Date: 11/17/21 08:56:07 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 1

Filter: Sort(s):

1: Date/Time - Complete - 11/09/21 00:00 - 11/17/21 23:59 1: Name [A]

2: Service Resource - HUP Lab

3: Task - Susceptibility Panel - GP67

4: Task Result - Report Organism/Response - MRSA, MRSA 1, MRSA 2,

MRSAscv

=========================================================================================================================

Name: Benedetto, Joy Provider: Palevsky, Harold I MD

MRN/Age/Sex: 448287797 PMC/47 years/Female Admit Date: 10/27/21 12:41

Enc Type: (I) Inpatient Discharge Date: 11/12/21 13:32

Location: PPMC/PPMC CUPP/MCA4 PAC MICU/MICU11/A

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Procedure: C RESP Source: Sputum Collect Date: 11/10/21 09:20

Accession: 21-314-03923 Body Site: Receive Date: 11/10/21 15:36

Serv Res: HUP Micro Resp Ft Source: Start Date: 11/10/21 15:36

Order Location: PPMC/MCA4 PAC MICU Antibiotics: Pathogens:

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Date Time Tech # Task Results

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11/10/21 17:40 DAGADZIK GS

Gram Stain Result:

Many Gram Positive Cocci

Rare White Blood Cells

11/12/21 09:18 DULLW Amend

Many Methicillin-Resistant Staphylococcus aureus

11/12/21 09:18 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21314039231

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 11/12/21 09:18 DULLW R Ver 11/12/21 09:18 DULLW

Cefazolin %xxx Ver 11/12/21 09:18 DULLW R Ver 11/12/21 09:18 DULLW

Cefoxitin-screen %Pos Ver 11/12/21 09:18 DULLW %Pos Ver 11/12/21 09:18 DULLW

Pen %>=0.5 Ver 11/12/21 09:18 DULLW R Ver 11/12/21 09:18 DULLW

Ox %>=4 Ver 11/12/21 09:18 DULLW R Ver 11/12/21 09:18 DULLW

Gent %<=0.5 Ver 11/12/21 09:18 DULLW %S Ver 11/12/21 09:18 DULLW

Cipro %>=8 Ver 11/12/21 09:18 DULLW %R Ver 11/12/21 09:18 DULLW

Levo %4 Ver 11/12/21 09:18 DULLW %R Ver 11/12/21 09:18 DULLW

Moxi %2 Ver 11/12/21 09:18 DULLW %R Ver 11/12/21 09:18 DULLW

Clinda-R %Neg Ver 11/12/21 09:18 DULLW %Neg Ver 11/12/21 09:18 DULLW

Eryth %>=8 Ver 11/12/21 09:18 DULLW R Ver 11/12/21 09:18 DULLW

Clinda %>=8 Ver 11/12/21 09:18 DULLW R Ver 11/12/21 09:18 DULLW

Quin-dal %<=0.25 Ver 11/12/21 09:18 DULLW %S Ver 11/12/21 09:18 DULLW

Linezolid %2 Ver 11/12/21 09:18 DULLW %xxx Ver 11/12/21 09:18 DULLW

Vanc %<=0.5 Ver 11/12/21 09:18 DULLW S Ver 11/12/21 09:18 DULLW

Tetra %>=16 Ver 11/12/21 09:18 DULLW R Ver 11/12/21 09:18 DULLW

Tigec %<=0.12 Ver 11/12/21 09:18 DULLW %S Ver 11/12/21 09:18 DULLW

Nitro %<=16 Ver 11/12/21 09:18 DULLW %S Ver 11/12/21 09:18 DULLW

Rif %<=0.5 Ver 11/12/21 09:18 DULLW %S Ver 11/12/21 09:18 DULLW

SXT %<=10 Ver 11/12/21 09:18 DULLW S Ver 11/12/21 09:18 DULLW

Date: 11/17/21 08:56:07 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 2

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Name: Benedetto, Joy Provider: Palevsky, Harold I MD

MRN/Age/Sex: 448287797 PMC/47 years/Female Admit Date: 10/27/21 12:41

Enc Type: (I) Inpatient Discharge Date: 11/12/21 13:32

Location: PPMC/PPMC CUPP/MCA4 PAC MICU/MICU11/A

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Procedure: C BC Source: BL P Collect Date: 11/10/21 09:20

Accession: 21-314-03927 Body Site: Receive Date: 11/10/21 15:21

Serv Res: HUP Bactec 1 Ft Source: Start Date: 11/10/21 15:21

Order Location: PPMC/MCA4 PAC MICU Antibiotics: Pathogens:

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Date Time Tech # Task Results

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11/11/21 16:08 LOUKI GS Cult#2

Gram Positive Cocci in clusters From One Vial

Telephone Notification Is Made For First-time Positive Cultures Only. Multiple Blood

Cultures With The Same Organism Will Not Be Phoned Unless Greater Than 4 Days Have Elapsed

Since The Initial Notification Was Made.

Initial Positive Results Phoned To And Readback By: INMAN, KYLE W 11/11/2021 16:07:58

11/16/21 14:59 LOUKI Final

Methicillin-Resistant Staphylococcus aureus detected by molecular assay.

Methicillin-Resistant Staphylococcus aureus From One Vial Confirmed by culture.

Staphylococcus aureus bacteremia is associated with significant morbidity and mortality.

Infectious Diseases consultation is recommended.

11/13/21 09:06 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21314039271

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 11/13/21 09:06 DULLW R Ver 11/13/21 09:06 DULLW

Cefazolin %xxx Ver 11/13/21 09:06 DULLW R Ver 11/13/21 09:06 DULLW

Cefoxitin-screen %Pos Ver 11/13/21 09:06 DULLW %Pos Ver 11/13/21 09:06 DULLW

Pen %>=0.5 Ver 11/13/21 09:06 DULLW R Ver 11/13/21 09:06 DULLW

Ox %>=4 Ver 11/13/21 09:06 DULLW R Ver 11/13/21 09:06 DULLW

Gent %<=0.5 Ver 11/13/21 09:06 DULLW %S Ver 11/13/21 09:06 DULLW

Cipro %>=8 Ver 11/13/21 09:06 DULLW %R Ver 11/13/21 09:06 DULLW

Levo %4 Ver 11/13/21 09:06 DULLW %R Ver 11/13/21 09:06 DULLW

Moxi %2 Ver 11/13/21 09:06 DULLW %R Ver 11/13/21 09:06 DULLW

Clinda-R %Neg Ver 11/13/21 09:06 DULLW %Neg Ver 11/13/21 09:06 DULLW

Eryth %>=8 Ver 11/13/21 09:06 DULLW %R Ver 11/13/21 09:06 DULLW

Clinda %>=8 Ver 11/13/21 09:06 DULLW %R Ver 11/13/21 09:06 DULLW

Quin-dal %<=0.25 Ver 11/13/21 09:06 DULLW %S Ver 11/13/21 09:06 DULLW

Linezolid %2 Ver 11/13/21 09:06 DULLW %xxx Ver 11/13/21 09:06 DULLW

Vanc %1 Ver 11/13/21 09:06 DULLW S Ver 11/13/21 09:06 DULLW

Tetra %<=1 Ver 11/13/21 09:06 DULLW %S Ver 11/13/21 09:06 DULLW

Tigec %<=0.12 Ver 11/13/21 09:06 DULLW %S Ver 11/13/21 09:06 DULLW

Nitro %<=16 Ver 11/13/21 09:06 DULLW %S Ver 11/13/21 09:06 DULLW

Rif %<=0.5 Ver 11/13/21 09:06 DULLW %S Ver 11/13/21 09:06 DULLW

SXT %<=10 Ver 11/13/21 09:06 DULLW S Ver 11/13/21 09:06 DULLW

11/14/21 11:29 DULLW ETEST Organism: MRSA Panel: Dap ID#:

E Test Dilution E Test Interpretation

Dap 0.19 Ver 11/14/21 11:29 DULLW S Ver 11/14/21 11:29 DULLW

Date: 11/17/21 08:56:07 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 3

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Name: Carangi, Rocco R Provider: Singh, Aditi Puri MD

MRN/Age/Sex: 450229968 HUP/75 years/Male Admit Date: 11/10/21 13:55

Enc Type: (E) Emergency Discharge Date: 11/11/21 18:21

Location: HUP/HUP/ER/15/15

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Procedure: C RESP Source: Sputum Collect Date: 11/10/21 22:08

Accession: 21-314-17889 Body Site: Receive Date: 11/11/21 00:50

Serv Res: HUP Micro Resp Ft Source: Start Date: 11/11/21 00:50

Order Location: HUP/ER Antibiotics: Pathogens:

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Date Time Tech # Task Results

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11/11/21 08:16 BRAVOB GS

Gram Stain Result:

Moderate White Blood Cells

Moderate Budding Yeast With Pseudohyphae

Few Gram Positive Cocci

Few Gram Negative Rods

Rare Gram Positive Rods

11/13/21 09:18 DULLW Amend

Many Methicillin-Resistant Staphylococcus aureus

Many Yeast, No Further Identification

Many Mouth Flora [Includes >= 1 Of: Oral Strep, Coag Neg Staph, Diphtheroids, Non-pathogenic

Neisseria], No Further Identification

11/14/21 11:39 DULLW KB-Check Organism: MRSA Panel: GP67-check ID#:

Kirby-Bauer Zone Size Check Kirby-Bauer Interpretation

Cefoxitin %5mm Ver 11/14/21 11:39 DULLW %xxx Ver 11/14/21 11:39 DULLW

SXT %8mm Ver 11/14/21 11:39 DULLW %R Ver 11/14/21 11:39 DULLW

11/14/21 11:39 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21314178891

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 11/13/21 09:18 DULLW R Ver 11/13/21 09:18 DULLW

Cefazolin %xxx Ver 11/13/21 09:18 DULLW R Ver 11/13/21 09:18 DULLW

Cefoxitin-screen %Pos Ver 11/13/21 09:18 DULLW %Pos Ver 11/13/21 09:18 DULLW

Pen %>=0.5 Ver 11/13/21 09:18 DULLW R Ver 11/13/21 09:18 DULLW

Ox %>=4 Ver 11/13/21 09:18 DULLW R Ver 11/13/21 09:18 DULLW

Gent %<=0.5 Ver 11/13/21 09:18 DULLW %S Ver 11/13/21 09:18 DULLW

Cipro %>=8 Ver 11/13/21 09:18 DULLW %R Ver 11/13/21 09:18 DULLW

Levo %>=8 Ver 11/13/21 09:18 DULLW %R Ver 11/13/21 09:18 DULLW

Moxi %>=8 Ver 11/13/21 09:18 DULLW %R Ver 11/13/21 09:18 DULLW

Clinda-R %Neg Ver 11/13/21 09:18 DULLW %Neg Ver 11/13/21 09:18 DULLW

Eryth %>=8 Ver 11/13/21 09:18 DULLW R Ver 11/13/21 09:18 DULLW

Clinda %<=0.25 Ver 11/13/21 09:18 DULLW S Ver 11/13/21 09:18 DULLW

Quin-dal %<=0.25 Ver 11/13/21 09:18 DULLW %S Ver 11/13/21 09:18 DULLW

Linezolid %2 Ver 11/13/21 09:18 DULLW %xxx Ver 11/13/21 09:18 DULLW

Vanc %1 Ver 11/13/21 09:18 DULLW S Ver 11/13/21 09:18 DULLW

Tetra %<=1 Ver 11/13/21 09:18 DULLW S Ver 11/13/21 09:18 DULLW

Tigec %<=0.12 Ver 11/13/21 09:18 DULLW %S Ver 11/13/21 09:18 DULLW

Nitro %<=16 Ver 11/13/21 09:18 DULLW %S Ver 11/13/21 09:18 DULLW

Rif %<=0.5 Ver 11/13/21 09:18 DULLW %S Ver 11/13/21 09:18 DULLW

SXT %>=320 Ver 11/13/21 09:18 DULLW R Ver 11/14/21 11:39 DULLW

Date: 11/17/21 08:56:07 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 4

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Name: Chalmers, Shirley Provider: Marcotte, Paul J MD

MRN/Age/Sex: 471443671 HUP/74 years/Female Admit Date: 11/05/21 05:39

Enc Type: (I) Inpatient Discharge Date: 11/12/21 18:35

Location: HUP/HUP/HETIN P10CntICU/H1052/H1052

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Procedure: C ROUTINE Source: Swab Collect Date: 11/09/21 22:03

Accession: 21-313-18828 Body Site: Receive Date: 11/09/21 23:13

Serv Res: HUP Micro Wound Ft Source: Soft tissue Wound Culture SWStart Date: 11/09/21 23:14

Order Location: HUP/HEOR HUP EastOR Antibiotics: Pathogens:

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Date Time Tech # Task Results

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11/10/21 07:11 BRAVOB GS

No Bacteria Seen.

