Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 1

Filter: Sort(s):

1: Date/Time - Complete - 09/20/21 00:00 - 09/28/21 23:59 1: Name [A]

2: Positive Indicator - Positive:

3: Service Resource - HUP Lab

4: Task - Susceptibility Panel - GP67

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

MRSAscv

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

Name: Adams, James Provider: Hallur, Ravindra C MD

MRN/Age/Sex: 470497389 HUP/46 years/Male Admit Date: 09/23/21 17:17

Enc Type: (I) Inpatient Discharge Date:

Location: HUP/HUP/HHMWE 3NW/M361/M361

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Procedure: C ROUTINE Source: Abscess Collect Date: 09/23/21 17:36

Accession: 21-266-15919 Body Site: Receive Date: 09/24/21 09:25

Serv Res: HUP Micro Wound Ft Source: Start Date: 09/24/21 09:26

Order Location: HUP/HMEED 54th ED Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/24/21 15:22 NOWOSLAJ GS

Gram Stain Result:

Moderate Gram Positive Cocci

Moderate White Blood Cells

09/26/21 09:28 FERNANR Final

Moderate Methicillin-Resistant Staphylococcus aureus

09/26/21 08:12 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21266159191

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/26/21 08:12 ASTERI R Ver 09/26/21 08:12 ASTERI

Cefazolin %xxx Ver 09/26/21 08:12 ASTERI R Ver 09/26/21 08:12 ASTERI

Cefoxitin-screen %Pos Ver 09/26/21 08:12 ASTERI %Pos Ver 09/26/21 08:12 ASTERI

Pen %>=0.5 Ver 09/26/21 08:12 ASTERI R Ver 09/26/21 08:12 ASTERI

Ox %>=4 Ver 09/26/21 08:12 ASTERI R Ver 09/26/21 08:12 ASTERI

Gent %<=0.5 Ver 09/26/21 08:12 ASTERI %S Ver 09/26/21 08:12 ASTERI

Cipro %>=8 Ver 09/26/21 08:12 ASTERI %R Ver 09/26/21 08:12 ASTERI

Levo %4 Ver 09/26/21 08:12 ASTERI %R Ver 09/26/21 08:12 ASTERI

Moxi %2 Ver 09/26/21 08:12 ASTERI %R Ver 09/26/21 08:12 ASTERI

Clinda-R %Neg Ver 09/26/21 08:12 ASTERI %Neg Ver 09/26/21 08:12 ASTERI

Eryth %>=8 Ver 09/26/21 08:12 ASTERI R Ver 09/26/21 08:12 ASTERI

Clinda %<=0.25 Ver 09/26/21 08:12 ASTERI S Ver 09/26/21 08:12 ASTERI

Quin-dal %<=0.25 Ver 09/26/21 08:12 ASTERI %S Ver 09/26/21 08:12 ASTERI

Linezolid %2 Ver 09/26/21 08:12 ASTERI %xxx Ver 09/26/21 08:12 ASTERI

Vanc %<=0.5 Ver 09/26/21 08:12 ASTERI S Ver 09/26/21 08:12 ASTERI

Tetra %<=1 Ver 09/26/21 08:12 ASTERI S Ver 09/26/21 08:12 ASTERI

Tigec %<=0.12 Ver 09/26/21 08:12 ASTERI %S Ver 09/26/21 08:12 ASTERI

Nitro %<=16 Ver 09/26/21 08:12 ASTERI %S Ver 09/26/21 08:12 ASTERI

Rif %<=0.5 Ver 09/26/21 08:12 ASTERI %S Ver 09/26/21 08:12 ASTERI

SXT %<=10 Ver 09/26/21 08:12 ASTERI S Ver 09/26/21 08:12 ASTERI

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 2

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Name: Adams, Jill M Provider: Brennan, Traci Lynne CRNP

MRN/Age/Sex: 053654083 HUP/55 years/Female Admit Date: 09/14/21 11:08

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: Rash Collect Date: 09/14/21 11:08

Accession: 21-257-08991 Body Site: Umbilicus Receive Date: 09/14/21 22:03

Serv Res: HUP Micro Wound Ft Source: Start Date: 09/14/21 22:06

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

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Date Time Tech # Task Results

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09/15/21 01:13 MAHOA Gram Stain

No Bacteria Seen.

No White Blood Cells Seen

09/20/21 15:23 MILLERK Amend

Few Methicillin-Resistant Staphylococcus aureus

09/17/21 10:36 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21257089911

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/17/21 10:36 DULLW R Ver 09/17/21 10:36 DULLW

Cefazolin %xxx Ver 09/17/21 10:36 DULLW R Ver 09/17/21 10:36 DULLW

Cefoxitin-screen %Pos Ver 09/17/21 10:36 DULLW %Pos Ver 09/17/21 10:36 DULLW

Pen %>=0.5 Ver 09/17/21 10:36 DULLW R Ver 09/17/21 10:36 DULLW

Ox %>=4 Ver 09/17/21 10:36 DULLW R Ver 09/17/21 10:36 DULLW

Gent %<=0.5 Ver 09/17/21 10:36 DULLW %S Ver 09/17/21 10:36 DULLW

Cipro %>=8 Ver 09/17/21 10:36 DULLW %R Ver 09/17/21 10:36 DULLW

Levo %4 Ver 09/17/21 10:36 DULLW %R Ver 09/17/21 10:36 DULLW

Moxi %2 Ver 09/17/21 10:36 DULLW %R Ver 09/17/21 10:36 DULLW

Clinda-R %Neg Ver 09/17/21 10:36 DULLW %Neg Ver 09/17/21 10:36 DULLW

Eryth %>=8 Ver 09/17/21 10:36 DULLW R Ver 09/17/21 10:36 DULLW

Clinda %<=0.25 Ver 09/17/21 10:36 DULLW S Ver 09/17/21 10:36 DULLW

Quin-dal %<=0.25 Ver 09/17/21 10:36 DULLW %S Ver 09/17/21 10:36 DULLW

Linezolid %2 Ver 09/17/21 10:36 DULLW %xxx Ver 09/17/21 10:36 DULLW

Vanc %<=0.5 Ver 09/17/21 10:36 DULLW S Ver 09/17/21 10:36 DULLW

Tetra %<=1 Ver 09/17/21 10:36 DULLW S Ver 09/17/21 10:36 DULLW

Tigec %<=0.12 Ver 09/17/21 10:36 DULLW %S Ver 09/17/21 10:36 DULLW

Nitro %<=16 Ver 09/17/21 10:36 DULLW %S Ver 09/17/21 10:36 DULLW

Rif %<=0.5 Ver 09/17/21 10:36 DULLW %S Ver 09/17/21 10:36 DULLW

SXT %<=10 Ver 09/17/21 10:36 DULLW S Ver 09/17/21 10:36 DULLW

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Name: Ahmed, Ifthekhar Provider:

MRN/Age/Sex: 468500624 HUP/20 years/Male Admit Date: 09/14/21 16:39

Enc Type: (E) Emergency Discharge Date: 09/14/21 20:02

Location: HUP/HUP/ER/FT02/FT02

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

Procedure: C ROUTINE Source: Wound Collect Date: 09/14/21 17:10

Accession: 21-257-16916 Body Site: Toe R Receive Date: 09/14/21 22:03

Serv Res: HUP Micro Wound Ft Source: Start Date: 09/14/21 22:09

Order Location: HUP/ER Antibiotics: Pathogens:

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Date Time Tech # Task Results

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Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 3

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Name: Ahmed, Ifthekhar Accession: 21-257-16916 Procedure:C ROUTINE

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Date Time Tech # Task Results

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09/15/21 01:11 MAHOA GS

Gram Stain Result:

Few Gram Positive Cocci

Few Gram Positive Rods

Rare White Blood Cells

09/20/21 15:25 MILLERK Amend

Many Methicillin-Resistant Staphylococcus aureus

Many Streptococcus pyogenes (Group A) , Routine Susceptibility Testing Of Penicillins And

Other B-Lactams Approved By The FDA For Treatment Of Group A Streptococci Is Not Necessary

For Clinical Purposes, Since Resistant Strains Have not Been Reported.

