	Pos./Ind.			
	Phadebas paper test	Pos./Ind.	W37KZQ	Our SOP state we do not test for saliva, but we take the swab as it is (Epithelial cells)	
Q6CURL	Phadebas	Pos./Ind.			

TABLE 2 - Item 4

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
WCW67P	Saliva tests are not done in our laboratory.				
WQAE7T	Phadebas	Pos./Ind.			
WUCCFZ	RSID Saliva	Pos./Ind.			
WUP2KX	RSID - Saliva	Pos./Ind.			
WYKVHY	RSID-Saliva	Pos./Ind.			
WZFDJZ	Phadebas Amylase	Pos./Ind.			
X3L4KN	see additional comments				
XHGKC8	RSID	Pos./Ind.			
XM8RW2	Not tested per internal instruction				
XN4BX3	ALS	Pos./Ind.			
	RSID-Sal	Pos./Ind.			
XRJ3MA	Phadebas	Pos./Ind.			
XTELNC	Amylase	Pos./Ind.			
Y3VRYK	Our lab does not test for saliva.				
YLUK9Y	Phadebas	Pos./Ind.			
YU67U8	Amylase Diffusion	Pos./Ind.			
YUL4KL	PHADEBAS PAPER	Pos./Ind.			
Z26LHU	RSID Field Kit	Pos./Ind.			
Z3B4GP	SALigAE	Pos./Ind.			
ZKQHRT	Phadebas	Pos./Ind.			
ZWARKT	RSID	Pos./Ind.			

TABLE 2 - Item 4

Other Body Fluid Types					
Webcode	Body Fluid Type - Test Performed	Results	Webcode	Body Fluid Type - Test Performed	Results
4EC64H	Epithelial skin cells - Not tested. Will be sent to WC for DNA analysis.				
AG7KGA	Urine - RSID - Urine	Negative			
G94ZU7	Skin Cells - There is no presumptive tests for epithelial cells.				
JYC2JQ	Amylase - Amylase Diffusion	Pos./Ind.			
VYNZFW	swab taken from bruised area on victim; no expectation of semen being present				
X3L4KN	Presumable epithelia - No test performed (see additional comments)				



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>
26WAC7	LMG	Pos./Ind.	6C63VR	KM	Pos./Ind.
2DQGTQ	KM	Pos./Ind.		Micro (modified Takayama)	Pos./Ind.
	Appearance	Pos./Ind.	6DV9BH	H-Stix	Pos./Ind.
2NMLY7	LMG	Pos./Ind.	6MMMEN	KM	Pos./Ind.
2T4TKK	Hemastix	Pos./Ind.		Hematrace	Pos./Ind.
2UZ9WG	RSID Blood	Pos./Ind.	6PCTVE	Hemastix	Pos./Ind.
	TMB - Blood Tests	Pos./Ind.	6RGLMR	KM	Pos./Ind.
37LXAR	Visual	Pos./Ind.	6ZRM9T	KM	Pos./Ind.
	LMG	Pos./Ind.	76K8R3	KM	Pos./Ind.
	HemaTrace	Pos./Ind.		HemaTrace	Pos./Ind.
39B8FM	Hemastix	Pos./Ind.	76YTYJ	Hemastix	Pos./Ind.
3QBJNN	KM	Pos./Ind.	7AQZJD	KM	Pos./Ind.
	visual examination	Pos./Ind.	7FKUJY	LMG	Pos./Ind.
4747XM	KM	Pos./Ind.		HemaTrace	Pos./Ind.
4DGHPT	KM	Pos./Ind.	7Q3E2B	KM	Pos./Ind.
	Micro (Modified Takayama)	Pos./Ind.		RSID-Blood	Pos./Ind.
4EC64H	Hemastix	Pos./Ind.	7RW8WU	KM	Pos./Ind.
4EWMK7	KM	Pos./Ind.		Hexagon OBTI	Pos./Ind.
	ABACard HemaTrace	Pos./Ind.	87PBHW	LMG	Pos./Ind.
4HXMMN	KM	Pos./Ind.		Hematrace	Pos./Ind.
4K2H7Q	visual	Pos./Ind.	8CFLRU	OT	Pos./Ind.
	RSID	Pos./Ind.		Hematrace	Pos./Ind.
4VH3QM	LMG	Pos./Ind.	8JCJGH	KM	Pos./Ind.
	Hematrace	Pos./Ind.		HemaTrace	Pos./Ind.
4WDLTN	KM	Pos./Ind.	8KQNDV	O-tol	Pos./Ind.
63ZVFR	KM	Pos./Ind.		HemaTrace	Pos./Ind.
	Micro (Takayama)	Pos./Ind.	8MCUDH	KM	Pos./Ind.
6928BP	Tetrabase	Pos./Ind.		HemaTrace	Pos./Ind.
	RSID	Pos./Ind.	8N6KJW	O-tol	Pos./Ind.
6BAJTQ	KM	Pos./Ind.	8WK8RZ	LMG	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>
8XGJBM	LMG	Pos./Ind.		Modified Takayama	Pos./Ind.
	HemaTrace	Pos./Ind.	BYX3NF	KM	Pos./Ind.
92UJ8E	Hemastix	Pos./Ind.	CD9BXH	KM	Pos./Ind.
9GMEK6	TMB	Pos./Ind.	CDVEWK	Visual	Pos./Ind.
	HemaTrace	Pos./Ind.		KM	Pos./Ind.
	Luminol	Pos./Ind.		HemaTrace	Pos./Ind.
9V8UM4	TMB	Pos./Ind.	CMYW4G	KM	Pos./Ind.
9V9RXZ	LMG	Pos./Ind.	D6YYKL	O-tol	Pos./Ind.
	HemaTrace	Pos./Ind.		HemaTrace	Pos./Ind.
AG7KGA	LMG	Pos./Ind.	D83U4N	OT	Pos./Ind.
	RSID - Blood	Pos./Ind.		Human (ABAcad)	Pos./Ind.
AHGKFP	O-tol	Pos./Ind.	D8KM3D	Hemastix	Pos./Ind.
	Hematrace	Pos./Ind.		Luminol	Pos./Ind.
AK39XG	Hem	Pos./Ind.	DCEKR4	KM	Pos./Ind.
AR3LWY	KM	Pos./Ind.	DGB9BW	Hemochromogen	
	ABAcad HemaTrace	Pos./Ind.	DXYLM3	LMG	Pos./Ind.
ATWERH	KM	Pos./Ind.	DZ3G77	Hematrace	Pos./Ind.
	ABACard HemaTrace	Pos./Ind.		LMG	Pos./Ind.
AVZABK	KM	Pos./Ind.	E34XW9	KM	Pos./Ind.
	ABAcad Hematrace	Pos./Ind.	E4GCJH	KM	Pos./Ind.
B4BQK7	KM	Pos./Ind.		Hexagon OBTI	Pos./Ind.
	RSID-Blood	Pos./Ind.	E6CULJ	KM	Pos./Ind.
B94UBP	KM	Pos./Ind.	ECEYHA	KM	Pos./Ind.
	HO	Pos./Ind.	EH2UE8	Hemastix Stain 1	Pos./Ind.
BBABM2	KM	Pos./Ind.	EHGB8E	LMG	Pos./Ind.
	ABAcad HemaTrace	Pos./Ind.		HemaTrace	Pos./Ind.
BM4TYL	KM	Pos./Ind.	EN37B4	KM	Pos./Ind.
BP9EQT	LMG	Pos./Ind.		Visual examination	Pos./Ind.
	HemaTrace	Pos./Ind.	ER72U8	Hemastix	Pos./Ind.
BTRAUK	KM	Pos./Ind.	EWX42D	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>
EXTPQX	Hemastix	Pos./Ind.	JYC2JQ	TMB	Pos./Ind.
F96D39	KM	Pos./Ind.	K2B3U8	KM	Pos./Ind.
	Hematrace	Pos./Ind.	K6CZ8L	LMG	Pos./Ind.
FGZF6J	Hemastix	Pos./Ind.		HemaTrace	Pos./Ind.
FKJB8C	KM	Pos./Ind.	KAPLFT	TMB	Pos./Ind.
FNLAH6	Phen	Pos./Ind.		Luminol	Pos./Ind.
FQQ2AH	KM	Pos./Ind.		HemaTrace	Pos./Ind.
G94ZU7	Hemastix	Pos./Ind.	KAPN6W	KM	Pos./Ind.
GHE3HR	KM	Pos./Ind.		SERATEC HemDirect test	Pos./Ind.
	HemaTrace	Pos./Ind.	KQAE3B	KM	Pos./Ind.
GKGZQY	ABA card ® Hema Trace	Pos./Ind.	KVMEY3	H-Stix	Pos./Ind.
GWCEQW	TMB	Pos./Ind.	L64LBW	LMG	Pos./Ind.
	HemaTrace	Pos./Ind.	L7WCGB	KM	Pos./Ind.
	Luminol	Pos./Ind.	LM8TRJ	O-tol	Pos./Ind.
GZ79LC	LMG	Pos./Ind.	LMALN7	KM	Pos./Ind.
	Hematrace	Pos./Ind.	M6J244	Visual	Pos./Ind.
GZAV4Q	LMG	Pos./Ind.		KM	Pos./Ind.
H6HBCE	visual	Pos./Ind.	MB9E8D	O-tol	Pos./Ind.
	KM	Pos./Ind.		HemaTrace	Pos./Ind.
HMZETE	KM	Pos./Ind.	MDHMA7	KM	Pos./Ind.
	Hexagon OBTI	Pos./Ind.	MKDMMD	KM	Pos./Ind.
HRBRAD	KM	Pos./Ind.		Hematrace	Pos./Ind.
	Hematrace	Pos./Ind.	MLVFNM	Micro	Pos./Ind.
J4JVB2	KM	Pos./Ind.		KM	Pos./Ind.
	RSID	Pos./Ind.	MTQHMD	KM	Pos./Ind.
JNRXA7	Hemastix	Pos./Ind.	MVZN69	KM	Pos./Ind.
JPLJ6H	KM	Pos./Ind.	MWV78A	KM	Pos./Ind.
	Takayama	Pos./Ind.		Hematrace	Pos./Ind.
JUFD3J	O-tol	Pos./Ind.	NADHU4	KM	Pos./Ind.
	HemaTrace	Pos./Ind.			

TABLE 2 - Item 5

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
NATHDT	HemoPhan	Pos./Ind.	QJDTD	KM	Pos./Ind.
	RSID Blood	Pos./Ind.	QXRTCA	O-tol	Pos./Ind.
	Seratec Hem	Pos./Ind.		HemaTrace	Pos./Ind.
NDTT88	KM	Pos./Ind.	R99ZN4	KM	Pos./Ind.
NE4T42	Hemastix	Pos./Ind.	RC8BJ4	KM	Pos./Ind.
NMK6L9	KM	Pos./Ind.	RD3UL6	KM	Pos./Ind.
	Hematrace	Pos./Ind.		Takayama	Pos./Ind.
NMYQVB	KM	Pos./Ind.	RHV23R	Phenolphthalein (K.M.)	Pos./Ind.
NNUDAZ	KM	Pos./Ind.	RNZXPY	KM	Pos./Ind.
NPPWB2	Hemastix	Pos./Ind.	RPTNVD	LMG	Pos./Ind.
NRWCLD	O-TOL	Pos./Ind.		Hematrace	Pos./Ind.
	HEMATRACE	Pos./Ind.	RXPQV4	KM	Pos./Ind.
NX2V6C	KM	Pos./Ind.	T68EA7	KM	Pos./Ind.
	Hexagon OBTI	Pos./Ind.		HemaTrace	Pos./Ind.
PB342K	Micro	Pos./Ind.	T7WKPW	Hem	Pos./Ind.
	KM	Pos./Ind.	TF4GDZ	KM	Pos./Ind.
PDNNAA	Visual exam	Pos./Ind.		Hematrace	Pos./Ind.
	KM	Pos./Ind.	U2LU3G	KM	Pos./Ind.
	HemaTrace	Pos./Ind.		ABACard HemaTrace	Pos./Ind.
PEJCNY	LMG	Pos./Ind.	UUY4DZ	KM	Pos./Ind.
PJD7ML	Takayama	Pos./Ind.	UWQZ6F	Hemochromogen	Pos./Ind.
PN9ZJ2	KM	Pos./Ind.	V39RRY	LMG	Pos./Ind.
	Visual exam	Pos./Ind.		HemaTrace	Pos./Ind.
Q6CURL	TMB	Pos./Ind.	V44BTZ	KM	Pos./Ind.
	Luminol	Pos./Ind.	VACUVY	Km test	Pos./Ind.
	Hemochromogen	Pos./Ind.		Hematrace	Pos./Ind.
	HemaTrace	Pos./Ind.	VH2F2X	Visual	Pos./Ind.
QGMLW8	OT	Pos./Ind.		LMG	Pos./Ind.
	Hematrace	Pos./Ind.		HemaTrace	Pos./Ind.
QJCTFJ	KM	Pos./Ind.			

