

Clinical Laboratory Department POLICY AND PROCEDURE

POLICY NUMBER: 1401 VERSION: 1

SUBJECT: MICROBIOLOGY CODED RESPONSE SHEET

CERNER	
ENTRY	
CODES	GS
	AS (AMMENDED STAIN REPORT)
	PRE
	FINAL
	OBS or ORG NAME CODE OR GS
	TEXT
	AMEND (USE IF MINOR CORRECTION)
	CORR (USE IF NEED TO CALL CLINIC)
	LOTQC

F5 = DATE & TIME

F2 = SEARCH LIST

F3 = JUMPS TO NEXT UNDERSCORE

perform = can change

VERIFY = doctors can see!

IPCNA -INVALID-INTERNAL QC NOT OK

TEST	ORDER	RESULTS	MEANING
STREP SCREEN	GROUP A STREP AG	SAAN2	NEG -PRESUMPTIVE
		SAAP	POS
		IPCA	INTERNAL QC OK
RSV	RSV ANTIGEN DETECTION	NRSVIA	NEG
		RSVP	POS
		IPCA	INTERNAL QC OK
WET MT	WET MOUNT	1+, ETC	QUANTITATION
		PSHYPH	PSEUDOHYPHAE
		WITH	WITH
		NOTRICH	NO TRICHOMONAS
		NOYST	NO YEAST
		NTY	NO TRICH & NO YEAST

	0.000110.0.07050	0 10 0	CULTURE NEG FOR GRP B
GP B STREP CULT	C GROUP B STREP	CulNegB	STREP
		STREP B	STREP GROUP B
		ISOL	ISOLATED
		CIP	CULTURE IN PROGRESS

GRAM STAIN	GRAM STAIN ONLY	1+, ETC	QUANTITATION
		F	FEW
		М	MANY
		осс	OCCASIONAL
		MOD	MODERATE
		R	RARE
		CHAIN	IN CHAINS
		CLUST	IN CLUSTERS
		PRCH	IN PAIRS & CHAINS
		NO	NO
		CLUEOBS	CLUE CELLS OBSERVED
		NCLUE	NO CLUE CELLS OBSERVED
		EPI	EPITHELIAL CELLS

POLICY NO:	SUBJECT:	Page 2 of 5
1401	MICROBIOLOGY CODED RESPONSE	Page 2 of 5
	SHEETMICROBIOLOGY CODED RESPONSE SHEET	

1	Í	1
	NOS	NO ORGANISMS SEEN
	NGS	NO GRAM STAIN DONE
	SPERMS	SPERM SEEN
	RBC	RBC
	WBC	WBC
	НҮРНЅ	HYPHAE SEEN
	YSTOBS	YEAST OBSERVED
	INEX	INTRA & EXTRA CELLULAR
	INPAR	IN PAIRS
	INTRA	INTRACELLULAR
	GNDC,GPC,GPR,GNR	GRAM STAIN RESULTS! PICK ONE.

FUNGAL CULTURE	C FUNGUS	CIP	CULTURE IN PROGRESS
		IDTF	ID TO FOLLOW
		IPRF	ID PERFORMED BY REF LAB
		ISOL	ISOLATED
		RLID	SENT TO REF LAB FOR FURTHER ID
		QST1	SENT TO QUEST. SEE REF LAB RESULT
		NF1	NO FUNGI ISOL AT 1 WEEK
		NF2	NO FUNGI ISOL AT 2 WKS
		NF3	NO FUNGI ISOL AT 3 WKS
		NF4	NO FUNGI ISOL AT 4 WKS
		FNGTD	NO FUNGAL GROWTH TO DATE
		NFO	NO FUNGI OBSERBED
		CONTF1	UNABLE TO R/O FUNGI -OVERGRN BY BACT
		UNRO	UNABLE TO R/O
·		MOLD	MOLD
		NYI	NO YEAST ISOLATED
		YEAST	YEAST

GENITAL CULTURE	C GENITAL	CIP	CULTURE IN PROGRESS
GC CULTURE	GC CULTURE	NOGC	NO N.GON ISOL
		NORG	NORMAL GENITAL FLORA
		NSF	NORMAL SKIN FLORA
		NVF	NORMAL VAG FLORA ISOL
		STREP B	STREP AGALACTIAE (GP B)
		GFPA	NORMAL GEN FLORA ALSO PRESENT
		NF	NORMAL FLORA
		IDTF	ID TO FOLLOW
		IPRF	ID PERFORMED BY REF LAB
		ISOL	ISOLATED

