

Genital Source & STI Collections

Source	Test Name	Additional names	Sampling Information	Collection Container	Processing Information/ Transport	Additional Information	Additional Requisition
Vagina / Rectal/Anal	Group B Streptococcus Screen	Group B Streptococcus	Swab the lower vagina followed by the rectum. Vaginal swabs alone are inadequate specimens.	Swab in clear transport media	Store refrigerated (4°C) or at room temperature Transport to lab within 12 hrs	LAB Order Mnemonic/ OM Order Name: CUGBS/ Vaginal/Rectal GBS Screen Order includes screening culture for Group B streptococcus carrier status	
Vagina (Age 12 yrs and younger)	C&S (Routine Culture)		Obtain secretions from the mucosal membrane of the vagina with a sterile swab. If a skin swab of vulva or labia, area, please refer to "Genital-Intact Skin" If suspected sexual assault/abuse, please refer to "STI (Assault/Abuse)"	Swab in clear transport media	Store refrigerated (4°C) or at room temperature Transport to lab within 12 hrs	LAB Order Mnemonic/ OM Order Name: CUVAGINAA/ Vagina C&S-Age<13yr or >59yr Order includes Gram stain and culture including Yeast (Candida) If skin swab of vulva or labia, area, please refer to "Genital-Intact Skin"	
Vagina (Age 12 yrs and younger)	Candida/Yeast Culture		Obtain secretions from the mucosal membrane of the vagina with a sterile swab. If a skin swab of vulva or labia, area, please refer to "Genital-Intact Skin"	Swab in clear transport media	Store refrigerated (4°C) or at room temperature Transport to lab within 12 hrs	LAB Order Mnemonic/ OM Order Name: CUVAGINAA/ Vagina C&S-Age<13yr or >59yr Order includes Gram stain and culture including Yeast (Candida) If skin swab of vulva or labia, area, please refer to "Genital-Intact Skin"	
Vagina (Age 12 yrs and younger)	Neisseria gonorrhoeae (GC)		In age group of 13 years and younger, if a sexually transmitted disease is being investigated it is recommended that a urine specimen be submitted for testing. Positive specimens are sent to BCCDC for testing with a second set of NAAT primers.	Collect urine and transfer to Aptima Urine Collection kit Aptima multitest swab (orange label) also acceptable	Store refrigerated (4°C) or at room temperature	LAB Order Mnemonic/ OM Order Name: CHLGCURINE/ Urine-Chlamydia/GC NAAT If vaginal swab collected: CHLGCVAGINA / Vagina-Chlamydia/GC NAAT	
Vagina (Age 12 yrs and younger)	Chlamydia trachomatis		In age group of 13 years and younger, if a sexually transmitted disease is being investigated it is recommended that a urine specimen be submitted for testing.	Collect urine and transfer to Aptima Urine Collection kit Aptima multitest swab (orange label) also acceptable	Store refrigerated (4°C) or at room temperature	LAB Order Mnemonic/ OM Order Name: CHLGCURINE/ Urine-Chlamydia/GC NAAT If vaginal swab collected: CHLGCVAGINA / Vagina-Chlamydia/GC NAAT	
Vagina (Age 13 yrs and younger)	STI (Assault/Abuse)		In age group of 13 years and younger, if a sexually transmitted disease is being investigated it is recommended that a urine specimen be submitted for testing.	Collect urine and transfer to Aptima Urine Collection kit Aptima multitest swab (orange label) also acceptable	Store refrigerated (4°C) or at room temperature	LAB Order Mnemonic/ OM Order Name: CHLGCURINE/ Urine-Chlamydia/GC NAAT If vaginal swab collected: CHLGCVAGINA / Vagina-Chlamydia/GC NAAT	