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

Not Performed

09/17/21 10:50 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21257169161

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/17/21 10:50 DULLW R Ver 09/17/21 10:50 DULLW

Cefazolin %xxx Ver 09/17/21 10:50 DULLW R Ver 09/17/21 10:50 DULLW

Cefoxitin-screen %Pos Ver 09/17/21 10:50 DULLW %Pos Ver 09/17/21 10:50 DULLW

Pen %>=0.5 Ver 09/17/21 10:50 DULLW R Ver 09/17/21 10:50 DULLW

Ox %>=4 Ver 09/17/21 10:50 DULLW R Ver 09/17/21 10:50 DULLW

Gent %<=0.5 Ver 09/17/21 10:50 DULLW %S Ver 09/17/21 10:50 DULLW

Cipro %1 Ver 09/17/21 10:50 DULLW %S Ver 09/17/21 10:50 DULLW

Levo %1 Ver 09/17/21 10:50 DULLW %S Ver 09/17/21 10:50 DULLW

Moxi %<=0.25 Ver 09/17/21 10:50 DULLW %S Ver 09/17/21 10:50 DULLW

Clinda-R %Neg Ver 09/17/21 10:50 DULLW %Neg Ver 09/17/21 10:50 DULLW

Eryth %<=0.25 Ver 09/17/21 10:50 DULLW S Ver 09/17/21 10:50 DULLW

Clinda %<=0.25 Ver 09/17/21 10:50 DULLW S Ver 09/17/21 10:50 DULLW

Quin-dal %<=0.25 Ver 09/17/21 10:50 DULLW %S Ver 09/17/21 10:50 DULLW

Linezolid %2 Ver 09/17/21 10:50 DULLW %xxx Ver 09/17/21 10:50 DULLW

Vanc %<=0.5 Ver 09/17/21 10:50 DULLW S Ver 09/17/21 10:50 DULLW

Tetra %<=1 Ver 09/17/21 10:50 DULLW S Ver 09/17/21 10:50 DULLW

Tigec %<=0.12 Ver 09/17/21 10:50 DULLW %S Ver 09/17/21 10:50 DULLW

Nitro %<=16 Ver 09/17/21 10:50 DULLW %S Ver 09/17/21 10:50 DULLW

Rif %<=0.5 Ver 09/17/21 10:50 DULLW %S Ver 09/17/21 10:50 DULLW

SXT %<=10 Ver 09/17/21 10:50 DULLW S Ver 09/17/21 10:50 DULLW

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Name: Baldwin, Marsha A Provider: Banerjee, Audreesh MD

MRN/Age/Sex: 000595961 PMC/61 years/Female Admit Date: 09/12/21 01:46

Enc Type: (I) Inpatient Discharge Date:

Location: PPMC/PPMC CUPP/MCA4 PAC MICU/MICU13/A

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Procedure: C RESP Source: Endotrach Tube Collect Date: 09/17/21 15:24

Accession: 21-260-07930 Body Site: Receive Date: 09/17/21 17:53

Serv Res: HUP Micro Resp Ft Source: Start Date: 09/17/21 17:53

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

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Date Time Tech # Task Results

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09/18/21 01:34 MAHOA GS

Gram Stain Result:

Moderate Gram Positive Cocci

Moderate Polymorphonuclear Leukocytes

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 4

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Name: Baldwin, Marsha A Accession: 21-260-07930 Procedure:C RESP

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Date Time Tech # Task Results

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09/22/21 10:41 JOHNSOH Final

Moderate Methicillin-Resistant Staphylococcus aureus

Aspergillus fumigatus group Isolated

09/19/21 10:04 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21260079301

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/19/21 10:04 DULLW R Ver 09/19/21 10:04 DULLW

Cefazolin %xxx Ver 09/19/21 10:04 DULLW R Ver 09/19/21 10:04 DULLW

Cefoxitin-screen %Pos Ver 09/19/21 10:04 DULLW %Pos Ver 09/19/21 10:04 DULLW

Pen %>=0.5 Ver 09/19/21 10:04 DULLW R Ver 09/19/21 10:04 DULLW

Ox %>=4 Ver 09/19/21 10:04 DULLW R Ver 09/19/21 10:04 DULLW

Gent %<=0.5 Ver 09/19/21 10:04 DULLW %S Ver 09/19/21 10:04 DULLW

Cipro %<=0.5 Ver 09/19/21 10:04 DULLW %S Ver 09/19/21 10:04 DULLW

Levo %0.25 Ver 09/19/21 10:04 DULLW %S Ver 09/19/21 10:04 DULLW

Moxi %<=0.25 Ver 09/19/21 10:04 DULLW %S Ver 09/19/21 10:04 DULLW

Clinda-R %Neg Ver 09/19/21 10:04 DULLW %Neg Ver 09/19/21 10:04 DULLW

Eryth %>=8 Ver 09/19/21 10:04 DULLW R Ver 09/19/21 10:04 DULLW

Clinda %<=0.25 Ver 09/19/21 10:04 DULLW S Ver 09/19/21 10:04 DULLW

Quin-dal %<=0.25 Ver 09/19/21 10:04 DULLW %S Ver 09/19/21 10:04 DULLW

Linezolid %2 Ver 09/19/21 10:04 DULLW %xxx Ver 09/19/21 10:04 DULLW

Vanc %1 Ver 09/19/21 10:04 DULLW S Ver 09/19/21 10:04 DULLW

Tetra %<=1 Ver 09/19/21 10:04 DULLW S Ver 09/19/21 10:04 DULLW

Tigec %<=0.12 Ver 09/19/21 10:04 DULLW %S Ver 09/19/21 10:04 DULLW

Nitro %32 Ver 09/19/21 10:04 DULLW %S Ver 09/19/21 10:04 DULLW

Rif %<=0.5 Ver 09/19/21 10:04 DULLW %S Ver 09/19/21 10:04 DULLW

SXT %<=10 Ver 09/19/21 10:04 DULLW S Ver 09/19/21 10:04 DULLW

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Name: Bergman, Nicole L Provider: Haas, Andrew R MD

MRN/Age/Sex: 040699696 HUP/40 years/Female Admit Date: 09/22/21 11:37

Enc Type: \_(O) Outpatient Discharge Date: 09/22/21 18:45

Location: HUP/HUP/HPOR HUP Operat/HPOR/ORH

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Procedure: C RESP Source: BAL Collect Date: 09/22/21 16:25

Accession: 21-265-16370 Body Site: Lung Right Receive Date: 09/22/21 18:11

Serv Res: HUP Micro Resp Ft Source: RUL BAL Start Date: 09/22/21 18:11

Order Location: HUP/DL4S Dulles 4 S Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/23/21 00:58 HITCHB GS

Gram Stain Result:

Few Gram Positive Cocci

Rare White Blood Cells

09/24/21 09:30 ROSENGRS Final

Moderate Methicillin-Resistant Staphylococcus aureus

09/24/21 08:05 CASSOND MIC Organism: MRSA Panel: GP67 ID#: 21265163701

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/24/21 08:05 CASSON R Ver 09/24/21 08:05 CASSON