TABLE 2 - Item 5

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
VYNZFW	KM	Pos./Ind.		ALS - UV light/yellow goggles	Pos./Ind.
	Visual	Pos./Ind.		LMG	Pos./Ind.
W2B2YP	Hemastix	Pos./Ind.	YLUK9Y	KM	Pos./Ind.
W37KZQ	H-Stix			Modified Takayama	Pos./Ind.
WCW67P	Hemastix test	Pos./Ind.	YU67U8	LMG	Pos./Ind.
WQAE7T	KM spot tests & visual	Pos./Ind.		HemaTrace	Pos./Ind.
WUCCFZ	Phenolphthalein (KM)	Pos./Ind.	YUL4KL	LMG	Pos./Ind.
WUP2KX	Hemastix	Pos./Ind.	YVYWY2	KM	Pos./Ind.
	Phenolphthalin[sic]	Pos./Ind.	YXNY7A	Hemochromogen	Pos./Ind.
	RSID - Blood	Pos./Ind.	Z26LHU	TMB	Pos./Ind.
WYKVHY	Visual	Pos./Ind.	Z3B4GP	KM	Pos./Ind.
	KM	Pos./Ind.		Hematrace	Pos./Ind.
	HemaTrace	Pos./Ind.	ZKQHRT	KM	Pos./Ind.
WZFDJZ	KM	Pos./Ind.	ZWARKT	Visual	Pos./Ind.
	Takayama	Pos./Ind.		LMG	Pos./Ind.
X3L4KN	Hemastix	Pos./Ind.		HemaTrace	Pos./Ind.
X4W67M	LMG	Pos./Ind.			
X7KEHA	O-tol	Pos./Ind.			
XA22UT	KM	Pos./Ind.			
XHGKC8	O-tol	Pos./Ind.			
XM8RW2	O-Tol	Pos./Ind.			
	Hemtrace[sic]	Pos./Ind.			
XN4BX3	O-tol	Pos./Ind.			
	HemaTrace	Pos./Ind.			
XRJ3MA	KM	Pos./Ind.			
	HemaTrace	Pos./Ind.			
XTELNC	Micro	Pos./Ind.			
	KM	Pos./Ind.			
Y3VRYK	Visual Examination	Pos./Ind.			
	ALS - 450 nm/orange goggles	Pos./Ind.			

TABLE 2 - Item 5

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26WAC7	AP	Pos./Ind.		RSID	Pos./Ind.
	Micro	Pos./Ind.		microscopic	Pos./Ind.
	ALS	Negative	4VH3QM	ALS	Negative
2DQGTQ	AP	Pos./Ind.		AP	Pos./Ind.
	X-mas tree stained extract Microscopy + +++H	Pos./Ind.		PSA	Pos./Ind.
				Micro	Pos./Ind.
2NMLY7	AP	Pos./Ind.	4WDLTN	ALS	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
	ALS	Negative	63ZVFR	AP (Seri)	Pos./Ind.
2T4TKK	Brentamine	Pos./Ind.		Micro (Takayama)	Pos./Ind.
2UZ9WG	RSID Semen	Pos./Ind.	6928BP	Micro	Pos./Ind.
37LXAR	ALS	Pos./Ind.	6BAJTQ	AP	Pos./Ind.
	AP	Pos./Ind.		Micro	Pos./Ind.
	P30	Pos./Ind.	6C63VR	AP (Seri)	Pos./Ind.
	Micro (Spermatozoa)	Pos./Ind.		Micro (Christmas Tree Stain)	Pos./Ind.
39B8FM	Brentamine	Pos./Ind.	6DV9BH	Brentamine (AP)	
3QBJNN	AP blots (both surfaces)	Pos./Ind.	6MMMEN	AP	Pos./Ind.
	Micro	Pos./Ind.		Seratec	Pos./Ind.
4747XM	ALS	Negative		Micro	Pos./Ind.
	AP	Pos./Ind.	6PCTVE	Brentamine	Pos./Ind.
4DGHPT	AP	Pos./Ind.	6RGLMR	AP	Pos./Ind.
	Micro (Xmas Tree Stain)	Pos./Ind.		Micro	Pos./Ind.
4EC64H	Brentamine	Pos./Ind.	6ZRM9T	AP	Pos./Ind.
4EWMK7	AP	Pos./Ind.		Micro	Pos./Ind.
	PSA	Pos./Ind.	76K8R3	AP	Pos./Ind.
4HXMMN	ALS - Visible Brown Staines[sic]	Negative		Micro	Pos./Ind.
	Micro	Pos./Ind.		ABAcad P30	Pos./Ind.
4K2H7Q	ALS	Negative	76YTYJ	Brentamine	Pos./Ind.
	brentamine mapping	Pos./Ind.			

TABLE 2 - Item 5

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
7AQZJD	AP	Pos./Ind.		Micro	Pos./Ind.
	Slide made from extract	Pos./Ind.	8WK8RZ	AP	Pos./Ind.
7FKUJY	AP	Pos./Ind.		Micro	Pos./Ind.
	PSA	Pos./Ind.		ALS	Negative
	Micro	Pos./Ind.	8XGJBM	AP	Pos./Ind.
	AP Mapping	Pos./Ind.		Micro	Pos./Ind.
	ALS	Inconclusive		PSA	Pos./Ind.
7Q3E2B	AP	Pos./Ind.		ALS	Negative
	RSID-Semen	Pos./Ind.	92UJ8E	Brentamine	Pos./Ind.
	Micro	Pos./Ind.	9GMEK6	AP	Pos./Ind.
7RW8WU	AP	Pos./Ind.		PSA	Pos./Ind.
	RSID	Pos./Ind.		Micro	Pos./Ind.
	PSA	Pos./Ind.	9V8UM4	AP	Pos./Ind.
87PBHW	ALS	Negative		Microscopy (Micro)	Pos./Ind.
	AP	Pos./Ind.	9V9RXZ	AP	Pos./Ind.
	AP mapping	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	AG7KGA	AP	Pos./Ind.
8CFLRU	AP	Pos./Ind.		RSID - Semen	Pos./Ind.
	Micro	Pos./Ind.	AHGKFP	ALS	Negative
8JCJGH	ALS	Negative		AP	Pos./Ind.
	AP	Pos./Ind.		Micro	Pos./Ind.
	PSA	Pos./Ind.	AK39XG	Brent	Pos./Ind.
	Micro	Pos./Ind.	AR3LWY	AP	Pos./Ind.
8KQNDV	AP	Pos./Ind.		ABAcad P30	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
8MCUDH	ALS	Pos./Ind.	ATWERH	AP	Pos./Ind.
	AP	Pos./Ind.		PSA	Pos./Ind.
	PSA	Pos./Ind.	AVZABK	AP	Pos./Ind.
	Micro	Pos./Ind.		PSA	Pos./Ind.
8N6KJW	AP	Pos./Ind.			

TABLE 2 - Item 5

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
B4BQK7	AP	Pos./Ind.	D8KM3D	Brentamine	Pos./Ind.
	RSID-Semen	Pos./Ind.	DCEKR4	AP	Pos./Ind.
	Micro	Pos./Ind.	DGB9BW	AP	Pos./Ind.
B94UBP	AP	Pos./Ind.		Micro	Pos./Ind.
	RSID-Semen	Pos./Ind.	DXYLM3	Acid Phosphatase	Pos./Ind.
	PSA	Pos./Ind.		Microscopy	Pos./Ind.
BBABM2	AP	Pos./Ind.	DZ3G77	PSA	Pos./Ind.
	PSA	Pos./Ind.		AP	Pos./Ind.
BM4TYL	AP	Pos./Ind.	E34XW9	ALS	Negative
	Micro	Pos./Ind.		MICRO	Pos./Ind.
BP9EQT	AP	Pos./Ind.	E4GCJH	AP	Pos./Ind.
	Micro	Pos./Ind.		PSA	Pos./Ind.
	PSA	Pos./Ind.		RSID-Semen	Pos./Ind.
	ALS	Negative	E6CULJ	AP	Pos./Ind.
BTRAUK	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	ECEYHA	ALS	Pos./Ind.
BYX3NF	ALS	Negative		MICRO	Pos./Ind.
	Micro	Pos./Ind.	EH2UE8	Brentamine Stain 2	Pos./Ind.
CD9BXH	AP	Pos./Ind.	EHGB8E	ALS	Negative
	PSA	Pos./Ind.		AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
CDVEWK	ALS	Negative		p30	Pos./Ind.
	AP	Pos./Ind.	EN37B4	AP	Pos./Ind.
	Micro	Pos./Ind.		Microscopic examination for spermatozoa	Pos./Ind.
CMYW4G	AP	Pos./Ind.	ER72U8	Brentamine	Pos./Ind.
	Micro	Pos./Ind.	EWX42D	Micro	Pos./Ind.
D6YYKL	AP	Pos./Ind.		ALS	Pos./Ind.
	Micro	Pos./Ind.			
D83U4N	AP	Pos./Ind.			
	Micro	Pos./Ind.			



TABLE 2 - Item 5

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
EXTPQX	ALS (Polilight)	Negative		Micro	Pos./Ind.
	AP	Pos./Ind.	HMZETE	AP	Pos./Ind.
	Micro	Pos./Ind.		RSID	Pos./Ind.
F96D39	ALS	Negative		PSA	Pos./Ind.
	AP	Pos./Ind.	HRBRAD	AP	Pos./Ind.
	PSA	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.		P30	Pos./Ind.
FGZF6J	AP	Pos./Ind.	J4JVB2	AP	Pos./Ind.
	Micro	Pos./Ind.		RSID	Pos./Ind.
FKJB8C	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	JNRXA7	Brentamine	Pos./Ind.
FNLAH6	AP	Pos./Ind.	JPLJ6H	AP	Pos./Ind.
	Micro	Pos./Ind.		Microscopy	Pos./Ind.
FQQ2AH	AP	Pos./Ind.		Abacard p30	Pos./Ind.
	MICRO	Pos./Ind.		ALS (crimelite)	Pos./Ind.
G94ZU7	Brentamine (AP)	Pos./Ind.	JUFD3J	ALS	Negative
GHE3HR	AP	Pos./Ind.		AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
	ABAcad P30	Pos./Ind.	JYC2JQ	AP, ALS, Micro	Pos./Ind.
GKGZQY	ABA card ® p30	Pos./Ind.	K2B3U8	AP general screen	Pos./Ind.
GWCEQW	AP	Pos./Ind.		Micro - slide made using Christmas Tree stain	Pos./Ind.
	Micro (sperm)	Pos./Ind.			
GZ79LC	ALS	Negative	K6CZ8L	AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
GZAV4Q	AP	Pos./Ind.		ALS	Negative
	micro	Pos./Ind.		AP mapping	Pos./Ind.
	PSA	Pos./Ind.	KAPLFT	Acid Phosphatase	Pos./Ind.
	ALS	Negative		Microscopy	Pos./Ind.
H6HBCE	ALS	Negative	KAPN6W	RSID	Negative
	AP	Pos./Ind.			

TABLE 2 - Item 5

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
KQAE3B	AP	Pos./Ind.		AP	Pos./Ind.
	PSA	Pos./Ind.	NADHU4	AP	Pos./Ind.
	Micro	Pos./Ind.		Microscopic	Pos./Ind.
KVMEY3	Brentamine	Pos./Ind.	NATHDT	Phosphatesmo KM	Pos./Ind.
L64LBW	AP	Pos./Ind.		RSID Semen	Pos./Ind.
L7WCGB	AP	Pos./Ind.		Seratec PSA	Pos./Ind.
	Micro	Pos./Ind.	NDTT88	AP	Pos./Ind.
LM8TRJ	AP	Pos./Ind.		P30	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
LMALN7	Micro	Pos./Ind.		ALS	Negative
	ALS	Negative	NE4T42	Brentamine	Pos./Ind.
M6J244	AP	Pos./Ind.	NMK6L9	AP	Pos./Ind.
	MICRO	Pos./Ind.		Seratec	Pos./Ind.
MB9E8D	ALS	Pos./Ind.		Micro	Pos./Ind.
	AP	Pos./Ind.	NMYQVB	AP	Pos./Ind.
	Micro	Pos./Ind.		PSA	Pos./Ind.
MDHMA7	AP	Pos./Ind.	NNUDAZ	AP	Pos./Ind.
MKDMMMD	AP	Pos./Ind.		Micro	Pos./Ind.
	PSA	Pos./Ind.	NPPWB2	Brentamine	Pos./Ind.
	Micro	Pos./Ind.	NRWCLD	AP	Pos./Ind.
MLVFNM	ALS	Pos./Ind.		MICRO	Pos./Ind.
	FBB	Pos./Ind.	NX2V6C	AP	Pos./Ind.
	Micro- Sperm	Pos./Ind.		RSID	Pos./Ind.
MTQHMD	ALS	Pos./Ind.		PSA	Pos./Ind.
	Micro	Pos./Ind.	PB342K	ALS	Pos./Ind.
MVZN69	ALS	Negative		AP	Pos./Ind.
	AP	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.	PDNNAA	AP	Pos./Ind.
MWV78A	Seratec card	Pos./Ind.		Micro	Pos./Ind.
	Micro	Pos./Ind.		ALS	Negative

