



## Body Fluid Identification Test No. 14-578 Summary Report

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This proficiency test was sent to 242 participants. Each participant received a sample pack containing five envelopes with multiple swabs and two items of clothing. Included in the five envelopes was one packet of control swabs. Participants were asked to examine items for different body fluids. Data were returned from 194 participants (80% 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, four of which were swabs and two of which were evidence items. 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.

Each sample pack contained a package of unused swabs, questioned swabs (Items 1, 2, 3 and 4) and two questioned items of evidence, a black microfiber cloth (Item 5) and a women's Hanes sock (Item 6). The stain on Item 1 (white swabs) was prepared using human saliva from one donor. The stain on Item 2 (pink swabs) was prepared using pooled human semen. The stains on Item 3 (blue swabs) and Item 6 (women's Hanes sock) were prepared using human whole blood which was drawn into citric acid preservative bloodbank bags. The stains on Item 4 (yellow swabs) and Item 5 (black microfiber cloth) were a mixture prepared from human whole blood and semen. The raw semen was from multiple donors, stored frozen at a temperature below -20°C. The semen was thawed and mixed 1:1 with TAE buffer, and then mixed 1:1 with the blood. This mixture was used to spot Item 4 and Item 5 substrates. Stains from different sources were prepared at separate times and were packaged once they were thoroughly dried.

## *Sample Preparation Schedule*

<u>Item</u>	<u>Substrate</u>	<u>Fluid</u>	<u>Volume</u>
1	4 White swabs	Saliva	100 µl/swab
2	4 Pink swabs	Semen	100 µl/swab
3	4 Blue swabs	Blood	100 µl/swab
4	4 Yellow swabs	Blood and Semen	100 µl/swab
5	Black microfiber cloth	Blood and Semen	100 µl
6	Women's Hanes sock	Blood	100 µl

Completed sample sets were stored at -20°C until shipment on March 10, 2014, following receipt of predistribution results.

## **Summary Comments**

The 14-578 Body Fluid Identification test was designed to allow participants to assess their proficiency in the identification of stains that may contain dried body fluids. Each participant received six items for testing, four of which were swabs and two were items of clothing. No scenario was provided for Items 1 and 2; participants were requested to test for body fluids that they typically encounter in casework. Scenarios were provided for the remaining items; participants were asked to treat these as they would casework.

Item 1 consisted of four swabs containing saliva. For blood, the majority of participants reporting a conclusion were negative and 15 were inconclusive. For semen, the majority of participants reporting a conclusion for semen were negative and two were positive. For saliva, the majority of participants reporting a conclusion were positive and two were inconclusive.

Item 2 consisted of four swabs containing semen. For blood, 104 participants reporting a conclusion were negative, 44 were inconclusive and 22 were positive. For semen, all participants reporting a conclusion were positive. For saliva, the majority of participants reporting a conclusion were negative, 24 were positive and 13 were inconclusive.

Item 3 consisted of four swabs containing blood. For blood, all participants reporting a conclusion were positive. For semen, the majority of participants reporting a conclusion were negative and two participants were positive. For saliva, the majority of participants reporting a conclusion were negative, four were inconclusive and two were positive.

Item 4 consisted of four swabs containing a mixture of blood and semen. For blood, all participants reporting a conclusion were positive. For semen, all participants reporting a conclusion were positive. For saliva, the majority of participants reporting a conclusion were negative, 11 were positive and seven were inconclusive.

Item 5 consisted of one black microfiber cloth containing a mixture of blood and semen. For blood, the majority of participants reporting a conclusion were positive and five were negative. For semen, the majority of participants reporting a conclusion were positive and two were negative. For saliva, the majority of participants reporting a conclusion were negative, four were inconclusive and two were positive.

Item 6 consisted of one women's Hanes sock containing blood. For blood, all participants reporting a conclusion were positive. For semen, the majority of participants reporting a conclusion were negative and one was positive. For saliva, the majority of participants reporting a conclusion were negative and three were inconclusive.

# Key for Screening Tests Used

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

<u>Test</u>	<u>Abbreviation</u>
Acid Phosphatase	AP
Kastle Meyer	KM
Leucomalachite Green	LMG
Microscopic	Micro
Ortho-tolidine	O-tol
Phenolphthalein-Tetramethyl benzidin	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>
26R3T4	<b>Inconclusive</b> KM Hemastix HemaTrace Luminol	<b>Positive</b> AP P30 PSA Micro	<b>Positive</b> RSID - Saliva
2BV24T	<b>Negative</b> KM TMB (Hemastix) HemaTrace <u>Other Tests Performed</u> blood - Luminol blood - Leucocrystal violet ALS	<b>Negative</b> AP PSA Micro	<b>Positive</b> RSID
2D4BZW	<b>Negative</b> KM <u>Other Tests Performed</u> urine - creatinine feces - urobilinogen	<b>Negative</b> AP	<b>Positive</b> Phadebas
2KMGW4	<b>Negative</b> O-tol	<b>Negative</b> AP Micro RSID-Semen	<b>Positive</b> RSID-Saliva
2PC77F	<b>Negative</b> LMG HemaTrace <u>Other Tests Performed</u> Visual exam (no visible stains) Semen Test - ALS	<b>Positive</b> AP ABA p30 card Micro (swabs A, C & D) Micro (swab B)	<b>Not Tested</b> This test is not offered in our laboratory.
2WAQE3	<b>Negative</b> Phenolphthalein (P) Hemastix (HS) HemaTrace (HT)	<b>Negative</b> AP PSA Micro	<b>Positive</b> RSID
2XC832	<b>Negative</b> O-tol	<b>Negative</b> AP sperm cell check - micro RSID semen	<b>Positive</b> RSID Saliva

Table 1 - Item 1

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
37FQUV	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine Urine - DMAC Feces - Urobilinogen	<b>Negative</b> AP PSA Micro	<b>Positive</b> Phadebas-Amylase
37XZLC	<b>Negative</b> KM Hemastix HemaTrace	<b>Negative</b> AP Micro PSA	<b>Positive</b> RSID Amylase
3CQPE3	<b>Negative</b> KM	<b>Negative</b> AP ABACard P30	<b>Positive</b> Phadebas
3EWED6	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive</b> Amylase Diffusion test
3F7CX9	<b>Negative</b> O-tol HemaTrace	<b>Negative</b> ALS AP PSA	<b>Not Tested</b>
3GJ4QP	<b>Not Tested</b> No discoloration on the swabs.	<b>Negative</b> AP p30	<b>Positive</b> Phadebas Press RSID
3U3QUW	<b>Negative</b> KM Hemastix HemaTrace	<b>Negative</b> AP PSA Micro	<b>Positive</b> RSID
4CJEK3	<b>Negative</b> O-tol	<b>Negative</b> ALS Acid Phosphatase (AP) Micro RSID Semen	<b>Positive</b> RSID Saliva ALS
4DUYP7	<b>Negative</b> Hemastix KM HemaTrace	<b>Negative</b> AP Micro PSA	<b>Positive</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>
4JKJKY	<b>Negative</b> O-tol	<b>Negative</b> Micro RSID	<b>Positive</b> RSID
4LN4J8	<b>Inconclusive</b> KM Hemastix HemaTrace Luminol	<b>Negative</b> AP Micro PSA	<b>Positive</b> RSID Saliva
4MZR8D	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive</b> Phadebas
4NEF7J	<b>Negative</b> visual	<b>Negative</b> AP PSA micro	<b>Positive</b> Amylase Diffusion
4NUMPF	<b>Negative</b> Hemastix HemaTrace Phenolphthalein <u>Other Tests Performed</u> Fluorescence - Alternate Light Source	<b>Negative</b> Acid Phosphatase Microscopic Examination P30	<b>Positive</b> RSID - Saliva
4PJQQW	<b>Negative</b> KM	<b>Negative</b> AP SPOT	<b>Positive</b> Amylase
4VWKLY	<b>Negative</b> KM	<b>Negative</b> AP ABA card P30	<b>Positive</b> Phadebas
4W7WW9	<b>Negative</b> KM	<b>Negative</b> AP Micro PSA	<b>Not Tested</b>
4XWGFV	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive</b> Radial Diffusion
64YHAZ	<b>Negative</b> TMB	<b>Negative</b> AP PSA	<b>Positive</b> Amylase 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>
66BCVT	<b>Negative</b> TMB Hemastix HemaTrace Leucocrystal Violet <u>Other Tests Performed</u> Blood - Luminol Urine - Creatinine Feces - Urobilinogen	<b>Negative</b> AP Micro PSA	<b>Positive</b> RSID Saliva
66GHK3	<b>Negative</b> KM	<b>Negative</b> AP Micro (1 questionable artifact not callable) Crime lite - Dull	<b>Positive</b> Amylase Diffusion (Greater than 1:100 saliva std)
6CPQF7	KM  <u>Other Tests Performed</u> Edelmann's[sic] (Test for Faecal matter)	AP microscopy (Sperm search)	Phadebas
6DW23G	<b>Not Tested</b> O-tol not performed because samples had no red-brown color indicating possible blood	<b>Negative</b> AP Micro	<b>Positive</b> RSID
6FY7AA	<b>Negative</b> KM	<b>Negative</b> AP	<b>Positive</b> Starch-Iodine Test
6TPNBU	<b>Negative</b> O-tol, no visible stains on swabs	<b>Negative</b> Micro RSID-semen	<b>Positive</b> RSID-Saliva
6X3GHM	<b>Negative</b> KM	<b>Negative</b> AP	<b>Positive</b> RSID
7CUVW8	<b>Negative</b> KM TMB (Hemastix) HemaTrace Luminol	<b>Negative</b> AP PSA (ABA Card) PSA (Seratec) Micro	<b>Positive</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>
7EZF8	<b>Inconclusive</b> KM HemaTrace Hemastix Luminol	<b>Negative</b> AP Micro P30 PSA	<b>Positive</b> RSID
7MLUHE	<b>Negative</b> TMB HemDirect -Seratec	<b>Negative</b> AP PSA Micro	<b>Positive</b> Seratec Amylase Immuno-chromatographic
7PKH9U	<b>Negative</b> O-tol (occult)	<b>Negative</b> Micro RSID	<b>Positive</b> RSID
7Q97E3	<b>Negative</b> Hemastix KM HemaTrace	<b>Negative</b> AP Micro PSA	<b>Positive</b> RSID
7TJR9A	<b>Negative</b> LMG HemaTrace	<b>Negative</b> ALS AP Micro PSA	<b>Not Tested</b>
86PFMP	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine, DMAC Fecal Material - Urobilinogen	<b>Negative</b> AP PSA Micro	<b>Positive</b> Phadebas-Amylase
8BQ3BF	<b>Negative</b> KM	<b>Negative</b> AP	<b>Positive</b> SALigAE
8GJR2N	<b>Not Tested</b> No red discoloration observed	<b>Negative</b> AP Micro PSA	<b>Positive</b> Amylase Diffusion
8LCYD6	<b>Negative</b> KM	<b>Negative</b> AP	<b>Positive</b> Starch-iodine 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>
8N3ZJT	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine Feces - Urobilinogen	<b>Negative</b> AP	<b>Positive</b> Phadebas
8TEVD6	<b>Negative</b> Rapid Signal Occult Blood Thevenon and Roland Priamidon[sic]	<b>Negative</b> Micro (Arbol de Navidad) PSA	
8WW6CU	<b>Negative</b> Visual Exam	<b>Negative</b> AP	<b>Positive</b> RSID
94C2YF	<b>Not Tested</b> No visual stain	<b>Negative</b> AP Micro PSA	Amylase Diffusion
99AFQC	<b>Negative</b> PTMB	<b>Negative</b> MICROSCOPY AP	<b>Positive</b> RSID-Saliva
9DJUAW	<b>Negative</b> Visual	<b>Negative</b> AP Micro PSA	<b>Not Tested</b> Current protocol does not allow for saliva testing on swabs
9GDPYW	<b>Negative</b> Hemastix	<b>Negative</b> AP	<b>Positive</b> Amylase
9HVN48	<b>Inconclusive</b> Hemastix Phenolphthalein HemaTrace (see comments section)	<b>Negative</b> ALS AP PSA Micro	<b>Positive</b> ALS RSID Saliva
9JLTWE	<b>Inconclusive</b> KM Hemastix HemaTrace Luminol	<b>Negative</b> AP PSA Micro	<b>Positive</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>
9NJDKB	<b>Not Tested</b> Blood testing not performed because item is not red/brown stained	<b>Negative</b> Micro P30	<b>Not Tested</b> Saliva testing not available
9XZT2F	<b>Negative</b> KM Hemastix	<b>Negative</b> AP	<b>Positive</b> Phadebas
ABQCGA	<b>Not Tested</b>	<b>Negative</b> Microscopic slide P30	<b>Not Tested</b>
AVAEDU	<b>Negative</b> O-tol	<b>Negative</b> ALS AP	<b>Positive</b> RSID
AW3AWW	<b>Negative</b> HS HT KM	<b>Negative</b> AP Micro P30	<b>Positive</b> RSID
B393QR	<b>Negative</b> Phenolphthalein Hemastix HemaTrace	<b>Negative</b> AP Micro PSA	<b>Positive</b> RSID
BAALMV	<b>Negative</b> Occult Blood Cassette Thevenon and Roland Priamidon[sic]	<b>Negative</b> Christmas tree coloration PSA/ Serum plasma cassette	<b>Not Tested</b>
BCCMK8	<b>Negative</b> LMG ABA Hematrace  <u>Other Tests Performed</u> visual - no stains visible	<b>Negative</b> ALS AP Microslide ABA p30	<b>Not Tested</b>
BH4KHB	<b>Not Tested</b> The item was not brown stained.	<b>Negative</b> Micro P30	<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>
BH6HVR	<b>Negative</b> Visual Exam	<b>Negative</b> ALS AP	<b>Positive</b> RSID
BK9CAN	KM HemaTrace Hemastix <u>Other Tests Performed</u> Urine - Creatinine Feces - Urobilinogen	<b>Negative</b> AP PSA Micro	<b>Positive</b> RSID
BQZDWW	<b>Negative</b> Hemastix KM HemaTrace	<b>Negative</b> AP Micro PSA	<b>Positive</b> RSID
BT9L83	<b>Negative</b> TMB	<b>Negative</b> AP	<b>Positive</b> Amylase Micro
BVQWUK	<b>Negative</b> KM HemaTrace LCV Hemastix <u>Other Tests Performed</u> ALS Blood - Luminol	<b>Negative</b> AP PSA Micro	<b>Positive</b> RSID
BW7449	<b>Negative</b> LMG	<b>Negative</b> AP PSA Micro	<b>Positive</b> Amylase Radial Diffusion Micro
C4BPCV	<b>Negative</b> Thevenon Roland (Piramidón) Human Blood by inmuno- chormatography[sic]	<b>Negative</b> Micro PSA	
CCFAUY	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive</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>
CD7EM6	<b>Not Tested</b> Swabs were not red in color	<b>Negative</b> AP P30 Micro (Sperm)	<b>Positive</b> Amylase Radial Diffusion (ARD) Micro (Nucleated Epithelial cells (NEC))
CMEXXN	<b>Negative</b> KM Hemastix HemaTrace Luminol	<b>Negative</b> AP PSA (Abacus) PSA (Seratec) Micro	<b>Positive</b> RSID-Saliva
CMTEY9	<b>Negative</b> KM Luminol Hemastix HemaTrace	<b>Negative</b> AP Micro P-30	<b>Positive</b> RSID
CY7MXU	<b>Negative</b> O-tol	<b>Negative</b> Micro RSID	<b>Positive</b> RSID
CYQDQF	<b>Not Tested</b> No apparent blood observed	<b>Negative</b> AP Micro	<b>Positive</b> Amy Diffusion
DDJEUZ	<b>Negative</b> Phenolphthalein Hemastix HemaTrace	<b>Negative</b> ALS AP Micro PSA	<b>Positive</b> ALS RSID
DLXBMD	<b>Negative</b> LMG	<b>Negative</b> AP Micro	<b>Positive</b> Amylase Diffusion
DN6J77	<b>Not Tested</b> Item not red stained	<b>Negative</b> Micro P30	<b>Not Tested</b>
DYJQNR	<b>Inconclusive</b> Hemastix HemaTrace	<b>Negative</b> ALS AP PSA Microscopy	<b>Positive</b> ALS 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>
DZVLC6	<b>Negative</b> Visual KM	<b>Negative</b> AP	<b>Positive</b> Phadebas - Amylase test
E28EQJ	<b>Negative</b> O-tol	<b>Negative</b> Micro RSID Semenogelin	<b>Positive</b> RSID Saliva
E4PXEU	<b>Negative</b> Thevenon Roland (Piramidón)	<b>Negative</b> Microscopic PSA RapidSignal	<b>Not Tested</b>
EJ9AGP	<b>Inconclusive</b> KM Hemastix HemaTrace Luminol	<b>Negative</b> AP P30 PSA Micro	<b>Positive</b> RSID
EXLPFE	<b>Inconclusive</b> Hemastix HemaTrace	<b>Negative</b> AP Micro P30	<b>Positive</b> RSID-Saliva
EY6GJX	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive</b> Phadebas
EYEBHX	<b>Negative</b> Phenolphthalein Hemastix HemaTrace <u>Other Tests Performed</u> Urine - Creatinine Fecal - Urobilinogen	<b>Negative</b> Acid Phosphatase Prostate Specific Antigen Microscopic	<b>Positive</b> RSID - Saliva
EZ8DUZ	<b>Negative</b> Inv blood stain Thevenon Roland/Piramidon	<b>Negative</b> Christmas Tree Stain RapidSignal PSA Organics	
EZB28X	<b>Negative</b> TMB <u>Other Tests Performed</u> Human material - Ouchterlony	<b>Negative</b> AP	<b>Not Tested</b> Scientist not authorised
F3D9YN	<b>Negative</b> O-Tol	<b>Negative</b> AP	<b>Positive</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>
F4UGBX	<b>Negative</b> TMB  <u>Other Tests Performed</u> Faeces - Prices	<b>Negative</b> AP	<b>Positive</b> Phadebas Amylase (tube test)
F8MMKU	<b>Negative</b> Luminol KM Hemastix HemaTrace	<b>Negative</b> AP Seratec PSA Micro ABAcad p30	<b>Positive</b> RSID - Saliva
FFGREV	<b>Negative</b> Hemastix Phenolphthalein HemaTrace <u>Other Tests Performed</u> Various - ALS	<b>Negative</b> AP PSA Microscopic - sperm cells	<b>Positive</b> RSID
FLM7GY	<b>Negative</b> KM	<b>Negative</b> AP	<b>Positive</b> Iodine-Starch
FMN4TF	<b>Negative</b> KM  <u>Other Tests Performed</u> urine - creatinine fecal material - urobilinogen	<b>Negative</b> AP	<b>Positive</b> Phadebas Amylase
FRDVMV	<b>Negative</b> KM	<b>Negative</b> AP Micro PSA	<b>Not Tested</b> We do not test for saliva
FTQBB6	<b>Negative</b> Hemastix HemaTrace Phenolphthalein <u>Other Tests Performed</u> multiple - Alternate Light Source	<b>Negative</b> AP PSA Micro	<b>Positive</b> RSID
FVBCYP	<b>Negative</b> KM	<b>Negative</b> AP Micro PSA	<b>Positive</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>
FZRKL4	<b>Not Tested</b> No visual appearance of blood  <u>Other Tests Performed</u> Urine - Jaffe and DMAC	<b>Negative</b> AP Micro for sperm PSA	<b>Positive</b> Amylase Radial Diffusion Micro for cells
H8L9B7	<b>Negative</b> ABACard HemaTrace	<b>Negative</b> ALS ABACard p30	<b>Not Tested</b>
HEUDXR	<b>Negative</b> KM SERATEC Hemoglobin	<b>Negative</b> AP Micro SERATEC PSA	<b>Positive</b> Phadebas Amylase RSID Saliva
HGR862	<b>Negative</b> Hemastix test	<b>Negative</b> Micro AP	<b>Positive</b> RSID-Saliva
HJB929	<b>Negative</b> Visual	<b>Negative</b> AP	<b>Positive</b> RSID
HN4JPR	<b>Negative</b> Thevenon Roland test Occult Blood Cassette	<b>Negative</b> Christmas tree PSA test cassette	
HN7XP8	<b>Not Tested</b> visibly unstained	<b>Negative</b> AP micro	<b>Positive</b> Micro Amylase Diffusion
HNYP2	<b>Negative</b> KM	<b>Negative</b> AP Sperm Elution	<b>Inconclusive</b> Phadebas Tube Test
J2P6WT	<b>Inconclusive</b> KM Hemastix HT Luminol	<b>Negative</b> AP P30 PSA Micro	<b>Positive</b> RSID
J3LBLY	<b>Negative, Not Tested</b> No staining with the appearance of blood observed, therefore no testing performed	<b>Negative</b> AP	<b>Positive</b> Phadebas (blue paper)



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>
J4UWP7	<b>Negative</b> Visual	<b>Negative</b> AP	<b>Positive</b> RSID
JAMW42	<b>Negative</b> Hemastix Phenolphthalein HemaTrace	<b>Negative</b> Acid Phosphatase PSA Microscopic	<b>Positive</b> RSID
JGWXWC	<b>Not Tested</b>	<b>Negative</b> AP	<b>Positive</b> RSID
JHX6MM	<b>Negative</b> Hemastix Phenolphthalein HemaTrace	<b>Negative</b> Acid Phosphatase Microscopic Exam PSA	<b>Positive</b> RSID-Saliva
JJMAFU	<b>Inconclusive</b> Hemastix HemaTrace	<b>Negative</b> Acid Phosphatase Microscopic exam Abacard-p30	<b>Positive</b> RSID-Saliva
JL2RM8	<b>Not Tested</b>	<b>Negative</b> AP PSA Micro	<b>Positive</b> Amylase Diffusion
JTDVMD	<b>Negative</b> TMB HemaTrace KM Luminol Leucocrystal Violet <u>Other Tests Performed</u> Potential Body Fluids - ALS	<b>Negative</b> AP Micro PSA	<b>Positive</b> RSID
JXBDMQ	<b>Negative</b> KM Hemastix HemaTrace Luminol	<b>Negative</b> AP PSA Micro	<b>Positive</b> RSID-Saliva
JY4A7T	<b>Not Tested</b>	<b>Negative</b> Christmas tree PSA	<b>Not Tested</b> Our laboratory does not perform test to identify 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>
K99HLJ	<b>Negative</b> KM	<b>Negative</b> AP ABAcad-P30	<b>Positive</b> Phadebas
KBU9MN	<b>Negative</b> KM Hemastix Luminol HemaTrace	<b>Negative</b> AP PSA (Abacus) PSA (Seratec) Micro	<b>Positive</b> RSID
KFLHTF	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine Feces - Urobilinogen	<b>Negative</b> AP Micro	<b>Positive</b> Phadebas
KTULU4	<b>Negative</b> KM  <u>Other Tests Performed</u> Creatinine	<b>Negative</b> AP PSA Micro	<b>Positive</b> Amylase Radial Diffusion
KYG6HD	<b>Negative</b> O-tol	<b>Negative</b> AP Micro RSID	<b>Positive</b> RSID
L8P3KM	<b>Negative</b> Hemastix KM HemaTrace	<b>Negative</b> AP Micro PSA	<b>Positive</b> RSID
L8Q3CA	<b>Negative</b> KM HemaTrace Luminol Leucocrystal Violet <u>Other Tests Performed</u> Blood - Hemastix ALS	<b>Negative</b> AP PSA Micro	<b>Positive</b> RSID
LLMGGB	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine Fecal Material - Urobilinogen	<b>Negative</b> AP	<b>Positive</b> Phadebas Amylase

Table 1 - Item 1

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
LREQM3	<b>Negative</b> Visual	<b>Negative</b> ALS AP	<b>Positive</b> ALS SaligAE
LYCYWW	<b>Negative</b> KM	<b>Negative</b> AP	<b>Not Tested</b> Our lab does not test for saliva
M438VZ	<b>Negative</b> HemaTrace Stereomicroscopy	<b>Negative</b> p30 Stereomicroscopy ALS	<b>Not Tested</b> This laboratory does not perform testing for the presence of saliva.
M9YR26	<b>Not Tested</b> No visible discoloration on swab.	<b>Negative</b> AP Micro PSA	<b>Positive</b> Amylase Diffusion
MNU2XJ	<b>Negative</b> Hemastix KM HemaTrace Luminol	<b>Negative</b> AP PSA Micro	<b>Positive</b> RSID Saliva
MPJ6RQ	<b>Negative</b> KM Hemastix HemaTrace Luminol	<b>Negative</b> AP Micro PSA P30	<b>Positive</b> RSID
MYBLHF	<b>Negative</b> HT HS KM <u>Other Tests Performed</u> ALS	<b>Negative</b> AP PSA Micro	<b>Positive</b> RSID
MYEGUY	<b>Not Tested</b> TMB test for blood not performed as no visible staining.	<b>Negative</b> Micro AP	<b>Positive</b> Phadebas
MZHGUT	<b>Negative</b> TMB	<b>Negative</b> AP	<b>Positive</b> 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>
N6APM4	<b>Negative</b> Hemastix HemaTrace	<b>Negative</b> AP Abacus PSA Micro	<b>Positive</b> RSID Saliva
N8WD2P	<b>Negative</b> Occult Blood Inmuno- chromatography[sic] (Orgenics) Thevenon and Roland Priamidon[sic]	<b>Negative</b> Christmas Tree Stain PSA Inmuno- chromatography[sic] (Orgenics)	
N99M2Y	<b>Not Tested</b> No staining or discoloration to indicate presence of blood	<b>Negative</b> AP	<b>Not Tested</b> Not performed in our lab
NAHGVD	<b>Negative</b> KM	<b>Negative</b> AP	<b>Not Tested</b> We do not test for saliva in this lab.
NFPNBK	<b>Negative</b> Piramidon	<b>Negative</b> Micro PSA	<b>Not Tested</b>
NQE6BM	<b>Not Tested</b> no visible staining observed on item	<b>Negative</b> PSA	<b>Positive</b> RSID Saliva
NXZA8G	<b>Negative</b> Visual	<b>Negative</b> AP Micro PSA	<b>Not Tested</b> Current protocol does not allow for saliva testing on swabs
P2UM9C	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive</b> Phadebas
P6PDFH	<b>Negative</b> Thevenon Roland (Piramidón) Occult Blood Card Test (Orgenics)	<b>Negative</b> Christmas Tree Stained Slide (Micro) Prostate Specific Antigen (PSA)	<b>Not Tested</b>
PJCLBN	<b>Not Tested</b>	<b>Negative</b> AP	<b>Positive</b> RSID Salivary Amylase

Table 1 - Item 1

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
PM8F9P	<b>Negative</b> Hemastix	<b>Negative</b> AP	<b>Positive</b> RSID Saliva
PPXNBE	<b>Inconclusive</b> KM Hemastix HemaTrace Luminol	<b>Negative</b> AP Seratec PSA Abacard p30 Micro	<b>Positive</b> RSID
QBGUN	<b>Negative</b> Luminol Hemastix KM HemaTrace	<b>Negative</b> AP PSA Micro	<b>Positive</b> RSID Saliva
QCRNJV	<b>Negative</b> TMB	<b>Negative</b> AP	<b>Positive</b> RSID
QE3KDR	<b>Negative</b> O-tol	<b>Negative</b> A-P	<b>Not Tested</b>
QG7D8Q	<b>Negative</b> O-Tol Hexagon OBTI	<b>Negative</b> AP	<b>Not Tested</b> Not included in our scope of testing.
QNXWPR	<b>Negative</b> LMG HemaTrace	<b>Negative</b> ALS AP Micro PSA	<b>Not Tested</b> Test not offered
QU84J3	<b>Negative</b> LMG	<b>Negative</b> AP Micro	<b>Positive</b> Amylase Diffusion
QUP3Q9	<b>Negative</b> TMB HemaTrace Hemastix LCV and Luminol <u>Other Tests Performed</u> Urine - Creatinine Feces - Urobilinogen	<b>Negative</b> AP PSA Micro (Xmas tree stain) ALS	<b>Positive</b> RSID-Saliva (Amylase)

Table 1 - Item 1

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
RJB4BY	<b>Negative</b> LMG RSID - Blood	<b>Negative</b> AP RSID - Semen MIC	<b>Positive</b> RSID-Saliva
T2G8KL	<b>Negative</b> KM HemaTrace	<b>Negative</b> AP Micro PSA (p30)	<b>Positive</b> Phadebas
T2ZXQY	<b>Negative</b> KM	<b>Negative</b> AP	<b>Positive</b> RSID
T8K9LF	<b>Not Tested</b> No apparent blood staining observed	<b>Negative</b> AP Sperm search (Micro)	<b>Positive</b> Amylase Diffusion, * levels indicative of saliva
TCW4FQ	<b>Not Tested</b> Testing not needed - White swabs.	<b>Negative</b> Microscopic P30	<b>Not Tested</b> Test not available
TEM6LE	<b>Negative</b> O-tol	<b>Negative</b> ALS AP Sperm cells - Micro RSID-Semen	<b>Positive</b> RSID-Saliva
TG46EW	<b>Not Tested</b>	<b>Negative</b> AP	<b>Not Tested</b>
TKHZWF	<b>Negative</b> Visual Examination KM  <u>Other Tests Performed</u> Urine - Urease	<b>Negative</b> AP PSA Micro	<b>Positive</b> RSID
TRRLD3	<b>Negative</b> LMG	<b>Negative</b> AP Seri 1 step AP 2 step Micro	<b>Positive</b> Amylase Diffusion
U74WBK	<b>Negative</b> O-tol Seratec HemDirect	<b>Negative</b> AP PSA	<b>Positive</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>
UHH4JB	<b>Negative</b> KM	<b>Negative</b> AP micro PSA	<b>Positive</b> Phadebas
UMNPX3	<b>Negative</b> IR ALS LMG	<b>Negative</b> ALS AP	<b>Inconclusive</b> ALS
UPJTW9	<b>Inconclusive</b> Luminol KM Hemastix HemaTrace	<b>Negative</b> AP PSA Micro	<b>Positive</b> RSID
UQCLRR	<b>Inconclusive</b> Hemastix KM HemaTrace Luminol	<b>Negative</b> AP Micro PSA (ABAcad) PSA (Seratec)	<b>Positive</b> RSID
UWXJC9	<b>Inconclusive</b> KM Hemastix HemaTrace Luminol <u>Other Tests Performed</u> Blood - Leucocystal Violet	<b>Negative</b> ALS AP Micro PSA	<b>Positive</b> ALS RSID
UXZZY8	<b>Negative</b> O-tol	<b>Negative</b> AP Micro RSID-Semen	<b>Positive</b> RSID-Saliva
VNJ2BL	<b>Negative</b> LMG HemaTrace	<b>Negative</b> ALS AP Micro PSA	<b>Not Tested</b> Presumptive testing for saliva is not currently offered at this laboratory
VR43JE	<b>Negative</b> KM Hemastix ABAcad Hematrace Luminol	<b>Negative</b> AP ABAcad P30 Seratec PSA Micro	<b>Positive</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>
VWYK4L	<b>Negative</b> Visual (reported as "no blood was observed")	<b>Negative</b> AP (reported as "no semen was detected")	<b>Positive</b> Phadebas Forensic Paper (reported as "saliva was probably present")
WDVPCE	<b>Negative</b> Immuno- chromatographic[sic] test (Human Blood) Thevenon Roland Priamidon[sic]	<b>Negative</b> Christmas tree coloring Immuno- chromatographic[sic] test (PSA)	<b>Not Tested</b> The test in order to detect saliva is not realized in this laboratory
WEVEAH	<b>Negative</b> KM	<b>Negative</b> AP Micro PSA	<b>Not Tested</b>
WGFNWN	<b>Not Tested</b> Item 1 swabs did not have the reddish-brown color associated with blood	<b>Negative</b> Acid Phosphatase Microscopy	<b>Positive</b> RSID
WMNQ26	<b>Negative</b> Visual	<b>Negative</b> AP	<b>Positive</b> RSID
WNHMK8	<b>Inconclusive</b> Phenolphthalein Hemastix HemaTrace Luminol <u>Other Tests Performed</u> Blood - LCV Semen/Saliva - ALS	<b>Negative</b> AP Micro PSA	<b>Positive</b> RSID
WPVA3L	<b>Negative</b> Hemastix HemaTrace Phenolphthalein <u>Other Tests Performed</u> various - ALS	<b>Negative</b> AP PSA Micro	<b>Positive</b> RSID
WVXFJA	<b>Negative</b> KM Hemastix HemaTrace Luminol	<b>Negative</b> AP Micro PSA	<b>Positive</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>
WXNHPX	<b>Negative</b> LMG	<b>Negative</b> AP Micro PSA	<b>Positive</b> Amylase Diffusion
WZU3CX	<b>Not Tested</b> No red stain observed	<b>Negative</b> AP PSA Micro	<b>Positive</b> Radial Diffusion
XCZE3W	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine Urine - DMAC Urine - Urea Fecal Material - Urobilinogen	<b>Negative</b> AP Xmas Micro ABA Card p30	<b>Positive</b> Phadebas Amylase
XCZGQF	<b>Negative</b> KM	<b>Negative</b> AP	<b>Positive</b> Amylase
XKE2F8	<b>Negative</b> KM Hemastix HemaTrace	<b>Negative</b> AP Micro PSA	<b>Positive</b> RSID
Y3B4C3	<b>Negative</b> O-tol	<b>Negative</b> AP Micro RSID	<b>Positive</b> RSID
YFGTTC	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive</b> Phadebas
YGE6CX	<b>Negative</b> O-tol	<b>Negative</b> AP Micro RSID	<b>Positive</b> RSID
YM3VT2	<b>Negative</b> KM	<b>Negative</b> BCIP	<b>Positive</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>
Z2TENF	<b>Negative</b> KM	<b>Negative</b> AP Micro	<b>Positive</b> Phadebas
Z4MYW9	<b>Negative</b> Visual	<b>Negative</b> AP Micro PSA	<b>Not Tested</b> Current protocol does not allow for saliva testing on swabs
Z8JM9A	<b>Negative</b> TMB	<b>Negative</b> AP PSA Micro	<b>Positive</b> Amylase/Radial Gel
ZCZUVN	<b>Not Tested</b>	<b>Negative</b> AP Micro	<b>Positive</b> RSID
ZD8GZF	<b>Negative</b> Hemastix	<b>Negative</b> AP Micro	<b>Positive</b> Phadebas
ZGNNLU	<b>Negative</b> HemaTrace KM LCV Hemastix <u>Other Tests Performed</u> Blood - Luminol Body Fluids - ALS	<b>Negative</b> AP PSA Microscopic	<b>Positive</b> RSID
ZGWL98	<b>Negative</b> Phenolphthalein	<b>Negative</b> Acid Phosphatase RSID - Semen	<b>Not Tested</b> We do not test for saliva
ZJTT3K	<b>Not Tested</b> no visible red stains	<b>Negative</b> AP	<b>Not Tested</b> not performed in our lab

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

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive	0	2	151
Negative	150	191	0
Inconclusive	15	0	2
Not Tested (NT)	27	0	34

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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>
26R3T4	<b>Inconclusive</b> KM Hemastix HemaTrace Luminol	<b>Positive</b> AP P30 PSA Micro	<b>Negative</b> RSID - Saliva
2BV24T	<b>Negative</b> KM TMB (Hemastix) HemaTrace <u>Other Tests Performed</u> blood - Luminol blood - Leucocrystal violet ALS	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID
2D4BZW	<b>Negative</b> KM  <u>Other Tests Performed</u> urine - creatinine feces - urobilinogen	<b>Positive</b> AP Micro	<b>Inconclusive</b> Phadebas
2KMGW4	<b>Negative</b> O-tol	<b>Positive</b> AP Micro	<b>Negative</b> RSID-Saliva
2PC77F	<b>Positive</b> LMG HemaTrace  <u>Other Tests Performed</u> Visual Exam (light yellow stains)	<b>Positive</b> AP ABA p30 card Micro ALS	<b>Not Tested</b> This test is not offered in our laboratory.
2WAQE3	<b>Negative</b> P HS HT	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID
2XC832	<b>Negative</b> O-tol	<b>Positive</b> AP sperm cells check - micro	<b>Negative</b> RSID Saliva

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>
37FQUV	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine Urine - DMAC Feces - Urobilinogen	<b>Positive</b> AP PSA Micro	<b>Negative</b> Phadebas-Amylase
37XZLC	<b>Inconclusive</b> KM Hemastix HemaTrace	<b>Positive</b> AP Micro PSA	<b>Negative</b> RSID Amylase
3CQPE3	<b>Negative</b> KM	<b>Positive</b> AP Micro ABAcad P30	<b>Negative</b> Phadebas
3EWED6	<b>Negative</b> KM	<b>Positive</b> AP Micro PSA	<b>Inconclusive</b> Amylase Diffusion test (Less than 500x dilution of saliva std.)
3F7CX9	<b>Negative</b> O-tol HemaTrace	<b>Positive</b> ALS AP PSA	<b>Not Tested</b>
3GJ4QP	<b>Not Tested</b> No red/brown discoloration on the swabs.	<b>Positive</b> AP Micro	<b>Negative</b> Phadebas Press RSID
3U3QUW	<b>Positive</b> KM Hemastix HemaTrace	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID
4CJEK3	<b>Negative</b> O-tol	<b>Positive</b> ALS AP Micro	<b>Negative</b> RSID-Saliva ALS
4DUYP7	<b>Positive</b> Hemastix KM HemaTrace	<b>Positive</b> AP Micro PSA	<b>Negative</b> RSID

Table 1 - Item 2

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
4JKJKY	<b>Negative</b> O-tol	<b>Positive</b> Micro	<b>Negative</b> RSID
4LN4J8	<b>Inconclusive</b> KM Hemastix HemaTrace Luminol	<b>Positive</b> AP Micro PSA	<b>Negative</b> RSID Saliva
4MZR8D	<b>Negative</b> KM	<b>Positive</b> AP P30 Micro	<b>Positive</b> Phadebas
4NEF7J	<b>Negative</b> visual	<b>Positive</b> AP PSA micro	<b>Negative</b> Amylase Diffusion
4NUMPF	<b>Positive</b> Hemastix HemaTrace Phenolphthalein  <u>Other Tests Performed</u> Fluorescence - Alternate Light Source	<b>Positive</b> Acid Phosphatase P30 Microscopic Exam - Sperm Cells	<b>Negative</b> RSID - Saliva
4PJQQW	<b>Negative</b> KM	<b>Positive</b> AP SPOT MICRO	<b>Negative</b> Amylase
4VWKLY	<b>Negative</b> KM	<b>Positive</b> AP Micro ABA card P30	<b>Negative</b> Phadebas
4W7WW9	<b>Negative</b> KM	<b>Positive</b> AP Micro PSA	<b>Not Tested</b>
4XWGFV	<b>Negative</b> KM	<b>Positive</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>
64YHAZ	<b>Positive</b> TMB HemaTrace	<b>Positive</b> AP PSA Microscopic	<b>Negative</b> Amylase Radial Diffusion
66BCVT	<b>Inconclusive</b> TMB Hemastix HemaTrace Leucocrystal Violet <u>Other Tests Performed</u> Blood - Luminol Urine - Creatinine Feces - Urobilinogen	<b>Positive</b> AP Micro PSA	<b>Negative</b> RSID Saliva
66GHK3	<b>Negative</b> KM	<b>Positive</b> AP Micro PSA Crime lite - Pos	<b>Negative</b> Amylase Diffusion (0 no amylase detected)
6CPQF7	KM  <u>Other Tests Performed</u> Edelmann's[sic] (Test for faecal matter)	AP(Brentamine solution) microscopy (sperm search)	Phadebas
6DW23G	<b>Not Tested</b> O-tol not performed because samples had no red-brown color.	<b>Positive</b> AP Micro	<b>Positive</b> RSID
6FY7AA	<b>Negative</b> KM	<b>Positive</b> AP RSID-Semen PSA	<b>Not Tested</b>
6TPNBU	<b>Negative</b> O-tol	<b>Positive</b> Micro	<b>Positive</b> RSID-Saliva
6X3GHM	<b>Negative</b> KM	<b>Positive</b> AP PSA 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>
7CUVW8	<b>Inconclusive</b> KM TMB (Hemastix) HemaTrace Luminol	<b>Positive</b> AP PSA (ABA Card) PSA (Seratec) Micro	<b>Negative</b> RSID
7EZFK8	<b>Inconclusive</b> KM HemaTrace Hemastix Luminol	<b>Positive</b> AP Micro P30 PSA	<b>Negative</b> RSID
7MLUHE	<b>Inconclusive</b> TMB HemDirect - Seratec	<b>Positive</b> AP PSA Micro	<b>Negative</b> Seratec Amylase Immunochromatographic
7PKH9U	<b>Negative</b> O-tol	<b>Positive</b> Micro	<b>Negative</b> RSID
7Q97E3	<b>Inconclusive</b> Hemastix KM HemaTrace	<b>Positive</b> AP Micro PSA	<b>Positive</b> RSID
7TJR9A	<b>Positive</b> LMG HemaTrace	<b>Positive</b> ALS AP Micro PSA	<b>Not Tested</b>
86PFMP	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine, DMAC Fecal Material - Urobilinogen	<b>Positive</b> AP PSA Micro	<b>Negative</b> Phadebas-Amylase
8BQ3BF	<b>Negative</b> KM	<b>Positive</b> AP P30	<b>Positive</b> SALIgAE
8GJR2N	<b>Not Tested</b> No red discoloration observed	<b>Positive</b> AP Micro	<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>
8LCYD6	<b>Negative</b> KM	<b>Positive</b> AP PSA RSID-Semen	<b>Not Tested</b> In normal laboratory casework, lab only examines for saliva if blood and and semen are not detected
8N3ZJT	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine Feces - Urobilinogen	<b>Positive</b> AP Micro	<b>Inconclusive</b> Phadebas
8TEVD6	<b>Negative</b> Rapid Signal Occult Blood Thevenon and Roland Priamidon[sic]	<b>Positive</b> Micro (Arbol de Navidad) PSA	
8WW6CU	<b>Negative</b> Visual Exam	<b>Positive</b> AP Micro	<b>Negative</b> RSID
94C2YF	<b>Not Tested</b> No visual stain	<b>Positive</b> AP PSA Micro	<b>Negative</b> Amylase Diffusion
99AFQC	<b>Negative</b> PTMB	<b>Positive</b> MICROSCOPY	<b>Negative</b> RSID-Saliva
9DJUAW	<b>Negative</b> Visual	<b>Positive</b> AP Micro	<b>Not Tested</b> Current protocol does not allow for saliva testing on swabs.
9GDPYW	<b>Positive</b> Hemastix Hematrace	<b>Positive</b> AP PSA Micro	<b>Negative</b> Amylase
9HVN48	<b>Inconclusive</b> Hemastix Phenolphthalein HemaTrace (see comments section)	<b>Positive</b> ALS AP PSA Micro	<b>Inconclusive</b> ALS RSID Saliva (see comments section)

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>
9JLTWE	<b>Inconclusive</b> KM Hemastix HemaTrace Luminol	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID
9NJDKB	<b>Not Tested</b> Blood testing not performed because item is not red/brown stained	<b>Positive</b> Micro	<b>Not Tested</b> Saliva testing not available
9XZT2F	<b>Negative</b> KM Hemastix	<b>Positive</b> AP (strong purple @ 2 seconds) Micro: slide (4+ heads)	<b>Negative</b> Phadebas
ABQCGA	<b>Not Tested</b>	<b>Positive</b> Microscopic slide	<b>Not Tested</b>
AVAEDU	<b>Negative</b> O-tol	<b>Positive</b> ALS AP Micro (Sperm Cells)	<b>Positive</b> RSID
AW3AWW	<b>Positive</b> HS HT KM	<b>Positive</b> AP Micro P30	<b>Negative</b> RSID
B393QR	<b>Inconclusive</b> Phenolphthalein Hemastix HemaTrace	<b>Positive</b> AP Micro PSA	<b>Positive</b> RSID
BAALMV	<b>Negative</b> Occult Blood Cassette Thevenon and Roland Priamidon[sic]	<b>Positive</b> Christmas tree coloration	<b>Not Tested</b>
BCCMK8	<b>Negative</b> LMG ABA Hematrace  <u>Other Tests Performed</u> Visual - no stains visible	<b>Positive</b> ALS AP Microslide ABA p30	<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>
BH4KHB	<b>Not Tested</b> The item was not brown stained.	<b>Positive</b> Micro	<b>Not Tested</b>
BH6HVR	<b>Negative</b> Visual Exam	<b>Positive</b> AP Micro	<b>Negative</b> RSID
BK9CAN	<b>Inconclusive</b> KM Hemastix HemaTrace <u>Other Tests Performed</u> Urine - Creatinine Feces - Urobilinogen	<b>Positive</b> AP Micro PSA	<b>Negative</b> RSID
BQZDWW	<b>Inconclusive</b> Hemastix KM HemaTrace*	<b>Positive</b> AP Micro PSA	<b>Negative</b> RSID
BT9L83	<b>Inconclusive</b> TMB	<b>Positive</b> AP PSA Micro	<b>Negative</b> Amylase
BVQWUK	<b>Inconclusive</b> KM HemaTrace LCV Hemastix <u>Other Tests Performed</u> ALS Blood - Luminol	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID
BW7449	<b>Negative</b> LMG	<b>Positive</b> AP PSA Micro	<b>Inconclusive</b> Amylase Radial Diffusion Micro
C4BPCV	<b>Negative</b> Thevenon Roland (Piramidón) Human Blood by inmuno- chormatography[sic]	<b>Positive</b> Micro	

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>
CCFAUY	<b>Negative</b> KM	<b>Positive</b> AP Micro	<b>Positive</b> Phadebas
CD7EM6	<b>Not Tested</b> Swabs were not red in color	<b>Positive</b> AP P30 Micro (sperm)	<b>Inconclusive</b> Amylase Radial Diffusion (ARD) Micro (NEC)
CMEXXN	<b>Positive</b> KM Hemastix HemaTrace Luminol	<b>Positive</b> AP PSA (Abacus) PSA (Seratec) Micro	<b>Negative</b> RSID-Saliva
CMTEY9	<b>Positive</b> KM Hemastix Luminol HemaTrace	<b>Positive</b> AP P-30 Micro	<b>Positive</b> RSID
CY7MXU	<b>Negative</b> O-tol	<b>Positive</b> Micro	<b>Negative</b> RSID
CYQDQF	<b>Not Tested</b> No apparent blood observed	<b>Positive</b> AP Micro	<b>Negative</b> Amy Diffusion
DDJEUZ	<b>Inconclusive</b> Phenolphthalein Hemastix Hematrace**	<b>Positive</b> ALS AP Micro PSA	<b>Positive</b> ALS RSID
DLXBMD	<b>Negative</b> LMG	<b>Positive</b> AP Micro PSA	<b>Negative</b> Amylase Diffusion
DN6J77	<b>Not Tested</b> Item not red stained	<b>Positive</b> Micro	<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>
DYJQNR	<b>Inconclusive</b> Hemastix HemaTrace	<b>Positive</b> AP PSA Microscopy	<b>Negative</b> RSID
DZVLC6	<b>Negative</b> Visual KM	<b>Positive</b> AP Microscopic identification of sperm	<b>Negative</b> Phadebas - Amylase test
E28EQJ	<b>Negative</b> O-tol	<b>Positive</b> Micro	<b>Negative</b> RSID Saliva
E4PXEU	<b>Negative</b> Thevenon Roland (Piramidón)	<b>Positive</b> Microscopic	
EJ9AGP	<b>Inconclusive</b> KM Hemastix HemaTrace Luminol	<b>Positive</b> AP P30 PSA Micro	<b>Negative</b> RSID
EXLPFE	<b>Inconclusive</b> Hemastix HemaTrace	<b>Positive</b> AP Micro P30	<b>Negative</b> RSID-Saliva
EY6GJX	<b>Negative</b> KM	<b>Positive</b> AP PSA	<b>Negative</b> Phadebas
EYEBX	<b>Inconclusive</b> Phenolphthalein Hemastix HemaTrace <u>Other Tests Performed</u> Urine - Creatinine Fecal - Urobilinogen	<b>Positive</b> Acid Phosphatase Prostate Specific Antigen Microscopic	<b>Negative</b> RSID - Saliva
EZ8DUZ	<b>Negative</b> Inv blood stain Thevenon Roland/Piramidon	<b>Positive</b> Christmas Tree Stain	

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>
EZB28X	<b>Inconclusive</b> HemaTrace TMB  <u>Other Tests Performed</u> Human material - Ouchterlony	<b>Positive</b> AP Micro PSA	<b>Not Tested</b> Scientist not authorised
F3D9YN	<b>Negative</b> O-tol	<b>Positive</b> AP PSA Micro	<b>Positive</b> RSID
F4UGBX	<b>Inconclusive</b> TMB  <u>Other Tests Performed</u> Faeces - Prices	<b>Positive</b> AP PSA Microscopic (sperm ID)	<b>Negative</b> Phadebas Amylase (tube test)
F8MMKU	<b>Inconclusive</b> HemaTrace Hemastix KM Luminol	<b>Positive</b> AP Seratec PSA Micro ABAcad p30	<b>Negative</b> RSID - Saliva
FFGREV	<b>Negative</b> Hemastix Phenolphthalein HemaTrace <u>Other Tests Performed</u> Various - ALS	<b>Positive</b> AP PSA Microscopic - sperm cells	<b>Negative</b> RSID
FLM7GY	<b>Negative</b> KM	<b>Positive</b> AP RSID-Semen SERATEC PSA Semiquant	<b>Not Tested</b> Saliva not tested if item is KM or AP positive
FMN4TF	<b>Negative</b> KM  <u>Other Tests Performed</u> urine - creatinine fecal material - urobilinogen	<b>Positive</b> AP Micro	<b>Negative</b> Phadebas Amylase
FRDVMV	<b>Negative</b> KM	<b>Positive</b> AP Micro PSA	<b>Not Tested</b> We do not test for saliva

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>
FTQBB6	<b>Positive</b> Hemastix HemaTrace Phenolphthalein <u>Other Tests Performed</u> multiple - Alternate Light Source	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID
FVBCYP	<b>Negative</b> KM	<b>Positive</b> AP Micro	<b>Negative</b> Phadebas
FZRKL4	<b>Not Tested</b> No visual appearance of blood <u>Other Tests Performed</u> Urine - Jaffe and DMAC	<b>Positive</b> AP Micro for sperm	<b>Negative</b> Amylase Radial Diffusion
H8L9B7	<b>Inconclusive</b> ABACard HemaTrace	<b>Positive</b> ALS ABACard p30	<b>Not Tested</b>
HEUDXR	<b>Negative</b> KM SERATEC Hemoglobin	<b>Positive</b> AP Micro SERATEC PSA	<b>Positive</b> Phadebas Amylase RSID Saliva
HGR862	<b>Negative</b> Hemastix test	<b>Positive</b> Micro	<b>Negative</b> RSID-Saliva
HJB929	<b>Negative</b> Visual (stain observed) LMG	<b>Positive</b> AP p30 (ABA Card) Micro	<b>Negative</b> RSID
HN4JPR	<b>Negative</b> Thevenon Roland test Occult Blood Cassette	<b>Positive</b> Christmas tree	
HN7XP8	<b>Not Tested</b> visual appearance	<b>Positive</b> AP micro PSA	<b>Negative</b> Amylase Diffusion
HNYP2	<b>Negative</b> KM	<b>Positive</b> AP Sperm Elution	<b>Inconclusive</b> Phadebas Tube 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>
J2P6WT	<b>Inconclusive</b> KM Hemastix HT Luminol	<b>Positive</b> AP P30 PSA Micro	<b>Negative</b> RSID
J3LBLY	<b>Negative</b> KM	<b>Positive</b> AP Micro	<b>Negative</b> Phadebas (blue paper)
J4UWP7	<b>Negative</b> Visual LMG	<b>Positive</b> AP P30 Micro	<b>Negative</b> RSID
JAMW42	<b>Inconclusive</b> Hemastix Phenolphthalein HemaTrace	<b>Positive</b> Acid Phosphatase PSA Microscopic	<b>Positive</b> RSID
JGWXWC	<b>Negative</b> KM	<b>Positive</b> AP RSID Micro	<b>Negative</b> RSID
JHX6MM	<b>Inconclusive</b> Hemastix Phenolphthalein HemaTrace	<b>Positive</b> Acid Phosphatase Microscopic Exam PSA	<b>Negative</b> RSID-Saliva
JJMAFU	<b>Inconclusive</b> Hemastix HemaTrace	<b>Positive</b> Acid Phosphatase Microscopic Exam Abacard-P30	<b>Positive</b> RSID-Saliva
JL2RM8	<b>Not Tested</b>	<b>Positive</b> AP Micro	<b>Negative</b> Amylase Diffusion
JTDVMD	<b>Inconclusive</b> TMB HemaTrace KM Luminol Leucocrystal Violet <u>Other Tests Performed</u> Potential Body Fluids - ALS	<b>Positive</b> AP Micro PSA	<b>Negative</b> RSID



Table 1 - Item 2

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
JXBDMQ	<b>Inconclusive</b> KM Hemastix HemaTrace Luminol	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID-Saliva
JY4A7T	<b>Not Tested</b>	<b>Positive</b> Christmas tree PSA	<b>Not Tested</b> Our laboratory does not perform test to identify saliva
K99HLJ	<b>Negative</b> KM	<b>Positive</b> AP Micro ABAcad-P30	<b>Negative</b> Phadebas
KBU9MN	<b>Inconclusive</b> KM Hemastix Luminol HemaTrace	<b>Positive</b> AP PSA (Abacus) PSA (Seratec) Micro	<b>Negative</b> RSID
KFLHTF	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine Feces - Urobilinogen	<b>Positive</b> AP Micro	<b>Inconclusive</b> Phadebas
KTULU4	<b>Negative</b> KM  <u>Other Tests Performed</u> Creatinine	<b>Positive</b> AP PSA Micro	<b>Negative</b> Amylase Radial Diffusion
KYG6HD	<b>Negative</b> O-tol	<b>Positive</b> AP Micro	<b>Negative</b> RSID
L8P3KM	<b>Positive</b> Hemastix KM HemaTrace	<b>Positive</b> AP Micro PSA	<b>Negative</b> RSID

