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OWNER:

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Wet Mount	t
Purpose	This procedure provides instructions to follow in processing, performing, and resulting wet mount analysis of vaginal and urethral secretions for aid in the diagnosis of infections by yeast, <i>Trichomonas</i> , or bacteria (<i>Gardnerella vaginalis</i>).
Principle/ Introduction	The identification of Trichomonas vaginalis, Monilia (Candida) and clue cells is usually based on the examination of wet preparation of vaginal and urethral discharges and prostatic secretions.
	<i>Trichomonas vaginalis</i> is a parasitic pathogen of the urogenital tract in men and women causing, Trichomoniasis, one of the most common nonviral sexually transmitted diseases. The organism is 5-18 ul in diameter, has four anterior flagella, and an undulating membrane that extends half the length of the body. In a wet mount, the trophozoite has a characteristic jerky motility, and the motion of the flagella and undulating membrane may be observed.
	Yeast may appear as single budding cells or as clumps and chains of elongated hypha-like buds (pseudohyphae). On microscopic examination of the membranous material in wet preparation, the observation of a tangled mass of segmented mycelium or budding yeast like cells is indicative of <i>Candida (Monilia) albicans</i> .
	Clue cells are vaginal squamous epithelial cells coated with the bacteria, <i>Gardnerella vaginalis</i> . Normal vaginal squamous epithelial cells have distinct margins and lack granularity, whereas clue cells show coccobacilliary organisms attached in clusters on the cell surface making the border indistinct or stippled.
	<i>Trichomonas vaginalis</i> , yeast, and clue cell infections are primarily diagnosed from direct examination, after addition of saline as the diluting media (wet mount), thru observance of live motile flagellates, yeast or pseudohyphae, and clue cells.
Scope	This procedure is intended for Clinical Laboratory Scientists (CLS).
	Continued on next page

Policy	 Specimen should be delivered to the Laboratory as soon as possible after collection, keeping the tube upright to avoid spillage. Wet mount should be examined as soon as possible. Specimen must be examined within two hours of collection to report the presence of Trichomonas. Motility is best seen at lower temperatures of 15-25°C.
Safety	All specimens, reagents and controls should be handled as though capable of transmitting infectious diseases. Wear appropriate personal protective equipment when running patient samples or performing related activities.
Specimen collection & handling	 Specimen should be collected by the provider, either by the use of swab or by means of the spoon-shaped depression of an unlubricated vaginal speculum. Cervix, urethral-mucosa scrapings, or penile, urethral, or vaginal discharges specimens are acceptable. Submit specimens in at least 1ml of sterile saline. It is very important to transport the specimen to the testing lab as soon as possible because the <i>Trichomonas</i> organisms will lose their motility after 2 hours.
Specimen transport & storage	 Ensure cap of sterile tube is screwed tightly to avoid leakage during transport. Do not refrigerate.
Specimen rejection	 The following specimens will be rejected: Specimens not labeled according to laboratory protocol (unlabeled, mislabeled, or mismatched specimens). Specimens that have leaked from container and/or are grossly contaminated. Specimens greater than 24 hours old, improperly stored, or transported specimens (refrigerated specimens). Dry swab received.
Reagent/Media	Saline (0.85-0.90% Sodium Chloride – NaCl)

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Materials and supplies	 The following is the list of materials and supplies required. Glass slides Coverslips Disposable pipettes 			
Equipment	Microsc	ope		
Quality Assurance	$\begin{array}{c} \text{Comme} \\ \text{is maint} \\ \hline 1 \\ \hline 1 \\ \hline 2 \\ \hline 3 \\ \hline 4 \\ \hline 5 \\ \hline \end{array}$	rcial controls are not available. Quality assurance for this procedure ained thru available activities: Activity Microscope preventive maintenance Proficiency testing participation Annual staff competency assessment Reference material photographs Saline inspection *Open a fresh preparation if organism is observed.		
- Performing the Examination	Follow	the steps below to perform Wet Mount.		
Procedure	Step	Action		
	1	Assess the specimen to ensure that it is suitable for testing by being properly labeled and appears properly preserved. Note time of collection if prolonged		
	2	 Prepare a saline suspension of vaginal or urethral scrapings. If a dry swab is received, reject the sample. 		

 If more moisture is needed, add a few drops of saline but not exceeding 1 mL.
 Gently mix the specimen while capped.