TABLE 2 - Item 5

Semen						
Webcode	Test Performed	Results	Webcode	Test Performed	Results	
PEJCNV	AP	Pos./Ind.	RPTNVD	PSA	Pos./Ind.	
	Microscopic slide examination	Negative		Micro	Pos./Ind.	
	Florence Iodine (Choline)	Negative		ALS	Negative	
PJD7ML	ALS	Pos./Ind.	RXPQV4	AP	Pos./Ind.	
	Micro	Pos./Ind.		Micro	Pos./Ind.	
PN9ZJ2	AP	Pos./Ind.		ALS	Negative	
	Micro	Pos./Ind.	T68EA7	AP	Pos./Ind.	
	ALS	Inconclusive		Micro	Pos./Ind.	
Q6CURL	AP	Pos./Ind.		T7WKPW	Brent	Pos./Ind.
	PSA	Pos./Ind.	TF4GDZ	AP	Pos./Ind.	
	Micro	Pos./Ind.		Seratec	Pos./Ind.	
QGMLW8	ALS	Negative		Micro	Pos./Ind.	
	AP	Pos./Ind.	U2LU3G	AP	Pos./Ind.	
	Micro	Pos./Ind.		Micro	Pos./Ind.	
QJCTFJ	AP	Pos./Ind.		ABAcad P30	Pos./Ind.	
	ALS	Negative	UUY4DZ	AP	Pos./Ind.	
QJDTDX	AP	Pos./Ind.		UWQZ6F	AP	Pos./Ind.
	ALS	Negative			Micro	Pos./Ind.
	AP	Pos./Ind.	V39RRY		ALS	Negative
QXRTCA	ALS	Negative		AP	Pos./Ind.	
	AP	Pos./Ind.		Micro	Pos./Ind.	
R99ZN4	Micro	Pos./Ind.	V44BTZ	p30	Pos./Ind.	
	ALS	Negative		AP	Pos./Ind.	
	AP	Pos./Ind.		PSA	Pos./Ind.	
RC8BJ4	AP	Pos./Ind.	VACUVY	Micro	Pos./Ind.	
	Micro	Pos./Ind.		ALS	Negative	
	AP	Pos./Ind.		Acid Phosphatase	Pos./Ind.	
RD3UL6	AP	Pos./Ind.	VACUVY	Microscopic	Pos./Ind.	
	X-Mas Micro	Pos./Ind.				
	ABAcad	Pos./Ind.				
RHV23R	AP	Pos./Ind.				
	Micro exam	Pos./Ind.				
RNZXPY	AP	Pos./Ind.				

TABLE 2 - Item 5

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
VH2F2X	ALS	Pos./Ind.		Micro	Pos./Ind.
	AP	Pos./Ind.	XN4BX3	AP	Pos./Ind.
	P30	Pos./Ind.		ALS	Negative
	Microscope	Pos./Ind.		Micro	Pos./Ind.
VYNZFW	AP	Pos./Ind.	XRJ3MA	AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
W2B2YP	Brentamine	Pos./Ind.		ABAcad P30	Pos./Ind.
W37KZQ	Brentamine	Pos./Ind.	XTELNC	ALS	Pos./Ind.
WCW67P	Brentamine test	Pos./Ind.		AP	Pos./Ind.
WQAE7T	AP & Microscopy	Pos./Ind.		Micro	Pos./Ind.
WUCCFZ	ALS negative		Y3VRYK	Visual Examination	Negative
WUP2KX	Mapping with Brentamine reagent	Pos./Ind.		ALS - 450 nm/orange goggles	Negative
	RSID - Semen	Pos./Ind.		ALS - UV light/yellow goggles	Inconclusive
	Microscopic Observation of Sperm	Pos./Ind.		AP	Pos./Ind.
WYKVHY	AP	Pos./Ind.	YLUK9Y	AP	Pos./Ind.
	micro	Pos./Ind.		Micro	Pos./Ind.
	ALS	Negative	YU67U8	ALS	Negative
WZFDJZ	AP	Pos./Ind.		AP	Pos./Ind.
	Micro	Pos./Ind.		Micro	Pos./Ind.
X3L4KN	Brentamine	Pos./Ind.	YUL4KL	AP	Pos./Ind.
X4W67M	AP	Pos./Ind.	YYWY2	Micro	Pos./Ind.
X7KEHA	AP	Pos./Ind.		ALS	Pos./Ind.
	ALS	Pos./Ind.	YXNY7A	AP	Pos./Ind.
XA22UT	Micro	Pos./Ind.		Micro	Pos./Ind.
	ALS	Negative	Z26LHU	ALS (400-500 nm)	Negative
XHGKC8	ALS	Negative		AP (on blood stain)	Pos./Ind.
	AP	Pos./Ind.			
	Micro	Pos./Ind.			
XM8RW2	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>
Z3B4GP	AP	Pos./Ind.			
	Micro	Pos./Ind.			
	PSA	Pos./Ind.			
	ALS	Negative			
ZKQHRT	ALS	Pos./Ind.			
	PSA	Pos./Ind.			
	AP	Pos./Ind.			
	Micro	Pos./Ind.			
ZWARKT	ALS	Negative			
	AP	Pos./Ind.			
	P30	Pos./Ind.			
	Microscopic	Pos./Ind.			

TABLE 2 - Item 5

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26WAC7	Amylase diffusion	Negative	76YTYJ	There are no tests for saliva / presumable epithelial therefore swab would go directly for processing	
2DQGTQ	Phadebas paper	Negative			
2NMLY7	Amylase diffusion	Negative			
2T4TKK	We do not perform saliva tests in our laboratory.		7AQZJD	Paper phadebas	Negative
2UZ9WG	RSID Saliva	Negative	7FKUJY	Amylase diffusion	Negative
37LXAR	RSID	Negative		Amylase Mapping	Negative
39B8FM	Possible Epithelia		7Q3E2B	RSID-Saliva	Negative
3QBJNN	Phadebas blots (both surfaces)	Negative	7RW8WU	Saliva test not routinely conducted in sexual assault cases. Refer to Additional Comments section.	
4747XM	ALS	Negative			
4DGHPT	Phadebas Amylase	Negative	87PBHW	Amylase Diffusion	Negative
4EC64H	N/A			Amylase mapping	Negative
4EWMK7	Phadebas	Negative	8CFLRU	Not tested per internal instructions	
4HXMMN	The lab does not have a validated saliva test		8JCJGH	ALS	Negative
4K2H7Q	phadebas mapping	Negative		SALlgAE	Negative
63ZVFR	Phadebas (test tube method)	Negative	8MCUDH	case scenario does not suggest saliva may be body fluid of interest on this item; ALS + = semen	
6928BP	RSID	Negative			
6BAJTQ	per scenario		8WK8RZ	Amylase Diffusion	Negative
6C63VR	Phadebas (tablet)	Negative	8XGJBM	This laboratory does not perform saliva testing.	
6DV9BH	No presumptive testing done as swab was treated as possible saliva.		92UJ8E	N/A	
6MMMEN	Not tested due to departmental protocol.		9V8UM4	Phadebas	Negative
6RGLMR	Semen identified therefore testing for saliva not performed.		9V9RXZ	Amylase Diffusion	Negative
6ZRM9T	Not indicated per scenario		AG7KGA	RSID - Saliva	Negative
76K8R3	Phadebas	Negative	AHGKFP	Not tested per internal instructions	
			AK39XG	presumable epithelial	
			AR3LWY	Phadebas	Negative
			ATWERH	Phadebas Press	Negative

TABLE 2 - Item 5

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
AVZABK	Phadebas press	Negative	GHE3HR	Phadebas	Negative
B4BQK7	RSID-Saliva	Negative	GKGZQY	RSID TM - SALIVA	Negative
BBABM2	Phadebas	Negative	GWCEQW	Amylase	Negative
BM4TYL	Semen identified.		GZ79LC	This laboratory does not perform testing for saliva	
BP9EQT	Amylase Diffusion	Negative	GZAV4Q	amylase diffusion	Negative
BTRAUk	Phadebas Amylase Test	Negative	H6HBCE	RSID	Negative
CD9BXH	Phadebas	Negative	HRBRAD	Radial diffusion	Negative
CDVEWK	ALS	Negative	J4JVB2	Please see Additional Comments section.	
	RSID-Saliva	Negative	JPLJ6H	amylase radial diffusion	Negative
CMYW4G	Lab protocol does not require amylase testing for sperm positive item		JUFD3J	Not tested per internal instructions	
D6YYKL	Not tested per internal instructions		K2B3U8	Phadebas general screen	Negative
D83U4N	Not tested per internal instructions.		K6CZ8L	Amylase diffusion	Negative
D8KM3D	No specific test for saliva			Amylase mapping	Negative
DCEKR4	PHADEBAS	Negative	KAPLFT	Amylase	Negative
DXYLM3	Phadebas paper test	Negative	KQAE3B	Phadebas	Negative
DZ3G77	Starch Iodine	Negative	KVMEY3	No saliva analysis is conducted. Based on the SOP, there's no prelim test for saliva.	
EHGB8E	Saliva testing is not performed in our laboratory.		L64LBW	PHADEBAS PAPER	Negative
EN37B4	Phadebas	Negative	L7WCGB	Phadebas Screen	Negative
ER72U8	Saliva tests not done at Evidence Recovery		LM8TRJ	RSID	Negative
EXTPQX	Not routinely performed unless indicated by scenario		LMALN7	Per Agency's Policy	
FGZF6J	Phadebas	Negative	M6J244	Phadebas paper test	Negative
FKJB8C	Phadebas Paper Test	Negative	MB9E8D	RSID	Negative
FNLAH6	Radial diffusion	Negative	MDHMA7	Examination of this evidentiary item is outside the scope of participant's job function	
G94ZU7	There is no presumptive test for saliva.		MKDMMD	Phadebas	Negative

TABLE 2 - Item 5

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
MLVFNM	Amylase Diffusion	Negative	RPTNVD	Amylase Diffusion	Negative
MVZN69	No reason to believe saliva would also be present based on the scenario provided.		RXPQV4	No amylase performed since semen pos (+)	
MWV78A	Not tested per departmental protocol.		T68EA7	Phadebas	Negative
NADHU4	Phadebas	Negative	T7WKPW	Presumable epithelial cells	
NATHDT	RSID Saliva	Negative	TF4GDZ	Not tested due to departmental protocol.	
	Seratec Amyla	Negative	U2LU3G	Phadebas	Negative
NDTT88	Phadebas	Negative	UUY4DZ	NOT PERFORMED IN OUR LAB	
NE4T42	No specific method for saliva test		V39RRY	Our laboratory does not have a test for saliva	
NMK6L9	Not tested due to departmental protocol.		V44BTZ	Phadebas	Negative
NNUDAZ	Phadebas (Amylase)	Negative	VACUVY	Phadebas test	Negative
PB342K	ALS	Pos./Ind.		RSID - Saliva	Negative
	Amylase diffusion	Negative	VH2F2X	ALS	Pos./Ind.
PDNNAA	RSID	Negative		RSID	Negative
	ALS	Negative	VYNZFW	Phadebas	Negative
PEJCNV	Phadebas	Negative	W2B2YP	N/A	
PN9ZJ2	Phadebas paper test	Negative	W37KZQ	No tests are performed for saliva.	
	ALS	Inconclusive	WCW67P	We do not perform saliva test in our laboratory.	
Q6CURL	Phadebas	Negative	WQAE7T	Phadebas	Negative
QJCTFJ	Not currently trained in Saliva testing		WUCCFZ	ALS negative	
QJDTDX	PHADEBAS	Negative	WUP2KX	Mapping with Phadebas paper	Negative
QXRTCA	RSID	Negative		RSID - Saliva	Negative
R99ZN4	ALS	Negative	WYKVHY	ALS	Negative
RC8BJ4	Test for saliva not probative			RSID-Saliva	Negative
RD3UL6	Phadebas	Negative	WZFDJZ	Phadebas Amylase	Negative
RHV23R	Radial Diffusion	Negative			
RNZXPY	Not Indicated				



TABLE 2 - Item 5

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
X3L4KN	Our laboratory does not have a test for presumable saliva.				
XHGKC8	Not performed because of item type.				
XM8RW2	Not tested per internal instruction				
XN4BX3	ALS	Negative			
	RSID-Sal	Negative			
XRJ3MA	Phadebas	Negative			
XTELNC	ALS	Pos./Ind.			
	Amylase	Negative			
Y3VRYK	Our lab does not test for saliva.				
YLUK9Y	Phadebas	Negative			
YU67U8	Amylase Diffusion	Negative			
YUL4KL	PHADEBAS PAPER	Negative			
Z26LHU	ALS (400-500 nm)	Negative			
	RSID Field Kit (on blood stain)	Negative			
Z3B4GP	SALlgAE	Negative			
	ALS	Negative			
ZKQHRT	Phadebas	Negative			
ZWARKT	RSID	Negative			