Table 1 - Item 2

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
L8Q3CA	<b>Inconclusive</b> KM HemaTrace Luminol Leucocrystal[sic] Violet <u>Other Tests Performed</u> Blood - Hemastix ALS	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID
LLMGGB	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine Fecal Material - Urobilinogen	<b>Positive</b> AP Micro	<b>Negative</b> Phadebas Amylase
LREQM3	<b>Negative</b> Visual KM	<b>Positive</b> ALS AP PSA Micro	<b>Positive</b> ALS SaligAE
LYCYWW	<b>Negative</b> KM	<b>Positive</b> AP	<b>Not Tested</b> Our lab does not test for saliva
M438VZ	<b>Positive</b> HemaTrace Stereomicroscopy	<b>Positive</b> p30 Stereomicroscopy ALS	<b>Not Tested</b> This laboratory does not perform testing for the presence of saliva.
M9YR26	<b>Not Tested</b> No visible discoloration on swab.	<b>Positive</b> AP Micro PSA	<b>Negative</b> Amylase Diffusion
MNU2XJ	<b>Inconclusive</b> Hemastix KM HemaTrace Luminol	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID Saliva
MPJ6RQ	<b>Inconclusive</b> KM Hemastix HemaTrace Luminol	<b>Positive</b> AP Micro PSA P30	<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>
MYBLHF	<b>Negative</b> HT HS KM <u>Other Tests Performed</u> ALS	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID
MYEGUY	<b>Not Tested</b> TMB test for blood not performed as stain did not have colour/ appearance of blood.	<b>Positive</b> Micro	<b>Negative</b> Phadebas
MZHGUT	<b>Positive</b> TMB, HemaTrace	<b>Positive</b> AP, PSA, Micro	<b>Negative</b> Radial Diffusion
N6APM4	<b>Inconclusive</b> Hemastix HemaTrace	<b>Positive</b> AP Abacus PSA Micro	<b>Negative</b> RSID Saliva
N8WD2P	<b>Negative</b> Occult Blood Immuno- chromatography[sic] (Orgenics) Thevenon and Roland Priamidon[sic]	<b>Positive</b> Christmas Tree Stain	
N99M2Y	<b>Not Tested</b> no discoloration or staining to indicate presence of blood	<b>Positive</b> AP	<b>Not Tested</b> Not performed in our lab
NAHGVD	<b>Negative</b> KM	<b>Positive</b> AP	<b>Not Tested</b> We do not test for saliva in this lab.
NFPNBK	<b>Negative</b> Priamidon[sic]	<b>Positive</b> Micro	<b>Not Tested</b>
NQE6BM	KM	<b>Positive</b> PSA microscopic exam for sperm	<b>Positive</b> RSID Saliva

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>
NXZA8G	<b>Negative</b> Visual	<b>Positive</b> AP Micro	<b>Not Tested</b> Current protocol does not allow for saliva testing on swabs.
P2UM9C	<b>Negative</b> KM	<b>Positive</b> AP Micro ABAcad P30	<b>Negative</b> Phadebas
P6PDFH	<b>Negative</b> Thevenon Roland (Piramidón) Occult Blood Card Test (Organics)	<b>Positive</b> Christmas Tree Stained Slide (Micro) Prostate Specific Antigen (PSA)	<b>Not Tested</b>
PJCLBN	<b>Negative</b> O-tol	<b>Positive</b> AP p30 Micro	<b>Negative</b> RSID Salivary Amylase
PM8F9P	<b>Negative</b> Hemastix	<b>Positive</b> AP RSID Semen Christmas Tree Stain	<b>Inconclusive</b> RSID Saliva
PPXNBE	<b>Inconclusive</b> KM Hemastix HemaTrace Luminol	<b>Positive</b> AP Seratec PSA Abacard p30 Micro	<b>Negative</b> RSID
QBVGUN	<b>Inconclusive</b> Luminol Hemastix KM HemaTrace	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID Saliva
QCRNJV	<b>Negative</b> TMB	<b>Positive</b> AP Micro	<b>Negative</b> RSID
QE3KDR	<b>Inconclusive</b> O-tol	<b>Positive</b> A-P	<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>
QG7D8Q	<b>Negative</b> O-Tol	<b>Positive</b> AP	<b>Not Tested</b> Not included in our scope of testing
QNXWPR	<b>Positive</b> LMG HemaTrace	<b>Positive</b> ALS AP Micro PSA	<b>Not Tested</b> Test not offered
QU84J3	<b>Negative</b> LMG	<b>Positive</b> AP Micro	<b>Negative</b> Amylase Diffusion
QUP3Q9	<b>Inconclusive</b> TMB HemaTrace Hemastix LCV and Luminol <u>Other Tests Performed</u> Urine - Creatinine Feces - Urobilinogen	<b>Positive</b> AP PSA Micro (Xmas tree stain) ALS	<b>Negative</b> RSID-Saliva (Amylase)
RJB4BY	<b>Negative</b> LMG RSID-Blood	<b>Positive</b> AP MIC RSID-Semen	<b>Negative</b> RSID-Saliva
T2G8KL	<b>Positive</b> KM TMB HemaTrace	<b>Positive</b> AP Micro PSA (p30)	<b>Positive</b> Phadebas
T2ZXQY	<b>Negative</b> KM	<b>Positive</b> AP Micro p30 card	<b>Negative</b> RSID
T8K9LF	<b>Negative</b> KM	<b>Positive</b> AP Sperm search (micro) PSA	<b>Inconclusive</b> Aymylase Diffusion, - low levels, inc. for saliva
TCW4FQ	<b>Negative</b> KM	<b>Positive</b> Microscopic	<b>Not Tested</b> Test not available

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>
TEM6LE	<b>Negative</b> O-tol	<b>Positive</b> ALS AP Sperm Cells - Micro	<b>Positive</b> RSID-Saliva
TG46EW	<b>Not Tested</b>	<b>Positive</b> AP Micro	<b>Not Tested</b>
TKHZWF	<b>Negative</b> Visual Examination KM  <u>Other Tests Performed</u> Urine - Urease	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID
TRRLD3	<b>Negative</b> LMG	<b>Positive</b> AP seri 1 step AP 2 step Micro	<b>Negative</b> Amylase Diffusion
U74WBK	<b>Negative</b> O-tol Seratec HemDirect	<b>Positive</b> AP PSA	<b>Negative</b> Amylase Diffusion
UHJ4JB	<b>Negative</b> KM	<b>Positive</b> AP micro PSA	<b>Negative</b> Phadebas
UMNPX3	<b>Negative</b> IR ALS LMG	<b>Positive</b> ALS AP	<b>Inconclusive</b> ALS
UPJTW9	<b>Inconclusive</b> Luminol KM Hemastix HemaTrace	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID
UQCLRR	<b>Inconclusive</b> Hemastix KM HemaTrace Luminol	<b>Positive</b> AP Micro PSA (ABAcad) PSA (Seratec)	<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>
UWXJC9	<b>Inconclusive</b> KM Hemastix HemaTrace Luminol <u>Other Tests Performed</u> Blood - Leucocrystal Violet	<b>Positive</b> ALS AP Micro PSA	<b>Positive</b> ALS RSID
UXZZY8	<b>Negative</b> O-tol	<b>Positive</b> AP Micro	<b>Negative</b> RSID-Saliva
VNJ2BL	<b>Positive</b> LMG HemaTrace	<b>Positive</b> ALS AP Micro PSA	<b>Not Tested</b> Presumptive testing for saliva is not currently offered at this laboratory
VR43JE	<b>Positive</b> KM Hemastix HemaTrace Luminol	<b>Positive</b> AP ABAcad P30 Seratec PSA Micro	<b>Negative</b> RSID
VWYK4L	<b>Negative</b> Visual KM (reported as "no blood was detected")	<b>Positive</b> AP Microscopic (reported as "semen-stained")	<b>Negative</b> Phadebas Forensic Paper (reported as "no saliva was detected")
WDVPCE	<b>Negative</b> Immuno- chromatographic[sic] test (Human Blood) Thevenon and Roland Priamidon[sic]	<b>Positive</b> Christmas tree coloring	<b>Not Tested</b> The test in order to detect saliva is not realized in this laboratory
WEVEAH	<b>Negative</b> KM	<b>Positive</b> AP Micro PSA	<b>Not Tested</b>
WGFNWN	<b>Not Tested</b> Item 2 swabs did not have the reddish-brown color associated with blood	<b>Positive</b> Acid Phosphatase Microscopy	<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>
WMNQ26	<b>Negative</b> Visual	<b>Positive</b> AP Microscopic	<b>Negative</b> RSID
WNHMK8	<b>Inconclusive</b> Phenolphthalein HemaTrace Hemastix Luminol <u>Other Tests Performed</u> Blood - LCV Semen/Saliva - ALS	<b>Positive</b> AP Micro PSA	<b>Positive</b> RSID
WPVA3L	<b>Positive</b> Hemastix HemaTrace Phenolphthalein <u>Other Tests Performed</u> various - ALS	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID
WVXFJA	<b>Positive</b> KM Hemastix HemaTrace Luminol	<b>Positive</b> AP Micro PSA	<b>Negative</b> RSID
WXNHPX	<b>Negative</b> LMG	<b>Positive</b> AP Micro PSA	<b>Negative</b> Amylase Diffusion
WZU3CX	<b>Not Tested</b> No red stain observed	<b>Positive</b> AP PSA Micro	<b>Negative</b> Radial Diffusion
XCZE3W	<b>Negative</b> KM  <u>Other Tests Performed</u> Urine - Creatinine Urine - DMAC Urine - Urea Fecal Material - Urobilinogen	<b>Positive</b> AP Xmas Micro	<b>Inconclusive</b> Phadebas Amylase
XCZGQF	<b>Negative</b> KM	<b>Positive</b> AP RSID-Semen PSA	<b>Not Tested</b> Laboratory only examines for saliva if blood and semen are not detected.



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>
XKE2F8	<b>Positive</b> KM Hemastix HemaTrace	<b>Positive</b> AP Micro PSA	<b>Positive</b> RSID
Y3B4C3	<b>Negative</b> O-tol	<b>Positive</b> AP Micro	<b>Negative</b> RSID
YFGTTC	<b>Negative</b> KM	<b>Positive</b> AP PSA	<b>Negative</b> Phadebas
YGE6CX	<b>Negative</b> O-tol	<b>Positive</b> AP Micro	<b>Negative</b> RSID
YM3VT2	<b>Negative</b> KM	<b>Positive</b> BCIP Micro	<b>Positive</b> Amylase Diffusion
Z2TENF	<b>Positive</b> KM TMB HemaTrace	<b>Positive</b> AP Micro	<b>Positive</b> Phadebas
Z4MYW9	<b>Negative</b> Visual	<b>Positive</b> AP Micro	<b>Not Tested</b> Current protocol does not allow for saliva testing on swabs
Z8JM9A	<b>Negative</b> TMB	<b>Positive</b> AP PSA Micro	<b>Inconclusive</b> Amylase/Radial Gel
ZCZUVN	<b>Not Tested</b>	<b>Positive</b> AP Micro	<b>Positive</b> RSID (weak)
ZD8GZF	<b>Negative</b> Hemastix	<b>Positive</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>
ZGNNLU	<b>Inconclusive</b> HemaTrace KM LCV Hemastix <u>Other Tests Performed</u> Blood - Luminol Body Fluids - ALS	<b>Positive</b> AP PSA Microscopic	<b>Negative</b> RSID
ZGWL98	<b>Negative</b> Phenolphthalein	<b>Positive</b> Acid Phosphatase RSID - Semen	<b>Not Tested</b> We do not test for saliva
ZJTT3K	<b>Not Tested</b> no visible red stains	<b>Positive</b> AP	<b>Not Tested</b> not performed in our lab

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

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive	22	193	24
Negative	104	0	113
Inconclusive	44	0	13
Not Tested (NT)	22	0	37

# 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>
26R3T4	<b>Positive</b> Hemastix	<b>Negative</b> AP	<b>Negative</b> RSID - Saliva
2BV24T	<b>Positive</b> KM HemaTrace <u>Other Tests Performed</u> ALS	<b>Negative</b> AP	<b>Negative</b> RSID
2D4BZW	<b>Positive</b> KM Modified Takayama	<b>Negative</b> AP	<b>Negative</b> Phadebas
2KMGW4	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> AP Micro RSID-Semen	<b>Negative</b> RSID-Saliva
2PC77F	<b>Positive</b> LMG HemaTrace <u>Other Tests Performed</u> Visual Exam (red brown stains)	<b>Positive</b> Micro	<b>Not Tested</b> This test is not offered in our laboratory.
2WAQE3	<b>Positive</b> P	<b>Negative</b> AP	<b>Not Tested</b> no information in case scenario that saliva would need to be tested on this item
2XC832	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> AP sperm cell check - micro RSID semen	<b>Negative</b> RSID Saliva
37FQUV	<b>Positive</b> KM Modified Takayama <u>Other Tests Performed</u> Urine - Creatinine Urine - DMAC Feces - Urobilinogen	<b>Negative</b> AP PSA Micro	<b>Negative</b> Phadebas Amylase

Table 1 - Item 3

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
37XZLC	<b>Positive</b> KM Hemastix HemaTrace	<b>Negative</b> AP	<b>Not Tested</b> No saliva testing was performed based on appearance of stain (dark red/brown) and item description (swab from floor)
3CQPE3	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP ABACard P30	<b>Negative</b> Phadebas
3EWED6	<b>Positive</b> KM Takayama Immunodiffusion Precipitin test HemaTrace	<b>Negative</b> AP Micro	<b>Negative</b> Amylase Diffusion test
3F7CX9	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> ALS AP PSA	<b>Not Tested</b>
3GJ4QP	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP p30	<b>Negative</b> RSID
3U3QUW	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP	<b>Negative</b> RSID
4CJEK3	<b>Positive</b> O-tol ABACard Hematrace	<b>Negative</b> ALS AP Micro RSID-semen	<b>Negative</b> RSID-Saliva ALS
4DUYP7	<b>Positive</b> Hemastix KM HemaTrace	<b>Positive</b> AP Micro PSA	<b>Negative</b> RSID
4JKJKY	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> Micro RSID	<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>
4LN4J8	<b>Positive</b> KM	<b>Negative</b> AP	<b>Negative</b> RSID Saliva
4MZR8D	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP P30 Micro	<b>Negative</b> Phadebas
4NEF7J	<b>Positive</b> LMG hematrace	<b>Negative</b> AP PSA micro	<b>Negative</b> Amylase Diffusion
4NUMPF	<b>Positive</b> Hemastix HemaTrace Phenolphthalein  <u>Other Tests Performed</u> Fluorescence - Alternate Light Source	<b>Negative</b> Acid Phosphatase P30 Microscopic Exam - Sperm Cells	<b>Negative</b> RSID - Saliva
4PJQQW	<b>Positive</b> KM HEMATRACE	<b>Negative</b> AP SPOT	<b>Negative</b> Amylase
4VWKLY	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP ABAcad P30	<b>Negative</b> Phadebas
4W7WW9	<b>Positive</b> KM	<b>Negative</b> AP Micro	<b>Not Tested</b>
4XWGFV	<b>Positive</b> KM	<b>Negative</b> AP Micro	<b>Negative</b> Radial Diffusion
64YHAZ	<b>Positive</b> TMB HemaTrace	<b>Negative</b> AP PSA	<b>Negative</b> Amylase Radial Diffusion
66BCVT	<b>Positive</b> TMB HemaTrace	<b>Negative</b> AP Micro	<b>Negative</b> RSID 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>
66GHK3	<b>Positive</b> KM HemaTrace TAK <u>Other Tests Performed</u> Species Origin Test - Ouchterlony (Human)	<b>Negative</b> AP Micro Crime lite - dull under bld.	<b>Negative</b> Amylase Diffusion (No indication of saliva)
6CPQF7	KM Precipitin (Ring) Test (Human origin) <u>Other Tests Performed</u> Edelmann's[sic] (Test for faecal matter)	AP (Brentamine solution) microscopy (sperm search)	Phadebas
6DW23G	<b>Positive</b> O-tol	<b>Negative</b> AP Micro	<b>Negative</b> RSID
6FY7AA	<b>Positive</b> KM Hexagon OBTI	<b>Negative</b> AP	<b>Not Tested</b>
6TPNBU	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> Micro RSID-Semen	<b>Negative</b> RSID-Saliva
6X3GHM	<b>Positive</b> KM Hematrace	<b>Negative</b> AP	<b>Negative</b> RSID
7CUVW8	<b>Positive</b> KM	<b>Negative</b> AP	<b>Negative</b> RSID
7EZFK8	<b>Positive</b> KM Hemastix Luminol	<b>Negative</b> AP	<b>Negative</b> RSID
7MLUHE	<b>Positive</b> TMB HemDirect - Seratec	<b>Negative</b> AP PSA Micro	<b>Negative</b> Seratec Amylase Immunochromatographic
7PKH9U	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> Micro RSID	<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>
7Q97E3	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP	<b>Negative</b> RSID
7TJR9A	<b>Positive</b> LMG HemaTrace	<b>Negative</b> Micro PSA	<b>Not Tested</b>
86PFMP	<b>Positive</b> KM Mod-Taka  <u>Other Tests Performed</u> Urine - Creatinine, DMAC Fecal Material - Urobilinogen	<b>Negative</b> AP PSA Micro	<b>Negative</b> Phadebas-Amylase
8BQ3BF	<b>Positive</b> KM HemDirect	<b>Negative</b> AP	<b>Negative</b> SALlgAE
8GJR2N	<b>Positive</b> LMG HemaTrace	<b>Negative</b> AP Micro PSA	<b>Negative</b> Amylase Diffusion
8LCYD6	<b>Positive</b> KM Hexagon OBTI	<b>Negative</b> AP	<b>Not Tested</b>
8N3ZJT	<b>Positive</b> KM Modified Takayama	<b>Negative</b> AP	<b>Negative</b> Phadebas
8TEVD6	<b>Positive</b> Rapid Signal Occult Blood Thevenon and Roland Priamidon[sic]	<b>Negative</b> Micro (Arbol de Navidad) PSA	
8WW6CU	<b>Positive</b> Visual Exam KM HemaTrace	<b>Negative</b> AP	<b>Negative</b> RSID
94C2YF	<b>Positive</b> LMG Hematrace	<b>Negative</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>
99AFQC	<b>Positive</b> PTMB HEMATRACE	<b>Negative</b> MICROSCOPY AP	<b>Negative</b> RSID-Saliva
9DJUAW	<b>Positive</b> Hemochromogen	<b>Negative</b> AP	<b>Not Tested</b> Current protocol does not allow for saliva testing on swabs.
9GDPYW	<b>Positive</b> Hemastix Hematrace	<b>Negative</b> AP	<b>Negative</b> Amylase
9HVN48	<b>Positive</b> Hemastix Phenolphthalein HemaTrace	<b>Negative</b> ALS AP	<b>Negative</b> ALS RSID Saliva
9JLTWE	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP	<b>Negative</b> RSID
9NJDKB	<b>Positive</b> KM	<b>Negative</b> Micro P30	<b>Not Tested</b> Saliva testing not available
9XZT2F	<b>Positive</b> KM Hemastix HemaTrace	<b>Negative</b> AP	<b>Negative</b> Phadebas
ABQCGA	<b>Positive</b> Kastle-Meyer	<b>Negative</b> P30 Microscopic slide	<b>Not Tested</b>
AVAEDU	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> ALS AP	<b>Not Tested</b> Case scenario does not indicate oral assault.
AW3AWW	<b>Positive</b> HS HT KM	<b>Negative</b> AP Micro P30	<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>
B393QR	<b>Positive</b> Phenolphthalein	<b>Negative</b> AP Micro	<b>Negative</b> RSID
BAALMV	<b>Positive</b> Occult Blood Cassette	<b>Negative</b> Christmas tree coloration PSA/ Serum plasma cassette	<b>Not Tested</b>
BCCMK8	<b>Positive</b> LMG ABA Hematrace  <u>Other Tests Performed</u> Visual - red stain on each swab	<b>Negative</b> ALS Microslide ABA p30	<b>Not Tested</b>
BH4KHB	<b>Positive</b> Kastle-Meyer	<b>Negative</b> Micro P30	<b>Not Tested</b>
BH6HVR	<b>Positive</b> Visual Exam KM HemaTrace	<b>Negative</b> AP	<b>Negative</b> RSID
BK9CAN	<b>Positive</b> RM	<b>Negative</b> AP	<b>Negative</b> RSID
BQZDWW	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP	<b>Negative</b> RSID
BT9L83	<b>Positive</b> TMB Haemochromogen HemaTrace <u>Other Tests Performed</u> Species - Ouchterlony (human?)	<b>Negative</b> AP	<b>Negative</b> Amylase
BVQWUK	<b>Positive</b> KM HemaTrace	<b>Not Tested</b> Not tested because case details state this is from the floor on the bathroom and there are more intimate samples that were positive for semen.	<b>Not Tested</b> Not tested because based on lack of case details there is no indication of oral assault and presence of saliva on this sample isn't very forensically valuable.

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>
BW7449	<b>Positive</b> LMG Ouchterlony (anti Hu-Hb)	<b>Negative</b> AP PSA Micro	<b>Negative</b> Amylase Radial Diffusion Micro
C4BPCV	<b>Positive</b> Human Blood by immuno- chromatography[sic]	<b>Negative</b> Micro PSA	
CCFAUY	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas
CD7EM6	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP P30 Micro (sperm)	<b>Inconclusive</b> ARD Micro (NEC)
CMEXXN	<b>Positive</b> KM	<b>Negative</b> AP	<b>Negative</b> RSID-Saliva
CMTEY9	<b>Positive</b> KM	<b>Negative</b> AP	<b>Negative</b> RSID
CY7MXU	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> Micro RSID	<b>Negative</b> RSID
CYQDQF	<b>Positive</b> LMG HemaTrace Ouchterlony	<b>Negative</b> AP Micro	<b>Negative</b> Amy Diffusion
DDJEUZ	<b>Positive</b> Phenolphthalein Hemastix HemaTrace	<b>Negative</b> ALS AP	<b>Negative</b> ALS RSID
DLXBMD	<b>Positive</b> LMG HemaTrace	<b>Negative</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>
DN6J77	<b>Positive</b> KM	<b>Negative</b> Micro P30	<b>Not Tested</b>
DYJQNR	<b>Positive</b> Hemastix HemaTrace	<b>Negative</b> AP	<b>Negative</b> RSID
DZVLC6	<b>Positive</b> Visual KM	<b>Negative</b> AP	<b>Negative</b> Phadebas - Amylase test
E28EQJ	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> Micro RSID Semenogelin	<b>Negative</b> RSID Saliva
E4PXEU	<b>Positive</b> Occult Blood-Rapid Signal	<b>Negative</b> Microscopic PSA RapidSignal	<b>Not Tested</b>
EJ9AGP	<b>Positive</b> KM Hemastix	<b>Negative</b> AP	<b>Negative</b> RSID
EXLPFE	<b>Positive</b> Hemastix HemaTrace	<b>Negative</b> AP	<b>Negative</b> RSID-Saliva
EY6GJX	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas
EYEHBX	<b>Positive</b> Phenolphthalein Hemastix HemaTrace	<b>Negative</b> Acid Phosphatase Prostate Specific Antigen	<b>Negative</b> RSID - Saliva
EZ8DUZ	<b>Positive</b> Inv blood stain Thevenon Roland/Piramidon RapidSignal Occult Blood- Organics	<b>Negative</b> Christmas Tree Stain RapidSignal PSA Organics	

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>
EZB28X	<b>Positive</b> TMB Hemochromogen HemaTrace <u>Other Tests Performed</u> Human material - Ouchterlony	<b>Negative</b> AP	<b>Not Tested</b> Scientist not authorised
F3D9YN	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> AP PSA Micro	<b>Not Tested</b> Case history did not indicate oral contact.
F4UGBX	<b>Positive</b> TMB HemaTrace Hemachromogen[sic]	<b>Negative</b> AP	<b>Negative</b> Phadebas Amylase (tube test)
F8MMKU	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP ABAcad p30	<b>Negative</b> RSID - Saliva
FFGREV	<b>Positive</b> Hemastix Phenolphthalein HemaTrace <u>Other Tests Performed</u> Various - ALS	<b>Negative</b> AP PSA Microscopic - sperm cells	<b>Negative</b> RSID
FLM7GY	<b>Positive</b> KM Bluestar Hexagon OBTI	<b>Negative</b> AP	<b>Not Tested</b>
FMN4TF	<b>Positive</b> KM Modified Takayama	<b>Negative</b> AP	<b>Negative</b> Phadebas Amylase
FRDVMV	<b>Positive</b> KM	<b>Negative</b> AP Micro PSA	<b>Not Tested</b> We do not test for saliva
FTQBB6	<b>Positive</b> Hemastix HemaTrace	<b>Negative</b> AP	<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>
FVBCYP	<b>Positive</b> KM Hematrace	<b>Negative</b> AP Micro PSA	<b>Negative</b> Phadebas
FZRKL4	<b>Positive</b> TMB HemaTrace  <u>Other Tests Performed</u> Urine - Jaffe and DMAC	<b>Negative</b> AP Micro for Sperm PSA	<b>Negative</b> Amylase Radial Diffusion
H8L9B7	<b>Positive</b> ABAcad HemaTrace	<b>Negative</b> ALS ABAcad p30	<b>Not Tested</b>
HEUDXR	<b>Positive</b> KM SERATEC Hemoglobin	<b>Negative</b> AP Micro SERATEC PSA	<b>Negative</b> Phadebas Amylase RSID Saliva
HGR862	<b>Positive</b> Hemastix test Hematrace test	<b>Negative</b> Micro AP	<b>Negative</b> RSID-Saliva
HJB929	<b>Positive</b> Visual LMG Hematrace - ABA card	<b>Negative</b> AP p30 ABA Card Micro	<b>Negative</b> RSID
HN4JPR	<b>Positive</b> Thevenon Roland test Occult Blood Cassette	<b>Negative</b> Christmas tree PSA/ test cassette	
HN7XP8	<b>Positive</b> LMG HemaTrace	<b>Negative</b> AP micro	<b>Negative</b> Amylase Diffusion
HNYP2	<b>Positive</b> KM	<b>Negative</b> AP Sperm Elution	<b>Inconclusive</b> Phadebas Tube Test

Table 1 - Item 3

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
J2P6WT	<b>Positive</b> KM Hemastix HT Luminol	<b>Negative</b> AP	<b>Negative</b> RSID
J3LBLY	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP	<b>Negative</b> Phadebas (blue paper)
J4UWP7	<b>Positive</b> Visual LMG HemaTrace	<b>Negative</b> AP P30 Micro	<b>Negative</b> RSID
JAMW42	<b>Positive</b> Phenolphthalein	<b>Negative</b> Acid Phosphatase	<b>Negative</b> RSID
JGWXWC	<b>Positive</b> KM RSID	<b>Negative</b> AP	<b>Negative</b> RSID
JHX6MM	<b>Positive</b> Hemastix Phenolphthalein HemaTrace	<b>Negative</b> Acid Phosphatase	<b>Negative</b> RSID-Saliva
JJMAFU	<b>Positive</b> Hemastix HemaTrace	<b>Negative</b> Acid Phosphatase	<b>Negative</b> RSID-Saliva
JL2RM8	<b>Positive</b> LMG	<b>Negative</b> AP PSA Micro	<b>Negative</b> Amylase Diffusion
JTDVMD	<b>Positive</b> TMB HemaTrace	<b>Negative</b> AP Micro	<b>Not Tested</b> Not tested: supported heavy red/brown staining, tested positive for possible human blood

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>
JXBDMQ	<b>Positive</b> KM Hemastix HemaTrace Luminol	<b>Negative</b> AP	<b>Negative</b> RSID-Saliva
JY4A7T	<b>Positive</b> Human blood	<b>Negative</b> Christmas tree PSA	<b>Not Tested</b> Our laboratory does not perform test to identify saliva
K99HLJ	<b>Positive</b> KM ABAcad-HemaTrace	<b>Negative</b> AP ABAcad-P30	<b>Negative</b> Phadebas
KBU9MN	<b>Positive</b> KM	<b>Negative</b> AP	<b>Negative</b> RSID
KFLHTF	<b>Positive</b> KM Takayama	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas
KTULU4	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP	<b>Not Tested</b>
KYG6HD	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> AP Micro RSID	<b>Negative</b> RSID
L8P3KM	<b>Positive</b> Hemastix KM HemaTrace	<b>Negative</b> AP Micro PSA	<b>Negative</b> RSID
L8Q3CA	<b>Positive</b> KM HemaTrace	<b>Not Tested</b>	<b>Not Tested</b>
LLMGGB	<b>Positive</b> KM Takayama <u>Other Tests Performed</u> Urine - Creatinine Fecal Material - Urobilinogen	<b>Negative</b> AP	<b>Negative</b> Phadebas Amylase

Table 1 - Item 3

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
LREQM3	<b>Positive</b> Visual KM HemaTrace	<b>Negative</b> ALS AP	<b>Negative</b> ALS
LYCYWW	<b>Positive</b> KM	<b>Negative</b> AP	<b>Not Tested</b> Our lab does not test for saliva
M438VZ	<b>Positive</b> HemaTrace Stereomicroscopy	<b>Negative</b> p30 Stereomicroscopy ALS	<b>Not Tested</b> This laboratory does not perform testing for the presence of saliva.
M9YR26	<b>Positive</b> LMG HemaTrace	<b>Negative</b> AP Micro PSA	<b>Negative</b> Amylase Diffusion
MNU2XJ	<b>Positive</b> Hemastix KM HemaTrace	<b>Negative</b> AP	<b>Not Tested</b>
MPJ6RQ	<b>Positive</b> KM	<b>Negative</b> AP	<b>Not Tested</b> not indicated
MYBLHF	<b>Positive</b> HT HS KM <u>Other Tests Performed</u> ALS	<b>Negative</b> AP PSA Micro	<b>Negative</b> RSID
MYEGUY	<b>Positive</b> TMB	<b>Negative</b> Micro AP	<b>Negative</b> Phadebas
MZHGUT	<b>Positive</b> TMB, HemaTrace	<b>Negative</b> AP	<b>Negative</b> Radial Diffusion
N6APM4	<b>Positive</b> Hemastix HemaTrace	<b>Negative</b> AP PSA	<b>Not Tested</b> blood positive-would go for DNA



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>
N8WD2P	<b>Positive</b> Occult Blood Immuno- chromatography[sic] (Organics)	<b>Negative</b> Christmas Tree Stain PSA Immuno- chromatography[sic] (Organics)	
N99M2Y	<b>Positive</b> KM	<b>Negative</b> AP	<b>Not Tested</b> Not performed in our lab
NAHGVD	<b>Positive</b> KM	<b>Negative</b> AP	<b>Not Tested</b> We do not test for saliva in this lab.
NFPNBK	<b>Positive</b> Rapid Signal Occult Blood	<b>Negative</b> Micro PSA	<b>Not Tested</b>
NQE6BM	<b>Positive</b> KM	<b>Negative</b> PSA	<b>Negative</b> RSID Saliva
NXZA8G	<b>Positive</b> Hemochromogen	<b>Negative</b> AP	<b>Not Tested</b> Current protocol does not allow for saliva testing on swabs.
P2UM9C	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas
P6PDFH	<b>Positive</b> Thevenon Roland (Piramidón) Occult Blood Card Test (Organics)	<b>Negative</b> Christmas Tree Stained Slide (Micro) Prostate Specific Antigen (PSA)	<b>Not Tested</b>
PJCLBN	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> AP	<b>Negative</b> RSID Salivary Amylase
PM8F9P	<b>Positive</b> Hemastix RSID Blood	<b>Negative</b> AP	<b>Negative</b> RSID 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>
PPXNBE	<b>Positive</b> KM	<b>Negative</b> AP	<b>Negative</b> RSID
QBGUN	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP	<b>Negative</b> RSID Saliva
QCRNJV	<b>Positive</b> TMB Hematrace	<b>Negative</b> AP	<b>Negative</b> RSID
QE3KDR	<b>Positive</b> O-tol Hexagon OBTI	<b>Negative</b> A-P	<b>Not Tested</b>
QG7D8Q	<b>Positive</b> O-Tol Hexagon OBTI	<b>Negative</b> AP	<b>Not Tested</b> Not in our scope of testing
QNXWPR	<b>Positive</b> LMG HemaTrace	<b>Negative</b> ALS Micro PSA	<b>Not Tested</b> Test not offered
QU84J3	<b>Positive</b> LMG	<b>Negative</b> AP Micro PSA	<b>Negative</b> Amylase Diffusion
QUP3Q9	<b>Positive</b> TMB HemaTrace	<b>Negative</b> AP Micro (X-mas tree stain)	<b>Negative</b> RSID-Saliva (Amylase)
RJB4BY	<b>Positive</b> LMG RSID-Blood	<b>Negative</b> AP MIC RSID-Semen	<b>Negative</b> RSID-Saliva
T2G8KL	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP Micro PSA (p30)	<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>
T2ZXQY	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP	<b>Negative</b> RSID
T8K9LF	<b>Positive</b> KM HemaTrace Takayama Ouchterlony	<b>Negative</b> AP Sperm Search (micro)	<b>Negative</b> Amylase Diffusion
TCW4FQ	<b>Positive</b> KM	<b>Negative</b> Microscopic P30	<b>Not Tested</b> Test not available
TEM6LE	<b>Positive</b> O-tol Human - Hematrace	<b>Negative</b> ALS AP Sperm Cells - Micro RSID-Semen	<b>Negative</b> RSID-Saliva
TG46EW	<b>Positive</b> KM Ouchterlony (Human)	<b>Negative</b> AP	<b>Not Tested</b>
TKHZWF	<b>Positive</b> Visual examination KM	<b>Negative</b> AP PSA (weak) Micro	<b>Negative</b> RSID
TRRLD3	<b>Positive</b> LMG Hematrace	<b>Negative</b> AP seri 1 step AP 2 step Micro	<b>Negative</b> Amylase Diffusion
U74WBK	<b>Positive</b> O-tol Seratec HemDirect	<b>Negative</b> AP PSA	<b>Negative</b> Amylase Diffusion
UHJ4JB	<b>Positive</b> KM Hematrace	<b>Negative</b> AP micro PSA	<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>
UMNPX3	<b>Positive</b> ALS IR LMG	<b>Negative</b> ALS AP	<b>Inconclusive</b> ALS
UPJTW9	<b>Positive</b> KM	<b>Negative</b> AP	<b>Not Tested</b> Case scenario indicated a sexual assault of the victim, other items tested positive for semen and victim did not say suspect spit on the floor.
UQCLRR	<b>Positive</b> Hemastix	<b>Negative</b> AP	<b>Negative</b> RSID
UWXJC9	<b>Positive</b> Luminol Leucocrystal Violet KM Hemastix <u>Other Tests Performed</u> Blood - HemaTrace	<b>Negative</b> ALS AP	<b>Positive</b> ALS RSID
UXZZY8	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> AP Micro RSID-Semen	<b>Negative</b> RSID-Saliva
VNJ2BL	<b>Positive</b> LMG HemaTrace	<b>Negative</b> ALS Micro PSA	<b>Not Tested</b> Presumptive testing for saliva is not currently offered at this laboratory
VR43JE	<b>Positive</b> KM Luminol	<b>Negative</b> AP	<b>Negative</b> RSID
VWYK4L	<b>Positive</b> Visual KM HemaTrace (reported as "most likely to be human blood")	<b>Negative</b> AP (reported as "no semen was detected")	<b>Negative</b> Phadebas Forensic Paper (reported as "no saliva was detected")

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>
WDVPCE	<b>Positive</b> Immuno- chromatographic[sic] test (Human Blood)	<b>Negative</b> Christmas tree coloring Immuno- chromatographic[sic] test (PSA)	<b>Not Tested</b> The test in order to detect saliva is not realized in this laboratory
WEVEAH	<b>Positive</b> KM	<b>Negative</b> AP	<b>Not Tested</b>
WGFNWN	<b>Positive</b> Ortho-tolidine	<b>Negative</b> Acid Phosphatase Microscopy	<b>Negative</b> RSID
WMNQ26	<b>Positive</b> KM Hematrace Visual	<b>Negative</b> AP	<b>Negative</b> RSID
WNHMK8	<b>Positive</b> Phenolphthalein HemaTrace	<b>Negative</b> AP	<b>Not Tested</b> Not tested for saliva due to location of where stain was collected (floor), based on results of blood testing, as well as this item not being an intimate sample.
WPVA3L	<b>Positive</b> Hemastix HemaTrace Phenolphthalein <u>Other Tests Performed</u> various - ALS	<b>Negative</b> AP PSA Micro	<b>Negative</b> RSID
WVXFJA	<b>Positive</b> Hemastix	<b>Not Tested</b> semen detected on items 4 and 5	<b>Not Tested</b> semen detected on items 4 and 5
WXNHPX	<b>Positive</b> LMG HemaTrace	<b>Negative</b> AP Micro PSA	<b>Negative</b> Amylase Diffusion
WZU3CX	<b>Positive</b> LMG Hema Trace	<b>Negative</b> AP PSA Micro	<b>Negative</b> Radial 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>
XCZE3W	<b>Positive</b> KM Takayama	<b>Negative</b> AP Xmas Micro ABA Card p30	<b>Negative</b> Phadebas Amylase
XCZGQF	<b>Positive</b> KM Hexagon OBTI	<b>Negative</b> AP	<b>Not Tested</b> Laboratory only routinely examines for blood and semen in sexual assault cases.
XKE2F8	<b>Positive</b> KM Hemastix HemaTrace	<b>Negative</b> AP Micro PSA	<b>Negative</b> RSID
Y3B4C3	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> AP Micro RSID	<b>Negative</b> RSID
YFGTTC	<b>Positive</b> KM ABA card	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas
YGE6CX	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> AP Micro RSID	<b>Positive</b> RSID
YM3VT2	<b>Positive</b> KM	<b>Negative</b> BCIP	<b>Not Tested</b>
Z2TENF	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas
Z4MYW9	<b>Positive</b> Hemochromogen	<b>Negative</b> AP	<b>Not Tested</b> Current protocol does not allow for saliva testing on swabs
Z8JM9A	<b>Positive</b> TMB	<b>Negative</b> AP PSA Micro	<b>Inconclusive</b> Amylase/Radial Gel

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>
ZCZUVN	<b>Positive</b> O-tol	<b>Negative</b> AP Micro	<b>Negative</b> RSID
ZD8GZF	<b>Positive</b> Hemastix	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas
ZGNNLU	<b>Positive</b> HemaTrace KM LCV Hemastix <u>Other Tests Performed</u> Body Fluids - ALS	<b>Negative</b> AP	<b>Not Tested</b>
ZGWL98	<b>Positive</b> Phenolphthalein HemaTrace	<b>Negative</b> Acid Phosphatase RSID - Semen	<b>Not Tested</b> We do not test for saliva
ZJTT3K	<b>Positive</b> KM	<b>Negative</b> AP	<b>Not Tested</b> not performed in our lab

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

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive	193	2	2
Negative	0	188	128
Inconclusive	0	0	4
Not Tested (NT)	0	3	54

# 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>
26R3T4	<b>Positive</b> Hemastix	<b>Positive</b> AP Micro	<b>Positive</b> RSID - Saliva
2BV24T	<b>Positive</b> KM HemaTrace <u>Other Tests Performed</u> ALS	<b>Positive</b> AP Micro	<b>Negative</b> RSID
2D4BZW	<b>Positive</b> KM Modified Takayama	<b>Positive</b> AP Micro	<b>Negative</b> Phadebas
2KMGW4	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> AP Micro	<b>Negative</b> RSID-Saliva
2PC77F	<b>Positive</b> LMG HemaTrace <u>Other Tests Performed</u> Visual Exam (red brown stains)	<b>Positive</b> Micro	<b>Not Tested</b> This test is not offered in our laboratory.
2WAQE3	<b>Positive</b> P	<b>Positive</b> AP Micro	<b>Negative</b> RSID
2XC832	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> AP sperm cell check - micro	<b>Negative</b> RSID Saliva
37FQUV	<b>Positive</b> KM Modified Takayama <u>Other Tests Performed</u> Urine - Creatinine Urine - DMAC Feces - Urobilinogen	<b>Positive</b> AP PSA Micro	<b>Negative</b> Phadebas - Amylase



Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
37XZLC	<b>Positive</b> KM Hemastix HemaTrace	<b>Positive</b> AP Micro PSA	<b>Negative</b> RSID Amylase
3CQPE3	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP Micro ABAcad P30	<b>Negative</b> Phadebas
3EWED6	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP Micro PSA	<b>Inconclusive</b> Amylase Diffusion test (Less than 500x dilution of saliva std.)
3F7CX9	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> ALS AP PSA	<b>Not Tested</b>
3GJ4QP	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP Micro	<b>Negative</b> RSID
3U3QUW	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP Micro	<b>Negative</b> RSID
4CJEK3	<b>Positive</b> O-tol ABAcad - Hematrace	<b>Positive</b> ALS AP Micro	<b>Negative</b> RSID-Saliva ALS
4DUYP7	<b>Positive</b> Hemastix KM HemaTrace	<b>Positive</b> AP Micro PSA	<b>Negative</b> RSID
4JKJKY	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> Micro	<b>Negative</b> RSID
4LN4J8	<b>Positive</b> KM	<b>Positive</b> AP Micro	<b>Negative</b> RSID Saliva

Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
4MZR8D	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP P30 Micro	<b>Positive</b> Phadebas
4NEF7J	<b>Positive</b> LMG hematrace	<b>Positive</b> AP PSA micro	<b>Negative</b> Amylase Diffusion
4NUMPF	<b>Positive</b> Hemastix HemaTrace Phenolphthalein  <u>Other Tests Performed</u> Fluorescence - Alternate Light Source	<b>Positive</b> Acid Phosphatase P30 Microscopic Exam - Sperm Cells	<b>Negative</b> RSID - Saliva
4PJQQW	<b>Positive</b> KM HEMATRACE	<b>Positive</b> AP SPOT MICRO	<b>Negative</b> Amylase
4VWKLY	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP Micro ABAcad P30	<b>Negative</b> Phadebas
4W7WW9	<b>Positive</b> KM	<b>Positive</b> AP Micro	<b>Not Tested</b>
4XWGFV	<b>Positive</b> KM	<b>Positive</b> AP Micro	<b>Negative</b> Radial Diffusion
64YHAZ	<b>Positive</b> TMB HemaTrace	<b>Positive</b> AP PSA Microscopic	<b>Negative</b> Amylase Radial Diffusion
66BCVT	<b>Positive</b> TMB HemaTrace	<b>Positive</b> AP Micro	<b>Negative</b> RSID Saliva

Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
66GHK3	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP Micro Crime-lite - WK	<b>Negative</b> Amylase Diffusion (No indicated of amylase)
6CPQF7	KM Precipitin Ring Test (Human origin)	AP microscopy(Sperm)	Phadebas
6DW23G	<b>Positive</b> O-tol	<b>Positive</b> AP Micro	<b>Negative</b> RSID
6FY7AA	<b>Positive</b> KM Hexagon OBTI	<b>Positive</b> AP RSID-Semen PSA	<b>Not Tested</b>
6TPNBU	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> Micro	<b>Negative</b> RSID-Saliva
6X3GHM	<b>Positive</b> KM Hematrace	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID
7CUVW8	<b>Positive</b> KM	<b>Positive</b> AP PSA (Seratec) Micro	<b>Negative</b> RSID
7EZF8	<b>Positive</b> KM Hemastix Luminol	<b>Positive</b> AP Micro P30 PSA	<b>Negative</b> RSID
7MLUHE	<b>Positive</b> TMB HemDirect - Seratec	<b>Positive</b> AP PSA Micro	<b>Negative</b> Seratec - Amylase Immunochromatographic

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>
7PKH9U	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> Micro	<b>Negative</b> RSID
7Q97E3	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP Micro	<b>Positive</b> RSID
7TJR9A	<b>Positive</b> LMG HemaTrace	<b>Positive</b> Micro	<b>Not Tested</b>
86PFMP	<b>Positive</b> KM Mod-Taka  <u>Other Tests Performed</u> Urine - Creatinine, DMAC Fecal Material - Urobilinogen	<b>Positive</b> AP PSA Micro	<b>Negative</b> Phadebas-Amylase
8BQ3BF	<b>Positive</b> KM HemDirect	<b>Positive</b> AP P30	<b>Negative</b> SALlgAE
8GJR2N	<b>Positive</b> LMG HemaTrace	<b>Positive</b> AP Micro	<b>Negative</b> Amylase
8LCYD6	<b>Positive</b> KM Hexagon OBTI	<b>Positive</b> AP PSA RSID-Semen	<b>Not Tested</b>
8N3ZJT	<b>Positive</b> KM Modified Takayama	<b>Positive</b> AP Micro	<b>Negative</b> Phadebas
8TEVD6	<b>Positive</b> Rapid Signal Occult Blood Thevenon and Roland Priamidon[sic]	<b>Positive</b> Micro (Arbol de Navidad) PSA	
8WW6CU	<b>Positive</b> Visual Exam KM HemaTrace	<b>Positive</b> AP Micro	<b>Negative</b> RSID

Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
94C2YF	<b>Positive</b> LMG Hematrace	<b>Positive</b> AP Micro	<b>Negative</b> Amylase Diffusion
99AFQC	<b>Positive</b> PTMB HEMATRACE	<b>Positive</b> MICROSCOPY	<b>Negative</b> RSID-Saliva
9DJUAW	<b>Positive</b> Hemochromogen	<b>Positive</b> AP Micro	<b>Not Tested</b> Current protocol does not allow for saliva testing on swabs.
9GDPYW	<b>Positive</b> Hemastix Hematrace	<b>Positive</b> AP PSA Micro	<b>Negative</b> Amylase
9HVN48	<b>Positive</b> Hemastix Phenolphthalein HemaTrace	<b>Positive</b> ALS AP PSA Micro	<b>Positive</b> ALS RSID Saliva
9JLTWE	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID
9NJDKB	<b>Positive</b> KM	<b>Positive</b> Micro	<b>Not Tested</b> Saliva testing not available
9XZT2F	<b>Positive</b> KM Hemastix HemaTrace	<b>Positive</b> AP (strong purple @ 2 seconds) Micro: slide (4+heads)	<b>Negative</b> Phadebas
ABQCGA	<b>Positive</b> Kastle-Meyer	<b>Positive</b> Microscopic Slide	<b>Not Tested</b>
AVAEDU	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> ALS AP Micro (Sperm Cells)	<b>Not Tested</b> Case scenario does not indicate oral assault.

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>
AW3AWW	<b>Positive</b> HS HT KM	<b>Positive</b> AP Micro P30	<b>Negative</b> RSID
B393QR	<b>Positive</b> Phenolphthalein	<b>Positive</b> AP Micro	<b>Negative</b> RSID
BAALMV	<b>Positive</b> Occult Blood Cassette	<b>Positive</b> Christmas tree coloration	<b>Not Tested</b>
BCCMK8	<b>Positive</b> LMG ABA Hematrace <u>Other Tests Performed</u> Visual - Dark red stain on 1/2 of each swab	<b>Positive</b> ALS Microslide	<b>Not Tested</b>
BH4KHB	<b>Positive</b> Kastle-Meyer	<b>Positive</b> Micro	<b>Not Tested</b>
BH6HVR	<b>Positive</b> Visual Exam KM HemaTrace	<b>Positive</b> AP Micro	<b>Negative</b> RSID
BK9CAN	<b>Positive</b> KM	<b>Positive</b> AP Micro	<b>Negative</b> RSID
BQZDWW	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP Micro	<b>Negative</b> RSID
BT9L83	<b>Positive</b> TMB Haemochromogen HemaTrace <u>Other Tests Performed</u> Species - Ouchterlony (human?)	<b>Positive</b> AP PSA Micro	<b>Negative</b> Amylase
BVQWUK	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP Micro	<b>Not Tested</b> Oral assault is not alleged. Identification of sperm is likely to be a better DNA sample than a possible saliva mixture.