Performing the	Step		Action	
Examination	4	Prepare the specimen for pla	cement onto the glass slide.	
Procedure,		• Press the swab again	st tube wall to squeeze out as much	
continued		material as possible.Mix saline-specimen suspension using a disposable pla		
	5	If visible, pick out white flecks for testing.		
		If	Then	
		Specimen contains swab	May use swab to transfer material onto slide by rolling swab onto slide.	
		Specimen does not contain	Use a pipette to transfer 1-2 dops	
		swab	of resuspended specimen onto	
			slide.	
	6	Cover specimen material with	th a clean glass cover slip.	
	Micros	scopic Examination of Elem	ents	
	7	Thoroughly scan to examine objective (LPO).	e the specimen under low power (10x)	
	8	Switch to high power $(40x)$	objective (HPO) for higher	
		magnification of suspicious	elements.	
	9	• Semi-quantitate the num	ber of white blood cells (WBC) seen	
		by examining ten fields	under HPO.	
		• Report as None seen/ Ra	re/ Few/ Moderate or Many using	
		quantification chart belo	W.	
	10	For the detection of yeast:		
		 Examine for budding year cells or as clumps and ch (pseudohyphae). 	ast that may appear as single budding nains of elongated hyphae-like buds	
		• Report as None/ Rare/ F	ew/ Moderate, or Many using the	
		quantification chart belo	W.	
		Reporting quantification for WBC & yeast	Observed number of elements	
		None seen	0 cells or organisms seen	
		Rare	1-5 cells or organisms seen on entire preparation	
		Few	1-5 cells or organisms per HPF (40X)	
		Moderate	6-30 cells or organisms per HPF (40X)	
		Many	Greater than 30 cells or organisms per HPF (40X)	

Performing the	Step	Action
Examination	11	For the detection of Trichomonas:
Procedure,		• Under high power field, look for the motile anterior flagella.
continued		• Only motile forms are reported as Present.Report as None seen
		or Present.
	12	For the detection of clue cells:
		• Observe under high power field for an abundance of cells with many small bacteria superimposed on them. These should be observed evenly distributed on the epithelial cells.
		Report as None seen or Present.

Reporting

Follow the steps below to report the observed elements of Wet Mount.

Procedure

Step		Action			
1	In Cerner, go to Acces	ssion Result Entry (AR	E).		
2	Scan Cerner barcode of the specimen and click Retrieve.				
3	Use the dropdown arrows in the result field for each element to				
	select one of the prede	etermined ranges that r	eflect the microscopic		
	observation as result f	or each.			
4	The following results	will appear:			
	Test Ordered	Test	Results		
	T_M WET MT	WBC TM	None seen		
			Rare		
			Few		
			Moderate		
			Many		
		Yeast TM	None seen		
			Rare		
			Few		
			Moderate		
			Many		
		Trich TM	None seen		
			Present		
		Clue Cells TM	None seen		
			Present		
		Comment TM			
5	Click Perform.				



ii) Or click on Comments icon.
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Task Mode View Help
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Procedure Result Flags Status
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click Edit button at the bottom.
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Specimens from negative patients should have zero WBCs, and no yeast, Reference Range Trichomonas, or clue cells. The following are flagged as Abnormal in Cerner: WBC TM Rare, Few, Moderate, Many Yeast TM Rare, Few, Moderate, Many Trichomonas TM Present Clue Cells TM Present **Non-Controlled** The following non-controlled documents support this procedure. **Documents** • Department of Health and Human Services, Centers for Medicare and Medicaid Services. Clinical laboratory improvement amendments of 1988; final rule. Fed Register. 2003(Jan 24): [42CFR493.1256(h)]. • Provider-Performed Microscopy Procedures (PPMP) booklet, Centers for Disease Control and Prevention (CDC), Division of Laboratory Systems, July 2019 edition. • CLSI. Physician and Nonphysician Provider-Performed Microscopy Testing; Approved Guideline - Second Edition, CLSI document POCT10-A2, Vol. 31 No. 24. Wayne, PA: Clinical and Laboratory Standards Institute: 2011. Author(s) SCPMG Microbiology Working Group Eleanor E Callasan

Document Number: SCPMG-PPP-0450 Title: Wet Mount Effective Date: 01 Mar 2022

All dates and times are in Pacific Standard Time.