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Vagina (Age 13 yrs and older)	C&S (Routine Culture)	Bacterial Vaginosis	<p>Collect using speculum without lubricants. Wipe away an excessive amount of secretion or discharge. Obtain secretions from the mucosal membrane of the vaginal vault with a sterile swab.</p> <p>If Trichomonas also ordered or for chronic / recurrent infection, collect a second swab for Trichomonas testing. (For IH West: Order Trichomonas testing separately) **If patient is 13 years and If suspected sexual assault/abuse, please refer to "STI (Assault/Abuse).</p> <p>If skin swab of vulva or labia, area, please refer to "Genital-Intact Skin" for collection and ordering instructions</p>	Swab(s) in clear transport media	Store refrigerated (4°C) or at room temperature Transport to lab within 12 hrs	<p>LAB Order Mnemonic/ OM Order Name: If patient is >59 years of age, always order: CUVAGINAA/ Vagina C&S-Age<13yr or >59yr</p> <p>IF "initial presentation" or order with no diagnosis/history order as: CUVAGINA/ Vagina BV/Candida/Yeast Screen Order includes only a Gram stain for BV (Bacterial vaginosis) and Yeast (Candida)</p> <p>IF "routine prenatal/antepartum screen": CUVAGINA/ Vagina BV/Candida/Yeast Screen Order includes only a Gram stain for BV (Bacterial vaginosis) and Yeast (Candida)</p> <p>IF "chronic or recurrent" infection order as: CUVAGINAC/ Vagina C&S-Chronic/Recurrent Order includes Gram stain, Trichomonas screen and Yeast (Candida) culture</p> <p>IF "relevant" diagnosis such as post C-section, intrapartum/post partum, post hysterectomy, post pelvic radiotherapy, premature labour, ruptured membranes, toxic shock syndrome, pessary or foreign device order as: CUVAGINAR/ Vagina C&S-Relevant Diagnosis Order includes Gram stain and routine culture. Vaginal specimens are NOT appropriate for anaerobic culture as anaerobes are part of the usual genital flora.</p> <p>If a skin swab of vulva or labia, area, please refer to "Genital-Intact Skin"</p>	

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Source	Test Name	Additional Names	Specimen Requirements	Collection Container	Processing Information / Transport	Additional Information	Additional Requisitions
Vagina (Age 13 yrs and older)	Neisseria gonorrhoeae (GC)		Carefully insert the swab into the vagina about 2 inches (5 cm) past the introitus and gently rotate the swab for 10 to 30 seconds. Make sure the swab touches the walls of the vagina so that moisture is absorbed by the swab and then withdraw the swab without touching the skin. Place swab into transport kit, breaking shaft at indicated score line. Secure lid firmly.	NAAT Testing: Aptima Multitest swab kit	Store refrigerated (4°C) or at room temperature Transport to lab within 12 hrs	LAB Order Mnemonic/ OM Order Name: CHLGCVAGINA/ Vagina-Chlamydia/GC NAAT Testing for Chlamydia trachomatis and Neisseria gonorrhoeae (GC) performed by molecular assay (NAAT/PCR) method. One swab can be collected for both tests.	
Vagina (Age 13 yrs and older)	Chlamydia trachomatis		Carefully insert the swab into the vagina about 2 inches (5 cm) past the introitus and gently rotate the swab for 10 to 30 seconds. Make sure the swab touches the walls of the vagina so that moisture is absorbed by the swab and then withdraw the swab without touching the skin. Place swab into transport kit, breaking shaft at indicated score line. Secure lid firmly.	NAAT Testing: Aptima Multitest swab kit	Store refrigerated (4°C) or at room temperature Transport to lab within 12 hrs	LAB Order Mnemonic/ OM Order Name: CHLGCVAGINA/ Vagina-Chlamydia/GC NAAT Testing for Chlamydia trachomatis and Neisseria gonorrhoeae (GC) performed by molecular assay (NAAT/PCR) method. One swab can be collected for both tests.	
Vagina (Age 13 yrs and older)	Trichomonas vaginalis		Clear swab: Collect using speculum without lubricants. Wipe away an excessive amount of secretion or discharge. Obtain secretions from the mucosal membrane of the vaginal vault with a sterile swab. Aptima kit: (IH West) Carefully insert the swab into the vagina about 2 inches (5 cm) past the introitus and gently rotate the swab for 10 to 30 seconds. Make sure the swab touches the walls of the vagina so that moisture is absorbed by the swab and then withdraw the swab without touching the skin. Place swab into transport kit, breaking shaft at indicated score line. Secure lid firmly.	Swab in clear transport media **For IH West: Aptima Multitest swab kit	Store refrigerated (4°C) or at room temperature Transport to lab within 12 hrs	LAB Order Mnemonic/ OM Order Name: If clear vaginal swab: TRICH/ Trichomonas – Vagina/Clear Swab If Aptima kit: (IH West) TRICHNF/ Trichomonas – Female/Aptima kit Can be combined with testing for Chlamydia trachomatis and Neisseria gonorrhoeae (GC) performed by molecular assay (NAAT/PCR) method. One swab can be collected for all 3 pathogens.	