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>
BW7449	<b>Positive</b> LMG Ouchterlony (anti Hu-Hb)	<b>Positive</b> AP PSA Micro	<b>Negative</b> Amylase Radial Diffusion Micro
C4BPCV	<b>Positive</b> Human Blood by immuno- chromatography[sic]	<b>Positive</b> Micro	
CCFAUY	<b>Positive</b> KM	<b>Positive</b> AP Micro	<b>Negative</b> Phadebas
CD7EM6	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP P30 Micro (sperm)	<b>Inconclusive</b> ARD Micro (NEC)
CMEXXN	<b>Positive</b> KM	<b>Positive</b> AP Micro PSA (Abacus)	<b>Negative</b> RSID-Saliva
CMTEY9	<b>Positive</b> KM	<b>Positive</b> AP Micro P-30	<b>Positive</b> RSID
CY7MXU	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> Micro	<b>Negative</b> RSID
CYQDQF	<b>Positive</b> LMG HemaTrace Ouchterlony	<b>Positive</b> AP Micro PSA	<b>Negative</b> Amy Diffusion
DDJEUZ	<b>Positive</b> Phenolphthalein Hemastix HemaTrace	<b>Positive</b> ALS AP Micro PSA	<b>Positive</b> ALS 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>
DLXBMD	<b>Positive</b> LMG HemaTrace	<b>Positive</b> AP Micro PSA	<b>Negative</b> Amylase Diffusion
DN6J77	<b>Positive</b> KM	<b>Positive</b> Micro	<b>Not Tested</b>
DYJQNR	<b>Positive</b> Hemastix HemaTrace	<b>Positive</b> AP PSA Microscopy	<b>Negative</b> RSID
DZVLC6	<b>Positive</b> Visual KM	<b>Positive</b> AP Microscopic identification of sperm	<b>Negative</b> Phadebas - Amylase test
E28EQJ	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> Micro	<b>Negative</b> RSID Saliva
E4PXEU	<b>Positive</b> Occult Blood-Rapid Signal	<b>Positive</b> Microscopic	<b>Not Tested</b>
EJ9AGP	<b>Positive</b> KM	<b>Positive</b> AP P30 Micro	<b>Negative</b> RSID
EXLPFE	<b>Positive</b> Hemastix HemaTrace	<b>Positive</b> AP Micro	<b>Negative</b> RSID-Saliva
EY6GJX	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP PSA	<b>Negative</b> Phadebas
EYEBHX	<b>Positive</b> Phenolphthalein Hemastix HemaTrace	<b>Positive</b> Acid Phosphatase PSA (Prostate Specific Antigen) Microscopic	<b>Negative</b> RSID - Saliva



Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
EZ8DUZ	<b>Positive</b> Inv blood stain Thevenon Roland/Piramidon RapidSignal Occult Blood- Organics	<b>Positive</b> Christmas Tree Stain	
EZB28X	<b>Positive</b> TMB Hemochromogen HemaTrace <u>Other Tests Performed</u> Human material - Ouchterlony	<b>Positive</b> AP Micro PSA	<b>Not Tested</b> Scientist not authorised
F3D9YN	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> AP PSA Micro	<b>Not Tested</b> Case history did not indicate oral contact.
F4UGBX	<b>Positive</b> TMB HemaTrace Hemachromogen[sic]	<b>Positive</b> AP PSA Microscopic (Sperm ID)	<b>Negative</b> Phadebas Amylase (tube test)
F8MMKU	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP ABAcad p30 Micro	<b>Positive</b> RSID - Saliva
FFGREV	<b>Positive</b> Hemastix Phenolphthalein HemaTrace <u>Other Tests Performed</u> Various - ALS	<b>Positive</b> AP PSA Microscopic - sperm cells	<b>Negative</b> RSID
FLM7GY	<b>Positive</b> KM Bluestar Hexagon OBTI	<b>Positive</b> AP RSID-Semen SERATEC PSA Semiquant	<b>Not Tested</b>
FMN4TF	<b>Positive</b> KM Modified Takayama	<b>Positive</b> AP Micro	<b>Negative</b> Phadebas Amylase
FRDVMV	<b>Positive</b> KM	<b>Positive</b> AP Micro	<b>Not Tested</b> We do not test for 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>
FTQBB6	<b>Positive</b> Hemastix HemaTrace	<b>Positive</b> AP Micro	<b>Negative</b> RSID
FVBCYP	<b>Positive</b> KM Hematrace	<b>Positive</b> AP Micro	<b>Negative</b> Phadebas
FZRKL4	<b>Positive</b> TMB HemaTrace	<b>Positive</b> AP Micro for Sperm	<b>Negative</b> Amylase Radial Diffusion
H8L9B7	<b>Positive</b> ABAcad HemaTrace	<b>Positive</b> ALS ABAcad p30	<b>Not Tested</b>
HEUDXR	<b>Positive</b> KM SERATEC Hemoglobin	<b>Positive</b> AP Micro SERATEC PSA	<b>Negative</b> Phadebas Amylase RSID Saliva
HGR862	<b>Positive</b> Hemastix test Hematrace test	<b>Positive</b> MICRO	<b>Negative</b> RSID-Saliva
HJB929	<b>Positive</b> Visual LMG Hematrace - ABA card	<b>Positive</b> AP p30 - ABA Card Micro	<b>Negative</b> RSID
HN4JPR	<b>Positive</b> Thevenon Roland test Occult Blood Cassette	<b>Positive</b> Christmas tree	
HN7XP8	<b>Positive</b> LMG HemaTrace	<b>Positive</b> AP micro	<b>Negative</b> Amylase Diffusion
HNYP2	<b>Positive</b> KM	<b>Positive</b> AP Sperm Elution	<b>Inconclusive</b> Phadebas Tube Test

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>
J2P6WT	<b>Positive</b> KM Hemastix HT Luminol	<b>Positive</b> AP P30 PSA Micro	<b>Negative</b> RSID
J3LBLY	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP Micro	<b>Negative</b> Phadebas (blue paper)
J4UWP7	<b>Positive</b> Visual LMG HemaTrace	<b>Positive</b> AP P30 Micro	<b>Negative</b> RSID
JAMW42	<b>Positive</b> Phenolphthalein	<b>Positive</b> Acid Phosphatase microscopic	<b>Negative</b> RSID
JGWXWC	<b>Positive</b> KM RSID	<b>Positive</b> AP RSID Micro	<b>Negative</b> RSID
JHX6MM	<b>Positive</b> Hemastix Phenolphthalein HemaTrace	<b>Positive</b> Acid Phosphatase Microscopic Exam PSA	<b>Negative</b> RSID-Saliva
JJMAFU	<b>Positive</b> Hemastix HemaTrace	<b>Positive</b> Acid Phosphatase Microscopic exam Abacard-P30	<b>Positive</b> RSID-Saliva
JL2RM8	<b>Positive</b> LMG	<b>Positive</b> AP Micro	<b>Negative</b> Amylase Diffusion
JTDVMD	<b>Positive</b> TMB HemaTrace	<b>Positive</b> AP Micro	<b>Not Tested</b> Not tested: positive result for possible human blood, confirmed sperm present

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>
JXBDMQ	<b>Positive</b> KM Hemastix HemaTrace Luminol	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID-Saliva
JY4A7T	<b>Positive</b> Human Blood	<b>Positive</b> Christmas tree PSA	<b>Not Tested</b> Our laboratory does not perform test to identify saliva
K99HLJ	<b>Positive</b> KM ABAcad-HemaTrace	<b>Positive</b> AP Micro ABAcad-P30	<b>Negative</b> Phadebas
KBU9MN	<b>Positive</b> KM	<b>Positive</b> AP PSA (Abacus) Micro	<b>Negative</b> RSID
KFLHTF	<b>Positive</b> KM Takayama	<b>Positive</b> AP Micro	<b>Negative</b> Phadebas
KTULU4	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP PSA Micro	<b>Not Tested</b>
KYG6HD	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> AP Micro	<b>Negative</b> RSID
L8P3KM	<b>Positive</b> Hemastix KM HemaTrace	<b>Positive</b> AP Micro PSA	<b>Negative</b> RSID
L8Q3CA	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP Micro	<b>Not Tested</b>

Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
LLMGGB	<b>Positive</b> KM Takayama <u>Other Tests Performed</u> Urine - Creatinine Fecal Material - Urobilinogen	<b>Positive</b> AP Micro	<b>Negative</b> Phadebas Amylase
LREQM3	<b>Positive</b> Visual KM HemaTrace	<b>Positive</b> ALS AP PSA Micro	<b>Negative</b> ALS SaligAE
LYCYWW	<b>Positive</b> KM	<b>Positive</b> AP	<b>Not Tested</b> Our lab does not test for saliva
M438VZ	<b>Positive</b> HemaTrace Stereomicroscopy	<b>Positive</b> p30 Stereomicroscopy ALS	<b>Not Tested</b> This laboratory does not perform testing for the presence of saliva.
M9YR26	<b>Positive</b> LMG HemaTrace	<b>Positive</b> AP Micro PSA	<b>Negative</b> Amylase Diffusion
MNU2XJ	<b>Positive</b> Hemastix KM HemaTrace	<b>Positive</b> AP PSA Micro	<b>Not Tested</b>
MPJ6RQ	<b>Positive</b> KM	<b>Positive</b> AP Micro	<b>Not Tested</b> not indicated
MYBLHF	<b>Positive</b> HT HS KM <u>Other Tests Performed</u> ALS	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID
MYEGUY	<b>Positive</b> TMB	<b>Positive</b> Micro	<b>Negative</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>
MZHGUT	<b>Positive</b> TMB, HemaTrace	<b>Positive</b> AP, PSA, Micro	<b>Inconclusive</b> Radial Diffusion
N6APM4	<b>Positive</b> Hemastix HemaTrace	<b>Positive</b> AP PSA Micro	<b>Not Tested</b> blood positive-would go for DNA
N8WD2P	<b>Positive</b> Occult Blood Immuno- chromatography[sic] (Orgenics)	<b>Positive</b> Christmas Tree Stain	
N99M2Y	<b>Positive</b> KM	<b>Positive</b> AP	<b>Not Tested</b> Not performed in our lab
NAHGVD	<b>Positive</b> KM	<b>Positive</b> AP	<b>Not Tested</b> We do not test for saliva in this lab.
NFPNBK	<b>Positive</b> Rapid Signal Occult Blood	<b>Positive</b> Micro	<b>Not Tested</b>
NQE6BM	<b>Positive</b> KM	<b>Positive</b> PSA microscopic examination for sperm	<b>Negative</b> RSID Saliva
NXZA8G	<b>Positive</b> Hemochromogen	<b>Positive</b> AP Micro	<b>Not Tested</b> Current protocol does not allow for saliva testing on swabs.
P2UM9C	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP Micro ABAcad P30	<b>Negative</b> Phadebas
P6PDFH	<b>Positive</b> Thevenon Roland (Piramidón) Occult Blood Card Test (Orgenics)	<b>Positive</b> Christmas Tree Stained Slide (Micro) Prostate Specific Antigen (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>
PJCLBN	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> AP p30 Micro	<b>Negative</b> RSID Salivary Amylase
PM8F9P	<b>Positive</b> Hemastix RSID Blood	<b>Positive</b> AP RSID Semen Christmas Tree Stain	<b>Negative</b> RSID Saliva
PPXNBE	<b>Positive</b> KM	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID
QBVGUN	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID Saliva
QCRNJV	<b>Positive</b> TMB Hematrace	<b>Positive</b> AP Micro	<b>Negative</b> RSID
QE3KDR	<b>Positive</b> O-Tol Hexagon OBTI	<b>Positive</b> A-P	<b>Not Tested</b>
QG7D8Q	<b>Positive</b> O-Tol Hexagon OBTI	<b>Positive</b> AP ALS	<b>Not Tested</b> Not in our scope of testing
QNXWPR	<b>Positive</b> LMG HemaTrace	<b>Positive</b> Micro ALS	<b>Not Tested</b> Test not offered
QU84J3	<b>Positive</b> LMG	<b>Positive</b> AP Micro	<b>Negative</b> Amylase Diffusion
QUP3Q9	<b>Positive</b> TMB HemaTrace	<b>Positive</b> AP Micro (X-mas tree stain)	<b>Negative</b> RSID-Saliva (Amylase)

Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
RJB4BY	<b>Positive</b> LMG RSID-Blood	<b>Positive</b> AP MIC RSID-Semen	<b>Negative</b> RSID-Saliva
T2G8KL	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP Micro PSA (p30)	<b>Negative</b> Phadebas
T2ZXQY	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP p30 card Micro	<b>Negative</b> RSID
T8K9LF	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP Sperm Search (micro)	<b>Inconclusive</b> Amylase Diffusion, - low levels, inc. for saliva
TCW4FQ	<b>Positive</b> KM	<b>Positive</b> Microscopic	<b>Not Tested</b> Test not available
TEM6LE	<b>Positive</b> O-tol Human - Hematrace	<b>Positive</b> ALS AP Sperm Cells - Micro	<b>Negative</b> RSID-Saliva
TG46EW	<b>Positive</b> KM Ouchterlony (Human)	<b>Positive</b> AP Micro	<b>Not Tested</b>
TKHZWF	<b>Positive</b> Visual examination KM	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID
TRRLD3	<b>Positive</b> LMG Hematrace	<b>Positive</b> AP Seri 1 step AP 2 step Micro	<b>Negative</b> Amylase Diffusion
U74WBK	<b>Positive</b> O-tol Seratec HemDirect	<b>Positive</b> AP PSA	<b>Negative</b> Amylase Diffusion



Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
UHJ4JB	<b>Positive</b> KM Hematrace	<b>Positive</b> AP micro PSA	<b>Negative</b> Phadebas
UMNPX3	<b>Positive</b> IR ALS LMG	<b>Positive</b> ALS AP	<b>Inconclusive</b> ALS
UPJTW9	<b>Positive</b> KM	<b>Positive</b> AP Micro	<b>Not Tested</b> Case scenario indicated a sexual assault of the victim, semen was found on this item.
UQCLRR	<b>Positive</b> Hemastix	<b>Positive</b> AP Micro	<b>Negative</b> RSID
UWXJC9	<b>Positive</b> KM Hemastix HemaTrace	<b>Positive</b> ALS AP Micro	<b>Positive</b> ALS RSID
UXZZY8	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> AP Micro	<b>Negative</b> RSID-Saliva
VNJ2BL	<b>Positive</b> LMG HemaTrace	<b>Positive</b> ALS Micro	<b>Not Tested</b> Presumptive testing for saliva is not currently offered at this laboratory
VR43JE	<b>Positive</b> KM Luminol	<b>Positive</b> AP Micro	<b>Negative</b> RSID
VWYK4L	<b>Positive</b> KM Visual HemaTrace (reported as "most likely to be human blood")	<b>Positive</b> AP Microscopic (reported as "semen was detected")	<b>Negative</b> Phadebas Forensic Paper (reported as "no saliva was detected")

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>
WDVPCE	<b>Positive</b> Immuno- chromatographic[sic] test (Human Blood)	<b>Positive</b> Christmas tree coloring	<b>Not Tested</b> The test in order to detect saliva is not realized in this laboratory
WEVEAH	<b>Positive</b> KM	<b>Positive</b> AP Micro	<b>Not Tested</b>
WGFNWN	<b>Positive</b> Ortho-tolidine	<b>Positive</b> Acid Phosphatase Microscopy	<b>Negative</b> RSID
WMNQ26	<b>Positive</b> KM Hematrace Visual	<b>Positive</b> AP Micro	<b>Negative</b> RSID
WNHMK8	<b>Positive</b> Phenolphthalein HemaTrace	<b>Positive</b> AP Micro	<b>Positive</b> RSID
WPVA3L	<b>Positive</b> Hemastix HemaTrace Phenolphthalein <u>Other Tests Performed</u> various - ALS	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID
WVXFJA	<b>Positive</b> Hemastix	<b>Positive</b> AP Micro PSA	<b>Not Tested</b> semen detected on item
WXNHPX	<b>Positive</b> LMG HemaTrace	<b>Positive</b> AP Micro PSA	<b>Negative</b> Amylase Diffusion
WZU3CX	<b>Positive</b> LMG Hema Trace	<b>Positive</b> AP PSA Micro	<b>Negative</b> Radial Diffusion
XCZE3W	<b>Positive</b> KM Takayama	<b>Positive</b> AP Xmas Micro	<b>Negative</b> Phadebas Amylase

Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
XCZGQF	<b>Positive</b> KM Hexagon OBTI	<b>Positive</b> AP RSID-SEMEN PSA	<b>Not Tested</b> Laboratory only routinely examines for blood and semen in sexual assault cases.
XKE2F8	<b>Positive</b> KM Hemastix HemaTrace	<b>Positive</b> AP Micro PSA	<b>Positive</b> RSID
Y3B4C3	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> AP Micro	<b>Negative</b> RSID
YFGTC	<b>Positive</b> KM ABA card	<b>Positive</b> AP PSA	<b>Negative</b> Phadebas
YGE6CX	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> AP Micro	<b>Negative</b> RSID
YM3VT2	<b>Positive</b> KM	<b>Positive</b> BCIP Micro	<b>Not Tested</b>
Z2TENF	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP Micro	<b>Negative</b> Phadebas
Z4MYW9	<b>Positive</b> Hemochromogen	<b>Positive</b> AP Micro	<b>Not Tested</b> Current protocol does not allow for saliva testing on swabs
Z8JM9A	<b>Positive</b> TMB	<b>Positive</b> AP PSA Micro	<b>Inconclusive</b> Amylase/Radial Gel
ZCZUVN	<b>Positive</b> O-tol	<b>Positive</b> AP Micro	<b>Negative</b> RSID

Table 1 - Item 4

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
ZD8GZF	<b>Positive</b> Hemastix	<b>Positive</b> AP Micro	<b>Negative</b> Phadebas
ZGNNLU	<b>Positive</b> HemaTrace KM LCV Hemastix <u>Other Tests Performed</u> Body Fluids - ALS	<b>Positive</b> AP Microscopic	<b>Not Tested</b>
ZGWL98	<b>Positive</b> Phenolphthalein HemaTrace	<b>Positive</b> Acid Phosphatase RSID - Semen	<b>Not Tested</b> We do not test for saliva
ZJTT3K	<b>Positive</b> KM	<b>Positive</b> AP	<b>Not Tested</b> not performed in our lab

**Response Summary for Table 1 - Item 4**

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive	193	193	11
Negative	0	0	119
Inconclusive	0	0	7
Not Tested (NT)	0	0	51

# Screening Conclusions & Test(s) Performed

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

Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
26R3T4	<b>Positive</b> Hemastix	<b>Positive</b> AP Micro	<b>Negative</b> RSID - Saliva
2BV24T	<b>Positive</b> KM HemaTrace <u>Other Tests Performed</u> ALS	<b>Positive</b> AP Micro	<b>Negative</b> RSID
2D4BZW	<b>Positive</b> KM Modified Takayama	<b>Positive</b> AP Micro	<b>Negative</b> Phadebas
2KMGW4	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> ALS AP Micro	<b>Negative</b> RSID-Saliva
2PC77F	<b>Not Tested</b> No staining to indicate the presence of blood  <u>Other Tests Performed</u> Visual Exam (no visible stains)	<b>Positive</b> AP Micro ALS	<b>Not Tested</b> This test is not offered in our laboratory.
2WAQE3	<b>Positive</b> P	<b>Negative</b> AP ALS	<b>Negative</b> ALS
2XC832	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> ALS AP sperm cell check - micro	<b>Negative</b> RSID Saliva
37FQUV	<b>Positive</b> KM Modified Takayama	<b>Positive</b> AP PSA Micro	<b>Negative</b> Phadebas - Amylase

Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
37XZLC	<b>Positive</b> KM HemaTrace	<b>Positive</b> ALS AP Micro PSA	<b>Negative</b> RSID Amylase
3CQPE3	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP Micro ABAcad P30	<b>Negative</b> Phadebas
3EWED6	<b>Positive</b> KM HemaTrace	<b>Positive</b> Positive fluorescence under crime lite blue AP Micro PSA	<b>Negative</b> Amylase Mapping Amylase Diffusion test
3F7CX9	<b>Positive</b> Blue Star O-tol HemaTrace	<b>Negative</b> ALS AP PSA	<b>Not Tested</b>
3GJ4QP	<b>Positive</b> ALS KM HemaTrace	<b>Positive</b> ALS AP Micro	<b>Negative</b> ALS RSID
3U3QUW	<b>Positive</b> KM HemaTrace <u>Other Tests Performed</u> Alternate Light Source	<b>Positive</b> AP Micro	<b>Negative</b> RSID
4CJEK3	<b>Positive</b> O-tol ABAcad - Hematrace	<b>Positive</b> ALS AP Micro	<b>Negative</b> RSID-Saliva ALS
4DUYP7	<b>Positive</b> Hemastix KM HemaTrace	<b>Positive</b> AP Micro PSA	<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>
4JKJKY	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> ALS AP Micro	<b>Negative</b> ALS RSID
4LN4J8	<b>Positive</b> KM	<b>Positive</b> AP Micro	<b>Not Tested</b> When screened with an ALS, there were no areas of fluorescence consistent with possible saliva.
4MZR8D	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP P30 Micro	<b>Negative</b> Phadebas
4NEF7J	<b>Positive</b> LMG hematrace	<b>Positive</b> AP PSA micro ALS	<b>Negative</b> Amylase Diffusion
4NUMPF	<b>Positive</b> Hemastix HemaTrace  <u>Other Tests Performed</u> Fluorescence - Alternate Light Source (555 WL)	<b>Positive</b> Acid Phosphatase Microscopic Exam - Sperm Cells	<b>Negative</b> RSID - Saliva
4PJQQW	<b>Positive</b> KM HEMATRACE <u>Other Tests Performed</u> ALS	<b>Positive</b> AP OVERLAY MICRO	<b>Negative</b> Amylase
4VWKLY	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP Micro ABAcad P30	<b>Negative</b> Phadebas
4W7WW9	<b>Positive</b> KM	<b>Positive</b> AP Micro ALS	<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>
4XWGFV	<b>Positive</b> KM  <u>Other Tests Performed</u> ALS	<b>Positive</b> AP Micro	<b>Negative</b> Radial Diffusion
64YHAZ	<b>Positive</b> TMB HemaTrace	<b>Positive</b> AP PSA Microscopic	<b>Negative</b> Amylase Radial Diffusion
66BCVT	<b>Positive</b> TMB HemaTrace  <u>Other Tests Performed</u> ALS	<b>Positive</b> AP Micro	<b>Not Tested</b> Due to the quantity of stain, no testing done in order to preserve the remaining sample
66GHK3	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP Mapping Micro Crime-lite Neg	<b>Negative</b> Amylase Mapping Amylase Diffusion (No amylase detected)
6CPQF7	screening using crimelite (wavelength 430-470nm) Luminol Test KM Precipitin (ring) test (human origin)	AP microscopy (sperm)	Phadebas
6DW23G	<b>Positive</b> O-tol	<b>Positive</b> AP Micro	<b>Negative</b> RSID
6FY7AA	<b>Positive</b> KM Hexagon OBTI	<b>Positive</b> AP RSID-Semen PSA	<b>Not Tested</b>
6TPNBU	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> ALS AP Micro	<b>Negative</b> RSID-Saliva



Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
6X3GHM	<b>Positive</b> KM Hematrace  <u>Other Tests Performed</u> ALS	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID
7CUVW8	<b>Positive</b> KM Luminol	<b>Positive</b> AP PSA (Seratec) Micro	<b>Negative</b> RSID
7EZFK8	<b>Positive</b> KM Hemastix Luminol	<b>Positive</b> AP Micro P30 PSA	<b>Negative</b> RSID
7MLUHE	<b>Positive</b> TMB HemDirect - Seratec	<b>Positive</b> AP PSA Micro	<b>Negative</b> Seratec Amylase Immunochromatographic
7PKH9U	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> ALS AP Micro	<b>Negative</b> RSID
7Q97E3	<b>Positive</b> KM HemaTrace	<b>Positive</b> ALS AP Micro	<b>Negative</b> RSID ALS
7TJR9A	<b>Positive</b> LMG HemaTrace	<b>Positive</b> ALS Micro	<b>Not Tested</b>
86PFMP	<b>Positive</b> KM Mod-Taka	<b>Positive</b> AP PSA Micro	<b>Negative</b> Phadebas-Amylase
8BQ3BF	<b>Positive</b> KM HemDirect	<b>Positive</b> AP P30	<b>Negative</b> SALIgAE

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>
8GJR2N	<b>Positive</b> LMG HemaTrace	<b>Positive</b> ALS AP Micro	<b>Negative</b> Amylase Diffusion
8LCYD6	<b>Positive</b> KM Hexagon OBTI	<b>Positive</b> AP PSA RSID-Semen	<b>Not Tested</b>
8N3ZJT	<b>Positive</b> KM Modified Takayama	<b>Positive</b> AP Micro	<b>Negative</b> Phadebas
8TEVD6	<b>Positive</b> Rapid Signal Occult Blood Thevenon and Roland Priamidon[sic]	<b>Positive</b> Micro PSA	
8WW6CU	<b>Positive</b> Visual Exam KM HemaTrace	<b>Positive</b> AP Micro ALS	<b>Negative</b> RSID
94C2YF	<b>Positive</b> LMG Hematrace	<b>Positive</b> AP Micro	<b>Negative</b> Amylase Diffusion
99AFQC	<b>Positive</b> PTMB HEMATRACE	<b>Positive</b> ALS AP MICROSCOPY	<b>Negative</b> Phadebas Press Test
9DJUAW	<b>Positive</b> Hemochromogen	<b>Positive</b> AP Micro	<b>Not Tested</b> Current protocol requires a specific request for saliva as it is not a routine test.
9GDPYW	<b>Positive</b> Hemastix Hematrace	<b>Positive</b> AP PSA Micro	<b>Negative</b> Amylase

Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
9HVN48	<b>Positive</b> Hemastix Phenolphthalein HemaTrace	<b>Positive</b> ALS AP PSA Micro	<b>Inconclusive</b> ALS RSID Saliva (see comments section)
9JLTWE	<b>Positive</b> KM HemaTrace Luminol	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID
9NJDKB	<b>Positive</b> KM	<b>Positive</b> Micro ALS	<b>Not Tested</b> Saliva testing not available
9XZT2F	<b>Positive</b> KM (blood co-incides w/ semen staining)	<b>Positive</b> AP Micro: slide (3+ Heads)	<b>Negative</b> Phadebas
ABQCGA	<b>Positive</b> Kastle-Meyer	<b>Positive</b> Microscopic slide ALS	<b>Not Tested</b>
AVAEDU	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> ALS AP Micro (Sperm Cells)	<b>Not Tested</b> Case scenario does not indicate oral assault.
AW3AWW	<b>Positive</b> HS HT  <u>Other Tests Performed</u> Multiple - ALS	<b>Positive</b> AP Micro P30	<b>Negative</b> RSID
B393QR	<b>Positive</b> Phenolphthalein  <u>Other Tests Performed</u> semen - ALS	<b>Positive</b> AP Micro	<b>Not Tested</b> not performed - semen already indicated and no other areas of fluores. from ALS
BAALMV	<b>Positive</b> Occult Blood Cassette	<b>Positive</b> Christmas tree coloration	<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>
BCCMK8	<b>Positive</b> LMG ABA Hematrace <u>Other Tests Performed</u> Visual - light stain/red when swabbed	<b>Positive</b> ALS Microslide	Not Tested
BH4KHB	<b>Positive</b> Kastle-Meyer	<b>Positive</b> Micro ALS	Not Tested
BH6HVR	<b>Positive</b> Visual Exam KM HemaTrace	<b>Positive</b> ALS AP Mico	<b>Negative</b> RSID
BK9CAN	<b>Positive</b> KM  <u>Other Tests Performed</u> ALS	<b>Positive</b> AP Micro	<b>Negative</b> RSID
BQZDWW	<b>Positive</b> ALS KM HemaTrace	<b>Positive</b> ALS AP Micro	<b>Negative</b> ALS [Due to scenario of case, RSID was not tested further.]
BT9L83	<b>Positive</b> TMB HemaTrace Luminol	<b>Positive</b> AP PSA Micro ALS	<b>Negative</b> Amylase
BVQWUK	<b>Positive</b> KM HemaTrace  <u>Other Tests Performed</u> ALS	<b>Positive</b> AP Micro	<b>Not Tested</b> Oral assault is not alleged. Identification of sperm is likely to be a better DNA sample than a possible saliva mixture.
BW7449	<b>Positive</b> LMG Ouchterlony (anti Hu-Hb)	<b>Positive</b> AP PSA Micro	Not Tested
C4BPCV	<b>Positive</b> Human Blood by immuno- chromatography[sic]	<b>Positive</b> Micro	

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>
CCFAUY	<b>Positive</b> KM	<b>Positive</b> AP Micro	<b>Not Tested</b> Not enough sample to collect for DNA and run all tests
CD7EM6	<b>Positive</b> KM HemaTrace ALS (IR)	<b>Positive</b> AP P30 Micro (sperm) ALS (fluorescence)	<b>Inconclusive</b> ARD Micro (NEC)
CMEXXN	<b>Positive</b> KM	<b>Positive</b> AP Micro PSA (Abacus)	<b>Negative</b> RSID-Saliva
CMTEY9	<b>Positive</b> KM	<b>Positive</b> AP Micro P-30	<b>Not Tested</b>
CY7MXU	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> ALS Micro AP	<b>Negative</b> RSID
CYQDQF	<b>Positive</b> LMG HemaTrace Ouchterlony	<b>Positive</b> ALS AP Micro AP Mapping	<b>Negative</b> Amy Diffusion Amylase Mapping
DDJEUZ	<b>Positive</b> Phenolphthalein Hemastix HemaTrace	<b>Positive</b> ALS AP Micro PSA	<b>Inconclusive</b> ALS RSID***
DLXBMD	<b>Positive</b> LMG HemaTrace	<b>Positive</b> ALS AP Micro PSA AP mapping	<b>Negative</b> Amylase Diffusion Amylase Mapping

Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
DN6J77	<b>Positive</b> KM	<b>Positive</b> Micro ALS	<b>Not Tested</b>
DYJQNR	<b>Positive</b> Hemastix HemaTrace	<b>Positive</b> AP PSA Microscopy ALS	<b>Negative</b> ALS RSID
DZVLC6	<b>Positive</b> Visual KM	<b>Positive</b> AP Microscopic identification of sperm	<b>Negative</b> Phadebas - Amylase test
E28EQJ	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> ALS AP Micro	<b>Positive</b> RSID Saliva
E4PXEU	<b>Positive</b> Occult Blood-Rapid Signal	<b>Positive</b> Microscopic	<b>Not Tested</b>
EJ9AGP	<b>Positive</b> KM	<b>Positive</b> AP P30 Micro	<b>Negative</b> RSID
EXLPFE	<b>Positive</b> Hemastix HemaTrace	<b>Positive</b> AP Micro	<b>Not Tested</b>
EY6GJX	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP PSA ALS	<b>Negative</b> Phadebas ALS
EYEBX	<b>Positive</b> Phenolphthalein HemaTrace <u>Other Tests Performed</u> ALS	<b>Positive</b> Acid Phosphatase Microscopic	<b>Negative</b> RSID - Saliva
EZ8DUZ	<b>Negative</b> Inv blood stain Thevenon Roland/Piramidon	<b>Negative</b> Christmas Tree Stain RapidSignal PSA Organics	

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>
EZB28X	<b>Positive</b> TMB HemaTrace	<b>Positive</b> AP PSA Micro	<b>Not Tested</b> Scientist not authorised
F3D9YN	<b>Positive</b> O-Tol HemaTrace	<b>Positive</b> AP PSA Micro ALS	<b>Not Tested</b> Case history did not indicate oral contact.
F4UGBX	<b>Positive</b> TMB HemaTrace	<b>Positive</b> AP PSA Microscopic (Sperm ID)	<b>Negative</b> Phadebas Amylase (paper test)
F8MMKU	<b>Positive</b> Luminol Hemastix KM HemaTrace	<b>Positive</b> AP ABAcad p30 Micro	<b>Negative</b> RSID - Saliva
FFGREV	<b>Positive</b> Hemastix Phenolphthalein HemaTrace <u>Other Tests Performed</u> Various - ALS	<b>Positive</b> AP PSA Microscopic - sperm cells	<b>Negative</b> RSID
FLM7GY	<b>Positive</b> KM Bluestar Hexagon OBTI	<b>Positive</b> AP RSID-Semen SERATEC PSA Semiquant	<b>Not Tested</b>
FMN4TF	<b>Positive</b> KM Modified Takayama	<b>Positive</b> AP Micro	<b>Negative</b> Phadebas Amylase
FRDVMV	<b>Positive</b> KM	<b>Positive</b> AP Micro ALS was used as a tool to visualize stains that could not be seen.	<b>Not Tested</b> We do not test for saliva

Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
FTQBB6	<b>Positive</b> Hemastix HemaTrace <u>Other Tests Performed</u> multiple - Alternate Light Source	<b>Positive</b> AP Micro	<b>Negative</b> RSID
FVBCYP	<b>Positive</b> KM Hematrace	<b>Positive</b> AP Micro	<b>Negative</b> Phadebas
FZRKL4	<b>Positive</b> ALS TMB HemaTrace	<b>Positive</b> AP Micro for Sperm	<b>Negative</b> Amylase Radial Diffusion
H8L9B7	<b>Positive</b> ABAcad HemaTrace	<b>Positive</b> ALS ABAcad p30	<b>Not Tested</b>
HEUDXR	<b>Positive</b> KM SERATEC Hemoglobin	<b>Positive</b> AP Micro SERATEC PSA	<b>Negative</b> Phadebas Amylase RSID Saliva
HGR862	<b>Positive</b> Hemastix test Hematrace test	<b>Positive</b> ALS AP Micro	<b>Negative</b> Phadebas press sheet test
HJB929	<b>Positive</b> Visual LMG Hematrace - ABA card	<b>Positive</b> ALS AP p30 - ABA Card Micro	<b>Negative</b> RSID
HN4JPR	<b>Positive</b> Thevenon Roland test Occult Blood Cassette	<b>Positive</b> Christmas Tree	
HN7XP8	<b>Positive</b> LMG HemaTrace	<b>Positive</b> AP micro	<b>Negative</b> Amylase Diffusion



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>
HNYPR2	<b>Positive</b> KM  <u>Other Tests Performed</u> DMAC Crime Lite	<b>Positive</b> AP Sperm Elution Choline	<b>Negative</b> Phadebas
J2P6WT	<b>Positive</b> KM Hemastix HT Luminol	<b>Positive</b> AP P30 PSA Micro	<b>Negative</b> RSID
J3LBLY	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP Micro	<b>Negative</b> Phadebas (blue paper)
J4UWP7	<b>Positive</b> Visual LMG HemaTrace	<b>Positive</b> ALS AP P30 Micro	<b>Negative</b> ALS RSID
JAMW42	<b>Positive</b> Luminol Phenolphthalein	<b>Positive</b> ALS Acid Phosphatase microscopic	<b>Positive</b> RSID
JGWXWC	<b>Positive</b> KM RSID	<b>Positive</b> AP RSID Micro	<b>Negative</b> RSID
JHX6MM	<b>Positive</b> Phenolphthalein HemaTrace	<b>Positive</b> Alternate Light Source Acid Phosphatase Microscopic Exam PSA	<b>Negative</b> Alternate Light Source 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>
JJMAFU	<p><b>Positive</b> Hemastix HemaTrace</p> <p><u>Other Tests Performed</u> Semen - Alternate Light Source Saliva - Alternate Light Source</p>	<p><b>Positive</b> Acid Phosphatase Microscopic exam Abacard-P30</p>	<p><b>Not Tested</b> *Item 5 was not tested for the presence of saliva because the case facts did not lend any reason this particular body fluid would be present on this item.</p>
JL2RM8	<p><b>Positive</b> LMG</p>	<p><b>Positive</b> AP PSA Micro ALS</p>	<p><b>Negative</b> Amylase Diffusion</p>
JTDVMD	<p><b>Positive</b> TMB HemaTrace</p> <p><u>Other Tests Performed</u> Potential body fluids - ALS</p>	<p><b>Positive</b> AP Micro</p>	<p><b>Not Tested</b> Not tested: positive result for possible human blood, confirmed sperm present</p>
JXBDMQ	<p><b>Positive</b> KM Hemastix HemaTrace Luminol</p>	<p><b>Positive</b> AP PSA Micro</p>	<p><b>Negative</b> RSID-Saliva</p>
JY4A7T	<p><b>Positive</b> Human Blood</p>	<p><b>Positive</b> Christmas Tree PSA</p>	<p><b>Not Tested</b> Our laboratory does not perform test to identify saliva</p>
K99HLJ	<p><b>Positive</b> KM ABAcad-HemaTrace</p>	<p><b>Positive</b> AP Micro ABAcad-P30</p>	<p><b>Negative</b> Phadebas</p>
KBU9MN	<p><b>Positive</b> KM Luminol</p>	<p><b>Positive</b> AP PSA (Abacus) Micro</p>	<p><b>Negative</b> RSID</p>
KFLHTF	<p><b>Positive</b> KM Takayama</p>	<p><b>Positive</b> AP Micro</p>	<p><b>Negative</b> Phadebas</p>

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>
KTULU4	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP PSA Micro	<b>Not Tested</b>
KYG6HD	<b>Not Tested</b>	<b>Not Tested</b>	<b>Not Tested</b>
L8P3KM	<b>Positive</b> Hemastix KM HemaTrace	<b>Positive</b> AP Micro PSA	<b>Negative</b> RSID
L8Q3CA	<b>Positive</b> KM HemaTrace <u>Other Tests Performed</u> ALS	<b>Positive</b> AP Micro	<b>Not Tested</b>
LLMGGB	<b>Positive</b> KM Takayama <u>Other Tests Performed</u> Urine - Creatinine Fecal Material - Urobilinogen	<b>Positive</b> AP Micro	<b>Negative</b> Phadebas Amylase
LREQM3	<b>Positive</b> Visual KM HemaTrace	<b>Positive</b> ALS AP PSA Micro	<b>Negative</b> ALS SaligAE
LYCYWW	<b>Positive</b> KM	<b>Positive</b> AP ALS	<b>Not Tested</b> Our lab does not test for saliva
M438VZ	<b>Positive</b> HemaTrace Stereomicroscopy	<b>Positive</b> p30 Stereomicroscopy ALS	<b>Not Tested</b> This laboratory does not perform testing for the presence of saliva.
M9YR26	<b>Positive</b> LMG HemaTrace	<b>Positive</b> ALS AP Micro P30	<b>Negative</b> Amylase Diffusion

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>
MNU2XJ	<b>Positive</b> Hemastix KM	<b>Positive</b> AP Micro	<b>Not Tested</b>
MPJ6RQ	<b>Positive</b> KM	<b>Positive</b> AP Micro	<b>Not Tested</b> not indicated
MYBLHF	<b>Positive</b> HT HS KM <u>Other Tests Performed</u> ALS	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID
MYEGUY	<b>Positive</b> TMB	<b>Positive</b> AP Micro	<b>Negative</b> Phadebas
MZHGUT	<b>Positive</b> TMB, HemaTrace	<b>Positive</b> AP, PSA, Micro	<b>Negative</b> Radial Diffusion
N6APM4	<b>Positive</b> Hemastix HemaTrace	<b>Positive</b> AP Abacus PSA Micro	<b>Not Tested</b> blood positive-would go for DNA
N8WD2P	<b>Positive</b> Occult Blood Immuno- chromatography[sic] (Orgenics)	<b>Positive</b> Christmas Tree Stain	
N99M2Y	<b>Positive</b> KM	<b>Positive</b> AP ALS	<b>Not Tested</b> Not performed in our lab
NAHGVD	<b>Positive</b> KM	<b>Positive</b> AP ALS	<b>Not Tested</b> We do not test for saliva in this lab.
NFPNBK	<b>Positive</b> Rapid Signal Occult Blood	<b>Positive</b> Micro	<b>Not Tested</b>

Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
NQE6BM	<b>Not Tested</b> no visible staining observed on item	<b>Not Tested</b> no fluorescent staining observed by ALS	<b>Not Tested</b> no luorescent[sic] staining observed by ALS
NXZA8G	<b>Positive</b> Hemastix Hemochromogen	<b>Positive</b> AP Micro	<b>Not Tested</b> Current protocol requires a specific request for saliva as it is not a routine test.
P2UM9C	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP Micro ABAcad P30	<b>Negative</b> Phadebas
P6PDFH	<b>Positive</b> Thevenon Roland (Piramidón) Occult Blood Card Test (Organics)	<b>Positive</b> Christmas Tree Stained Slide (Micro) Prostate Specific Antigen (PSA)	<b>Not Tested</b>
PJCLBN	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> AP p30 Micro	<b>Not Tested</b>
PM8F9P	<b>Positive</b> Hemastix HemaTrace	<b>Positive</b> AP Christmas Tree Stain	<b>Negative</b> RSID Saliva
PPXNBE	<b>Positive</b> KM	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID
QBGUN	<b>Positive</b> Luminol KM	<b>Positive</b> AP Micro	<b>Negative</b> RSID Saliva
QCRNJV	<b>Positive</b> TMB Hematrace	<b>Positive</b> AP Micro	<b>Negative</b> Phadebas press 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>
QE3KDR	<b>Positive</b> ALS O-Tol Hexagon OBTI	<b>Positive</b> ALS A-P	<b>Not Tested</b>
QG7D8Q	<b>Positive</b> O-Tol Hexagon OBTI	<b>Positive</b> ALS AP	<b>Not Tested</b> Not included in our scope of testing
QNXWPR	<b>Positive</b> LMG HemaTrace	<b>Positive</b> ALS Micro	<b>Not Tested</b> Test not offered
QU84J3	<b>Positive</b> LMG	<b>Positive</b> AP Micro ALS PSA	<b>Negative</b> Amylase Diffusion
QUP3Q9	<b>Positive</b> TMB HemaTrace	<b>Positive</b> AP Micro (Xmas tree stain) ALS	<b>Not Tested</b> No areas of additional fluorescence noted besides area already tested and positive for blood and semen and small stain
RJB4BY	<b>Positive</b> LMG RSID-Blood ALS	<b>Positive</b> AP MIC RSID-Semen	<b>Negative</b> RSID-Saliva
T2G8KL	<b>Positive</b> KM HemaTrace  <u>Other Tests Performed</u> Semen - ALS	<b>Positive</b> AP Micro PSA (p30)	<b>Negative</b> Phadebas
T2ZXQY	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP ALS p30 card Micro	<b>Not Tested</b>

Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
T8K9LF	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP Sperm search (micro) AP mapping - for area of visible stain only	<b>Not Tested</b> Looking for probative evidence for sexual assault. No scenario to indicate saliva on this item would be probative.
TCW4FQ	<b>Positive</b> KM	<b>Positive</b> Microscopic ALS	<b>Not Tested</b> Test not available
TEM6LE	<b>Not Tested</b>	<b>Not Tested</b>	<b>Not Tested</b>
TG46EW	<b>Positive</b> KM Ouchterlony (Human)	<b>Positive</b> AP Micro	<b>Not Tested</b>
TKHZWF	<b>Positive</b> KM	ALS AP PSA Micro	<b>Negative</b> ALS RSID
TRRLD3	<b>Positive</b> LMG Hematrace	<b>Positive</b> ALS AP Seri 1 step micro AP mapping	<b>Negative</b> Amylase Diffusion Amylase Mapping
U74WBK	<b>Positive</b> O-tol Seratec HemDirect	<b>Positive</b> AP PSA	<b>Negative</b> Amylase Diffusion
UHJ4JB	<b>Positive</b> KM Hematrace	<b>Positive</b> AP micro PSA	<b>Negative</b> Phadebas
UMNPX3	<b>Positive</b> ALS IR LMG	<b>Positive</b> ALS AP	<b>Inconclusive</b> 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>
UPJTW9	<b>Positive</b> KM	<b>Positive</b> AP Micro	<b>Not Tested</b> Case scenario indicated sexual assault of the victim, semen was found on this item that was recovered from the scene of the assault
UQCLRR	<b>Positive</b> Hemastix	<b>Positive</b> AP Micro	<b>Negative</b> RSID
UWXJC9	<b>Positive</b> KM HemaTrace	<b>Positive</b> ALS AP Micro	<b>Negative</b> ALS RSID
UXZZY8	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> ALS AP Micro	<b>Negative</b> RSID-Saliva
VNJ2BL	<b>Positive</b> LMG HemaTrace	<b>Positive</b> ALS AP Micro	<b>Not Tested</b> Presumptive testing for saliva is not currently offered at this laboratory
VR43JE	<b>Positive</b> KM Luminol	<b>Positive</b> AP Micro	<b>Negative</b> RSID
VWYK4L	<b>Positive</b> Visual Microscopic KM (reported as "blood detected")	<b>Positive</b> AP Microscopic (reported as "semen was detected")	<b>Negative</b> Phadebas Forensic Paper (reported as "no saliva was detected")
WDVPCE	<b>Negative</b> Immuno- chromatographic[sic] test (Human Blood) Thevenon and Roland Priamidon[sic]	<b>Positive</b> Christmas tree coloring	<b>Not Tested</b> The test in order to detect saliva is not realized in this laboratory
WEVEAH	<b>Positive</b> KM	<b>Positive</b> AP Micro	<b>Not Tested</b>



Table 1 - Item 5

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
WGFNWN	<b>Positive</b> Ortho-tolidine	<b>Positive</b> Acid Phosphatase Microscopy	<b>Negative</b> RSID
WMNQ26	<b>Positive</b> KM Hematrace Visual	<b>Positive</b> AP Micro ALS	<b>Negative</b> RSID
WNHMK8	<b>Positive</b> Phenolphthalein HemaTrace <u>Other Tests Performed</u> Semen/Saliva - ALS	<b>Positive</b> AP Micro	<b>Not Tested</b> not tested due to case details and results of ALS testing
WPVA3L	<b>Positive</b> Hemastix HemaTrace Phenolphthalein <u>Other Tests Performed</u> various - ALS	<b>Positive</b> AP PSA Micro	<b>Negative</b> RSID
WVXFJA	<b>Positive</b> Hemastix	<b>Positive</b> AP Micro PSA	<b>Not Tested</b> semen detected on item
WXNHPX	<b>Positive</b> LMG HemaTrace	<b>Positive</b> ALS AP Micro PSA	<b>Negative</b> Amylase Diffusion
WZU3CX	<b>Positive</b> LMG Hema Trace	<b>Positive</b> AP- cutting AP mapping PSA Micro	<b>Negative</b> Radial Diffusion Amylase Mapping
XCZE3W	<b>Positive</b> KM Takayama	<b>Positive</b> AP Xmas Micro	<b>Negative</b> Phadebas Amylase
XCZGQF	<b>Positive</b> KM Hexagon OBTI	<b>Positive</b> AP RSID-Semen PSA	<b>Not Tested</b> Laboratory only routinely examines for blood and semen in sexual assault cases.

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>
XKE2F8	<b>Positive</b> KM Hemastix HemaTrace	<b>Positive</b> AP Micro PSA	<b>Negative</b> RSID
Y3B4C3	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> ALS AP Micro	<b>Negative</b> RSID
YFGTC	<b>Positive</b> KM ABA card	<b>Positive</b> AP PSA	<b>Negative</b> Phadebas
YGE6CX	<b>Positive</b> O-tol HemaTrace	<b>Positive</b> ALS AP Micro	<b>Negative</b> ALS RSID
YM3VT2	<b>Positive</b> KM	<b>Negative</b> BCIP ALS	<b>Negative</b> Amylase Diffusion
Z2TENF	<b>Positive</b> KM HemaTrace	<b>Positive</b> AP Micro ALS	<b>Negative</b> Phadebas
Z4MYW9	<b>Positive</b> Hemochromogen	<b>Positive</b> AP Micro	<b>Not Tested</b> Current protocol requires a specific request for saliva as it is not a routine test.
Z8JM9A	<b>Positive</b> TMB	<b>Positive</b> AP PSA Micro ALS	<b>Negative</b> Amylase/Radial Gel
ZCZUVN	<b>Positive</b> O-tol  <u>Other Tests Performed</u> ALS @ 470nm with orange filter	<b>Positive</b> 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>
ZD8GZF	<b>Positive</b> Hemastix	<b>Positive</b> AP Micro	<b>Negative</b> Phadebas
ZGNNLU	<b>Positive</b> HemaTrace KM Luminol <u>Other Tests Performed</u> Body Fluids - ALS	<b>Positive</b> AP Microscopic	<b>Not Tested</b>
ZGWL98	<b>Positive</b> Phenolphthalein HemaTrace	<b>Negative</b> Acid Phosphatase RSID - Semen ALS	<b>Not Tested</b> We do not test for saliva
ZJTT3K	<b>Positive</b> KM	<b>Positive</b> AP ALS	<b>Not Tested</b> not performed in our lab

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

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive	187	184	2
Negative	2	5	116
Inconclusive	0	0	4
Not Tested (NT)	4	3	66

# 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>
26R3T4	<b>Positive</b> Hemastix	<b>Negative</b> AP	<b>Negative</b> RSID - Saliva
2BV24T	<b>Positive</b> KM HemaTrace <u>Other Tests Performed</u> ALS	<b>Negative</b> AP	<b>Negative</b> RSID
2D4BZW	<b>Positive</b> KM Modified Takayama	<b>Negative</b> AP	<b>Negative</b> Phadebas
2KMGW4	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> ALS AP Micro RSID-Semen	<b>Negative</b> RSID-Saliva
2PC77F	<b>Positive</b> LMG HemaTrace  <u>Other Tests Performed</u> Visual exam (red brown stain)	<b>Negative</b> Micro ABA p30 card ALS = The fabric generally fluoresced; no stains fluoresced	<b>Not Tested</b> This test is not offered in our laboratory.
2WAQE3	<b>Positive</b> P	<b>Negative</b> AP ALS	<b>Negative</b> ALS
2XC832	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> ALS AP	<b>Not Tested</b> sock reported to be worn on foot by victim
37FQUV	<b>Positive</b> KM Modified Takayama	<b>Negative</b> AP PSA Micro	<b>Negative</b> Phadebas - Amylase

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>
37XZLC	<b>Positive</b> KM HemaTrace	<b>Negative</b> ALS AP	<b>Not Tested</b> No saliva testing performed based on appearance of stain (dark red/brown - no ALS positive areas noted) and item type (sock)
3CQPE3	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP	<b>Negative</b> Phadebas
3EWED6	<b>Positive</b> KM HemaTrace Takayama Immunodiffusion Precipitin test	<b>Negative</b> AP mapping AP Micro	<b>Negative</b> Amylase Diffusion test
3F7CX9	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> ALS AP PSA	<b>Not Tested</b>
3GJ4QP	<b>Positive</b> KM HemaTrace	<b>Negative</b> ALS AP p30	<b>Negative</b> ALS RSID
3U3QUW	<b>Positive</b> KM HemaTrace <u>Other Tests Performed</u> Alternate Light Source	<b>Negative</b> AP	<b>Negative</b> RSID
4CJEK3	<b>Positive</b> O-tol ABAcad Hematrace	<b>Negative</b> ALS AP Micro RSID-Semen	<b>Negative</b> ALS RSID-Saliva
4DUYP7	<b>Positive</b> Hemastix KM HemaTrace <u>Other Tests Performed</u> semen/saliva - Alternate Light Source	<b>Negative</b> AP Micro PSA	<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>
4JKJKY	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> ALS AP Micro RSID	<b>Negative</b> ALS RSID
4LN4J8	<b>Positive</b> KM	<b>Negative</b> AP	<b>Not Tested</b> When screened with an ALS, there were no areas of fluorescence consistent with possible saliva.
4MZR8D	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP P30 Micro	<b>Negative</b> Phadebas
4NEF7J	<b>Positive</b> LMG hematrace	<b>Negative</b> AP PSA micro	<b>Negative</b> Amylase Diffusion
4NUMPF	<b>Positive</b> Hemastix HemaTrace <u>Other Tests Performed</u> Fluorescence - Alternate Light Source	<b>Negative</b> Acid Phosphatase	<b>Negative</b> RSID - Saliva
4PJQQW	<b>Positive</b> KM <u>Other Tests Performed</u> ALS	<b>Negative</b> AP OVERLAY	<b>Negative</b> Amylase
4VWKLY	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP	<b>Negative</b> Phadebas
4W7WW9	<b>Positive</b> KM	<b>Positive</b> AP Micro ALS	<b>Not Tested</b>
4XWGFV	<b>Positive</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>
64YHAZ	<b>Positive</b> TMB HemaTrace	<b>Negative</b> AP PSA	<b>Negative</b> Amylase Radial Diffusion
66BCVT	<b>Positive</b> TMB HemaTrace <u>Other Tests Performed</u> ALS	<b>Negative</b> AP Micro	<b>Negative</b> RSID Saliva
66GHK3	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP mapping AP Micro Search Crime lite: Neg	<b>Negative</b> Amylase Diffusion (No indication of amylase - stained area)
6CPQF7	KM Precipitin (ring) test (human origin)	AP	Phadebas
6DW23G	<b>Positive</b> O-tol	<b>Negative</b> AP Micro	<b>Negative</b> RSID
6FY7AA	<b>Positive</b> KM Hexagon OBTI	<b>Negative</b> AP	<b>Not Tested</b>
6TPNBU	<b>Positive</b> O-tol HemaTrace	<b>Not Tested</b> ALS Based on neg. ALS result and scenario, I would not test for semen	<b>Not Tested</b> Based on scenario, I would not look for amylase on a sock worn by victim during an RSA
6X3GHM	<b>Positive</b> KM Hematrace <u>Other Tests Performed</u> ALS	<b>Negative</b> AP	<b>Negative</b> RSID
7CUVW8	<b>Positive</b> KM	<b>Negative</b> AP	<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>
7EZF8	<b>Positive</b> KM Hemastix Luminol	<b>Negative</b> AP	<b>Negative</b> RSID
7MLUHE	<b>Positive</b> TMB HemDirect - Seratec	<b>Negative</b> AP PSA Micro	<b>Negative</b> Seratec Amylase - Immuno-chromatographic
7PKH9U	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> ALS AP Micro RSID	<b>Negative</b> RSID
7Q97E3	<b>Positive</b> KM HemaTrace	<b>Negative</b> ALS AP	<b>Negative</b> RSID ALS
7TJR9A	<b>Positive</b> LMG HemaTrace	<b>Negative</b> ALS Micro PSA	<b>Not Tested</b>
86PFMP	<b>Positive</b> KM Mod-Taka	<b>Negative</b> AP PSA Micro	<b>Negative</b> Phadebas-Amylase
8BQ3BF	<b>Positive</b> KM HemDirect	<b>Negative</b> AP ALS	<b>Negative</b> SALigAE
8GJR2N	<b>Positive</b> LMG HemaTrace	<b>Negative</b> ALS AP Micro PSA	<b>Negative</b> Amylase Diffusion
8LCYD6	<b>Positive</b> KM Hexagon OBTI	<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>
8N3ZJT	<b>Positive</b> KM Modified Takayama	<b>Negative</b> AP	<b>Negative</b> Phadebas
8TEVD6	<b>Positive</b> Rapid Signal Occult Blood Thevenon and Roland Priamidon[sic]	<b>Negative</b> Micro PSA	
8WW6CU	<b>Positive</b> Visual Exam KM HemaTrace	<b>Negative</b> AP ALS	<b>Negative</b> RSID ALS
94C2YF	<b>Positive</b> LMG Hematrace	<b>Negative</b> AP Micro	<b>Negative</b> Amylase Diffusion
99AFQC	<b>Positive</b> PTMB HEMATRACE	<b>Negative</b> ALS AP	<b>Negative</b> Phadebas Press Test
9DJUAW	<b>Positive</b> Hemochromogen	<b>Negative</b> AP	<b>Not Tested</b> Current protocol requires a specific request for saliva as it is not a routine test.
9GDPYW	<b>Positive</b> Hemastix Hematrace	<b>Negative</b> AP	<b>Negative</b> Amylase
9HVN48	<b>Positive</b> Hemastix Phenolphthalein HemaTrace	<b>Negative</b> ALS AP	<b>Not Tested</b> Not tested due to the fact that in case-work I would not perform saliva testing on such a sample unless a specific allegation necessitated such testing.
9JLTWE	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP	<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>
9NJDKB	<b>Positive</b> KM	<b>Negative</b> Micro P30 ALS	<b>Not Tested</b> Saliva testing not available
9XZT2F	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP	<b>Negative</b> Phadebas (1/s & 0/s)
ABQCGA	<b>Positive</b> Kastle-Meyer	<b>Negative</b> P30 Microscopic slide ALS	<b>Not Tested</b>
AVAEDU	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> ALS AP	<b>Not Tested</b> Case scenario does not indicate oral assault.
AW3AWW	<b>Positive</b> HS HT  <u>Other Tests Performed</u> Multiple - ALS	<b>Negative</b> AP Micro P30	<b>Negative</b> RSID
B393QR	<b>Positive</b> Phenolphthalein  <u>Other Tests Performed</u> semen - ALS saliva - ALS	<b>Negative</b> AP	<b>Not Tested</b> not performed - ALS was negative
BAALMV	<b>Positive</b> Occult Blood Cassette	<b>Negative</b> Christmas tree coloration PSA/ Serum plasma cassette	<b>Not Tested</b>
BCCMK8	<b>Positive</b> LMG ABA Hematrace  <u>Other Tests Performed</u> Visual - dark red stain on ball of sock	<b>Negative</b> ALS Microslide ABA p30	<b>Not Tested</b>
BH4KHB	<b>Positive</b> Kastle-Meyer	<b>Negative</b> Micro P30 ALS	<b>Not Tested</b>

Table 1 - Item 6

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
BH6HVR	<b>Positive</b> Visual Exam KM HemaTrace	<b>Negative</b> ALS AP	<b>Negative</b> RSID
BK9CAN	<b>Positive</b> KM  <u>Other Tests Performed</u> ALS	<b>Negative</b> AP	<b>Negative</b> RSID
BQZDWW	<b>Positive</b> ALS (absorbtion)[sic] KM HemaTrace	<b>Negative</b> ALS (may have been masked by blood) AP	<b>Negative</b> ALS [Due to scenario of case, RSID was not tested further.]
BT9L83	<b>Positive</b> TMB HemaTrace Luminol	<b>Negative</b> AP ALS	<b>Negative</b> Amylase
BVQWUK	<b>Positive</b> KM HemaTrace  <u>Other Tests Performed</u> ALS	<b>Negative</b> AP	<b>Not Tested</b> If victim was wearing the sock during the assault the likelihood of depositing saliva on the sock is slim. Not forensically relevant based on details.
BW7449	<b>Positive</b> LMG Ouchterlony (anti Hu-Hb)	<b>Negative</b> AP PSA Micro	<b>Not Tested</b>
C4BPCV	<b>Positive</b> Human Blood by immuno- chromatography[sic]	<b>Negative</b> Micro PSA	
CCFAUY	<b>Positive</b> KM	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas
CD7EM6	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP P30 Micro (sperm) ALS	<b>Inconclusive</b> ARD Micro (NEC)

