

SPECIMEN LAB REPORT - PRELIMINARY

05/29/2017 02:12:23PM

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EpiCenter Version: V6.60A / V5.91A

Patient Name:		Patient ID:	
Birth Date:		Patient Sex:	
Ordering Physician:	Unspecified		
User Name:	VKNL		
Age:			
Accession #:	2HT2		
Specimen Type:	Unspecified		
Hospital Service:	Unspecified		
Body Site:	Unspecified		
Collection Date:	05/25/2017 02:49:23PM	Receipt Date:	05/25/2017 02:49:23PM
Antimicrobial Therapy:			

Isolate Number:	1	Preliminary
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Organism Name: *Alcaligenes faecalis*
 Isolate Classification: Significant / Unknown
 Taxonomy Notes: Previously known as:
 "CDC-Alcaligenes odorans", "Pseudomonas odorans", "CDC group VI"
 Occurs in soil and water. Isolated from numerous human clinical specimens such as feces, urine, blood, sputum, wound and pleural fluid. Rarely clinically significant. Associated with UTI.
 Usually opportunistic pathogen infecting immunocompromised patients.

Test Types:	ID
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Test Name:	NID	Test Status: Complete
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Sequence Number:	420072428385	Lot #: (None)	Start Date/Time: 05/25/2017 02:49:23PM
Location:	1/B02		Result Date/Time: 05/26/2017 03:08:45AM
Organism Name:	<i>Alcaligenes faecalis</i>		Inoculum Density: 0.5

Instrument ID Results			Confidence Value					
			90%					
Biochemical	Instr Result	Expected Result	Biochemical	Instr Result	Expected Result	Biochemical	Instr Result	Expected Result
	1	2 3		1	2 3		1	2 3
A_ARARR	-	-	A_GLPRB	-	-	A_GLYB	-	±
A_GUGAH	-	-	A_LARGH	-	±	A_LGTA	-	-
A_LLEUH	+	±	A_LPHET	-	-	A_LPROB	-	-
A_LPYR	-	-	A_LTRY	-	-	A_LYALD	-	-
C_ACT	+	±	C_ADO	+	±	C_CIT	+	+
C_CLST	-	±	C_DMNT	+	+	C_KGA	+	+
C_MLO	+	+	C_PXB	-	±	C_TIG	-	±
M_NAG	-	-	N_LGGH	-	±	N_LPROT	-	±
P_BDGLU	-	±	P_BPHO	-	±	R BALL	-	-
R_BGEN	-	-	R_DEX	-	-	R_DFRU	-	-
R_DGAL	-	-	R_DGUA	-	-	R_DMLB	-	-
R_DSBT	-	-	R_DSUC	-	-	R_GRA	-	-
R_LARA	-	-	R_LRHA	-	-	R_MBGU	-	-
R_MTU	-	-	R_NGA	-	-	R_NGU	-	-
S_ORN	-	-	S_URE	-	-	T_ESC	-	-

Special Messages
 - Based on the instrument ID produced, confirmation with oxidase test recommended - Acinetobacter species (oxidase negative) also possible.