POLICY NO:	SUBJECT:	Dogo 2 of 5
1401	MICROBIOLOGY CODED RESPONSE	Page 3 of 5
	SHEETMICROBIOLOGY CODED RESPONSE SHEET	

NG1D	NO GROWTH 1 DAY
NG2D	NO GROWTH 2 DAY
OGPS	OVERGROWN BY PROTEUS
PRED	PREDOMINANT GROWTH OF
SUSND	SUSCEPTIBILITY NOT ROUTINELY DONE
UNRO	UNABLE TO R/O
IDOX	ID OF OX+ GRAM- DIPLO IN PROGRESS
REPORTABLE	REPORTABLE DISEASE
DASH	-
CALL	RESULTS CALLED TO
COL	COLONY
COLS	COLONIES
MLKID	SENT TO MLK FOR ID

ENVIRONMENTAL			
CULTURE	ENVIRONMENTAL CULTURE	NG1D	NO GROWTH 1 DAY
		NG2D	NO GROWTH 2 DAY

BIOCHEMICAL

ENTRY MEANING

GRAM GRAM STAIN CAT CATALASE STAPH LATEX STX AGGLUTINATION OX OXIDASE STREP LATEX AGGLUTINATION B HEMOL BETA HEMOLYSIS CAMP CAMP TEST REVCAMP REVERSE CAMP HEMO HEMOLYSIS LIM BROTH LIM BROTH MOTILITY MOTILITY TEST CHOC SLANT CHOCOLATE SLANT STREPKIT STREP LATEX, ALL STRPA STREP LATEX A STRPB STREP LATEX B STRPC STREP LATEX C STRPD STREP LATEX C STRPF STREP LATEX G STREP LATEX G		
STAPH LATEX AGGLUTINATION OX OXIDASE STREP LATEX STREPTEX AGGLUTINATION B HEMOL BETA HEMOLYSIS CAMP CAMP TEST REVCAMP REVERSE CAMP HEMO HEMOLYSIS LIM BROTH LIM BROTH MOTILITY MOTILITY TEST CHOC SLANT CHOCOLATE SLANT STREP LATEX A STRPB STREP LATEX A STRPB STREP LATEX B STRPC STREP LATEX C STRPD STREP LATEX D STREP LATEX F	GRAM	GRAM STAIN
STX AGGLUTINATION OX OXIDASE STREP LATEX AGGLUTINATION B HEMOL BETA HEMOLYSIS CAMP CAMP TEST REVCAMP REVERSE CAMP HEMO HEMOLYSIS LIM BROTH LIM BROTH MOTILITY MOTILITY TEST CHOC SLANT CHOCOLATE SLANT STREPKIT STREP LATEX, ALL STRPA STREP LATEX A STRPB STREP LATEX B STRPC STREP LATEX C STRPD STREP LATEX D STREP LATEX F	CAT	CATALASE
OX OXIDASE STREP LATEX AGGLUTINATION B HEMOL BETA HEMOLYSIS CAMP CAMP TEST REVCAMP REVERSE CAMP HEMO HEMOLYSIS LIM BROTH LIM BROTH MOTILITY MOTILITY TEST CHOC SLANT CHOCOLATE SLANT STREPKIT STREP LATEX, ALL STRPA STREP LATEX A STRPB STREP LATEX B STRPC STREP LATEX C STRPD STREP LATEX D STREP LATEX F		STAPH LATEX
STREP LATEX AGGLUTINATION B HEMOL BETA HEMOLYSIS CAMP CAMP TEST REVCAMP REVERSE CAMP HEMO HEMOLYSIS LIM BROTH LIM BROTH MOTILITY CHOC SLANT CHOCOLATE SLANT STREP LATEX, ALL STRPA STREP LATEX A STRPB STREP LATEX B STRPC STREP LATEX C STRPD STREP LATEX D STREP LATEX F	STX	AGGLUTINATION
STREPTEX AGGLUTINATION B HEMOL BETA HEMOLYSIS CAMP CAMP TEST REVCAMP REVERSE CAMP HEMO HEMOLYSIS LIM BROTH LIM BROTH MOTILITY MOTILITY TEST CHOC SLANT CHOCOLATE SLANT STREPKIT STREP LATEX, ALL STRPA STREP LATEX A STRPB STREP LATEX B STRPC STREP LATEX C STRPD STREP LATEX D STREP LATEX F	OX	OXIDASE
B HEMOL BETA HEMOLYSIS CAMP CAMP TEST REVCAMP REVERSE CAMP HEMO HEMOLYSIS LIM BROTH LIM BROTH MOTILITY MOTILITY TEST CHOC SLANT CHOCOLATE SLANT STREPKIT STREP LATEX, ALL STRPA STREP LATEX A STRPB STREP LATEX B STRPC STREP LATEX C STRPD STREP LATEX D STREP LATEX F		STREP LATEX
CAMP TEST REVCAMP REVERSE CAMP HEMO HEMOLYSIS LIM BROTH LIM BROTH MOTILITY MOTILITY TEST CHOC SLANT CHOCOLATE SLANT STREPKIT STREP LATEX, ALL STRPA STREP LATEX A STRPB STREP LATEX B STRPC STREP LATEX C STRPD STREP LATEX D STREP LATEX D	STREPTEX	AGGLUTINATION
REVCAMP HEMO HEMOLYSIS LIM BROTH LIM BROTH MOTILITY CHOC SLANT STREPKIT STREP LATEX, ALL STRPA STREP LATEX A STRPB STREP LATEX B STRPC STREP LATEX C STRPD STREP LATEX D STREP LATEX D	B HEMOL	BETA HEMOLYSIS
HEMO HEMOLYSIS LIM BROTH LIM BROTH MOTILITY MOTILITY TEST CHOC SLANT CHOCOLATE SLANT STREPKIT STREP LATEX, ALL STRPA STREP LATEX A STRPB STREP LATEX B STRPC STREP LATEX C STRPD STREP LATEX D STRPF STREP LATEX F	CAMP	CAMP TEST
LIM BROTH MOTILITY CHOC SLANT CHOCOLATE SLANT STREPKIT STREP LATEX, ALL STRPA STREP LATEX A STRPB STREP LATEX B STRPC STREP LATEX C STRPD STREP LATEX D STREP LATEX D	REVCAMP	REVERSE CAMP
MOTILITY MOTILITY TEST CHOC SLANT CHOCOLATE SLANT STREPKIT STREP LATEX, ALL STRPA STREP LATEX A STRPB STREP LATEX B STRPC STREP LATEX C STRPD STREP LATEX D STRPF STREP LATEX F	HEMO	HEMOLYSIS
CHOC SLANT STREPKIT STREP LATEX, ALL STRPA STREP LATEX A STRPB STREP LATEX B STRPC STREP LATEX C STRPD STREP LATEX D STREP LATEX D	LIM BROTH	LIM BROTH
STREPKIT STREP LATEX, ALL STRPA STREP LATEX A STRPB STREP LATEX B STRPC STREP LATEX C STRPD STREP LATEX D STRPF STREP LATEX F	MOTILITY	MOTILITY TEST
STRPA STREP LATEX A STRPB STREP LATEX B STRPC STREP LATEX C STRPD STREP LATEX D STRPF STREP LATEX F	CHOC SLANT	CHOCOLATE SLANT
STRPA STREP LATEX A STRPB STREP LATEX B STRPC STREP LATEX C STRPD STREP LATEX D STRPF STREP LATEX F		
STRPB STREP LATEX B STRPC STREP LATEX C STRPD STREP LATEX D STRPF STREP LATEX F	STREPKIT	STREP LATEX, ALL
STRPC STREP LATEX C STRPD STREP LATEX D STRPF STREP LATEX F	STRPA	STREP LATEX A
STRPD STREP LATEX D STRPF STREP LATEX F	STRPB	STREP LATEX B
STRPF STREP LATEX F	STRPC	STREP LATEX C
	STRPD	STREP LATEX D
STRPG STREP LATEX G	STRPF	STREP LATEX F
	STRPG	STREP LATEX G