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>
CMEXXN	<b>Positive</b> KM	<b>Negative</b> AP	<b>Negative</b> RSID-Saliva
CMTEY9	<b>Positive</b> KM	<b>Negative</b> AP	<b>Not Tested</b>
CY7MXU	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> ALS AP	<b>Not Tested</b> case history does not support testing & blood detected
CYQDQF	<b>Positive</b> LMG HemaTrace Ouchterlony	<b>Negative</b> ALS AP Micro	<b>Negative</b> Amy Diffusion
DDJEUZ	<b>Positive</b> Phenolphthalein Hemastix HemaTrace	<b>Negative</b> ALS**** AP	<b>Not Tested</b> *Since ALS was inconclusive, there was not a specific area of interest to test for this body fluid.
DLXBMD	<b>Positive</b> LMG HemaTrace	<b>Negative</b> ALS AP Micro	<b>Negative</b> Amylase Diffusion
DN6J77	<b>Positive</b> KM	<b>Negative</b> ALS Micro P30	<b>Not Tested</b>
DYJQNR	<b>Positive</b> Hemastix HemaTrace	<b>Negative</b> ALS AP	<b>Negative</b> ALS RSID
DZVLC6	<b>Positive</b> Visual KM	<b>Negative</b> AP	<b>Negative</b> Phadebas - Amylase test
E28EQJ	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> ALS AP Micro RSID Semenogelin	<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>
E4PXEU	<b>Positive</b> Occult Blood-Rapid Signal	<b>Negative</b> Microscopic PSA RapidSignal	<b>Not Tested</b>
EJ9AGP	<b>Positive</b> KM	<b>Negative</b> AP	<b>Negative</b> RSID
EXLPFE	<b>Positive</b> Hemastix HemaTrace	<b>Negative</b> AP	<b>Not Tested</b>
EY6GJX	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP ALS	<b>Negative</b> Phadebas ALS
EYEHBX	<b>Positive</b> Phenolphthalein HemaTrace <u>Other Tests Performed</u> ALS	<b>Negative</b> Acid Phosphatase	<b>Negative</b> RSID - Saliva
EZ8DUZ	<b>Positive</b> Inv blood stain Thevenon Roland/Piramidon RapidSignal Occult Blood- Organics	<b>Negative</b> Christmas Tree Stain RapidSignal PSA Organics	
EZB28X	<b>Positive</b> TMB HemaTrace	<b>Negative</b> AP	<b>Not Tested</b> Scientist not authorised
F3D9YN	<b>Positive</b> O-Tol HemaTrace	<b>Negative</b> AP PSA Micro ALS	<b>Not Tested</b> Case history did not indicate oral contact.
F4UGBX	<b>Positive</b> TMB HemaTrace Hemachromogen[sic]	<b>Negative</b> AP	<b>Negative</b> Phadebas Amylase (paper 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>
F8MMKU	<b>Positive</b> Luminol KM Hemastix HemaTrace	<b>Negative</b> AP	<b>Negative</b> RSID - Saliva
FFGREV	<b>Positive</b> Hemastix Phenolphthalein HemaTrace <u>Other Tests Performed</u> Various - ALS	<b>Negative</b> AP PSA Microscopic - sperm cells	<b>Negative</b> RSID
FLM7GY	<b>Positive</b> KM Bluestar Hexagon OBTI	<b>Negative</b> AP	<b>Not Tested</b>
FMN4TF	<b>Positive</b> KM Modified Takayama	<b>Negative</b> AP	<b>Negative</b> Phadebas Amylase
FRDVMV	<b>Positive</b> KM	<b>Negative</b> AP Visualized item under ALS and no stains were observed.	<b>Not Tested</b> We do not test for saliva
FTQBB6	<b>Positive</b> Hemastix HemaTrace <u>Other Tests Performed</u> multiple - Alternate Light Source	<b>Negative</b> AP	<b>Negative</b> RSID
FVBCYP	<b>Positive</b> KM Hematrace	<b>Negative</b> AP	<b>Negative</b> Phadebas
FZRKL4	<b>Positive</b> TMB HemaTrace	<b>Negative</b> AP Micro for Sperm PSA	<b>Negative</b> Amylase Radial Diffusion
H8L9B7	<b>Positive</b> ABAcad HemaTrace	<b>Negative</b> ALS ABAcad 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>
HEUDXR	<b>Positive</b> KM SERATEC Hemoglobin	<b>Negative</b> AP Micro SERATEC PSA	<b>Negative</b> Phadebas Amylase RSID Saliva
HGR862	<b>Positive</b> Hemastix test Hematrace test	<b>Negative</b> ALS AP	<b>Negative</b> Phadebas press sheet test
HJB929	<b>Positive</b> Visual LMG Hematrace - ABA Card	<b>Negative</b> ALS AP p30 - ABA Card Micro	<b>Negative</b> RSID
HN4JPR	<b>Positive</b> Thevenon Roland test Occult Blood Cassette	<b>Negative</b> Christmas tree PSA/ test cassette	
HN7XP8	<b>Positive</b> LMG HemaTrace	<b>Negative</b> AP micro	<b>Negative</b> Amylase Diffusion
HNYP2	<b>Positive</b> KM  <u>Other Tests Performed</u> DMAC Crime Lite	<b>Negative</b> AP	<b>Negative</b> Phadebas
J2P6WT	<b>Positive</b> KM Hemastix HT Luminol	<b>Negative</b> AP	<b>Negative</b> RSID
J3LBLY	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP	<b>Negative</b> Phadebas (blue paper)
J4UWP7	<b>Positive</b> Visual LMG HemaTrace	<b>Negative</b> ALS AP P30 Micro	<b>Negative</b> ALS 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>
JAMW42	<b>Positive</b> Phenolphthalein	<b>Negative</b> ALS	<b>Negative</b> ALS
JGWXWC	<b>Positive</b> KM RSID	<b>Negative</b> AP	<b>Negative</b> RSID
JHX6MM	<b>Positive</b> Phenolphthalein HemaTrace	<b>Negative</b> Alternate Light Source Acid Phosphatase	<b>Negative</b> Alternate Light Source RSID-Saliva
JJMAFU	<b>Positive</b> Hemastix HemaTrace <u>Other Tests Performed</u> Semen - Alternate Light Source Saliva - Alternate Light Source	<b>Negative</b> Acid Phosphatase	<b>Negative</b> RSID-Saliva
JL2RM8	<b>Positive</b> LMG	<b>Negative</b> AP PSA Micro ALS	<b>Negative</b> Amylase Diffusion
JTDVMD	<b>Positive</b> TMB HemaTrace <u>Other Tests Performed</u> Potential body fluids - ALS	<b>Negative</b> AP	<b>Negative</b> RSID
JXBDMQ	<b>Positive</b> KM Hemastix HemaTrace Luminol	<b>Negative</b> AP	<b>Negative</b> RSID-Saliva
JY4A7T	<b>Positive</b> Human Blood	<b>Negative</b> Christmas tree PSA	<b>Not Tested</b> Our laboratory does not perform test to identify saliva
K99HLJ	<b>Positive</b> KM ABAcad-HemaTrace	<b>Negative</b> AP	<b>Negative</b> Phadebas
KBU9MN	<b>Positive</b> KM	<b>Negative</b> AP	<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>
KFLHTF	<b>Positive</b> KM Takayama	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas
KTULU4	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP	
KYG6HD	<b>Not Tested</b>	<b>Not Tested</b>	<b>Not Tested</b>
L8P3KM	<b>Positive</b> Hemastix KM HemaTrace <u>Other Tests Performed</u> Miscellaneous - ALS	<b>Negative</b> AP Micro PSA	<b>Negative</b> RSID
L8Q3CA	<b>Positive</b> KM HemaTrace <u>Other Tests Performed</u> ALS	<b>Negative</b> AP	<b>Not Tested</b>
LLMGGB	<b>Positive</b> KM Takayama <u>Other Tests Performed</u> Urine - Creatinine Fecal Material - Urobilinogen	<b>Negative</b> AP	<b>Negative</b> Phadebas Amylase
LREQM3	<b>Positive</b> Visual KM HemaTrace	<b>Negative</b> ALS AP PSA	<b>Negative</b> ALS SaligAE
LYCYWW	<b>Positive</b> KM	<b>Negative</b> AP ALS	<b>Not Tested</b> Our lab does not test for saliva
M438VZ	<b>Positive</b> HemaTrace Stereomicroscopy	<b>Negative</b> p30 Stereomicroscopy ALS	<b>Not Tested</b> This laboratory does not perform testing for the presence of 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>
M9YR26	<b>Positive</b> LMG HemaTrace	<b>Negative</b> ALS AP Micro PSA	<b>Negative</b> Amylase Diffusion
MNU2XJ	<b>Positive</b> Hemastix KM	<b>Negative</b> AP	<b>Not Tested</b>
MPJ6RQ	<b>Positive</b> KM	<b>Negative</b> AP	<b>Not Tested</b> not indicated
MYBLHF	<b>Positive</b> HT HS KM <u>Other Tests Performed</u> ALS	<b>Negative</b> AP PSA Micro	<b>Negative</b> RSID
MYEGUY	<b>Positive</b> TMB	<b>Negative</b> AP	<b>Negative</b> Phadebas
MZHGUT	<b>Positive</b> TMB, HemaTrace	<b>Negative</b> AP	<b>Negative</b> Radial Diffusion
N6APM4	<b>Positive</b> Hemastix HemaTrace	<b>Negative</b> AP Abacus PSA	<b>Not Tested</b> blood positive-would go for DNA
N8WD2P	<b>Positive</b> Occult Blood Inmuno- chromatography[sic] (Organics)	<b>Negative</b> Christmas Tree Stain PSA Inmuno- chromatography[sic] (Organics)	
N99M2Y	<b>Positive</b> KM	<b>Negative</b> AP ALS	<b>Not Tested</b> Not performed in our lab
NAHGVD	<b>Positive</b> KM	<b>Negative</b> AP ALS	<b>Not Tested</b> We do not test for saliva in this lab.

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>
NFPNBK	<b>Positive</b> Rapid Signal Occult Blood	<b>Negative</b> Micro PSA	
NQE6BM	<b>Positive</b> KM	<b>Not Tested</b> no fluorescent staining observed by ALS	<b>Not Tested</b> no fluorescent staining observed by ALS
NXZA8G	<b>Positive</b> Hemochromogen	<b>Negative</b> AP	<b>Not Tested</b> Current protocol requires a specific request for saliva as it is not a routine test.
P2UM9C	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP	<b>Negative</b> Phadebas
P6PDFH	<b>Positive</b> Thevenon Roland (Piramidón) Occult Blood Card Test (Organics)	<b>Negative</b> Christmas Tree Stained Slide (Micro) Prostate Specific Antigen (PSA)	<b>Not Tested</b>
PJCLBN	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> AP	<b>Negative</b> RSID Salivary Amylase
PM8F9P	<b>Positive</b> Hemastix HemaTrace	<b>Negative</b> AP	<b>Negative</b> RSID Saliva
PPXNBE	<b>Positive</b> KM	<b>Negative</b> AP	<b>Negative</b> RSID
QBVGUN	<b>Positive</b> KM	<b>Negative</b> AP	<b>Negative</b> RSID Saliva
QCRNJV	<b>Positive</b> TMB Hematrace	<b>Negative</b> AP	<b>Negative</b> Phadebas press 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>
QE3KDR	<b>Positive</b> ALS O-Tol Hexagon OBTI	<b>Negative</b> ALS A-P	<b>Not Tested</b>
QG7D8Q	<b>Positive</b> O-Tol Hexagon OBTI ALS	<b>Negative</b> ALS AP	<b>Not Tested</b> Not included in our scope of testing
QNXWPR	<b>Positive</b> LMG HemaTrace	<b>Negative</b> ALS Micro PSA	<b>Not Tested</b> Test not offered
QU84J3	<b>Positive</b> LMG	<b>Negative</b> AP Micro ALS	<b>Negative</b> Amylase Diffusion
QUP3Q9	<b>Positive</b> TMB HemaTrace	<b>Negative</b> AP Micro (Xmas tree stain) ALS	<b>Not Tested</b> No areas of fluorescence noted with the ALS to test for possible saliva
RJB4BY	<b>Positive</b> LMG RSID-Blood ALS	<b>Negative</b> AP MIC RSID-Semen	<b>Negative</b> RSID-Saliva
T2G8KL	<b>Positive</b> KM HemaTrace  <u>Other Tests Performed</u> Semen - ALS	<b>Negative</b> AP Micro PSA (p30)	<b>Negative</b> Phadebas
T2ZXQY	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP ALS	<b>Not Tested</b>
T8K9LF	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP	<b>Not Tested</b> Looking for probative evidence for sexual assault. No scenario to indicate saliva on this item would be probative

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>
TCW4FQ	<b>Positive</b> KM	<b>Negative</b> Microscopic ALS P30	<b>Not Tested</b> Test not available
TEM6LE	<b>Not Tested</b>	<b>Not Tested</b>	<b>Not Tested</b>
TG46EW	<b>Positive</b> KM Ouchterlony (Human)	<b>Negative</b> AP	<b>Not Tested</b>
TKHZWF	<b>Positive</b> Visual examination KM	<b>Negative</b> ALS AP	<b>Negative</b> ALS
TRRLD3	<b>Positive</b> LMG Hematrace	<b>Negative</b> AP Seri 1 step Micro PSA	<b>Negative</b> Amylase Diffusion
U74WBK	<b>Positive</b> O-tol Seratec HemDirect	<b>Negative</b> AP PSA	<b>Negative</b> Amylase Diffusion
UHJ4JB	<b>Positive</b> KM Hematrace	<b>Negative</b> AP	<b>Negative</b> Phadebas
UMNPX3	<b>Positive</b> ALS IR LMG	<b>Negative</b> ALS AP	<b>Inconclusive</b> ALS
UPJTW9	<b>Positive</b> KM	<b>Negative</b> AP	<b>Not Tested</b> Was not clear how this sock fit into the sexual assault, but vicim never noted saliva may be present and no fluorescence was observed.
UQCLRR	<b>Positive</b> Hemastix	<b>Not Tested</b> ALS Neg	<b>Not Tested</b> ALS Neg

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>
UWXJC9	<b>Positive</b> KM HemaTrace	<b>Negative</b> ALS AP	<b>Inconclusive</b> ALS RSID
UXZZY8	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> ALS AP Micro RSID-Semen	<b>Negative</b> RSID-Saliva
VNJ2BL	<b>Positive</b> LMG HemaTrace	<b>Negative</b> ALS	<b>Not Tested</b> Presumptive testing for saliva is not currently offered at this laboratory
VR43JE	<b>Positive</b> KM Luminol	<b>Negative</b> AP	<b>Negative</b> RSID
VWYK4L	<b>Positive</b> Visual KM (reporred[sic] as "blood was detected")	<b>Negative</b> AP (reported as "no semen was detected")	<b>Negative</b> Phadebas Forensic Paper (reported as "no saliva was detected")
WDVPCE	<b>Positive</b> Immuno- chromatographic[sic] test (Human Blood)	<b>Negative</b> Christmas tree coloring Immuno- chromatographic[sic] test (PSA)	<b>Not Tested</b> The test in order to detect saliva is not realized in this laboratory
WEVEAH	<b>Positive</b> KM	<b>Negative</b> AP	<b>Not Tested</b>
WGFNWN	<b>Positive</b> Ortho-tolidine	<b>Negative</b> Acid Phosphatase Microscopy	<b>Negative</b> RSID
WMNQ26	<b>Positive</b> KM Hematrace Visual	<b>Negative</b> AP ALS	<b>Negative</b> RSID

Table 1 - Item 6

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
WNHMK8	<b>Positive</b> Phenolphthalein HemaTrace  <u>Other Tests Performed</u> Semen/Saliva - ALS	<b>Negative</b> AP	<b>Not Tested</b> Not tested for saliva due to location of stain on sock and ALS testing results
WPVA3L	<b>Positive</b> Hemastix HemaTrace Phenolphthalein <u>Other Tests Performed</u> various - ALS	<b>Negative</b> AP PSA Micro	<b>Negative</b> RSID
WVXFJA	<b>Positive</b> Hemastix	<b>Negative</b> AP	<b>Not Tested</b> semen detected on items 4 and 5
WXNHPX	<b>Positive</b> LMG HemaTrace	<b>Negative</b> ALS AP Micro PSA	<b>Negative</b> Amylase Diffusion
WZU3CX	<b>Positive</b> LMG Hema Trace	<b>Negative</b> AP cutting PSA Micro AP mapping	<b>Negative</b> Radial Diffusion Amylase Mapping
XCZE3W	<b>Positive</b> KM Takayama	<b>Negative</b> AP Xmas Micro ABA Card p30	<b>Negative</b> Phadebas Amylase
XCZGQF	<b>Positive</b> KM Hexagon OBTI	<b>Negative</b> AP	<b>Not Tested</b> Laboratory only routinely examines for blood and semen in sexual assault cases.
XKE2F8	<b>Positive</b> KM Hemastix HemaTrace <u>Other Tests Performed</u> various - Alternate light source	<b>Negative</b> AP Micro PSA	<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>
Y3B4C3	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> ALS AP Micro RSID	<b>Negative</b> RSID
YFGTC	<b>Positive</b> KM ABA card	<b>Negative</b> AP	<b>Negative</b> Phadebas
YGE6CX	<b>Positive</b> O-tol HemaTrace	<b>Negative</b> ALS AP Micro RSID	<b>Negative</b> ALS RSID
YM3VT2	<b>Positive</b> KM	<b>Negative</b> BCIP ALS	<b>Not Tested</b>
Z2TENF	<b>Positive</b> KM HemaTrace	<b>Negative</b> AP Micro ALS	<b>Negative</b> Phadebas
Z4MYW9	<b>Positive</b> Hemochromogen	<b>Negative</b> AP	<b>Not Tested</b> Current protocol requires a specific request for saliva as it is not a routine test.
Z8JM9A	<b>Positive</b> TMB	<b>Negative</b> AP PSA Micro ALS	<b>Negative</b> Amylase/Radial Gel
ZCZUVN	<b>Positive</b> O-tol  <u>Other Tests Performed</u> ALS @ 470nm with orange filter	<b>Negative</b> AP Micro	<b>Negative</b> RSID
ZD8GZF	<b>Positive</b> Hemastix	<b>Negative</b> AP Micro	<b>Negative</b> Phadebas



Table 1 - Item 6

<b>Webcode</b>	<b>Blood Conclusion Tests Performed</b>	<b>Semen Conclusion Tests Performed</b>	<b>Saliva Conclusion Tests Performed</b>
ZGNNLU	<b>Positive</b> HemaTrace KM Luminol <u>Other Tests Performed</u> Body Fluids - ALS	<b>Negative</b> AP (mapping)	<b>Not Tested</b>
ZGWL98	<b>Positive</b> Phenolphthalein HemaTrace	<b>Negative</b> Acid Phosphatase	<b>Not Tested</b> We do not test for saliva
ZJTT3K	<b>Positive</b> KM	<b>Negative</b> AP ALS	<b>Not Tested</b> not performed in our lab

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

	<u>Blood</u>	<u>Semen</u>	<u>Saliva</u>
Positive	191	1	0
Negative	0	187	115
Inconclusive	0	0	3
Not Tested (NT)	2	5	68

# 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	
26R3T4	KM	Negative	4DUYP7	Hemastix	Negative	
	Hemastix	Negative		KM	Negative	
	HemaTrace	Positive		HemaTrace	Negative	
	Luminol	Negative		4JKJKY	O-tol	Negative
2BV24T	KM	Negative	4LN4J8	KM	Negative	
	TMB (Hemastix)	Negative		Hemastix	Positive	
	HemaTrace	Negative		HemaTrace	Positive	
2D4BZW	KM	Negative		Luminol	Negative	
2KMGW4	O-tol	Negative	4MZR8D	KM	Negative	
2PC77F	LMG	Negative	4NEF7J	visual	Negative	
	HemaTrace	Negative		4NUMPF	Hemastix	Negative
2WAQE3	Phenolphthalein (P)	Negative		HemaTrace	Negative	
	Hemastix (HS)	Negative		Phenolphthalein	Negative	
	HemaTrace (HT)	Negative	4PJQQW	KM	Negative	
2XC832	O-tol	Negative	4VWKLY	KM	Negative	
37FQUV	KM	Negative	4W7WW9	KM	Negative	
37XZLC	KM	Negative	4XWGFV	KM	Negative	
	Hemastix	Negative		64YHAZ	TMB	Negative
	HemaTrace	Negative		66BCVT	TMB	Negative
3CQPE3	KM	Negative		Hemastix	Negative	
3EWED6	KM	Negative		HemaTrace	Negative	
3F7CX9	O-tol	Negative		Leucocrystal Violet	Negative	
	HemaTrace	Negative	66GHK3	KM	Negative	
3GJ4QP	No discoloration on the swabs.		6CPQF7	KM	Negative	
3U3QUW	KM	Negative	6DW23G	O-tol not performed because samples had no red-brown color indicating possible blood		
	Hemastix	Negative				
	HemaTrace	Negative				
4CJEK3	O-tol	Negative	6FY7AA	KM	Negative	

TABLE 2 - Item 1

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
6TPNBU	O-tol, no visible stains on swabs	Negative	9GDPYW	Hemastix	Negative
6X3GHM	KM	Negative	9HVN48	Hemastix	Negative
7CUVW8	KM	Negative		Phenolphthalein	Negative
	TMB (Hemastix)	Negative		HemaTrace (see comments section)	Positive
	HemaTrace	Negative	9JLTWE	KM	Negative
	Luminol	Negative		Hemastix	Negative
7EZFK8	KM	Negative		HemaTrace	Positive
	HemaTrace	Positive		Luminol	Negative
	Hemastix	Negative	9NJDKB	Blood testing not performed because item is not red/brown stained	
	Luminol	Negative	9XZT2F	KM	Negative
7MLUHE	TMB	Negative		Hemastix	Negative
	HemDirect -Seratec	Negative	AVAEDU	O-tol	Negative
7PKH9U	O-tol (occult)	Negative	AW3AWW	HS	Negative
7Q97E3	Hemastix	Negative		HT	Negative
	KM	Negative		KM	Negative
	HemaTrace	Negative	B393QR	Phenolphthalein	Negative
7TJR9A	LMG	Negative		Hemastix	Negative
	HemaTrace	Negative		HemaTrace	Negative
86PFMP	KM	Negative	BAALMV	Occult Blood Cassette	Negative
8BQ3BF	KM	Negative		Thevenon and Roland Priamidon[sic]	Negative
8GJR2N	No red discoloration observed		BCCMK8	LMG	Negative
8LCYD6	KM	Negative		ABA Hematrace	Negative
8N3ZJT	KM	Negative	BH4KHB	The item was not brown stained.	
8TEVD6	Rapid Signal Occult Blood	Negative	BH6HVR	Visual Exam	Negative
	Thevenon and Roland Priamidon[sic]	Negative	BK9CAN	KM	Negative
8WW6CU	Visual Exam	Negative		HemaTrace	Negative
94C2YF	No visual stain			Hemastix	Negative
99AFQC	PTMB	Negative			
9DJUAW	Visual	Negative			

TABLE 2 - Item 1

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
BQZDWW	Hemastix	Negative		HemaTrace	Positive
	KM	Negative	DZVLC6	Visual	Negative
	HemaTrace	Negative		KM	Negative
BT9L83	TMB	Negative	E28EQJ	O-tol	Negative
BVQWUK	KM	Negative	E4PXEU	Thevenon Roland (Piramidón)	Negative
	HemaTrace	Negative	EJ9AGP	KM	Negative
	LCV	Inconclusive		Hemastix	Negative
	Hemastix	Negative		HemaTrace	Positive
BW7449	LMG	Negative		Luminol	Negative
C4BPCV	Thevenon Roland (Piramidón)	Negative	EXLPFE	Hemastix	Negative
	Human Blood by immuno- chromatography[sic]	Negative		HemaTrace	Positive
CCFAUY	KM	Negative	EY6GJX	KM	Negative
CD7EM6	Swabs were not red in color		EYEHBX	Phenolphthalein	Negative
CMEXXN	KM	Negative		Hemastix	Negative
	Hemastix	Negative		HemaTrace	Negative
	HemaTrace	Negative	EZ8DUZ	Inv blood stain Thevenon Roland/Piramidon	Negative
	Luminol	Negative	EZB28X	TMB	Negative
CMTEY9	KM	Negative	F3D9YN	O-Tol	Negative
	Luminol	Negative	F4UGBX	TMB	Negative
	Hemastix	Negative	F8MMKU	Luminol	Negative
	HemaTrace	Negative		KM	Negative
CY7MXU	O-tol	Negative		Hemastix	Negative
CYQDQF	No apparent blood observed			HemaTrace	Negative
DDJEUZ	Phenolphthalein	Negative	FFGREV	Hemastix	Negative
	Hemastix	Negative		Phenolphthalein	Negative
	HemaTrace	Negative		HemaTrace	Negative
DLXBMD	LMG	Negative	FLM7GY	KM	Negative
DN6J77	Item not red stained		FMN4TF	KM	Negative
DYJQNR	Hemastix	Negative	FRDVMV	KM	Negative

TABLE 2 - Item 1

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
FTQBB6	Hemastix	Negative		HemaTrace	Negative
	HemaTrace	Negative		KM	Negative
	Phenolphthalein	Negative		Luminol	Negative
FVBCYP	KM	Negative		Leucocrystal Violet	Negative
FZRKL4	No visual appearance of blood		JXBDMQ	KM	Negative
H8L9B7	ABACard HemaTrace	Negative		Hemastix	Negative
HEUDXR	KM	Negative		HemaTrace	Negative
	SERATEC Hemoglobin	Negative		Luminol	Negative
HGR862	Hemastix test	Negative	K99HLJ	KM	Negative
HJB929	Visual	Negative	KBU9MN	KM	Negative
HN4JPR	Thevenon Roland test	Negative		Hemastix	Negative
	Occult Blood Cassette	Negative		Luminol	Negative
HN7XP8	visibly unstained			HemaTrace	Negative
HNYP2	KM	Negative	KFLHTF	KM	Negative
J2P6WT	KM	Negative	KTULU4	KM	Negative
	Hemastix	Negative	KYG6HD	O-tol	Negative
	HT	Positive	L8P3KM	Hemastix	Negative
	Luminol	Negative		KM	Negative
				HemaTrace	Negative
J3LBLY	No staining with the appearance of blood observed, therefore no testing performed		L8Q3CA	KM	Negative
				HemaTrace	Negative
J4UWP7	Visual	Negative		Luminol	Negative
JAMW42	Hemastix	Negative		Leucocrystal Violet	Inconclusive
	Phenolphthalein	Negative	LLMGGB	KM	Negative
	HemaTrace	Negative	LREQM3	Visual	Negative
JHX6MM	Hemastix	Negative	LYCYWW	KM	Negative
	Phenolphthalein	Negative	M438VZ	HemaTrace	Negative
	HemaTrace	Negative		Stereomicroscopy	
JJMAFU	Hemastix	Negative	M9YR26	No visible discoloration on swab.	
	HemaTrace	Positive			
JTDVMD	TMB	Negative			

TABLE 2 - Item 1

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
MNU2XJ	Hemastix	Negative	PPXNBE	KM	Negative
	KM	Negative		Hemastix	Negative
	HemaTrace	Negative		HemaTrace	Positive
	Luminol	Negative		Luminol	Negative
MPJ6RQ	KM	Negative	QBVGUN	Luminol	Negative
	Hemastix	Negative		Hemastix	Negative
	HemaTrace	Negative		KM	Negative
	Luminol	Negative		HemaTrace	Negative
MYBLHF	HT	Negative	QCRNJV	TMB	Negative
	HS	Negative	QE3KDR	O-tol	Negative
	KM	Negative	QG7D8Q	O-Tol	Negative
MYEGUY	TMB test for blood not performed as no visible staining.			Hexagon OBTI	Negative
			QNXWPR	LMG	Negative
MZHGUT	TMB	Negative		HemaTrace	Negative
N6APM4	Hemastix	Negative	QU84J3	LMG	Negative
	HemaTrace	Negative	QUP3Q9	TMB	Negative
N8WD2P	Occult Blood Immuno-chromatography[sic] (Orgenics)	Negative		HemaTrace	Negative
	Thevenon and Roland Priamidon[sic]	Negative		Hemastix	Negative
				LCV and Luminol	Negative
N99M2Y	No staining or discoloration to indicate presence of blood		RJB4BY	LMG	Negative
				RSID - Blood	Negative
NAHGVD	KM	Negative	T2G8KL	KM	Negative
				HemaTrace	Negative
NFPNBK	Piramidon	Negative	T2ZXQY	KM	Negative
NQE6BM	no visible staining observed on item		T8K9LF	No apparent blood staining observed	
NXZA8G	Visual	Negative	TCW4FQ	Testing not needed - White swabs.	
P2UM9C	KM	Negative	TEM6LE	O-tol	Negative
P6PDFH	Thevenon Roland (Piramidón)	Negative	TKHZWF	Visual Examination	Negative
	Occult Blood Card Test (Orgenics)	Negative		KM	Negative
PM8F9P	Hemastix	Negative	TRRLD3	LMG	Negative

TABLE 2 - Item 1

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
U74WBK	O-tol	Negative	WGFNWN	Item 1 swabs did not have the reddish-brown color associated with blood	
	Seratec HemDirect	Negative			
UHJ4JB	KM	Negative	WMNQ26		Visual
UMNPX3	IR	Negative	WNHMK8	Phenolphthalein	Negative
	ALS	Negative		Hemastix	Negative
	LMG	Negative		HemaTrace	Positive
UPJTW9	Luminol	Negative		Luminol	Negative
	KM	Negative	WPVA3L	Hemastix	Negative
	Hemastix	Negative		HemaTrace	Negative
	HemaTrace	Positive		Phenolphthalein	Negative
UQCLRR	Hemastix	Positive	WVXFJA	KM	Negative
	KM	Negative		Hemastix	Negative
	HemaTrace	Positive		HemaTrace	Negative
	Luminol	Negative		Luminol	Negative
UWXJC9	KM	Negative	WXNHPX	LMG	Negative
	Hemastix	Negative	WZU3CX	No red stain observed	
	HemaTrace	Positive	XCZE3W	KM	Negative
	Luminol	Negative	XCZGQF	KM	Negative
UXZZY8	O-tol	Negative	XKE2F8	KM	Negative
VNJ2BL	LMG	Negative		Hemastix	Negative
	HemaTrace	Negative		HemaTrace	Negative
VR43JE	KM	Negative	Y3B4C3	O-tol	Negative
	Hemastix	Negative	YFGTTC	KM	Negative
	ABACard Hematrace	Negative	YGE6CX	O-tol	Negative
	Luminol	Negative	YM3VT2	KM	Negative
VWYK4L	Visual (reported as "no blood was observed")	Negative	Z2TENF	KM	Negative
WDVPCE	Immuno-chromatographic[sic] test (Human Blood)	Negative	Z4MYW9	Visual	Negative
	Thevenon Roland Priamidon[sic]	Negative	Z8JM9A	TMB	Negative
WEVEAH	KM	Negative	ZD8GZF	Hemastix	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>
ZGNNLU	HemaTrace	Negative			
	KM	Negative			
	LCV	Negative			
	Hemastix	Negative			
ZGWL98	Phenolphthalein	Negative			
ZJTT3K	no visible red stains				



TABLE 2 - Item 1

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26R3T4	AP	Negative		Micro	Negative
	P30	Negative	3F7CX9	ALS	Positive
	PSA	Positive		AP	Negative
	Micro	Negative		PSA	Negative
2BV24T	AP	Negative	3GJ4QP	AP	Negative
	PSA	Negative		p30	Negative
	Micro	Negative	3U3QUW	AP	Negative
2D4BZW	AP	Negative		PSA	Negative
2KMGW4	AP	Negative		Micro	Negative
	Micro	Negative	4CJEK3	ALS	Positive
	RSID-Semen	Negative		Acid Phosphatase (AP)	Negative
2PC77F	AP	Negative		Micro	Negative
	ABA p30 card	Negative		RSID Semen	Negative
	Micro (swabs A, C & D)	Positive	4DUYP7	AP	Negative
	Micro (swab B)	Negative		Micro	Negative
2WAQE3	AP	Negative		PSA	Negative
	PSA	Negative	4JKJKY	Micro	Negative
	Micro	Negative		RSID	Negative
2XC832	AP	Negative	4LN4J8	AP	Negative
	sperm cell check - micro	Negative		Micro	Negative
	RSID semen	Negative		PSA	Negative
37FQUV	AP	Negative	4MZR8D	AP	Negative
	PSA	Negative		Micro	Negative
	Micro	Negative	4NEF7J	AP	Negative
37XZLC	AP	Negative		PSA	Negative
	Micro	Negative		micro	Negative
	PSA	Negative	4NUMPF	Acid Phosphatase	Negative
3CQPE3	AP	Negative		Microscopic Examination	Negative
	ABAcad P30	Negative		P30	Negative
3EWED6	AP	Negative	4PJQQW	AP SPOT	Negative

TABLE 2 - Item 1

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
4VWKLY	AP	Negative		PSA	Negative
	ABA card P30	Negative	7MLUHE	AP	Negative
4W7WW9	AP	Negative		PSA	Negative
	Micro	Negative		Micro	Negative
	PSA	Negative	7PKH9U	Micro	Negative
4XWGFV	AP	Negative		RSID	Negative
	Micro	Negative	7Q97E3	AP	Negative
64YHAZ	AP	Negative		Micro	Negative
	PSA	Negative		PSA	Negative
66BCVT	AP	Negative	7TJR9A	ALS	Positive
	Micro	Negative		AP	Negative
	PSA	Negative		Micro	Negative
66GHK3	AP	Negative		PSA	Negative
	Micro (1 questionable artifact not callable)	Negative	86PFMP	AP	Negative
	Crime lite - Dull			PSA	Negative
6CPQF7	AP	Negative		Micro	Negative
	microscopy (Sperm search)	Negative	8BQ3BF	AP	Negative
6DW23G	AP	Negative	8GJR2N	AP	Negative
	Micro	Negative		Micro	Negative
6FY7AA	AP	Negative		PSA	Negative
6TPNBU	Micro	Negative	8LCYD6	AP	Negative
	RSID-semen	Negative	8N3ZJT	AP	Negative
6X3GHM	AP	Negative	8TEVD6	Micro (Arbol de Navidad)	Negative
7CUVW8	AP	Negative		PSA	Negative
	PSA (ABA Card)	Negative	8WW6CU	AP	Negative
	PSA (Seratec)	Negative	94C2YF	AP	Negative
	Micro	Negative		Micro	Negative
7EZFK8	AP	Negative		PSA	Negative
	Micro	Negative	99AFQC	MICROSCOPY	Negative
	P30	Negative		AP	Negative

TABLE 2 - Item 1

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
9DJUAW	AP	Negative	BH4KHB	Micro	Negative
	Micro	Negative		P30	Negative
	PSA	Negative		BH6HVR	ALS
9GDPYW	AP	Negative		AP	Negative
9HVN48	ALS	Inconclusive	BK9CAN	AP	Negative
	AP	Negative		PSA	Negative
	PSA	Negative		Micro	Negative
	Micro	Negative		BQZDWW	AP
9JLTWE	AP	Negative		Micro	Negative
	PSA	Negative		PSA	Negative
	Micro	Negative	BT9L83	AP	Negative
9NJDKB	Micro	Negative	BVQWUK	AP	Negative
	P30	Negative		PSA	Negative
9XZT2F	AP	Negative		Micro	Negative
ABQCGA	Microscopic slide	Negative	BW7449	AP	Negative
	P30	Negative		PSA	Negative
AVAEDU	ALS	Inconclusive		Micro	Negative
	AP	Negative	C4BPCV	Micro	Negative
AW3AWW	AP	Negative		PSA	Negative
	Micro	Negative	CCFAUY	AP	Negative
	P30	Negative		Micro	Negative
B393QR	AP	Negative	CD7EM6	AP	Negative
	Micro	Negative		P30	Negative
	PSA	Negative		Micro (Sperm)	Negative
BAALMV	Christmas tree coloration	Negative	CMEXXN	AP	Negative
	PSA/ Serum plasma cassette	Negative		PSA (Abacus)	Negative
				PSA (Seratec)	Negative
BCCMK8	ALS	Positive		Micro	Negative
	AP	Negative	CMTEY9	AP	Negative
	Microslide	Negative		Micro	Negative
	ABA p30	Negative		P-30	Negative

TABLE 2 - Item 1

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
CY7MXU	Micro	Negative		Prostate Specific Antigen	Negative
	RSID	Negative		Microscopic	Negative
CYQDQF	AP	Negative	EZ8DUZ	Christmas Tree Stain	Negative
	Micro	Negative		RapidSignal PSA Organics	Negative
DDJEUZ	ALS	Positive	EZB28X	AP	Negative
	AP	Negative	F3D9YN	AP	Negative
	Micro	Negative	F4UGBX	AP	
	PSA	Negative	F8MMKU	AP	Negative
DLXBMD	AP	Negative		Seratec PSA	Negative
	Micro	Negative		Micro	Negative
DN6J77	Micro	Negative		ABACard p30	Negative
	P30	Negative	FFGREV	AP	Negative
DYJQNR	ALS	Negative		PSA	Negative
	AP	Negative		Microscopic - sperm cells	Negative
	PSA	Negative	FLM7GY	AP	Negative
	Microscopy	Negative	FMN4TF	AP	Negative
DZVLC6	AP	Negative	FRDVMV	AP	Negative
E28EQJ	Micro	Negative		Micro	Negative
	RSID Semenogelin	Negative		PSA	Negative
E4PXEU	Microscopic	Negative	FTQBB6	AP	Negative
	PSA RapidSignal	Negative		PSA	Negative
EJ9AGP	AP	Negative		Micro	Negative
	P30	Negative	FVBCYP	AP	Negative
	PSA	Negative		Micro	Negative
	Micro	Negative		PSA	Negative
EXLPFE	AP	Negative	FZRKL4	AP	Negative
	Micro	Negative		Micro for sperm	Negative
	P30	Negative		PSA	Negative
EY6GJX	AP	Negative	H8L9B7	ALS	Negative
	Micro	Negative		ABACard p30	Negative
EYEHBX	Acid Phosphatase	Negative			

TABLE 2 - Item 1

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
HEUDXR	AP	Negative	JTDVMD	AP	Negative
	Micro	Negative		Micro	Negative
	SERATEC PSA	Negative		PSA	Negative
HGR862	Micro	Negative	JXBDMQ	AP	Negative
	AP	Negative		PSA	Negative
HJB929	AP	Negative		Micro	Negative
HN4JPR	Christmas tree	Negative	JY4A7T	Christmas tree	Negative
	PSA test cassette	Negative		PSA	Negative
HN7XP8	AP	Negative	K99HLJ	AP	Negative
	micro	Negative		ABAcad-P30	Negative
HNYP2	AP	Negative	KBU9MN	AP	Negative
	Sperm Elution	Negative		PSA (Abacus)	Negative
J2P6WT	AP	Negative		PSA (Seratec)	Negative
	P30	Negative		Micro	Negative
	PSA	Negative	KFLHTF	AP	Negative
	Micro	Negative		Micro	Negative
J3LBLY	AP	Negative	KTULU4	AP	Negative
J4UWP7	AP	Negative		PSA	Negative
JAMW42	Acid Phosphatase	Negative		Micro	Negative
	PSA	Negative	KYG6HD	AP	Negative
	Microscopic	Negative		Micro	Negative
JGWXWC	AP	Negative		RSID	Negative
JHX6MM	Acid Phosphatase	Negative	L8P3KM	AP	Negative
	Microscopic Exam	Negative		Micro	Negative
	PSA	Negative		PSA	Negative
JJMAFU	Acid Phosphatase	Negative	L8Q3CA	AP	Negative
	Microscopic exam	Negative		PSA	Negative
	Abacard-p30	Negative		Micro	Negative
JL2RM8	AP	Negative	LLMGGB	AP	Negative
	PSA	Negative	LREQM3	ALS	Positive
	Micro	Negative		AP	Negative

TABLE 2 - Item 1

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
LYCYWW	AP	Negative	NXZA8G	AP	Negative
M438VZ	p30	Negative		Micro	Negative
	Stereomicroscopy			PSA	Negative
	ALS		P2UM9C	AP	Negative
M9YR26	AP	Negative		Micro	Negative
	Micro	Negative	P6PDFH	Christmas Tree Stained Slide (Micro)	Negative
	PSA	Negative		Prostate Specific Antigen (PSA)	Negative
MNU2XJ	AP	Negative	PJCLBN	AP	Negative
	PSA	Negative	PM8F9P	AP	Negative
	Micro	Negative	PPXNBE	AP	Negative
MPJ6RQ	AP	Negative		Seratec PSA	Negative
	Micro	Negative		Abacard p30	Negative
	PSA	Negative		Micro	Negative
	P30	Negative	QBVGUN	AP	Negative
MYBLHF	AP	Negative		PSA	Negative
	PSA	Negative		Micro	Negative
	Micro	Negative	QCRNJV	AP	Negative
MYEGUY	Micro	Negative	QE3KDR	A-P	Negative
	AP	Negative	QG7D8Q	AP	Negative
MZHGUT	AP	Negative	QNXWPR	ALS	Positive
N6APM4	AP	Negative		AP	Negative
	Abacus PSA	Negative		Micro	Negative
	Micro	Negative		PSA	Negative
N8WD2P	Christmas Tree Stain	Negative	QU84J3	AP	Negative
	PSA Inmuno-chromatography[sic] (Organics)			Micro	Negative
N99M2Y	AP	Negative	QUP3Q9	AP	Negative
NAHGVD	AP	Negative		PSA	Negative
NFPNBK	Micro	Negative		Micro (Xmas tree stain)	Negative
	PSA	Negative		ALS	Positive
NQE6BM	PSA	Negative			

TABLE 2 - Item 1

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
RJB4BY	AP	Negative		Micro	Negative
	RSID - Semen	Negative	UQCLRR	AP	Negative
	MIC	Negative		Micro	Negative
T2G8KL	AP	Negative		PSA (ABAcad)	Negative
	Micro	Negative		PSA (Seratec)	Negative
	PSA (p30)	Negative	UWXJC9	ALS	Positive
T2ZXQY	AP	Negative		AP	Negative
T8K9LF	AP	Negative		Micro	Negative
	Sperm search (Micro)	Negative		PSA	Negative
TCW4FQ	Microscopic	Negative	UXZZY8	AP	Negative
	P30	Negative		Micro	Negative
TEM6LE	ALS	Positive		RSID-Semen	Negative
	AP	Negative	VNJ2BL	ALS	Positive
	Sperm cells - Micro	Negative		AP	Negative
	RSID-Semen	Negative		Micro	Negative
TG46EW	AP	Negative		PSA	Negative
TKHZWF	AP	Negative	VR43JE	AP	Negative
	PSA	Negative		ABAcad P30	Negative
	Micro	Negative		Seratec PSA	Negative
TRRLD3	AP Seri 1 step	Negative		Micro	Negative
	AP 2 step	Negative	VWYK4L	AP (reported as "no semen was detected")	Negative
	Micro	Negative	WDVPCE	Christmas tree coloring	Negative
U74WBK	AP	Negative		Immuno-chromatographic[sic] test (PSA)	Negative
	PSA	Negative			
UHJ4JB	AP	Negative	WEVEAH	AP	Negative
	micro	Negative		Micro	Negative
	PSA	Negative		PSA	Negative
UMNPX3	ALS	Positive	WGFNWN	Acid Phosphatase	Negative
	AP	Negative		Microscopy	Negative
UPJTW9	AP	Negative	WMNQ26	AP	Negative
	PSA	Negative			

TABLE 2 - Item 1

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
WNHMK8	AP	Negative	Z2TENF	AP	Negative
	Micro	Negative		Micro	Negative
	PSA	Negative	Z4MYW9	AP	Negative
WPVA3L	AP	Negative		Micro	Negative
	PSA	Negative		PSA	Negative
	Micro	Negative	Z8JM9A	AP	Negative
WVXFJA	AP	Negative		PSA	Negative
	Micro	Negative		Micro	Negative
	PSA	Negative	ZCZUVN	AP	Negative
WXNHPX	AP	Negative		Micro	Negative
	Micro	Negative		ZD8GZF	AP
	PSA	Negative	Micro		Negative
WZU3CX	AP	Negative	ZGNLNU		AP
	PSA	Negative		PSA	Negative
	Micro	Negative		Microscopic	Negative
XCZE3W	AP	Negative	ZGWL98	Acid Phosphatase	Negative
	Xmas Micro	Negative		RSID - Semen	Negative
	ABA Card p30	Negative	ZJTT3K	AP	Negative
XCZGQF	AP	Negative			
	XKE2F8	AP		Negative	
		Micro	Negative		
PSA		Negative			
Y3B4C3	AP	Negative			
	Micro	Negative			
	RSID	Negative			
YFGTTC	AP	Negative			
	Micro	Negative			
YGE6CX	AP	Negative			
	Micro	Negative			
	RSID	Negative			
YM3VT2	BCIP	Negative			



TABLE 2 - Item 1

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26R3T4	RSID - Saliva	Positive	6DW23G	RSID	Positive
2BV24T	RSID	Positive	6FY7AA	Starch-Iodine Test	Positive
2D4BZW	Phadebas	Positive	6TPNBU	RSID-Saliva	Positive
2KMGW4	RSID-Saliva	Positive	6X3GHM	RSID	Positive
2PC77F	This test is not offered in our laboratory.		7CUVW8	RSID	Positive
2WAQE3	RSID	Positive	7EZFK8	RSID	Positive
2XC832	RSID Saliva	Positive	7MLUHE	Seratec Amylase Immunochromatographic	Positive
37FQUV	Phadebas-Amylase	Positive	7PKH9U	RSID	Positive
37XZLC	RSID Amylase	Positive	7Q97E3	RSID	Positive
3CQPE3	Phadebas	Positive	86PFMP	Phadebas-Amylase	Positive
3EWED6	Amylase Diffusion test	Positive	8BQ3BF	SALlgAE	Positive
3GJ4QP	Phadebas Press	Positive	8GJR2N	Amylase Diffusion	Positive
	RSID	Positive	8LCYD6	Starch-iodine test	Positive
3U3QUW	RSID	Positive	8N3ZJT	Phadebas	Positive
4CJEK3	RSID Saliva	Positive	8WW6CU	RSID	Positive
	ALS	Positive	94C2YF	Amylase Diffusion	Positive
4DUYP7	RSID	Positive	99AFQC	RSID-Saliva	Positive
4JKJKY	RSID	Positive	9DJUAW	Current protocol does not allow for saliva testing on swabs	
4LN4J8	RSID Saliva	Positive	9GDPYW	Amylase	Positive
4MZR8D	Phadebas	Positive	9HVN48	ALS	Inconclusive
4NEF7J	Amylase Diffusion	Positive		RSID Saliva	Positive
4NUMPF	RSID - Saliva	Positive	9JLTWE	RSID	Positive
4PJQQW	Amylase	Positive	9NJDKB	Saliva testing not available	
4VWKLY	Phadebas	Positive	9XZT2F	Phadebas	Positive
4XWGFV	Radial Diffusion	Positive	AVAEDU	RSID	Positive
64YHAZ	Amylase Radial Diffusion	Positive	AW3AWW	RSID	Positive
66BCVT	RSID Saliva	Positive	B393QR	RSID	Positive
66GHK3	Amylase Diffusion (Greater than 1:100 saliva std)	Positive	BH6HVR	RSID	Positive
6CPQF7	Phadebas	Positive			

TABLE 2 - Item 1

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
BK9CAN	RSID	Positive	F8MMKU	RSID - Saliva	Positive
BQZDWW	RSID	Positive	FFGREV	RSID	Positive
BT9L83	Amylase	Positive	FLM7GY	Iodine-Starch	Positive
	Micro	Positive	FMN4TF	Phadebas Amylase	Positive
BVQWUK	RSID	Positive	FRDVMV	We do not test for saliva	
BW7449	Amylase Radial Diffusion	Positive	FTQBB6	RSID	Positive
	Micro	Positive	FVBCYP	Phadebas	Positive
CCFAUY	Phadebas	Positive	FZRKL4	Amylase Radial Diffusion	Positive
CD7EM6	Amylase Radial Diffusion (ARD)	Positive		Micro for cells	Positive
	Micro (Nucleated Epithelial cells (NEC))	Positive	HEUDXR	Phadebas Amylase	Positive
CMEXXN	RSID-Saliva	Positive		RSID Saliva	Positive
CMTEY9	RSID	Positive	HGR862	RSID-Saliva	Positive
CY7MXU	RSID	Positive	HJB929	RSID	Positive
CYQDQF	Amy Diffusion	Positive	HN7XP8	Micro	Positive
DDJEUZ	ALS	Positive		Amylase Diffusion	Positive
	RSID	Positive	HNYPR2	Phadebas Tube Test	Positive
DLXBMD	Amylase Diffusion	Positive	J2P6WT	RSID	Positive
DYJQNR	ALS	Negative	J3LBLY	Phadebas (blue paper)	Positive
	RSID	Positive	J4UWP7	RSID	Positive
DZVLC6	Phadebas - Amylase test	Positive	JAMW42	RSID	Positive
E28EQJ	RSID Saliva	Positive	JGWXWC	RSID	Positive
EJ9AGP	RSID	Positive	JHX6MM	RSID-Saliva	Positive
EXLPFE	RSID-Saliva	Positive	JJMAFU	RSID-Saliva	Positive
EY6GJX	Phadebas	Positive	JL2RM8	Amylase Diffusion	Positive
EYEHBX	RSID - Saliva	Positive	JTDVMD	RSID	Positive
EZB28X	Scientist not authorised		JXBDMQ	RSID-Saliva	Positive
F3D9YN	RSID	Positive	JY4A7T	Our laboratory does not perform test to identify saliva	
F4UGBX	Phadebas Amylase (tube test)	Positive	K99HLJ	Phadebas	Positive
			KBU9MN	RSID	Positive

TABLE 2 - Item 1

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
KFLHTF	Phadebas	Positive	QG7D8Q	Not included in our scope of testing.	
KTULU4	Amylase Radial Diffusion	Positive	QNXWPR	Test not offered	
KYG6HD	RSID	Positive	QU84J3	Amylase Diffusion	Positive
L8P3KM	RSID	Positive	QUP3Q9	RSID-Saliva (Amylase)	Positive
L8Q3CA	RSID	Positive	RJB4BY	RSID-Saliva	Positive
LLMGGB	Phadebas Amylase	Positive	T2G8KL	Phadebas	Positive
LREQM3	ALS	Positive	T2ZXQY	RSID	Positive
	SaligAE	Positive	T8K9LF	Amylase Diffusion, * levels indicative of saliva	Positive
LYCYWW	Our lab does not test for saliva		TCW4FQ	Test not available	
M438VZ	This laboratory does not perform testing for the presence of saliva.		TEM6LE	RSID-Saliva	Positive
M9YR26	Amylase Diffusion	Positive	TKHZWF	RSID	Positive
MNU2XJ	RSID Saliva	Positive	TRRLD3	Amylase Diffusion	Positive
MPJ6RQ	RSID	Positive	U74WBK	Amylase Diffusion	Positive
MYBLHF	RSID	Positive	UHJ4JB	Phadebas	Positive
MYEGUY	Phadebas	Positive	UMNPX3	ALS	Positive
MZHGUT	Radial Diffusion	Positive	UPJTW9	RSID	Positive
N6APM4	RSID Saliva	Positive	UQCLRR	RSID	Positive
N99M2Y	Not performed in our lab		UWXJC9	ALS	Positive
NAHGVD	We do not test for saliva in this lab.			RSID	Positive
NQE6BM	RSID Saliva	Positive	UXZZY8	RSID-Saliva	Positive
NXZA8G	Current protocol does not allow for saliva testing on swabs		VNJ2BL	Presumptive testing for saliva is not currently offered at this laboratory	
P2UM9C	Phadebas	Positive	VR43JE	RSID	Positive
PJCLBN	RSID Salivary Amylase	Positive	VWYK4L	Phadebas Forensic Paper (reported as "saliva was probably present")	Positive
PM8F9P	RSID Saliva	Positive	WDVPCE	The test in order to detect saliva is not realized in this laboratory	
PPXNBE	RSID	Positive			
QBGUN	RSID Saliva	Positive			
QCRNJV	RSID	Positive	WGFNWN	RSID	Positive

TABLE 2 - Item 1

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
WMNQ26	RSID	Positive			
WNHMK8	RSID	Positive			
WPVA3L	RSID	Positive			
WVXFJA	RSID	Positive			
WXNHPX	Amylase Diffusion	Positive			
WZU3CX	Radial Diffusion	Positive			
XCZE3W	Phadebas Amylase	Positive			
XCZGQF	Amylase	Positive			
XKE2F8	RSID	Negative			
Y3B4C3	RSID	Positive			
YFGTTC	Phadebas	Positive			
YGE6CX	RSID	Positive			
YM3VT2	Amylase Diffusion	Positive			
Z2TENF	Phadebas	Positive			
Z4MYW9	Current protocol does not allow for saliva testing on swabs				
Z8JM9A	Amylase/Radial Gel	Positive			
ZCZUVN	RSID	Positive			
ZD8GZF	Phadebas	Positive			
ZGNNLU	RSID	Positive			
ZGWL98	We do not test for saliva				
ZJTT3K	not performed in our lab				

TABLE 2 - Item 1

Other Body Fluid Types					
Webcode	Body Fluid Type - Test Performed	Results	Webcode	Body Fluid Type - Test Performed	Results
2BV24T	blood - Luminol	Negative	FFGREV	Various - ALS	Negative
	blood - Leucocrystal violet	Negative	FMN4TF	urine - creatinine	Negative
	ALS	Positive		fecal material - urobilinogen	Negative
2D4BZW	urine - creatinine	Negative	FTQBB6	multiple - Alternate Light Source	Negative
	feces - urobilinogen	Negative	FZRKL4	Urine - Jaffe and DMAC	Negative
2PC77F	Visual exam (no visible stains)	Negative	JTDVMD	Potential Body Fluids - ALS	Negative
	Semen Test - ALS	Negative	KFLHTF	Urine - Creatinine	Negative
37FQUV	Urine - Creatinine	Negative		Feces - Urobilinogen	Negative
	Urine - DMAC	Negative	KTULU4	Creatinine	Negative
	Feces - Urobilinogen	Negative	L8Q3CA	Blood - Hemastix	Negative
4NUMPF	Fluorescence - Alternate Light Source	Positive		ALS	Positive
66BCVT	Blood - Luminol	Negative	LLMGGB	Urine - Creatinine	Negative
	Urine - Creatinine	Negative		Fecal Material - Urobilinogen	Negative
	Feces - Urobilinogen	Negative	MYBLHF	ALS	Inconclusive
6CPQF7	Edelmann's[sic] (Test for Faecal matter)	Negative	QUP3Q9	Urine - Creatinine	Negative
86PFMP	Urine - Creatinine, DMAC	Negative		Feces - Urobilinogen	Negative
	Fecal Material - Urobilinogen	Negative	TKHZWF	Urine - Urease	Negative
8N3ZJT	Urine - Creatinine	Negative	UWXJC9	Blood - Leucocrystal Violet	Negative
	Feces - Urobilinogen	Negative	WNHMK8	Blood - LCV	Negative
BCCMK8	visual - no stains visible	Negative		Semen/Saliva - ALS	Positive
BK9CAN	Urine - Creatinine	Negative	WPVA3L	various - ALS	Negative
	Feces - Urobilinogen	Negative	XCZE3W	Urine - Creatinine	Negative
BVQWUK	ALS	Positive		Urine - DMAC	Negative
	Blood - Luminol	Negative		Urine - Urea	Negative
EYEHBX	Urine - Creatinine	Negative		Fecal Material - Urobilinogen	Negative
	Fecal - Urobilinogen	Negative	ZGNNU	Blood - Luminol	Negative
EZB28X	Human material - Ouchterlony	Negative		Body Fluids - ALS	Negative
F4UGBX	Faeces - Prices	Negative			