Cefazolin %xxx Ver 09/24/21 08:05 CASSON R Ver 09/24/21 08:05 CASSON

Cefoxitin-screen %Pos Ver 09/24/21 08:05 CASSON %Pos Ver 09/24/21 08:05 CASSON

Pen %>=0.5 Ver 09/24/21 08:05 CASSON R Ver 09/24/21 08:05 CASSON

Ox %>=4 Ver 09/24/21 08:05 CASSON R Ver 09/24/21 08:05 CASSON

Gent %<=0.5 Ver 09/24/21 08:05 CASSON %S Ver 09/24/21 08:05 CASSON

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 5

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Name: Bergman, Nicole L Accession: 21-265-16370 Procedure:C RESP

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Date Time Tech # Task Results

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09/24/21 08:05 CASSOND MIC MRSA Panel: GP67 ID#: 21265163701

MIC Dilution MIC Interpretation

Cipro %>=8 Ver 09/24/21 08:05 CASSON %R Ver 09/24/21 08:05 CASSON

Levo %>=8 Ver 09/24/21 08:05 CASSON %R Ver 09/24/21 08:05 CASSON

Moxi %4 Ver 09/24/21 08:05 CASSON %R Ver 09/24/21 08:05 CASSON

Clinda-R %Neg Ver 09/24/21 08:05 CASSON %Neg Ver 09/24/21 08:05 CASSON

Eryth %>=8 Ver 09/24/21 08:05 CASSON R Ver 09/24/21 08:05 CASSON

Clinda %>=8 Ver 09/24/21 08:05 CASSON R Ver 09/24/21 08:05 CASSON

Quin-dal %<=0.25 Ver 09/24/21 08:05 CASSON %S Ver 09/24/21 08:05 CASSON

Linezolid %2 Ver 09/24/21 08:05 CASSON %xxx Ver 09/24/21 08:05 CASSON

Vanc %<=0.5 Ver 09/24/21 08:05 CASSON S Ver 09/24/21 08:05 CASSON

Tetra %8 Ver 09/24/21 08:05 CASSON I Ver 09/24/21 08:05 CASSON

Tigec %0.5 Ver 09/24/21 08:05 CASSON %S Ver 09/24/21 08:05 CASSON

Nitro %32 Ver 09/24/21 08:05 CASSON %S Ver 09/24/21 08:05 CASSON

Rif %<=0.5 Ver 09/24/21 08:05 CASSON %S Ver 09/24/21 08:05 CASSON

SXT %<=10 Ver 09/24/21 08:05 CASSON S Ver 09/24/21 08:05 CASSON

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Name: Bivens, Elaine S Provider: Hakkal, Natasha MD

MRN/Age/Sex: 005017520 HUP/63 years/Female Admit Date: 09/15/21 22:24

Enc Type: (I) Inpatient Discharge Date: 09/24/21 20:59

Location: HUP/HUP/FP14/1469/A

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Procedure: C ROUTINE Source: Wound Collect Date: 09/17/21 15:25

Accession: 21-260-16098 Body Site: Heel R Receive Date: 09/17/21 18:05

Serv Res: HUP Micro Wound Ft Source: right achilles pre wash Start Date: 09/17/21 18:07

Order Location: HUP/EDOU Transition Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/18/21 00:24 GEBREMAF GS

Gram Stain Result:

Rare Gram Positive Cocci

Rare White Blood Cells

09/22/21 11:01 SAKERSK Amend#3

Many Citrobacter koseri

Many Methicillin-Resistant Staphylococcus aureus

Few Pseudomonas aeruginosa Susceptibility results for this isolate are generally available

within 24 hours.

09/20/21 08:57 DULLW MIC Organism: Citkos Panel: GN81 ID#: 21260160981

MIC Dilution MIC Interpretation

Amp %>=32 Ver 09/20/21 08:57 DULLW R Ver 09/20/21 08:57 DULLW

Amox-clav %<=2 Ver 09/20/21 08:57 DULLW S Ver 09/20/21 08:57 DULLW

Pip-tazo %<=4 Ver 09/20/21 08:57 DULLW S Ver 09/20/21 08:57 DULLW

Cefazolin %<=4 Ver 09/20/21 08:57 DULLW NT Ver 09/20/21 08:57 DULLW

Cefoxitin %<=4 Ver 09/20/21 08:57 DULLW %S Ver 09/20/21 08:57 DULLW

Ceftazidime %<=1 Ver 09/20/21 08:57 DULLW S Ver 09/20/21 08:57 DULLW

Ceftriaxone %<=1 Ver 09/20/21 08:57 DULLW S Ver 09/20/21 08:57 DULLW

Cefepime %<=1 Ver 09/20/21 08:57 DULLW S Ver 09/20/21 08:57 DULLW

Ertapenem %<=0.5 Ver 09/20/21 08:57 DULLW %S Ver 09/20/21 08:57 DULLW

Meropenem %<=0.25 Ver 09/20/21 08:57 DULLW S Ver 09/20/21 08:57 DULLW

Amik %<=2 Ver 09/20/21 08:57 DULLW S Ver 09/20/21 08:57 DULLW

Gent %<=1 Ver 09/20/21 08:57 DULLW S Ver 09/20/21 08:57 DULLW

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 6

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Name: Bivens, Elaine S Accession: 21-260-16098 Procedure:C ROUTINE

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Date Time Tech # Task Results

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09/20/21 08:57 DULLW MIC Citkos Panel: GN81 ID#: 21260160981

MIC Dilution MIC Interpretation

Tobra %<=1 Ver 09/20/21 08:57 DULLW S Ver 09/20/21 08:57 DULLW

Cipro %<=0.25 Ver 09/20/21 08:57 DULLW %S Ver 09/20/21 08:57 DULLW

Levo %<=0.12 Ver 09/20/21 08:57 DULLW S Ver 09/20/21 08:57 DULLW

Tetra %<=1 Ver 09/20/21 08:57 DULLW %S Ver 09/20/21 08:57 DULLW

Nitro %32 Ver 09/20/21 08:57 DULLW %S Ver 09/20/21 08:57 DULLW

SXT %<=20 Ver 09/20/21 08:57 DULLW S Ver 09/20/21 08:57 DULLW

09/20/21 08:57 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21260160982

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/20/21 08:57 DULLW R Ver 09/20/21 08:57 DULLW