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Source	Test Name	Additional Names	Specimen Requirements	Collection Container	Processing Information / Transport	Additional Information	Additional Requisitions
Vagina	Mycoplasma/Ureaplasma	Mycoplasma hominis Ureaplasma urealyticum PID (Pelvic Inflammatory Disease)	Collect without use of any lubricants, creams or antiseptics. Obtain secretions from the mucosal membrane of the vaginal using swab included in the viral transport kit. **Orders will be reviewed by IH Microbiologist	UTM Universal Transport Medium for Virus	Store refrigerated (4°C) or at room temperature Transport to lab within 12 hrs	LAB Order Mnemonic/ OM Order Name: GENMYCOPCR/ Genital Mycoplasma/Ureaplasma PCR Investigation of "genital" mycoplasmas (Mycoplasma hominis /Ureaplasma urealyticum)	Complete PHSA Laboratories Bacteriology & Mycology Requisition
Cervix	C&S (Routine Culture)		Visualize the cervix using a speculum without lubricant. Remove mucus and secretions from the cervix with a swab and discard the swab. Firmly, yet gently, sample the endocervical canal with a newly obtained sterile swab. If routine cervicitis, please collect specimen for Chlamydia/GC NAAT testing instead.	Swab in clear transport media	Store refrigerated (4°C) or at room temperature Transport to lab within 12 hrs	LAB Order Mnemonic/ OM Order Name: CUCERVIX/ Cervix C&S- Revelant Diagnosis Bacterial culture should be only ordered on patients with clinically relevant diagnosis e.g. pregnancy complications, post surgery /radiotherapy, toxic shock, IUD infections. Order includes Gram stain and culture. Please indicate diagnosis/history. If routine cervicitis, please collect specimen for Chlamydia/GC NAAT testing instead.	
Cervix	Neisseria gonorrhoeae (GC)		Using large white shaft "cleaning" swab, remove excess mucous. Discard this swab. Using smaller blue shaft swab, insert swab into endocervical canal and rotate 10-30 seconds to ensure adequate sampling. Withdraw swab carefully avoiding contact with vaginal mucosa. Place swab into transport kit, breaking shaft at indicated score line. Secure lid firmly. If suspected sexual assault/abuse, please refer to "STI (Assault/Abuse)" If suspected treatment failure, testing should be performed by culture to allow for susceptibility testing.	NAAT Testing: Aptima Unisex swab kit For culture: Swab in clear transport media	Store refrigerated (4°C) or at room temperature Transport to lab within 12 hrs	LAB Order Mnemonic/ OM Order Name: CHLGCCERVIX/ Cervix-Chlamydia/GC NAAT Testing for Chlamydia trachomatis and Neisseria gonorrhoeae (GC) performed by molecular assay (NAAT/PCR) method. One swab can be collected for both tests. If culture collected: CUCERVIXGC / Cervix- GC (Gonorrhea) Culture	

Genital Source & STI Collections

Source	Test Name	Additional Names	Specimen Requirements	Collection Container	Processing Information / Transport	Additional Information	Additional Requisitions
Cervix	Chlamydia trachomatis	LGV Lymphogranuloma venereum	Using large white shaft "cleaning" swab, remove excess mucous. Discard this swab. Using smaller blue shaft swab, insert swab into endocervical canal and rotate 10-30 seconds to ensure adequate sampling. Withdraw swab carefully avoiding contact with vaginal mucosa. Place swab into transport kit, breaking shaft at indicated score line. Secure lid firmly. If suspected sexual assault/abuse, please refer to "STI (Assault/Abuse)" If lymphogranuloma venereum (LGV) suspected, consult microbiologist.	Aptima Unisex swab kit	Store refrigerated (4°C) or at room temperature Transport to lab within 12 hrs	LAB Order Mnemonic/ OM Order Name: CHLGCCERVIX/ Cervix-Chlamydia/GC NAAT Testing for Chlamydia trachomatis and Neisseria gonorrhoeae (GC) performed by molecular assay (NAAT/PCR) method. One swab can be collected for both tests. If chancroid, donovanosis or Lymphogranuloma venereum (LGV) suspected, please contact microbiologist	
Cervix (IH West Only)	Trichomonas vaginalis		Using large white shaft "cleaning" swab, remove excess mucous. Discard this swab. Using smaller blue shaft swab, insert swab into endocervical canal and rotate 10-30 seconds to ensure adequate sampling. Withdraw swab carefully avoiding contact with vaginal mucosa. Place swab into transport kit, breaking shaft at indicated score line. Secure lid firmly.	NAAT Testing: Aptima Unisex swab kit	Store refrigerated (4°C) or at room temperature Transport to lab within 12 hrs	LAB Order Mnemonic/ OM Order Name: TRICHNF/ Trichomonas – Female/Aptima kit	
Cervix	STI (Assault/Abuse) (adult)		No screening recommended for chlamydia/GC. Prophylactic treatment is best practice.			Effective fall 2015 - Refer to IH SAVR policy and procedure manual	