TABLE 2 - Item 2

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26R3T4	KM	Negative		HemaTrace	Positive
	Hemastix	Negative	4JKJKY	O-tol	Negative
	HemaTrace	Positive	4LN4J8	KM	Negative
	Luminol	Negative		Hemastix	Positive
2BV24T	KM	Negative		HemaTrace	Positive
	TMB (Hemastix)	Negative		Luminol	Negative
	HemaTrace	Positive	4MZR8D	KM	Negative
2D4BZW	KM	Negative	4NEF7J	visual	Negative
2KMGW4	O-tol	Negative	4NUMPF	Hemastix	Positive
2PC77F	LMG	Negative		HemaTrace	Positive
	HemaTrace	Positive		Phenolphthalein	Negative
2WAQE3	P	Negative	4PJQQW	KM	Negative
	HS	Negative	4VWKLY	KM	Negative
	HT	Positive	4W7WW9	KM	Negative
2XC832	O-tol	Negative	4XWGFV	KM	Negative
37FQUV	KM	Negative	64YHAZ	TMB	Positive
37XZLC	KM	Negative		HemaTrace	Positive
	Hemastix	Negative	66BCVT	TMB	Negative
	HemaTrace	Positive		Hemastix	Negative
3CQPE3	KM	Negative		HemaTrace	Positive
3EWED6	KM	Negative		Leucocrystal Violet	Negative
3F7CX9	O-tol	Negative	66GHK3	KM	Negative
	HemaTrace	Negative	6CPQF7	KM	Negative
3GJ4QP	No red/brown discoloration on the swabs.		6DW23G	O-tol not performed because samples had no red-brown color.	
3U3QUW	KM	Negative	6FY7AA	KM	Negative
	Hemastix	Positive	6TPNBU	O-tol	Negative
	HemaTrace	Positive	6X3GHM	KM	Negative
4CJEK3	O-tol	Negative			
4DUYP7	Hemastix	Positive			
	KM	Positive			

TABLE 2 - Item 2

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
7CUVW8	KM	Negative		Phenolphthalein	Negative
	TMB (Hemastix)	Negative		HemaTrace (see comments section)	Positive
	HemaTrace	Positive	9JLTWE	KM	Negative
	Luminol	Negative		Hemastix	Negative
7EZFK8	KM	Negative		HemaTrace	Positive
	HemaTrace	Positive		Luminol	Negative
	Hemastix	Positive	9NJDKB	Blood testing not performed because item is not red/brown stained	
	Luminol	Negative			
7MLUHE	TMB	Positive	9XZT2F	KM	Negative
	HemDirect - Seratec	Negative		Hemastix	Negative
7PKH9U	O-tol	Negative	AVAEDU	O-tol	Negative
7Q97E3	Hemastix	Negative	AW3AWW	HS	Positive
	KM	Negative		HT	Positive
	HemaTrace	Positive		KM	Negative
7TJR9A	LMG	Negative	B393QR	Phenolphthalein	Negative
	HemaTrace	Positive		Hemastix	Negative
86PFMP	KM	Negative		HemaTrace	Positive
8BQ3BF	KM	Negative	BAALMV	Occult Blood Cassette	Negative
8GJR2N	No red discoloration observed			Thevenon and Roland Priamidon[sic]	Negative
8LCYD6	KM	Negative	BCCMK8	LMG	Negative
8N3ZJT	KM	Negative		ABA Hematrace	Negative
8TEVD6	Rapid Signal Occult Blood	Negative	BH4KHB	The item was not brown stained.	
	Thevenon and Roland Priamidon[sic]	Negative	BH6HVR	Visual Exam	Negative
8WW6CU	Visual Exam	Negative	BK9CAN	KM	Negative
94C2YF	No visual stain			Hemastix	Negative
99AFQC	PTMB	Negative		HemaTrace	Positive
9DJUAW	Visual	Negative	BQZDWW	Hemastix	Negative
9GDPYW	Hemastix	Positive		KM	Negative
	Hematrace	Positive		HemaTrace*	Positive
9HVN48	Hemastix	Positive			

TABLE 2 - Item 2

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
BT9L83	TMB	Inconclusive	E28EQJ	O-tol	Negative
BVQWUK	KM	Negative	E4PXEU	Thevenon Roland (Piramidón)	Negative
	HemaTrace	Positive	EJ9AGP	KM	Negative
	LCV	Negative		Hemastix	Negative
	Hemastix	Negative		HemaTrace	Positive
BW7449	LMG	Negative		Luminol	Negative
C4BPCV	Thevenon Roland (Piramidón)	Negative	EXLPFE	Hemastix	Negative
	Human Blood by immuno- chromatography[sic]	Negative		HemaTrace	Positive
CCFAUY	KM	Negative	EY6GJX	KM	Negative
CD7EM6	Swabs were not red in color		EYEHBX	Phenolphthalein	Negative
CMEXXN	KM	Negative		Hemastix	Negative
	Hemastix	Positive		HemaTrace	Positive
	HemaTrace	Positive	EZ8DUZ	Inv blood stain Thevenon Roland/Piramidon	Negative
	Luminol	Negative	EZB28X	HemaTrace	Positive
CMTEY9	KM	Negative		TMB	Inconclusive
	Hemastix	Positive	F3D9YN	O-tol	Negative
	Luminol	Negative	F4UGBX	TMB	Inconclusive
	HemaTrace	Positive	F8MMKU	HemaTrace	Positive
CY7MXU	O-tol	Negative		Hemastix	Negative
CYQDQF	No apparent blood observed			KM	Negative
DDJEUZ	Phenolphthalein	Negative		Luminol	Negative
	Hemastix	Negative	FFGREV	Hemastix	Positive
	Hematrace**	Positive		Phenolphthalein	Negative
DLXBMD	LMG	Negative		HemaTrace	Negative
DN6J77	Item not red stained		FLM7GY	KM	Negative
DYJQNR	Hemastix	Negative	FMN4TF	KM	Negative
	HemaTrace	Positive	FRDVMV	KM	Negative
DZVLC6	Visual	Negative			
	KM	Negative			



TABLE 2 - Item 2

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
FTQBB6	Hemastix	Positive		HemaTrace	Positive
	HemaTrace	Positive	JTDVMD	TMB	Negative
	Phenolphthalein	Negative		HemaTrace	Positive
FVBCYP	KM	Negative		KM	Negative
FZRKL4	No visual appearance of blood			Luminol	Negative
H8L9B7	ABACard HemaTrace	Positive		Leucocrystal Violet	Negative
HEUDXR	KM	Negative	JXBDMQ	KM	Negative
	SERATEC Hemoglobin	Negative		Hemastix	Negative
HGR862	Hemastix test	Negative		HemaTrace	Positive
HJB929	Visual (stain observed)	Positive		Luminol	Negative
	LMG	Negative	K99HLJ	KM	Negative
HN4JPR	Thevenon Roland test	Negative	KBU9MN	KM	Negative
	Occult Blood Cassette	Negative		Hemastix	Negative
HN7XP8	visual appearance			Luminol	Negative
HNYP2	KM	Negative		HemaTrace	Positive
J2P6WT	KM	Negative	KFLHTF	KM	Negative
	Hemastix	Negative	KTULU4	KM	Negative
	HT	Positive	KYG6HD	O-tol	Negative
	Luminol	Negative	L8P3KM	Hemastix	Positive
J3LBLY	KM	Negative		KM	Negative
J4UWP7	Visual	Positive		HemaTrace	Positive
	LMG	Negative	L8Q3CA	KM	Negative
JAMW42	Hemastix	Negative		HemaTrace	Positive
	Phenolphthalein	Negative		Luminol	Negative
	HemaTrace	Positive		Leucocrystal[sic] Violet	Negative
JGWXWC	KM	Negative	LLMGGB	KM	Negative
JHX6MM	Hemastix	Negative	LREQM3	Visual	Inconclusive
	Phenolphthalein	Negative		KM	Negative
	HemaTrace	Positive	LYCYWW	KM	Negative
JJMAFU	Hemastix	Negative			

TABLE 2 - Item 2

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
M438VZ	HemaTrace	Positive	P6PDFH	Thevenon Roland (Piramidón)	Negative
	Stereomicroscopy			Occult Blood Card Test (Organics)	Negative
M9YR26	No visible discoloration on swab.		PJCLBN	O-tol	Negative
MNU2XJ	Hemastix	Negative	PM8F9P	Hemastix	Negative
	KM	Negative	PPXNBE	KM	Negative
	HemaTrace	Positive		Hemastix	Negative
	Luminol	Negative		HemaTrace	Positive
MPJ6RQ	KM	Negative		Luminol	Negative
	Hemastix	Negative	QBVGUN	Luminol	Negative
	HemaTrace	Positive		Hemastix	Negative
	Luminol	Negative		KM	Negative
MYBLHF	HT	Negative		HemaTrace	Positive
	HS	Positive	QCRNJV	TMB	Negative
	KM	Negative	QE3KDR	O-tol	Inconclusive
MYEGUY	TMB test for blood not performed as stain did not have colour/appearance of blood.		QG7D8Q	O-Tol	Negative
			QNXWPR	LMG	Negative
MZHGUT	TMB, HemaTrace	Positive		HemaTrace	Positive
N6APM4	Hemastix	Negative	QU84J3	LMG	Negative
	HemaTrace	Positive	QUP3Q9	TMB	Negative
N8WD2P	Occult Blood Immunochromatography[sic] (Organics)	Negative		HemaTrace	Positive
	Thevenon and Roland Priamidon[sic]	Negative		Hemastix	Inconclusive
N99M2Y	no discoloration or staining to indicate presence of blood		RJB4BY	LMG	Negative
				RSID-Blood	Negative
NAHGVD	KM	Negative	T2G8KL	KM	Positive
NFPNBK	Piamidon[sic]	Negative		TMB	Positive
NQE6BM	KM	Negative		HemaTrace	Positive
NXZA8G	Visual	Negative	T2ZXQY	KM	Negative
P2UM9C	KM	Negative	T8K9LF	KM	Negative
			TCW4FQ	KM	Negative

TABLE 2 - Item 2

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
TEM6LE	O-tol	Negative		KM (reported as "no blood was detected")	Negative
TKHZWF	Visual Examination	Negative	WDVPCE	Immuno-chromatographic[sic] test (Human Blood)	Negative
	KM	Negative		Thevenon and Roland Priamidon[sic]	Negative
TRRLD3	LMG	Negative			
U74WBK	O-tol	Negative	WEVEAH	KM	Negative
	Seratec HemDirect	Negative	WGFNWN	Item 2 swabs did not have the reddish-brown color associated with blood	
UHJ4JB	KM	Negative	WMNQ26	Visual	Negative
UMNPX3	IR	Negative	WNHMK8	Phenolphthalein	Negative
	ALS	Negative		HemaTrace	Positive
	LMG	Negative		Hemastix	Positive
UPJTW9	Luminol	Negative		Luminol	Negative
	KM	Negative	WPVA3L	Hemastix	Positive
	Hemastix	Negative		HemaTrace	Positive
	HemaTrace	Positive		Phenolphthalein	Negative
UQCLRR	Hemastix	Positive	WVXFJA	KM	Negative
	KM	Negative		Hemastix	Positive
	HemaTrace	Positive		HemaTrace	Positive
	Luminol	Negative		Luminol	Negative
UWXJC9	KM	Negative	WXNHPX	LMG	Negative
	Hemastix	Positive	WZU3CX	No red stain observed	
	HemaTrace	Positive	XCZE3W	KM	Negative
	Luminol	Negative	XCZGQF	KM	Negative
UXZZY8	O-tol	Negative	XKE2F8	KM	Inconclusive
VNJ2BL	LMG	Negative		Hemastix	Positive
	HemaTrace	Positive		HemaTrace	Positive
VR43JE	KM	Inconclusive	Y3B4C3	O-tol	Negative
	Hemastix	Positive	YFGTTC	KM	Negative
	HemaTrace	Positive	YGE6CX	O-tol	Negative
	Luminol	Negative			
VWYK4L	Visual	Inconclusive			

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>
YM3VT2	KM	Negative			
Z2TENF	KM	Positive			
	TMB	Positive			
	HemaTrace	Positive			
Z4MYW9	Visual	Negative			
Z8JM9A	TMB	Negative			
ZD8GZF	Hemastix	Negative			
ZGNNLU	HemaTrace	Positive			
	KM	Negative			
	LCV	Negative			
	Hemastix	Negative			
ZGWL98	Phenolphthalein	Negative			
ZJTT3K	no visible red stains				

TABLE 2 - Item 2

Semen						
Webcode	Test Performed	Results	Webcode	Test Performed	Results	
26R3T4	AP	Positive	3F7CX9	Micro	Positive	
	P30	Positive		PSA	Positive	
	PSA	Positive		ALS	Positive	
2BV24T	AP	Positive	3GJ4QP	AP	Positive	
	PSA	Positive		Micro	Positive	
	Micro	Positive		AP	Positive	
2D4BZW	AP	Positive	3U3QUW	PSA	Positive	
	Micro	Positive		Micro	Positive	
2KMGW4	AP	Positive	4CJEK3	ALS	Positive	
	Micro	Positive		AP	Positive	
2PC77F	AP	Positive	4DUYP7	Micro	Positive	
	ABA p30 card	Positive		AP	Positive	
	Micro	Positive		Micro	Positive	
	ALS	Positive		PSA	Positive	
2WAQE3	AP	Positive	4JKJKY	Micro	Positive	
	PSA	Positive		4LN4J8	AP	Positive
	Micro	Positive		Micro	Positive	
2XC832	AP	Positive	4MZR8D	PSA	Positive	
	sperm cells check - micro	Positive		AP	Positive	
37FQUV	AP	Positive	4NEF7J	P30	Positive	
	PSA	Positive		Micro	Positive	
	Micro	Positive		AP	Positive	
37XZLC	AP	Positive	4NUMPF	PSA	Positive	
	Micro	Positive		micro	Positive	
	PSA	Positive		Acid Phosphatase	Positive	
3CQPE3	AP	Positive	4NUMPF	P30	Positive	
	Micro	Positive		Microscopic Exam - Sperm Cells	Positive	
	ABAcad P30	Positive				
3EWED6	AP	Positive				

TABLE 2 - Item 2

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
4PJQQW	AP SPOT	Positive		Micro	Positive
	MICRO	Positive	7CUVW8	AP	Positive
4VWKLY	AP	Positive		PSA (ABA Card)	Positive
	Micro	Positive		PSA (Seratec)	Positive
	ABA card P30	Positive		Micro	Positive
4W7WW9	AP	Positive	7EZFK8	AP	Positive
	Micro	Positive		Micro	Positive
	PSA	Positive		P30	Positive
4XWGFV	AP	Positive		PSA	Positive
	Micro	Positive	7MLUHE	AP	Positive
64YHAZ	AP	Positive		PSA	Positive
	PSA	Positive		Micro	Positive
	Microscopic	Positive	7PKH9U	Micro	Positive
66BCVT	AP	Positive	7Q97E3	AP	Positive
	Micro	Positive		Micro	Positive
	PSA	Positive		PSA	Positive
66GHK3	AP	Positive	7TJR9A	ALS	Positive
	Micro	Positive		AP	Positive
	PSA	Positive		Micro	Positive
	Crime lite - Pos			PSA	Positive
6CPQF7	AP(Brentamine solution)	Positive	86PFMP	AP	Positive
	microscopy (sperm search)	Positive		PSA	Positive
				Micro	Positive
6DW23G	AP	Positive	8BQ3BF	AP	Positive
	Micro	Positive		P30	Positive
6FY7AA	AP	Positive	8GJR2N	AP	Positive
	RSID-Semen	Positive		Micro	Positive
	PSA	Positive	8LCYD6	AP	Positive
6TPNBU	Micro	Positive		PSA	Positive
6X3GHM	AP	Positive		RSID-Semen	Positive
	PSA	Positive			

TABLE 2 - Item 2

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
8N3ZJT	AP	Positive		Micro	Positive
	Micro	Positive		P30	Positive
8TEVD6	Micro (Arbol de Navidad)	Positive	B393QR	AP	Positive
	PSA	Positive		Micro	Positive
8WW6CU	AP	Positive		PSA	Positive
	Micro	Positive	BAALMV	Christmas tree coloration	Positive
94C2YF	AP	Positive	BCCMK8	ALS	Positive
	PSA	Positive		AP	Positive
	Micro	Positive		Microslide	Positive
99AFQC	MICROSCOPY	Positive		ABA p30	Positive
9DJUAW	AP	Positive	BH4KHB	Micro	Positive
	Micro	Positive	BH6HVR	AP	Positive
9GDPYW	AP	Positive		Micro	Positive
	PSA	Positive	BK9CAN	AP	Positive
	Micro	Positive		Micro	Positive
9HVN48	ALS	Positive		PSA	Positive
	AP	Positive	BQZDWW	AP	Positive
	PSA	Positive		Micro	Positive
	Micro	Positive		PSA	Positive
9JLTWE	AP	Positive	BT9L83	AP	Positive
	PSA	Positive		PSA	Positive
	Micro	Positive		Micro	Positive
9NJDKB	Micro	Positive	BVQWUK	AP	Positive
9XZT2F	AP (strong purple @ 2 seconds)	Positive		PSA	Positive
	Micro: slide (4+ heads)	Positive		Micro	Positive
ABQCGA	Microscopic slide	Positive	BW7449	AP	Positive
AVAEDU	ALS	Positive		PSA	Positive
	AP	Positive		Micro	Positive
	Micro (Sperm Cells)	Positive	C4BPCV	Micro	Positive
AW3AWW	AP	Positive			

TABLE 2 - Item 2

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
CCFAUY	AP	Positive	EJ9AGP	AP	Positive
	Micro	Positive		P30	Positive
CD7EM6	AP	Positive	EXLPFE	PSA	Positive
	P30	Positive		Micro	Positive
	Micro (sperm)	Positive		AP	Positive
CMEXXN	AP	Positive	EY6GJX	Micro	Positive
	PSA (Abacus)	Positive		P30	Positive
	PSA (Seratec)	Positive		AP	Positive
	Micro	Positive		PSA	Positive
CMTEY9	AP	Positive	EYEHBX	Acid Phosphatase	Positive
	P-30	Positive		Prostate Specific Antigen	Positive
	Micro	Positive		Microscopic	Positive
CY7MXU	Micro	Positive	EZ8DUZ	Christmas Tree Stain	Positive
CYQDQF	AP	Positive	EZB28X	AP	Positive
	Micro	Positive		Micro	Positive
DDJEUZ	ALS	Positive	F3D9YN	PSA	Positive
	AP	Positive		AP	Positive
	Micro	Positive		PSA	Positive
	PSA	Positive		Micro	Positive
DLXBMD	AP	Positive	F4UGBX	AP	Positive
	Micro	Positive		PSA	Positive
	PSA	Positive		Microscopic (sperm ID)	Positive
DN6J77	Micro	Positive	F8MMKU	AP	Positive
DYJQNR	AP	Positive		Seratec PSA	Positive
	PSA	Positive		Micro	Positive
DZVLC6	AP	Positive	FFGREV	ABACard p30	Positive
	Microscopic identification of sperm	Positive		AP	Positive
E28EQJ	Micro	Positive	PSA	Positive	
E4PXEU	Microscopic	Positive	Microscopic - sperm cells	Positive	



TABLE 2 - Item 2

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
FLM7GY	AP	Positive	J2P6WT	AP	Positive
	RSID-Semen	Positive		P30	Positive
	SERATEC PSA Semiquant	Positive		PSA	Positive
FMN4TF	AP	Positive		Micro	Positive
	Micro	Positive	J3LBLY	AP	Positive
FRDVMV	AP	Positive		Micro	Positive
	Micro	Positive	J4UWP7	AP	Positive
	PSA	Positive		P30	Positive
FTQBB6	AP	Positive		Micro	Positive
	PSA	Positive	JAMW42	Acid Phosphatase	Positive
	Micro	Positive		PSA	Positive
FVBCYP	AP	Positive		Microscopic	Positive
	Micro	Positive	JGWXWC	AP	Positive
FZRKL4	AP	Positive		RSID	Positive
	Micro for sperm	Positive		Micro	Positive
H8L9B7	ALS	Positive	JHX6MM	Acid Phosphatase	Positive
	ABACard p30	Positive		Microscopic Exam	Positive
HEUDXR	AP	Positive		PSA	Positive
	Micro	Positive	JJMAFU	Acid Phosphatase	Positive
	SERATEC PSA	Positive		Microscopic Exam	Positive
HGR862	Micro	Positive		Abacard-P30	Positive
HJB929	AP	Positive	JL2RM8	AP	Positive
	p30 (ABA Card)	Positive		Micro	Positive
	Micro	Positive	JTDVMD	AP	Positive
HN4JPR	Christmas tree	Positive		Micro	Positive
HN7XP8	AP	Positive		PSA	Positive
	micro	Positive	JXBDMQ	AP	Positive
	PSA	Positive		PSA	Positive
HNYP2	AP	Positive		Micro	Positive
	Sperm Elution	Positive	JY4A7T	Christmas tree	Positive
				PSA	Positive

TABLE 2 - Item 2

Semen						
Webcode	Test Performed	Results	Webcode	Test Performed	Results	
K99HLJ	AP	Positive	MNU2XJ	Micro	Positive	
	Micro	Positive		PSA	Positive	
	ABAcad-P30	Positive		AP	Positive	
KBU9MN	AP	Positive	MPJ6RQ	PSA	Positive	
	PSA (Abacus)	Positive		Micro	Positive	
	PSA (Seratec)	Positive		AP	Positive	
KFLHTF	Micro	Positive	MYBLHF	Micro	Positive	
	AP	Positive		PSA	Positive	
	Micro	Positive		P30	Positive	
KTULU4	AP	Positive	MYEGUY	AP	Positive	
	PSA	Positive		PSA	Positive	
	Micro	Positive		Micro	Positive	
KYG6HD	AP	Positive	MZHGUT	Micro	Positive	
	Micro	Positive		AP, PSA, Micro	Positive	
L8P3KM	AP	Positive	N6APM4	AP	Positive	
	Micro	Positive		Abacus PSA	Positive	
	PSA	Positive		Micro	Positive	
L8Q3CA	AP	Positive	N8WD2P	Christmas Tree Stain	Positive	
	PSA	Positive		N99M2Y	AP	Positive
	Micro	Positive		NAHGVD	AP	Positive
LLMGGB	AP	Positive	NFPNBK	Micro	Positive	
	Micro	Positive		NQE6BM	PSA	Positive
LREQM3	ALS	Positive	NXZA8G	microscopic exam for sperm	Positive	
	AP	Positive		AP	Positive	
	PSA	Positive		Micro	Positive	
	Micro	Positive		P2UM9C	AP	Positive
LYCYWW	AP	Positive	P6PDFH	Micro	Positive	
	M438VZ	Positive		ABAcad P30	Positive	
M9YR26	p30	Positive	P6PDFH	Christmas Tree Stained Slide (Micro)	Positive	
	Stereomicroscopy			Prostate Specific Antigen (PSA)	Positive	
	ALS					

TABLE 2 - Item 2

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
PJCLBN	AP	Positive	T2G8KL	AP	Positive
	p30	Positive		Micro	Positive
	Micro	Positive		PSA (p30)	Positive
PM8F9P	AP	Positive	T2ZXQY	AP	Positive
	RSID Semen	Positive		Micro	Positive
	Christmas Tree Stain	Positive		p30 card	Positive
PPXNBE	AP	Positive	T8K9LF	AP	Positive
	Seratec PSA	Positive		Sperm search (micro)	Positive
	Abacard p30	Positive		PSA	Positive
	Micro	Positive		TCW4FQ	Microscopic
QBGUN	AP	Positive	TEM6LE	ALS	Positive
	PSA	Positive		AP	Positive
	Micro	Positive		Sperm Cells - Micro	Positive
QCRNJV	AP	Positive	TG46EW	AP	Positive
	Micro	Positive		Micro	Positive
QE3KDR	A-P	Positive	TKHZWF	AP	Positive
QG7D8Q	AP	Positive		PSA	Positive
QNXWPR	ALS	Positive		Micro	Positive
	AP	Positive	TRRLD3	AP seri 1 step	Positive
	Micro	Positive		AP 2 step	Positive
	PSA	Positive		Micro	Positive
QU84J3	AP	Positive	U74WBK	AP	Positive
	Micro	Positive		PSA	Positive
QUP3Q9	AP	Positive	UHJ4JB	AP	Positive
	PSA	Positive		micro	Positive
	Micro (Xmas tree stain)	Positive		PSA	Positive
	ALS	Positive		UMNPX3	ALS
RJB4BY	AP	Positive	UPJTW9	AP	Positive
	MIC	Positive		AP	Positive
	RSID-Semen	Positive		PSA	Positive
				Micro	Positive

TABLE 2 - Item 2

Semen						
Webcode	Test Performed	Results	Webcode	Test Performed	Results	
UQCLRR	AP	Positive	WPVA3L	PSA	Positive	
	Micro	Positive		AP	Positive	
	PSA (ABAcard)	Positive		PSA	Positive	
	PSA (Seratec)	Positive		Micro	Positive	
UWXJC9	ALS	Positive	WVXFJA	AP	Positive	
	AP	Positive		Micro	Positive	
	Micro	Positive		PSA	Positive	
	PSA	Positive		WXNHPX	AP	Positive
UXZZY8	AP	Positive	Micro		Positive	
	Micro	Positive	PSA		Positive	
VNJ2BL	ALS	Positive	WZU3CX		AP	Positive
	AP	Positive		PSA	Positive	
	Micro	Positive		Micro	Positive	
	PSA	Positive		XCZE3W	AP	Positive
VR43JE	AP	Positive	Xmas Micro		Positive	
	ABAcard P30	Positive	XCZGQF		AP	Positive
	Seratec PSA	Positive			RSID-Semen	Positive
	Micro	Positive		PSA	Positive	
VWYK4L	AP	Positive		XKE2F8	AP	Positive
	Microscopic (reported as "semen-stained")	Positive	Micro		Positive	
	WDVPCE	Christmas tree coloring	Positive		PSA	Positive
		WEVEAH	AP		Positive	Y3B4C3
Micro	Positive		Micro	Positive		
PSA	Positive		YFGTTC	AP	Positive	
WGFNWN	Acid Phosphatase			Positive	PSA	
	Microscopy	Positive	YGE6CX	AP	Positive	
	WMNQ26	AP		Positive	Micro	Positive
		Microscopic		Positive	YM3VT2	BCIP
WNHMK8	AP	Positive		Micro		Positive
	Micro	Positive	Z2TENF	AP		Positive
				Micro		Positive

TABLE 2 - Item 2

<b>Semen</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
Z4MYW9	AP	Positive			
	Micro	Positive			
Z8JM9A	AP	Positive			
	PSA	Positive			
	Micro	Positive			
ZCZUVN	AP	Positive			
	Micro	Positive			
ZD8GZF	AP	Positive			
	Micro	Positive			
ZGNNLU	AP	Positive			
	PSA	Positive			
	Microscopic	Positive			
ZGWL98	Acid Phosphatase	Positive			
	RSID - Semen	Positive			
ZJTT3K	AP	Positive			

TABLE 2 - Item 2

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26R3T4	RSID - Saliva	Negative	6DW23G	RSID	Positive
2BV24T	RSID	Negative	6TPNBU	RSID-Saliva	Positive
2D4BZW	Phadebas	Positive	6X3GHM	RSID	Negative
2KMGW4	RSID-Saliva	Negative	7CUVW8	RSID	Negative
2PC77F	This test is not offered in our laboratory.		7EZFK8	RSID	Negative
2WAQE3	RSID	Negative	7MLUHE	Seratec Amylase Immunochromatographic	Negative
2XC832	RSID Saliva	Negative	7PKH9U	RSID	Negative
37FQUV	Phadebas-Amylase	Negative	7Q97E3	RSID	Positive
37XZLC	RSID Amylase	Negative	86PFMP	Phadebas-Amylase	Negative
3CQPE3	Phadebas	Negative	8BQ3BF	SALlgAE	Positive
3EWED6	Amylase Diffusion test (Less than 500x dilution of saliva std.)	Inconclusive	8GJR2N	Amylase Diffusion	Negative
3GJ4QP	Phadebas Press	Positive	8LCYD6	In normal laboratory casework, lab only examines for saliva if blood and and semen are not detected	
	RSID	Negative			
3U3QUW	RSID	Negative	8N3ZJT	Phadebas	Positive
4CJEK3	RSID-Saliva	Negative	8WW6CU	RSID	Negative
	ALS	Positive	94C2YF	Amylase Diffusion	
4DUYP7	RSID	Negative	99AFQC	RSID-Saliva	Negative
4JKJKY	RSID	Negative	9DJUAW	Current protocol does not allow for saliva testing on swabs.	
4LN4J8	RSID Saliva	Negative	9GDPYW	Amylase	Negative
4MZR8D	Phadebas	Positive	9HVN48	ALS	Positive
4NEF7J	Amylase Diffusion	Negative		RSID Saliva (see comments section)	Inconclusive
4NUMPF	RSID - Saliva	Negative	9JLTWE	RSID	Negative
4PJQQW	Amylase	Negative	9NJDKB	Saliva testing not available	
4VWKLY	Phadebas	Negative	9XZT2F	Phadebas	Negative
4XWGFV	Radial Diffusion	Negative	AVAEDU	RSID	Positive
64YHAZ	Amylase Radial Diffusion	Negative	AW3AWW	RSID	Negative
66BCVT	RSID Saliva	Negative	B393QR	RSID	Positive
66GHK3	Amylase Diffusion (0 no amylase detected)	Negative			
6CPQF7	Phadebas	Negative			

TABLE 2 - Item 2

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
BH6HVR	RSID	Negative	FLM7GY	Saliva not tested if item is KM or AP positive	
BK9CAN	RSID	Negative	FMN4TF	Phadebas Amylase	Negative
BQZDWW	RSID	Negative	FRDVMV	We do not test for saliva	
BT9L83	Amylase	Negative	FTQBB6	RSID	Negative
BVQWUK	RSID	Negative	FVBCYP	Phadebas	Negative
BW7449	Amylase Radial Diffusion	Positive	FZRKL4	Amylase Radial Diffusion	Negative
	Micro	Positive	HEUDXR	Phadebas Amylase	Positive
CCFAUY	Phadebas	Positive		RSID Saliva	Positive
CD7EM6	Amylase Radial Diffusion (ARD)	Positive	HGR862	RSID-Saliva	Negative
	Micro (NEC)	Positive	HJB929	RSID	Negative
CMEXXN	RSID-Saliva	Negative	HN7XP8	Amylase Diffusion	Negative
CMTEY9	RSID	Positive	HNYPR2	Phadebas Tube Test	Positive
CY7MXU	RSID	Negative	J2P6WT	RSID	Negative
CYQDQF	Amy Diffusion	Negative	J3LBLY	Phadebas (blue paper)	Negative
DDJEUZ	ALS	Positive	J4UWP7	RSID	Negative
	RSID	Positive	JAMW42	RSID	Positive
DLXBMD	Amylase Diffusion	Negative	JGWXWC	RSID	Negative
DYJQNR	RSID	Negative	JHX6MM	RSID-Saliva	Negative
DZVLC6	Phadebas - Amylase test	Negative	JJMAFU	RSID-Saliva	Positive
E28EQJ	RSID Saliva	Negative	JL2RM8	Amylase Diffusion	Negative
EJ9AGP	RSID	Negative	JTDVMD	RSID	Negative
EXLPFE	RSID-Saliva	Negative	JXBDMQ	RSID-Saliva	Negative
EY6GJX	Phadebas	Negative	JY4A7T	Our laboratory does not perform test to identify saliva	
EYEHBX	RSID - Saliva	Negative	K99HLJ	Phadebas	Negative
EZB28X	Scientist not authorised		KBU9MN	RSID	Negative
F3D9YN	RSID	Positive	KFLHTF	Phadebas	Positive
F4UGBX	Phadebas Amylase (tube test)	Negative	KTULU4	Amylase Radial Diffusion	Negative
F8MMKU	RSID - Saliva	Negative	KYG6HD	RSID	Negative
FFGREV	RSID	Negative			

TABLE 2 - Item 2

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
L8P3KM	RSID	Negative	QUP3Q9	RSID-Saliva (Amylase)	Negative
L8Q3CA	RSID	Negative	RJB4BY	RSID-Saliva	Negative
LLMGGB	Phadebas Amylase	Negative	T2G8KL	Phadebas	Positive
LREQM3	ALS	Positive	T2ZXQY	RSID	Negative
	SaligAE	Positive	T8K9LF	Amylase Diffusion, - low levels, inc. for saliva	Inconclusive
LYCYWW	Our lab does not test for saliva		TCW4FQ	Test not available	
M438VZ	This laboratory does not perform testing for the presence of saliva.		TEM6LE	RSID-Saliva	Positive
M9YR26	Amylase Diffusion		TKHZWF	RSID	Negative
MNU2XJ	RSID Saliva	Negative	TRRLD3	Amylase Diffusion	Negative
MPJ6RQ	RSID	Negative	U74WBK	Amylase Diffusion	Negative
MYBLHF	RSID	Negative	UHJ4JB	Phadebas	Negative
MYEGUY	Phadebas	Negative	UMNPX3	ALS	Positive
MZHGUT	Radial Diffusion	Negative	UPJTW9	RSID	Negative
N6APM4	RSID Saliva	Negative	UQCLRR	RSID	Negative
N99M2Y	Not performed in our lab		UWXJC9	ALS	Positive
NAHGVD	We do not test for saliva in this lab.			RSID	Positive
NQE6BM	RSID Saliva	Positive	UXZZY8	RSID-Saliva	Negative
NXZA8G	Current protocol does not allow for saliva testing on swabs.		VNJ2BL	Presumptive testing for saliva is not currently offered at this laboratory	
P2UM9C	Phadebas	Negative	VR43JE	RSID	Negative
PJCLBN	RSID Salivary Amylase	Negative	VWYK4L	Phadebas Forensic Paper (reported as "no saliva was detected")	Negative
PM8F9P	RSID Saliva	Positive	WDVPCE	The test in order to detect saliva is not realized in this laboratory	
PPXNBE	RSID	Negative	WGFNWN	RSID	Negative
QBGUN	RSID Saliva	Negative	WMNQ26	RSID	Negative
QCRNJV	RSID	Negative	WNHMK8	RSID	Positive
QG7D8Q	Not included in our scope of testing		WPVA3L	RSID	Negative
QNXWPR	Test not offered		WVXFJA	RSID	Negative
QU84J3	Amylase Diffusion	Negative			



TABLE 2 - Item 2

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
WXNHPX	Amylase Diffusion	Negative			
WZU3CX	Radial Diffusion	Negative			
XCZE3W	Phadebas Amylase	Inconclusive			
XCZGQF	Laboratory only examines for saliva if blood and semen are not detected.				
XKE2F8	RSID	Positive			
Y3B4C3	RSID	Negative			
YFGTTC	Phadebas	Negative			
YGE6CX	RSID	Negative			
YM3VT2	Amylase Diffusion	Positive			
Z2TENF	Phadebas	Positive			
Z4MYW9	Current protocol does not allow for saliva testing on swabs				
Z8JM9A	Amylase/Radial Gel	Inconclusive			
ZCZUVN	RSID (weak)	Positive			
ZD8GZF	Phadebas	Negative			
ZGNNLU	RSID	Negative			
ZGWL98	We do not test for saliva				
ZJTT3K	not performed in our lab				

TABLE 2 - Item 2

Other Body Fluid Types					
Webcode	Body Fluid Type - Test Performed	Results	Webcode	Body Fluid Type - Test Performed	Results
2BV24T	blood - Luminol	Negative	FMN4TF	urine - creatinine	Negative
	blood - Leucocrystal violet	Negative		fecal material - urobilinogen	Negative
	ALS	Positive	FTQBB6	multiple - Alternate Light Source	Positive
2D4BZW	urine - creatinine	Negative	FZRKL4	Urine - Jaffe and DMAC	Negative
	feces - urobilinogen	Negative	JTDVMD	Potential Body Fluids - ALS	Positive
2PC77F	Visual Exam (light yellow stains)	Positive	KFLHTF	Urine - Creatinine	Negative
37FQUV	Urine - Creatinine	Negative		Feces - Urobilinogen	Negative
	Urine - DMAC	Negative	KTULU4	Creatinine	Negative
	Feces - Urobilinogen	Negative	L8Q3CA	Blood - Hemastix	Negative
4NUMPF	Fluorescence - Alternate Light Source	Positive		ALS	Positive
66BCVT	Blood - Luminol	Negative	LLMGGB	Urine - Creatinine	Negative
	Urine - Creatinine	Negative		Fecal Material - Urobilinogen	Negative
	Feces - Urobilinogen	Negative	MYBLHF	ALS	Inconclusive
6CPQF7	Edelmann's[sic] (Test for faecal matter)	Negative	QUP3Q9	Urine - Creatinine	Negative
86PFMP	Urine - Creatinine, DMAC	Negative		Feces - Urobilinogen	Negative
	Fecal Material - Urobilinogen	Negative	TKHZWF	Urine - Urease	Negative
8N3ZJT	Urine - Creatinine	Negative	UWXJC9	Blood - Leucocrystal Violet	Negative
	Feces - Urobilinogen	Negative	WNHMK8	Blood - LCV	Negative
BCCMK8	Visual - no stains visible	Negative		Semen/Saliva - ALS	Positive
BK9CAN	Urine - Creatinine	Negative	WPVA3L	various - ALS	Positive
	Feces - Urobilinogen	Negative	XCZE3W	Urine - Creatinine	Negative
BVQWUK	ALS	Positive		Urine - DMAC	Negative
	Blood - Luminol	Negative		Urine - Urea	Negative
EYEHBX	Urine - Creatinine	Negative		Fecal Material - Urobilinogen	Negative
	Fecal - Urobilinogen	Negative	ZGNLNU	Blood - Luminol	Negative
EZB28X	Human material - Ouchterlony	Inconclusive		Body Fluids - ALS	Positive
F4UGBX	Faeces - Prices	Negative			
FFGREV	Various - ALS	Positive			

TABLE 2 - Item 3

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
26R3T4	Hemastix	Positive		ABACard Hematrace	Positive
2BV24T	KM	Positive	4DUYP7	Hemastix	Positive
	HemaTrace	Positive		KM	Positive
2D4BZW	KM	Positive		HemaTrace	Positive
	Modified Takayama	Positive	4JKJKY	O-tol	Positive
2KMGW4	O-tol	Positive		HemaTrace	Positive
	HemaTrace	Positive	4LN4J8	KM	Positive
2PC77F	LMG	Positive	4MZR8D	KM	Positive
	HemaTrace	Positive		HemaTrace	Positive
2WAQE3	P	Positive	4NEF7J	LMG	Positive
2XC832	O-tol	Positive		hematrace	Positive
	HemaTrace	Positive	4NUMPF	Hemastix	Positive
37FQUV	KM	Positive		HemaTrace	Positive
	Modified Takayama	Positive		Phenolphthalein	Positive
37XZLC	KM	Positive	4PJQQW	KM	Positive
	Hemastix	Positive		HEMATRACE	Positive
	HemaTrace	Positive	4VWKLY	KM	Positive
3CQPE3	KM	Positive		HemaTrace	Positive
	HemaTrace	Positive	4W7WW9	KM	Positive
3EWED6	KM	Positive	4XWGFV	KM	Positive
	Takayama	Positive	64YHAZ	TMB	Positive
	Immunodiffusion Precipitin test	Positive		HemaTrace	Positive
	HemaTrace	Positive	66BCVT	TMB	Positive
3F7CX9	O-tol	Positive		HemaTrace	Positive
	HemaTrace	Positive	66GHK3	KM	Positive
3GJ4QP	KM	Positive		HemaTrace	Positive
	HemaTrace	Positive		TAK	Positive
3U3QUW	KM	Positive	6CPQF7	KM	Positive
	HemaTrace	Positive		Precipitin (Ring) Test (Human origin)	Positive
4CJEK3	O-tol	Positive	6DW23G	O-tol	Positive

TABLE 2 - Item 3

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
6FY7AA	KM	Positive	8WW6CU	Visual Exam	Positive
	Hexagon OBTI	Positive		KM	Positive
6TPNBU	O-tol	Positive		HemaTrace	Positive
	HemaTrace	Positive	94C2YF	LMG	Positive
6X3GHM	KM	Positive		Hematrace	Positive
	Hematrace	Positive	99AFQC	PTMB	Positive
7CUVW8	KM	Positive		HEMATRACE	Positive
7EZFK8	KM	Positive	9DJUAW	Hemochromogen	Positive
	Hemastix	Positive	9GDPYW	Hemastix	Positive
	Luminol	Positive		Hematrace	Positive
7MLUHE	TMB	Positive	9HVN48	Hemastix	Positive
	HemDirect - Seratec	Positive		Phenolphthalein	Positive
7PKH9U	O-tol	Positive		HemaTrace	Positive
	HemaTrace	Positive	9JLTWE	KM	Positive
7Q97E3	KM	Positive		HemaTrace	Positive
	HemaTrace	Positive	9NJDKB	KM	Positive
7TJR9A	LMG	Positive	9XZT2F	KM	Positive
	HemaTrace	Positive		Hemastix	Positive
86PFMP	KM	Positive		HemaTrace	Positive
	Mod-Taka	Positive	ABQCGA	Kastle-Meyer	Positive
8BQ3BF	KM	Positive	AVAEDU	O-tol	Positive
	HemDirect	Positive		HemaTrace	Positive
8GJR2N	LMG	Positive	AW3AWW	HS	Positive
	HemaTrace	Positive		HT	Positive
8LCYD6	KM	Positive		KM	Positive
	Hexagon OBTI	Positive	B393QR	Phenolphthalein	Positive
8N3ZJT	KM	Positive	BAALMV	Occult Blood Cassette	Positive
	Modified Takayama	Positive	BCCMK8	LMG	Positive
8TEVD6	Rapid Signal Occult Blood	Positive		ABA Hematrace	Positive
	Thevenon and Roland Priamidon[sic]	Positive	BH4KHB	Kastle-Meyer	Positive

TABLE 2 - Item 3

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
BH6HVR	Visual Exam	Positive		HemaTrace	Positive
	KM	Positive	DN6J77	KM	Positive
	HemaTrace	Positive	DYJQNR	Hemastix	Positive
BK9CAN	RM	Positive		HemaTrace	Positive
BQZDWW	KM	Positive	DZVLC6	Visual	Positive
	HemaTrace	Positive		KM	Positive
BT9L83	TMB	Positive	E28EQJ	O-tol	Positive
	Haemochromogen	Positive		HemaTrace	Positive
	HemaTrace	Positive	E4PXEU	Occult Blood-Rapid Signal	Positive
BVQWUK	KM	Positive	EJ9AGP	KM	Positive
	HemaTrace	Positive		Hemastix	Positive
BW7449	LMG	Positive	EXLPFE	Hemastix	Positive
	Ouchterlony (anti Hu-Hb)	Positive		HemaTrace	Positive
C4BPCV	Human Blood by immuno-chromatography[sic]	Positive	EY6GJX	KM	Positive
				HemaTrace	Positive
CCFAUY	KM	Positive	EYEBHX	Phenolphthalein	Positive
	HemaTrace	Positive		Hemastix	Positive
CD7EM6	KM	Positive		HemaTrace	Positive
	HemaTrace	Positive	EZ8DUZ	Inv blood stain Thevenon Roland/Piramidon	Positive
CMEXXN	KM	Positive		RapidSignal Occult Blood- Organics	Positive
CMTEY9	KM	Positive			
CY7MXU	O-tol	Positive	EZB28X	TMB	Positive
	HemaTrace	Positive		Hemochromogen	Positive
CYQDQF	LMG	Positive		HemaTrace	Positive
	HemaTrace	Positive	F3D9YN	O-tol	Positive
	Ouchterlony	Positive		HemaTrace	Positive
DDJEUZ	Phenolphthalein	Positive	F4UGBX	TMB	Positive
	Hemastix	Positive		HemaTrace	Positive
	HemaTrace	Positive		Hemachromogen[sic]	Positive
DLXBMD	LMG	Positive			

TABLE 2 - Item 3

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
F8MMKU	KM	Positive		Hemastix	Positive
	HemaTrace	Positive		HT	Positive
FFGREV	Hemastix	Positive		Luminol	Positive
	Phenolphthalein	Positive	J3LBLY	KM	Positive
	HemaTrace	Positive		HemaTrace	Positive
FLM7GY	KM	Positive	J4UWP7	Visual	Positive
	Bluestar Hexagon OBTI	Positive		LMG	Positive
FMN4TF	KM	Positive		HemaTrace	Positive
	Modified Takayama	Positive	JAMW42	Phenolphthalein	Positive
FRDVMV	KM	Positive	JGWXWC	KM	Positive
FTQBB6	Hemastix	Positive		RSID	Positive
	HemaTrace	Positive	JHX6MM	Hemastix	Positive
FVBCYP	KM	Positive		Phenolphthalein	Positive
	Hematrace	Positive		HemaTrace	Positive
FZRKL4	TMB	Positive	JJMAFU	Hemastix	Positive
	HemaTrace	Positive		HemaTrace	Positive
H8L9B7	ABAcad HemaTrace	Positive	JL2RM8	LMG	Positive
HEUDXR	KM	Positive	JTDVMD	TMB	Positive
	SERATEC Hemoglobin	Positive		HemaTrace	Positive
HGR862	Hemastix test	Positive	JXBDMQ	KM	Positive
	Hematrace test	Positive		Hemastix	Positive
HJB929	Visual	Positive		HemaTrace	Positive
	LMG	Positive		Luminol	Positive
	Hematrace - ABA card	Positive	JY4A7T	Human blood	Positive
HN4JPR	Thevenon Roland test	Positive	K99HLJ	KM	Positive
	Occult Blood Cassette	Positive		ABAcad-HemaTrace	Positive
HN7XP8	LMG	Positive	KBU9MN	KM	Positive
	HemaTrace	Positive	KFLHTF	KM	Positive
HNYP2	KM	Positive		Takayama	Positive
J2P6WT	KM	Positive	KTULU4	KM	Positive
				HemaTrace	Positive

TABLE 2 - Item 3

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
KYG6HD	O-tol	Positive	NAHGVD	KM	Positive
	HemaTrace	Positive	NFPNBK	Rapid Signal Occult Blood	Positive
L8P3KM	Hemastix	Positive	NQE6BM	KM	Positive
	KM	Positive	NXZA8G	Hemochromogen	Positive
	HemaTrace	Positive	P2UM9C	KM	Positive
L8Q3CA	KM	Positive		HemaTrace	Positive
	HemaTrace	Positive	P6PDFH	Thevenon Roland (Piramidón)	Positive
LLMGGB	KM	Positive		Occult Blood Card Test (Organics)	Positive
	Takayama	Positive	PJCLBN	O-tol	Positive
LREQM3	Visual	Positive		HemaTrace	Positive
	KM	Positive	PM8F9P	Hemastix	Positive
	HemaTrace	Positive		RSID Blood	Positive
LYCYWW	KM	Positive	PPXNBE	KM	Positive
M438VZ	HemaTrace	Positive	QBVGUN	KM	Positive
	Stereomicroscopy			HemaTrace	Positive
M9YR26	LMG	Positive	QCRNJV	TMB	Positive
	HemaTrace	Positive		Hematrace	Positive
MNU2XJ	Hemastix	Positive	QE3KDR	O-tol	Positive
	KM	Positive		Hexagon OBTI	Positive
	HemaTrace	Positive	QG7D8Q	O-Tol	Positive
MPJ6RQ	KM	Positive		Hexagon OBTI	Positive
MYBLHF	HT	Positive	QNXWPR	LMG	Positive
	HS	Positive		HemaTrace	Positive
	KM	Positive	QU84J3	LMG	Positive
MYEGUY	TMB	Positive	QUP3Q9	TMB	Positive
MZHGUT	TMB, HemaTrace	Positive		HemaTrace	Positive
N6APM4	Hemastix	Positive	RJB4BY	LMG	Positive
	HemaTrace	Positive		RSID-Blood	Positive
N8WD2P	Occult Blood Immunochromatography[sic] (Organics)	Positive	T2G8KL	KM	Positive
N99M2Y	KM	Positive		HemaTrace	Positive

TABLE 2 - Item 3

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
T2ZXQY	KM	Positive		HemaTrace	Positive
	HemaTrace	Positive	VR43JE	KM	Positive
T8K9LF	KM	Positive		Luminol	Positive
	HemaTrace	Positive	VWYK4L	Visual	Positive
	Takayama	Positive		KM	Positive
	Ouchterlony	Positive		HemaTrace (reported as "most likely to be human blood")	Positive
TCW4FQ	KM	Positive			
TEM6LE	O-tol	Positive	WDVPCE	Inmuno-chromatographic[sic] test (Human Blood)	Positive
	Human - Hematrace	Positive			
TG46EW	KM	Positive	WEVEAH	KM	Positive
	Ouchterlony (Human)	Positive	WGFNWN	Ortho-tolidine	Positive
TKHZWF	Visual examination	Positive	WMNQ26	KM	Positive
	KM	Positive		Hematrace	Positive
TRRLD3	LMG	Positive		Visual	Positive
	Hematrace	Positive	WNHMK8	Phenolphthalein	Positive
U74WBK	O-tol	Positive		HemaTrace	Positive
	Seratec HemDirect	Positive	WPVA3L	Hemastix	Positive
UHJ4JB	KM	Positive		HemaTrace	Positive
	Hematrace	Positive		Phenolphthalein	Positive
UMNPX3	ALS	Positive	WVXFJA	Hemastix	Positive
	IR	Positive	WXNHPX	LMG	Positive
	LMG	Positive		HemaTrace	Positive
UPJTW9	KM	Positive	WZU3CX	LMG	Positive
UQCLRR	Hemastix	Positive		Hema Trace	Positive
UWXJC9	Luminol	Positive	XCZE3W	KM	Positive
	Leucocrystal Violet	Positive		Takayama	Positive
	KM	Positive	XCZGQF	KM	Positive
	Hemastix	Positive		Hexagon OBTI	Positive
UXZZY8	O-tol	Positive	XKE2F8	KM	Positive
	HemaTrace	Positive		Hemastix	Positive
VNJ2BL	LMG	Positive		HemaTrace	Positive



TABLE 2 - Item 3

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
Y3B4C3	O-tol	Positive			
	HemaTrace	Positive			
YFGTTC	KM	Positive			
	ABA card	Positive			
YGE6CX	O-tol	Positive			
	HemaTrace	Positive			
YM3VT2	KM	Positive			
Z2TENF	KM	Positive			
	HemaTrace	Positive			
Z4MYW9	Hemochromogen	Positive			
Z8JM9A	TMB	Positive			
ZCZUVN	O-tol	Positive			
ZD8GZF	Hemastix	Positive			
ZGNNLU	HemaTrace	Positive			
	KM	Positive			
	LCV	Positive			
	Hemastix	Positive			
ZGWL98	Phenolphthalein	Positive			
	HemaTrace	Positive			
ZJTT3K	KM	Positive			

TABLE 2 - Item 3

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26R3T4	AP	Negative		Micro	Positive
2BV24T	AP	Negative		PSA	Positive
2D4BZW	AP	Negative	4JKJKY	Micro	Negative
2KMGW4	AP	Negative		RSID	Negative
	Micro	Negative	4LN4J8	AP	Negative
	RSID-Semen	Negative	4MZR8D	AP	Inconclusive
2PC77F	Micro	Positive		P30	Negative
2WAQE3	AP	Negative		Micro	Negative
2XC832	AP	Negative	4NEF7J	AP	Negative
	sperm cell check - micro	Negative		PSA	Negative
	RSID semen	Negative		micro	Negative
37FQUV	AP	Negative	4NUMPF	Acid Phosphatase	Negative
	PSA	Negative		P30	Negative
	Micro	Negative		Microscopic Exam - Sperm Cells	Negative
37XZLC	AP	Negative	4PJQQW	AP SPOT	Negative
3CQPE3	AP	Negative	4VWKLY	AP	Negative
	ABAcad P30	Negative		ABAcad P30	Negative
3EWED6	AP	Negative	4W7WW9	AP	Negative
	Micro	Negative		Micro	Negative
3F7CX9	ALS	Positive	4XWGFV	AP	Negative
	AP	Negative		Micro	Negative
	PSA	Negative	64YHAZ	AP	Negative
3GJ4QP	AP	Negative		PSA	Negative
	p30	Negative	66BCVT	AP	Negative
3U3QUW	AP	Negative		Micro	Negative
4CJEK3	ALS	Negative	66GHK3	AP	Negative
	AP	Negative		Micro	Negative
	Micro	Negative		Crime lite - dull under bld.	
	RSID-semen	Negative			
4DUYP7	AP	Negative			

TABLE 2 - Item 3

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
6CPQF7	AP (Brentamine solution)	Negative	94C2YF	AP	Negative
	microscopy (sperm search)	Negative		Micro	Negative
6DW23G	AP	Negative	99AFQC	MICROSCOPY	Negative
	Micro	Negative		AP	Negative
6FY7AA	AP	Negative	9DJUAW	AP	Negative
6TPNBU	Micro	Negative	9GDPYW	AP	Negative
	RSID-Semen	Negative	9HVN48	ALS	Negative
6X3GHM	AP	Negative		AP	Negative
7CUVW8	AP	Negative	9JLTWE	AP	Negative
7EZFK8	AP	Negative	9NJDKB	Micro	Negative
7MLUHE	AP	Negative		P30	Negative
	PSA	Negative	9XZT2F	AP	Negative
	Micro	Negative	ABQCGA	P30	Negative
7PKH9U	Micro	Negative		Microscopic slide	Negative
	RSID	Negative	AVAEDU	ALS	Negative
7Q97E3	AP	Negative		AP	Negative
7TJR9A	Micro	Negative	AW3AWW	AP	Negative
	PSA	Negative		Micro	Negative
86PFMP	AP	Negative		P30	Negative
	PSA	Negative	B393QR	AP	Negative
	Micro	Negative		Micro	Negative
8BQ3BF	AP	Negative	BAALMV	Christmas tree coloration	Negative
8GJR2N	AP	Negative		PSA/ Serum plasma cassette	Negative
	Micro	Negative	BCCMK8	ALS	Negative
	PSA	Negative		Microslide	Negative
8LCYD6	AP	Negative		ABA p30	Negative
8N3ZJT	AP	Negative	BH4KHB	Micro	Negative
8TEVD6	Micro (Arbol de Navidad)	Negative		P30	Negative
	PSA	Negative	BH6HVR	AP	Negative
8WW6CU	AP	Negative	BK9CAN	AP	Negative