Cefazolin %xxx Ver 09/20/21 08:57 DULLW R Ver 09/20/21 08:57 DULLW

Cefoxitin-screen %Pos Ver 09/20/21 08:57 DULLW %Pos Ver 09/20/21 08:57 DULLW

Pen %>=0.5 Ver 09/20/21 08:57 DULLW R Ver 09/20/21 08:57 DULLW

Ox %>=4 Ver 09/20/21 08:57 DULLW R Ver 09/20/21 08:57 DULLW

Gent %<=0.5 Ver 09/20/21 08:57 DULLW %S Ver 09/20/21 08:57 DULLW

Cipro %>=8 Ver 09/20/21 08:57 DULLW %R Ver 09/20/21 08:57 DULLW

Levo %>=8 Ver 09/20/21 08:57 DULLW %R Ver 09/20/21 08:57 DULLW

Moxi %>=8 Ver 09/20/21 08:57 DULLW %R Ver 09/20/21 08:57 DULLW

Clinda-R %Neg Ver 09/20/21 08:57 DULLW %Neg Ver 09/20/21 08:57 DULLW

Eryth %>=8 Ver 09/20/21 08:57 DULLW R Ver 09/20/21 08:57 DULLW

Clinda %>=8 Ver 09/20/21 08:57 DULLW R Ver 09/20/21 08:57 DULLW

Quin-dal %0.5 Ver 09/20/21 08:57 DULLW %S Ver 09/20/21 08:57 DULLW

Linezolid %2 Ver 09/20/21 08:57 DULLW %xxx Ver 09/20/21 08:57 DULLW

Vanc %<=0.5 Ver 09/20/21 08:57 DULLW S Ver 09/20/21 08:57 DULLW

Tetra %4 Ver 09/20/21 08:57 DULLW S Ver 09/20/21 08:57 DULLW

Tigec %0.5 Ver 09/20/21 08:57 DULLW %S Ver 09/20/21 08:57 DULLW

Nitro %<=16 Ver 09/20/21 08:57 DULLW %S Ver 09/20/21 08:57 DULLW

Rif %<=0.5 Ver 09/20/21 08:57 DULLW %S Ver 09/20/21 08:57 DULLW

SXT %<=10 Ver 09/20/21 08:57 DULLW S Ver 09/20/21 08:57 DULLW

09/23/21 09:40 ASTERINJ MIC Organism: PA Panel: OX81 ID#: 21260160983

MIC Dilution MIC Interpretation

Pip-tazo %<=4 Ver 09/23/21 09:40 ASTERI S Ver 09/23/21 09:40 ASTERI

Ceftazidime %<=1 Ver 09/23/21 09:40 ASTERI S Ver 09/23/21 09:40 ASTERI

Cefepime %<=1 Ver 09/23/21 09:40 ASTERI S Ver 09/23/21 09:40 ASTERI

Meropenem %<=0.25 Ver 09/23/21 09:40 ASTERI S Ver 09/23/21 09:40 ASTERI

Amik %<=2 Ver 09/23/21 09:40 ASTERI S Ver 09/23/21 09:40 ASTERI

Gent %<=1 Ver 09/23/21 09:40 ASTERI S Ver 09/23/21 09:40 ASTERI

Tobra %<=1 Ver 09/23/21 09:40 ASTERI S Ver 09/23/21 09:40 ASTERI

Cipro %<=0.25 Ver 09/23/21 09:40 ASTERI %S Ver 09/23/21 09:40 ASTERI

Levo %0.5 Ver 09/23/21 09:40 ASTERI S Ver 09/23/21 09:40 ASTERI

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 7

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Name: Blue, Peggy Provider: Childs, Claiborne Bernard MD

MRN/Age/Sex: 000737172 PMC/53 years/Female Admit Date: 09/17/21 18:49

Enc Type: (I) Inpatient Discharge Date: 09/25/21 17:05

Location: PPMC/PPMC CUPP/CP5S/C590/A

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Procedure: C BC Source: BL P Collect Date: 09/17/21 19:56

Accession: 21-260-16668 Body Site: Receive Date: 09/18/21 01:46

Serv Res: HUP Bactec 1 Ft Source: Start Date: 09/18/21 01:46

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

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Date Time Tech # Task Results

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09/18/21 23:37 GEBREMAF 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: Benjamin Rosenthal MD 9/18/21 233

09/23/21 12:02 NOWOSLAJ 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.

09/20/21 08:59 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21260166681

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/20/21 08:59 DULLW R Ver 09/20/21 08:59 DULLW

Cefazolin %xxx Ver 09/20/21 08:59 DULLW R Ver 09/20/21 08:59 DULLW

Cefoxitin-screen %Pos Ver 09/20/21 08:59 DULLW %Pos Ver 09/20/21 08:59 DULLW

Pen %>=0.5 Ver 09/20/21 08:59 DULLW R Ver 09/20/21 08:59 DULLW

Ox %>=4 Ver 09/20/21 08:59 DULLW R Ver 09/20/21 08:59 DULLW

Gent %<=0.5 Ver 09/20/21 08:59 DULLW %S Ver 09/20/21 08:59 DULLW

Cipro %<=0.5 Ver 09/20/21 08:59 DULLW %S Ver 09/20/21 08:59 DULLW

Levo %<=0.12 Ver 09/20/21 08:59 DULLW %S Ver 09/20/21 08:59 DULLW

Moxi %<=0.25 Ver 09/20/21 08:59 DULLW %S Ver 09/20/21 08:59 DULLW

Clinda-R %Neg Ver 09/20/21 08:59 DULLW %Neg Ver 09/20/21 08:59 DULLW

Eryth %>=8 Ver 09/20/21 08:59 DULLW %R Ver 09/20/21 08:59 DULLW

Clinda %<=0.25 Ver 09/20/21 08:59 DULLW %S Ver 09/20/21 08:59 DULLW

Quin-dal %<=0.25 Ver 09/20/21 08:59 DULLW %S Ver 09/20/21 08:59 DULLW

Linezolid %2 Ver 09/20/21 08:59 DULLW %xxx Ver 09/20/21 08:59 DULLW

Vanc %1 Ver 09/20/21 08:59 DULLW S Ver 09/20/21 08:59 DULLW

Tetra %<=1 Ver 09/20/21 08:59 DULLW %S Ver 09/20/21 08:59 DULLW

Tigec %<=0.12 Ver 09/20/21 08:59 DULLW %S Ver 09/20/21 08:59 DULLW

Nitro %<=16 Ver 09/20/21 08:59 DULLW %S Ver 09/20/21 08:59 DULLW

Rif %<=0.5 Ver 09/20/21 08:59 DULLW %S Ver 09/20/21 08:59 DULLW

SXT %<=10 Ver 09/20/21 08:59 DULLW S Ver 09/20/21 08:59 DULLW

09/21/21 09:50 ASTERINJ ETEST Organism: MRSA Panel: Dap ID#:

E Test Dilution E Test Interpretation

Dap 0.25 Ver 09/21/21 09:50 ASTERI S Ver 09/21/21 09:50 ASTERI

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 8

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Name: Bolt, Wayne G Provider: Clark, Amy S MD

MRN/Age/Sex: 450423074 HUP/65 years/Male Admit Date: 09/20/21 19:33

Enc Type: (I) Inpatient Discharge Date:

Location: HUP/HUP/RP6/6003/A

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Procedure: C ROUTINE Source: Wound Collect Date: 09/20/21 23:32

Accession: 21-263-18003 Body Site: Receive Date: 09/21/21 04:02

Serv Res: HUP Micro Wound Ft Source: Start Date: 09/21/21 04:02

Order Location: HUP/ER Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/21/21 15:40 BASHIRSO Gram Stain

No Bacteria Seen.

No White Blood Cells Seen

09/23/21 08:21 SAKERSK Final

Few Methicillin-Resistant Staphylococcus aureus

09/23/21 07:54 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21263180031

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/23/21 07:54 ASTERI R Ver 09/23/21 07:54 ASTERI