TABLE 2 - Item 5

Other Body Fluid Types					
Webcode	Body Fluid Type - Test Performed	Results	Webcode	Body Fluid Type - Test Performed	Results
2NMLY7	ALS	Negative		Hair - Visual inspection for hair	
2T4TKK	Presumable sweat - Removed from the exhibit.		PN9ZJ2	ALS	Pos./Ind.
3QBJNN	Any body fluid - Crimelites (full range)	Negative	UUY4DZ	SEMEN - ALS	Pos./Ind.
4EC64H	Epithelial skin cells - Removed		UWQZ6F	ALS	Negative
6DV9BH	Epithelial Cells - Possible High Friction		VYNZFW	Hairs -visual	Negative
	Hair - Possible Hair - Visible Inspection	Negative	W2B2YP	Epithelial - removed	
92UJ8E	Epithelial - Removed on high skin			Skin cells	
	Skin cells - Contact areas.		W37KZQ	Touch DNA Epithelial - High Friction	
9V9RXZ	ALS	Negative		Hair - Visible Examination (no hair observed)	
AG7KGA	Urine - RSID - Urine	Negative	WCW67P	Presumable sweat - Removed from the exhibit.	
CMYW4G	Epithelial cell swabbing		WQAE7T	Hairs - Visual	Negative
DGB9BW	ALS	Negative		Fibers - Taped	Inconclusive
EH2UE8	Presumable sweat - Swabbed exhibit			Dual Semen / Saliva - As above	Pos./Ind.
ER72U8	Possible Epithelial cells - Not tested at Evidence Recovery but will be kept for DNA analysis		X3L4KN	Presumable epithelia removed - No presumptive test performed	
G94ZU7	Possible Hair - Visibly not detected		YXNY7A	ALS	Pos./Ind.
	Skin Cells - Possible high friction				
K2B3U8	Urine - examined for staining with appearance/smell of urine	Negative			
	Faeces - examined for staining with appearance/smell of faeces	Negative			
KQAE3B	Semen - ALS	Negative			
KVMEY3	Epithelial cells - High Friction				

TABLE 2 - Item 6

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26WAC7	LMG	Pos./Ind.	6BAJTQ	KM	Pos./Ind.
2DQGTQ	KM	Pos./Ind.	6C63VR	KM	Pos./Ind.
	Appearance	Pos./Ind.		Micro (modified Takayama)	Pos./Ind.
2NMLY7	LMG	Pos./Ind.	6DV9BH	H-Stix	Pos./Ind.
2T4TKK	Hemastix	Pos./Ind.	6MMMEN	KM	Pos./Ind.
2UZ9WG	RSID Blood	Pos./Ind.		Hematrace	Pos./Ind.
	TMB - Blood Tests	Pos./Ind.	6PCTVE	Hemastix	Pos./Ind.
37LXAR	Visual	Pos./Ind.	6RGLMR	KM	Pos./Ind.
	LMG	Pos./Ind.	6ZRM9T	KM	Pos./Ind.
	HemaTrace	Pos./Ind.	76K8R3	KM	Pos./Ind.
39B8FM	Hemastix	Pos./Ind.		HemaTrace	Pos./Ind.
3QBJNN	KM	Pos./Ind.	76YTYJ	Hemastix	Pos./Ind.
	visual examination	Pos./Ind.	7AQZJD	KM	Pos./Ind.
4747XM	KM	Pos./Ind.	7FKUJY	LMG	Pos./Ind.
4DGHPT	KM	Pos./Ind.		HemaTrace	Pos./Ind.
	Micro (Modified Takayama)	Pos./Ind.	7Q3E2B	KM	Pos./Ind.
4EC64H	Hemastix	Pos./Ind.		RSID-Blood	Pos./Ind.
4EWMK7	KM	Pos./Ind.	7RW8WU	KM	Pos./Ind.
	ABACard HemaTrace	Pos./Ind.		Hexagon OBTI	Pos./Ind.
4HXMMN	KM	Pos./Ind.	87PBHW	LMG	Pos./Ind.
4K2H7Q	visual	Pos./Ind.		Hematrace	Pos./Ind.
	hemastix	Pos./Ind.	8CFLRU	OT	Pos./Ind.
	RSID	Pos./Ind.		Hematrace	Pos./Ind.
4VH3QM	LMG	Pos./Ind.	8JCJGH	KM	Pos./Ind.
	Hematrace	Pos./Ind.		HemaTrace	Pos./Ind.
4WDLTN	KM	Pos./Ind.	8KQNDV	O-tol	Pos./Ind.
63ZVFR	KM	Pos./Ind.		HemaTrace	Pos./Ind.
	Micro (Takayama)	Pos./Ind.	8MCUDH	KM	Pos./Ind.
6928BP	Tetrabase	Pos./Ind.		HemaTrace	Pos./Ind.
	RSID	Pos./Ind.	8N6KJW	O-tol	Pos./Ind.

TABLE 2 - Item 6

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
8WK8RZ	LMG	Pos./Ind.		Modified Takayama	Pos./Ind.
8XGJBM	LMG	Pos./Ind.	BYX3NF	KM	Pos./Ind.
	HemaTrace	Pos./Ind.	CD9BXH	KM	Pos./Ind.
92UJ8E	Hemastix	Pos./Ind.	CDVEWK	Visual	Pos./Ind.
9GMEK6	TMB	Pos./Ind.		KM	Pos./Ind.
	HemaTrace	Pos./Ind.		HemaTrace	Pos./Ind.
9V8UM4	TMB	Pos./Ind.	CMYW4G	KM	Pos./Ind.
9V9RXZ	LMG	Pos./Ind.	D6YYKL	O-tol	Pos./Ind.
	HemaTrace	Pos./Ind.		HemaTrace	Pos./Ind.
AG7KGA	LMG	Pos./Ind.	D83U4N	OT	Pos./Ind.
	RSID - Blood	Pos./Ind.		Human (ABAcad)	Pos./Ind.
AHGKFP	O-tol	Pos./Ind.	D8KM3D	Hemastix	Pos./Ind.
	Hematrace	Pos./Ind.		Luminol	Pos./Ind.
AK39XG	Hem	Pos./Ind.	DCEKR4	KM	Pos./Ind.
AR3LWY	KM	Pos./Ind.	DGB9BW	Hemochromogen	Pos./Ind.
	ABAcad HemaTrace	Pos./Ind.	DXYLM3	LMG	Pos./Ind.
ATWERH	KM	Pos./Ind.	DZ3G77	Hematrace	Pos./Ind.
	ABACard HemaTrace	Pos./Ind.		LMG	Pos./Ind.
AVZABK	KM	Pos./Ind.	E34XW9	KM	Pos./Ind.
	ABAcad HemaTrace	Pos./Ind.	E4GCJH	KM	Pos./Ind.
B4BQK7	KM	Pos./Ind.		Hexagon OBTI	Pos./Ind.
	RSID-Blood	Pos./Ind.	E6CULJ	KM	Pos./Ind.
B94UBP	KM	Pos./Ind.	ECEYHA	KM	Pos./Ind.
	HO	Pos./Ind.	EH2UE8	Hemastix Stain 1	Pos./Ind.
BBABM2	KM	Pos./Ind.	EHGB8E	LMG	Pos./Ind.
	ABAcad HemaTrace	Pos./Ind.		HemaTrace	Pos./Ind.
BM4TYL	KM	Pos./Ind.	EN37B4	KM	Pos./Ind.
BP9EQT	LMG	Pos./Ind.		Visual examination	Pos./Ind.
	HemaTrace	Pos./Ind.	ER72U8	Hemastix	Pos./Ind.
BTRAUK	KM	Pos./Ind.	EWX42D	KM	Pos./Ind.

TABLE 2 - Item 6

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
EXTPQX	Hemastix	Pos./Ind.	JYC2JQ	TMB	Pos./Ind.
F96D39	KM	Pos./Ind.	K2B3U8	KM	Pos./Ind.
	Hematrace	Pos./Ind.	K6CZ8L	LMG	Pos./Ind.
FGZF6J	Hemastix	Pos./Ind.		HemaTrace	Pos./Ind.
FKJB8C	KM	Pos./Ind.	KAPLFT	TMB	Pos./Ind.
FNLAH6	Phen	Pos./Ind.		Luminol	Pos./Ind.
FQQ2AH	KM	Pos./Ind.		HemaTrace	Pos./Ind.
G94ZU7	Hemastix	Pos./Ind.	KAPN6W	KM	Pos./Ind.
GHE3HR	KM	Pos./Ind.		SERATEC HemDirect test	Pos./Ind.
	HemaTrace	Pos./Ind.	KQAE3B	KM	Pos./Ind.
GKGZQY	ABA card ® Hema Trace	Pos./Ind.	KVMEY3	H-Stix	Pos./Ind.
GWCEQW	TMB	Pos./Ind.	L64LBW	LMG	Pos./Ind.
	HemaTrace	Pos./Ind.	L7WCGB	Blood	Pos./Ind.
	Luminol	Pos./Ind.	LM8TRJ	O-tol	Pos./Ind.
GZ79LC	LMG	Pos./Ind.	LMALN7	KM	Pos./Ind.
	Hematrace	Pos./Ind.	M6J244	Visual	Pos./Ind.
GZAV4Q	LMG	Pos./Ind.		KM	Pos./Ind.
H6HBCE	visual	Pos./Ind.	MB9E8D	O-tol	Pos./Ind.
	KM	Pos./Ind.		HemaTrace	Pos./Ind.
HMZETE	KM	Pos./Ind.	MDHMA7	KM	Pos./Ind.
	Hexagon OBTI	Pos./Ind.	MKDMMD	KM	Pos./Ind.
HRBRAD	KM	Pos./Ind.		Hematrace	Pos./Ind.
	Hematrace	Pos./Ind.	MLVFNM	Micro	Pos./Ind.
J4JVB2	KM	Pos./Ind.		KM	Pos./Ind.
	RSID	Pos./Ind.	MTQHMD	KM	Pos./Ind.
JNRXA7	Hemastix	Pos./Ind.	MVZN69	KM	Pos./Ind.
JPLJ6H	KM	Pos./Ind.	MWV78A	KM	Pos./Ind.
	Takayama	Pos./Ind.		Hematrace	Pos./Ind.
JUFD3J	O-tol	Pos./Ind.	NADHU4	KM	Pos./Ind.
	HemaTrace	Pos./Ind.			

TABLE 2 - Item 6

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
NATHDT	HemoPhan	Pos./Ind.	QJDTDY	KM	Pos./Ind.
	RSID Blood	Pos./Ind.	QXRTCA	O-tol	Pos./Ind.
	Seratec Hem	Pos./Ind.		HemaTrace	Pos./Ind.
NDTT88	KM	Pos./Ind.	R99ZN4	KM	Pos./Ind.
NE4T42	Hemastix	Pos./Ind.	RC8BJ4	KM	Pos./Ind.
NMK6L9	KM	Pos./Ind.	RD3UL6	KM	Pos./Ind.
	Hematrace	Pos./Ind.		Takayama Micro	Pos./Ind.
NMYQVB	KM	Pos./Ind.	RHV23R	Phenolphthalein (K.M.)	Pos./Ind.
NNUDAZ	KM	Pos./Ind.	RNZXPY	KM	Pos./Ind.
NPPWB2	Hemastix	Pos./Ind.	RPTNVD	LMG	Pos./Ind.
NRWCLD	O-TOL	Pos./Ind.		Hematrace	Pos./Ind.
	HEMATRACE	Pos./Ind.	RXPQV4	KM	Pos./Ind.
NX2V6C	KM	Pos./Ind.	T68EA7	KM	Pos./Ind.
	Hexagon OBTI	Pos./Ind.		LMG	Pos./Ind.
PB342K	Micro	Pos./Ind.		HemaTrace	Pos./Ind.
	KM	Pos./Ind.	T7WKPW	Hem	Pos./Ind.
PDNNAA	Visual exam	Pos./Ind.	TF4GDZ	KM	Pos./Ind.
	KM	Pos./Ind.		Hematrace	Pos./Ind.
	HemaTrace	Pos./Ind.	U2LU3G	KM	Pos./Ind.
PEJCNY	LMG	Pos./Ind.		ABACard HemaTrace	Pos./Ind.
PJD7ML	Takayama	Pos./Ind.	UUY4DZ	KM	Pos./Ind.
PN9ZJ2	KM	Pos./Ind.	UWQZ6F	Hemochromogen	Pos./Ind.
	Visual exam	Pos./Ind.	V39RRY	LMG	Pos./Ind.
Q6CURL	TMB	Pos./Ind.		HemaTrace	Pos./Ind.
	Luminol	Pos./Ind.	V44BTZ	KM	Pos./Ind.
	Hemochromogen	Pos./Ind.	VACUVY	Km test	Pos./Ind.
	HemaTrace	Pos./Ind.		Hematrace	Pos./Ind.
QGMLW8	OT	Pos./Ind.	VH2F2X	Visual	Pos./Ind.
	Hematrace	Pos./Ind.		LMG	Pos./Ind.
QJCTFJ	KM	Pos./Ind.		HemaTrace	Pos./Ind.