Moderate White Blood Cells

11/13/21 09:05 DULLW Amend

Rare Methicillin-Resistant Staphylococcus aureus

Susceptibility results for this isolate are generally available within 24 hours.

11/14/21 11:30 DULLW KB-Check Organism: MRSA Panel: Dtest ID#:

Kirby-Bauer Zone Size Check Kirby-Bauer Interpretation

Dtest %20mm Ver 11/14/21 11:30 DULLW %POS+ Ver 11/14/21 11:30 DULLW

Panel: GP67-check ID#:

Kirby-Bauer Zone Size Check Kirby-Bauer Interpretation

Clinda %23mm Ver 11/14/21 11:30 DULLW %S Ver 11/14/21 11:30 DULLW

Eryth %9mm Ver 11/14/21 11:30 DULLW %R Ver 11/14/21 11:30 DULLW

Cefoxitin %5mm Ver 11/14/21 11:30 DULLW %xxx Ver 11/14/21 11:30 DULLW

11/14/21 11:30 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21313188281

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 11/13/21 09:04 DULLW R Ver 11/13/21 09:04 DULLW

Cefazolin %xxx Ver 11/13/21 09:04 DULLW R Ver 11/13/21 09:04 DULLW

Cefoxitin-screen %Pos Ver 11/13/21 09:04 DULLW %Pos Ver 11/13/21 09:04 DULLW

Pen %>=0.5 Ver 11/13/21 09:04 DULLW R Ver 11/13/21 09:04 DULLW

Ox %>=4 Ver 11/13/21 09:04 DULLW R Ver 11/13/21 09:04 DULLW

Gent %<=0.5 Ver 11/13/21 09:04 DULLW %S Ver 11/13/21 09:04 DULLW

Cipro %>=8 Ver 11/13/21 09:04 DULLW %R Ver 11/13/21 09:04 DULLW

Levo %>=8 Ver 11/13/21 09:04 DULLW %R Ver 11/13/21 09:04 DULLW

Moxi %>=8 Ver 11/13/21 09:04 DULLW %R Ver 11/13/21 09:04 DULLW

Clinda-R %Pos Ver 11/13/21 09:04 DULLW %Pos Ver 11/13/21 09:04 DULLW

Eryth %4 Ver 11/13/21 09:04 DULLW R Ver 11/14/21 11:30 DULLW

Clinda %<=0.25 Ver 11/13/21 09:04 DULLW R Ver 11/14/21 11:30 DULLW

Quin-dal %<=0.25 Ver 11/13/21 09:04 DULLW %S Ver 11/13/21 09:04 DULLW

Linezolid %2 Ver 11/13/21 09:04 DULLW %xxx Ver 11/13/21 09:04 DULLW

Vanc %<=0.5 Ver 11/13/21 09:04 DULLW S Ver 11/13/21 09:04 DULLW

Tetra %<=1 Ver 11/13/21 09:04 DULLW S Ver 11/13/21 09:04 DULLW

Tigec %<=0.12 Ver 11/13/21 09:04 DULLW %S Ver 11/13/21 09:04 DULLW

Nitro %32 Ver 11/13/21 09:04 DULLW %S Ver 11/13/21 09:04 DULLW

Rif %<=0.5 Ver 11/13/21 09:04 DULLW %S Ver 11/13/21 09:04 DULLW

SXT %<=10 Ver 11/13/21 09:04 DULLW S Ver 11/13/21 09:04 DULLW

Date: 11/17/21 08:56:07 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 5

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Name: Darby, Margarette A Provider: Mehta, Samir MD

MRN/Age/Sex: 334173630 PMC/87 years/Female Admit Date: 11/02/21 14:31

Enc Type: (I) Inpatient Discharge Date: 11/05/21 18:46

Location: PPMC/PPMC CUPP/CP4E/C435/A

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Procedure: C ROUTINE Source: Swab Collect Date: 11/03/21 21:32

Accession: 21-307-17787 Body Site: Receive Date: 11/04/21 01:57

Serv Res: HUP Micro Wound Ft Source: LEFT MEDIAL PLATE Start Date: 11/04/21 01:57

Order Location: PPMC/PMOR PPMC Opera Antibiotics: Pathogens:

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Date Time Tech # Task Results

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11/04/21 07:52 PERUMPOA GS

Gram Stain Result:

Few Gram Positive Cocci

Few White Blood Cells

11/09/21 16:13 WORRALLA Amend

Few Methicillin-Resistant Staphylococcus aureus

Few Gram Positive Diphtheroid-like Rods , No Further Identification , Susceptibilities Are

Not Performed

11/07/21 12:05 ASTERINJ MIC-plate Organism: MRSA Panel: V-mic ID#:

MIC Dilution - Plate MIC Interpretation - Plate

Vanc <=1 Ver 11/07/21 12:05 ASTERI S Ver 11/07/21 12:05 ASTERI

Dap %<=0.5 Ver 11/07/21 12:05 ASTERI %S Ver 11/07/21 12:05 ASTERI

Linezolid %2 Ver 11/07/21 12:05 ASTERI %S Ver 11/07/21 12:05 ASTERI

11/06/21 13:17 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21307177871

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 11/06/21 13:17 ASTERI R Ver 11/06/21 13:17 ASTERI

Cefazolin %xxx Ver 11/06/21 13:17 ASTERI R Ver 11/06/21 13:17 ASTERI

Cefoxitin-screen %Pos Ver 11/06/21 13:17 ASTERI %Pos Ver 11/06/21 13:17 ASTERI

Pen %>=0.5 Ver 11/06/21 13:17 ASTERI R Ver 11/06/21 13:17 ASTERI

Ox %>=4 Ver 11/06/21 13:17 ASTERI R Ver 11/06/21 13:17 ASTERI

Gent %4 Ver 11/06/21 13:17 ASTERI %S Ver 11/06/21 13:17 ASTERI

Cipro %1 Ver 11/06/21 13:17 ASTERI %S Ver 11/06/21 13:17 ASTERI

Levo %0.5 Ver 11/06/21 13:17 ASTERI %S Ver 11/06/21 13:17 ASTERI

Moxi %<=0.25 Ver 11/06/21 13:17 ASTERI %S Ver 11/06/21 13:17 ASTERI

Clinda-R %Neg Ver 11/06/21 13:17 ASTERI %Neg Ver 11/06/21 13:17 ASTERI

Eryth %>=8 Ver 11/06/21 13:17 ASTERI R Ver 11/06/21 13:17 ASTERI

Clinda %<=0.25 Ver 11/06/21 13:17 ASTERI S Ver 11/06/21 13:17 ASTERI

Quin-dal %<=0.25 Ver 11/06/21 13:17 ASTERI %S Ver 11/06/21 13:17 ASTERI

Linezolid %<=0.5 Ver 11/06/21 13:17 ASTERI %xxx Ver 11/06/21 13:17 ASTERI

Vanc %2 Ver 11/06/21 13:17 ASTERI %S Ver 11/06/21 13:17 ASTERI

Tetra %>=16 Ver 11/06/21 13:17 ASTERI R Ver 11/06/21 13:17 ASTERI

Tigec %<=0.12 Ver 11/06/21 13:17 ASTERI %S Ver 11/06/21 13:17 ASTERI

Nitro %<=16 Ver 11/06/21 13:17 ASTERI %S Ver 11/06/21 13:17 ASTERI

Rif %<=0.5 Ver 11/06/21 13:17 ASTERI %S Ver 11/06/21 13:17 ASTERI

SXT %<=10 Ver 11/06/21 13:17 ASTERI S Ver 11/06/21 13:17 ASTERI

Date: 11/17/21 08:56:07 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 6

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Name: Davis, Francesca S Provider: Dorgan, Daniel J MD

MRN/Age/Sex: 348747908 PMC/33 years/Female Admit Date: 11/04/21 11:23

Enc Type: (I) Inpatient Discharge Date:

Location: PPMC/PPMC CUPP/MCA4 PAC MICU/MICU05/A

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Procedure: C RESP Source: Endotracheal Collect Date: 11/12/21 08:53

Accession: 21-315-15669 Body Site: Receive Date: 11/12/21 11:32

Serv Res: HUP Micro Resp Ft Source: Start Date: 11/12/21 11:32

Order Location: PPMC/MCA4 PAC MICU Antibiotics: Pathogens:

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Date Time Tech # Task Results

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11/12/21 19:00 ENOSE Gram Stain

No Bacteria Seen.