Cefazolin %xxx Ver 09/23/21 07:54 ASTERI R Ver 09/23/21 07:54 ASTERI

Cefoxitin-screen %Pos Ver 09/23/21 07:54 ASTERI %Pos Ver 09/23/21 07:54 ASTERI

Pen %>=0.5 Ver 09/23/21 07:54 ASTERI R Ver 09/23/21 07:54 ASTERI

Ox %>=4 Ver 09/23/21 07:54 ASTERI R Ver 09/23/21 07:54 ASTERI

Gent %<=0.5 Ver 09/23/21 07:54 ASTERI %S Ver 09/23/21 07:54 ASTERI

Cipro %>=8 Ver 09/23/21 07:54 ASTERI %R Ver 09/23/21 07:54 ASTERI

Levo %4 Ver 09/23/21 07:54 ASTERI %R Ver 09/23/21 07:54 ASTERI

Moxi %2 Ver 09/23/21 07:54 ASTERI %R Ver 09/23/21 07:54 ASTERI

Clinda-R %Neg Ver 09/23/21 07:54 ASTERI %Neg Ver 09/23/21 07:54 ASTERI

Eryth %<=0.25 Ver 09/23/21 07:54 ASTERI S Ver 09/23/21 07:54 ASTERI

Clinda %<=0.25 Ver 09/23/21 07:54 ASTERI S Ver 09/23/21 07:54 ASTERI

Quin-dal %<=0.25 Ver 09/23/21 07:54 ASTERI %S Ver 09/23/21 07:54 ASTERI

Linezolid %2 Ver 09/23/21 07:54 ASTERI %xxx Ver 09/23/21 07:54 ASTERI

Vanc %<=0.5 Ver 09/23/21 07:54 ASTERI S Ver 09/23/21 07:54 ASTERI

Tetra %<=1 Ver 09/23/21 07:54 ASTERI S Ver 09/23/21 07:54 ASTERI

Tigec %<=0.12 Ver 09/23/21 07:54 ASTERI %S Ver 09/23/21 07:54 ASTERI

Nitro %32 Ver 09/23/21 07:54 ASTERI %S Ver 09/23/21 07:54 ASTERI

Rif %<=0.5 Ver 09/23/21 07:54 ASTERI %S Ver 09/23/21 07:54 ASTERI

SXT %<=10 Ver 09/23/21 07:54 ASTERI S Ver 09/23/21 07:54 ASTERI

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Name: Chigos, John D Provider: Halpern, Scott D MD

MRN/Age/Sex: 470323338 HUP/60 years/Male Admit Date: 09/04/21 03:42

Enc Type: (I) Inpatient Discharge Date: 09/26/21 13:39

Location: HUP/HUP/FP9 Founders 9/0982/A

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Procedure: C RESP Source: Sputum Collect Date: 09/21/21 00:04

Accession: 21-264-00217 Body Site: Receive Date: 09/21/21 00:57

Serv Res: HUP Micro Resp Ft Source: Start Date: 09/21/21 00:59

Order Location: HUP/RP2 Rhoads 2 Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/21/21 07:53 PERUMPOA GS

Gram Stain Result:

Few Gram Positive Cocci

Few White Blood Cells

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 9

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Name: Chigos, John D Accession: 21-264-00217 Procedure:C RESP

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Date Time Tech # Task Results

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09/23/21 10:42 BASHIRSO Final

Many Methicillin-Resistant Staphylococcus aureus

09/23/21 07:48 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21264002171

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/23/21 07:48 ASTERI R Ver 09/23/21 07:48 ASTERI

Cefazolin %xxx Ver 09/23/21 07:48 ASTERI R Ver 09/23/21 07:48 ASTERI

Cefoxitin-screen %Pos Ver 09/23/21 07:48 ASTERI %Pos Ver 09/23/21 07:48 ASTERI

Pen %>=0.5 Ver 09/23/21 07:48 ASTERI R Ver 09/23/21 07:48 ASTERI

Ox %>=4 Ver 09/23/21 07:48 ASTERI R Ver 09/23/21 07:48 ASTERI

Gent %<=0.5 Ver 09/23/21 07:48 ASTERI %S Ver 09/23/21 07:48 ASTERI

Cipro %>=8 Ver 09/23/21 07:48 ASTERI %R Ver 09/23/21 07:48 ASTERI

Levo %>=8 Ver 09/23/21 07:48 ASTERI %R Ver 09/23/21 07:48 ASTERI

Moxi %>=8 Ver 09/23/21 07:48 ASTERI %R Ver 09/23/21 07:48 ASTERI

Clinda-R %Neg Ver 09/23/21 07:48 ASTERI %Neg Ver 09/23/21 07:48 ASTERI

Eryth %>=8 Ver 09/23/21 07:48 ASTERI R Ver 09/23/21 07:48 ASTERI

Clinda %>=8 Ver 09/23/21 07:48 ASTERI R Ver 09/23/21 07:48 ASTERI

Quin-dal %0.5 Ver 09/23/21 07:48 ASTERI %S Ver 09/23/21 07:48 ASTERI

Linezolid %2 Ver 09/23/21 07:48 ASTERI %xxx Ver 09/23/21 07:48 ASTERI

Vanc %1 Ver 09/23/21 07:48 ASTERI S Ver 09/23/21 07:48 ASTERI

Tetra %<=1 Ver 09/23/21 07:48 ASTERI S Ver 09/23/21 07:48 ASTERI

Tigec %<=0.12 Ver 09/23/21 07:48 ASTERI %S Ver 09/23/21 07:48 ASTERI

Nitro %<=16 Ver 09/23/21 07:48 ASTERI %S Ver 09/23/21 07:48 ASTERI

Rif %<=0.5 Ver 09/23/21 07:48 ASTERI %S Ver 09/23/21 07:48 ASTERI

SXT %<=10 Ver 09/23/21 07:48 ASTERI S Ver 09/23/21 07:48 ASTERI

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Name: Dalley, Aimee M Provider: Kim, Sarah H MD

MRN/Age/Sex: 442966321 PMC/48 years/Female Admit Date: 09/22/21 14:05

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

Location: PPMC/PPMC CUPP/CHLB Lab Visit

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Procedure: C UC Source: Urine Collect Date: 09/22/21 14:05

Accession: 21-265-11799 Body Site: Receive Date: 09/22/21 20:07

Serv Res: HUP Micro UR/ST Ft Source: Start Date: 09/22/21 20:07

Order Location: PPMC/CHLB Lab Visit Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/25/21 08:50 ASTERINJ Amend

50,000 - 79,000 CFU/ml Methicillin-Resistant Staphylococcus aureus

09/25/21 08:49 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21265117991

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/25/21 08:49 ASTERI R Ver 09/25/21 08:49 ASTERI

Cefazolin %xxx Ver 09/25/21 08:49 ASTERI R Ver 09/25/21 08:49 ASTERI

Cefoxitin-screen %Pos Ver 09/25/21 08:49 ASTERI %Pos Ver 09/25/21 08:49 ASTERI

Pen %>=0.5 Ver 09/25/21 08:49 ASTERI R Ver 09/25/21 08:49 ASTERI

Ox %>=4 Ver 09/25/21 08:49 ASTERI R Ver 09/25/21 08:49 ASTERI

Gent %<=0.5 Ver 09/25/21 08:49 ASTERI %S Ver 09/25/21 08:49 ASTERI

Cipro %>=8 Ver 09/25/21 08:49 ASTERI %R Ver 09/25/21 08:49 ASTERI

Levo %>=8 Ver 09/25/21 08:49 ASTERI R Ver 09/25/21 08:49 ASTERI

Moxi %>=8 Ver 09/25/21 08:49 ASTERI %R Ver 09/25/21 08:49 ASTERI

Clinda-R %Neg Ver 09/25/21 08:49 ASTERI %Neg Ver 09/25/21 08:49 ASTERI

Eryth %>=8 Ver 09/25/21 08:49 ASTERI %R Ver 09/25/21 08:49 ASTERI

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 10

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Name: Dalley, Aimee M Accession: 21-265-11799 Procedure:C UC

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Date Time Tech # Task Results

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09/25/21 08:49 ASTERINJ MIC MRSA Panel: GP67 ID#: 21265117991