Wet Mount

Change Request

Name/Signature	Title	Date	Meaning/Reason
Eleanor Callasan (C019388)	Practice Leader	24 Feb 2022, 04:29:54 PM	Approved

Collaboration

1	Name/Signature	Title	Date	Meaning/Reason
	Eleanor Callasan (C019388)	Practice Leader	24 Feb 2022, 04:43:56 PM	Complete
	Vahe Khanlian (O532803)	RRL DIR OF LAB SVCS, MIC	25 Feb 2022, 11:04:50 AM	Complete

Initial Approval

Name/Signature	Title	Date	Meaning/Reason
Ken Van Horn (K660731)	Technical Director Micro	28 Feb 2022, 07:57:52 AM	Approved

Physician Director Approval

Name/Signature	Title	Date	Meaning/Reason
Jonathan Gullett (A278318)	Physician Dir, Microbiology	28 Feb 2022, 10:01:24 AM	Approved

Final Approval

Name/Signature	Title	Date	Meaning/Reason
Steven McLaren (P158378)	Rgnl Mg Admn-PMG Executive	01 Mar 2022, 08:50:33 AM	Approved

Set Effective Date

Name/Signature	Title	Date	Meaning/Reason
Eleanor Callasan (C019388)	Practice Leader	01 Mar 2022, 08:54:10 AM	Approved

Notify Users

I	Name/Signature	Title	Date	Meaning/Reason
	Henny Mason (Y469979)	Assistant Director	01 Mar 2022, 08:54:11 AM	Email Sent
	Precious Joy D Cabasal (W413921)	Preanalytical Manager	01 Mar 2022, 08:54:11 AM	Email Sent
	Armond Mehdikhani (A081527)	Laboratory Operations Director	01 Mar 2022, 08:54:11 AM	Email Sent
	Mary Lou Beaumont (A335097)	Director Systems Administration	01 Mar 2022, 08:54:11 AM	Email Sent
	Christine Chang (A674089)	ASST DIR OPER AREA LAB	01 Mar 2022, 08:54:11 AM	Email Sent
	Michelle Perez (D103774)	Administrative Specialist	01 Mar 2022, 08:54:11 AM	Email Sent