Few White Blood Cells

11/16/21 07:45 CASSOND Amend

Rare Methicillin-Resistant Staphylococcus aureus

Few Streptococcus anginosus , Susceptibilities Are Not Performed

Few Yeast, No Further Identification

Few Mouth Flora [Includes >= 1 Of: Oral Strep, Coag Neg Staph, Diphtheroids, Non-pathogenic

Neisseria], No Further Identification

11/16/21 07:45 CASSOND MIC Organism: MRSA Panel: GP67 ID#: 21315156691

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 11/16/21 07:45 CASSON R Ver 11/16/21 07:45 CASSON

Cefazolin %xxx Ver 11/16/21 07:45 CASSON R Ver 11/16/21 07:45 CASSON

Cefoxitin-screen %Pos Ver 11/16/21 07:45 CASSON %Pos Ver 11/16/21 07:45 CASSON

Pen %>=0.5 Ver 11/16/21 07:45 CASSON R Ver 11/16/21 07:45 CASSON

Ox %>=4 Ver 11/16/21 07:45 CASSON R Ver 11/16/21 07:45 CASSON

Gent %<=0.5 Ver 11/16/21 07:45 CASSON %S Ver 11/16/21 07:45 CASSON

Cipro %<=0.5 Ver 11/16/21 07:45 CASSON %S Ver 11/16/21 07:45 CASSON

Levo %<=0.12 Ver 11/16/21 07:45 CASSON %S Ver 11/16/21 07:45 CASSON

Moxi %<=0.25 Ver 11/16/21 07:45 CASSON %S Ver 11/16/21 07:45 CASSON

Clinda-R %Neg Ver 11/16/21 07:45 CASSON %Neg Ver 11/16/21 07:45 CASSON

Eryth %>=8 Ver 11/16/21 07:45 CASSON R Ver 11/16/21 07:45 CASSON

Clinda %<=0.25 Ver 11/16/21 07:45 CASSON S Ver 11/16/21 07:45 CASSON

Quin-dal %<=0.25 Ver 11/16/21 07:45 CASSON %S Ver 11/16/21 07:45 CASSON

Linezolid %2 Ver 11/16/21 07:45 CASSON %xxx Ver 11/16/21 07:45 CASSON

Vanc %<=0.5 Ver 11/16/21 07:45 CASSON S Ver 11/16/21 07:45 CASSON

Tetra %>=16 Ver 11/16/21 07:45 CASSON R Ver 11/16/21 07:45 CASSON

Tigec %<=0.12 Ver 11/16/21 07:45 CASSON %S Ver 11/16/21 07:45 CASSON

Nitro %<=16 Ver 11/16/21 07:45 CASSON %S Ver 11/16/21 07:45 CASSON

Rif %<=0.5 Ver 11/16/21 07:45 CASSON %S Ver 11/16/21 07:45 CASSON

SXT %<=10 Ver 11/16/21 07:45 CASSON S Ver 11/16/21 07:45 CASSON

Date: 11/17/21 08:56:07 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 7

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Name: Hall, Bryce Provider:

MRN/Age/Sex: 470862699 PMC/17 years/Male Admit Date: 11/06/21 17:35

Enc Type: (E) Emergency Discharge Date: 11/06/21 19:32

Location: PPMC/PPMC Myrin/ER4 non-Bedded/SUTR04/ST04

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Procedure: C ROUTINE Source: Abscess Collect Date: 11/06/21 19:32

Accession: 21-310-08222 Body Site: Receive Date: 11/07/21 01:56

Serv Res: HUP Micro Wound Ft Source: Start Date: 11/07/21 01:40

Order Location: PPMC/ER4 non-Bedded Antibiotics: Pathogens:

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Date Time Tech # Task Results

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11/07/21 15:52 MORTONP GS

Gram Stain Result:

Few Gram Positive Cocci

Rare White Blood Cells

11/09/21 09:25 KEPNERK Final

Moderate Methicillin-Resistant Staphylococcus aureus

11/09/21 09:17 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21310082221

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 11/09/21 09:17 DULLW R Ver 11/09/21 09:17 DULLW

Cefazolin %xxx Ver 11/09/21 09:17 DULLW R Ver 11/09/21 09:17 DULLW

Cefoxitin-screen %Pos Ver 11/09/21 09:17 DULLW %Pos Ver 11/09/21 09:17 DULLW

Pen %>=0.5 Ver 11/09/21 09:17 DULLW R Ver 11/09/21 09:17 DULLW

Ox %>=4 Ver 11/09/21 09:17 DULLW R Ver 11/09/21 09:17 DULLW

Gent %<=0.5 Ver 11/09/21 09:17 DULLW %S Ver 11/09/21 09:17 DULLW

Cipro %<=0.5 Ver 11/09/21 09:17 DULLW %S Ver 11/09/21 09:17 DULLW

Levo %0.25 Ver 11/09/21 09:17 DULLW %S Ver 11/09/21 09:17 DULLW

Moxi %<=0.25 Ver 11/09/21 09:17 DULLW %S Ver 11/09/21 09:17 DULLW

Clinda-R %Neg Ver 11/09/21 09:17 DULLW %Neg Ver 11/09/21 09:17 DULLW

Eryth %>=8 Ver 11/09/21 09:17 DULLW R Ver 11/09/21 09:17 DULLW

Clinda %>=8 Ver 11/09/21 09:17 DULLW R Ver 11/09/21 09:17 DULLW

Quin-dal %<=0.25 Ver 11/09/21 09:17 DULLW %S Ver 11/09/21 09:17 DULLW

Linezolid %2 Ver 11/09/21 09:17 DULLW %xxx Ver 11/09/21 09:17 DULLW

Vanc %1 Ver 11/09/21 09:17 DULLW S Ver 11/09/21 09:17 DULLW

Tetra %<=1 Ver 11/09/21 09:17 DULLW S Ver 11/09/21 09:17 DULLW

Tigec %<=0.12 Ver 11/09/21 09:17 DULLW %S Ver 11/09/21 09:17 DULLW

Nitro %<=16 Ver 11/09/21 09:17 DULLW %S Ver 11/09/21 09:17 DULLW

Rif %<=0.5 Ver 11/09/21 09:17 DULLW %S Ver 11/09/21 09:17 DULLW

SXT %<=10 Ver 11/09/21 09:17 DULLW S Ver 11/09/21 09:17 DULLW

Date: 11/17/21 08:56:07 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 8

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Name: Hall, Richard Provider: Chatterjee, Paula MD

MRN/Age/Sex: 340131416 PMC/48 years/Male Admit Date: 11/06/21 04:09

Enc Type: (E) Emergency Discharge Date: 11/06/21 14:47

Location: PPMC/PPMC Myrin/ER4 non-Bedded/13PPMC/13

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Procedure: C BC Source: BL P Collect Date: 11/06/21 05:46

Accession: 21-310-02171 Body Site: Receive Date: 11/06/21 10:15

Serv Res: HUP Bactec 1 Ft Source: Start Date: 11/06/21 10:15

Order Location: PPMC/ER4 non-Bedded Antibiotics: Pathogens:

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Date Time Tech # Task Results

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11/07/21 19:27 RUBENSC GS Cult#2

Gram Positive Cocci in clusters From One Vial

Initial Positive Results Phoned To And Readback By: Liz Jeitner PMC ER @ 11/07/2021 19:27

Telephone Notification Is Made For First-time Positive Cultures Only. Multiple Blood

Cultures With The Same Organism Will Not Be Phoned Unless Greater Than 4 Days Have Elapsed

Since The Initial Notification Was Made.

11/12/21 13:23 LOUKI Final

Methicillin-Resistant Staphylococcus aureus detected by molecular assay.

Methicillin-Resistant Staphylococcus aureus From One Vial Confirmed by culture.

Staphylococcus aureus bacteremia is associated with significant morbidity and mortality.

Infectious Diseases consultation is recommended.

11/09/21 09:07 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21310021711

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 11/09/21 09:07 DULLW R Ver 11/09/21 09:07 DULLW

Cefazolin %xxx Ver 11/09/21 09:07 DULLW R Ver 11/09/21 09:07 DULLW

Cefoxitin-screen %Pos Ver 11/09/21 09:07 DULLW %Pos Ver 11/09/21 09:07 DULLW

Pen %>=0.5 Ver 11/09/21 09:07 DULLW R Ver 11/09/21 09:07 DULLW

Ox %>=4 Ver 11/09/21 09:07 DULLW R Ver 11/09/21 09:07 DULLW

Gent %<=0.5 Ver 11/09/21 09:07 DULLW %S Ver 11/09/21 09:07 DULLW

Cipro %1 Ver 11/09/21 09:07 DULLW %S Ver 11/09/21 09:07 DULLW

Levo %1 Ver 11/09/21 09:07 DULLW %S Ver 11/09/21 09:07 DULLW

Moxi %<=0.25 Ver 11/09/21 09:07 DULLW %S Ver 11/09/21 09:07 DULLW

Clinda-R %Neg Ver 11/09/21 09:07 DULLW %Neg Ver 11/09/21 09:07 DULLW

Eryth %<=0.25 Ver 11/09/21 09:07 DULLW %S Ver 11/09/21 09:07 DULLW

Clinda %<=0.25 Ver 11/09/21 09:07 DULLW %S Ver 11/09/21 09:07 DULLW

Quin-dal %<=0.25 Ver 11/09/21 09:07 DULLW %S Ver 11/09/21 09:07 DULLW

Linezolid %2 Ver 11/09/21 09:07 DULLW %xxx Ver 11/09/21 09:07 DULLW

Vanc %<=0.5 Ver 11/09/21 09:07 DULLW S Ver 11/09/21 09:07 DULLW

Tetra %>=16 Ver 11/09/21 09:07 DULLW %R Ver 11/09/21 09:07 DULLW

Tigec %<=0.12 Ver 11/09/21 09:07 DULLW %S Ver 11/09/21 09:07 DULLW

Nitro %32 Ver 11/09/21 09:07 DULLW %S Ver 11/09/21 09:07 DULLW

Rif %<=0.5 Ver 11/09/21 09:07 DULLW %S Ver 11/09/21 09:07 DULLW

SXT %<=10 Ver 11/09/21 09:07 DULLW S Ver 11/09/21 09:07 DULLW

11/10/21 12:06 DULLW ETEST Organism: MRSA Panel: Dap ID#:

E Test Dilution E Test Interpretation

Dap 0.5 Ver 11/10/21 12:06 DULLW S Ver 11/10/21 12:06 DULLW

Date: 11/17/21 08:56:07 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 9

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Name: Hong, Soon K Provider: Barta, Stefan Klaus MD

MRN/Age/Sex: 445406424 HUP/69 years/Female Admit Date: 11/08/21 11:58

Enc Type: (I) Inpatient Discharge Date:

Location: HUP/HUP/HECL HUPPavCath/PP/616

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Procedure: C UC Source: Urine Collect Date: 11/08/21 17:12

Accession: 21-312-09862 Body Site: Receive Date: 11/08/21 21:48

Serv Res: HUP Micro UR/ST Ft Source: Start Date: 11/08/21 21:48

Order Location: HUP/ER Antibiotics: Pathogens:

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Date Time Tech # Task Results

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11/11/21 08:50 ANDREACK Amend

10,000 - 49,000 CFU/ml Methicillin-Resistant Staphylococcus aureus

11/11/21 08:49 ANDREACK MIC Organism: MRSA Panel: GP67 ID#: 21312098621

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 11/11/21 08:49 ANDREA R Ver 11/11/21 08:49 ANDREA