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Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
VYNZFW	KM	Pos./Ind.		ALS - UV light/yellow goggles	Pos./Ind.
	Visual	Pos./Ind.		LMG	Pos./Ind.
W2B2YP	Hemastix	Pos./Ind.	YLUK9Y	KM	Pos./Ind.
W37KZQ	H-Stix	Pos./Ind.		Modified Takayama	Pos./Ind.
WCW67P	Hemastix test	Pos./Ind.	YU67U8	LMG	Pos./Ind.
WQAE7T	KM & Visual	Pos./Ind.		Hematrace	Pos./Ind.
WUCCFZ	Phenolphthalein (KM)	Pos./Ind.	YUL4KL	LMG	Pos./Ind.
WUP2KX	Hemastix	Pos./Ind.	YVYWY2	KM	Pos./Ind.
	Phenolphthalin	Pos./Ind.	YXNY7A	Hemochromogen	Pos./Ind.
	RSID - Blood	Pos./Ind.	Z26LHU	TMB	Pos./Ind.
WYKVHY	Visual	Pos./Ind.	Z3B4GP	KM	Pos./Ind.
	KM	Pos./Ind.		Hematrace	Pos./Ind.
	HemaTrace	Pos./Ind.	ZKQHRT	KM	Pos./Ind.
WZFDJZ	KM	Pos./Ind.	ZWARKT	Visual	Pos./Ind.
	Takayama	Pos./Ind.		LMG	Pos./Ind.
X3L4KN	Hemastix	Pos./Ind.		HemaTrace	Pos./Ind.
X4W67M	LMG	Pos./Ind.			
X7KEHA	O-tol	Pos./Ind.			
XA22UT	KM	Pos./Ind.			
XHGKC8	O-tol	Pos./Ind.			
XM8RW2	O-Tol	Pos./Ind.			
	Hemtrace[sic]	Pos./Ind.			
XN4BX3	O-tol	Pos./Ind.			
	HemaTrace	Pos./Ind.			
XRJ3MA	KM	Pos./Ind.			
	HemaTrace	Pos./Ind.			
XTELNC	Micro	Pos./Ind.			
	KM	Pos./Ind.			
Y3VRYK	Visual Examination	Pos./Ind.			
	ALS - 450 nm/orange goggles	Pos./Ind.			

TABLE 2 - Item 6

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26WAC7	AP	Negative		ABACard	Negative
	ALS	Negative	6928BP	Micro	Negative
2DQGTQ	AP	Negative		RSID	Negative
2NMLY7	AP	Negative		PSA	Negative
	Micro	Negative	6BAJTQ	ALS screen	Negative
	ALS	Negative	6C63VR	AP (Seri)	Negative
2T4TKK	Brentamine	Negative	6DV9BH	Brentamine (AP)	Negative
2UZ9WG	RSID Semen	Negative	6MMMEN	AP	Negative
37LXAR	ALS	Negative		Seratec	Negative
	AP	Negative		Micro	Negative
39B8FM	Brentamine	Negative	6PCTVE	Brentamine	Negative
3QBJNN	AP blots (all surfaces)	Negative	6RGLMR	No testing for semen based on the scenario for the item.	
	Micro (visible stain)	Negative			
4747XM	ALS	Negative	6ZRM9T	AP	Negative
	AP	Negative	76K8R3	AP	Negative
4DGHPT	AP	Negative	76YTYJ	Brentamine	Negative
4EC64H	Brentamine	Negative	7AQZJD	AP	Negative
4EWMK7	AP	Negative	7FKUJY	AP	Negative
4HXMMN	ALS - Visible brown stain	Negative		PSA	Negative
	Micro	Negative		Micro	Negative
	PSA	Negative		ALS	Negative
4K2H7Q	ALS	Negative	7Q3E2B	AP	Negative
	brentamine mapping	Negative		RSID-Semen	Negative
4VH3QM	ALS	Negative	7RW8WU	AP	Negative
	AP	Negative	87PBHW	ALS	Negative
4WDLTN	ALS	Negative		AP	Negative
	Micro	Negative		Micro	Negative
	PSA	Negative	8CFLRU	AP	Negative
63ZVFR	AP (Seri)	Pos./Ind.		Micro	Negative
	Micro (Xmas)	Negative		RSID	Negative



TABLE 2 - Item 6

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
8JCJGH	ALS	Inconclusive	B4BQK7	AP	Negative
	AP	Negative		RSID-Semen	Negative
8KQNDV	AP	Negative	B94UBP	AP	Negative
	Micro	Negative	BBABM2	AP	Negative
	RSID	Negative	BM4TYL	AP	Negative
8MCUDH	ALS	Negative	BP9EQT	AP	Negative
	AP	Negative		Micro	Negative
8N6KJW	AP	Negative		PSA	Negative
	Micro	Negative		ALS	Negative
8WK8RZ	AP	Negative	BTRAUK	AP	Negative
	Micro	Negative	BYX3NF	ALS	Negative
	ALS	Negative		Micro	Negative
8XGJBM	AP	Negative		PSA	Negative
	Micro	Negative	CD9BXH	AP	Negative
	PSA	Negative		PSA	Negative
	ALS	Negative		Micro	Negative
92UJ8E	Brentamine	Negative	CDVEWK	ALS	Negative
9GMEK6	AP	Negative		AP	Negative
9V8UM4	AP	Negative	CMYW4G	AP	Negative
9V9RXZ	AP	Negative	D6YYKL	AP	Negative
	Micro	Negative		Micro	Negative
AG7KGA	AP	Negative		RSID Semen	Negative
	RSID - Semen	Negative	D83U4N	AP	Negative
AHGKFP	ALS	Negative		Micro	Negative
	AP	Negative		RSID Semen	Negative
	Micro	Negative	D8KM3D	Brentamine	Negative
AK39XG	Brent	Negative	DCEKR4	AP	Negative
AR3LWY	AP	Negative	DGB9BW	AP	Negative
ATWERH	AP	Negative	DXYLM3	Acid Phosphatase	Negative
AVZABK	AP	Negative			

TABLE 2 - Item 6

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
DZ3G77	PSA	Negative		Micro	Negative
	AP	Pos./Ind.	FQQ2AH	AP	Negative
E34XW9	ALS	Negative	G94ZU7	Brentamine (AP)	Negative
	MICRO	Negative	GHE3HR	AP	Negative
	PSA	Negative	GKGZQY	ABA card ® p30	Negative
E4GCJH	AP	Negative	GWCEQW	AP	Negative
E6CULJ	AP	Negative	GZ79LC	ALS	Negative
ECEYHA	ALS	Pos./Ind.		Micro	Negative
	MICRO	Negative		PSA	Negative
	PSA	Negative	GZAV4Q	AP	Negative
EH2UE8	Brentamine neg	Negative		micro	Negative
EHGB8E	ALS	Negative		ALS	Negative
	AP	Negative	H6HBCE	ALS	Negative
	Micro	Negative		AP	Negative
	p30	Negative	HMZETE	AP	Negative
EN37B4	AP	Negative	HRBRAD	AP	Negative
ER72U8	Brentamine	Negative		Micro	Negative
EWX42D	Micro	Negative		P30	Negative
	PSA	Negative	J4JVB2	AP	Negative
	ALS	Negative	JNRXA7	Brentamine	Negative
EXTPQX	ALS - Polilight	Pos./Ind.	JPLJ6H	AP	Negative
	AP	Negative		Microscopy	Negative
F96D39	ALS	Negative		Abacard p30	Negative
	AP	Negative		ALS (crimelite)	Negative
	PSA	Negative	JUFD3J	ALS	Negative
	Micro	Negative		AP	Negative
FGZF6J	AP	Negative		Micro	Negative
	Micro	Negative		RSID	Negative
FKJB8C	AP	Negative	JYC2JQ	AP, ALS	Negative
FNLAH6	AP	Negative	K2B3U8	AP general screen I/S and O/S	Negative

TABLE 2 - Item 6

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
K6CZ8L	ALS	Negative	MVZN69	ALS	Negative
	AP	Negative		AP	Negative
	Micro	Negative		Micro	Negative
	P30	Negative	MWV78A	Seratec card	Negative
KAPLFT	Acid Phosphatase	Negative		Micro	Negative
KAPN6W	RSID	Negative		AP	Negative
KQAE3B	AP	Negative	NADHU4	AP	Negative
	PSA	Negative	NATHDT	Phosphatesmo KM	Negative
	Micro	Negative		RSID Semen	Negative
KVMEY3	Brentamine	Negative		Seratec PSA	Negative
L64LBW	AP	Negative	NDTT88	AP	Negative
L7WCGB	AP	Negative		P30	Negative
LM8TRJ	AP	Negative		Micro	Negative
	Micro	Negative		ALS	Negative
LMALN7	Micro	Negative	NE4T42	Brentamine	Negative
	PSA	Negative	NMK6L9	AP	Negative
	ALS	Negative		Seratec	Negative
M6J244	AP	Negative		Micro	Negative
MB9E8D	ALS	Pos./Ind.	NMYQVB	AP	Negative
	AP	Inconclusive	NNUDAZ	AP	Negative
	Micro	Negative	NPPWB2	Brentamine	Negative
	PSA	Negative	NRWCLD	AP	Negative
MDHMA7	AP	Negative		MICRO	Negative
MKDMMD	AP	Negative		RSID	Negative
MLVFNM	ALS	Negative	NX2V6C	AP	Negative
	FBB	Negative	PB342K	ALS	Negative
	Micro- Sperm	Negative		AP	Negative
MTQHMD	ALS	Pos./Ind.		Micro	Negative
	MICRO	Negative	PDNNAA	AP	Negative
	PSA	Negative		ALS	Negative

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Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
PEJCNV	AP	Negative	T68EA7	AP	Negative
PJD7ML	Micro	Negative		Micro	Negative
	Seratec (P30)	Negative	T7WKPW	Brent	Negative
PN9ZJ2	AP	Negative	TF4GDZ	AP	Negative
	Micro	Negative		Seratec	Negative
	ALS	Inconclusive		Micro	Negative
Q6CURL	AP	Negative	U2LU3G	AP	Negative
QGMLW8	ALS	Negative	UUY4DZ	AP	Negative
	AP	Negative	V39RRY	ALS	Inconclusive
	Micro	Negative		AP	Inconclusive
	RSID	Negative		Micro	Pos./Ind.
QJCTFJ	AP	Negative		p30	Negative
	ALS	Negative	V44BTZ	AP	Negative
QJDTDX	AP	Negative		PSA	Negative
QXRTCA	ALS	Pos./Ind.		Micro	Negative
	AP	Inconclusive		ALS	Pos./Ind.
	Micro	Negative	VACUVY	Acid Phosphatase	Negative
	PSA	Negative		Microscopic	Negative
R99ZN4	ALS	Negative		RSID - Semen	Negative
RC8BJ4	AP	Negative	VH2F2X	ALS	Negative
	Micro	Negative		AP	Negative
RD3UL6	AP	Negative	VYNZFW	AP	Negative
RHV23R	AP	Negative	W2B2YP	Brentamine	Negative
	Micro exam	Negative		Polilight	Negative
RNZXPY	AP	Negative	W37KZQ	Brent	Negative
	ALS	Negative	WCW67P	Brentamine test	Negative
RPTNVD	AP	Negative	WQAE7T	AP	Negative
	Micro	Negative	WUCCFZ	ALS negative	
	ALS	Negative	WUP2KX	Mapping with Brentamine reagent	Negative
RXPQV4	AP	Negative		RSID - Semen	Negative

TABLE 2 - Item 6

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
WYKVHY	ALS	Negative	YLUK9Y	AP	Negative
	AP	Negative	YU67U8	ALS	Negative
WZFDJZ	AP	Inconclusive		AP	Negative
	Micro	Negative		Micro	Negative
	PSA	Negative		PSA	Negative
X3L4KN	Brentamine	Negative	YUL4KL	AP	Negative
X4W67M	AP	Negative	YVYWY2	Micro	Negative
X7KEHA	AP	Negative		PSA	Negative
	ALS	Pos./Ind.		ALS	Pos./Ind.
XA22UT	Micro	Negative	Z26LHU	ALS (400-500 nm)	Negative
	PSA	Negative		AP	Negative
	ALS	Pos./Ind.	Z3B4GP	AP	Negative
XHGKC8	ALS	Negative		Micro	Negative
	AP	Negative		PSA	Negative
	Micro	Negative		ALS	Negative
XM8RW2	AP	Negative	ZKQHRT	AP	Negative
	Micro	Negative		ALS	Negative
XN4BX3	AP	Negative		PSA	Negative
	ALS	Negative		Micro	Negative
	Micro	Negative	ZWARKT	ALS	Negative
	PSA	Negative		AP	Negative
XRJ3MA	AP	Negative			
XTELNC	ALS	Negative			
	AP	Negative			
	Micro	Negative			
Y3VRYK	Visual Examination	Negative			
	ALS - 450 nm/orange goggles	Negative			
	ALS - UV light/yellow goggles	Inconclusive			
	AP	Negative			

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Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26WAC7	Amylase diffusion	Negative	76YTYJ	There are no test for saliva / presumable epithelial in our lab, therefore swab would be submitted into process	
2DQGTQ	Phadebas Paper	Negative			
2NMLY7	Amylase diffusion	Negative			
2T4TKK	We don't perform saliva test in our laboratory.		7AQZJD	Paper phadebas	Negative
2UZ9WG	RSID Saliva	Negative	7FKUJY	Amylase diffusion	Negative
37LXAR	RSID	Negative	7Q3E2B	RSID-Saliva	Negative
39B8FM	Possible Epithelia		7RW8WU	Saliva test not routinely conducted in sexual assault cases. Refer to Additional Comments section.	
3QBJNN	Phadebas blots (all surfaces)	Negative			
4747XM	ALS	Negative			
4DGHPT	Phadebas Amylase	Negative	87PBHW	Amylase Diffusion	Negative
4EC64H	N/A		8CFLRU	Not tested per internal instructions	
4EWMK7	Phadebas	Negative	8JCJGH	ALS	Inconclusive
4HXMMN	The lab does not have a validated saliva test			SALlgAE	Negative
4K2H7Q	phadebas mapping	Negative	8MCUDH	case scenario does not suggest saliva may be body fluid of interest on this item	
63ZVFR	Phadebas (test tube method)	Negative			
6928BP	RSID	Negative	8WK8RZ	Amylase Diffusion	Negative
6BAJTQ	per scenario		8XGJBM	This laboratory does not perform saliva testing.	
6C63VR	Phadebas (tablet)	Negative			
6DV9BH	No presumptive testing done as swab was treated as possible saliva.		92UJ8E	N/A	
			9V8UM4	Phadebas	Negative
6MMMEN	Not tested due to departmental protocol.		9V9RXZ	Amylase Diffusion	Negative
			AG7KGA	RSID - Saliva	Negative
6RGLMR	No testing for saliva based on the scenario for the item.		AHGKFP	Not tested per internal instructions	
			AK39XG	presumable epithelial	
6ZRM9T	Not indicated per scenario		AR3LWY	Phadebas	Negative
76K8R3	Phadebas	Negative	ATWERH	Phadebas Press	Negative
			AVZABK	Phadebas Press	Negative
			B4BQK7	RSID-Saliva	Negative