MIC Dilution MIC Interpretation

Clinda %>=8 Ver 09/25/21 08:49 ASTERI %R Ver 09/25/21 08:49 ASTERI

Quin-dal %0.5 Ver 09/25/21 08:49 ASTERI %S Ver 09/25/21 08:49 ASTERI

Linezolid %2 Ver 09/25/21 08:49 ASTERI %xxx Ver 09/25/21 08:49 ASTERI

Vanc %<=0.5 Ver 09/25/21 08:49 ASTERI S Ver 09/25/21 08:49 ASTERI

Tetra %<=1 Ver 09/25/21 08:49 ASTERI %S Ver 09/25/21 08:49 ASTERI

Tigec %0.25 Ver 09/25/21 08:49 ASTERI %S Ver 09/25/21 08:49 ASTERI

Nitro %<=16 Ver 09/25/21 08:49 ASTERI S Ver 09/25/21 08:49 ASTERI

Rif %<=0.5 Ver 09/25/21 08:49 ASTERI %S Ver 09/25/21 08:49 ASTERI

SXT %<=10 Ver 09/25/21 08:49 ASTERI S Ver 09/25/21 08:49 ASTERI

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Name: Deans, Joshua M Provider:

MRN/Age/Sex: 000848802 PMC/33 years/Male Admit Date: 09/22/21 14:01

Enc Type: (E) Emergency Discharge Date: 09/22/21 17:16

Location: PPMC/PPMC Myrin/ER4 non-Bedded/ROF05/ROF05

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

Procedure: C ROUTINE Source: Abscess Collect Date: 09/22/21 14:47

Accession: 21-265-12091 Body Site: Receive Date: 09/22/21 17:02

Serv Res: HUP Micro Wound Ft Source: perianal Start Date: 09/22/21 17:02

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

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Date Time Tech # Task Results

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09/23/21 00:22 RUBENSC GS

Gram Stain Result:

Rare Gram Positive Cocci

No White Blood Cells Seen

09/24/21 11:35 WORRALLA Final

Moderate Methicillin-Resistant Staphylococcus aureus

09/25/21 08:10 ASTERINJ KB-Check Organism: MRSA Panel: GP67-check ID#:

Kirby-Bauer Zone Size Check Kirby-Bauer Interpretation

Cefoxitin Ver 09/25/21 08:10 ASTERI %xxx Ver 09/25/21 08:10 ASTERI

SXT %19mm Ver 09/25/21 08:10 ASTERI %S Ver 09/25/21 08:10 ASTERI

09/25/21 08:10 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21265120911

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/24/21 08:03 CASSON R Ver 09/24/21 08:03 CASSON

Cefazolin %xxx Ver 09/24/21 08:03 CASSON R Ver 09/24/21 08:03 CASSON

Cefoxitin-screen %Pos Ver 09/24/21 08:03 CASSON %Pos Ver 09/24/21 08:03 CASSON

Pen %>=0.5 Ver 09/24/21 08:03 CASSON R Ver 09/24/21 08:03 CASSON

Ox %>=4 Ver 09/24/21 08:03 CASSON R Ver 09/24/21 08:03 CASSON

Gent %<=0.5 Ver 09/24/21 08:03 CASSON %S Ver 09/24/21 08:03 CASSON

Cipro %<=0.5 Ver 09/24/21 08:03 CASSON %S Ver 09/24/21 08:03 CASSON

Levo %0.25 Ver 09/24/21 08:03 CASSON %S Ver 09/24/21 08:03 CASSON

Moxi %<=0.25 Ver 09/24/21 08:03 CASSON %S Ver 09/24/21 08:03 CASSON

Clinda-R %Neg Ver 09/24/21 08:03 CASSON %Neg Ver 09/24/21 08:03 CASSON

Eryth %>=8 Ver 09/24/21 08:03 CASSON R Ver 09/24/21 08:03 CASSON

Clinda %<=0.25 Ver 09/24/21 08:03 CASSON S Ver 09/24/21 08:03 CASSON

Quin-dal %<=0.25 Ver 09/24/21 08:03 CASSON %S Ver 09/24/21 08:03 CASSON

Linezolid %2 Ver 09/24/21 08:03 CASSON %xxx Ver 09/24/21 08:03 CASSON

Vanc %<=0.5 Ver 09/24/21 08:03 CASSON S Ver 09/24/21 08:03 CASSON

Tetra %<=1 Ver 09/24/21 08:03 CASSON S Ver 09/24/21 08:03 CASSON

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 11

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Name: Deans, Joshua M Accession: 21-265-12091 Procedure:C ROUTINE

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Date Time Tech # Task Results

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09/25/21 08:10 ASTERINJ MIC MRSA Panel: GP67 ID#: 21265120911

MIC Dilution MIC Interpretation

Tigec %<=0.12 Ver 09/24/21 08:03 CASSON %S Ver 09/24/21 08:03 CASSON

Nitro %32 Ver 09/24/21 08:03 CASSON %S Ver 09/24/21 08:03 CASSON

Rif %<=0.5 Ver 09/24/21 08:03 CASSON %S Ver 09/24/21 08:03 CASSON

SXT %160 Ver 09/25/21 08:10 ASTERI S Ver 09/25/21 08:10 ASTERI

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Name: Donovan, Joan M Provider: Park, James D MD

MRN/Age/Sex: 011511979 HUP/87 years/Female Admit Date: 09/08/21 13:45

Enc Type: (I) Inpatient Discharge Date: 09/21/21 14:11

Location: HUP/HUP/FP14/1460/A

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Procedure: C BC Source: BL P Collect Date: 09/14/21 11:49

Accession: 21-257-04770 Body Site: Receive Date: 09/14/21 12:40

Serv Res: HUP Bactec 1 Ft Source: Start Date: 09/14/21 12:40

Order Location: HUP/FP14 Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/15/21 02:32 ENOSE 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: AKINGBOLA, OLUWATOMI 09/15/2021 0056

09/20/21 11:36 MILLERK Amend

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.

09/17/21 10:28 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21257047701

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/17/21 10:28 DULLW R Ver 09/17/21 10:28 DULLW

Cefazolin %xxx Ver 09/17/21 10:28 DULLW R Ver 09/17/21 10:28 DULLW

Cefoxitin-screen %Pos Ver 09/17/21 10:28 DULLW %Pos Ver 09/17/21 10:28 DULLW

Pen %>=0.5 Ver 09/17/21 10:28 DULLW R Ver 09/17/21 10:28 DULLW

Ox %>=4 Ver 09/17/21 10:28 DULLW R Ver 09/17/21 10:28 DULLW

Gent %<=0.5 Ver 09/17/21 10:28 DULLW %S Ver 09/17/21 10:28 DULLW

Cipro %>=8 Ver 09/17/21 10:28 DULLW %R Ver 09/17/21 10:28 DULLW

Levo %>=8 Ver 09/17/21 10:28 DULLW %R Ver 09/17/21 10:28 DULLW

Moxi %>=8 Ver 09/17/21 10:28 DULLW %R Ver 09/17/21 10:28 DULLW

Clinda-R %Pos Ver 09/17/21 10:28 DULLW %Pos Ver 09/17/21 10:28 DULLW

Eryth %>=8 Ver 09/17/21 10:28 DULLW %R Ver 09/17/21 10:28 DULLW

Clinda %<=0.25 Ver 09/17/21 10:28 DULLW %R Ver 09/17/21 10:28 DULLW

Quin-dal %<=0.25 Ver 09/17/21 10:28 DULLW %S Ver 09/17/21 10:28 DULLW

Linezolid %2 Ver 09/17/21 10:28 DULLW %xxx Ver 09/17/21 10:28 DULLW

Vanc %<=0.5 Ver 09/17/21 10:28 DULLW S Ver 09/17/21 10:28 DULLW

Tetra %<=1 Ver 09/17/21 10:28 DULLW %S Ver 09/17/21 10:28 DULLW

Tigec %<=0.12 Ver 09/17/21 10:28 DULLW %S Ver 09/17/21 10:28 DULLW

Nitro %<=16 Ver 09/17/21 10:28 DULLW %S Ver 09/17/21 10:28 DULLW

Rif %<=0.5 Ver 09/17/21 10:28 DULLW %S Ver 09/17/21 10:28 DULLW

SXT %<=10 Ver 09/17/21 10:28 DULLW S Ver 09/17/21 10:28 DULLW

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 12

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Name: Donovan, Joan M Accession: 21-257-04770 Procedure:C BC