Cefazolin %xxx Ver 11/11/21 08:49 ANDREA R Ver 11/11/21 08:49 ANDREA

Cefoxitin-screen %Pos Ver 11/11/21 08:49 ANDREA %Pos Ver 11/11/21 08:49 ANDREA

Pen %>=0.5 Ver 11/11/21 08:49 ANDREA R Ver 11/11/21 08:49 ANDREA

Ox %>=4 Ver 11/11/21 08:49 ANDREA R Ver 11/11/21 08:49 ANDREA

Gent %<=0.5 Ver 11/11/21 08:49 ANDREA %S Ver 11/11/21 08:49 ANDREA

Cipro %<=0.5 Ver 11/11/21 08:49 ANDREA %S Ver 11/11/21 08:49 ANDREA

Levo %0.25 Ver 11/11/21 08:49 ANDREA S Ver 11/11/21 08:49 ANDREA

Moxi %<=0.25 Ver 11/11/21 08:49 ANDREA %S Ver 11/11/21 08:49 ANDREA

Clinda-R %Pos Ver 11/11/21 08:49 ANDREA %Pos Ver 11/11/21 08:49 ANDREA

Eryth %>=8 Ver 11/11/21 08:49 ANDREA %R Ver 11/11/21 08:49 ANDREA

Clinda %<=0.25 Ver 11/11/21 08:49 ANDREA %R Ver 11/11/21 08:49 ANDREA

Quin-dal %<=0.25 Ver 11/11/21 08:49 ANDREA %S Ver 11/11/21 08:49 ANDREA

Linezolid %2 Ver 11/11/21 08:49 ANDREA %xxx Ver 11/11/21 08:49 ANDREA

Vanc %<=0.5 Ver 11/11/21 08:49 ANDREA S Ver 11/11/21 08:49 ANDREA

Tetra %<=1 Ver 11/11/21 08:49 ANDREA %S Ver 11/11/21 08:49 ANDREA

Tigec %<=0.12 Ver 11/11/21 08:49 ANDREA %S Ver 11/11/21 08:49 ANDREA

Nitro %<=16 Ver 11/11/21 08:49 ANDREA S Ver 11/11/21 08:49 ANDREA

Rif %<=0.5 Ver 11/11/21 08:49 ANDREA %S Ver 11/11/21 08:49 ANDREA

SXT %<=10 Ver 11/11/21 08:49 ANDREA S Ver 11/11/21 08:49 ANDREA

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Name: Hong, Soon K Provider: Barta, Stefan Klaus MD

MRN/Age/Sex: 445406424 HUP/69 years/Female Admit Date: 11/08/21 11:58

Enc Type: (I) Inpatient Discharge Date:

Location: HUP/HUP/HECL HUPPavCath/PP/616

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Procedure: C BC Source: BL P Collect Date: 11/08/21 12:20

Accession: 21-312-09864 Body Site: Receive Date: 11/08/21 13:42

Serv Res: HUP Bactec 1 Ft Source: Start Date: 11/08/21 13:42

Order Location: HUP/ER Antibiotics: Pathogens:

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Date Time Tech # Task Results

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11/09/21 01:45 BRAVOB GS Cult#2

Gram Positive Cocci From Both Vials

Initial Positive Results Phoned To And Readback By: Brookes, Peter J, PA-C 11/09/2021 01:45

Telephone Notification Is Made For First-time Positive Cultures Only. Multiple Blood

Cultures With The Same Organism Will Not Be Phoned Unless Greater Than 4 Days Have Elapsed

Since The Initial Notification Was Made.

Date: 11/17/21 08:56:07 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 10

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Name: Hong, Soon K Accession: 21-312-09864 Procedure:C BC

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Date Time Tech # Task Results

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11/11/21 11:23 LOUKI Final

Methicillin-Resistant Staphylococcus aureus detected by molecular assay.

Methicillin-Resistant Staphylococcus aureus From Both Vials Confirmed by culture.

Staphylococcus aureus bacteremia is associated with significant morbidity and mortality.

Infectious Diseases consultation is recommended.

11/11/21 08:50 ANDREACK MIC Organism: MRSA Panel: GP67 ID#: 21312098641

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 11/11/21 08:50 ANDREA R Ver 11/11/21 08:50 ANDREA

Cefazolin %xxx Ver 11/11/21 08:50 ANDREA R Ver 11/11/21 08:50 ANDREA

Cefoxitin-screen %Pos Ver 11/11/21 08:50 ANDREA %Pos Ver 11/11/21 08:50 ANDREA

Pen %0.25 Ver 11/11/21 08:50 ANDREA R Ver 11/11/21 08:50 ANDREA

Ox %>=4 Ver 11/11/21 08:50 ANDREA R Ver 11/11/21 08:50 ANDREA

Gent %<=0.5 Ver 11/11/21 08:50 ANDREA %S Ver 11/11/21 08:50 ANDREA

Cipro %<=0.5 Ver 11/11/21 08:50 ANDREA %S Ver 11/11/21 08:50 ANDREA

Levo %0.25 Ver 11/11/21 08:50 ANDREA %S Ver 11/11/21 08:50 ANDREA

Moxi %<=0.25 Ver 11/11/21 08:50 ANDREA %S Ver 11/11/21 08:50 ANDREA

Clinda-R %Pos Ver 11/11/21 08:50 ANDREA %Pos Ver 11/11/21 08:50 ANDREA

Eryth %>=8 Ver 11/11/21 08:50 ANDREA %R Ver 11/11/21 08:50 ANDREA

Clinda %<=0.25 Ver 11/11/21 08:50 ANDREA %R Ver 11/11/21 08:50 ANDREA

Quin-dal %<=0.25 Ver 11/11/21 08:50 ANDREA %S Ver 11/11/21 08:50 ANDREA

Linezolid %2 Ver 11/11/21 08:50 ANDREA %xxx Ver 11/11/21 08:50 ANDREA

Vanc %<=0.5 Ver 11/11/21 08:50 ANDREA S Ver 11/11/21 08:50 ANDREA

Tetra %<=1 Ver 11/11/21 08:50 ANDREA %S Ver 11/11/21 08:50 ANDREA

Tigec %<=0.12 Ver 11/11/21 08:50 ANDREA %S Ver 11/11/21 08:50 ANDREA

Nitro %<=16 Ver 11/11/21 08:50 ANDREA %S Ver 11/11/21 08:50 ANDREA

Rif %<=0.5 Ver 11/11/21 08:50 ANDREA %S Ver 11/11/21 08:50 ANDREA

SXT %<=10 Ver 11/11/21 08:50 ANDREA S Ver 11/11/21 08:50 ANDREA

11/11/21 11:02 ANDREACK ETEST Organism: MRSA Panel: Dap ID#:

E Test Dilution E Test Interpretation

Dap 0.125 Ver 11/11/21 11:02 ANDREA S Ver 11/11/21 11:02 ANDREA

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Name: Hunsicker, Thomas Provider: Brennan, Traci Lynne CRNP

MRN/Age/Sex: 453604597 HUP/47 years/Male Admit Date: 11/08/21 15:07

Enc Type: (N) No Phlebotomy Client-CCA Discharge Date:

Location: CCA ROYM Royer/CCA ROYM Royer/CCA ROYM Royers

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Procedure: C ROUTINE Source: Abscess Collect Date: 11/08/21 15:07

Accession: 21-312-14028 Body Site: Receive Date: 11/09/21 00:42

Serv Res: HUP Micro Wound Ft Source: Start Date: 11/09/21 00:42

Order Location: CCA ROYM Royer/CCA ROYM Royers Antibiotics: Pathogens:

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Date Time Tech # Task Results

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11/09/21 07:51 DULLW GS

Gram Stain Result:

Many Gram Positive Cocci

Rare White Blood Cells

11/11/21 08:41 FERNANR Final

Moderate Methicillin-Resistant Staphylococcus aureus

11/12/21 07:56 ANDREACK KB-Check Organism: MRSA Panel: Dtest ID#:

Kirby-Bauer Zone Size Check Kirby-Bauer Interpretation

Dtest %40mm Ver 11/12/21 07:56 ANDREA %NEG- Ver 11/12/21 07:56 ANDREA

Panel: GP67-check ID#:

Date: 11/17/21 08:56:07 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 11

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Name: Hunsicker, Thomas Accession: 21-312-14028 Procedure:C ROUTINE

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Date Time Tech # Task Results

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Kirby-Bauer Zone Size Check Kirby-Bauer Interpretation

Clinda %22mm Ver 11/12/21 07:56 ANDREA %S Ver 11/12/21 07:56 ANDREA

Eryth %16mm Ver 11/12/21 07:56 ANDREA %I Ver 11/12/21 07:56 ANDREA

Cefoxitin %7mm Ver 11/12/21 07:56 ANDREA %xxx Ver 11/12/21 07:56 ANDREA

11/12/21 07:56 ANDREACK MIC Organism: MRSA Panel: GP67 ID#: 21312140281

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 11/11/21 07:16 ANDREA R Ver 11/11/21 07:16 ANDREA

Cefazolin %xxx Ver 11/11/21 07:16 ANDREA R Ver 11/11/21 07:16 ANDREA

Cefoxitin-screen %Pos Ver 11/11/21 07:16 ANDREA %Pos Ver 11/11/21 07:16 ANDREA

Pen %>=0.5 Ver 11/11/21 07:16 ANDREA R Ver 11/11/21 07:16 ANDREA

Ox %>=4 Ver 11/11/21 07:16 ANDREA R Ver 11/11/21 07:16 ANDREA

Gent %<=0.5 Ver 11/11/21 07:16 ANDREA %S Ver 11/11/21 07:16 ANDREA

Cipro %>=8 Ver 11/11/21 07:16 ANDREA %R Ver 11/11/21 07:16 ANDREA

Levo %4 Ver 11/11/21 07:16 ANDREA %R Ver 11/11/21 07:16 ANDREA

Moxi %1 Ver 11/11/21 07:16 ANDREA %I Ver 11/11/21 07:16 ANDREA

Clinda-R %Neg Ver 11/11/21 07:16 ANDREA %Neg Ver 11/11/21 07:16 ANDREA

Eryth %1 Ver 11/11/21 07:16 ANDREA I Ver 11/12/21 07:56 ANDREA

Clinda %<=0.25 Ver 11/11/21 07:16 ANDREA S Ver 11/12/21 07:56 ANDREA

Quin-dal %<=0.25 Ver 11/11/21 07:16 ANDREA %S Ver 11/11/21 07:16 ANDREA

Linezolid %2 Ver 11/11/21 07:16 ANDREA %xxx Ver 11/11/21 07:16 ANDREA

Vanc %1 Ver 11/11/21 07:16 ANDREA S Ver 11/11/21 07:16 ANDREA

Tetra %<=1 Ver 11/11/21 07:16 ANDREA S Ver 11/11/21 07:16 ANDREA

Tigec %<=0.12 Ver 11/11/21 07:16 ANDREA %S Ver 11/11/21 07:16 ANDREA

Nitro %<=16 Ver 11/11/21 07:16 ANDREA %S Ver 11/11/21 07:16 ANDREA

Rif %<=0.5 Ver 11/11/21 07:16 ANDREA %S Ver 11/11/21 07:16 ANDREA

SXT %<=10 Ver 11/11/21 07:16 ANDREA S Ver 11/11/21 07:16 ANDREA

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Name: Kirk JR., Donald C Provider: Karakousis, Giorgos C MD

MRN/Age/Sex: 013412390 HUP/72 years/Male Admit Date: 11/09/21 18:09

Enc Type: (H) Hemonc Discharge Date:

Location: HUP/HUP/PCS3 SurgCncr3

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Procedure: C ROUTINE Source: Fluid Collect Date: 11/09/21 18:09

Accession: 21-313-17077 Body Site: Receive Date: 11/09/21 18:22

Serv Res: HUP Micro Wound Ft Source: Start Date: 11/09/21 18:22

Order Location: HUP/PCS3 SurgCncr3 Antibiotics: Pathogens:

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Date Time Tech # Task Results

-------------------------------------------------------------------------------------------------------------------------

11/10/21 01:12 DAGADZIK GS

Gram Stain Result:

Moderate Gram Positive Cocci

No White Blood Cells

11/11/21 10:38 FERNANR Final

Moderate Methicillin-Resistant Staphylococcus aureus

11/11/21 09:22 ANDREACK MIC Organism: MRSA Panel: GP67 ID#: 21313170771

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 11/11/21 09:22 ANDREA R Ver 11/11/21 09:22 ANDREA

Cefazolin %xxx Ver 11/11/21 09:22 ANDREA R Ver 11/11/21 09:22 ANDREA

Cefoxitin-screen %Pos Ver 11/11/21 09:22 ANDREA %Pos Ver 11/11/21 09:22 ANDREA

Pen %>=0.5 Ver 11/11/21 09:22 ANDREA R Ver 11/11/21 09:22 ANDREA

Ox %>=4 Ver 11/11/21 09:22 ANDREA R Ver 11/11/21 09:22 ANDREA

Date: 11/17/21 08:56:07 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 12

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Name: Kirk JR., Donald C Accession: 21-313-17077 Procedure:C ROUTINE

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Date Time Tech # Task Results

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11/11/21 09:22 ANDREACK MIC MRSA Panel: GP67 ID#: 21313170771

MIC Dilution MIC Interpretation

Gent %<=0.5 Ver 11/11/21 09:22 ANDREA %S Ver 11/11/21 09:22 ANDREA

Cipro %>=8 Ver 11/11/21 09:22 ANDREA %R Ver 11/11/21 09:22 ANDREA

Levo %>=8 Ver 11/11/21 09:22 ANDREA %R Ver 11/11/21 09:22 ANDREA

Moxi %>=8 Ver 11/11/21 09:22 ANDREA %R Ver 11/11/21 09:22 ANDREA

Clinda-R %Pos Ver 11/11/21 09:22 ANDREA %Pos Ver 11/11/21 09:22 ANDREA

Eryth %>=8 Ver 11/11/21 09:22 ANDREA %R Ver 11/11/21 09:22 ANDREA

Clinda %<=0.25 Ver 11/11/21 09:22 ANDREA %R Ver 11/11/21 09:22 ANDREA

Quin-dal %<=0.25 Ver 11/11/21 09:22 ANDREA %S Ver 11/11/21 09:22 ANDREA

Linezolid %2 Ver 11/11/21 09:22 ANDREA %xxx Ver 11/11/21 09:22 ANDREA

Vanc %<=0.5 Ver 11/11/21 09:22 ANDREA S Ver 11/11/21 09:22 ANDREA

Tetra %<=1 Ver 11/11/21 09:22 ANDREA %S Ver 11/11/21 09:22 ANDREA

Tigec %<=0.12 Ver 11/11/21 09:22 ANDREA %S Ver 11/11/21 09:22 ANDREA

Nitro %<=16 Ver 11/11/21 09:22 ANDREA %S Ver 11/11/21 09:22 ANDREA

Rif %<=0.5 Ver 11/11/21 09:22 ANDREA %S Ver 11/11/21 09:22 ANDREA

SXT %<=10 Ver 11/11/21 09:22 ANDREA S Ver 11/11/21 09:22 ANDREA

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Name: Klugmann, Gabriel Provider: Patel, Neha N MD

MRN/Age/Sex: 470647595 HUP/69 years/Male Admit Date: 10/17/21 18:13

Enc Type: (I) Inpatient Discharge Date:

Location: HUP/HUP/FP12/1283/A

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Procedure: C TISS Source: Skin Collect Date: 11/05/21 16:41

Accession: 21-309-13624 Body Site: Receive Date: 11/05/21 17:24

Serv Res: HUP Micro Wound Ft Source: SKIN Bilateral sacral ulcer SStart Date: 11/05/21 17:24

Order Location: HUP/DL4N Dulles 4 N Antibiotics: Pathogens:

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Date Time Tech # Task Results

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11/05/21 22:24 BERGMANA GS

Gram Stain Result:

Many Gram Negative Rods

Rare Gram Positive Cocci

Moderate Gram Positive Rods

Moderate White Blood Cells

11/09/21 10:29 KEPNERK Amend#2

Rare Methicillin-Resistant Staphylococcus aureus

Few Enterococcus faecalis Susceptibility results for this isolate are generally available

within 24 hours.

Rare Citrobacter freundii complex Susceptibility results for this isolate are generally

available within 24 hours.

Many Lactobacillus species , Susceptibilities Are Not Performed This Organism Is

Intrinsically Resistant To Vancomycin.

11/09/21 08:58 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21309136241

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 11/09/21 08:58 DULLW R Ver 11/09/21 08:58 DULLW

Cefazolin %xxx Ver 11/09/21 08:58 DULLW R Ver 11/09/21 08:58 DULLW

Cefoxitin-screen %Pos Ver 11/09/21 08:58 DULLW %Pos Ver 11/09/21 08:58 DULLW

Pen %>=0.5 Ver 11/09/21 08:58 DULLW R Ver 11/09/21 08:58 DULLW

Ox %>=4 Ver 11/09/21 08:58 DULLW R Ver 11/09/21 08:58 DULLW

Gent %<=0.5 Ver 11/09/21 08:58 DULLW %S Ver 11/09/21 08:58 DULLW

Date: 11/17/21 08:56:07 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 13

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Name: Klugmann, Gabriel Accession: 21-309-13624 Procedure:C TISS

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Date Time Tech # Task Results

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11/09/21 08:58 DULLW MIC MRSA Panel: GP67 ID#: 21309136241

MIC Dilution MIC Interpretation

Cipro %>=8 Ver 11/09/21 08:58 DULLW %R Ver 11/09/21 08:58 DULLW

Levo %>=8 Ver 11/09/21 08:58 DULLW %R Ver 11/09/21 08:58 DULLW

Moxi %4 Ver 11/09/21 08:58 DULLW %R Ver 11/09/21 08:58 DULLW

Clinda-R %Neg Ver 11/09/21 08:58 DULLW %Neg Ver 11/09/21 08:58 DULLW

Eryth %>=8 Ver 11/09/21 08:58 DULLW R Ver 11/09/21 08:58 DULLW

Clinda %<=0.25 Ver 11/09/21 08:58 DULLW S Ver 11/09/21 08:58 DULLW

Quin-dal %<=0.25 Ver 11/09/21 08:58 DULLW %S Ver 11/09/21 08:58 DULLW

Linezolid %2 Ver 11/09/21 08:58 DULLW %xxx Ver 11/09/21 08:58 DULLW

Vanc %1 Ver 11/09/21 08:58 DULLW S Ver 11/09/21 08:58 DULLW

Tetra %>=16 Ver 11/09/21 08:58 DULLW R Ver 11/09/21 08:58 DULLW

Tigec %<=0.12 Ver 11/09/21 08:58 DULLW %S Ver 11/09/21 08:58 DULLW

Nitro %32 Ver 11/09/21 08:58 DULLW %S Ver 11/09/21 08:58 DULLW

Rif %<=0.5 Ver 11/09/21 08:58 DULLW %S Ver 11/09/21 08:58 DULLW

SXT %<=10 Ver 11/09/21 08:58 DULLW S Ver 11/09/21 08:58 DULLW

11/10/21 08:57 DULLW MIC Organism: Citfre Panel: GN81 ID#: 21309136242

MIC Dilution MIC Interpretation

Amp %4 Ver 11/10/21 08:57 DULLW R Ver 11/10/21 08:57 DULLW

Amox-clav %4 Ver 11/10/21 08:57 DULLW R Ver 11/10/21 08:57 DULLW

Pip-tazo %<=4 Ver 11/10/21 08:57 DULLW S Ver 11/10/21 08:57 DULLW

Cefazolin %>=64 Ver 11/10/21 08:57 DULLW R Ver 11/10/21 08:57 DULLW

Cefoxitin %16 Ver 11/10/21 08:57 DULLW %R Ver 11/10/21 08:57 DULLW

Ceftazidime %<=1 Ver 11/10/21 08:57 DULLW S Ver 11/10/21 08:57 DULLW

Ceftriaxone %<=1 Ver 11/10/21 08:57 DULLW S Ver 11/10/21 08:57 DULLW

Cefepime %<=1 Ver 11/10/21 08:57 DULLW S Ver 11/10/21 08:57 DULLW

Ertapenem %<=0.5 Ver 11/10/21 08:57 DULLW %S Ver 11/10/21 08:57 DULLW

Meropenem %<=0.25 Ver 11/10/21 08:57 DULLW S Ver 11/10/21 08:57 DULLW

Amik %<=2 Ver 11/10/21 08:57 DULLW S Ver 11/10/21 08:57 DULLW

Gent %<=1 Ver 11/10/21 08:57 DULLW S Ver 11/10/21 08:57 DULLW

Tobra %<=1 Ver 11/10/21 08:57 DULLW S Ver 11/10/21 08:57 DULLW

Cipro %<=0.25 Ver 11/10/21 08:57 DULLW %S Ver 11/10/21 08:57 DULLW

Levo %<=0.12 Ver 11/10/21 08:57 DULLW S Ver 11/10/21 08:57 DULLW

Tetra %<=1 Ver 11/10/21 08:57 DULLW %S Ver 11/10/21 08:57 DULLW

Nitro %32 Ver 11/10/21 08:57 DULLW %S Ver 11/10/21 08:57 DULLW

SXT %<=20 Ver 11/10/21 08:57 DULLW S Ver 11/10/21 08:57 DULLW

11/09/21 08:59 DULLW MIC Organism: Entfaeca Panel: ECOC ID#: 21309136244

MIC Dilution MIC Interpretation

Amp %<=2 Ver 11/09/21 08:59 DULLW S Ver 11/09/21 08:59 DULLW

Eryth %>=8 Ver 11/09/21 08:59 DULLW %R Ver 11/09/21 08:59 DULLW

Gent-HL %Syn-R Ver 11/09/21 08:59 DULLW %R Ver 11/09/21 08:59 DULLW

Levo %>=8 Ver 11/09/21 08:59 DULLW %R Ver 11/09/21 08:59 DULLW

Linezolid %1 Ver 11/09/21 08:59 DULLW %S Ver 11/09/21 08:59 DULLW

Nitro %<=16 Ver 11/09/21 08:59 DULLW %S Ver 11/09/21 08:59 DULLW

Pen %8 Ver 11/09/21 08:59 DULLW %S Ver 11/09/21 08:59 DULLW

Quin-dal %4 Ver 11/09/21 08:59 DULLW %xxx Ver 11/09/21 08:59 DULLW

Strep-HL %Syn-S Ver 11/09/21 08:59 DULLW %S Ver 11/09/21 08:59 DULLW

Tetra %>=16 Ver 11/09/21 08:59 DULLW %R Ver 11/09/21 08:59 DULLW

Vanc %1 Ver 11/09/21 08:59 DULLW S Ver 11/09/21 08:59 DULLW

Date: 11/17/21 08:56:07 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 14

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Name: Komorowski, Kelli Provider: Mirza, Natasha MD

MRN/Age/Sex: 467757001 HUP/43 years/Female Admit Date: 11/11/21 11:04

Enc Type: \_(O) Outpatient Discharge Date: 11/11/21 15:50

Location: HUP/HUP/CAMS Perelmn3SC

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Procedure: C RESP Source: Bronchial Collect Date: 11/11/21 14:50