Genital Source & STI Collections

Source	Test Name	Additional Names	Specimen Requirements	Collection Container	Processing Information / Transport	Additional Information	Additional Requisitions
Urethra	Neisseria gonorrhoeae (GC)		Unless a purulent urethral discharge, urine is the optimal specimen for chlamydia/GC detection in males. Patient should not have urinated for at least 1 hour prior to specimen collection. Using blue shaft collection swab, insert swab 2 to 4 cm into urethra. Rotate swab 2 to 3 seconds to ensure adequate sampling. Place swab into transport kit, breaking shaft at indicated score line. Secure lid firmly. If suspected sexual assault/abuse, please refer to "STI (Assault/Abuse)" If suspected treatment failure, testing should be performed by culture.	NAAT testing: Aptima Unisex swab kit For culture: Swab in clear transport media	Store refrigerated (4°C) or at room temperature Transport to lab within 12 hrs	LAB Order Mnemonic/ OM Order Name: CHLURETHRA/ Urethra-Chlamydia/GC NAAT Testing for Chlamydia trachomatis and Neisseria gonorrhoeae (GC) performed by molecular assay (NAAT/PCR) method. One swab can be collected for both tests. If culture collected: CUURETHRAGC / Urethra-GC (Gonorrhea) Culture	
Urethra	Chlamydia trachomatis	LGV Lymphogranuloma venereum	Unless a purulent urethral discharge, urine is the optimal specimen for chlamydia/GC detection in males. Patient should not have urinated for at least 1 hour prior to specimen collection. Using blue shaft collection swab, insert swab 2 to 4 cm into urethra. Rotate swab 2 to 3 seconds to ensure adequate sampling. Place swab into transport kit, breaking shaft at indicated score line. Secure lid firmly. If suspected sexual assault/abuse, please refer to "STI (Assault/Abuse)" If lymphogranuloma venereum (LGV) suspected, consult microbiologist	Aptima Unisex swab kit	Store refrigerated (4°C) or at room temperature Transport to lab within 12 hrs	LAB Order Mnemonic/ OM Order Name: CHLURETHRA/ Urethra-Chlamydia/GC NAAT Testing for Chlamydia trachomatis and Neisseria gonorrhoeae (GC) performed by molecular assay (NAAT/PCR) method. One swab can be collected for both tests.	
Urethra	Mycoplasma/ Ureaplasma	Mycoplasma hominis Ureaplasma urealyticum	Using a small, wire shaft swab, insert 2 - 4 cm into urethra, Rotate swab 2 to 3 seconds to ensure adequate sampling. Place into Universal Transport Medium. **Orders will be reviewed by IH Microbiologist .	UTM Universal Transport Medium for Virus	Store refrigerated (4°C) or at room temperature Transport to lab within 12 hrs	LAB Order Mnemonic/ OM Order Name: MYCOUREA/ Mycoplasma/Ureaplasma Investigation of "genital" mycoplasmas (Mycoplasma hominis /Ureaplasma urealyticum)	Complete PHSA Laboratories Bacteriology & Mycology Requisition