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Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
BBABM2	Phadebas	Negative	GZ79LC	This laboratory does not perform testing for saliva	
BM4TYL	No staining of significance.		GZAV4Q	amylase diffusion	Negative
BP9EQT	Amylase Diffusion	Negative	H6HBCE	RSID	Negative
BTRAUUK	Phadebas Amylase Test	Negative	HRBRAD	Radial diffusion	Negative
CD9BXH	Phadebas	Negative	J4JVB2	RSID	Negative
CDVEWK	ALS	Negative	JPLJ6H	amylase radial diffusion	Negative
	RSID-Saliva	Negative	JUFD3J	Not tested per internal instructions	
CMYW4G	Not indicated by given scenario		K2B3U8	Phadebas general screen I/S and O/S	Negative
D6YYKL	Not tested per internal instructions		K6CZ8L	Amylase diffusion	Negative
D83U4N	Not tested per internal instructions.		KAPLFT	Amylase	Negative
D8KM3D	No specific test for saliva		KQAE3B	Phadebas	Negative
DCEKR4	PHADEBAS	Negative	KVMEY3	No saliva analysis is conducted.	
DXYLM3	Phadebas paper test	Negative	L64LBW	PHADEBAS PAPER	Negative
DZ3G77	Starch Iodine	Negative	L7WCGB	Phadebas Screen	Negative
EHGB8E	Saliva testing is not performed in our laboratory.		LM8TRJ	RSID	Negative
EN37B4	Phadebas	Negative	LMALN7	Per Agency's Policy	
ER72U8	Saliva tests not done at Evidence Recovery		M6J244	Phadebas paper test	Negative
EXTPQX	Not routinely performed unless indicated by scenario.		MB9E8D	oral contact not indicated in scenario provided	
FGZF6J	Phadebas	Negative	MDHMA7	Examination of this evidentiary item is outside the scope of participant's job function	
FKJB8C	Phadebas Paper Test	Negative	MKDMMD	Phadebas	Negative
FNLAH6	Radial diffusion	Inconclusive	MLVFNM	Amylase Diffusion	Negative
G94ZU7	There is no presumptive test for saliva.		MVZN69	No reason to believe saliva would also be present based on the scenario provided.	
GHE3HR	Phadebas	Negative			
GKGZQY	RSID TM - SALIVA	Negative			
GWCEQW	Amylase	Negative			

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Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
MWV78A	Not tested per departmental protocol.		RPTNVD	Amylase Diffusion	Negative
NADHU4	Phadebas	Negative	RXPQV4	No testing due to no fluorescence observed per SOP	
NATHDT	RSID Saliva	Negative	T68EA7	Phadebas	Negative
	Seratec Amyla	Negative	T7WKPW	Presumable epithelial	
NDTT88	Phadebas	Negative	TF4GDZ	Not tested due to departmental protocol.	
NE4T42	No specific method for saliva test		U2LU3G	Phadebas test	Negative
NMK6L9	Not tested due to departmental protocol.		UUY4DZ	NOT PERFORMED IN OUR LAB	
NNUDAZ	Phadebas (Amylase)	Negative	V39RRY	Our laboratory does not have a test for saliva	
PB342K	ALS	Negative	V44BTZ	Phadebas	Negative
	Amylase diffusion	Negative	VACUVY	Phadebas test	Negative
PDNNAA	RSID	Negative		RSID - Saliva	Negative
	ALS	Negative	VH2F2X	ALS	Negative
PEJCNV	Phadebas	Negative		RSID	Negative
PN9ZJ2	Phadebas paper test	Negative	VYNZFW	Phadebas	Negative
	Phadebas tube test	Negative	W2B2YP	N/A	
	ALS	Inconclusive	W37KZQ	No tests are performed for saliva.	
Q6CURL	Phadebas	Negative	WCW67P	Saliva test not done in our laboratory.	
QJCTFJ	Not currently trained in Saliva testing		WQAE7T	Phadebas	Negative
QJDTDX	PHADEBAS	Negative	WUCCFZ	ALS negative	
QXRTCA	Case and item info does not indicate need. I would not test such an item for saliva in casework.		WUP2KX	Mapping with Phadebas paper	Negative
R99ZN4	ALS	Negative		RSID - Saliva	Negative
RC8BJ4	Test for saliva not probative		WYKVHY	ALS	Negative
				RSID-Saliva	Negative
RD3UL6	Phadebas	Negative	WZFDJZ	Phadebas Amylase	Negative
RHV23R	Radial Diffusion	Inconclusive			
RNZXPY	Not Indicated				



TABLE 2 - Item 6

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
X3L4KN	Our laboratory does not have a presumptive test for saliva.				
XHGKC8	Not performed because of item type.				
XM8RW2	Not tested per internal instruction				
XN4BX3	testing for saliva was not indicated by the case scenario				
XRJ3MA	Phadebas	Negative			
XTELNC	ALS	Negative			
	Amylase	Negative			
Y3VRYK	Our lab does not test for saliva.				
YLUK9Y	Phadebas	Negative			
YU67U8	Amylase Diffusion	Negative			
YUL4KL	PHADEBAS PAPER	Negative			
Z26LHU	ALS (400-500 nm)	Negative			
	RSID Field Kit	Negative			
Z3B4GP	SALlgAE	Inconclusive			
	ALS	Negative			
ZKQHRT	Phadebas	Negative			
ZWARKT	RSID	Negative			

TABLE 2 - Item 6

Other Body Fluid Types					
Webcode	Body Fluid Type - Test Performed	Results	Webcode	Body Fluid Type - Test Performed	Results
2NMLY7	ALS	Negative		Hair - Visual inspection for hair	
2T4TKK	Presumable sweat - Removed		UUY4DZ	SEMEN - ALS	Negative
3QBJNN	Any body fluid - Crimelites (full range)	Negative	VYNZFW	Hair - visual	Negative
4EC64H	Epithelial skin cells - Removed		W2B2YP	Epithelial - Removed	
6DV9BH	Epithelial Cells - Possible High Friction			Skin cells	
	Hair- Possible Hair - Visible Inspection	Negative	W37KZQ	Epithelial - High Friction	
92UJ8E	Epithelial - Removed from high skin			Hair - Visible Examination (no hair observed)	
	Skin cells - Contact areas (outside and inside)		WCW67P	Presumable sweat - Removed from exhibit	
9V9RXZ	ALS	Negative	WQAE7T	Cellular - Mini-taped for wearer	Inconclusive
AG7KGA	Urine - RSID - Urine	Negative		Hairs/Fibers - Visual	Negative
CMYW4G	Epithelial cell swabbing			Semen/Saliva dual test - As above	Negative
DGB9BW	ALS	Negative	X3L4KN	Presumable epithelia removed - No presumptive test performed	
EH2UE8	Presumable Sweat - Swab 1 & 2 : Swabbed exhibit.				
ER72U8	Possible Epithelial cells - Not tested at Evidence Recovery but will be kept.				
FNLAH6	Swabbed for wearer DNA				
G94ZU7	Hair - Visibly not detected				
	Skin Cells - Possible high friction				
K2B3U8	Urine - examined for staining with appearance of urine	Negative			
	Faeces - examined for staining with appearance of faeces	Negative			
KQAE3B	Semen - ALS	Negative			
KVMEY3	Epithelial cells - High Friction				

# Additional Comments

TABLE 3

WebCode	Additional Comments
2DQGTQ	Item 1 semen present, no blood or saliva detected. Absence of saliva not confirmed by Phadebas tube test as not carried out at this site. Item 2 Staining presumed to be blood present. No semen or saliva detected. Absence of saliva not confirmed by Phadebas tube test as not carried out at this site. Item 3 Blood and semen mixture. No saliva detected. Absence of saliva not confirmed by Phadebas tube test as not carried out at this site. Item 4 Preemptive[sic] test indicates presence of amylase which in turn suggests presence of saliva. No Blood or semen detected. Item 5 Stain contains a mixture of blood and semen. No saliva detected. Item 6 Blood stained area found. No semen or saliva detected on the outside of this item
2T4TKK	"Item 1-6": In evidence recovery laboratory we only perform 3 tests, namely: Hemastix, Luminol, and Brentamine. Saliva tests are not performed. "Item 3": According to [Lab SOP], bloody stains/swabs should not be tested with Brentamine reagent but should be treated as being brentamine positive. "Item 4": According to [Lab SOP], body fluid swabs must not be tested unless specified as possible semen. Swabs should be submitted for presumable epithelial cells because of unknown body fluid and should be submitted for DNA - isolation [Lab SOP]. "Item 5-6" : According to [Lab SOP], we're supposed to remove high skin contact areas from exhibits where such examinations have evidential value. "Item 2": Swab was bloody but tested with brentamine because item 2 was intended for general screening of body fluids tested in normal laboratory case work. Scenario not applicable.
2UZ9WG	mRNA test for body fluids ID was performed but no results were obtained[sic] (M. van den Berge et al. 2014). Peaks detection was not observed neither for mRNA specific markers nor for house-keeping genes. Body fluids tested: blood, saliva, semen, menstrual secretions, vaginal mucosa and skin.
37LXAR	No hairs were observed on item 5 or on item 6.
39B8FM	Item 1: Hemastix test strip are used as presumptive test or in conjunction with luminol to verify results if necessary. The strip turned slightly green after a while so luminol test took preference because complete darkness was obtained. No presumptive test was performed on item 1-6 for saliva as the lab does not have a presumptive test method for saliva (possible epithelia). Item 4 possible epithelia/saliva was assumed to be a bite mark as it appeared half moon shaped. Other tests that are performed in the lab would not have had evidential value hence the swabs were not tested.
3QBJNN	Item 1 - Inconclusive result for saliva. The phadebas tube test for amylase gave a very weak positive reaction. Such a weak reaction would not be unexpected from body fluids other than saliva and, indeed, semen is present on the swab. The very weak reaction obtained would not be reported as being indicative of the presence of saliva. Urine and faeces testing were considered for this exercise, however, chemical testing for these body fluids was not carried out in light of the following: - No visible staining which might point to the presence of faecal material was observed on any of the items. - For items 5 and 6, the use of crimelites did not highlight any areas to investigate further. - For items 3-6, in terms of the scenario provided, there was no suggestion that urine or faeces may be relevant. - In light of time restrictions, no urine chemical tests were carried out for items 1 and 2.
4DGHPT	Item 2 - Ouchterlony (nine (9) animal species): cat, dog, deer, bovine, swine, rabbit, sheep, horse, and chicken.
4HXMMN	Blood Testing: Presumptive testing detected the possible presence of blood on items 2, 3, 5 and 6. Microscopic Examination and p30: Spermatozoa were observed on items 1, 3 and 5, which confirms the presence of semen. Semen was not detected on items 2, 4 and 6.
4WDLTN	Saliva testing was not performed on items 1-6 because our lab does not currently have a validated test for saliva. Blood testing was not performed on items 1 and 4 because there was no visible brown or red stain.
63ZVFR	Origin Determination testing was performed on Item #2. No bovine, cat, chicken, deer, dog, swine, horse, sheep, or rabbit proteins were detected.
6C63VR	Item 2 was tested for the presence of the following animal proteins: bovine, cat, chicken, deer, dog, horse, rabbit, sheep, and swine. All results were negative.