Accession: 21-315-13104 Body Site: Receive Date: 11/11/21 16:18

Serv Res: HUP Micro Resp Ft Source: Lung BRONCHIAL Start Date: 11/11/21 15:39

Order Location: HUP/CAMS Perelmn3SC Antibiotics: Pathogens:

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Date Time Tech # Task Results

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11/11/21 17:49 MAHOA GS

Gram Stain Result:

Moderate Gram Positive Cocci

Rare Gram Positive Rods

Moderate Polymorphonuclear Leukocytes

11/13/21 09:31 DULLW Amend

Many Methicillin-Resistant Staphylococcus aureus

11/13/21 09:31 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21315131041

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 11/13/21 09:31 DULLW R Ver 11/13/21 09:31 DULLW

Cefazolin %xxx Ver 11/13/21 09:31 DULLW R Ver 11/13/21 09:31 DULLW

Cefoxitin-screen %Pos Ver 11/13/21 09:31 DULLW %Pos Ver 11/13/21 09:31 DULLW

Pen %>=0.5 Ver 11/13/21 09:31 DULLW R Ver 11/13/21 09:31 DULLW

Ox %>=4 Ver 11/13/21 09:31 DULLW R Ver 11/13/21 09:31 DULLW

Gent %<=0.5 Ver 11/13/21 09:31 DULLW %S Ver 11/13/21 09:31 DULLW

Cipro %>=8 Ver 11/13/21 09:31 DULLW %R Ver 11/13/21 09:31 DULLW

Levo %4 Ver 11/13/21 09:31 DULLW %R Ver 11/13/21 09:31 DULLW

Moxi %2 Ver 11/13/21 09:31 DULLW %R Ver 11/13/21 09:31 DULLW

Clinda-R %Neg Ver 11/13/21 09:31 DULLW %Neg Ver 11/13/21 09:31 DULLW

Eryth %>=8 Ver 11/13/21 09:31 DULLW R Ver 11/13/21 09:31 DULLW

Clinda %<=0.25 Ver 11/13/21 09:31 DULLW S Ver 11/13/21 09:31 DULLW

Quin-dal %<=0.25 Ver 11/13/21 09:31 DULLW %S Ver 11/13/21 09:31 DULLW

Linezolid %2 Ver 11/13/21 09:31 DULLW %xxx Ver 11/13/21 09:31 DULLW

Vanc %<=0.5 Ver 11/13/21 09:31 DULLW S Ver 11/13/21 09:31 DULLW

Tetra %<=1 Ver 11/13/21 09:31 DULLW S Ver 11/13/21 09:31 DULLW

Tigec %<=0.12 Ver 11/13/21 09:31 DULLW %S Ver 11/13/21 09:31 DULLW

Nitro %<=16 Ver 11/13/21 09:31 DULLW %S Ver 11/13/21 09:31 DULLW

Rif %<=0.5 Ver 11/13/21 09:31 DULLW %S Ver 11/13/21 09:31 DULLW

SXT %<=10 Ver 11/13/21 09:31 DULLW S Ver 11/13/21 09:31 DULLW

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Name: Lynch, Thomas Provider: Childs, Claiborne Bernard MD

MRN/Age/Sex: 352648547 PMC/45 years/Male Admit Date: 11/05/21 22:46

Enc Type: (I) Inpatient Discharge Date: 11/13/21 17:27

Location: PPMC/PPMC CUPP/CP5S/C569/A

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Procedure: C ROUTINE Source: Abscess Collect Date: 11/07/21 12:40

Accession: 21-311-06682 Body Site: Neck Receive Date: 11/07/21 23:13

Serv Res: HUP Micro Wound Ft Source: NECK - ABSCESS Start Date: 11/07/21 23:13

Order Location: PPMC/CP5S Antibiotics: Pathogens:

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Date Time Tech # Task Results

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Date: 11/17/21 08:56:07 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 15

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Name: Lynch, Thomas Accession: 21-311-06682 Procedure:C ROUTINE

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Date Time Tech # Task Results

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11/08/21 10:29 JARGBAHH Gram Stain

Rare Gram Positive Cocci

Rare White Blood Cells

11/10/21 09:47 KEPNERK Final

Few Methicillin-Resistant Staphylococcus aureus

11/10/21 09:18 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21311066821

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 11/10/21 09:17 DULLW R Ver 11/10/21 09:17 DULLW

Cefazolin %xxx Ver 11/10/21 09:17 DULLW R Ver 11/10/21 09:17 DULLW

Cefoxitin-screen %Pos Ver 11/10/21 09:17 DULLW %Pos Ver 11/10/21 09:17 DULLW

Pen %>=0.5 Ver 11/10/21 09:17 DULLW R Ver 11/10/21 09:17 DULLW

Ox %>=4 Ver 11/10/21 09:17 DULLW R Ver 11/10/21 09:17 DULLW

Gent %<=0.5 Ver 11/10/21 09:17 DULLW %S Ver 11/10/21 09:17 DULLW

Cipro %>=8 Ver 11/10/21 09:17 DULLW %R Ver 11/10/21 09:17 DULLW

Levo %4 Ver 11/10/21 09:17 DULLW %R Ver 11/10/21 09:17 DULLW

Moxi %2 Ver 11/10/21 09:17 DULLW %R Ver 11/10/21 09:17 DULLW

Clinda-R %Neg Ver 11/10/21 09:17 DULLW %Neg Ver 11/10/21 09:17 DULLW

Eryth %>=8 Ver 11/10/21 09:17 DULLW R Ver 11/10/21 09:17 DULLW

Clinda %>=8 Ver 11/10/21 09:17 DULLW R Ver 11/10/21 09:17 DULLW

Quin-dal %<=0.25 Ver 11/10/21 09:17 DULLW %S Ver 11/10/21 09:17 DULLW

Linezolid %2 Ver 11/10/21 09:17 DULLW %xxx Ver 11/10/21 09:17 DULLW

Vanc %<=0.5 Ver 11/10/21 09:17 DULLW S Ver 11/10/21 09:17 DULLW

Tetra %<=1 Ver 11/10/21 09:17 DULLW S Ver 11/10/21 09:17 DULLW

Tigec %<=0.12 Ver 11/10/21 09:17 DULLW %S Ver 11/10/21 09:17 DULLW

Nitro %<=16 Ver 11/10/21 09:17 DULLW %S Ver 11/10/21 09:17 DULLW

Rif %<=0.5 Ver 11/10/21 09:17 DULLW %S Ver 11/10/21 09:17 DULLW

SXT %160 Ver 11/10/21 09:17 DULLW %R Ver 11/10/21 09:18 DULLW

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Name: Lynch, Thomas Provider: Childs, Claiborne Bernard MD

MRN/Age/Sex: 352648547 PMC/45 years/Male Admit Date: 11/05/21 22:46

Enc Type: (I) Inpatient Discharge Date: 11/13/21 17:27

Location: PPMC/PPMC CUPP/CP5S/C569/A

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Procedure: C BF Source: Synov Fl Collect Date: 11/07/21 12:46

Accession: 21-311-06551 Body Site: Hip R Receive Date: 11/07/21 23:16

Serv Res: HUP Micro Wound Ft Source: #1 - RIGHT HIP - SYNOVIAL FLUStart Date: 11/07/21 23:16

Order Location: PPMC/CP5S Antibiotics: Pathogens:

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Date Time Tech # Task Results

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11/08/21 00:38 MAHOA Gram Stain

No Bacteria Seen.

Few Polymorphonuclear Leukocytes

11/12/21 08:24 CHAUHUON Final

Few Methicillin-Resistant Staphylococcus aureus

11/10/21 09:16 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21311065511

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 11/10/21 09:14 DULLW R Ver 11/10/21 09:14 DULLW

Cefazolin %xxx Ver 11/10/21 09:14 DULLW R Ver 11/10/21 09:14 DULLW

Cefoxitin-screen %Pos Ver 11/10/21 09:14 DULLW %Pos Ver 11/10/21 09:14 DULLW

Pen %>=0.5 Ver 11/10/21 09:14 DULLW R Ver 11/10/21 09:14 DULLW

Ox %>=4 Ver 11/10/21 09:14 DULLW R Ver 11/10/21 09:14 DULLW

Date: 11/17/21 08:56:07 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 16

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Name: Lynch, Thomas Accession: 21-311-06551 Procedure:C BF

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Date Time Tech # Task Results

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11/10/21 09:16 DULLW MIC MRSA Panel: GP67 ID#: 21311065511

MIC Dilution MIC Interpretation

Gent %<=0.5 Ver 11/10/21 09:14 DULLW %S Ver 11/10/21 09:14 DULLW

Cipro %>=8 Ver 11/10/21 09:14 DULLW %R Ver 11/10/21 09:14 DULLW

Levo %4 Ver 11/10/21 09:14 DULLW %R Ver 11/10/21 09:14 DULLW

Moxi %1 Ver 11/10/21 09:14 DULLW %I Ver 11/10/21 09:14 DULLW

Clinda-R %Neg Ver 11/10/21 09:14 DULLW %Neg Ver 11/10/21 09:14 DULLW

Eryth %>=8 Ver 11/10/21 09:14 DULLW %R Ver 11/10/21 09:14 DULLW

Clinda %>=8 Ver 11/10/21 09:14 DULLW %R Ver 11/10/21 09:14 DULLW

Quin-dal %<=0.25 Ver 11/10/21 09:14 DULLW %S Ver 11/10/21 09:14 DULLW

Linezolid %2 Ver 11/10/21 09:14 DULLW %xxx Ver 11/10/21 09:14 DULLW

Vanc %<=0.5 Ver 11/10/21 09:14 DULLW S Ver 11/10/21 09:14 DULLW

Tetra %<=1 Ver 11/10/21 09:14 DULLW %S Ver 11/10/21 09:14 DULLW

Tigec %<=0.12 Ver 11/10/21 09:14 DULLW %S Ver 11/10/21 09:14 DULLW

Nitro %<=16 Ver 11/10/21 09:14 DULLW %S Ver 11/10/21 09:14 DULLW

Rif %<=0.5 Ver 11/10/21 09:14 DULLW %S Ver 11/10/21 09:14 DULLW

SXT %160 Ver 11/10/21 09:14 DULLW %R Ver 11/10/21 09:16 DULLW

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Name: Mills, Stephen Provider: Binkley, Mark D MD

MRN/Age/Sex: 700039014 PMC/74 years/Male Admit Date: 11/08/21 23:49

Enc Type: \_(O) Outpatient Discharge Date:

Location: PPMC/PPMC CUPP/WCUC Wound Care

-------------------------------------------------------------------------------------------------------------------------

Procedure: C ROUTINE Source: Wound Collect Date: 11/08/21 23:49

Accession: 21-312-19468 Body Site: Leg R Receive Date: 11/09/21 11:18

Serv Res: HUP Micro Wound Ft Source: Start Date: 11/09/21 11:18

Order Location: PPMC/WCUC Wound Care Antibiotics: Pathogens:

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Date Time Tech # Task Results

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11/09/21 15:36 ROSTIM GS

Gram Stain Result:

No White Blood Cells Seen

Few Gram Positive Cocci

11/13/21 08:58 DULLW Amend

Many Methicillin-Resistant Staphylococcus aureus

Many Pseudomonas aeruginosa

Many Streptococcus agalactiae (Group B) , Susceptibilities Are Not Performed

11/13/21 08:57 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21312194681

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 11/13/21 08:57 DULLW R Ver 11/13/21 08:57 DULLW