TABLE 2 - Item 3

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
BQZDWW	AP	Negative	E28EQJ	Micro	Negative
BT9L83	AP	Negative		RSID Semenogelin	Negative
BVQWUK	Not tested because case details state this is from the floor on the bathroom and there are more intimate samples that were positive for semen.		E4PXEU	Microscopic	Negative
				PSA RapidSignal	Negative
			EJ9AGP	AP	Negative
			EXLPFE	AP	Negative
			EY6GJX	AP	Negative
BW7449	AP	Negative		Micro	Negative
	PSA	Negative	EYEHBX	Acid Phosphatase	Negative
	Micro	Negative		Prostate Specific Antigen	Negative
C4BPCV	Micro	Negative	EZ8DUZ	Christmas Tree Stain	Negative
	PSA	Negative		RapidSignal PSA Organics	Negative
CCFAUY	AP	Negative	EZB28X	AP	Negative
	Micro	Negative	F3D9YN	AP	Inconclusive
CD7EM6	AP	Negative		PSA	Negative
	P30	Negative		Micro	Negative
	Micro (sperm)	Negative	F4UGBX	AP	Negative
CMEXXN	AP	Negative	F8MMKU	AP	Negative
CMTEY9	AP	Negative		ABAcad p30	Negative
CY7MXU	Micro	Negative	FFGREV	AP	Negative
	RSID	Negative		PSA	Negative
CYQDQF	AP	Negative		Microscopic - sperm cells	Negative
	Micro	Negative	FLM7GY	AP	Negative
DDJEUZ	ALS	Negative	FMN4TF	AP	Negative
	AP	Negative	FRDVMV	AP	Negative
DLXBMD	AP	Negative		Micro	Negative
	Micro	Negative		PSA	Negative
DN6J77	Micro	Negative	FTQBB6	AP	Negative
	P30	Negative			
DYJQNR	AP	Negative			
DZVLC6	AP	Negative			

TABLE 2 - Item 3

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
FVBCYP	AP	Negative	JL2RM8	AP	Negative
	Micro	Negative		PSA	Negative
	PSA	Negative		Micro	Negative
FZRKL4	AP	Negative	JTDVMD	AP	Negative
	Micro for Sperm	Negative		Micro	Negative
	PSA	Negative	JXBDMQ	AP	
H8L9B7	ALS	Negative	JY4A7T	Christmas tree	Negative
	ABAcad p30	Negative		PSA	Negative
HEUDXR	AP	Negative	K99HLJ	AP	Negative
	Micro	Negative		ABAcad-P30	Negative
	SERATEC PSA	Negative	KBU9MN	AP	Negative
HGR862	Micro	Negative	KFLHTF	AP	Negative
	AP	Negative		Micro	Negative
HJB929	AP	Negative	KTULU4	AP	Negative
	p30 ABA Card	Negative	KYG6HD	AP	Negative
	Micro	Negative		Micro	Negative
HN4JPR	Christmas tree	Negative		RSID	Negative
	PSA/ test cassette	Negative	L8P3KM	AP	Negative
HN7XP8	AP	Negative		Micro	Negative
	micro	Negative		PSA	Negative
HNYP2	AP	Negative	LLMGGB	AP	Negative
	Sperm Elution	Negative	LREQM3	ALS	Negative
J2P6WT	AP	Negative		AP	Negative
J3LBLY	AP	Negative	LYCYWW	AP	Negative
J4UWP7	AP	Negative	M438VZ	p30	Negative
	P30	Negative		Stereomicroscopy	
	Micro	Negative		ALS	
JAMW42	Acid Phosphatase	Negative	M9YR26	AP	Negative
JGWXWC	AP	Negative		Micro	Negative
JHX6MM	Acid Phosphatase	Negative		PSA	Negative
JJMAFU	Acid Phosphatase	Negative	MNU2XJ	AP	Negative

TABLE 2 - Item 3

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
MPJ6RQ	AP	Negative		Micro	Negative
MYBLHF	AP	Negative		PSA	Negative
	PSA	Negative	QU84J3	AP	Negative
	Micro	Negative		Micro	Negative
MYEGUY	Micro	Negative		PSA	Negative
	AP	Negative	QUP3Q9	AP	Negative
MZHGUT	AP	Negative		Micro (X-mas tree stain)	Negative
N6APM4	AP	Negative	RJB4BY	AP	Negative
	PSA	Negative		MIC	Negative
N8WD2P	Christmas Tree Stain	Negative		RSID-Semen	Negative
	PSA Inmuno-chromatography[sic] (Orgenics)	Negative	T2G8KL	AP	Negative
N99M2Y	AP	Negative		Micro	Negative
NAHGVD	AP	Negative		PSA (p30)	Negative
NFPNBK	Micro	Negative	T2ZXQY	AP	Negative
	PSA	Negative	T8K9LF	AP	Negative
NQE6BM	PSA	Negative		Sperm Search (micro)	Negative
NXZA8G	AP	Negative	TCW4FQ	Microscopic	Negative
P2UM9C	AP	Negative		P30	Negative
	Micro	Negative	TEM6LE	ALS	Positive
P6PDFH	Christmas Tree Stained Slide (Micro)	Negative		AP	Negative
	Prostate Specific Antigen (PSA)	Negative		Sperm Cells - Micro	Negative
PJCLBN	AP	Negative	TG46EW	AP	Negative
PM8F9P	AP	Negative	TKHZWF	AP	Negative
PPXNBE	AP	Negative		PSA (weak)	Positive
QBGUN	AP	Negative		Micro	Negative
QCRNJV	AP	Negative	TRRLD3	AP seri 1 step	Negative
QE3KDR	A-P	Negative		AP 2 step	Negative
QG7D8Q	AP	Negative		Micro	Negative
QNXWPR	ALS	Negative			

TABLE 2 - Item 3

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
U74WBK	AP	Negative	WVXFJA	semen detected on items 4 and 5	
	PSA	Negative	WXNHPX	AP	Negative
UHJ4JB	AP	Negative		Micro	Negative
	micro	Negative		PSA	Negative
	PSA	Negative	WZU3CX	AP	Inconclusive
UMNXP3	ALS	Negative		PSA	Negative
	AP	Negative		Micro	Negative
UPJTW9	AP	Negative	XCZE3W	AP	Negative
UQCLRR	AP	Negative		Xmas Micro	Negative
UWXJC9	ALS	Inconclusive		ABA Card p30	Negative
	AP	Negative	XCZGQF	AP	Negative
UXZZY8	AP	Negative	XKE2F8	AP	Negative
	Micro	Negative		Micro	Negative
	RSID-Semen	Negative		PSA	Negative
VNJ2BL	ALS	Positive	Y3B4C3	AP	Negative
	Micro	Negative		Micro	Negative
	PSA	Negative		RSID	Negative
VR43JE	AP	Negative	YFGTTC	AP	Negative
VWYK4L	AP (reported as "no semen was detected")	Negative		Micro	Negative
WDVPCE	Christmas tree coloring	Negative	YGE6CX	AP	Negative
	Immuno-chromatographic[sic] test (PSA)	Negative		Micro	Negative
WEVEAH	AP	Negative	YM3VT2	BCIP	Negative
WGFNWN	Acid Phosphatase	Negative	Z2TENF	AP	Negative
	Microscopy	Negative		Micro	Negative
WMNQ26	AP	Negative	Z4MYW9	AP	Negative
WNHMK8	AP	Negative	Z8JM9A	AP	Negative
WPVA3L	AP	Negative		PSA	Negative
	PSA	Negative		Micro	Negative
	Micro	Negative			

TABLE 2 - Item 3

<b>Semen</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
ZCZUVN	AP	Negative			
	Micro	Negative			
ZD8GZF	AP	Negative			
	Micro	Negative			
ZGNNLU	AP	Negative			
ZGWL98	Acid Phosphatase	Negative			
	RSID - Semen	Negative			
ZJTT3K	AP	Negative			



TABLE 2 - Item 3

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26R3T4	RSID - Saliva	Negative	66GHK3	Amylase Diffusion (No indication of saliva)	Negative
2BV24T	RSID	Negative	6CPQF7	Phadebas	Negative
2D4BZW	Phadebas	Negative	6DW23G	RSID	Negative
2KMGW4	RSID-Saliva	Negative	6TPNBU	RSID-Saliva	Negative
2PC77F	This test is not offered in our laboratory.		6X3GHM	RSID	Negative
2WAQE3	no information in case scenario that saliva would need to be tested on this item		7CUVW8	RSID	Negative
2XC832	RSID Saliva	Negative	7EZFK8	RSID	Negative
37FQUV	Phadebas Amylase	Negative	7MLUHE	Seratec Amylase Immunochromatographic	Negative
37XZLC	No saliva testing was performed based on appearance of stain (dark red/brown) and item description (swab from floor)		7PKH9U	RSID	Negative
3CQPE3	Phadebas	Negative	7Q97E3	RSID	Negative
3EWED6	Amylase Diffusion test	Negative	86PFMP	Phadebas-Amylase	Negative
3GJ4QP	RSID	Negative	8BQ3BF	SALlgAE	Negative
3U3QUW	RSID	Negative	8GJR2N	Amylase Diffusion	Negative
4CJEK3	RSID-Saliva	Negative	8N3ZJT	Phadebas	Negative
	ALS	Negative	8WW6CU	RSID	Negative
4DUYP7	RSID	Negative	94C2YF	Amylase Diffusion	Negative
4JKJKY	RSID	Negative	99AFQC	RSID-Saliva	Negative
4LN4J8	RSID Saliva	Negative	9DJUAW	Current protocol does not allow for saliva testing on swabs.	
4MZR8D	Phadebas	Negative	9GDPYW	Amylase	Negative
4NEF7J	Amylase Diffusion	Negative	9HVN48	ALS	Negative
4NUMPF	RSID - Saliva	Negative		RSID Saliva	Negative
4PJQQW	Amylase	Negative	9JLTWE	RSID	Negative
4VWKLY	Phadebas	Negative	9NJDKB	Saliva testing not available	
4XWGFV	Radial Diffusion	Negative	9XZT2F	Phadebas	Negative
64YHAZ	Amylase Radial Diffusion	Negative	AVAEDU	Case scenario does not indicate oral assault.	
66BCVT	RSID Saliva	Negative	AW3AWW	RSID	Negative
			B393QR	RSID	Negative

TABLE 2 - Item 3

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
BH6HVR	RSID	Negative	F3D9YN	Case history did not indicate oral contact.	
BK9CAN	RSID	Negative	F4UGBX	Phadebas Amylase (tube test)	Negative
BQZDWW	RSID	Negative	F8MMKU	RSID - Saliva	Negative
BT9L83	Amylase	Negative	FFGREV	RSID	Negative
BVQWUK	Not tested because based on lack of case details there is no indication of oral assault and presence of saliva on this sample isn't very forensically valuable.		FMN4TF	Phadebas Amylase	Negative
			FRDVMV	We do not test for saliva	
			FTQBB6	RSID	Negative
BW7449	Amylase Radial Diffusion	Inconclusive	FVBCYP	Phadebas	Negative
	Micro	Negative	FZRKL4	Amylase Radial Diffusion	Negative
CCFAUY	Phadebas	Negative	HEUDXR	Phadebas Amylase	Negative
CD7EM6	ARD	Positive		RSID Saliva	Negative
	Micro (NEC)	Positive	HGR862	RSID-Saliva	Negative
CMEXXN	RSID-Saliva	Negative	HJB929	RSID	Negative
CMTEY9	RSID	Negative	HN7XP8	Amylase Diffusion	Negative
CY7MXU	RSID	Negative	HNYP2	Phadebas Tube Test	Inconclusive
CYQDQF	Amy Diffusion	Negative	J2P6WT	RSID	Negative
DDJEUZ	ALS	Negative	J3LBLY	Phadebas (blue paper)	Negative
	RSID	Negative	J4UWP7	RSID	Negative
DLXBMD	Amylase Diffusion	Negative	JAMW42	RSID	Negative
DYJQNR	RSID	Negative	JGWXWC	RSID	Negative
DZVLC6	Phadebas - Amylase test	Negative	JHX6MM	RSID-Saliva	Negative
E28EQJ	RSID Saliva	Negative	JJMAFU	RSID-Saliva	Negative
EJ9AGP	RSID	Negative	JL2RM8	Amylase Diffusion	Negative
EXLPFE	RSID-Saliva	Negative	JTDVMD	Not tested: supported heavy red/brown staining, tested positive for possible human blood	
EY6GJX	Phadebas	Negative	JXBDMQ	RSID-Saliva	Negative
EYEHBX	RSID - Saliva	Negative	JY4A7T	Our laboratory does not perform test to identify saliva	
EZB28X	Scientist not authorised				

TABLE 2 - Item 3

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
K99HLJ	Phadebas	Negative	QU84J3	Amylase Diffusion	Negative
KBU9MN	RSID	Negative	QUP3Q9	RSID-Saliva (Amylase)	Negative
KFLHTF	Phadebas	Negative	RJB4BY	RSID-Saliva	Negative
KYG6HD	RSID	Negative	T2G8KL	Phadebas	Negative
L8P3KM	RSID	Negative	T2ZXQY	RSID	Negative
LLMGGB	Phadebas Amylase	Negative	T8K9LF	Amylase Diffusion	Negative
LREQM3	ALS	Negative	TCW4FQ	Test not available	
LYCYWW	Our lab does not test for saliva		TEM6LE	RSID-Saliva	Negative
M438VZ	This laboratory does not perform testing for the presence of saliva.		TKHZWF	RSID	Negative
M9YR26	Amylase Diffusion		TRRLD3	Amylase Diffusion	Negative
MPJ6RQ	not indicated		U74WBK	Amylase Diffusion	Negative
MYBLHF	RSID	Negative	UHJ4JB	Phadebas	Negative
MYEGUY	Phadebas	Negative	UMNPX3	ALS	Negative
MZHGUT	Radial Diffusion	Negative	UPJTW9	Case scenario indicated a sexual assault of the victim, other items tested positive for semen and victim did not say suspect spit on the floor.	
N6APM4	blood positive-would go for DNA		UQCLRR	RSID	Negative
N99M2Y	Not performed in our lab		UWXJC9	ALS	Inconclusive
NAHGVD	We do not test for saliva in this lab.			RSID	Positive
NQE6BM	RSID Saliva	Negative	UXZZY8	RSID-Saliva	Negative
NXZA8G	Current protocol does not allow for saliva testing on swabs.		VNJ2BL	Presumptive testing for saliva is not currently offered at this laboratory	
P2UM9C	Phadebas	Negative	VR43JE	RSID	Negative
PJCLBN	RSID Salivary Amylase	Negative	VWYK4L	Phadebas Forensic Paper (reported as "no saliva was detected")	Negative
PM8F9P	RSID Saliva	Negative	WDVPCE	The test in order to detect saliva is not realized in this laboratory	
PPXNBE	RSID	Negative	WGFNWN	RSID	Negative
QBGUN	RSID Saliva	Negative			
QCRNJV	RSID	Negative			
QG7D8Q	Not in our scope of testing				
QNXWPR	Test not offered				

TABLE 2 - Item 3

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
WMNQ26	RSID	Negative			
WNHMK8	Not tested for saliva due to location of where stain was collected (floor), based on results of blood testing, as well as this item not being an intimate sample.				
WPVA3L	RSID	Negative			
WVXFJA	semen detected on items 4 and 5				
WXNHPX	Amylase Diffusion	Negative			
WZU3CX	Radial Diffusion	Negative			
XCZE3W	Phadebas Amylase	Negative			
XCZGQF	Laboratory only routinely examines for blood and semen in sexual assault cases.				
XKE2F8	RSID	Negative			
Y3B4C3	RSID	Negative			
YFGTTC	Phadebas	Negative			
YGE6CX	RSID	Positive			
Z2TENF	Phadebas	Negative			
Z4MYW9	Current protocol does not allow for saliva testing on swabs				
Z8JM9A	Amylase/Radial Gel	Inconclusive			
ZCZUVN	RSID	Negative			
ZD8GZF	Phadebas	Negative			
ZGWL98	We do not test for saliva				
ZJTT3K	not performed in our lab				

TABLE 2 - Item 3

Other Body Fluid Types					
Webcode	Body Fluid Type - Test Performed	Results	Webcode	Body Fluid Type - Test Performed	Results
2BV24T	ALS	Negative			
2PC77F	Visual Exam (red brown stains)	Positive			
37FQUV	Urine - Creatinine	Negative			
	Urine - DMAC	Negative			
	Feces - Urobilinogen	Negative			
4NUMPF	Fluorescence - Alternate Light Source	Negative			
66GHK3	Species Origin Test - Ouchterlony (Human)	Positive			
6CPQF7	Edelmann's[sic] (Test for faecal matter)	Negative			
86PFMP	Urine - Creatinine, DMAC	Negative			
	Fecal Material - Urobilinogen	Negative			
BCCMK8	Visual - red stain on each swab	Positive			
BT9L83	Species - Ouchterlony (human?)	Positive			
EZB28X	Human material - Ouchterlony	Positive			
FFGREV	Various - ALS	Negative			
FZRKL4	Urine - Jaffe and DMAC	Negative			
LLMGGB	Urine - Creatinine	Negative			
	Fecal Material - Urobilinogen	Negative			
MYBLHF	ALS	Inconclusive			
UWXJC9	Blood - HemaTrace	Positive			
WPVA3L	various - ALS	Negative			
ZGNNLU	Body Fluids - ALS	Negative			

TABLE 2 - Item 4

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26R3T4	Hemastix	Positive		HemaTrace	Positive
2BV24T	KM	Positive	4JKJKY	O-tol	Positive
	HemaTrace	Positive		HemaTrace	Positive
2D4BZW	KM	Positive	4LN4J8	KM	Positive
	Modified Takayama	Positive	4MZR8D	KM	Positive
2KMGW4	O-tol	Positive		HemaTrace	Positive
	HemaTrace	Positive	4NEF7J	LMG	Positive
2PC77F	LMG	Positive		hematrace	Positive
	HemaTrace	Positive	4NUMPF	Hemastix	Positive
2WAQE3	P	Positive		HemaTrace	Positive
2XC832	O-tol	Positive		Phenolphthalein	Positive
	HemaTrace	Positive	4PJQQW	KM	Positive
37FQUV	KM	Positive		HEMATRACE	Positive
	Modified Takayama	Positive	4VVKLY	KM	Positive
37XZLC	KM	Positive		HemaTrace	Positive
	Hemastix	Positive	4W7WW9	KM	Positive
	HemaTrace	Positive	4XWGFV	KM	Positive
3CQPE3	KM	Positive	64YHAZ	TMB	Positive
	HemaTrace	Positive		HemaTrace	Positive
3EWED6	KM	Positive	66BCVT	TMB	Positive
	HemaTrace	Positive		HemaTrace	Positive
3F7CX9	O-tol	Positive	66GHK3	KM	Positive
	HemaTrace	Positive		HemaTrace	Positive
3GJ4QP	KM	Positive	6CPQF7	KM	Positive
	HemaTrace	Positive		Precipitin Ring Test (Human origin)	Positive
3U3QUW	KM	Positive	6DW23G	O-tol	Positive
	HemaTrace	Positive	6FY7AA	KM	Positive
4CJEK3	O-tol	Positive		Hexagon OBTI	Positive
	ABAcad - Hematrace	Positive	6TPNBU	O-tol	Positive
4DUYP7	Hemastix	Positive		HemaTrace	Positive
	KM	Positive			

TABLE 2 - Item 4

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
6X3GHM	KM	Positive		Hematrace	Positive
	Hematrace	Positive	99AFQC	PTMB	Positive
7CUVW8	KM	Positive		HEMATRACE	Positive
7EZFK8	KM	Positive	9DJUAW	Hemochromogen	Positive
	Hemastix	Positive	9GDPYW	Hemastix	Positive
	Luminol	Positive		Hematrace	Positive
7MLUHE	TMB	Positive	9HVN48	Hemastix	Positive
	HemDirect - Seratec	Positive		Phenolphthalein	Positive
7PKH9U	O-tol	Positive		HemaTrace	Positive
	HemaTrace	Positive	9JLTWE	KM	Positive
7Q97E3	KM	Positive		HemaTrace	Positive
	HemaTrace	Positive	9NJDKB	KM	Positive
7TJR9A	LMG	Positive	9XZT2F	KM	Positive
	HemaTrace	Positive		Hemastix	Positive
86PFMP	KM	Positive		HemaTrace	Positive
	Mod-Taka	Positive	ABQCGA	Kastle-Meyer	Positive
8BQ3BF	KM	Positive	AVAEDU	O-tol	Positive
	HemDirect	Positive		HemaTrace	Positive
8GJR2N	LMG	Positive	AW3AWW	HS	Positive
	HemaTrace	Positive		HT	Positive
8LCYD6	KM	Positive		KM	Positive
	Hexagon OBTI	Positive	B393QR	Phenolphthalein	Positive
8N3ZJT	KM	Positive	BAALMV	Occult Blood Cassette	Positive
	Modified Takayama	Positive	BCCMK8	LMG	Positive
8TEVD6	Rapid Signal Occult Blood	Positive		ABA Hematrace	Positive
	Thevenon and Roland Priamidon[sic]	Positive	BH4KHB	Kastle-Meyer	Positive
8WW6CU	Visual Exam	Positive	BH6HVR	Visual Exam	Positive
	KM	Positive		KM	Positive
	HemaTrace	Positive		HemaTrace	Positive
94C2YF	LMG	Positive	BK9CAN	KM	Positive

TABLE 2 - Item 4

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
BQZDWW	KM	Positive		KM	Positive
	HemaTrace	Positive	E28EQJ	O-tol	Positive
BT9L83	TMB	Positive		HemaTrace	
	Haemochromogen	Positive	E4PXEU	Occult Blood-Rapid Signal	Positive
	HemaTrace	Positive	EJ9AGP	KM	Positive
BVQWUK	KM	Positive	EXLPFE	Hemastix	Positive
	HemaTrace	Positive		HemaTrace	Positive
BW7449	LMG	Positive	EY6GJX	KM	Positive
	Ouchterlony (anti Hu-Hb)	Positive		HemaTrace	Positive
C4BPCV	Human Blood by immuno-chromatography[sic]	Positive	EYEHBX	Phenolphthalein	Positive
				Hemastix	Positive
CCFAUY	KM	Positive		HemaTrace	Positive
CD7EM6	KM	Positive	EZ8DUZ	Inv blood stain Thevenon Roland/Piramidon	Positive
	HemaTrace	Positive		RapidSignal Occult Blood- Organics	Positive
CMEXXN	KM	Positive	EZB28X	TMB	Positive
CMTEY9	KM	Positive		Hemochromogen	Positive
CY7MXU	O-tol	Positive		HemaTrace	Positive
	HemaTrace	Positive		HemaTrace	Positive
CYQDQF	LMG	Positive	F3D9YN	O-tol	Positive
	HemaTrace	Positive		HemaTrace	Positive
	Ouchterlony	Positive	F4UGBX	TMB	Positive
DDJEUZ	Phenolphthalein	Positive		HemaTrace	Positive
	Hemastix	Positive		Hemachromogen[sic]	Positive
	HemaTrace	Positive	F8MMKU	KM	Positive
DLXBMD	LMG	Positive		HemaTrace	Positive
	HemaTrace	Positive	FFGREV	Hemastix	Positive
DN6J77	KM	Positive		Phenolphthalein	Positive
DYJQNR	Hemastix	Positive		HemaTrace	Positive
	HemaTrace	Positive	FLM7GY	KM	Positive
DZVLC6	Visual	Positive		Bluestar Hexagon OBTI	Positive



TABLE 2 - Item 4

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
FMN4TF	KM	Positive	JAMW42	Phenolphthalein	Positive
	Modified Takayama	Positive	JGWXWC	KM	Positive
FRDVMV	KM	Positive		RSID	Positive
FTQBB6	Hemastix	Positive	JHX6MM	Hemastix	Positive
	HemaTrace	Positive		Phenolphthalein	Positive
FVBCYP	KM	Positive		HemaTrace	Positive
	Hematrace	Positive	JJMAFU	Hemastix	Positive
FZRKL4	TMB	Positive		HemaTrace	Positive
	HemaTrace	Positive	JL2RM8	LMG	Positive
H8L9B7	ABAcad HemaTrace	Positive	JTDVMD	TMB	Positive
HEUDXR	KM	Positive		HemaTrace	Positive
	SERATEC Hemoglobin	Positive	JXBDMQ	KM	Positive
HGR862	Hemastix test	Positive		Hemastix	Positive
	Hematrace test	Positive		HemaTrace	Positive
HJB929	Visual	Positive		Luminol	Positive
	LMG	Positive	JY4A7T	Human Blood	Positive
	Hematrace - ABA card	Positive	K99HLJ	KM	Positive
HN4JPR	Thevenon Roland test	Positive		ABAcad-HemaTrace	Positive
	Occult Blood Cassette	Positive	KBU9MN	KM	Positive
HN7XP8	LMG	Positive	KFLHTF	KM	Positive
	HemaTrace	Positive		Takayama	Positive
HNYP2	KM	Positive	KTULU4	KM	Positive
J2P6WT	KM	Positive		HemaTrace	Positive
	Hemastix	Positive	KYG6HD	O-tol	Positive
	HT	Positive		HemaTrace	Positive
	Luminol	Positive	L8P3KM	Hemastix	Positive
J3LBLY	KM	Positive		KM	Positive
	HemaTrace	Positive		HemaTrace	Positive
J4UWP7	Visual	Positive	L8Q3CA	KM	Positive
	LMG	Positive		HemaTrace	Positive
	HemaTrace	Positive			

TABLE 2 - Item 4

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
LLMGGB	KM	Positive	P6PDFH	Thevenon Roland (Piramidón)	Positive
	Takayama	Positive		Occult Blood Card Test (Organics)	Positive
LREQM3	Visual	Positive	PJCLBN	O-tol	Positive
	KM	Positive		HemaTrace	Positive
	HemaTrace	Positive	PM8F9P	Hemastix	Positive
LYCYWW	KM	Positive		RSID Blood	Positive
M438VZ	HemaTrace	Positive	PPXNBE	KM	Positive
	Stereomicroscopy		QBVGUN	KM	Positive
M9YR26	LMG	Positive		HemaTrace	Positive
	HemaTrace	Positive	QCRNJV	TMB	Positive
MNU2XJ	Hemastix	Positive		Hematrace	Positive
	KM	Positive	QE3KDR	O-Tol	Positive
	HemaTrace	Positive		Hexagon OBTI	Positive
MPJ6RQ	KM	Positive	QG7D8Q	O-Tol	Positive
MYBLHF	HT	Positive		Hexagon OBTI	Positive
	HS	Positive	QNXWPR	LMG	Positive
	KM	Positive		HemaTrace	Positive
MYEGUY	TMB	Positive	QU84J3	LMG	Positive
MZHGUT	TMB, HemaTrace	Positive	QUP3Q9	TMB	Positive
N6APM4	Hemastix	Positive		HemaTrace	Positive
	HemaTrace	Positive	RJB4BY	LMG	Positive
N8WD2P	Occult Blood Immuno- chromatography[sic] (Organics)	Positive		RSID-Blood	Positive
N99M2Y	KM	Positive	T2G8KL	KM	Positive
NAHGVD	KM	Positive		HemaTrace	Positive
NFPNBK	Rapid Signal Occult Blood	Positive	T2ZXQY	KM	Positive
				HemaTrace	
NQE6BM	KM	Positive	T8K9LF	KM	Positive
NXZA8G	Hemochromogen	Positive		HemaTrace	Positive
P2UM9C	KM	Positive	TCW4FQ	KM	Positive
	HemaTrace	Positive			

TABLE 2 - Item 4

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
TEM6LE	O-tol	Positive	WDVPCE	Immuno-chromatographic[sic] test (Human Blood)	Positive
	Human - Hematrace	Positive			
TG46EW	KM	Positive	WEVEAH	KM	Positive
	Ouchterlony (Human)	Positive	WGFNWN	Ortho-tolidine	Positive
TKHZWF	Visual examination	Positive	WMNQ26	KM	Positive
	KM	Positive		Hematrace	Positive
TRRLD3	LMG	Positive		Visual	Positive
	Hematrace	Positive	WNHMK8	Phenolphthalein	Positive
U74WBK	O-tol	Positive		HemaTrace	Positive
	Seratec HemDirect	Positive	WPVA3L	Hemastix	Positive
UHJ4JB	KM	Positive		HemaTrace	Positive
	Hematrace	Positive		Phenolphthalein	Positive
UMNPX3	IR	Positive	WVXFJA	Hemastix	Positive
	ALS	Positive	WXNHPX	LMG	Positive
	LMG	Positive		HemaTrace	Positive
UPJTW9	KM	Positive	WZU3CX	LMG	Positive
UQCLRR	Hemastix	Positive		Hema Trace	Positive
UWXJC9	KM	Positive	XCZE3W	KM	Positive
	Hemastix	Positive		Takayama	Positive
	HemaTrace	Positive	XCZGQF	KM	Positive
UXZZY8	O-tol	Positive		Hexagon OBTI	Positive
	HemaTrace	Positive	XKE2F8	KM	Positive
VNJ2BL	LMG	Positive		Hemastix	Positive
	HemaTrace	Positive		HemaTrace	Positive
VR43JE	KM	Positive	Y3B4C3	O-tol	Positive
	Luminol	Positive		HemaTrace	Positive
VWYK4L	KM	Positive	YFGTTC	KM	Positive
	Visual	Positive		ABA card	Positive
	HemaTrace (reported as "most likely to be human blood")	Positive	YGE6CX	O-tol	Positive
				HemaTrace	Positive
			YM3VT2	KM	Positive

TABLE 2 - Item 4

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
Z2TENF	KM	Positive			
	HemaTrace	Positive			
Z4MYW9	Hemochromogen	Positive			
Z8JM9A	TMB	Positive			
ZCZUVN	O-tol	Positive			
ZD8GZF	Hemastix	Positive			
ZGNNLU	HemaTrace	Positive			
	KM	Positive			
	LCV	Positive			
	Hemastix	Positive			
ZGWL98	Phenolphthalein	Positive			
	HemaTrace	Positive			
ZJTT3K	KM	Positive			

TABLE 2 - Item 4

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26R3T4	AP	Positive	3U3QUW	AP	Positive
	Micro	Positive		Micro	Positive
2BV24T	AP	Positive	4CJEK3	ALS	Positive
	Micro	Positive		AP	Positive
2D4BZW	AP	Positive		Micro	Positive
	Micro	Positive	4DUYP7	AP	Positive
2KMGW4	AP	Positive		Micro	Positive
	Micro	Positive		PSA	Positive
2PC77F	Micro	Positive	4JKJKY	Micro	Positive
2WAQE3	AP	Positive	4LN4J8	AP	Positive
	Micro	Positive		Micro	Positive
2XC832	AP	Positive	4MZR8D	AP	Positive
	sperm cell check - micro	Positive		P30	Positive
37FQUV	AP	Positive		Micro	Positive
	PSA	Positive	4NEF7J	AP	Positive
	Micro	Positive		PSA	Positive
37XZLC	AP	Positive		micro	Positive
	Micro	Positive	4NUMPF	Acid Phosphatase	Positive
	PSA	Positive		P30	Positive
3CQPE3	AP	Positive		Microscopic Exam - Sperm Cells	Positive
	Micro	Positive	4PJQQW	AP SPOT	Positive
	ABAcad P30	Positive		MICRO	Positive
3EWED6	AP	Positive	4VVKLY	AP	Positive
	Micro	Positive		Micro	Positive
	PSA	Positive		ABAcad P30	Positive
3F7CX9	ALS	Positive	4W7WW9	AP	Positive
	AP	Positive		Micro	Positive
	PSA	Positive	4XWGFV	AP	Positive
3GJ4QP	AP	Positive		Micro	Positive
	Micro	Positive			

TABLE 2 - Item 4

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
64YHAZ	AP	Positive		Micro	Positive
	PSA	Positive	7TJR9A	Micro	Positive
	Microscopic	Positive	86PFMP	AP	Positive
66BCVT	AP	Positive		PSA	Positive
	Micro	Positive		Micro	Positive
66GHK3	AP	Positive	8BQ3BF	AP	Positive
	Micro	Positive		P30	Positive
	Crime-lite - WK		8GJR2N	AP	Positive
6CPQF7	AP	Positive		Micro	Positive
	microscopy(Sperm)	Positive	8LCYD6	AP	Positive
6DW23G	AP	Positive		PSA	Positive
	Micro	Positive		RSID-Semen	Positive
6FY7AA	AP	Positive	8N3ZJT	AP	Positive
	RSID-Semen	Positive		Micro	Positive
	PSA	Positive	8TEVD6	Micro (Arbol de Navidad)	Positive
6TPNBU	Micro	Positive		PSA	Positive
6X3GHM	AP	Positive	8WW6CU	AP	Positive
	PSA	Positive		Micro	Positive
	Micro	Positive	94C2YF	AP	Positive
7CUVW8	AP	Positive		Micro	Positive
	PSA (Seratec)	Positive	99AFQC	MICROSCOPY	Positive
	Micro	Positive	9DJUAW	AP	Positive
7EZFK8	AP	Positive		Micro	Positive
	Micro	Positive	9GDPYW	AP	Positive
	P30	Positive		PSA	Positive
	PSA	Positive		Micro	Positive
7MLUHE	AP	Positive	9HVN48	ALS	Negative
	PSA	Positive		AP	Positive
	Micro	Positive		PSA	Positive
7PKH9U	Micro	Positive		Micro	Positive
7Q97E3	AP	Positive			

TABLE 2 - Item 4

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
9JLTWE	AP	Positive	BW7449	AP	Negative
	PSA	Positive		PSA	Positive
	Micro	Positive		Micro	Positive
9NJDKB	Micro	Positive	C4BPCV	Micro	Positive
9XZT2F	AP (strong purple @ 2 seconds)	Positive	CCFAUY	AP	Positive
	Micro: slide (4+heads)	Positive		Micro	Positive
ABQCGA	Microscopic Slide	Positive	CD7EM6	AP	Positive
AVAEDU	ALS	Positive		P30	Positive
	AP	Positive		Micro (sperm)	Positive
	Micro (Sperm Cells)	Positive	CMEXXN	AP	Positive
AW3AWW	AP	Positive		Micro	Positive
	Micro	Positive		PSA (Abacus)	Positive
	P30	Positive	CMTEY9	AP	Positive
B393QR	AP	Positive		Micro	Positive
	Micro	Positive		P-30	Positive
BAALMV	Christmas tree coloration	Positive	CY7MXU	Micro	Positive
BCCMK8	ALS	Positive	CYQDQF	AP	Positive
	Microslide	Positive		Micro	Positive
BH4KHB	Micro	Positive	DDJEUZ	ALS	Positive
BH6HVR	AP	Positive		AP	Positive
	Micro	Positive		Micro	Positive
BK9CAN	AP	Positive		PSA	Positive
	Micro	Positive	DLXBMD	AP	Positive
BQZDWW	AP	Positive		Micro	Positive
	Micro	Positive		PSA	Positive
BT9L83	AP	Positive	DN6J77	Micro	Positive
	PSA	Positive	DYJQNR	AP	Positive
	Micro	Positive		PSA	Positive
BVQWUK	AP	Positive		Microscopy	Positive
	Micro	Positive			

TABLE 2 - Item 4

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
DZVLC6	AP	Positive		Microscopic - sperm cells	Positive
	Microscopic identification of sperm	Positive	FLM7GY	AP	Positive
E28EQJ	Micro	Positive		RSID-Semen	Positive
E4PXEU	Microscopic	Positive		SERATEC PSA Semiquant	Positive
EJ9AGP	AP	Positive	FMN4TF	AP	Positive
	P30	Positive		Micro	Positive
	Micro	Positive	FRDVMV	AP	Positive
EXLPFE	AP	Positive		Micro	Positive
	Micro	Positive	FTQBB6	AP	Positive
EY6GJX	AP	Positive		Micro	Positive
	PSA	Positive	FVBCYP	AP	Positive
EYEHBX	Acid Phosphatase	Positive		Micro	Positive
	PSA (Prostate Specific Antigen)	Positive	FZRKL4	AP	Positive
	Microscopic	Positive		Micro for Sperm	Positive
EZ8DUZ	Christmas Tree Stain	Positive	H8L9B7	ALS	Positive
EZB28X	AP	Positive		ABACard p30	Positive
	Micro	Positive	HEUDXR	AP	Positive
	PSA	Positive		Micro	Positive
F3D9YN	AP	Positive		SERATEC PSA	Positive
	PSA	Positive	HGR862	MICRO	Positive
	Micro	Positive	HJB929	AP	Positive
F4UGBX	AP	Positive		p30 - ABA Card	Positive
	PSA	Positive		Micro	Positive
	Microscopic (Sperm ID)	Positive	HN4JPR	Christmas tree	Positive
F8MMKU	AP	Positive	HN7XP8	AP	Positive
	ABACard p30	Positive		micro	Positive
	Micro	Positive	HNYP2	AP	Positive
FFGREV	AP	Positive		Sperm Elution	Positive
	PSA	Positive			



TABLE 2 - Item 4

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
J2P6WT	AP	Positive	KBU9MN	ABAcad-P30	Positive
	P30	Positive		AP	Positive
	PSA	Positive		PSA (Abacus)	Positive
	Micro	Positive		Micro	Positive
J3LBLY	AP	Positive	KFLHTF	AP	Positive
	Micro	Positive		Micro	Positive
J4UWP7	AP	Positive	KTULU4	AP	Positive
	P30	Positive		PSA	Positive
	Micro	Positive		Micro	Positive
JAMW42	Acid Phosphatase	Positive	KYG6HD	AP	Positive
	microscopic	Positive		Micro	Positive
JGWXWC	AP	Positive	L8P3KM	AP	Positive
	RSID	Positive		Micro	Positive
	Micro	Positive		PSA	Positive
JHX6MM	Acid Phosphatase	Positive	L8Q3CA	AP	Positive
	Microscopic Exam	Positive		Micro	Positive
	PSA	Positive	LLMGGB	AP	Positive
JJMAFU	Acid Phosphatase	Positive	LREQM3	Micro	Positive
	Microscopic exam	Positive		ALS	Positive
	Abacard-P30	Positive		AP	Positive
JL2RM8	AP	Positive		PSA	Positive
	Micro	Positive		Micro	Positive
JTDVMD	AP	Positive	LYCYWW	AP	Positive
	Micro	Positive		M438VZ	p30
JXBDMQ	AP	Positive	M9YR26	Stereomicroscopy	
	PSA	Positive		ALS	
	Micro	Positive		AP	Positive
JY4A7T	Christmas tree	Positive		Micro	Positive
	PSA	Positive		PSA	Positive
K99HLJ	AP	Positive			
	Micro	Positive			

TABLE 2 - Item 4

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
MNU2XJ	AP	Positive		RSID Semen	Positive
	PSA	Positive		Christmas Tree Stain	Positive
	Micro	Positive	PPXNBE	AP	Positive
MPJ6RQ	AP	Positive		PSA	Positive
	Micro	Positive		Micro	Positive
MYBLHF	AP	Positive	QBVGUN	AP	Positive
	PSA	Positive		PSA	Positive
	Micro	Positive		Micro	Positive
MYEGUY	Micro	Positive	QCRNJV	AP	Positive
MZHGUT	AP, PSA, Micro	Positive		Micro	Positive
N6APM4	AP	Positive	QE3KDR	A-P	Positive
	PSA	Positive	QG7D8Q	AP	Positive
	Micro	Positive		ALS	Positive
N8WD2P	Christmas Tree Stain	Positive	QNXWPR	Micro	Positive
N99M2Y	AP	Positive		ALS	Negative
NAHGVD	AP	Positive	QU84J3	AP	Positive
NFPNBK	Micro	Positive		Micro	Positive
NQE6BM	PSA	Positive	QUP3Q9	AP	Positive
	microscopic examination for sperm	Positive		Micro (X-mas tree stain)	Positive
NXZA8G	AP	Positive	RJB4BY	AP	Positive
	Micro	Positive		MIC	Positive
P2UM9C	AP	Positive		RSID-Semen	Positive
	Micro	Positive	T2G8KL	AP	Positive
	ABAcad P30	Positive		Micro	Positive
P6PDFH	Christmas Tree Stained Slide (Micro)	Positive		PSA (p30)	Positive
	Prostate Specific Antigen (PSA)	Positive	T2ZXQY	AP	Positive
				p30 card	Positive
PJCLBN	AP	Positive		Micro	Positive
	p30	Positive	T8K9LF	AP	Positive
	Micro	Positive		Sperm Search (micro)	Positive
PM8F9P	AP	Positive			

TABLE 2 - Item 4

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
TCW4FQ	Microscopic	Positive		Micro	Positive
TEM6LE	ALS	Negative	VWYK4L	AP	Positive
	AP	Positive		Microscopic (reported as "semen was detected")	Positive
	Sperm Cells - Micro	Positive			
TG46EW	AP	Positive	WDVPCE	Christmas tree coloring	Positive
	Micro	Positive	WEVEAH	AP	Positive
TKHZWF	AP	Positive		Micro	Positive
	PSA	Positive	WGFNWN	Acid Phosphatase	Positive
	Micro	Positive		Microscopy	Positive
TRRLD3	AP Seri 1 step	Positive	WMNQ26	AP	Positive
	AP 2 step	Positive		Micro	Positive
	Micro	Positive	WNHMK8	AP	Positive
U74WBK	AP	Positive		Micro	Positive
	PSA	Positive	WPVA3L	AP	Positive
UHV4JB	AP	Positive		PSA	Positive
	micro	Positive		Micro	Positive
	PSA	Positive	WVXFJA	AP	Positive
UMNPX3	ALS	Positive		Micro	Positive
	AP	Positive		PSA	Positive
UPJTW9	AP	Positive	WXNHPX	AP	Positive
	Micro	Positive		Micro	Positive
UQCLRR	AP	Positive		PSA	Positive
	Micro	Positive	WZU3CX	AP	Positive
UWXJC9	ALS	Positive		PSA	Positive
	AP	Positive		Micro	Positive
	Micro	Positive	XCZE3W	AP	Positive
UXZZY8	AP	Positive		Xmas Micro	Positive
	Micro	Positive	XCZGQF	AP	Positive
VNJ2BL	ALS	Positive		RSID-SEMEN	Positive
	Micro	Positive		PSA	Positive
VR43JE	AP	Positive			

TABLE 2 - Item 4

<b>Semen</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
XKE2F8	AP	Positive			
	Micro	Positive			
	PSA	Positive			
Y3B4C3	AP	Positive			
	Micro	Positive			
YFGTTC	AP	Positive			
	PSA	Positive			
YGE6CX	AP	Positive			
	Micro	Positive			
YM3VT2	BCIP	Positive			
	Micro	Positive			
Z2TENF	AP	Positive			
	Micro	Positive			
Z4MYW9	AP	Positive			
	Micro	Positive			
Z8JM9A	AP	Positive			
	PSA	Positive			
	Micro	Positive			
ZCZUVN	AP	Positive			
	Micro	Positive			
ZD8GZF	AP	Positive			
	Micro	Positive			
ZGNNLU	AP	Positive			
	Microscopic	Positive			
ZGWL98	Acid Phosphatase	Positive			
	RSID - Semen	Positive			
ZJTT3K	AP	Positive			

TABLE 2 - Item 4

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26R3T4	RSID - Saliva	Positive	6TPNBU	RSID-Saliva	Negative
2BV24T	RSID	Negative	6X3GHM	RSID	Negative
2D4BZW	Phadebas	Negative	7CUVW8	RSID	Negative
2KMGW4	RSID-Saliva	Negative	7EZFK8	RSID	Negative
2PC77F	This test is not offered in our laboratory.		7MLUHE	Seratec - Amylase Immunochromatographic	Negative
2WAQE3	RSID	Negative	7PKH9U	RSID	Negative
2XC832	RSID Saliva	Negative	7Q97E3	RSID	Positive
37FQUV	Phadebas - Amylase	Negative	86PFMP	Phadebas-Amylase	Negative
37XZLC	RSID Amylase	Negative	8BQ3BF	SALlgAE	Negative
3CQPE3	Phadebas	Negative	8GJR2N	Amylase	Negative
3EWED6	Amylase Diffusion test (Less than 500x dilution of saliva std.)	Inconclusive	8N3ZJT	Phadebas	Negative
3GJ4QP	RSID	Negative	8WW6CU	RSID	Negative
3U3QUW	RSID	Negative	94C2YF	Amylase Diffusion	Negative
4CJEK3	RSID-Saliva	Negative	99AFQC	RSID-Saliva	Negative
	ALS	Positive	9DJUAW	Current protocol does not allow for saliva testing on swabs.	
4DUYP7	RSID	Negative	9GDPYW	Amylase	Negative
4JKJKY	RSID	Negative	9HVN48	ALS	Negative
4LN4J8	RSID Saliva	Negative		RSID Saliva	Positive
4MZR8D	Phadebas	Positive	9JLTWE	RSID	Negative
4NEF7J	Amylase Diffusion	Negative	9NJDKB	Saliva testing not available	
4NUMPF	RSID - Saliva	Negative	9XZT2F	Phadebas	Negative
4PJQQW	Amylase	Negative	AVAEDU	Case scenario does not indicate oral assault.	
4VWKLY	Phadebas	Negative	AW3AWW	RSID	Negative
4XWGFV	Radial Diffusion	Negative	B393QR	RSID	Negative
64YHAZ	Amylase Radial Diffusion	Negative	BH6HVR	RSID	Negative
66BCVT	RSID Saliva	Negative	BK9CAN	RSID	Negative
66GHK3	Amylase Diffusion (No indicated of amylase)	Negative	BQZDWW	RSID	Negative
6CPQF7	Phadebas	Negative			
6DW23G	RSID	Negative			

TABLE 2 - Item 4

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
BT9L83	Amylase	Negative	FMN4TF	Phadebas Amylase	Negative
BVQWUK	Oral assault is not alleged. Identification of sperm is likely to be a better DNA sample than a possible saliva mixture.		FRDVMV	We do not test for saliva	
			FTQBB6	RSID	Negative
			FVBCYP	Phadebas	Negative
BW7449	Amylase Radial Diffusion	Inconclusive	FZRKL4	Amylase Radial Diffusion	Negative
	Micro	Positive	HEUDXR	Phadebas Amylase	Negative
CCFAUY	Phadebas	Negative		RSID Saliva	Negative
CD7EM6	ARD	Positive	HGR862	RSID-Saliva	Negative
	Micro (NEC)	Positive	HJB929	RSID	Negative
CMEXXN	RSID-Saliva	Negative	HN7XP8	Amylase Diffusion	Negative
CMTEY9	RSID	Positive	HNYPR2	Phadebas Tube Test	Inconclusive
CY7MXU	RSID	Negative	J2P6WT	RSID	Negative
CYQDQF	Amy Diffusion	Negative	J3LBLY	Phadebas (blue paper)	Negative
DDJEUZ	ALS	Positive	J4UWP7	RSID	Negative
	RSID	Positive	JAMW42	RSID	Negative
DLXBMD	Amylase Diffusion	Negative	JGWXWC	RSID	Negative
DYJQNR	RSID	Negative	JHX6MM	RSID-Saliva	Negative
DZVLC6	Phadebas - Amylase test	Negative	JJMAFU	RSID-Saliva	Positive
E28EQJ	RSID Saliva	Negative	JL2RM8	Amylase Diffusion	Negative
EJ9AGP	RSID	Negative	JTDVMD	Not tested: positive result for possible human blood, confirmed sperm present	
EXLPFE	RSID-Saliva	Negative	JXBDMQ	RSID-Saliva	Negative
EY6GJX	Phadebas	Negative	JY4A7T	Our laboratory does not perform test to identify saliva	
EYEHBX	RSID - Saliva	Negative	K99HLJ	Phadebas	Negative
EZB28X	Scientist not authorised		KBU9MN	RSID	Negative
F3D9YN	Case history did not indicate oral contact.		KFLHTF	Phadebas	Negative
F4UGBX	Phadebas Amylase (tube test)	Negative	KYG6HD	RSID	Negative
F8MMKU	RSID - Saliva	Positive	L8P3KM	RSID	Negative
FFGREV	RSID	Negative			

TABLE 2 - Item 4

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
LLMGGB	Phadebas Amylase	Negative	T2ZXQY	RSID	Negative
LREQM3	ALS	Positive	T8K9LF	Amylase Diffusion, - low levels, inc. for saliva	Inconclusive
	SaligAE	Negative	TCW4FQ	Test not available	
LYCYWW	Our lab does not test for saliva		TEM6LE	RSID-Saliva	Negative
M438VZ	This laboratory does not perform testing for the presence of saliva.		TKHZWF	RSID	Negative
M9YR26	Amylase Diffusion		TRRLD3	Amylase Diffusion	Negative
MPJ6RQ	not indicated		U74WBK	Amylase Diffusion	Negative
MYBLHF	RSID	Negative	UHJ4JB	Phadebas	Negative
MYEGUY	Phadebas	Negative	UMNPX3	ALS	Positive
MZHGUT	Radial Diffusion	Inconclusive	UPJTW9	Case scenario indicated a sexual assault of the victim, semen was found on this item.	
N6APM4	blood positive-would go for DNA		UQCLRR	RSID	Negative
N99M2Y	Not performed in our lab		UWXJC9	ALS	Positive
NAHGVD	We do not test for saliva in this lab.			RSID	Positive
NQE6BM	RSID Saliva	Negative	UXZZY8	RSID-Saliva	Negative
NXZA8G	Current protocol does not allow for saliva testing on swabs.		VNJ2BL	Presumptive testing for saliva is not currently offered at this laboratory	
P2UM9C	Phadebas	Negative	VR43JE	RSID	Negative
PJCLBN	RSID Salivary Amylase	Negative	VWYK4L	Phadebas Forensic Paper (reported as "no saliva was detected")	Negative
PM8F9P	RSID Saliva	Negative	WDVPCE	The test in order to detect saliva is not realized in this laboratory	
PPXNBE	RSID	Negative	WGFNWN	RSID	Negative
QBGUN	RSID Saliva	Negative	WMNQ26	RSID	Negative
QCRNJV	RSID	Negative	WNHMK8	RSID	Positive
QG7D8Q	Not in our scope of testing		WPVA3L	RSID	Negative
QNXWPR	Test not offered		WVXFJA	semen detected on item	
QU84J3	Amylase Diffusion	Negative			
QUP3Q9	RSID-Saliva (Amylase)	Negative			
RJB4BY	RSID-Saliva	Negative			
T2G8KL	Phadebas	Negative			

TABLE 2 - Item 4

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
WXNHPX	Amylase Diffusion	Negative			
WZU3CX	Radial Diffusion	Negative			
XCZE3W	Phadebas Amylase	Negative			
XCZGQF	Laboratory only routinely examines for blood and semen in sexual assault cases.				
XKE2F8	RSID	Positive			
Y3B4C3	RSID	Negative			
YFGTTC	Phadebas	Negative			
YGE6CX	RSID	Negative			
Z2TENF	Phadebas	Negative			
Z4MYW9	Current protocol does not allow for saliva testing on swabs				
Z8JM9A	Amylase/Radial Gel	Inconclusive			
ZCZUVN	RSID	Negative			
ZD8GZF	Phadebas	Negative			
ZGWL98	We do not test for saliva				
ZJTT3K	not performed in our lab				



TABLE 2 - Item 4

Other Body Fluid Types					
Webcode	Body Fluid Type - Test Performed	Results	Webcode	Body Fluid Type - Test Performed	Results
2BV24T	ALS	Positive			
2PC77F	Visual Exam (red brown stains)	Positive			
37FQUV	Urine - Creatinine	Negative			
	Urine - DMAC	Negative			
	Feces - Urobilinogen	Negative			
4NUMPF	Fluorescence - Alternate Light Source	Negative			
86PFMP	Urine - Creatinine, DMAC	Negative			
	Fecal Material - Urobilinogen	Negative			
BCCMK8	Visual - Dark red stain on 1/2 of each swab	Positive			
BT9L83	Species - Ouchterlony (human?)	Positive			
EZB28X	Human material - Ouchterlony	Positive			
FFGREV	Various - ALS	Inconclusive			
LLMGGB	Urine - Creatinine	Negative			
	Fecal Material - Urobilinogen	Negative			
MYBLHF	ALS	Inconclusive			
WPVA3L	various - ALS	Negative			
ZGNNLU	Body Fluids - ALS	Positive			

TABLE 2 - Item 5

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26R3T4	Hemastix	Positive		KM	Positive
2BV24T	KM	Positive		HemaTrace	Positive
	HemaTrace	Positive	4JKJKY	O-tol	Positive
2D4BZW	KM	Positive		HemaTrace	Positive
	Modified Takayama	Positive	4LN4J8	KM	Positive
2KMGW4	O-tol	Positive	4MZR8D	KM	Positive
	HemaTrace	Positive		HemaTrace	Positive
2PC77F	No staining to indicate the presence of blood		4NEF7J	LMG	Positive
2WAQE3	P	Positive		hematrace	Positive
2XC832	O-tol	Positive	4NUMPF	Hemastix	Positive
	HemaTrace	Positive		HemaTrace	Positive
37FQUV	KM	Positive	4PJQQW	KM	Positive
	Modified Takayama	Positive		HEMATRACE	Positive
37XZLC	KM	Positive	4VWKLY	KM	Positive
	HemaTrace	Positive		HemaTrace	Positive
3CQPE3	KM	Positive	4W7WW9	KM	Positive
	HemaTrace	Positive	4XWGFV	KM	Positive
3EWED6	KM	Positive	64YHAZ	TMB	Positive
	HemaTrace	Positive		HemaTrace	Positive
3F7CX9	Blue Star	Positive	66BCVT	TMB	Positive
	O-tol	Positive		HemaTrace	Positive
	HemaTrace	Positive	66GHK3	KM	Positive
3GJ4QP	ALS	Inconclusive		HemaTrace	Positive
	KM	Positive	6CPQF7	screening using crimelite (wavelength 430-470nm)	Positive
	HemaTrace	Positive		Luminol Test	Positive
3U3QUW	KM	Positive		KM	Positive
	HemaTrace	Positive		Precipitin (ring) test (human origin)	Positive
4CJEK3	O-tol	Positive	6DW23G	O-tol	Positive
	ABAcad - Hematrace	Positive			
4DUYP7	Hemastix	Positive			