Edwin Espiritu (C264485)Manager Operations Area Laboratory01 Mar 2022, 08:54:11 AMEmail SentMarina Bonus (F234915)ASST DIR OPER AREA LAB01 Mar 2022, 08:54:11 AMEmail SentMatthew Jones (F754627)Sr Systems Administrator01 Mar 2022, 08:54:11 AMEmail SentLeo Khajekian (K757395)Lab Associate Ops Director01 Mar 2022, 08:54:11 AMEmail SentRuchita Sukhadia (S346951)ASST DIR OPER AREA LAB01 Mar 2022, 08:54:11 AMEmail SentObsiree Palmera-Cohen (G022427)ASST DIR OPER AREA LAB01 Mar 2022, 08:54:11 AMEmail SentJoshua Evangelista (G227414)MGR AREA LAB01 Mar 2022, 08:54:11 AMEmail SentAlexander Benipayo (G249681)Quality Manager01 Mar 2022, 08:54:11 AMEmail SentPrincess Vergara (G862357)RRL EHS Director01 Mar 2022, 08:54:11 AMEmail SentJudith Remolar (Z321551)Area Lab Manager01 Mar 2022, 08:54:11 AMEmail SentJudith Remolar (Z321551)Area Lab Manager01 Mar 2022, 08:54:11 AMEmail SentIvy Figueroa (H082739)Area Lab Manager01 Mar 2022, 08:54:11 AMEmail SentIura Gabrys (G157770)DIR OPER AREA LAB01 Mar 2022, 08:54:11 AMEmail SentLaura Gabrys (G157770)DIR OPER AREA LAB01 Mar 2022, 08:54:11 AMEmail SentLouie Farnacio (I575517)RL OPERATIONS DIRECTOR01 Mar 2022, 08:54:11 AMEmail SentLouie Farnacio (I575517)RL OPERATIONS DIRECTOR01 Mar 2022, 08:54:11 AMEmail SentVincent Dizon (I713793)Director of Lab
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Matthew Jones (F754627)Sr Systems Administrator01 Mar 2022, 08:54:11 AMEmail SentLeo Khajekian (K757395)Lab Associate Ops Director01 Mar 2022, 08:54:11 AMEmail SentRuchita Sukhadia (S346951)ASST DIR OPER AREA LAB01 Mar 2022, 08:54:11 AMEmail SentDesiree Palmera-Cohen (G022427)ASST DIR OPER AREA LAB01 Mar 2022, 08:54:11 AMEmail SentJoshua Evangelista (G227414)MGR AREA LAB01 Mar 2022, 08:54:11 AMEmail SentAlexander Benipayo (G249681)Quality Manager01 Mar 2022, 08:54:11 AMEmail SentPrincess Vergara (G862357)RRL EHS Director01 Mar 2022, 08:54:11 AMEmail SentAnn Sintef (G938509)Regional Blood Bank Compliance01 Mar 2022, 08:54:11 AMEmail SentJudith Remolar (Z321551)Area Lab Manager01 Mar 2022, 08:54:11 AMEmail SentIvy Figueroa (H082739)Area Lab Manager01 Mar 2022, 08:54:11 AMEmail SentLaura Gabrys (G157770)DIR OPER AREA LAB01 Mar 2022, 08:54:11 AMEmail SentLaura Gabrys (G157770)DIR OPER AREA LAB01 Mar 2022, 08:54:11 AMEmail SentLaura Gabrys (G157770)DIR OPER AREA LAB01 Mar 2022, 08:54:11 AMEmail SentLaura Gabrys (J55517)RL OPERATIONS DIRECTOR01 Mar 2022, 08:54:11 AMEmail SentLouie Farnacio (J575517)RL OPERATIONS DIRECTOR01 Mar 2022, 08:54:11 AMEmail SentVincent Dizon (J713793)Director of Lab Services, Chem01 Mar 2022, 08:54:11 AMEmail Sent
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Vincent Dizon (I713793)Director of Lab Services, Chem01 Mar 2022, 08:54:11 AMEmail Sent
Eleanor Callasan (C019388) Practice Leader 01 Mar 2022, 08:54:11 AM Email Sent
Keith Lawson (K059352) LTS Director 01 Mar 2022, 08:54:11 AM Email Sent
Stephanie Prien (K081422) SCPMG Lab Informatics Director 01 Mar 2022, 08:54:11 AM Email Sent
Julie Toti (K084521) DIR AREA LAB 01 Mar 2022, 08:54:11 AM Email Sent
Paulette Medina (K088673) ASST DIR REGL LAB 01 Mar 2022, 08:54:11 AM Email Sent
Onie Bueno (K109914) DIR OPER REGL LAB 01 Mar 2022, 08:54:11 AM Email Sent
Janice Wolf (K119893) Director Operations Area Lab 01 Mar 2022, 08:54:11 AM Email Sent
Diane Giles (K123520) Director 01 Mar 2022, 08:54:11 AM Email Sent
Chongbae Lee (K153165) Director Core Lab 01 Mar 2022, 08:54:11 AM Email Sent
Charles Park (K239415) Director of Operations 01 Mar 2022, 08:54:11 AM Email Sent
Dina Amirian (L788238) Manager 01 Mar 2022, 08:54:11 AM Email Sent
Aldie Garcia (D151456) Assistant Department Administr 01 Mar 2022, 08:54:11 AM Email Sent
Vahe Khanlian (0532803) RRL DIR OF LAB SVCS, MIC 01 Mar 2022, 08:54:11 AM Email Sent
Joanne Jocom (P170170) MGR AREA LAB 01 Mar 2022, 08:54:11 AM Email Sent
Hany Boutros (T193254) OPS Director 01 Mar 2022, 08:54:11 AM Email Sent
Jocelyn Javier (T684676) Assist. ADA 01 Mar 2022, 08:54:11 AM Email Sent
Karen Schellhardt (G586652) Lab Ops Director 01 Mar 2022, 08:54:11 AM Email Sent
Myra Wong (O028828) Quality Systems Leader 01 Mar 2022, 08:54:11 AM Email Sent
Trang Vo (1879089) Director of Operations 01 Mar 2022, 08:54:11 AM Email Sent
Charles Mabaquiao (W134322) Lab/Path Director 01 Mar 2022, 08:54:11 AM Email Sent
Mike Moradian (W555134) DIR LAB SERVICES, Genetics 01 Mar 2022, 08:54:11 AM Email Sent
Jecarl Viray (X358046) MGR OPER REGIONAL LAB 01 Mar 2022, 08:54:11 AM Email Sent
Timothy Cotroneo (Y383647) DIR OPER AREA LAB 01 Mar 2022, 08:54:11 AM Email Sent
Sienna Mendoza (Z344484) Assistant Director 01 Mar 2022, 08:54:11 AM Email Sent