Cefazolin %xxx Ver 11/13/21 08:57 DULLW R Ver 11/13/21 08:57 DULLW

Cefoxitin-screen %Pos Ver 11/13/21 08:57 DULLW %Pos Ver 11/13/21 08:57 DULLW

Pen %>=0.5 Ver 11/13/21 08:57 DULLW R Ver 11/13/21 08:57 DULLW

Ox %>=4 Ver 11/13/21 08:57 DULLW R Ver 11/13/21 08:57 DULLW

Gent %<=0.5 Ver 11/13/21 08:57 DULLW %S Ver 11/13/21 08:57 DULLW

Cipro %<=0.5 Ver 11/13/21 08:57 DULLW %S Ver 11/13/21 08:57 DULLW

Levo %<=0.12 Ver 11/13/21 08:57 DULLW %S Ver 11/13/21 08:57 DULLW

Moxi %<=0.25 Ver 11/13/21 08:57 DULLW %S Ver 11/13/21 08:57 DULLW

Clinda-R %Neg Ver 11/13/21 08:57 DULLW %Neg Ver 11/13/21 08:57 DULLW

Eryth %>=8 Ver 11/13/21 08:57 DULLW R Ver 11/13/21 08:57 DULLW

Clinda %<=0.25 Ver 11/13/21 08:57 DULLW S Ver 11/13/21 08:57 DULLW

Date: 11/17/21 08:56:07 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 17

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Name: Mills, Stephen Accession: 21-312-19468 Procedure:C ROUTINE

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Date Time Tech # Task Results

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11/13/21 08:57 DULLW MIC MRSA Panel: GP67 ID#: 21312194681

MIC Dilution MIC Interpretation

Quin-dal %<=0.25 Ver 11/13/21 08:57 DULLW %S Ver 11/13/21 08:57 DULLW

Linezolid %2 Ver 11/13/21 08:57 DULLW %xxx Ver 11/13/21 08:57 DULLW

Vanc %<=0.5 Ver 11/13/21 08:57 DULLW S Ver 11/13/21 08:57 DULLW

Tetra %<=1 Ver 11/13/21 08:57 DULLW S Ver 11/13/21 08:57 DULLW

Tigec %<=0.12 Ver 11/13/21 08:57 DULLW %S Ver 11/13/21 08:57 DULLW

Nitro %<=16 Ver 11/13/21 08:57 DULLW %S Ver 11/13/21 08:57 DULLW

Rif %<=0.5 Ver 11/13/21 08:57 DULLW %S Ver 11/13/21 08:57 DULLW

SXT %<=10 Ver 11/13/21 08:57 DULLW S Ver 11/13/21 08:57 DULLW

11/11/21 09:05 ANDREACK MIC Organism: PA Panel: OX81 ID#: 21312194683

MIC Dilution MIC Interpretation

Pip-tazo %8 Ver 11/11/21 09:05 ANDREA S Ver 11/11/21 09:05 ANDREA

Ceftazidime %2 Ver 11/11/21 09:05 ANDREA S Ver 11/11/21 09:05 ANDREA

Cefepime %<=1 Ver 11/11/21 09:05 ANDREA S Ver 11/11/21 09:05 ANDREA

Meropenem %<=0.25 Ver 11/11/21 09:05 ANDREA S Ver 11/11/21 09:05 ANDREA

Amik %<=2 Ver 11/11/21 09:05 ANDREA S Ver 11/11/21 09:05 ANDREA

Gent %<=1 Ver 11/11/21 09:05 ANDREA S Ver 11/11/21 09:05 ANDREA

Tobra %<=1 Ver 11/11/21 09:05 ANDREA S Ver 11/11/21 09:05 ANDREA

Cipro %<=0.25 Ver 11/11/21 09:05 ANDREA %S Ver 11/11/21 09:05 ANDREA

Levo %0.5 Ver 11/11/21 09:05 ANDREA S Ver 11/11/21 09:05 ANDREA

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Name: Molyneux, Joseph Provider: Redfield, Robert R MD

MRN/Age/Sex: 452971120 HUP/70 years/Male Admit Date: 11/14/21 01:53

Enc Type: (I) Inpatient Discharge Date:

Location: HUP/HUP/HUETX P11 City/H1166/H1166

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Procedure: C ROUTINE Source: Abscess Collect Date: 11/14/21 12:27

Accession: 21-318-04616 Body Site: Receive Date: 11/14/21 15:00

Serv Res: HUP Micro Wound Ft Source: Start Date: 11/14/21 15:00

Order Location: HUP/HUETX P11 City Antibiotics: Pathogens:

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Date Time Tech # Task Results

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11/14/21 16:34 JOHNSKIE GS

Gram Stain Result:

Moderate Gram Positive Cocci

Few White Blood Cells

11/16/21 08:14 CASSOND Amend

Many Methicillin-Resistant Staphylococcus aureus

11/16/21 08:14 CASSOND MIC Organism: MRSA Panel: GP67 ID#: 21318046161

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 11/16/21 08:14 CASSON R Ver 11/16/21 08:14 CASSON

Cefazolin %xxx Ver 11/16/21 08:14 CASSON R Ver 11/16/21 08:14 CASSON

Cefoxitin-screen %Pos Ver 11/16/21 08:14 CASSON %Pos Ver 11/16/21 08:14 CASSON

Pen %>=0.5 Ver 11/16/21 08:14 CASSON R Ver 11/16/21 08:14 CASSON

Ox %>=4 Ver 11/16/21 08:14 CASSON R Ver 11/16/21 08:14 CASSON

Gent %<=0.5 Ver 11/16/21 08:14 CASSON %S Ver 11/16/21 08:14 CASSON

Cipro %<=0.5 Ver 11/16/21 08:14 CASSON %S Ver 11/16/21 08:14 CASSON

Levo %<=0.12 Ver 11/16/21 08:14 CASSON %S Ver 11/16/21 08:14 CASSON

Moxi %<=0.25 Ver 11/16/21 08:14 CASSON %S Ver 11/16/21 08:14 CASSON

Clinda-R %Neg Ver 11/16/21 08:14 CASSON %Neg Ver 11/16/21 08:14 CASSON

Date: 11/17/21 08:56:07 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 18

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Name: Molyneux, Joseph Accession: 21-318-04616 Procedure:C ROUTINE

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Date Time Tech # Task Results

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11/16/21 08:14 CASSOND MIC MRSA Panel: GP67 ID#: 21318046161

MIC Dilution MIC Interpretation

Eryth %>=8 Ver 11/16/21 08:14 CASSON R Ver 11/16/21 08:14 CASSON

Clinda %<=0.25 Ver 11/16/21 08:14 CASSON S Ver 11/16/21 08:14 CASSON

Quin-dal %0.5 Ver 11/16/21 08:14 CASSON %S Ver 11/16/21 08:14 CASSON

Linezolid %2 Ver 11/16/21 08:14 CASSON %xxx Ver 11/16/21 08:14 CASSON

Vanc %1 Ver 11/16/21 08:14 CASSON S Ver 11/16/21 08:14 CASSON

Tetra %<=1 Ver 11/16/21 08:14 CASSON S Ver 11/16/21 08:14 CASSON

Tigec %<=0.12 Ver 11/16/21 08:14 CASSON %S Ver 11/16/21 08:14 CASSON

Nitro %<=16 Ver 11/16/21 08:14 CASSON %S Ver 11/16/21 08:14 CASSON

Rif %<=0.5 Ver 11/16/21 08:14 CASSON %S Ver 11/16/21 08:14 CASSON

SXT %<=10 Ver 11/16/21 08:14 CASSON S Ver 11/16/21 08:14 CASSON

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Name: Mummini, Lalita Provider: O'Neil, Michael MD

MRN/Age/Sex: 471056325 HUP/68 years/Female Admit Date: 11/08/21 21:58

Enc Type: (E) Emergency Discharge Date: 11/09/21 07:00

Location: HUP/HUP/ER/220/220

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Procedure: C ROUTINE Source: Body Fl Collect Date: 11/09/21 06:53

Accession: 21-313-02982 Body Site: Receive Date: 11/09/21 11:00

Serv Res: HUP Micro Wound Ft Source: Start Date: 11/09/21 11:01

Order Location: HUP/ER Antibiotics: Pathogens:

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Date Time Tech # Task Results

-------------------------------------------------------------------------------------------------------------------------

11/09/21 14:45 ROSTIM GS

Gram Stain Result:

Moderate White Blood Cells

Many Gram Positive Cocci

11/11/21 09:54 FERNANR Final

Many Methicillin-Resistant Staphylococcus aureus

11/11/21 09:07 ANDREACK MIC Organism: MRSA Panel: GP67 ID#: 21313029821

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 11/11/21 09:06 ANDREA R Ver 11/11/21 09:06 ANDREA

Cefazolin %xxx Ver 11/11/21 09:06 ANDREA R Ver 11/11/21 09:06 ANDREA

Cefoxitin-screen %Pos Ver 11/11/21 09:06 ANDREA %Pos Ver 11/11/21 09:06 ANDREA

Pen %>=0.5 Ver 11/11/21 09:06 ANDREA R Ver 11/11/21 09:06 ANDREA

Ox %>=4 Ver 11/11/21 09:06 ANDREA R Ver 11/11/21 09:06 ANDREA

Gent %<=0.5 Ver 11/11/21 09:06 ANDREA %S Ver 11/11/21 09:06 ANDREA

Cipro %>=8 Ver 11/11/21 09:06 ANDREA %R Ver 11/11/21 09:06 ANDREA

Levo %>=8 Ver 11/11/21 09:06 ANDREA %R Ver 11/11/21 09:06 ANDREA

Moxi %4 Ver 11/11/21 09:06 ANDREA %R Ver 11/11/21 09:06 ANDREA

Clinda-R %Neg Ver 11/11/21 09:06 ANDREA %Neg Ver 11/11/21 09:06 ANDREA

Eryth %>=8 Ver 11/11/21 09:06 ANDREA R Ver 11/11/21 09:07 ANDREA

Clinda %>=8 Ver 11/11/21 09:06 ANDREA R Ver 11/11/21 09:07 ANDREA

Quin-dal %<=0.25 Ver 11/11/21 09:06 ANDREA %S Ver 11/11/21 09:06 ANDREA

Linezolid %2 Ver 11/11/21 09:06 ANDREA %xxx Ver 11/11/21 09:06 ANDREA

Vanc %<=0.5 Ver 11/11/21 09:06 ANDREA S Ver 11/11/21 09:06 ANDREA

Tetra %<=1 Ver 11/11/21 09:06 ANDREA %S Ver 11/11/21 09:06 ANDREA

Tigec %<=0.12 Ver 11/11/21 09:06 ANDREA %S Ver 11/11/21 09:06 ANDREA

Nitro %<=16 Ver 11/11/21 09:06 ANDREA %S Ver 11/11/21 09:06 ANDREA

Rif %<=0.5 Ver 11/11/21 09:06 ANDREA %S Ver 11/11/21 09:06 ANDREA

Date: 11/17/21 08:56:07 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 19

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Name: Mummini, Lalita Accession: 21-313-02982 Procedure:C ROUTINE

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Date Time Tech # Task Results

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11/11/21 09:07 ANDREACK MIC MRSA Panel: GP67 ID#: 21313029821

MIC Dilution MIC Interpretation

SXT %<=10 Ver 11/11/21 09:06 ANDREA S Ver 11/11/21 09:06 ANDREA

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Name: Perry, Melissa Provider: Kohanski, Michael A MD

MRN/Age/Sex: 471392183 HUP/53 years/Female Admit Date: 11/10/21 23:38

Enc Type: (I) Inpatient Discharge Date:

Location: HUP/HUP/RP1/1039/A

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Procedure: C ROUTINE Source: Excision Site Collect Date: 11/11/21 10:42

Accession: 21-315-07381 Body Site: Receive Date: 11/11/21 12:11

Serv Res: HUP Micro Wound Ft Source: Start Date: 11/11/21 12:11

Order Location: HUP/R9 Antibiotics: Pathogens:

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Date Time Tech # Task Results

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11/11/21 16:27 JOHNSKIE Gram Stain

No Bacteria Seen.