FOR **BIOCHEMICAL TESTS**:

USE VERIFY (DON'T USE PERFORM)

RIGHT CLICK ON ORGANISM TO CHANGE NAME RIGHT CLICK TO ADD BIOCHEMICALS

DOUBLE CLICK ON ORG NAME AND CHECK
OFF REPORT BOX TO LINK ORG

POLICY NO:	SUBJECT:	Dogg 4 of 5
1401	MICROBIOLOGY CODED RESPONSE	Page 4 of 5
	SHEETMICROBIOLOGY CODED RESPONSE SHEET	

CHROMCANDIDA	CHROM AGAR	
SAB	SABDEX	
FUNGUSID	FUNGAL IDENTIFICATION	
GROWTH	GROWTH	
GT	GERM TUBE	
НҮРНАЕ	НҮРНАЕ	
PSEUDOHYPHAE	PSEUDOHYPHAE	
MOLD	MOLD	
WM	WET MOUNT	
STREP B	BETA STREP GROUP B	
CANALB	CANDIDA ALBICANS	
STAAUR	STAPH AUREUS	
TRICHO	TRICHOMONAS SP	
YEAST	YEAST	
STREP A	BETA STREP GROUP A	

Approved By: Brian Yee (PHYS SPEC PATHOLOGY)				
Date: 09/01/2017	Original Date: Not Set			
Reviewed: 09/01/2017	Next Review Date: 09/01/2018			
Revised:				

POLICY NO:	SUBJECT:	Dogg F of F
1401	MICROBIOLOGY CODED RESPONSE	Page 5 of 5
	SHEETMICROBIOLOGY CODED RESPONSE SHEET	

Written By:	Jill Hartenstein (CLINICAL LABORATORY SCIENTIST II)
Distribution:	