TABLE 2 - Item 5

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
6FY7AA	KM	Positive		Thevenon and Roland Priamidon[sic]	Positive
	Hexagon OBTI	Positive	8WW6CU	Visual Exam	Positive
6TPNBU	O-tol	Positive		KM	Positive
	HemaTrace	Positive		HemaTrace	Positive
6X3GHM	KM	Positive	94C2YF	LMG	Positive
	Hematrace	Positive		Hematrace	Positive
7CUVW8	KM	Positive	99AFQC	PTMB	Positive
	Luminol	Positive		HEMATRACE	Positive
7EZFK8	KM	Positive	9DJUAW	Hemochromogen	Positive
	Hemastix	Positive	9GDPYW	Hemastix	Positive
	Luminol	Positive		Hematrace	Positive
7MLUHE	TMB	Positive	9HVN48	Hemastix	Positive
	HemDirect - Seratec	Positive		Phenolphthalein	Positive
7PKH9U	O-tol	Positive		HemaTrace	Positive
	HemaTrace	Positive	9JLTWE	KM	Positive
7Q97E3	KM	Positive		HemaTrace	Positive
	HemaTrace	Positive		Luminol	Positive
7TJR9A	LMG	Positive	9NJDKB	KM	Positive
	HemaTrace	Positive	9XZT2F	KM (blood co-incides w/ semen staining)	Positive
86PFMP	KM	Positive	ABQCGA	Kastle-Meyer	Positive
	Mod-Taka	Positive	AVAEDU	O-tol	Positive
8BQ3BF	KM	Positive		HemaTrace	Positive
	HemDirect	Positive	AW3AWW	HS	Positive
8GJR2N	LMG	Positive		HT	Positive
	HemaTrace	Positive	B393QR	Phenolphthalein	Positive
8LCYD6	KM	Positive	BAALMV	Occult Blood Cassette	Positive
	Hexagon OBTI	Positive	BCCMK8	LMG	Positive
8N3ZJT	KM	Positive		ABA Hematrace	Positive
	Modified Takayama	Positive	BH4KHB	Kastle-Meyer	Positive
8TEVD6	Rapid Signal Occult Blood	Positive			

TABLE 2 - Item 5

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
BH6HVR	Visual Exam	Positive	DLXBMD	LMG	Positive
	KM	Positive		HemaTrace	Positive
	HemaTrace	Positive		DN6J77	KM
BK9CAN	KM	Positive	DYJQNR	Hemastix	Positive
BQZDWW	ALS	Negative	DZVLC6	HemaTrace	Positive
	KM	Positive		Visual	Positive
	HemaTrace	Positive		KM	Positive
BT9L83	TMB	Positive	E28EQJ	O-tol	Positive
	HemaTrace	Positive	E4PXEU	HemaTrace	Positive
	Luminol	Positive		Occult Blood-Rapid Signal	Positive
BVQWUK	KM	Positive	EJ9AGP	KM	Positive
	HemaTrace	Positive	EXLPFE	Hemastix	Positive
BW7449	LMG	Positive	EY6GJX	HemaTrace	Positive
	Ouchterlony (anti Hu-Hb)	Positive		KM	Positive
	Human Blood by immuno-chromatography[sic]	Positive		HemaTrace	Positive
CCFAUY	KM	Positive	EYEHBX	Phenolphthalein	Positive
CD7EM6	KM	Positive	EZ8DUZ	HemaTrace	Positive
	HemaTrace	Positive		Inv blood stain Thevenon Roland/Piramidon	Negative
	ALS (IR)	Positive		EZB28X	TMB
CMEXXN	KM	Positive	F3D9YN	HemaTrace	Positive
CMTEY9	KM	Positive		O-Tol	Positive
CY7MXU	O-tol	Positive		HemaTrace	Positive
	HemaTrace	Positive	F4UGBX	TMB	Positive
CYQDQF	LMG	Positive	F8MMKU	HemaTrace	Positive
	HemaTrace	Positive		Luminol	Positive
	Ouchterlony	Positive		Hemastix	Positive
DDJEUZ	Phenolphthalein	Positive	F8MMKU	KM	Positive
	Hemastix	Positive		HemaTrace	Positive
	HemaTrace	Positive			

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>
FFGREV	Hemastix	Positive		HT	Positive
	Phenolphthalein	Positive		Luminol	Positive
	HemaTrace	Positive	J3LBLY	KM	Positive
FLM7GY	KM	Positive		HemaTrace	Positive
	Bluestar Hexagon OBTI	Positive	J4UWP7	Visual	Positive
FMN4TF	KM	Positive		LMG	Positive
	Modified Takayama	Positive		HemaTrace	Positive
FRDVMV	KM	Positive	JAMW42	Luminol	Positive
FTQBB6	Hemastix	Positive		Phenolphthalein	Positive
	HemaTrace	Positive	JGWXWC	KM	Positive
FVBCYP	KM	Positive		RSID	Positive
	Hematrace	Positive	JHX6MM	Phenolphthalein	Positive
FZRKL4	ALS	Positive		HemaTrace	Positive
	TMB	Positive	JJMAFU	Hemastix	Positive
	HemaTrace	Positive		HemaTrace	Positive
H8L9B7	ABAcad HemaTrace	Positive	JL2RM8	LMG	Positive
HEUDXR	KM	Positive	JTDVMD	TMB	Positive
	SERATEC Hemoglobin	Positive		HemaTrace	Positive
HGR862	Hemastix test	Positive	JXBDMQ	KM	Positive
	Hematrace test	Positive		Hemastix	Positive
HJB929	Visual	Positive		HemaTrace	Positive
	LMG	Positive		Luminol	Positive
	Hematrace - ABA card	Positive	JY4A7T	Human Blood	Positive
HN4JPR	Thevenon Roland test	Positive	K99HLJ	KM	Positive
	Occult Blood Cassette	Positive		ABAcad-HemaTrace	Positive
HN7XP8	LMG	Positive	KBU9MN	KM	Positive
	HemaTrace	Positive		Luminol	Positive
HNYP2	KM	Positive	KFLHTF	KM	Positive
J2P6WT	KM	Positive		Takayama	Positive
	Hemastix	Positive	KTULU4	KM	Positive
				HemaTrace	Positive

TABLE 2 - Item 5

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
L8P3KM	Hemastix	Positive	NQE6BM	no visible staining observed on item	
	KM	Positive	NXZA8G	Hemastix	Positive
	HemaTrace	Positive		Hemochromogen	Positive
L8Q3CA	KM	Positive	P2UM9C	KM	Positive
	HemaTrace	Positive		HemaTrace	Positive
LLMGGB	KM	Positive	P6PDFH	Thevenon Roland (Piramidón)	Positive
	Takayama	Positive		Occult Blood Card Test (Organics)	Positive
LREQM3	Visual	Inconclusive	PJCLBN	O-tol	Positive
	KM	Positive		HemaTrace	Positive
	HemaTrace	Positive	PM8F9P	Hemastix	Positive
LYCYWW	KM	Positive		HemaTrace	Positive
M438VZ	HemaTrace	Positive	PPXNBE	KM	Positive
	Stereomicroscopy		QBVGUN	Luminol	Positive
M9YR26	LMG	Positive		KM	Positive
	HemaTrace	Positive	QCRNJV	TMB	Positive
MNU2XJ	Hemastix	Positive		Hematrace	Positive
	KM	Positive	QE3KDR	ALS	Inconclusive
MPJ6RQ	KM	Positive		O-Tol	Positive
MYBLHF	HT	Positive		Hexagon OBTI	Positive
	HS	Positive	QG7D8Q	O-Tol	Positive
	KM	Positive		Hexagon OBTI	Positive
MYEGUY	TMB	Positive	QNXWPR	LMG	Positive
MZHGUT	TMB, HemaTrace	Positive		HemaTrace	Positive
N6APM4	Hemastix	Positive	QU84J3	LMG	Positive
	HemaTrace	Positive	QUP3Q9	TMB	Positive
N8WD2P	Occult Blood Immunochromatography[sic] (Organics)	Positive		HemaTrace	Positive
N99M2Y	KM	Positive	RJB4BY	LMG	Positive
NAHGVD	KM	Positive		RSID-Blood	Positive
NFPNBK	Rapid Signal Occult Blood	Positive		ALS	Positive

TABLE 2 - Item 5

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
T2G8KL	KM	Positive		KM (reported as "blood detected")	Positive
	HemaTrace	Positive	WDVPCE	Immuno-chromatographic[sic] test (Human Blood)	Negative
T2ZXQY	KM	Positive		Thevenon and Roland Priamidon[sic]	Negative
	HemaTrace	Positive	WEVEAH	KM	Positive
T8K9LF	KM	Positive	WGFNWN	Ortho-tolidine	Positive
	HemaTrace	Positive	WMNQ26	KM	Positive
TCW4FQ	KM	Positive		Hematrace	Positive
TG46EW	KM	Positive		Visual	Positive
	Ouchterlony (Human)	Positive	WNHMK8	Phenolphthalein	Positive
TKHZWF	KM	Positive		HemaTrace	Positive
TRRLD3	LMG	Positive	WPVA3L	Hemastix	Positive
	Hematrace	Positive		HemaTrace	Positive
U74WBK	O-tol	Positive		Phenolphthalein	Positive
	Seratec HemDirect	Positive	WVXFJA	Hemastix	Positive
UHJ4JB	KM	Positive	WXNHPX	LMG	Positive
	Hematrace	Positive		HemaTrace	Positive
UMNPX3	ALS	Negative	WZU3CX	LMG	Positive
	IR	Positive		Hema Trace	Positive
	LMG	Positive	XCZE3W	KM	Positive
UPJTW9	KM	Positive		Takayama	Positive
UQCLRR	Hemastix	Positive	XCZGQF	KM	Positive
UWXJC9	KM	Positive		Hexagon OBTI	Positive
	HemaTrace	Positive	XKE2F8	KM	Positive
UXZZY8	O-tol	Positive		Hemastix	Positive
	HemaTrace	Positive		HemaTrace	Positive
VNJ2BL	LMG	Positive	Y3B4C3	O-tol	Positive
	HemaTrace	Positive		HemaTrace	Positive
VR43JE	KM	Positive	YFGTTC	KM	Positive
	Luminol	Positive		ABA card	Positive
VWYK4L	Visual	Positive			
	Microscopic	Positive			

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>
YGE6CX	O-tol	Positive			
	HemaTrace	Positive			
YM3VT2	KM	Positive			
Z2TENF	KM	Positive			
	HemaTrace	Positive			
Z4MYW9	Hemochromogen	Positive			
Z8JM9A	TMB	Positive			
ZCZUVN	O-tol	Positive			
ZD8GZF	Hemastix	Positive			
ZGNNLU	HemaTrace	Positive			
	KM	Positive			
	Luminol	Positive			
ZGWL98	Phenolphthalein	Positive			
	HemaTrace	Positive			
ZJTT3K	KM	Positive			



TABLE 2 - Item 5

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26R3T4	AP	Positive		PSA	Positive
	Micro	Positive	3F7CX9	ALS	Negative
2BV24T	AP	Positive		AP	Negative
	Micro	Positive		PSA	Positive
2D4BZW	AP	Positive	3GJ4QP	ALS	Inconclusive
	Micro	Positive		AP	Positive
2KMGW4	ALS	Positive		Micro	Positive
	AP	Positive	3U3QUW	AP	Positive
	Micro	Positive		Micro	Positive
2PC77F	AP	Positive	4CJEK3	ALS	Positive
	Micro	Positive		AP	Positive
	ALS	Positive		Micro	Positive
2WAQE3	AP	Negative	4DUYP7	AP	Positive
	ALS	Negative		Micro	Positive
2XC832	ALS	Negative		PSA	Positive
	AP	Positive	4JKJKY	ALS	Negative
	sperm cell check - micro	Positive		AP	Positive
37FQUV	AP	Positive		Micro	Positive
	PSA	Positive	4LN4J8	AP	Positive
	Micro	Positive		Micro	Positive
37XZLC	ALS	Positive	4MZR8D	AP	Positive
	AP	Positive		P30	Positive
	Micro	Positive		Micro	Positive
	PSA	Positive	4NEF7J	AP	Positive
3CQPE3	AP	Positive		PSA	Positive
	Micro	Positive		micro	Positive
	ABAcad P30	Positive		ALS	Positive
3EWED6	Positive fluorescence under crime lite blue		4NUMPF	Acid Phosphatase	Positive
	AP	Positive		Microscopic Exam - Sperm Cells	Positive
	Micro	Positive			

TABLE 2 - Item 5

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
4PJQQW	AP OVERLAY	Positive	7CUVW8	AP	Positive
	MICRO	Positive		PSA (Seratec)	Positive
4VWKLY	AP	Positive	7EZFK8	Micro	Positive
	Micro	Positive		AP	Positive
4W7WW9	ABAcad P30	Positive	7MLUHE	Micro	Positive
	AP	Positive		P30	Positive
	Micro	Positive		PSA	Positive
4XWGFV	ALS	Positive	7PKH9U	AP	Positive
	AP	Positive		PSA	Positive
64YHAZ	Micro	Positive	7Q97E3	Micro	Positive
	AP	Positive		ALS	Negative
	PSA	Positive		AP	Positive
66BCVT	Microscopic	Positive	7TJR9A	Micro	Positive
	AP	Positive		ALS	Negative
66GHK3	Micro	Positive	86PFMP	AP	Positive
	AP Mapping	Positive		PSA	Positive
6CPQF7	Micro	Positive	8BQ3BF	Micro	Positive
	Crime-lite Neg	Positive		AP	Positive
6DW23G	AP	Positive	8GJR2N	P30	Positive
	microscopy (sperm)	Positive		ALS	Negative
6FY7AA	AP	Positive	8LCYD6	AP	Positive
	RSID-Semen	Positive		PSA	Positive
6TPNBU	PSA	Positive	8N3ZJT	Micro	Positive
	ALS	Positive		AP	Positive
6X3GHM	AP	Positive		PSA	Positive
	Micro	Positive		RSID-Semen	Positive
	AP	Positive		AP	Positive
	PSA	Positive		Micro	Positive
	Micro	Positive			

TABLE 2 - Item 5

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
8TEVD6	Micro	Positive		Micro (Sperm Cells)	Positive
	PSA	Positive	AW3AWW	AP	Positive
8WW6CU	AP	Positive		Micro	Positive
	Micro	Positive		P30	Positive
	ALS	Positive	B393QR	AP	Positive
94C2YF	AP	Positive		Micro	Positive
	Micro	Positive	BAALMV	Christmas tree coloration	Positive
99AFQC	ALS	Positive	BCCMK8	ALS	Negative
	AP	Positive		Microslide	Positive
	MICROSCOPY	Positive	BH4KHB	Micro	Positive
9DJUAW	AP	Positive		ALS	Positive
	Micro	Positive	BH6HVR	ALS	Positive
9GDPYW	AP	Positive		AP	Positive
	PSA	Positive		Mico	Positive
	Micro	Positive	BK9CAN	AP	Positive
9HVN48	ALS	Negative		Micro	Positive
	AP	Positive	BQZDWW	ALS	Negative
	PSA	Positive		AP	Positive
	Micro	Positive		Micro	Positive
9JLTWE	AP	Positive	BT9L83	AP	Positive
	PSA	Positive		PSA	Positive
	Micro	Positive		Micro	Positive
9NJDKB	Micro	Positive		ALS	Inconclusive
	ALS	Negative	BVQWUK	AP	Positive
9XZT2F	AP	Positive		Micro	Positive
	Micro: slide (3+ Heads)	Positive	BW7449	AP	Positive
ABQCGA	Microscopic slide	Positive		PSA	Positive
	ALS	Negative		Micro	Positive
AVAEDU	ALS	Inconclusive	C4BPCV	Micro	Positive
	AP	Positive			

TABLE 2 - Item 5

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
CCFAUY	AP	Positive		PSA	Positive
	Micro	Positive		Microscopy	Positive
CD7EM6	AP	Positive	DZVLC6	ALS	Negative
	P30	Positive		AP	Positive
	Micro (sperm)	Positive		Microscopic identification of sperm	Positive
	ALS (fluorescence)	Negative			
CMEXXN	AP	Positive	E28EQJ	ALS	Positive
	Micro	Positive	AP	Positive	
	PSA (Abacus)	Positive	Micro	Positive	
CMTEY9	AP	Positive	E4PXEU	Microscopic	Positive
	Micro	Positive	EJ9AGP	AP	Positive
	P-30	Positive	P30	Positive	
CY7MXU	ALS	Positive	EXLPFE	Micro	Positive
	Micro	Positive		AP	Positive
	AP	Positive		Micro	Positive
CYQDQF	ALS	Positive	EY6GJX	AP	Positive
	AP	Positive	PSA	Positive	
	Micro	Positive	ALS	Negative	
	AP Mapping	Positive	EYEBX	Acid Phosphatase	Positive
DDJEUZ	ALS	Negative	EZ8DUZ	Microscopic	Positive
	AP	Positive		Christmas Tree Stain	Negative
	Micro	Positive		RapidSignal PSA Organics	Negative
	PSA	Positive		EZB28X	AP
DLXBMD	ALS	Negative	F3D9YN	PSA	Positive
	AP	Positive		Micro	Positive
	Micro	Positive		AP	Positive
	PSA	Positive		PSA	Positive
	AP mapping	Positive		Micro	Positive
DN6J77	Micro	Positive		ALS	Positive
	ALS	Positive			
DYJQNR	AP	Positive			

TABLE 2 - Item 5

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
F4UGBX	AP	Positive	HGR862	ALS	Negative
	PSA	Positive		AP	Positive
	Microscopic (Sperm ID)	Positive		Micro	Positive
F8MMKU	AP	Positive	HJB929	ALS	Positive
	ABAcad p30	Positive		AP	Positive
	Micro	Positive		p30 - ABA Card	Positive
FFGREV	AP	Positive		Micro	Positive
	PSA	Positive	HN4JPR	Christmas Tree	Positive
	Microscopic - sperm cells	Positive	HN7XP8	AP	Positive
FLM7GY	AP	Positive		micro	Positive
	RSID-Semen	Positive	HNYP2	AP	Positive
	SERATEC PSA Semiquant	Positive		Sperm Elution	Positive
FMN4TF	AP	Positive		Choline	Negative
	Micro	Positive	J2P6WT	AP	Positive
FRDVMV	AP	Positive		P30	Positive
	Micro	Positive		PSA	Positive
	ALS was used as a tool to visualize stains that could not be seen.			Micro	Positive
FTQBB6	AP	Positive	J3LBY	AP	Positive
	Micro	Positive		Micro	Positive
FVBCYP	AP	Positive	J4UWP7	ALS	Positive
	Micro	Positive		AP	Positive
FZRKL4	AP	Positive		P30	Positive
	Micro for Sperm	Positive		Micro	Positive
H8L9B7	ALS	Positive	JAMW42	ALS	Positive
	ABAcad p30	Positive		Acid Phosphatase	Positive
HEUDXR	AP	Positive		microscopic	Positive
	Micro	Positive	JGWXWC	AP	Positive
	SERATEC PSA	Positive		RSID	Positive
				Micro	Positive

TABLE 2 - Item 5

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
JHX6MM	Alternate Light Source	Inconclusive	L8Q3CA	PSA	Positive
	Acid Phosphatase	Positive		AP	Positive
	Microscopic Exam	Positive		Micro	Positive
	PSA	Positive		LLMGGB	AP
JJMAFU	Acid Phosphatase	Positive	LREQM3	Micro	Positive
	Microscopic exam	Positive		ALS	Positive
	Abacard-P30	Positive		AP	Positive
JL2RM8	AP	Positive	LYCYWW	PSA	Positive
	PSA	Positive		Micro	Positive
	Micro	Positive		AP	Positive
	ALS	Negative		ALS	Positive
JTDVMD	AP	Positive	M438VZ	p30	Positive
	Micro	Positive		Stereomicroscopy	
JXBDMQ	AP	Positive	M9YR26	ALS	Positive
	PSA	Positive		ALS	Positive
	Micro	Positive		AP	Positive
JY4A7T	Christmas Tree	Positive	MNU2XJ	Micro	Positive
	PSA	Positive		P30	Positive
K99HLJ	AP	Positive	MPJ6RQ	AP	Positive
	Micro	Positive		Micro	Positive
	ABAcad-P30	Positive		AP	Positive
KBU9MN	AP	Positive	MYBLHF	Micro	Positive
	PSA (Abacus)	Positive		AP	Positive
	Micro	Positive		PSA	Positive
KFLHTF	AP	Positive	MYEGUY	Micro	Positive
	Micro	Positive		AP	Positive
KTULU4	AP	Positive	MZHGUT	Micro	Positive
	PSA	Positive		AP, PSA, Micro	Positive
	Micro	Positive		N6APM4	AP
L8P3KM	AP	Positive		Abacus PSA	Positive
	Micro	Positive		Micro	Positive

TABLE 2 - Item 5

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
N8WD2P	Christmas Tree Stain	Positive	QNXWPR	ALS	Negative
N99M2Y	AP	Positive		Micro	Positive
	ALS	Positive	QU84J3	AP	Positive
NAHGVD	AP	Positive		Micro	Positive
	ALS	Positive		ALS	Positive
NFPNBK	Micro	Positive		PSA	Positive
NQE6BM	no fluorescent staining observed by ALS		QUP3Q9	AP	Positive
NXZA8G	AP	Positive		Micro (Xmas tree stain)	Positive
	Micro	Positive		ALS	Positive
P2UM9C	AP	Positive	RJB4BY	AP	Negative
	Micro	Positive		MIC	Positive
	ABAcad P30	Positive		RSID-Semen	Positive
P6PDFH	Christmas Tree Stained Slide (Micro)	Positive	T2G8KL	AP	Positive
	Prostate Specific Antigen (PSA)	Positive		Micro	Positive
PJCLBN	AP	Positive	T2ZXQY	AP	Positive
	p30	Positive		ALS	Inconclusive
	Micro	Positive		p30 card	Positive
PM8F9P	AP	Positive		Micro	Positive
	Christmas Tree Stain	Positive	T8K9LF	AP	Positive
PPXNBE	AP	Positive		Sperm search (micro)	Positive
	PSA	Positive		AP mapping - for area of visible stain only	Positive
	Micro	Positive	TCW4FQ	Microscopic	Positive
QBVGUN	AP	Positive		ALS	Negative
	Micro	Positive	TG46EW	AP	Positive
QCRNJV	AP	Positive		Micro	Positive
	Micro	Positive	TKHZWF	ALS	Positive
QE3KDR	ALS	Inconclusive		AP	Positive
	A-P	Positive		PSA	Positive
QG7D8Q	ALS	Positive		Micro	Positive
	AP	Positive			

TABLE 2 - Item 5

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
TRRLD3	ALS	Negative	WEVEAH	AP	Positive
	AP Seri 1 step	Positive		Micro	Positive
	micro	Positive	WGFNWN	Acid Phosphatase	Positive
	AP mapping	Positive		Microscopy	Positive
U74WBK	AP	Positive	WMNQ26	AP	Positive
	PSA	Positive	Micro	Positive	
UHJ4JB	AP	Positive	WNHMK8	ALS	Positive
	micro	Positive		AP	Positive
	PSA	Positive	Micro	Positive	
UMNPX3	ALS	Positive	WPVA3L	AP	Positive
	AP	Positive		PSA	Positive
UPJTW9	AP	Positive	WVXFJA	Micro	Positive
	Micro	Positive		AP	Positive
UQCLRR	AP	Positive	WXNHPX	Micro	Positive
	Micro	Positive		PSA	Positive
UWXJC9	ALS	Positive	WZU3CX	ALS	Negative
	AP	Positive		AP	Positive
	Micro	Positive		Micro	Positive
UXZZY8	ALS	Positive	XCZE3W	PSA	Positive
	AP	Positive		AP- cutting	Positive
	Micro	Positive		AP mapping	Positive
VNJ2BL	ALS	Positive	XCZGQF	PSA	Positive
	AP	Positive		Micro	Positive
	Micro	Positive		AP	Positive
VR43JE	AP	Positive	XKE2F8	Xmas Micro	Positive
	Micro	Positive		AP	Positive
VWYK4L	AP	Positive	WDVPCE	RSID-Semen	Positive
	Microscopic (reported as "semen was detected")	Positive		PSA	Positive
WDVPCE	Christmas tree coloring	Positive	XKE2F8	AP	Positive
				Micro	Positive
				PSA	Positive



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>
Y3B4C3	ALS	Positive			
	AP	Positive			
	Micro	Positive			
YFGTTC	AP	Positive			
	PSA	Positive			
YGE6CX	ALS	Positive			
	AP	Positive			
	Micro	Positive			
YM3VT2	BCIP	Negative			
	ALS	Negative			
Z2TENF	AP	Positive			
	Micro	Positive			
	ALS	Positive			
Z4MYW9	AP	Positive			
	Micro	Positive			
Z8JM9A	AP	Positive			
	PSA	Positive			
	Micro	Positive			
	ALS	Negative			
ZCZUVN	AP	Positive			
	Micro	Positive			
ZD8GZF	AP	Positive			
	Micro	Positive			
ZGNNLU	AP	Positive			
	Microscopic	Positive			
ZGWL98	Acid Phosphatase	Inconclusive			
	RSID - Semen	Negative			
	ALS	Negative			
ZJTT3K	AP	Positive			
	ALS	Positive			

TABLE 2 - Item 5

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26R3T4	RSID - Saliva	Negative	66BCVT	Due to the quantity of stain, no testing done in order to preserve the remaining sample	
2BV24T	RSID	Negative			
2D4BZW	Phadebas	Negative	66GHK3	Amylase Mapping	Negative
2KMGW4	RSID-Saliva	Negative		Amylase Diffusion (No amylase detected)	Negative
2PC77F	This test is not offered in our laboratory.		6CPQF7	Phadebas	Positive
2WAQE3	ALS	Negative	6DW23G	RSID	Negative
2XC832	RSID Saliva	Negative	6TPNBU	RSID-Saliva	Negative
37FQUV	Phadebas - Amylase	Negative	6X3GHM	RSID	Negative
37XZLC	RSID Amylase	Negative	7CUVW8	RSID	Negative
3CQPE3	Phadebas	Negative	7EZFK8	RSID	Negative
3EWED6	Amylase Mapping	Negative	7MLUHE	Seratec Amylase Immunochromatographic	Negative
	Amylase Diffusion test	Negative			
3GJ4QP	ALS	Inconclusive	7PKH9U	RSID	Negative
	RSID	Negative	7Q97E3	RSID	Negative
3U3QUW	RSID	Negative		ALS	Negative
4CJEK3	RSID-Saliva	Negative	86PFMP	Phadebas-Amylase	Negative
	ALS	Positive	8BQ3BF	SALlgAE	Negative
4DUYP7	RSID	Negative	8GJR2N	Amylase Diffusion	Negative
4JKJKY	ALS	Negative	8N3ZJT	Phadebas	Negative
	RSID	Negative	8WW6CU	RSID	Negative
4LN4J8	When screened with an ALS, there were no areas of fluorescence consistent with possible saliva.		94C2YF	Amylase Diffusion	Negative
4MZR8D	Phadebas	Negative	99AFQC	Phadebas Press Test	Negative
4NEF7J	Amylase Diffusion	Negative	9DJUAW	Current protocol requires a specific request for saliva as it is not a routine test.	
4NUMPF	RSID - Saliva	Negative	9GDPYW	Amylase	Negative
4PJQQW	Amylase	Negative	9HVN48	ALS	Negative
4VWKLY	Phadebas	Negative		RSID Saliva (see comments section)	Inconclusive
4XWGFV	Radial Diffusion		9JLTWE	RSID	Negative
64YHAZ	Amylase Radial Diffusion	Negative	9NJDKB	Saliva testing not available	

TABLE 2 - Item 5

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
9XZT2F	Phadebas	Negative	E28EQJ	RSID Saliva	Positive
AVAEDU	Case scenario does not indicate oral assault.		EJ9AGP	RSID	Negative
AW3AWW	RSID	Negative	EY6GJX	Phadebas	Negative
B393QR	not performed - semen already indicated and no other areas of fluores. from ALS		ALS	ALS	Negative
BH6HVR	RSID	Negative	EYEHBX	RSID - Saliva	Negative
BK9CAN	RSID	Negative	EZB28X	Scientist not authorised	
BQZDWW	ALS [Due to scenario of case, RSID was not tested further.]	Negative	F3D9YN	Case history did not indicate oral contact.	
BT9L83	Amylase	Negative	F4UGBX	Phadebas Amylase (paper test)	Negative
BVQWUK	Oral assault is not alleged. Identification of sperm is likely to be a better DNA sample than a possible saliva mixture.		F8MMKU	RSID - Saliva	Negative
CCFAUY	Not enough sample to collect for DNA and run all tests		FFGREV	RSID	Negative
CD7EM6	ARD	Positive	FMN4TF	Phadebas Amylase	Negative
	Micro (NEC)	Inconclusive	FRDMV	We do not test for saliva	
CMEXXN	RSID-Saliva	Negative	FTQBB6	RSID	Negative
CY7MXU	RSID	Negative	FVBCYP	Phadebas	Negative
CYQDQF	Amy Diffusion	Negative	FZRKL4	Amylase Radial Diffusion	Negative
	Amylase Mapping	Negative	HEUDXR	Phadebas Amylase	Negative
DDJEUZ	ALS	Negative		RSID Saliva	Negative
	RSID***	Inconclusive	HGR862	Phadebas press sheet test	Negative
DLXBMD	Amylase Diffusion	Negative	HJB929	RSID	Negative
	Amylase Mapping	Negative	HN7XP8	Amylase Diffusion	Negative
DYJQNR	ALS	Negative	HNYPR2	Phadebas	Negative
	RSID	Negative	J2P6WT	RSID	Negative
DZVLC6	Phadebas - Amylase test	Negative	J3LBLY	Phadebas (blue paper)	Negative
			J4UWP7	ALS	Positive
				RSID	Negative
			JAMW42	RSID	Positive
			JGWXWC	RSID	Negative

TABLE 2 - Item 5

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
JHX6MM	Alternate Light Source	Inconclusive	N99M2Y	Not performed in our lab	
	RSID-Saliva	Negative	NAHGVD	We do not test for saliva in this lab.	
JJMAFU	*Item 5 was not tested for the presence of saliva because the case facts did not lend any reason this particular body fluid would be present on this item.		NQE6BM	no luorescent[sic] staining observed by ALS	
			NXZA8G	Current protocol requires a specific request for saliva as it is not a routine test.	
JL2RM8	Amylase Diffusion	Negative	P2UM9C	Phadebas	Negative
JTDVMD	Not tested: positive result for possible human blood, confirmed sperm present		PM8F9P	RSID Saliva	Negative
			PPXNBE	RSID	Negative
JXBDMQ	RSID-Saliva	Negative	QBVGUN	RSID Saliva	Negative
JY4A7T	Our laboratory does not perform test to identify saliva		QCRNJV	Phadebas press test	Negative
K99HLJ	Phadebas	Negative	QG7D8Q	Not included in our scope of testing	
KBU9MN	RSID	Negative	QNXWPR	Test not offered	
KFLHTF	Phadebas	Negative	QU84J3	Amylase Diffusion	Negative
L8P3KM	RSID	Negative	QUP3Q9	No areas of additional fluorescence noted besides area already tested and positive for blood and semen and small stain	
LLMGGB	Phadebas Amylase	Negative	RJB4BY	RSID-Saliva	Negative
LREQM3	ALS	Positive	T2G8KL	Phadebas	Negative
	SaligAE	Negative	T8K9LF	Looking for probative evidence for sexual assault. No scenario to indicate saliva on this item would be probative.	
LYCYWW	Our lab does not test for saliva		TCW4FQ	Test not available	
M438VZ	This laboratory does not perform testing for the presence of saliva.		TKHZWF	ALS	Positive
M9YR26	Amylase Diffusion	Negative		RSID	Negative
MPJ6RQ	not indicated		TRRLD3	Amylase Diffusion	Negative
MYBLHF	RSID	Negative		Amylase Mapping	Negative
MYEGUY	Phadebas	Negative	U74WBK	Amylase Diffusion	Negative
MZHGUT	Radial Diffusion	Negative			
N6APM4	blood positive-would go for DNA				

TABLE 2 - Item 5

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
UHJ4JB	Phadebas	Negative	XKE2F8	RSID	Negative
UMNPX3	ALS	Positive	Y3B4C3	RSID	Negative
UPJTW9	Case scenario indicated sexual assault of the victim, semen was found on this item that was recovered from the scene of the assault		YFGTTC	Phadebas	Negative
			YGE6CX	ALS	Positive
				RSID	Negative
			YM3VT2	Amylase Diffusion	Negative
UQCLRR	RSID	Negative	Z2TENF	Phadebas	Negative
UWXJC9	ALS	Positive	Z4MYW9	Current protocol requires a specific request for saliva as it is not a routine test.	
	RSID	Negative			
UXZZY8	RSID-Saliva	Negative	Z8JM9A	Amylase/Radial Gel	Negative
VNJ2BL	Presumptive testing for saliva is not currently offered at this laboratory		ZCZUVN	RSID	Negative
			ZD8GZF	Phadebas	Negative
VR43JE	RSID	Negative	ZGWL98	We do not test for saliva	
VWYK4L	Phadebas Forensic Paper (reported as "no saliva was detected")	Negative	ZJTT3K	not performed in our lab	
WDVPCE	The test in order to detect saliva is not realized in this laboratory				
WGFNWN	RSID	Negative			
WMNQ26	RSID	Negative			
WNHMK8	not tested due to case details and results of ALS testing				
WPVA3L	RSID	Negative			
WVXFJA	semen detected on item				
WXNHPX	Amylase Diffusion	Negative			
WZU3CX	Radial Diffusion	Negative			
	Amylase Mapping	Negative			
XCZE3W	Phadebas Amylase	Negative			
XCZGQF	Laboratory only routinely examines for blood and semen in sexual assault cases.				

TABLE 2 - Item 5

Other Body Fluid Types					
Webcode	Body Fluid Type - Test Performed	Results	Webcode	Body Fluid Type - Test Performed	Results
2BV24T	ALS	Positive	WPVA3L	various - ALS	Positive
2PC77F	Visual Exam (no visible stains)	Negative	ZCZUVN	ALS @ 470nm with orange filter	Positive
3U3QUW	Alternate Light Source	Negative	ZGNNLU	Body Fluids - ALS	Negative
4NUMPF	Fluorescence - Alternate Light Source (555 WL)	Positive			
4PJQQW	ALS	Negative			
4XWGFV	ALS	Negative			
66BCVT	ALS	Positive			
6X3GHM	ALS	Positive			
AW3AWW	Multiple - ALS	Negative			
B393QR	semen - ALS	Positive			
BCCMK8	Visual - light stain/red when swabbed	Positive			
BK9CAN	ALS	Negative			
BVQWUK	ALS	Positive			
EYEHBX	ALS	Inconclusive			
FFGREV	Various - ALS	Negative			
FTQBB6	multiple - Alternate Light Source	Negative			
HNYP2	DMAC	Negative			
	Crime Lite	Positive			
JJMAFU	Semen - Alternate Light Source	Negative			
	Saliva - Alternate Light Source	Negative			
JTDVMD	Potential body fluids - ALS	Positive			
L8Q3CA	ALS	Positive			
LLMGGB	Urine - Creatinine	Negative			
	Fecal Material - Urobilinogen	Negative			
MYBLHF	ALS	Positive			
T2G8KL	Semen - ALS	Positive			
WNHMK8	Semen/Saliva - ALS	Negative			

TABLE 2 - Item 6

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
26R3T4	Hemastix	Positive	4DUYP7	Hemastix	Positive
2BV24T	KM	Positive		KM	Positive
	HemaTrace	Positive		HemaTrace	Positive
2D4BZW	KM	Positive	4JKJKY	O-tol	Positive
	Modified Takayama	Positive		HemaTrace	Positive
2KMGW4	O-tol	Positive	4LN4J8	KM	Positive
	HemaTrace	Positive	4MZR8D	KM	Positive
2PC77F	LMG	Positive		HemaTrace	Positive
	HemaTrace	Positive	4NEF7J	LMG	Positive
2WAQE3	P	Positive		hematrace	Positive
2XC832	O-tol	Positive	4NUMPF	Hemastix	Positive
	HemaTrace	Positive		HemaTrace	Positive
37FQUV	KM	Positive	4PJQQW	KM	Positive
	Modified Takayama	Positive	4VVKLY	KM	Positive
37XZLC	KM	Positive		HemaTrace	Positive
	HemaTrace	Positive	4W7WW9	KM	Positive
3CQPE3	KM	Positive	4XWGFV	KM	Positive
	HemaTrace	Positive	64YHAZ	TMB	Positive
3EWED6	KM	Positive		HemaTrace	Positive
	HemaTrace	Positive	66BCVT	TMB	Positive
	Takayama	Positive		HemaTrace	Positive
	Immunodiffusion Precipitin test	Positive	66GHK3	KM	Positive
3F7CX9	O-tol	Positive		HemaTrace	Positive
	HemaTrace	Positive	6CPQF7	KM	Positive
3GJ4QP	KM	Positive		Precipitin (ring) test (human origin)	Positive
	HemaTrace	Positive	6DW23G	O-tol	Positive
3U3QUW	KM	Positive	6FY7AA	KM	Positive
	HemaTrace	Positive		Hexagon OBTI	Positive
4CJEK3	O-tol	Positive	6TPNBU	O-tol	Positive
	ABACard Hematrace	Positive		HemaTrace	Positive

TABLE 2 - Item 6

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
6X3GHM	KM	Positive		Hematrace	Positive
	Hematrace	Positive	99AFQC	PTMB	Positive
7CUVW8	KM	Positive		HEMATRACE	Positive
7EZFK8	KM	Positive	9DJUAW	Hemochromogen	Positive
	Hemastix	Positive	9GDPYW	Hemastix	Positive
	Luminol	Positive		Hematrace	Positive
7MLUHE	TMB	Positive	9HVN48	Hemastix	Positive
	HemDirect - Seratec	Positive		Phenolphthalein	Positive
7PKH9U	O-tol	Positive		HemaTrace	Positive
	HemaTrace	Positive	9JLTWE	KM	Positive
7Q97E3	KM	Positive		HemaTrace	Positive
	HemaTrace	Positive	9NJDKB	KM	Positive
7TJR9A	LMG	Positive	9XZT2F	KM	Positive
	HemaTrace	Positive		HemaTrace	Positive
86PFMP	KM	Positive	ABQCGA	Kastle-Meyer	Positive
	Mod-Taka	Positive	AVAEDU	O-tol	Positive
8BQ3BF	KM	Positive		HemaTrace	Positive
	HemDirect	Positive	AW3AWW	HS	Positive
8GJR2N	LMG	Positive		HT	Positive
	HemaTrace	Positive	B393QR	Phenolphthalein	Positive
8LCYD6	KM	Positive	BAALMV	Occult Blood Cassette	Positive
	Hexagon OBTI	Positive	BCCMK8	LMG	Positive
8N3ZJT	KM	Positive		ABA Hematrace	Positive
	Modified Takayama	Positive	BH4KHB	Kastle-Meyer	Positive
8TEVD6	Rapid Signal Occult Blood	Positive	BH6HVR	Visual Exam	Positive
	Thevenon and Roland Priamidon[sic]	Positive		KM	Positive
8WW6CU	Visual Exam	Positive		HemaTrace	Positive
	KM	Positive	BK9CAN	KM	Positive
	HemaTrace	Positive	BQZDWW	ALS (absorbtion)[sic]	Positive
94C2YF	LMG	Positive		KM	Positive
				HemaTrace	Positive



TABLE 2 - Item 6

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
BT9L83	TMB	Positive	E4PXEU	HemaTrace	Positive
	HemaTrace	Positive		Occult Blood-Rapid Signal	Positive
	Luminol	Positive		EJ9AGP	KM
BVQWUK	KM	Positive	EXLPFE	Hemastix	Positive
	HemaTrace	Positive		HemaTrace	Positive
BW7449	LMG	Positive	EY6GJX	KM	Positive
	Ouchterlony (anti Hu-Hb)	Positive		HemaTrace	Positive
C4BPCV	Human Blood by immuno-chromatography[sic]	Positive	EYEHBX	Phenolphthalein	Positive
CCFAUY	KM	Positive		HemaTrace	Positive
CD7EM6	KM	Positive	EZ8DUZ	Inv blood stain Thevenon Roland/Piramidon	Positive
	HemaTrace	Positive		RapidSignal Occult Blood- Organics	Positive
CMEXXN	KM	Positive	EZB28X	TMB	Positive
CMTEY9	KM	Positive		HemaTrace	Positive
CY7MXU	O-tol	Positive	F3D9YN	O-Tol	Positive
	HemaTrace	Positive		HemaTrace	Positive
CYQDQF	LMG	Positive	F4UGBX	TMB	Positive
	HemaTrace	Positive		HemaTrace	Positive
	Ouchterlony	Positive		Hemachromogen[sic]	Positive
DDJEUZ	Phenolphthalein	Positive	F8MMKU	Luminol	Positive
	Hemastix	Positive		KM	Positive
	HemaTrace	Positive		Hemastix	Positive
DLXBMD	LMG	Positive		HemaTrace	Positive
	HemaTrace	Positive	FFGREV	Hemastix	Positive
DN6J77	KM	Positive		Phenolphthalein	Positive
DYJQNR	Hemastix	Positive		HemaTrace	Positive
	HemaTrace	Positive	FLM7GY	KM	Positive
DZVLC6	Visual	Positive		Bluestar Hexagon OBTI	Positive
	KM	Positive	FMN4TF	KM	Positive
E28EQJ	O-tol	Positive		Modified Takayama	Positive

TABLE 2 - Item 6

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
FRDVMV	KM	Positive	JGWWXC	KM	Positive
FTQBB6	Hemastix	Positive		RSID	Positive
	HemaTrace	Positive	JHX6MM	Phenolphthalein	Positive
FVBCYP	KM	Positive		HemaTrace	Positive
	Hematrace	Positive	JJMAFU	Hemastix	Positive
FZRKL4	TMB	Positive		HemaTrace	Positive
	HemaTrace	Positive	JL2RM8	LMG	Positive
H8L9B7	ABAcad HemaTrace	Positive	JTDVMD	TMB	Positive
HEUDXR	KM	Positive		HemaTrace	Positive
	SERATEC Hemoglobin	Positive	JXBDMQ	KM	Positive
HGR862	Hemastix test	Positive		Hemastix	Positive
	Hematrace test	Positive		HemaTrace	Positive
HJB929	Visual	Positive		Luminol	Positive
	LMG	Positive	JY4A7T	Human Blood	Positive
	Hematrace - ABA Card	Positive	K99HLJ	KM	Positive
HN4JPR	Thevenon Roland test	Positive		ABAcad-HemaTrace	Positive
	Occult Blood Cassette	Positive	KBU9MN	KM	Positive
HN7XP8	LMG	Positive	KFLHTF	KM	Positive
	HemaTrace	Positive		Takayama	Positive
HNYP2	KM	Positive	KTULU4	KM	Positive
J2P6WT	KM	Positive		HemaTrace	Positive
	Hemastix	Positive	L8P3KM	Hemastix	Positive
	HT	Positive		KM	Positive
	Luminol	Positive		HemaTrace	Positive
J3LBY	KM	Positive	L8Q3CA	KM	Positive
	HemaTrace	Positive		HemaTrace	Positive
J4UWP7	Visual	Positive	LLMGGB	KM	Positive
	LMG	Positive		Takayama	Positive
	HemaTrace	Positive	LREQM3	Visual	Positive
JAMW42	Phenolphthalein	Positive		KM	Positive
				HemaTrace	Positive

TABLE 2 - Item 6

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
LYCYWW	KM	Positive	PPXNBE	KM	Positive
M438VZ	HemaTrace	Positive	QBVGUN	KM	Positive
	Stereomicroscopy		QCRNJV	TMB	Positive
M9YR26	LMG	Positive		Hematrace	Positive
	HemaTrace	Positive	QE3KDR	ALS	Positive
MNU2XJ	Hemastix	Positive		O-Tol	Positive
	KM	Positive		Hexagon OBTI	Positive
MPJ6RQ	KM	Positive	QG7D8Q	O-Tol	Positive
MYBLHF	HT	Positive		Hexagon OBTI	Positive
	HS	Positive		ALS	Positive
	KM	Positive	QNXWPR	LMG	Positive
MYEGUY	TMB	Positive		HemaTrace	Positive
MZHGUT	TMB, HemaTrace	Positive	QU84J3	LMG	Positive
N6APM4	Hemastix	Positive	QUP3Q9	TMB	Positive
	HemaTrace	Positive		HemaTrace	Positive
N8WD2P	Occult Blood Immuno- chromatography[sic] (Orgenics)	Positive	RJB4BY	LMG	Positive
				RSID-Blood	Positive
N99M2Y	KM	Positive		ALS	Positive
NAHGVD	KM	Positive	T2G8KL	KM	Positive
NFPNBK	Rapid Signal Occult Blood	Positive		HemaTrace	Positive
NQE6BM	KM	Positive	T2ZXQY	KM	Positive
NXZA8G	Hemochromogen	Positive		HemaTrace	Positive
P2UM9C	KM	Positive	T8K9LF	KM	Positive
	HemaTrace	Positive		HemaTrace	Positive
P6PDFH	Thevenon Roland (Piramidón)	Positive	TCW4FQ	KM	Positive
	Occult Blood Card Test (Orgenics)	Positive	TG46EW	KM	Positive
				Ouchterlony (Human)	Positive
PJCLBN	O-tol	Positive	TKHZWF	Visual examination	Positive
	HemaTrace	Positive		KM	Positive
PM8F9P	Hemastix	Positive	TRRLD3	LMG	Positive
	HemaTrace	Positive		Hematrace	Positive

TABLE 2 - Item 6

Blood					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
U74WBK	O-tol	Positive		Phenolphthalein	Positive
	Seratec HemDirect	Positive	WVXFJA	Hemastix	Positive
UHJ4JB	KM	Positive	WXNHPX	LMG	Positive
	Hematrace	Positive		HemaTrace	Positive
UMNPX3	ALS	Positive	WZU3CX	LMG	Positive
	IR	Positive		Hema Trace	Positive
	LMG	Positive	XCZE3W	KM	Positive
UPJTW9	KM	Positive		Takayama	Positive
UQCLRR	Hemastix	Positive	XCZGQF	KM	Positive
UWXJC9	KM	Positive		Hexagon OBTI	Positive
	HemaTrace	Positive	XKE2F8	KM	Positive
UXZZY8	O-tol	Positive		Hemastix	Positive
	HemaTrace	Positive		HemaTrace	Positive
VNJ2BL	LMG	Positive	Y3B4C3	O-tol	Positive
	HemaTrace	Positive		HemaTrace	Positive
VR43JE	KM	Positive	YFGTTC	KM	Positive
	Luminol	Positive		ABA card	Positive
VWYK4L	Visual	Positive	YGE6CX	O-tol	Positive
	KM (reporred[sic] as "blood was detected")	Positive		HemaTrace	Positive
WDVPCE	Inmuno-chromatographic[sic] test (Human Blood)	Positive	YM3VT2	KM	Positive
			Z2TENF	KM	Positive
WEVEAH	KM	Positive		HemaTrace	Positive
WGFNWN	Ortho-tolidine	Positive	Z4MYW9	Hemochromogen	Positive
WMNQ26	KM	Positive	Z8JM9A	TMB	Positive
	Hematrace	Positive	ZCZUVN	O-tol	Positive
	Visual	Positive	ZD8GZF	Hemastix	Positive
WNHMK8	Phenolphthalein	Positive	ZGNLNU	HemaTrace	Positive
	HemaTrace	Positive		KM	Positive
WPVA3L	Hemastix	Positive		Luminol	Positive
	HemaTrace	Positive	ZGWL98	Phenolphthalein	Positive
				HemaTrace	Positive

TABLE 2 - Item 6

<b>Blood</b>					
<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>	<b>Webcode</b>	<b>Test Performed</b>	<b>Results</b>
ZJTT3K	KM	Positive			

TABLE 2 - Item 6

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26R3T4	AP	Negative	4CJEK3	ALS	Negative
2BV24T	AP	Negative		AP	Negative
2D4BZW	AP	Negative		Micro	Negative
2KMGW4	ALS	Negative		RSID-Semen	Negative
	AP	Negative	4DUYP7	AP	Negative
	Micro	Negative		Micro	Negative
	RSID-Semen	Negative		PSA	Negative
2PC77F	Micro	Negative	4JKJKY	ALS	Negative
	ABA p30 card	Negative		AP	Negative
	ALS = The fabric generally fluoresced; no stains fluoresced	Negative		Micro	Negative
				RSID	Negative
2WAQE3	AP	Negative	4LN4J8	AP	Negative
	ALS	Negative	4MZR8D	AP	Inconclusive
2XC832	ALS	Negative		P30	Negative
	AP	Negative		Micro	Negative
37FQUV	AP	Negative	4NEF7J	AP	Negative
	PSA	Negative		PSA	Negative
	Micro	Negative		micro	Negative
37XZLC	ALS	Negative	4NUMPF	Acid Phosphatase	Negative
	AP	Negative	4PJQQW	AP OVERLAY	Negative
3CQPE3	AP	Negative	4VVKLY	AP	Negative
3EWED6	AP mapping	Negative	4W7WW9	AP	Positive
	AP	Negative		Micro	Positive
	Micro	Negative		ALS	
3F7CX9	ALS	Negative	4XWGFV	AP	Negative
	AP	Negative	64YHAZ	AP	Negative
	PSA	Negative		PSA	Negative
3GJ4QP	ALS	Negative	66BCVT	AP	Negative
	AP	Negative		Micro	Negative
	p30	Negative			
3U3QUW	AP	Negative			

TABLE 2 - Item 6

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
66GHK3	AP mapping	Negative		ALS	Negative
	AP	Negative	8GJR2N	ALS	Negative
	Micro Search	Negative		AP	Negative
	Crime lite: Neg			Micro	Negative
6CPQF7	AP	Negative		PSA	Negative
6DW23G	AP	Negative	8LCYD6	AP	Negative
	Micro	Negative	8N3ZJT	AP	Negative
6FY7AA	AP	Negative	8TEVD6	Micro	Negative
6TPNBU	ALS	Negative		PSA	Negative
	Based on neg. ALS result and scenario, I would not test for semen		8WW6CU	AP	Negative
				ALS	Negative
6X3GHM	AP	Negative	94C2YF	AP	Negative
7CUVW8	AP	Negative		Micro	Negative
7EZFK8	AP	Negative	99AFQC	ALS	Negative
7MLUHE	AP	Negative		AP	Negative
	PSA	Negative	9DJUAW	AP	Negative
	Micro	Negative	9GDPYW	AP	Negative
7PKH9U	ALS	Negative	9HVN48	ALS	Negative
	AP	Negative		AP	Negative
	Micro	Negative	9JLTWE	AP	Negative
	RSID	Negative	9NJDKB	Micro	Negative
7Q97E3	ALS	Positive		P30	Negative
	AP	Negative		ALS	Negative
7TJR9A	ALS	Negative	9XZT2F	AP	Negative
	Micro	Negative	ABQCGA	P30	Negative
	PSA	Negative		Microscopic slide	Negative
86PFMP	AP	Negative		ALS	Negative
	PSA	Negative	AVAEDU	ALS	Negative
	Micro	Negative		AP	Negative
8BQ3BF	AP	Negative			

TABLE 2 - Item 6

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
AW3AWW	AP	Negative		ALS	Negative
	Micro	Negative	CMEXXN	AP	Negative
	P30	Negative	CMTEY9	AP	Negative
B393QR	AP	Negative	CY7MXU	ALS	Negative
BAALMV	Christmas tree coloration	Negative		AP	Negative
	PSA/ Serum plasma cassette	Negative	CYQDQF	ALS	Inconclusive
				AP	Negative
BCCMK8	ALS	Negative		Micro	Negative
	Microslide	Negative	DDJEUZ	ALS****	Inconclusive
	ABA p30	Negative		AP	Negative
BH4KHB	Micro	Negative	DLXBMD	ALS	Negative
	P30	Negative		AP	Negative
	ALS	Positive		Micro	Negative
BH6HVR	ALS	Negative	DN6J77	ALS	Negative
	AP	Negative		Micro	Negative
BK9CAN	AP	Negative		P30	Negative
BQZDWW	ALS (may have been masked by blood)	Inconclusive	DYJQNR	ALS	Negative
	AP	Negative		AP	Negative
BT9L83	AP	Negative	DZVLC6	AP	Negative
	ALS	Negative	E28EQJ	ALS	Negative
BVQWUK	AP	Negative		AP	Negative
BW7449	AP	Negative		Micro	Negative
	PSA	Negative		RSID Semenogelin	Negative
	Micro	Negative	E4PXEU	Microscopic	Negative
C4BPCV	Micro	Negative		PSA RapidSignal	Negative
	PSA	Negative	EJ9AGP	AP	Negative
CCFAUY	AP	Negative	EXLPFE	AP	Negative
	Micro	Negative	EY6GJX	AP	Negative
CD7EM6	AP	Negative		ALS	Negative
	P30	Negative	EYEBX	Acid Phosphatase	Negative
	Micro (sperm)	Negative			