Few White Blood Cells

11/13/21 09:25 DULLW Amend

Few Methicillin-Resistant Staphylococcus aureus

11/13/21 09:25 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21315073811

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 11/13/21 09:25 DULLW R Ver 11/13/21 09:25 DULLW

Cefazolin %xxx Ver 11/13/21 09:25 DULLW R Ver 11/13/21 09:25 DULLW

Cefoxitin-screen %Pos Ver 11/13/21 09:25 DULLW %Pos Ver 11/13/21 09:25 DULLW

Pen %>=0.5 Ver 11/13/21 09:25 DULLW R Ver 11/13/21 09:25 DULLW

Ox %>=4 Ver 11/13/21 09:25 DULLW R Ver 11/13/21 09:25 DULLW

Gent %<=0.5 Ver 11/13/21 09:25 DULLW %S Ver 11/13/21 09:25 DULLW

Cipro %<=0.5 Ver 11/13/21 09:25 DULLW %S Ver 11/13/21 09:25 DULLW

Levo %<=0.12 Ver 11/13/21 09:25 DULLW %S Ver 11/13/21 09:25 DULLW

Moxi %<=0.25 Ver 11/13/21 09:25 DULLW %S Ver 11/13/21 09:25 DULLW

Clinda-R %Neg Ver 11/13/21 09:25 DULLW %Neg Ver 11/13/21 09:25 DULLW

Eryth %>=8 Ver 11/13/21 09:25 DULLW R Ver 11/13/21 09:25 DULLW

Clinda %<=0.25 Ver 11/13/21 09:25 DULLW S Ver 11/13/21 09:25 DULLW

Quin-dal %<=0.25 Ver 11/13/21 09:25 DULLW %S Ver 11/13/21 09:25 DULLW

Linezolid %2 Ver 11/13/21 09:25 DULLW %xxx Ver 11/13/21 09:25 DULLW

Vanc %<=0.5 Ver 11/13/21 09:25 DULLW S Ver 11/13/21 09:25 DULLW

Tetra %<=1 Ver 11/13/21 09:25 DULLW S Ver 11/13/21 09:25 DULLW

Tigec %<=0.12 Ver 11/13/21 09:25 DULLW %S Ver 11/13/21 09:25 DULLW

Nitro %<=16 Ver 11/13/21 09:25 DULLW %S Ver 11/13/21 09:25 DULLW

Rif %<=0.5 Ver 11/13/21 09:25 DULLW %S Ver 11/13/21 09:25 DULLW

SXT %<=10 Ver 11/13/21 09:25 DULLW S Ver 11/13/21 09:25 DULLW

Date: 11/17/21 08:56:07 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 20

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Name: Shabazz, Fateen Provider: Lee, Bryan Walker MD

MRN/Age/Sex: 442450128 PMC/28 years/Male Admit Date: 11/06/21 05:50

Enc Type: (E) Emergency Discharge Date: 11/06/21 10:14

Location: PPMC/PPMC Myrin/ER4 non-Bedded

-------------------------------------------------------------------------------------------------------------------------

Procedure: C BC Source: BL P Collect Date: 11/06/21 08:23

Accession: 21-310-03357 Body Site: Receive Date: 11/06/21 16:49

Serv Res: HUP Bactec 1 Ft Source: Start Date: 11/06/21 16:50

Order Location: PPMC/ER4 non-Bedded Antibiotics: Pathogens:

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Date Time Tech # Task Results

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11/08/21 03:08 PERUMPOA GS Cult#3

Gram Positive Cocci in clusters From Both Vials

Telephone Notification Is Made For First-time Positive Cultures Only. Multiple Blood

Cultures With The Same Organism Will Not Be Phoned Unless Greater Than 4 Days Have Elapsed

Since The Initial Notification Was Made.

Initial Positive Results Phoned To And Readback By: Liz Jeigner MD, 11/07/21 at 1221

11/12/21 13:25 LOUKI Final

Methicillin-Resistant Staphylococcus aureus detected by molecular assay.

Methicillin-Resistant Staphylococcus aureus From Both Vials Confirmed by culture.

Staphylococcus aureus bacteremia is associated with significant morbidity and mortality.

Infectious Diseases consultation is recommended.

11/09/21 09:07 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21310033571

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 11/09/21 09:07 DULLW R Ver 11/09/21 09:07 DULLW

Cefazolin %xxx Ver 11/09/21 09:07 DULLW R Ver 11/09/21 09:07 DULLW

Cefoxitin-screen %Pos Ver 11/09/21 09:07 DULLW %Pos Ver 11/09/21 09:07 DULLW

Pen %>=0.5 Ver 11/09/21 09:07 DULLW R Ver 11/09/21 09:07 DULLW

Ox %>=4 Ver 11/09/21 09:07 DULLW R Ver 11/09/21 09:07 DULLW

Gent %<=0.5 Ver 11/09/21 09:07 DULLW %S Ver 11/09/21 09:07 DULLW

Cipro %>=8 Ver 11/09/21 09:07 DULLW %R Ver 11/09/21 09:07 DULLW

Levo %4 Ver 11/09/21 09:07 DULLW %R Ver 11/09/21 09:07 DULLW

Moxi %2 Ver 11/09/21 09:07 DULLW %R Ver 11/09/21 09:07 DULLW

Clinda-R %Neg Ver 11/09/21 09:07 DULLW %Neg Ver 11/09/21 09:07 DULLW

Eryth %>=8 Ver 11/09/21 09:07 DULLW %R Ver 11/09/21 09:07 DULLW

Clinda %<=0.25 Ver 11/09/21 09:07 DULLW %S Ver 11/09/21 09:07 DULLW

Quin-dal %<=0.25 Ver 11/09/21 09:07 DULLW %S Ver 11/09/21 09:07 DULLW

Linezolid %2 Ver 11/09/21 09:07 DULLW %xxx Ver 11/09/21 09:07 DULLW

Vanc %<=0.5 Ver 11/09/21 09:07 DULLW S Ver 11/09/21 09:07 DULLW

Tetra %<=1 Ver 11/09/21 09:07 DULLW %S Ver 11/09/21 09:07 DULLW

Tigec %<=0.12 Ver 11/09/21 09:07 DULLW %S Ver 11/09/21 09:07 DULLW

Nitro %<=16 Ver 11/09/21 09:07 DULLW %S Ver 11/09/21 09:07 DULLW

Rif %<=0.5 Ver 11/09/21 09:07 DULLW %S Ver 11/09/21 09:07 DULLW

SXT %<=10 Ver 11/09/21 09:07 DULLW S Ver 11/09/21 09:07 DULLW

11/10/21 12:07 DULLW ETEST Organism: MRSA Panel: Dap ID#:

E Test Dilution E Test Interpretation

Dap 0.38 Ver 11/10/21 12:07 DULLW S Ver 11/10/21 12:07 DULLW

Date: 11/17/21 08:56:07 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 21

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Name: Smith, David L Provider: Ortega-Legaspi, Juan Manuel MD PhD

MRN/Age/Sex: 041043803 HUP/58 years/Male Admit Date: 11/05/21 10:07

Enc Type: (I) Inpatient Discharge Date: 11/11/21 16:29

Location: HUP/HUP/HECRD Pav 8Ctr/H814/H814

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Procedure: C ROUTINE Source: Wound Collect Date: 11/06/21 13:23

Accession: 21-310-06101 Body Site: Receive Date: 11/06/21 14:30

Serv Res: HUP Micro Wound Ft Source: driveline Start Date: 11/06/21 14:39

Order Location: HUP/HECRD Pav 8Ctr Antibiotics: Pathogens:

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Date Time Tech # Task Results

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11/06/21 16:34 JOHNSKIE GS

Gram Stain Result:

Rare Gram Positive Cocci

Rare White Blood Cells

11/10/21 09:05 DULLW Amend

Few Methicillin-Resistant Staphylococcus aureus

Few Mixed Gram Positive Bacteria

11/10/21 09:04 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21310061011

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 11/10/21 09:04 DULLW R Ver 11/10/21 09:04 DULLW

Cefazolin %xxx Ver 11/10/21 09:04 DULLW R Ver 11/10/21 09:04 DULLW

Cefoxitin-screen %Pos Ver 11/10/21 09:04 DULLW %Pos Ver 11/10/21 09:04 DULLW

Pen %>=0.5 Ver 11/10/21 09:04 DULLW R Ver 11/10/21 09:04 DULLW

Ox %>=4 Ver 11/10/21 09:04 DULLW R Ver 11/10/21 09:04 DULLW

Gent %<=0.5 Ver 11/10/21 09:04 DULLW %S Ver 11/10/21 09:04 DULLW

Cipro %>=8 Ver 11/10/21 09:04 DULLW %R Ver 11/10/21 09:04 DULLW

Levo %>=8 Ver 11/10/21 09:04 DULLW %R Ver 11/10/21 09:04 DULLW

Moxi %4 Ver 11/10/21 09:04 DULLW %R Ver 11/10/21 09:04 DULLW

Clinda-R %Neg Ver 11/10/21 09:04 DULLW %Neg Ver 11/10/21 09:04 DULLW

Eryth %>=8 Ver 11/10/21 09:04 DULLW R Ver 11/10/21 09:04 DULLW

Clinda %>=8 Ver 11/10/21 09:04 DULLW R Ver 11/10/21 09:04 DULLW

Quin-dal %0.5 Ver 11/10/21 09:04 DULLW %S Ver 11/10/21 09:04 DULLW

Linezolid %2 Ver 11/10/21 09:04 DULLW %xxx Ver 11/10/21 09:04 DULLW

Vanc %<=0.5 Ver 11/10/21 09:04 DULLW S Ver 11/10/21 09:04 DULLW

Tetra %<=1 Ver 11/10/21 09:04 DULLW S Ver 11/10/21 09:04 DULLW

Tigec %<=0.12 Ver 11/10/21 09:04 DULLW %S Ver 11/10/21 09:04 DULLW

Nitro %<=16 Ver 11/10/21 09:04 DULLW %S Ver 11/10/21 09:04 DULLW

Rif %<=0.5 Ver 11/10/21 09:04 DULLW %S Ver 11/10/21 09:04 DULLW

SXT %<=10 Ver 11/10/21 09:04 DULLW S Ver 11/10/21 09:04 DULLW

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Total accession selected: 22

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