TABLE 3

WebCode	Additional Comments
6DV9BH	Swab 4 did not show any visible sign of blood, hence I also did the luminol test.
6PCTVE	Items 1-6 not tested for saliva because there is no presumptive method that is used for saliva. Item 1 - Hemastix tested positive and Luminol tested negative. In these case luminol was used to verify the test result for hemastix because hemastix is not specific it can react with other materials. Item 3 - According to [Lab SOP]: for all visible stains, proceed to test with hemastix "If the stains test positive, make a drawing indicating the location and pattern of the stains on the exhibit in red" I did not suspect a false positive reaction with the hemastix and did not test with luminol. Item 4 - Swabs not tested because it was taken from the bruise area so it contains presumable epithelia. Possibilities are the suspect might have bitten the victim hence the half moon shaped bruise.
76TYTJ	Item 4: Blood was not tested as the scenario describes a half-moon bruise (possibly from biting). Even if injury led to some blood shedding, it would not have evidential value due to the fact that it would be the victim's. Semen was also not tested as the half-moon bruise could possibly be from biting, to which, I would not expect the presence of semen, but saliva instead.
7AQZJD	AP positive areas extracted and slides made: 4 + (plus) heads confirmed on each slide. Therefore semen present on items 1, 3 and 5. Paper phadebas when negative the end result is inconclusive as some people do not secrete alpha amaylase[sic] and will therefore give a negative paper phadebas result even if saliva is present.
7Q3E2B	Control Swabs tested negative for: 1. KM 2. AP 3. RSID-Blood 4. RSID-Semen 5. RSID-Saliva
7RW8WU	For items 3, 5 and 6: Saliva testing is only conducted when requested by the client or if the items are tested negative for both blood and semen.
8MCUDH	Also swabbed the interior of the glove (Item 6) for potential DNA.
8XGJBM	All tests, presumptive and confirmatory, were performed on all the samples provided even though this is not done in casework typically to conserve samples or because the laboratory has knowledge of source of the body fluid being tested. For items 1 and 2 this laboratory would not accept swabs from which the laboratory did not know the source or type of body fluid needing to be tested not would this laboratory perform all tests presumptive and confirmatory, for every body fluid for which we have a screening test.
9V9RXZ	Item 1: Semen with spermatozoa. Item 2: Blood, indicative of human origin. Item 3: Blood, indicative of human origin mixed with semen with spermatozoa. Item 4: Possible saliva. Item 5: Blood, indicative of human origin mixed with semen with spermatozoa. Item 6: Blood, indicative of human origin
AK39XG	1. 1x swab of item 1 tested positive with hemastix and 1x duplicate swab of item 1 tested negative with Luminol, the reason could be that hemastix is sensitive but not specific whereas luminol is specific but the results have been concluded on luminol results. 2. Item 4 were not tested for presumable blood because blood will not have evidential value since it will be from the bruise observed from the victim's body. The reason for not testing with brentamine on a bruise swab is that the bruise may be a result or indication of a fight between the victim and the suspect which ended up with some bruise on victim's body, so brentamine test will not be necessary due to that. Only presumable saliva is necessary because of the half moon shaped bruise which indicates the victim might have been bitten.
B4BQK7	Control swabs tested negative for KM test, AP test, RSID-Blood test, RSID- Semen test and RSID-Saliva test.
B94UBP	Item 1 to 4: Saliva will only be tested if the item tested negative for both blood and semen. Item 5 and 6: Saliva test is not routinely conducted for articles in sexual assault cases unless specifically requested for by the client.
BYX3NF	Saliva testing is unavailable at this time.
D6YYKL	Item 1-4 was not examined at this time. The swabs were taken from a half moon shaped bruise near the victim's left breast, which indicates that saliva may be present. Under normal circumstances, I would use RSID Saliva to look for the presence of amylase. However, per internal instructions the RSID Saliva test was not performed on this Item.

TABLE 3

WebCode	Additional Comments
D8KM3D	Please note that Item 1 to Item 6, there is no specific test for saliva. Therefore the swabs were not tested and due to the charge of the case, I decided to deviate from our SOP by making a swab from stains on Item 5 and Item six (6) and tested the swabs with Hemastix, Luminol, and Brentamine. I also decided to test the swabs on Item 4 with Luminol and Hemastix because the case scenario states that the victim was bloodied and I tested one of the swabs again with Brentamine, because the case scenario does not mention anything about the number of suspects, therefore there could have been more than one suspect and maybe one of them might ejaculated on the victim.
DGB9BW	Saliva testing is not performed on swabs as per the laboratory SOPs.
DZ3G77	The swabs labelled Item 4 gave a positive result for the Starch Iodine presumptive test, indicating the possible presence of saliva. However, since the confirmatory test for saliva is not routinely performed at the Forensic Science Section the results were inconclusive.
E34XW9	SALIVA TESTS- my lab has no current validated tests or methods for saliva identification, so none of the items were tested for saliva.
E4GCJH	Item 1 and Item 2: Saliva testing on swab not routinely done unless swab tested negative for blood and semen; or on request by the investigating officer. Item 3, Item 5 and Item 6: Testing for saliva is a non-routine test. It is only done on request by the investigating officer.
E6CULJ	Per SOP, saliva testing on Items 3, 5, and 6 is unwarranted due to indication of blood and/or semen on these items.
ECEYHA	Saliva was not tested for on Items 1-6 because the test was not available. Blood testing was not complete on Item 1 and Item 4 because no stains of interest were seen during a visual examination.
EH2UE8	Saliva test not performed in our Biology laboratory, for item 1, 2, 3, 4. Item 3: swabs covered in blood; therefore didn't test with brentamine; as I would not be able to view change in color. However due to change swab can be submitted for semen analysis. (I did test with hemastix and swab for item 3 was positive).
EHGB8E	For items 1 and 2 this laboratory would not accept swabs for which the laboratory did not know the source or type of body fluid needing to be tested nor would this laboratory perform all tests, presumptive and confirmatory, for every body fluid for which we have a screening test. All tests, presumptive and confirmatory, were performed on all the samples provided even though this is not done in casework typically to conserve samples or because the laboratory has knowledge of source of the body fluid being tested.
EN37B4	Item 1 - Semen present. Item 2 - Blood present. Item 3 - Blood and semen present. Item 4 - Indication of saliva. Item 5 - Blood and semen present. Item 6 - Blood present
ER72U8	Item 3 not tested for blood using luminol because blood was visible therefore only hemastix was used. Item 3 was tested for semen even though it had blood because it was not a post coital-swab. Item 4 not tested for blood neither with hemastix nor luminol because the swabs were clean there was no off-ish color so as to confirm with luminol.
EWX42D	All items were not tested for saliva because this laboratory does not currently have a validated technique.
EXTPQX	In casework I would tapelift item 5 and inner surface of item 6 for contact DNA. Item 5 and Item 6 hematrace not performed. Hemastix positive, hematrace not routinely performed in our lab.
FGZF6J	White light illumination and ALS were used to examine Item #5 and Item #6.
FQQ2AH	Items 3, 5, and 6 were positive for other body fluids and therefore not tested for amylase per SOP guidelines.
G94ZU7	Item 4: Since the victim was murdered it could indicate a struggle between the victim and the suspect. Usually we phone the investigating officers in such situations, but in the case of the CTS, it isn't possible, hence I tested for possible blood. I did not test for possible semen because the swab was taken from the breast which is not in the area between the navel and knee. If the scenario pointed out to test for possible semen from that swab, I would have proceeded to test with Brentamine. Normally I would have

TABLE 3

WebCode	Additional Comments
	called the I/O for more information, which is not possible with the CTS. I also submitted a swab for possible saliva and skin cells, for which we do not have presumptive testing. Item 5: we do not have a presumptive test for possible hair and rely on visual inspection. Visually I did not detect any hair on exhibit. Item 6: we do not have a presumptive test for possible hair and rely on visual inspection. Visually I did not detect any hair on the exhibit.
GZ79LC	For items 1 and 2, this laboratory would not accept swabs for which the laboratory did not know the source or type of body fluid needing to be tested, nor would this laboratory perform all tests, presumptive and confirmatory, for every body fluid for which we have a screening test. All tests, presumptive and confirmatory, were performed on items 1 and 2, even though this is not done in casework, typically to conserve samples or because the laboratory has knowledge of the source of the body fluid being tested. Serology performed by [Name].
GZAV4Q	Item 1: Semen with spermatozoa. Item 2: Apparent blood. Item 3: Semen with spermatozoa mixed with apparent blood. Item 4: Possible saliva (elevated amylase). Item 5: Semen with spermatozoa mixed with apparent blood. Item 6: Apparent blood
H6HBCE	Too many samples.
HMZETE	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 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.
J4JVB2	Items 3 and 5: Not tested for saliva - scenario did not suggest/ indicate the possible presence of saliva on these items. Saliva is not routinely tested in sexual assault cases unless specified in case circumstances that it may be present in/on evidence collected for analysis.
JNRXA7	Items 1 - 6: were not tested for saliva because the lab does not have presumptive test for saliva. Item 1: Hemastix tested positive but Luminol negative. This is because Luminol is used to verify Hemastix results because hemastix is a non-specific test for blood as it reacts with other non-blood material.
JUFD3J	We were instructed not to perform RSID Saliva testing on this test. Item 1-4 swabs from bruised area near victim's left breast - No testing was done on this item. If we were running RSID saliva I would have tested for Saliva. Under these circumstances this sample would have been preserved and sent for DNA testing without performing any screening tests.
K2B3U8	Item 1 - Semen found on swabs. A weak positive reaction was obtained from the HemaTrace test (negative KM and Hemastix) and from the urea test, whilst an inconclusive result was obtained from the creatinine test. In my opinion these reactions may be due to the presence of trace amounts of urine and blood within the semen present on the swabs. It should be noted that in usual casework a HemaTrace test would not be carried out if the KM and Hemastix tests were negative. Item 2 - Blood present on swabs. Item 3 - Blood and semen present on swabs. Not examined for urine and faeces as no indication within the scenario to indicate urine or faeces may be present (for example 'dilute red staining, or smell or urine within vehicle'). In addition, there was no visible faecal staining on the swabs. Item 4 - Saliva present on swabs. Not tested for urine or faeces for same reasons as item 3. Item 5 - handkerchief - Both sides of the handkerchief were sampled to recover any cellular material present prior to commencing examination for body fluids. In usual casework consideration would also be given to the recovery of fibres. Single blood stain (approx. 40 x 30mm) present on handkerchief towards one corner, with associated semen staining. No saliva detected, no urine-like or faecal-like staining/odour present. Item 6 - Glove - The inside of the glove was sampled to recover any cellular material present prior to commencing examination for body fluids. In usual casework consideration would also be given to the recovery of fibres. A blood stain was present on one side of the outside of the glove, with a smaller bloodstain present on the corresponding area on the inside of the glove. No semen or saliva detected, no urine-like or faecal-like staining present.
KAPLFT	Regarding the entry for saliva testing for item 4, this Laboratory does not report a confirmation for the presence of saliva. The presence of amylase activity, together with the presence of nucleated squamous epithelial cells is reported as being highly indicative of the presence of saliva.
KAPN6W	Positive Control and Control Swab were also tested with all test method, the results were concordance.

TABLE 3

WebCode	Additional Comments
	Saliva test is not routine work for now.
KVMEY3	All of the analysis not conducted were based on the evidence recovery/processing standard operating procedures.
M6J244	1. Due to the bloodstaining on items 2 and 3, our initial Phadebas tube test for amylase was inconclusive, therefore we carried out the additional Phadebas paper test for amylase. 2. The negative Phadebas tests would be reported as negative for amylase, however due to some people have very low levels of amylase in their saliva we have deemed these results as inconclusive. Subsequent DNA profiling may assist with the interpretation of whether or not the presence/absence of saliva would be reported. 3. Given the case scenario, the glove and handkerchief were initially [sic] mini-taped to remove any potential cellular material before any body fluid testing. 4. Given the scenario, the glove found under the deceased and our AP test result, we have concluded the bloodstain is negative for semen. However, if subsequent DNA profiling of the blood, resulted in a mixed DNA profile, we would consider examining this stain for sperm. As our AP test result was negative and the handkerchief was AP positive we did not carry out any microscopic examination of this stain.
MB9E8D	RSID-Saliva test on Item 2 was inconclusive due to an extremely faint shadow appearing in the test area around minute 8-9 of the 10-minute test window. Color of shadow could not be determined due to pink/red background on test strip.
MTQHMD	Laboratory has no validated techniques or methods for identification of saliva
MVZN69	I feel the scenario for this test is an improvement from previous tests. With that being said, I examined Ex. 6 (glove) for blood and semen since the glove was reportedly found under the victim. If the intent was to only examine this item for blood, it would have been better to just say the glove was found inside of the car. Being under the victim implied the possibility of a mixture of blood and semen since the scenario involved rape and murder by strangulation and the female victim was described as being bloody. If this was an actual case, I would have contacted the agency for further information to determine if testing the stain on the glove for semen was necessary. I did not collect swabs/cuttings of the stains on Ex. 5 (handkerchief) and Ex. 6 (glove) for DNA analysis due to this being a proficiency test. If this was an actual case, I would have contacted the agency to determine whether DNA analysis of the stain on each item (Ex. 5 and 6) is necessary and whether the wearer of the glove (Ex. 6) also needs to be determined via DNA analysis.
NADHU4	Item 5: Adhesive tapes were applied to recover any extraneous fibres. No obvious visible hairs were noted on examination. The blood and semen staining were located together on the item. Item 6: Extraneous fibres were recovered from the glove. No obvious visible hairs were noted on the item. Adhesive tape was applied to the inside cuff in an attempt to recover DNA from anyone who may have worn the glove.
NE4T42	Item 1-6 were not tested for saliva or presumable epithelial cells because the laboratory does not have method for testing for saliva or presumable epithelial cells. Swabs taken from bruised area near victim's left breast were tested for both semen and blood based on the following reasons: the scenario did not mention where the suspect ejaculated, number of suspects that were involved in crime scene and it was also indicated that victim's body was bloodied. Hence optimal testing was performed on the exhibits. The main assumption of the bruise was that the bruise was from biting of victim by suspects and presumable epithelial cells or saliva would be of high evidential value.
NNUDAZ	For items 2 and 3, due to heavy bloodstaining it was not possible to assess the phadebas tube test results with clarity (due to discoloration of supernatant from bloodstains). Therefore both scored as inconclusive for this test. For item 1, given visual appearance and odor of urine an examination testing for urine was carried out. For the remaining items, there was no obvious visual appearance or odor and therefore these were not tested for the possible presence of urine. The urine test is scored as inconclusive for item 1 despite observing a +ve reaction. This is because the +ve was observed from direct testing the swabs (more sensitive than indirect testings), and because a significant amount of semen was detected on this item and semen has been shown to sometimes give a weak +ve reaction to P-DMAC. As the +ve reaction observed was weaker than the control and given the above, the +ve reaction therefore is scored as inconclusive. All items were visually assessed for the presence of possible