Genital Source & STI Collections

Source	Test Name	Additional Names	Specimen Requirements	Collection Container	Processing Information / Transport	Additional Information	Additional Requisitions
Urethra	C&S (Routine Culture)		Swab of "intact skin" surface of the following sources: urethra, foreskin, foley catheter site, penis, or urinary meatus. If purulent urethral discharge, NAT testing for chlamydia/gonorrhea is indicated.	Swab in clear transport media	Store refrigerated (4°C) or at room temperature Transport to lab within 12 hrs	LAB Order Mnemonic/ OM Order Name: CUURETHRA/ Urethra/Penis C&S-Skin Swab Order includes Gram stain and culture including Yeast (Candida)	
Urethra	Candida/Yeast Culture		Swab of "intact skin" surface of the following sources: urethra, foreskin, foley catheter site, penis, or urinary meatus.	Swab in clear transport media	Store refrigerated (4°C) or at room temperature Transport to lab within 12 hrs	LAB Order Mnemonic/ OM Order Name: CUURETHRA/ Urethra/Penis C&S-Skin Swab Order includes Gram stain and culture including Yeast (Candida)	
Genital Skin/Lesion	C&S (Routine Culture)		Swab of "intact skin" sources such as: foreskin, groin, labia, foley catheter site, penis, perineum, scrotum, urinary meatus, vulva, diaper rash. If episiotomy site swab, please refer to "Wound - Broken Skin" If abscess swab, please refer to "Wound- Abscess (Pus) Swab"	Swab in clear transport media	Store refrigerated (4°C) or at room temperature Transport to lab within 12 hrs	LAB Order Mnemonic/ OM Order Name: CUSKIN/ Wound C&S- Skin (Intact Surface) Order includes Gram stain and culture including Yeast (Candida) If episiotomy site swab, please refer to "Wound - Broken Skin" If abscess swab, please refer to "Wound- Abscess (Pus) Swab" Consult microbiologist if Hemophilus ducreyi (Chancroid) or Donovanosis suspected	
Genital Skin/Lesion	Special Test Order	Chancroid Donovanosis Haemophilus ducreyi	Consult with microbiologist prior to specimen collection from genital ulcers / buboes. Special culturing is required.	Swab in clear transport media or fluid from bubo	Store refrigerated (4°C) or at room temperature Transport to lab within 12 hrs	LAB Order Mnemonic/ OM Order Name: ST = Special Test / OM = not orderable submit to Lab with indications	Complete PHSA Laboratories Bacteriology & Mycology Requisition
Genital Skin/Lesion	Candida/Yeast Culture		Swab of "intact skin" sources such as: foreskin, groin, labia ,foley catheter site, penis, perineum, scrotum, urinary meatus ,vulva, diaper rash. If episiotomy site swab, please refer to "Wound - Broken Skin" If abscess swab, please refer to "Wound- Abscess (Pus) Swab"	Swab in clear transport media	Store refrigerated (4°C) or at room temperature Transport to lab within 12 hrs	LAB Order Mnemonic/ OM Order Name: CUSKIN/ Wound C&S- Skin (Intact Surface) Order includes Gram stain and culture including Yeast (Candida)	

Genital Source & STI Collections

Source	Test Name	Additional Names	Specimen Requirements	Collection Container	Processing Information / Transport	Additional Information	Additional Requisitions
Genital Skin/Lesion	Virus Detection/ PCR (NAAT)	Herpes Virus (HSV) Varicella Virus (VSV)	Includes vesicular lesions on skin in genital region. Unroof the lesion with a tuberculin syringe or broken edge of a sterile swab shaft. Swab the broken blister and place swab into transport media. Alternately, the contents of the lesion may be aspirated with the syringe and transferred directly to the vile of transport medium.	UTM Universal Transport Medium for Virus	Store refrigerated (4°C) or at room temperature Transport to lab within 12 hrs	LAB Order Mnemonic/ OM Order Name: VIRSKIN/ Virus Detection Skin/Lesion/Wound Order includes detection of Herpes (HSV) and Varicella (VSV) viruses	Complete PHSA Laboratories Virology Requisition
Genital Skin/Lesion	Chlamydia trachomatis	LGV Lymphogranuloma venereum	Consult with microbiologist prior to specimen collection, as testing requires special approval. Appropriate specimen types include urethral, vaginal or cervical swab or swab of purulent material from inguinal lymph node.	Aptima Unisex swab kit (CTGC NAAT)	Store refrigerated (4°C) or at room temperature Transport to lab within 12 hrs	If Lymphogranuloma venereum (LGV) suspected, please contact microbiologist	Complete PHSA Laboratories Bacteriology & Mycology Requisition
Urethra	STI (Assault/Abuse)		No screening recommended for chlamydia/GC. Prophylactic treatment is best practice.			Effective fall 2015 - Refer to IH SAVR policy and procedure manual	
Placenta	C&S (Routine Culture)	Group B Streptococcus Listeria	Placental tissue is specimen of choice. Submit placenta tissue in small amount of sterile saline. Placenta swabs are poor specimens due to contamination from the female genital tract.	Sterile screw cap container or swab in clear transport media	Store refrigerated (4°C) or at room temperature Transport to lab within 12 hrs	LAB Order Mnemonic/ OM Order Name: Tissue: CUTISSUE/ Tissue C&S Swab: CUPLACENTA/ Placenta Swab C&S Order includes Gram stain and culture. Anaerobic culture will be performed on tissue specimens.	
Throat/Tonsil	Neisseria gonorrhoeae (GC)	STI gonorrhea	Depress the tongue with a tongue depressor. Sample the posterior pharynx, tonsils, and inflamed areas. Avoid swabbing tongue or oral mucosa Note: In high risk populations such as MSM (men who have sex with men) a pharyngeal NAAT test may be collected in addition to culture.	Swab in clear transport media High risk populations: Aptima multitest swab kit – orange label (CT/GC NAAT)	Store at room temperature Transport to lab within 12 hrs	LAB Order Mnemonic/ OM Order Name: CUTHROATGC/ Throat- Gonorrhea (GC) Culture Routine throat culture including Neisseria gonorrhoeae (GC) If Aptima (NAAT) test collected CHLGTHROAT / Throat-Chlamydia/GC NAAT	If Aptima swab: Complete PHSA Laboratories Bacteriology & Mycology Requisition
Intrauterine Device (IUD)	C&S (Routine Culture)	Actinomyces	Submit entire device and secretions in small amount of sterile saline	Sterile screw cap container	Store refrigerated (4°C) or at room temperature Transport to lab within 12 hrs	LAB Order Mnemonic/ OM Order Name: CUIMPLANT/ Implant/Medical Device C&S Order includes aerobic / anaerobic culture.	