TABLE 2 - Item 6

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
EZ8DUZ	Christmas Tree Stain	Negative		AP	Negative
	RapidSignal PSA Orgenics	Negative		p30 - ABA Card	Negative
EZB28X	AP	Negative		Micro	Negative
F3D9YN	AP	Inconclusive	HN4JPR	Christmas tree	Negative
	PSA	Negative		PSA/ test cassette	Negative
	Micro	Negative	HN7XP8	AP	Negative
	ALS	Negative		micro	Negative
F4UGBX	AP	Negative	HNYP2	AP	Negative
F8MMKU	AP	Negative	J2P6WT	AP	Negative
FFGREV	AP	Negative	J3LBLY	AP	Negative
	PSA	Negative	J4UWP7	ALS	Negative
	Microscopic - sperm cells	Negative		AP	Negative
FLM7GY	AP	Negative		P30	Negative
FMN4TF	AP	Negative		Micro	Negative
FRDVMV	AP	Negative	JAMW42	ALS	Negative
	Visualized item under ALS and no stains were observed.		JGWXWC	AP	Negative
FTQBB6	AP	Negative	JHX6MM	Alternate Light Source	Inconclusive
FVBCYP	AP	Negative		Acid Phosphatase	Negative
FZRKL4	AP	Negative	JJMAFU	Acid Phosphatase	Negative
	Micro for Sperm	Negative	JL2RM8	AP	Negative
	PSA	Negative		PSA	Negative
H8L9B7	ALS	Negative		Micro	Negative
	ABAcad p30	Negative		ALS	Negative
HEUDXR	AP	Negative	JTDVMD	AP	Negative
	Micro	Negative	JXBDMQ	AP	Negative
	SERATEC PSA	Negative	JY4A7T	Christmas tree	Negative
HGR862	ALS	Negative		PSA	Negative
	AP	Negative	K99HLJ	AP	Negative
HJB929	ALS	Negative	KBU9MN	AP	Negative
			KFLHTF	AP	Negative
				Micro	Negative

TABLE 2 - Item 6

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
KTULU4	AP	Negative		ALS	Negative
L8P3KM	AP	Negative	NAHGVD	AP	Negative
	Micro	Negative		ALS	Negative
	PSA	Positive	NFPNBK	Micro	Negative
L8Q3CA	AP	Negative		PSA	Negative
LLMGGB	AP	Negative	NQE6BM	no fluorescent staining observed by ALS	
LREQM3	ALS	Inconclusive	NXZA8G	AP	Negative
	AP	Inconclusive	P2UM9C	AP	Negative
	PSA	Negative	P6PDFH	Christmas Tree Stained Slide (Micro)	Negative
LYCYWW	AP	Negative		Prostate Specific Antigen (PSA)	Negative
	ALS	Negative			
M438VZ	p30	Negative	PJCLBN	AP	Negative
	Stereomicroscopy		PM8F9P	AP	Negative
	ALS		PPXNBE	AP	Negative
M9YR26	ALS	Negative	QBVGUN	AP	Negative
	AP	Negative	QCRNJV	AP	Negative
	Micro	Negative	QE3KDR	ALS	Negative
	PSA	Negative		A-P	Negative
MNU2XJ	AP	Negative	QG7D8Q	ALS	Negative
MPJ6RQ	AP	Negative		AP	Negative
MYBLHF	AP	Negative	QNXWPR	ALS	Negative
	PSA	Negative		Micro	Negative
	Micro	Negative		PSA	Negative
MYEGUY	AP	Negative	QU84J3	AP	Negative
MZHGUT	AP	Negative		Micro	Negative
N6APM4	AP	Negative		ALS	Negative
	Abacus PSA	Negative	QUP3Q9	AP	Negative
N8WD2P	Christmas Tree Stain	Negative		Micro (Xmas tree stain)	Negative
	PSA Inmuno- chromatography[sic] (Orgenics)	Negative		ALS	Negative
N99M2Y	AP	Negative			

TABLE 2 - Item 6

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
RJB4BY	AP	Negative	VNJ2BL	ALS	Negative
	MIC	Negative	VR43JE	AP	Negative
	RSID-Semen	Negative	VWYK4L	AP (reported as "no semen was detected")	Negative
T2G8KL	AP	Negative	WDVPCE	Christmas tree coloring	Negative
	Micro	Negative		Immuno-chromatographic[sic] test (PSA)	Negative
	PSA (p30)	Negative	WEVEAH	AP	Negative
T2ZXQY	AP	Negative	WGFNWN	Acid Phosphatase	Negative
	ALS	Inconclusive		Microscopy	Negative
T8K9LF	AP	Negative	WMNQ26	AP	Negative
TCW4FQ	Microscopic	Negative		ALS	Negative
	ALS	Negative	WNHMK8	AP	Negative
	P30	Negative	WPVA3L	AP	Negative
TG46EW	AP	Negative		PSA	Negative
TKHZWF	ALS	Negative		Micro	Negative
	AP	Negative	WVXFJA	AP	Negative
TRRLD3	AP Seri 1 step	Negative	WXNHPX	ALS	Negative
	Micro	Negative		AP	Negative
	PSA	Negative		Micro	Negative
U74WBK	AP	Negative		PSA	Negative
	PSA	Negative	WZU3CX	AP cutting	Negative
UHJ4JB	AP	Negative		PSA	Negative
UMNPX3	ALS	Positive		Micro	Negative
	AP	Negative		AP mapping	Negative
UPJTW9	AP	Negative	XCZE3W	AP	Negative
UQCLRR	ALS Neg			Xmas Micro	Negative
UWXJC9	ALS	Inconclusive		ABA Card p30	Negative
	AP	Negative	XCZGQF	AP	Negative
UXZZY8	ALS	Negative			
	AP	Negative			
	Micro	Negative			
	RSID-Semen	Negative			

TABLE 2 - Item 6

Semen					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
XKE2F8	AP	Negative			
	Micro	Negative			
	PSA	Negative			
Y3B4C3	ALS	Negative			
	AP	Negative			
	Micro	Negative			
	RSID	Negative			
YFGTTC	AP	Negative			
YGE6CX	ALS	Negative			
	AP	Negative			
	Micro	Negative			
	RSID	Negative			
YM3VT2	BCIP	Negative			
	ALS	Negative			
Z2TENF	AP	Negative			
	Micro	Negative			
	ALS	Negative			
Z4MYW9	AP	Negative			
Z8JM9A	AP	Negative			
	PSA	Negative			
	Micro	Negative			
	ALS	Negative			
ZCZUVN	AP	Negative			
	Micro	Negative			
ZD8GZF	AP	Negative			
	Micro	Negative			
ZGNNLU	AP (mapping)	Negative			
ZGWL98	Acid Phosphatase	Negative			
ZJTT3K	AP	Negative			
	ALS	Negative			

TABLE 2 - Item 6

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
26R3T4	RSID - Saliva	Negative	64YHAZ	Amylase Radial Diffusion	Negative
2BV24T	RSID	Negative	66BCVT	RSID Saliva	Negative
2D4BZW	Phadebas	Negative	66GHK3	Amylase Diffusion (No indication of amylase - stained area)	Negative
2KMGW4	RSID-Saliva	Negative	6CPQF7	Phadebas	Negative
2PC77F	This test is not offered in our laboratory.		6DW23G	RSID	Negative
2WAQE3	ALS	Negative	6TPNBU	Based on scenario, I would not look for amylase on a sock worn by victim during an RSA	
2XC832	sock reported to be worn on foot by victim		6X3GHM	RSID	Negative
37FQUV	Phadebas - Amylase	Negative	7CUVW8	RSID	Negative
37XZLC	No saliva testing performed based on appearance of stain (dark red/brown - no ALS positive areas noted) and item type (sock)		7EZFK8	RSID	Negative
3CQPE3	Phadebas	Negative	7MLUHE	Seratec Amylase - Immunochromatographic	Negative
3EWED6	Amylase Diffusion test	Negative	7PKH9U	RSID	Negative
3GJ4QP	ALS	Negative	7Q97E3	RSID	Negative
	RSID	Negative		ALS	Positive
3U3QUW	RSID	Negative	86PFMP	Phadebas-Amylase	Negative
4CJEK3	ALS	Negative	8BQ3BF	SALlgAE	Negative
	RSID-Saliva	Negative	8GJR2N	Amylase Diffusion	Negative
4DUYP7	RSID	Negative	8N3ZJT	Phadebas	Negative
4JKJKY	ALS	Negative	8WW6CU	RSID	Negative
	RSID	Negative		ALS	Negative
4LN4J8	When screened with an ALS, there were no areas of fluorescence consistent with possible saliva.		94C2YF	Amylase Diffusion	Negative
			99AFQC	Phadebas Press Test	Negative
4MZR8D	Phadebas	Negative	9DJUAW	Current protocol requires a specific request for saliva as it is not a routine test.	
4NEF7J	Amylase Diffusion	Negative	9GDPYW	Amylase	Negative
4NUMPF	RSID - Saliva	Negative			
4PJQQW	Amylase	Negative			
4VWKLY	Phadebas	Negative			

TABLE 2 - Item 6

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
9HVN48	Not tested due to the fact that in case-work I would not perform saliva testing on such a sample unless a specific allegation necessitated such testing.		DDJEUZ	*Since ALS was inconclusive, there was not a specific area of interest to test for this body fluid.	
			DLXBMD	Amylase Diffusion	Negative
			DYJQNR	ALS	Negative
9JLTWE	RSID	Negative		RSID	Negative
9NJDKB	Saliva testing not available		DZVLC6	Phadebas - Amylase test	Negative
9XZT2F	Phadebas (1/s & 0/s)	Negative	E28EQJ	RSID Saliva	Negative
AVAEDU	Case scenario does not indicate oral assault.		EJ9AGP	RSID	Negative
			EY6GJX	Phadebas	Negative
AW3AWW	RSID	Negative		ALS	Negative
B393QR	not performed - ALS was negative		EYEHBX	RSID - Saliva	Negative
BH6HVR	RSID	Negative	EZB28X	Scientist not authorised	
BK9CAN	RSID	Negative	F3D9YN	Case history did not indicate oral contact.	
BQZDWW	ALS [Due to scenario of case, RSID was not tested further.]	Negative	F4UGBX	Phadebas Amylase (paper test)	Negative
BT9L83	Amylase	Negative	F8MMKU	RSID - Saliva	Negative
BVQWUK	If victim was wearing the sock during the assault the likelihood of depositing saliva on the sock is slim. Not forensically relevant based on details.		FFGREV	RSID	Negative
			FMN4TF	Phadebas Amylase	Negative
			FRDVMV	We do not test for saliva	
CCFAUY	Phadebas	Negative	FTQBB6	RSID	Negative
CD7EM6	ARD	Positive	FVBCYP	Phadebas	Negative
	Micro (NEC)	Inconclusive	FZRKL4	Amylase Radial Diffusion	Negative
CMEXXN	RSID-Saliva	Negative	HEUDXR	Phadebas Amylase	Negative
				RSID Saliva	Negative
CY7MXU	case history does not support testing & blood detected		HGR862	Phadebas press sheet test	Negative
CYQDQF	Amy Diffusion	Negative	HJB929	RSID	Negative
			HN7XP8	Amylase Diffusion	Negative
			HNYPR2	Phadebas	Negative

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Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
J2P6WT	RSID	Negative	N99M2Y	Not performed in our lab	
J3LBLY	Phadebas (blue paper)	Negative	NAHGVD	We do not test for saliva in this lab.	
J4UWP7	ALS	Negative	NQE6BM	no fluorescent staining observed by ALS	
JAMW42	RSID	Negative	NXZA8G	Current protocol requires a specific request for saliva as it is not a routine test.	
JGWXWC	ALS	Negative	P2UM9C	Phadebas	Negative
JHX6MM	Alternate Light Source	Inconclusive	PJCLBN	RSID Salivary Amylase	Negative
	RSID-Saliva	Negative	PM8F9P	RSID Saliva	Negative
JJMAFU	RSID-Saliva	Negative	PPXNBE	RSID	Negative
JL2RM8	Amylase Diffusion	Negative	QBVGUN	RSID Saliva	Negative
JTDVMD	RSID	Negative	QCRNJV	Phadebas press test	Negative
JXBDMQ	RSID-Saliva	Negative	QG7D8Q	Not included in our scope of testing	
JY4A7T	Our laboratory does not perform test to identify saliva		QNXWPR	Test not offered	
K99HLJ	Phadebas	Negative	QU84J3	Amylase Diffusion	Negative
KBU9MN	RSID	Negative	QUP3Q9	No areas of fluorescence noted with the ALS to test for possible saliva	
KFLHTF	Phadebas	Negative	RJB4BY	RSID-Saliva	Negative
L8P3KM	RSID	Negative	T2G8KL	Phadebas	Negative
LLMGGB	Phadebas Amylase	Negative	T8K9LF	Looking for probative evidence for sexual assault. No scenario to indicate saliva on this item would be probative	
LREQM3	ALS	Inconclusive	TCW4FQ	Test not available	
	SaligAE	Negative	TKHZWF	ALS	Negative
LYCYWW	Our lab does not test for saliva		TRRLD3	Amylase Diffusion	Negative
M438VZ	This laboratory does not perform testing for the presence of saliva.		U74WBK	Amylase Diffusion	Negative
M9YR26	Amylase Diffusion	Negative	UHJ4JB	Phadebas	Negative
MPJ6RQ	not indicated		UMNPX3	ALS	Positive
MYBLHF	RSID	Negative			
MYEGUY	Phadebas	Negative			
MZHGUT	Radial Diffusion	Negative			
N6APM4	blood positive-would go for DNA				

TABLE 2 - Item 6

Saliva					
Webcode	Test Performed	Results	Webcode	Test Performed	Results
UPJTW9	Was not clear how this sock fit into the sexual assault, but vicim never noted saliva may be present and no fluorecence was observed.		Y3B4C3	RSID	Negative
			YFGTTC	Phadebas	Negative
			YGE6CX	ALS	Negative
				RSID	Negative
UQCLRR	ALS Neg		Z2TENF	Phadebas	Negative
UWXJC9	ALS	Inconclusive	Z4MYW9	Current protocol requires a specific request for saliva as it is not a routine test.	
	RSID	Inconclusive			
UXZZY8	RSID-Saliva	Negative	Z8JM9A	Amylase/Radial Gel	Negative
VNJ2BL	Presumptive testing for saliva is not currently offered at this laboratory		ZCZUVN	RSID	Negative
			ZD8GZF	Phadebas	Negative
VR43JE	RSID	Negative	ZGWL98	We do not test for saliva	
VWYK4L	Phadebas Forensic Paper (reported as "no saliva was detected")	Negative	ZJTT3K	not performed in our lab	
WDVPCE	The test in order to detect saliva is not realized in this laboratory				
WGFNWN	RSID	Negative			
WMNQ26	RSID	Negative			
WNHMK8	Not tested for saliva due to location of stain on sock and ALS testing results				
WPVA3L	RSID	Negative			
WVXFJA	semen detected on items 4 and 5				
WXNHPX	Amylase Diffusion	Negative			
WZU3CX	Radial Diffusion	Negative			
	Amylase Mapping	Negative			
XCZE3W	Phadebas Amylase	Negative			
XCZGQF	Laboratory only routinely examines for blood and semen in sexual assault cases.				
XKE2F8	RSID	Negative			



TABLE 2 - Item 6

Other Body Fluid Types					
Webcode	Body Fluid Type - Test Performed	Results	Webcode	Body Fluid Type - Test Performed	Results
2BV24T	ALS	Negative	T2G8KL	Semen - ALS	Negative
2PC77F	Visual exam (red brown stain)	Positive	WNHMK8	Semen/Saliva - ALS	Inconclusive
3U3QUW	Alternate Light Source	Negative	WPVA3L	various - ALS	Negative
4DUYP7	semen/saliva - Alternate Light Source	Negative	XKE2F8	various - Alternate light source	Positive
4NUMPF	Fluorescence - Alternate Light Source	Negative	ZCZUVN	ALS @ 470nm with orange filter	Negative
4PJQQW	ALS	Negative	ZGNLNU	Body Fluids - ALS	Negative
66BCVT	ALS	Inconclusive			
6X3GHM	ALS	Positive			
AW3AWW	Multiple - ALS	Inconclusive			
B393QR	semen - ALS	Negative			
	saliva - ALS	Negative			
BCCMK8	Visual - dark red stain on ball of sock	Positive			
BK9CAN	ALS	Inconclusive			
BVQWUK	ALS	Negative			
EYEBX	ALS	Negative			
FFGREV	Various - ALS	Negative			
FTQBB6	multiple - Alternate Light Source	Negative			
HNYP2	DMAC	Negative			
	Crime Lite	Negative			
JJMAFU	Semen - Alternate Light Source	Negative			
	Saliva - Alternate Light Source	Negative			
JTDVMD	Potential body fluids - ALS	Negative			
L8P3KM	Miscellaneous - ALS	Negative			
L8Q3CA	ALS	Negative			
LLMGGB	Urine - Creatinine	Negative			
	Fecal Material - Urobilinogen	Negative			
MYBLHF	ALS	Negative			

# Additional Comments

TABLE 3

WebCode	Additional Comments
26R3T4	PSA test for item 1 displayed a very faint band resulting in the positive result.
2D4BZW	"Inconclusive" was reported for item 2's overall saliva conclusion because of a very weak positive result for the Phadebas test combined with the fact that amylase is also found in semen.
2PC77F	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 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 through 6, this laboratory reports for seminal fluid and spermatozoa separately. No overall conclusion about semen is provided. For items 1 through 6, this laboratory starts with a visual exam of the evidence prior to any other tests. For items 1 through 6, saliva testing is not offered by this laboratory. For items 3 and 4 & 6, AP testing was not performed due to the case circumstances. ABA P30 card testing was not performed due to microscopic results. For item 5, blood testing (LMG & HemaTrace tests) were not performed due to the fluorescence (ALS) of the stain; ABA P30 testing was not performed due to the microscopic results.
37XZLC	Items 3 and 6 were not tested for saliva based on appearance of the stains (dark red/brown color, ALS negative also in case of item 6) and the nature of the items (swab from floor, sock). These items are not something I would typically test for saliva in the course of normal casework. The conclusion for blood on item 2 is inconclusive because of the positive result for HemaTrace. Semen can cause a false positive result for that test. The item did not have the appearance of blood and gave a negative result for both presumptive tests used which are very sensitive. It is concluded that the positive HT result is most likely a false positive reaction caused by the large amount of semen detected on the swabs.
3F7CX9	The laboratory does not test for the presence of saliva.
3GJ4QP	Item 2: I am concluding that Item 2 is negative for saliva despite the positive results of the Phadebas test because the RSID test (which was negative for this item), detects the presence of the alpha-amylase molecule itself, rather than any enzymatic activity. Item 5: Although a stain was located on the item under the ALS, I consider the results "inconclusive" for body fluids because a number of substances react to an ALS, and the composition of a stain cannot be known in the absence of further testing.
4LN4J8	Item 1: The Hemastix test result was a weak positive with a light color change at ~45s (Hemastix directions dictate the test should be read at 60s) and HemaTrace was positive, although also weak. However, the sample produced negative results with both the KM and Luminol tests, and was not visually consistent with blood. I would expect trace amounts of blood to react with KM as well as Hemastix if it was present. Due to the conflicting presumptive tests and HemaTrace results, the overall blood conclusion is inconclusive. Item 2: The Hemastix test result was a weak positive with a light color change at ~30s (Hemastix directions dictate the test should be read at 60s) and HemaTrace was positive. However, the sample produced negative results with both the KM and Luminol tests, and was not visually consistent with blood. I would expect trace amounts of blood to react with KM as well as Hemastix if it was present. Due to the conflicting presumptive tests and HemaTrace results, the overall blood conclusion is inconclusive.
4W7WW9	We do not test for saliva. When using ALS, we do not report positive or negative test results. The control swabs were not tested.
66BCVT	On Item #2, presumptive testing for the possible presence of blood was negative, however immunological testing was positive for the presence of human hemoglobin. Hemoglobin can be present in other body fluids so the results for presence of blood on Item #2 was inconclusive.
6DW23G	ALS examination was performed on Items 5 and 6. After ALS examination, no additional areas of interest were identified.
6FY7AA	Sexual assault case exhibit routinely tested for blood and semen. Not tested for saliva unless specified. Testing for saliva is also generally not done when item is positive for blood / semen.

TABLE 3

WebCode	Additional Comments
7Q97E3	<p>Item 2 Swabs: Although HemaTrace card was positive, overall blood conclusions deemed inconclusive due to the lack of staining on the swabs, other presumptive testing being negative, and to the extreme sensitivity of the HemaTrace cards where hemoglobin can be detected in other body fluids such as semen. Overall saliva conclusion was positive due to a faint pink line detected on the test line. However, it should be noted that this may be a false positive reaction possibly due to the strong presence of seminal fluid. Seminal fluid has been reported as having elevated levels of amylase causing a positive reaction in the RSID saliva cards. Item 4 Swabs: Overall saliva conclusion was positive due to a faint pink line detected on the test line. However, it should be noted this may be a false positive reaction possibly due to the strong presence of seminal fluid. Seminal fluid has been reported as having elevated levels of amylase causing a positive reaction in the RSID saliva cards. It should also be noted that a false positive reaction may have also been the result of the strong presence of blood. It has been observed in casework in this laboratory that the RSID saliva cards may give a positive reaction when blood is present in a sample. Without further information regarding the case scenario, it is difficult to determine if an RSID test would have been necessary for the samples provided. However, based on our current SOP's regarding sexual assault, if limited information is provided, we are required to test for all of the commonly found body fluids which is why RSID was run on items 3-6.</p>
7TJR9A	<p>This laboratory does not perform saliva testing. We report seminal fluid and spermatozoa results separately. No conclusion about semen is provided. Items 1, 3, 6 - Seminal fluid was not detected. Spermatozoa were not observed. Item 2 - Seminal fluid was indicated. Many spermatozoa were observed. Items 4,5 - Presumptive seminal fluid testing was not performed due to staining. Confirmatory seminal fluid testing was not performed due to microscopic examination results. Many spermatozoa were observed.</p>
8BQ3BF	<p>For saliva detection, we only use the presumptive test SALLgAE. For samples that turn yellow, we mark the result as positive. If the sample turned any other color (due to mixing with other dyes already present in the sample), these results are inconclusive and marked as Negative results.</p>
8LCYD6	<p>For Items 3 to 6 (where case scenario applies): Sexual assault case exhibits are routinely tested for blood and semen only. Not tested for saliva unless specified.</p>
8N3ZJT	<p>Presumptive chemical testing for the presence of saliva was inconclusive on item 2 due to the weak positive result for the Phadebas test and the fact that amylase is found in seminal material. Item 2 was a strong seminal material sample.</p>
8TEVD6	<p>The laboratory only performs analyzes for fluid identification semen and blood.</p>
8WW6CU	<p>The positive RSID result from the Item 1 swabs is indicative for the presence of human saliva. This RSID test may also react with human breast milk, menstrual blood, and fecal material. The positive HemaTrace result from the Item 3 swabs, Item 4 swabs, Item 5 stain, and Item 6 stain is indicative for the presence of human blood. This HemaTrace test may cross-react with ferret and higher primate blood.</p>
9HVN48	<p>An overall conclusion of inconclusive for blood was reported for Item 1 due to the fact that a positive HemaTrace result was obtained. However, it should be noted that, under normal casework circumstances I would not have run a HemaTrace test given the negative Hemastix and Phenolphthalein results that were obtained. The HemaTrace test was only run in this instance because we were directed to screen Item 1 with all of the tests available to us. In addition, the HemaTrace product insert states under the limitations section that, "Due to the extreme sensitivity of this test, trace levels of hemoglobin might be detected occasionally in body fluid samples other than blood (e.g. urine, semen, stool, saliva, vaginal fluid, perspiration)". An overall conclusion of inconclusive for blood was reported for Item 2 due to the fact that a positive HemaTrace result was obtained. However, it should be noted that, under normal casework circumstances I would not have run a HemaTrace test given the negative Phenolphthalein result that was obtained. The HemaTrace test was only run in this instance because we were directed to screen Item 2 with all of the tests available to us. In addition, the HemaTrace product insert states under the limitations section that, "Due to the extreme sensitivity of this test, trace levels of hemoglobin might be detected occasionally in body fluid samples other than blood (e.g. urine, semen, stool, saliva, vaginal fluid, perspiration)". An overall conclusion of inconclusive for saliva was reported for Item 2 and Item 5 due to the fact that a faint gray line was present on the RSID</p>

TABLE 3

WebCode	Additional Comments
	saliva card in the test area for each sample, however, the line did not exhibit any redness in color.
9XZT2F	Blood: Hemastix would not usually be used in conjunction w/ KM unless screening stains for possible blood. HemaTrace would not usually be carried out unless there was a high probability that was human blood may be present. Given the absence of specific case circumstances it has been utilized on some items in this case for demonstration purposes. Saliva: Phadebas test carried out for 40 minutes. Checked @ 10 mins & 40 mins. Semen: Pre-lysis Xmas tree slides only made where AP pos obtained. Would consider making a slide even when AP neg should case circumstances require. 3+ Heads/4+ Heads: Number of spermatozoa on slide.
ABQCGA	Items #1 and 2 were not tested for blood because they were not red stained. Saliva testing was not performed on any samples due to the fact that our laboratory is seeking a new procedure. The placement of the stain on item #5 was not easy to locate. For one the stain was tiny. Second the black cloth was too big. Third the stain was also, not dark red nor was it visible under the microscope. I felt the size, color and the placement of the stain, on the cloth was unfair to anyone taking this proficiency. I would appreciate in the future better placement and a visible stain on black cloth.
AVAEDU	Presumptive chemical testing for the presence of blood is done with ortho-Tolidine. A positive presumptive chemical test result does not confirm the presence of blood. Testing for the presence of human blood is done with the ABACard HemaTrace test kit. This kit is known to cross react with some species of the Mustelidae family and with higher primates. Latent stains were visualized using an alternate light source. Presumptive chemical testing for the presence of seminal fluid / semen is done by the Modified Walker Acid Phosphatase test. A positive presumptive chemical test result does not confirm the presence of seminal fluid / semen. Testing for the presence of PSA is done with the ABACard p30 test kit. This kit may yield positive results with male urine. Sperm cell identification is done by microscopic examination of stained (nuclear fast red / picroindigocarmine) slides. Testing for the presence of alpha-amylase (an enzyme found in human saliva) is done with the Rapid Stain Identification-Saliva test kit (RSID-Saliva). This kit is known to yield weakly positive results with breastmilk and fecal samples.
AW3AWW	Inconclusive ALS on Item 6, sock, due to background fluorescence of material. No exams were performed on control swabs.
BAALMV	In our portafolio of service does not include testing for the determination of saliva. It's used RapidSignal Cassettes. [sic]
BCCMK8	All items in this laboratory are visually examined and observations are recorded in our notes. When necessary an ALS is utilized. Items 1,2: This laboratory would not accept swabs to be tested when the source or type of body fluid to be tested are not known; however, these items were tested for blood and semen. Saliva and urine testing are no longer offered in this laboratory. All presumptive and confirmatory tests were performed on these items for blood and semen even though this is not typically done to conserve samples or because the laboratory has the knowledge of the source or type of body fluid to be tested. Items 1-6: Conclusions for semen in this laboratory are reported as seminal fluid and sperm separately. No overall conclusion about semen is provided. Items 3-6: All items were tested as if they would be conducted during actual casework. Not all testing methods may have been conducted if results provided reportable conclusions about a particular body fluid. No item was not tested to conserve sample. Items 3, 5, 6 - No stains were visualized utilizing an alternate light source. [From Table 1 - Screening Conclusions & Test(s) Performed, Semen Tests, Items 1, 3 & 6: "see pg. 9 [Table 3] no seminal fluid or sperm was identified"; Semen Tests, Item 2: "see comment pg. 9 [Table 3] seminal fluid detected and sperm identified (many)"; Semen Tests, Item 4: "See comment pg 9 [Table 3] no test conducted for seminal fluid due to staining and microscopic results. Sperm were identified (many)"; Semen Tests, Item 5: "see page 9 [Table 3] comment. No test conducted for seminal fluid due to stain and microscopic results. Sperm were identified (many)"]
BH4KHB	No saliva tests were performed as the laboratory does not currently have a procedure or validated method.
BQZDWW	*Overall conclusion for blood is inconclusive due to Hemastix and KM results. The HemaTrace positive result could be the high levels of hemoglobin in semen since there was a large quantity of semen for these results.

TABLE 3

WebCode	Additional Comments
BVQWUK	Item 1: Swabs were ALS positive around the stick end which looked different from the control swabs which did not fluoresce under ALS. Reporting LCV as inconclusive because a color change did occur (light blue), but it was not the deep blue/purple color that would warrant a positive result. Item 2: HemaTrace was positive, but all other presumptive chemical tests for blood were negative. Based on this, per our Biology Procedure Manual, section 1.3.5.6, I must report out as inconclusive for blood. Item 6: I tested for AP because all of the previous samples were a blood/semen mixture.
BW7449	Item 1 - Nucleated epithelial cells and elevated levels of amylase activity were seen and may indicate the presence of saliva. Item 2 - A low level of amylase was seen with few nucleated epithelial cells; inconclusive results for saliva. Items 3 and 4 - The amylase results were inconclusive (small partial clearing on radial diffusion). Because of other body fluids present on these samples, the results for saliva are reported as negative. Item 5 & Item 6- Based on the scenario provided, these items were not examined for the presence of saliva.
C4BPCV	1. According to the analyzes performed on samples of swabs (Item 2), swabs taken from the victim's inner thigh (Item 4), and black microfiber cloth (Item 5), sperm was detected. 2. According to the analyzes performed on samples of swabs (Item 1), swabs taken from a stain found on the floor of the bathroom (Item 3), and women's Hanes sock (Item 6), sperm was not detected. 3. According to the analyzes performed on samples of swabs (Item 1), and swabs (Item 2), human blood was not detected. 4. According to the analyzes performed on samples of swabs taken from a stain found on the floor of the bathroom (Item 3), swabs taken from the victim's inner thigh (Item 4), black microfiber cloth (Item 5), and women's Hanes sock (Item 6), human blood was detected.
CD7EM6	Items 2, 3, 4, and 6 displayed a level of Amylase activity that was not high enough to give an indication to the presence of saliva. The microscopic examinations showed few nucleated epithelial cells (items 2, 3, and 4) or inconclusive nucleated epithelial cell results (item 6). Item 5 displayed a low Amylase activity and had inconclusive nucleated epithelial cell results. Therefore, the results are inconclusive for saliva.
CY7MXU	Company should refrain from using pink/red dye as they may interfere w/ RSID testing
DDJEUZ	** Item 2: The HemaTrace cards are known to react with seminal fluid, therefore since the swabs were not presumptively positive for blood and did not visually exhibit blood, the conclusion for blood was inconclusive. ***Item 5: There was a very faint line on the RSID card at the ten minute mark, so this item was considered inconclusive for saliva. The line was not pink in color but a rather grayish line, therefore not considered to be a true positive. ****Item 6: The sock itself had an overall fluorescence under the ALS, therefore I was not able to determine if it was ALS positive.
DN6J77	Items 1-6 were not tested for saliva as it is not in our policy. Item 5 - the sample was extremely small, and blood does not show up well on black material.
DYJQNR	Item 1: A very weak positive result was obtained from the HemaTrace testing for this item. Since there was no visible staining and Hemastix result was negative, this overall conclusion for item was determined to be Inconclusive. Item 2: Positive HemaTrace results were obtained from this sample. However, the hemastix result was negative and there was absence of red brown stains which indicates the presence of blood. Therefore, the overall result for this item was determined to be Inconclusive. In addition, HemaTrace cards can cross react with the trace amount of hemoglobin found in other body fluids.
DZVLC6	For the reporting of blood results, an introductory blurb would be: The reporting of blood in this statement is based on its appearance and a positive result for a presumptive chemical test for blood. A presumptive test is used to screen for the presence of a substance but it cannot confirm its presence. For the reporting of positive amylase results, only "probable saliva" would be concluded, along with an introductory blurb: The test for saliva detects amylase, an enzyme present at high levels in saliva. This enzyme may be present at detectable levels in other bodily fluids and therefore a positive test result for amylase is reported as probable saliva staining
EXLPFE	Item 1: Swabs are Hemastix negative and were white in color. HemaTrace would normally not be performed in this scenario. The HemaTrace test developed a faint pink line in the test area at the nine minute mark. Swabs were called inconclusive for blood based on lab protocols. Item 2: Swabs are

TABLE 3

WebCode	Additional Comments
F3D9YN	Hemastix negative and slight yellow staining. HemaTrace would normally not be performed with this scenario. The HemaTrace test a pink line in the test area by the 5 minute mark. Swabs were called inconclusive for blood based on lab procedures. Items 5 and 6: Based on the scenario and ALS visualization, no areas were tested for Saliva.
F4UGBX	Latent stains may be visualized using an alternate light source and / or optical filters. Presumptive chemical testing for the presence of blood is done with ortho-Tolidine. A positive presumptive chemical test does not confirm the presence fo[sic] blood. Testing for the presence of human blood is done with the ABACard HemaTrace test kit. This kit is known to cross react with some species of the Mustelidae family and with higher primates. Presumptive chemical testing for the presence of seminal fluid/semen is done by the Modified Walker Acid Phosphatase test. A positive presumptive chemical test does not confirm the presence of seminal fluid/semen. Testing for the presence of PSA is done with the ABACard p30 test kit. This kit may yield positive results with male urine. Sperm cell identification is done by microscopic examination of stained (nuclear fast red/picroindigocarmine) slides. Testing for the presence of alpha-amylase (an enzyme found in human saliva) is done with the Rapid Stain Identification-Saliva test kit (RSID-Saliva). This kit is known to yield weakly positive results with breast milk and fecal samples.
F8MMKU	Ouchterlony was also performed on items 3 and 4 for training purposes. Both samples were positive against human antisera. Results not reported above.
FLM7GY	Weak positive result for RSID-saliva obtained for item 4. Weak positive result for HemaTrace obtained for item 2. Required to report as inconclusive result based on presumptive test results.
FRDVMV	For Item 2: Saliva Test not done if the Item is either KM or AP positive. For Item 3 to 6: Saliva Test not done because Laboratory only routinely test for blood and semen in sexual assault cases.
H8L9B7	We use the ALS as a tool only no positive or negative results are given to our observation made under the ALS. It is just used as a tool and is indicated in our notes but not reported on our reports. I followed our policies and procedures with the clothing items in which I stop after the stain/stains gave me a AP (-) result. I did not work the control swabs that were provided with this case.
HJB929	Item 2 was visually and stereo-microscopically observed to consist of a yellow stain. Testing of this exhibit produced a strong positive for the presence of p30 and a weak positive for the presence of blood with human blood indicated. The test used in our laboratory for the detection of blood is very sensitive and has been demonstrated in our laboratory to produce positive results when semen samples have been examined. The conclusion in this situation indicates that there is either a small amount of blood in a semen sample, or a mixture of semen with an external source of blood exists. Our laboratory does not currently screen for the presence of saliva, therefore none of the items were tested for the presence of this body fluid.
HNYPR2	No hairs were observed on the black cloth or on the sock.
J3LBLY	Items 1 and 2: Good Phadebas reaction observed, however recorded result as inconclusive for saliva as other substances (including body fluids) can give a positive reaction to this test. Additionally no neucleated[sic] cells were observed on the slides. Items 3 and 4: Phadebas test recorded as inconclusive as the colour of the supernatant from the extracted swab was too dark to observe a colour change (if present).
J4UWP7	(1) Where Phadebas testing has indicated a positive result, this shows the presence of alpha amylase. As alpha amylase is present in some other body fluids, such as vaginal fluid, breast milk & sweat, this test is not conclusive for the presence of saliva. Therefore, I would report that saliva is probably present, indicating also that the test is not specific to saliva. (2) Where HemaTrace testing has given a positive result, it will be reported that this test gives a positive result for human blood but also for higher primate blood or from blood from members of the mustelidae family (weasels, ferrets, stoats, badgers etc). The comment is then added, "In my opinion, given consideration of the case circumstance, this sample is most likely to be human blood." (3) Due to the precise co-location of the semen and bloodstaining on the microfibre cloth, item 5, in my opinion the semen and blood have most likely been applied as a mixture.
J4UWP7	No hairs observed on Item 5 or Item 6. No fluorescence observed on Item 6 under ALS, however I still

TABLE 3

WebCode	Additional Comments
	tested it with AP & RSID in case there was a stain covered by the red-brown stain.
JAMW42	Items 2 and 5: RSID positive reaction was a weak positive with a faint line at 10 minutes.
JGWXWC	Item 1 was not tested as no apparent red-brown staining was observed.
JHX6MM	A positive HemaTrace result was obtained during the examination of Item 2. Item 2 was also positive for semen. According to the information insert provided with HemaTrace cards: "Due to the extreme sensitivity of the test, trace levels of hemoglobin might be detected occasionally in body fluid samples other than blood (e.g. urine, semen, stool, saliva, vaginal fluid, perspiration)." Based on the sensitivity of the presumptive tests used for blood, the negative results obtained for this sample using those tests, and the self-acknowledged potential for positive HemaTrace results from bodily fluids other than blood, the overall blood conclusion for Item 2 is Inconclusive.
JJMAFU	The overall conclusion for blood on Item 1 (cotton tipped swabs with white plastic sticks) is inconclusive. Upon visual examination of the swabs, they did not appear to have any red/brown staining that would indicate the possible presence of blood. The swabs were tested for the possible presence of blood using Hemastix and the presumptive Hemastix result was negative. Therefore, a positive HemaTrace result would not be expected on Item 1 because of the apparent lack of red brown staining and the lack of a presumptive Hemastix result. Due to the fact that the test is very sensitive trace levels of hemoglobin might be detected in other biological body fluids including urine, semen, saliva, vaginal fluid, stool samples, and perspiration. This could be another explanation for unexpected HemaTrace results on Item 1. The overall conclusion for blood on Item 2 (cotton tipped swabs with pink plastic sticks) is also inconclusive. Upon visual examination of the swabs, they did not appear to have any red/brown staining that would indicate the possible presence of blood. The swabs were tested for the possible presence of blood using Hemastix and the presumptive Hemastix result was negative. Therefore, a positive HemaTrace result would not be expected on Item 2 because of the apparent lack of red brown staining and the lack of a presumptive Hemastix result. Due to the fact that the test is very sensitive trace levels of hemoglobin might be detected in other biological body fluids including urine, semen, saliva, vaginal fluid, stool samples, and perspiration. This could be another explanation for unexpected HemaTrace results on Item 2.
JL2RM8	Items 1 and 2 were not tested for blood using LMG. These swabs did not appear to be reddish-brown in color, but had white tips.
JTDVMD	Item #2 showed no apparent staining, and presumptive blood tests were negative. Continued to test with HemaTrace for possible indication of human blood. HemaTrace demonstrated faint positive result. In normal casework, HemaTrace would not be performed unless presumptive test shows positive results.
JXBDMQ	Obtained conflicting results for Swab 2, reported as inconclusive.
KFLHTF	The result for saliva in item 2 was reported as inconclusive due to the strong positive semen result and the potential presence of enough amylase in semen to yield a positive Phadebas result.
KYG6HD	Not currently authorized to perform testing on clothing, so items 1-5 and 1-6 were not tested.
L8P3KM	Chemical and immunological testing did not indicate the possible presence of blood, or seminal fluid on item 1. Microscopic examination did not show the presence of any sperm cells on item 1. Immunological testing indicated the presence of alpha-amylase, an enzyme found in high concentrations in saliva on item 1. Chemical testing indicated the possible presence of blood on item 2. Immunological testing indicated the presence of human blood on item 2. Chemical and immunological testing indicated the presence of seminal fluid on item 2. Microscopic examination showed the presence of sperm cells on item 2. Immunological testing did not indicate the presence of alpha-amylase, an enzyme found in high concentrations in saliva on item 2. Chemical testing indicated the possible presence of blood on item 3. Immunological testing indicated the presence of human blood on item 3. Chemical and immunological testing did not indicate the presence of seminal fluid on item 3. Microscopic examination did not show the presence of sperm cells on item 3. Immunological testing did not indicate the presence of alpha-amylase, an enzyme found in high concentrations in saliva on item 3. Chemical testing indicated the possible presence of blood on item 4. Immunological testing indicated the presence of human blood on item 4. Chemical and immunological testing indicated the presence of seminal fluid on item 4. Microscopic examination showed the presence of

TABLE 3

WebCode	Additional Comments
	sperm cells on item 4. Immunological testing did not indicate the presence of alpha-amylase, an enzyme found in high concentrations in saliva on item 4. Chemical testing indicated the possible presence of blood on item 5. Immunological testing indicated the presence of human blood on item 5. Chemical and immunological testing indicated the presence of seminal fluid on item 5. Microscopic examination showed the presence of sperm cells on item 5. Immunological testing did not indicate the presence of alpha-amylase, an enzyme found in high concentrations in saliva on item 5. Alternate light source examination did not reveal the presence of biological material on item 6. Chemical testing indicated the possible presence of blood on item 6. Immunological testing indicated the presence of human blood on item 6. Immunological testing indicated the possible presence of seminal fluid on item 6; however, chemical tests did not indicate the presence of seminal fluid on item 6. Microscopic examination did not show the presence of sperm cells on item 6. Immunological testing did not indicate the presence of alpha-amylase, an enzyme found in high concentrations in saliva on Item 6.
L8Q3CA	Item #2: Per our procedure manual, if presumptive tests are negative for the presence of blood but HemaTrace is positive the test may be deemed inconclusive. Items #3, 4, 5, & 6: Did not test for the presence of saliva because other stains that are move[sic] probative/intimate were located. Item #3: Did not test for seminal fluid because sperm were located on other more intimate samples.
M438VZ	Online submission allowed only one entry with results for test performed. Stereomicroscopy and ALS were also used for screening. For samples where testing produced both a positive result for the presence of blood (human indicated) and a positive result for p30 (a component of human semen, two explanations are possible. Either the exhibit tested contains human semen only, with traces of blood being present in the semen itself or the exhibit contains both human semen and small quantities of human blood from a source other than the semen. The examination procedure employed cannot distinguish between these two alternatives due to the high sensitivity of the blood test employed and the occasional presence of minute amounts of human blood in human semen.
MNU2XJ	Blood testing on item 2 gave negative presumptive results but positive HemaTrace confirmatory results. Per current laboratory standard case processing procedures, it is the policy of this laboratory to report these samples as Inconclusive for blood. Saliva testing was not done on items 3, 4, 5, and 6 since the primary body fluids were identified to be blood and/or semen and the identification of possible saliva would not change the DNA extraction method and would consume additional sample needed for DNA testing.
MPJ6RQ	RSID was not performed on items 3-6 because it was not indicated that there was a possible presence of saliva.
MZHGUT	Amylase may be found in biological fluids other than saliva. The results of the radial diffusion test for item 4 was such that per [Laboratory] reporting guidelines, it is indicated as inconclusive.
NFPNBK	The presence of saliva was not investigated from the samples received, because this type of analysis is not included in our forensisc Biology Laboratory portafolio. The method for the microscopic investigation of the semen was the use the Christmas Tree Coloration process, once the semen extracted in order to visualize the amount of sperm that could be present in the evidence. [sic]
P6PDFH	Item 1: Four swabs is NEGATIVE for semen and blood. Item 2: Four swabs is POSITIVE for semen and NEGATIVE for blood. Item 3: Four swabs is POSITIVE for blood and NEGATIVE for semen. Item 4: Four swabs is POSITIVE for mixture of semen an[sic] blood. Item 5: Black microfiber cloth is POSITIVE for mixture of semen an[sic] blood. Item 6: Women ´ s hanes sock is POSITIVE for blood and NEGATIVE for semen.
PM8F9P	Item 2: Cotton tipped swabs with pink handle - The RSID Saliva test had a very weak positive result that was repeated with the same result. It was deemed an inconclusive result.
QBGUN	Item 2: Per our SOPs when testing for blood if we have a negative presumptive test followed by a positive HemaTrace test the sample is reported out as inconclusive.
QCRNJV	No fluorescing stains identified on Item's 5 and 6 using polilight examination. Phadebas press test and AP test performed on bloodstains on these two item's.
QE3KDR	Item #2: O-Tol eventually showed reaction, but it was very slow. Based on my training and experience the reaction should have been much quicker. As a result I could not call this a positive



TABLE 3

WebCode	Additional Comments
	result. Items 3 & 4: A-P test were difficult to determine as the stain was already dark and I could not determine whether the stain had changed color or had simply darkened upon moistening. I conducted a second test, this time moistening a clean swab and obtaining a smaller sample from the original. This time Item #3 had no reaction, Item #4 had an instant reaction.
QG7D8Q	The conclusion for item 1 was negative for blood however, I did observe a slight color change with a slower reaction and a lighter blue. Upon testing a control known blood sample of our own, I noted a significant difference in the reaction time and color - with a much faster reaction and much darker blue. For these reasons I concluded this test was negative for item 1.
QNXXWR	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. For items 1 and 2, all tests (presumptive and confirmatory, were performed on all the samples provided even though this is not done in casework. For semen testing in this laboratory, we report seminal fluid and sperm results separately. No overall conclusion about semen is provided.
T2ZXQY	Items 5-6 not screened for saliva due to the lack of information regarding possible saliva evidence in the case scenario. Please provide more information, regarding specific acts of the alleged assault in the case scenario, for future testing.
TEM6LE	Item 5: Not currently trained in clothing examinations. Item 6: Not currently trained in clothing examinations.
UMNPX3	All samples, I indicate saliva is inconclusive as we do not have presumptive test at our agency for saliva. Item 6 had fluorescence, however I attributed that to be inherent to the material.
UQCLRR	Item 1: Hemastix positive, but it was weak and blue color only appeared on the tested substrate and not the Hemastix itself. HemaTrace was also very weak. KM and Luminol negative; would expect to see positive with trace amounts of blood. Overall, inconclusive for blood. Item 2: Hemastix positive, but it was weak; HemaTrace was also very weak. KM and Luminol negative; would expect to see positive with trace amounts of blood. Overall, inconclusive for blood.
UWXJC9	14-578 Item #1: Per ABACard HemaTrace Technical Information sheet under Limitations: "Due to the extreme sensitivity of the test, trace levels of hemoglobin might be detected occasionally in body fluid samples other than blood (e.g. urine, semen, stool, saliva, vaginal fluid, perspiration)." Item #1 tested positive for saliva and negative for all other blood tests. In casework, HemaTrace would not be conducted after obtaining the previous negative results. Therefore, the overall conclusion for blood is inconclusive. 14-578 Item #2: Per ABACard HemaTrace Technical Information sheet under Limitations: "Due to the extreme sensitivity of the test, trace levels of hemoglobin might be detected occasionally in body fluid samples other than blood (e.g. urine, semen, stool, saliva, vaginal fluid, perspiration)." Item #2 tested positive for semen. Although a weak/delayed positive result was obtained from the Hemastix testing; the more specific Phenolphthalein Test was negative. Due to the negative tests for blood and the reactivity of the HemaTrace and Hemastix, the overall conclusion is inconclusive. 14-578 Items #2, 3, 4: Saliva conclusion documented as positive results; however, very weak faint pink lines observed. 14-578 Item #6: Per [State] Biology Procedures Manual - 1.2 Saliva Detection - 1.2.3. Independent Forensics Rapid Stain Identification of Human Saliva - Immunological Test - 1.2.3.5 Results and Interpretation - "Positive reaction: If there are two red lines, one each in the test area 'T' and in the control area 'C'. Therefore, the saliva conclusion is documented as inconclusive due to appearance of a gray track line at the test area opposed to a red/pink line. 14-578 Item #3 and 6: ALS documented as inconclusive due to interference with red/brown staining.
VNJ2BL	For items 1 & 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 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 semen results separately. No overall conclusion about semen is provided. Item #4: Seminal fluid was not tested for. AP was not completed due to dark staining; confirmatory PSA testing was not completed due to

TABLE 3

WebCode	Additional Comments
	microscopic results. The sample was positive for sperm. Item #5: Seminal fluid is indicated. The AP test was positive. The confirmatory PSA test was not performed due to microscopic results. The sample was positive for sperm.
VWYK4L	Item 5 => The position of the blood staining and the semen staining corresponded on the piece of cloth. Therefore I would add a sentence to state that "The corresponding position of the blood staining and the semen staining is consistent with the blood and semen being deposited as a mixture". Items 5 and 6 => No Hematrace analysis was undertaken on these bloodstains to preserve for any subsequent DNA analysis.
WDVPCE	In the items 3, 4 and 6 was detected human blood. In the items 1,2 and 5 was not detected human blood. In the items 2, 4 and 5 was detected semen. In the items 1, 3 and 6 was not detected semen.
WEVEAH	The [Local] County Sheriff's office crime lab-DNA unit does not perform serological tests for saliva. No testing was performed on the control swabs.
WGFNWN	*Other testing performed on Item 5 - Alternate Light Source (ALS): Performed at the 470nm-510 nm range. One area of interest observed. This area tested positive for blood and sperm. *Other testing performed on Item 6 - Alternate Light Source (ALS): Performed at 470nm. No area of interest observed.
WNHMK8	Item 1: ALS - swabs fluoresced towards base, possible fluorescence due to fibers of swab itself. Item 1: HemaTrace - weak positive/faint line at 10 minutes; per Limitations #4 of product insert "trace levels of hemoglobin might be detected occasionally in body fluid samples other than blood". Due to this fact I determined overall blood to be inconclusive. In normal casework practice the HemaTrace test would not have been performed due to negative presumptive chemical testing; however, per our procedure manual, if a chemical presumptive test is negative and the HemaTrace test yields a positive result it should be reported out as inconclusive. Item 2: RSID - weak positive/faint line at 10 minutes; therefore reported as a positive result. Item 2: Hemastix - delayed weak positive at ~30 seconds; therefore reported as a positive result. Item 2: HemaTrace - weak positive/faint line at 10 minutes; per Limitations #4 of product insert "trace levels of hemoglobin might be detected occasionally in body fluid samples other than blood". Due to this fact I determined overall blood to be inconclusive. In normal casework practice the HemaTrace test would not have been performed due to negative presumptive chemical testing; however, per our procedure manual, if a chemical presumptive test is negative and the HemaTrace test yields a positive result it should be reported out as inconclusive. Item 4: RSID - weak positive/faint line at 10 minutes; therefore reported as a positive result. Items 3 and 4 both were similar in nature; however, item 4 was from the inner thigh (intimate sample). Therefore, I proceeded to test for saliva as there were no indication of the alleged act(s) of the assault. Item 6: ALS - inconclusive - entire sock fluoresced due to fabric composition, the toe/heel areas fluoresced a neon orange color, remainder of sock fluoresced a neon yellow/greenish color.
XCZE3W	The data sheet provided does not give indicated as an option for the overall conclusion of saliva. In the absence of indicated, positive was chosen for item 1. To clarify, on a report, the wording for the conclusion would be: Presumptive chemical testing indicated the presence of saliva on item 1 (swabs). Item 2 is being reported as inconclusive for saliva due to the fact that amylase is found in other body fluids, including seminal material. Spermatozoa were identified on item 2 in high quantities.
YM3VT2	Items 3, 4, and 6 were not tested for amylase since the scenario did not indicate that it needed to be done.
ZD8GZF	White light illumination, ALS, and magnification used to examine Item #5 and Item #6.
ZGNNU	Based on scenario and the presence of semen on #4 I did not test for saliva on items 3, 4, 5 or 6. AP testing on 4 was indicated based on location and alleged sexual assault. The presence of semen on sample #4 prompted AP testing on 3, 5 and 6.

# Appendix: Data Sheet

Collaborative Testing Services ~ Forensic Testing Program

\*\*\*\*\*

## Test No. 14-578: Body Fluid Identification Test

DATA MUST BE RECEIVED BY May 12, 2014 TO BE INCLUDED IN THE REPORT

Participant Code:

WebCode:

### Accreditation Release Statement

CTS submits external proficiency test data directly to ASCLD/LAB and ANSI-ASQ NAB/FQS. 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 ANSI-ASQ NAB/FQS. (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 ANSI-ASQ NAB/FQS.

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

Police are investigating the sexual assault of a woman who was attacked in her home. The following items are being submitted to your department for examination. One envelope containing four duplicate swabs (Item 3) which were taken from a stain found on the floor in the bathroom where the incident took place. One envelope containing four duplicate swabs (Item 4) which were taken from the victim's inner thigh. A black microfiber cloth (Item 5) which was located on the floor in the bathroom. A women's sock (Item 6) which had been worn by the victim during the incident.

#### Items Submitted (Sample Pack BFI1):

- Item 1 Swab (provided as 4 duplicates) - intended for general screening for body fluids tested in normal laboratory casework; scenario not applicable
- Item 2 Swab (provided as 4 duplicates) - intended for general screening for body fluids tested in normal laboratory casework; scenario not applicable
- Item 3 Swab (provided as 4 duplicates) - taken from a stain found on the floor of the bathroom
- Item 4 Swab (provided as 4 duplicates) - taken from the victim's inner thigh
- Item 5 Black microfiber cloth
- Item 6 Women's Hanes sock
- 1 package of control swabs (unused)

### Online Data Entry

Visit [www.cts-portal.com](http://www.cts-portal.com) to enter your proficiency test results online. If you have any questions please do not hesitate to contact CTS.

**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.</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"/>	
	_____	<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.

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

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

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

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

<b>Other Tests</b>		<b>Test Results</b>		
<b>Body Fluid</b>	<b>Test(s) Performed</b>	<b>Pos.</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.</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.</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.</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.</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 were taken from a stain found on the floor of the bathroom.

<b>Blood Tests</b>		<b>Pos.</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.</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.</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.</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 were taken from the victim's inner thigh.

<b>Blood Tests</b>		<b>Pos.</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.</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.</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.</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: Black microfiber cloth

Scenario: The item of evidence is a black microfiber cloth found on the floor of the bathroom.

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

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

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

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

<b>Other Tests</b>		<b>Test Results</b>		
<b>Body Fluid</b>	<b>Test(s) Performed</b>	<b>Pos.</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: Women's Hanes sock**

Scenario: The item of evidence is a sock the victim was wearing during the attack.

<b>Blood Tests</b>		<b>Pos.</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.</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.</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.</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. **14-578: Body Fluid Identification**

This release page must be completed and received by **May 12, 2014** 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) \_\_\_\_\_

### ANSI-ASQ NAB/FQS RELEASE

If your laboratory maintains its accreditation through ANSI-ASQ NAB/FQS, please complete the following form in its entirety to have your results forwarded.

ANSI-ASQ NAB/FQS Certificate No. \_\_\_\_\_

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

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

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

### Accreditation Release

#### 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.*

*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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