TABLE 3

WebCode	Additional Comments
	fecal matter. As none was observed, no faeces testing was carried out. The Phadebas test is testing for amylase rather than specific to saliva, therefore this would need to be considered in interpreting any +ve reactions to this test noted in these results.
NPPWB2	*Item 1 to 6: not tested for saliva because the laboratory does not have a specific test for saliva.
NX2V6C	Item 1, 2, 3, 5 and 6 : Test for saliva is not performed routinely. It is performed only when sample tested negative for both semen and blood; or upon request by investigating officers.
PDNNAA	A positive overall conclusion for semen was obtained from the stain on Item 5. It is likely that this stain did not exhibit fluorescence with exposure to an ALS because of quenching from the blood that was also present.
PEJCNV	Item 5: although this item gave an AP positive result, the overall conclusion provided for semen is negative, as both the microscopic examination of the slide and the Florence Iodine presumptive test for Choline both gave negative results.
PN9ZJ2	Used Crimelites (Foster and Freeman) on item 5 and 6 UV, Violet, blue, blue-green, green. Item 5 - handkerchief: Use of Crimelites showed some demarcation in the staining, suggestive of a mixed stain of blood/another fluid this was confirmed with further testing showing the presence of blood and semen mixed. Item 6 - glove: Use of Crimelites showed a small area of fluorescence adjacent to the bloodstain, which we chose to sample separately for body fluid testing. No body fluid was identified in this fluorescent staining. In a casework scenario we would still consider DNA analysis on this fluorescent stain from the glove.
QGMLW8	Samples not tested for saliva per internal instructions
QJDTDX	SPERMHEAD DETECTED IN ITEM 1, ITEM 3 AND ITEM 5
QXRTCA	Regarding the inconclusive result for saliva testing on Item 2. A very faint line appeared late in the time allowed. However, the extract was heavily red colored which caused a uniform pink background on the test card. Therefore, I could not determine if the line color was pink or just appeared so due to the background color. The RSID-Saliva test literature requires a pink line in order to call it a positive test result.
RD3UL6	Item 2: 9 Species-Ouchterlony: Bovine, cat, chicken, deer, dog, swine, horse, sheep, and rabbit.
T68EA7	ALS exams conducted on Items 5 and 6. Results were negative/inconclusive on both.
T7WKPW	For item 4 I did not test for blood reason being that it was not mentioned on the scenario that there was a cut but a bruise, however, I took it for presumable epithelial cells, assuming that the suspect bit her. Blood was not going to have evidential value since it is the victim's. I also did not test for semen because it was not mentioned on the scenario given that the person had ejaculated on the body. According to my understanding the bruise was caused by biting on the victim by the suspect not ejaculation.
V39RRY	For items 1 and 2 this laboratory would not accept swabs for which the laboratory did not know the source or type of body fluid needing to be tested nor would this laboratory perform all tests, presumptive and confirmatory, for every body fluid for which we have a screening test. All tests, presumptive and confirmatory were performed on all the samples provided even though this is not done in casework typically to conserve samples or because the laboratory has knowledge of source of the body fluid being tested. For semen testing in this laboratory, we report seminal fluid and spermatozoa separately. No overall conclusion about semen is provided.
VH2F2X	No hairs were observed on Item # 5 or Item # 6.
W2B2YP	On item 3, I tested for blood as well as semen, since the victim was brutally raped, the blood can come from the vaginal area and can be mixed with the semen, submitted for skin cells, since ownership of car is unknown. I submitted Item 4 for saliva - DNA analysis, because I suspect that the half moon shaped bruise is a bite mark. On item 6, I tested for blood as well as semen, since the glove was found under the deceased and they did not stipulate the location under the deceased. Thus it could have been found under her pelvic area and drainage could have occurred, onto the glove. Polilight was used, first,



TABLE 3

WebCode	Additional Comments
	to check both the inside as well as the outside of the glove. Nothing was found. I then proceeded to test with Brentamine, using the spray bottles. I sprayed the outside and the inside of the glove. Nothing was found. Blood was tested on Item 4 as well. Though the swab was completely white, traces of blood may be present. Blood was tested, since the suspect's gums could have bled during the biting.
W37KZQ	For item 4, swab A4A was tested for semen with Brentamine, because the suspect could had ejaculated on her breast, then swab A4B are sent through as it is for the use to detect epithelial cells.
WCW67P	Item 1-6: The evidence recovery laboratory does not perform saliva tests, it only perform three tests: Hemastix, Brentamine, & Luminol test. Item 3: According to the [Lab SOP], Bloody stains/swabs should not be tested with brentamine reagent but should be treated as being brentamine positive. Item 4: According to [Lab SOP], Body Fluid swabs must not be tested unless specified as possible semen. Swabs should be submitted for presumable epithelial cells because they are of unknown body fluid and must be submitted for DNA - isolation. [Lab SOP] Item 5-6: According to [Lab SOP], high skin contact areas are removed where such examinations have evidential value. Item 2: Bloody swabs were tested with brentamine because the swabs were intended for general screening purposes.
WQAE7T	Item 5 blood & semen are co-located.
WUCCFZ	A microscopic search for sperm cells was not conducted; therefore, only seminal fluid was indicated on Items 1 and 3.
WZFDJZ	Item 2: -AP inconclusive due to red/brown staining on swabs potentially masking violet/purple color change. -Species tested for: Bovine, cat, chicken, deer, dog, horse, rabbit, sheep, and swine. Item 6: -AP inconclusive due to red/brown staining potentially masking violet/purple color change.
X3L4KN	1. Saliva tests - Our laboratory does not have a presumptive test for saliva. 2. Item 4 - The bruising is a possible bite mark made by the suspect. Presumable epithelia is believed to be removed from this area (no presumptive test done for this) and hence the swabs were no tested for presumable blood/semen. 3. Items 3, 5, and 6 - Performed presumptive tests for blood because it is possible that the suspect was injured and the blood could belong to the suspect (linking him/her on the crime scene). 4. Items 5 and 6 - Removed possible epithelia from the items which the suspect possibly handled. 5. Items 3, 5, and 6 - Performed presumptive tests for semen due to the charge also being rape.
X7KEHA	Items 1, 2, 3, 4, 5 and 6 were not tested for saliva since I am not trained to perform saliva testing.
XA22UT	Saliva testing is no longer performed in this Laboratory at this time. Brown or reddish brown coloration or staining was not observed on Item 1 and Item 4, consequently testing for blood was not performed on these samples.
XN4BX3	The RSID-Saliva test for Item 2 was determined to be inconclusive. Although a faint shadow of a line was observed in the Test area, the dark staining of the background due to the dark color of the extracted supernatant made the test impossible to read.
XTELNC	Control swabs were negative for blood, semen and saliva.
Y3VRYK	All of the tests performed for this proficiency test were presumptive tests, they merely suggest that a material may be present. Additional confirmatory tests would be required to specify if blood or semen were actually present on the items. For ALS testing: When blood was concluded to be present the swab or the stain would become darker. When semen was concluded to be present the swab or stain would produce a presumptively positive result under ALS if the fluorescence was observed. For chemical testing: when blood was concluded to be present the swab or stain would produce a blue green color change when tested with LMG. If the item was negative for blood the LMG test would produce no color change. When semen was concluded to be present the swab or stain would produce a pink - purple color change when tested with AP. If the item was negative for semen the AP test would produce no color change. Controls: Prior to testing any items w/ALS, LMG, or AP the control swabs provided were tested w/ negative results for each. A negative water control and positive known blood & known semen controls were also tested to confirm that the LMG and AP were working properly prior to use. Substrate controls were also tested for items 5 and 6. All substrate controls produced negative results when tested with LMG and AP. *Note: item 4 may contain saliva or another biological material, however our lab only tests for blood and semen.

TABLE 3

WebCode	Additional Comments
YVYWY2	Saliva test not performed on items 1-6 because our lab does not have a validated test for saliva
Z26LHU	We are forensic experts at crime scene investigation and bloodstain pattern analysts in the Mobile Forensic Team of the [Laboratory]. We are on-call for 24/7 and we act upon request by the [Country] police forces in the [Country] on scenes of crime (homicide and murder cases). As a result, we don't carry out tests typically designed for the laboratory circumstances like the Phadebas (amylase) screening test or the AP screening test. The tests we do carry out are the TMB test, AP spot test (phosphatesmo KM) and the RSID Field Kits Semen & Saliva. If needed, we also have the RSID Blood field kit available, but because of both cost effectiveness and speed we still prefer the TMB test for initial testing for blood. Of course, we also use an ALS for screening purposes in the first place. This is the reason why we have not screened (except for ALS screening) both clothing items (5 and 6) for saliva and semen, because we don't use screening tests like the $\alpha$ -amylase and/or the PSA press test. These types of investigation in casework is normally done in the laboratory by our department of human biological traces.
Z3B4GP	Items 2, 3, and 6 were reported as inconclusive for the presence of saliva as a result of the inability to discern a color change in the test vial due to the dark red/brown color of the stains tested.
ZWARKT	No hairs were observed on items # 5 & 6.

# Appendix: Data Sheet

Collaborative Testing Services ~ Forensic Testing Program

\*\*\*\*\*

## Test No. 15-579: Body Fluid Identification Test

DATA MUST BE RECEIVED BY November 9, 2015 TO BE INCLUDED IN THE REPORT

Participant Code:

WebCode:

### Accreditation Release Statement

CTS submits external proficiency test data directly to ASCLD/LAB and ANAB. 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 and/or ANAB.  
(Accreditation Release section on the last page must be completed and submitted.)
- This participant's data is **NOT** intended for submission to ASCLD/LAB or ANAB.

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

Police are investigating the brutal rape and murder by strangulation of a woman whose body was found in an abandoned car. The police arrived at the scene after being notified by a jogger who noticed the bloodied woman in a car parked on his street. The jogger stated that the vehicle was not parked on his street the night before. The following items are being submitted to your department for examination. One envelope containing four duplicate swabs (Item 3) which were used to collect evidence from a red stain found on the edge of the seat near the victim. One envelope containing four duplicate swabs (Item 4) which were used to collect any evidence from a half moon shaped bruise near the victim's left breast. A checkered handkerchief (Item 5) was found crumpled on the floor of the car near the victim. One glove (Item 6) was found under the victim.

#### 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 red stain located on the edge of the seat
- Item 4 Swab with yellow handle (provided as 4 duplicates) - taken from a bruised area near victim's left breast
- Item 5 One checkered handkerchief found on car floor
- Item 6 One glove found under victim
- 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</b>		<b>Pos./Ind.</b>	<b>Neg.</b>	<b>Inc.</b>	<b>NT*</b>
<b>Blood Tests</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)</u> Performed</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**

Scenario: 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><u>Test(s) 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) 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) 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.

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

Scenario: 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><u>Test(s)</u> <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> <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> <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.

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

Scenario: Four duplicate blue handled swabs taken from a red stain located on the edge of the seat.

<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"/>

Please return all pages of this data sheet.

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

Scenario: Four duplicate yellow handled swabs taken from a bruised area near victim's left breast.

<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> 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><u>Test(s)</u> 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><u>Test(s)</u> 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"/>

Please return all pages of this data sheet.



**Item 5: One checkered handkerchief**

Scenario: The item of evidence is a checker handkerchief found crumpled on the car floor near 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"/>

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

**Item 6: One glove**

Scenario: The item of evidence is a glove found under 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) 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) 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) 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.



## RELEASE OF DATA TO ACCREDITATION BODIES

The following Accreditation Releases will apply only to:

Participant Code:

WebCode:

for Test No. **15-579: Body Fluid Identification**

This release page must be completed and received by **November 9, 2015** to have this participant's submitted data included in the reports forwarded to the respective Accreditation Bodies.

### ASCLD/LAB RELEASE

If your lab has been accredited by ASCLD/LAB and you are submitting this data as part of their external proficiency test requirements, have the laboratory's designated individual complete the following.

**The information below must be completed in its entirety for the results to be submitted to ASCLD/LAB.**

ASCLD/LAB Legacy Certificate No. \_\_\_\_\_ ASCLD/LAB International Certificate No. \_\_\_\_\_

Signature \_\_\_\_\_ Date \_\_\_\_\_

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

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

### ANAB RELEASE

If your laboratory maintains its accreditation through ANAB, please complete the following form in its entirety to have your results forwarded.

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

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

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

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

#### Return Instructions

*Please submit the completed Accreditation Release at the same time as your full data sheet. See Data Sheet Return Instructions on the previous page.*

#### Accreditation Release

*Questions? Contact us 8 am-4:30 pm EST  
Telephone: +1-571-434-1925  
email: forensics@cts-interlab.com*

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

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