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Source	Test Name	Additional Names	Specimen Requirements	Collection Container	Processing Information / Transport	Additional Information	Additional Requisitions
Rectal / Anus	Neisseria gonorrhoeae (GC)		<p>Insert the swab approximately one inch into the anal canal. If the swab is stained with feces, then use another swab to collect the sample.</p> <p>Move the swab from side to side in the anal canal to sample crypts: allow several seconds for absorption of organisms onto the swab.</p> <p>Note: In high risk populations such as MSM (men who have sex with men) a rectal NAAT test is recommended with or without culture.</p>	<p>Swab in clear transport media</p> <p>High risk populations: Aptima Unisex swab kit – purple label (CT/GC NAAT)</p>	<p>Store at room temperature</p> <p>Transport to lab within 12 hrs</p>	<p>LAB Order Mnemonic/ OM Order Name: CURECTALGC/ Rectal-Gonorrhea (GC) Culture</p> <p>If Aptima (NAAT) test collected CHLGCRECTAL / Rectal-Chlamydia/GC NAAT</p>	<p>If Aptima swab collected: Complete PHSA Laboratories Bacteriology & Mycology Requisition</p>
Rectal / Anus	Chlamydia trachomatis	LGV Lymphogranuloma venereum	<p>Insert the swab approximately one inch into the anal canal. If the swab is stained with feces, then use another swab to collect the sample.</p> <p>Move the swab from side to side in the anal canal to sample crypts: allow several seconds for absorption of organisms onto the swab.</p> <p>Note: In high risk populations such as MSM (men who have sex with men) a rectal NAAT test is recommended as a screening test.</p>	<p>Aptima multitest swab kit – orange label (CT/GC NAAT) -preferred</p> <p>Aptima Unisex swab kit - purple label(CTGC NAAT) -acceptable</p>	<p>Store refrigerated (4°C) or at room temperature</p> <p>Transport to lab within 12 hrs</p>	<p>LAB Order Mnemonic/ OM Order Name: CHLGCRECTAL/ Rectal-Chlamydia/GC NAAT</p> <p>Rectal swabs testing positive for Chlamydia trachomatis are forwarded to NML Winnipeg for Lymphogranuloma venereum (LGV) testing</p>	<p>Complete PHSA Laboratories Bacteriology & Mycology Requisition</p>
Semen	Mycoplasma/Ureaplasma	Mycoplasma hominis Ureaplasma urealyticum	<p>Place into Universal Transport Medium.</p> <p>**Orders will be reviewed by IH Microbiologist .</p>	UTM Universal Transport Medium for Virus	<p>Store refrigerated (4°C) or at room temperature</p> <p>Transport to lab within 12 hrs</p>	<p>LAB Order Mnemonic/ OM Order Name: MYCOUREA/ Mycoplasma/Ureaplasma</p> <p>Investigation of "genital" mycoplasmas (Mycoplasma hominis /Ureaplasma urealyticum)</p>	<p>Complete PHSA Laboratories Bacteriology & Mycology Requisition</p>