PowerChart Progress Notes

Updates: Microbiology/Pathology

May 22, 2014

Update: Microbiology/Pathology section in Workflow now includes:

Susceptibility:

Icon indicates that susceptibilities have been identified

Growth:

results of culture

Organism(s):

list of organisms identified

Microbiology/Pathology (9)

Microbiology/Pathology (9) Selecte					
Order	Susceptibility	Growth	Organism(s)	Source/Site	Collec
Blood Cult				Blood, Peripheral	05/2
Blood Cult				Blood, Peripheral	05/2
Respiratory Culture	6	SMEAR POS/CULTURE POS	Pseudomonas aeruginosa, Pseudomonas aeruginosa, Pseudomonas aeruginosa	Tracheal Aspirate	05/1
C DIFF EIA		CULTURE NEG		Stool	05/0
Respiratory Culture	6	SMEAR POS/CULTURE POS	Enterococcus faecalis, Staphylococcus spp. (coagulase negative), Corynebacterium species	Sputum	04/2
C DIFF EIA		CULTURE NEG		Stool	04/2
Urine Cult		CULTURE NEG		Urine, Straight	04/2

Click on the **Order** name to see more information.

Click the Susceptibilities Tab to view MIC Interps.

Respiratory Culture. - Accession: 411904179

Micr	o Neports S usceptibilities	Specimen	Action List		
	Α	В			
1	Pseudomonas aeruginosa				
2		MIC Inte	rp		
3	Amikacin	S			
4	Aztreonam	R			
5	Cefepime	I			
6	Ciprofloxacin	S			
7	Gentamicin	I			
8	Imipenem	S			
9	Levofloxacin	I			
10	Piperacillin/tazobactam	I			
11	Tobramycin	S			
12					
13	Pseudomonas aeruginosa #2				
14		MIC Inte	rp		
15	Aztreonam	R			
16	Cefepime	S			
17	Ciprofloxacin	S			
18	Gentamicin	S			
19	Levofloxacin	R			
20	Piperacillin/tazobactam	S			
21	Tobramycin	S			
22					
23	Pseudomonas aeruginosa #3				
24		MIC Inte	rp		

To view all of the information together in a table, click the **Microbiology/Pathology** heading on the workflow to navigate to the MicroViewer.

To view more information on MicroViewer, see MicroViewer Training on the PowerChart 2014 website.