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Date Time Tech # Task Results

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09/17/21 12:54 DULLW ETEST Organism: MRSA Panel: Dap ID#:

E Test Dilution E Test Interpretation

Dap 0.25 Ver 09/17/21 12:54 DULLW S Ver 09/17/21 12:54 DULLW

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Name: Donovan, Joan M Provider: Park, James D MD

MRN/Age/Sex: 011511979 HUP/87 years/Female Admit Date: 09/08/21 13:45

Enc Type: (I) Inpatient Discharge Date: 09/21/21 14:11

Location: HUP/HUP/FP14/1460/A

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Procedure: C BC Source: BL P Collect Date: 09/18/21 02:44

Accession: 21-261-01329 Body Site: Receive Date: 09/18/21 06:44

Serv Res: HUP Bactec 1 Ft Source: Start Date: 09/18/21 06:45

Order Location: HUP/FP14 Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/19/21 04:10 DIAKITEF GS Cult#2

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: ELSER, HOLLY C MD 09/19 0410AM

09/21/21 09:13 NOWOSLAJ Final

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.

09/21/21 08:23 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21261013291

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/21/21 08:23 ASTERI R Ver 09/21/21 08:23 ASTERI

Cefazolin %xxx Ver 09/21/21 08:23 ASTERI R Ver 09/21/21 08:23 ASTERI

Cefoxitin-screen %Pos Ver 09/21/21 08:23 ASTERI %Pos Ver 09/21/21 08:23 ASTERI

Pen %>=0.5 Ver 09/21/21 08:23 ASTERI R Ver 09/21/21 08:23 ASTERI

Ox %>=4 Ver 09/21/21 08:23 ASTERI R Ver 09/21/21 08:23 ASTERI

Gent %<=0.5 Ver 09/21/21 08:23 ASTERI %S Ver 09/21/21 08:23 ASTERI

Cipro %>=8 Ver 09/21/21 08:23 ASTERI %R Ver 09/21/21 08:23 ASTERI

Levo %>=8 Ver 09/21/21 08:23 ASTERI %R Ver 09/21/21 08:23 ASTERI

Moxi %>=8 Ver 09/21/21 08:23 ASTERI %R Ver 09/21/21 08:23 ASTERI

Clinda-R %Pos Ver 09/21/21 08:23 ASTERI %Pos Ver 09/21/21 08:23 ASTERI

Eryth %>=8 Ver 09/21/21 08:23 ASTERI %R Ver 09/21/21 08:23 ASTERI

Clinda %<=0.25 Ver 09/21/21 08:23 ASTERI %R Ver 09/21/21 08:23 ASTERI

Quin-dal %<=0.25 Ver 09/21/21 08:23 ASTERI %S Ver 09/21/21 08:23 ASTERI

Linezolid %2 Ver 09/21/21 08:23 ASTERI %xxx Ver 09/21/21 08:23 ASTERI

Vanc %<=0.5 Ver 09/21/21 08:23 ASTERI S Ver 09/21/21 08:23 ASTERI

Tetra %<=1 Ver 09/21/21 08:23 ASTERI %S Ver 09/21/21 08:23 ASTERI

Tigec %<=0.12 Ver 09/21/21 08:23 ASTERI %S Ver 09/21/21 08:23 ASTERI

Nitro %<=16 Ver 09/21/21 08:23 ASTERI %S Ver 09/21/21 08:23 ASTERI

Rif %<=0.5 Ver 09/21/21 08:23 ASTERI %S Ver 09/21/21 08:23 ASTERI

SXT %<=10 Ver 09/21/21 08:23 ASTERI S Ver 09/21/21 08:23 ASTERI

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 13

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Name: Friedrich, Ilene Provider: Hadjiliadis, Denis MD

MRN/Age/Sex: 441385499 HUP/30 years/Female Admit Date: 09/17/21 23:32

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

Location: HUP/HUP/LNGP Pulmonary

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Procedure: C RESP CF Source: Sputum Collect Date: 09/17/21 23:32

Accession: 21-260-18091 Body Site: Receive Date: 09/17/21 23:55

Serv Res: HUP Micro Resp Ft Source: Start Date: 09/17/21 23:55

Order Location: HUP/LNGP Pulmonary Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/22/21 10:03 BASHIRSO Final

Rare Methicillin-Resistant Staphylococcus aureus

Few Pseudomonas aeruginosa, Mucoid Strain

Moderate Mouth Flora [Includes >= 1 Of: Oral Strep, Coag Neg Staph, Diphtheroids,

Non-pathogenic Neisseria], No Further Identification

BCSA plates held for 7 days; report will be amended if additional organisms are identified.

09/21/21 07:59 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21260180911

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/21/21 07:59 ASTERI R Ver 09/21/21 07:59 ASTERI

Cefazolin %xxx Ver 09/21/21 07:59 ASTERI R Ver 09/21/21 07:59 ASTERI

Cefoxitin-screen %Pos Ver 09/21/21 07:59 ASTERI %Pos Ver 09/21/21 07:59 ASTERI

Pen %>=0.5 Ver 09/21/21 07:59 ASTERI R Ver 09/21/21 07:59 ASTERI

Ox %>=4 Ver 09/21/21 07:59 ASTERI R Ver 09/21/21 07:59 ASTERI

Gent %>=16 Ver 09/21/21 07:59 ASTERI %R Ver 09/21/21 07:59 ASTERI

Cipro %>=8 Ver 09/21/21 07:59 ASTERI %R Ver 09/21/21 07:59 ASTERI

Levo %4 Ver 09/21/21 07:59 ASTERI %R Ver 09/21/21 07:59 ASTERI

Moxi %2 Ver 09/21/21 07:59 ASTERI %R Ver 09/21/21 07:59 ASTERI

Clinda-R %Neg Ver 09/21/21 07:59 ASTERI %Neg Ver 09/21/21 07:59 ASTERI

Eryth %>=8 Ver 09/21/21 07:59 ASTERI R Ver 09/21/21 07:59 ASTERI

Clinda %>=8 Ver 09/21/21 07:59 ASTERI R Ver 09/21/21 07:59 ASTERI

Quin-dal %<=0.25 Ver 09/21/21 07:59 ASTERI %S Ver 09/21/21 07:59 ASTERI

Linezolid %2 Ver 09/21/21 07:59 ASTERI %xxx Ver 09/21/21 07:59 ASTERI

Vanc %<=0.5 Ver 09/21/21 07:59 ASTERI S Ver 09/21/21 07:59 ASTERI

Tetra %<=1 Ver 09/21/21 07:59 ASTERI S Ver 09/21/21 07:59 ASTERI

Tigec %<=0.12 Ver 09/21/21 07:59 ASTERI %S Ver 09/21/21 07:59 ASTERI

Nitro %32 Ver 09/21/21 07:59 ASTERI %S Ver 09/21/21 07:59 ASTERI

Rif %<=0.5 Ver 09/21/21 07:59 ASTERI %S Ver 09/21/21 07:59 ASTERI

SXT %<=10 Ver 09/21/21 07:59 ASTERI S Ver 09/21/21 07:59 ASTERI

09/22/21 09:43 ASTERINJ KB Organism: Pamuc Panel: OX81 ID#:

Kirby-Bauer Zone Size Kirby-Bauer Interpretation

Pip-tazo %29mm Ver 09/22/21 09:43 ASTERI S Ver 09/22/21 09:43 ASTERI

Ceftazidime %26mm Ver 09/22/21 09:43 ASTERI S Ver 09/22/21 09:43 ASTERI

Cefepime %21mm Ver 09/22/21 09:43 ASTERI S Ver 09/22/21 09:43 ASTERI

Meropenem %21mm Ver 09/22/21 09:43 ASTERI S Ver 09/22/21 09:43 ASTERI

Amik %13mm Ver 09/22/21 09:43 ASTERI R Ver 09/22/21 09:43 ASTERI

Gent %10mm Ver 09/22/21 09:43 ASTERI R Ver 09/22/21 09:43 ASTERI

Tobra %17mm Ver 09/22/21 09:43 ASTERI S Ver 09/22/21 09:43 ASTERI

Cipro %16mm Ver 09/22/21 09:43 ASTERI %R Ver 09/22/21 09:43 ASTERI

Levo %12mm Ver 09/22/21 09:43 ASTERI R Ver 09/22/21 09:43 ASTERI

Aztreonam %30mm Ver 09/22/21 09:43 ASTERI %S Ver 09/22/21 09:43 ASTERI

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 14

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

Name: Gaines, Alissa H Provider: Bigelow, Douglas C MD

MRN/Age/Sex: 468406400 HUP/22 years/Female Admit Date: 09/21/21 23:26

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

Location: HUP/HUP/ORLS Otorhinola

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Procedure: C ROUTINE Source: Ear Collect Date: 09/21/21 23:26

Accession: 21-264-18581 Body Site: Receive Date: 09/21/21 23:51

Serv Res: HUP Micro Wound Ft Source: Start Date: 09/21/21 23:52

Order Location: HUP/ORLS Otorhinola Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/22/21 11:57 KEPNERK GS

Gram Stain Result:

Many Gram Negative Rods

Moderate Gram Positive Cocci

Rare White Blood Cells

09/25/21 13:24 WORRALLA Final

Many Klebsiella pneumoniae

Many Enterobacter cloacae complex

Few Methicillin-Resistant Staphylococcus aureus

Many Pseudomonas aeruginosa Susceptibility results for this isolate are generally available

within 24 hours.

09/25/21 08:38 ASTERINJ MIC Organism: Klepne Panel: GN81 ID#: 21264185811

MIC Dilution MIC Interpretation

Amp %16 Ver 09/25/21 08:38 ASTERI R Ver 09/25/21 08:38 ASTERI

Amox-clav %<=2 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

Pip-tazo %<=4 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

Cefazolin %<=4 Ver 09/25/21 08:38 ASTERI NT Ver 09/25/21 08:38 ASTERI

Cefoxitin %<=4 Ver 09/25/21 08:38 ASTERI %S Ver 09/25/21 08:38 ASTERI

Ceftazidime %<=1 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

Ceftriaxone %<=1 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

Cefepime %<=1 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

Ertapenem %<=0.5 Ver 09/25/21 08:38 ASTERI %S Ver 09/25/21 08:38 ASTERI

Meropenem %<=0.25 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

Amik %<=2 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

Gent %<=1 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

Tobra %<=1 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

Cipro %<=0.25 Ver 09/25/21 08:38 ASTERI %S Ver 09/25/21 08:38 ASTERI

Levo %<=0.12 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

Tetra %<=1 Ver 09/25/21 08:38 ASTERI %S Ver 09/25/21 08:38 ASTERI

Nitro %64 Ver 09/25/21 08:38 ASTERI %I Ver 09/25/21 08:38 ASTERI

SXT %<=20 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

09/25/21 08:38 ASTERINJ MIC Organism: Entclocom Panel: GN81 ID#: 21264185812

MIC Dilution MIC Interpretation

Amp %8 Ver 09/25/21 08:38 ASTERI R Ver 09/25/21 08:38 ASTERI

Amox-clav %16 Ver 09/25/21 08:38 ASTERI R Ver 09/25/21 08:38 ASTERI

Pip-tazo %<=4 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

Cefazolin %>=64 Ver 09/25/21 08:38 ASTERI R Ver 09/25/21 08:38 ASTERI

Cefoxitin %>=64 Ver 09/25/21 08:38 ASTERI %R Ver 09/25/21 08:38 ASTERI

Ceftazidime %<=1 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

Ceftriaxone %<=1 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

Cefepime %<=1 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

Ertapenem %<=0.5 Ver 09/25/21 08:38 ASTERI %S Ver 09/25/21 08:38 ASTERI

Meropenem %<=0.25 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

Amik %<=2 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 15

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Name: Gaines, Alissa H Accession: 21-264-18581 Procedure:C ROUTINE

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Date Time Tech # Task Results

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09/25/21 08:38 ASTERINJ MIC Entclocom Panel: GN81 ID#: 21264185812

MIC Dilution MIC Interpretation

Gent %<=1 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

Tobra %<=1 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

Cipro %<=0.25 Ver 09/25/21 08:38 ASTERI %S Ver 09/25/21 08:38 ASTERI

Levo %<=0.12 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

Tetra %2 Ver 09/25/21 08:38 ASTERI %S Ver 09/25/21 08:38 ASTERI

Nitro %64 Ver 09/25/21 08:38 ASTERI %I Ver 09/25/21 08:38 ASTERI

SXT %<=20 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

09/26/21 07:54 ASTERINJ MIC Organism: PA#2 Panel: OX81 ID#: 21264185813

MIC Dilution MIC Interpretation

Pip-tazo %8 Ver 09/26/21 07:54 ASTERI S Ver 09/26/21 07:54 ASTERI

Ceftazidime %4 Ver 09/26/21 07:54 ASTERI S Ver 09/26/21 07:54 ASTERI

Cefepime %<=1 Ver 09/26/21 07:54 ASTERI S Ver 09/26/21 07:54 ASTERI

Meropenem %<=0.25 Ver 09/26/21 07:54 ASTERI S Ver 09/26/21 07:54 ASTERI

Amik %<=2 Ver 09/26/21 07:54 ASTERI S Ver 09/26/21 07:54 ASTERI

Gent %<=1 Ver 09/26/21 07:54 ASTERI S Ver 09/26/21 07:54 ASTERI

Tobra %<=1 Ver 09/26/21 07:54 ASTERI S Ver 09/26/21 07:54 ASTERI

Cipro %<=0.25 Ver 09/26/21 07:54 ASTERI S Ver 09/26/21 07:54 ASTERI

Levo %0.5 Ver 09/26/21 07:54 ASTERI S Ver 09/26/21 07:54 ASTERI

09/25/21 08:38 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21264185814

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/25/21 08:38 ASTERI R Ver 09/25/21 08:38 ASTERI

Cefazolin %xxx Ver 09/25/21 08:38 ASTERI R Ver 09/25/21 08:38 ASTERI

Cefoxitin-screen %Pos Ver 09/25/21 08:38 ASTERI %Pos Ver 09/25/21 08:38 ASTERI

Pen %>=0.5 Ver 09/25/21 08:38 ASTERI R Ver 09/25/21 08:38 ASTERI

Ox %>=4 Ver 09/25/21 08:38 ASTERI R Ver 09/25/21 08:38 ASTERI

Gent %<=0.5 Ver 09/25/21 08:38 ASTERI %S Ver 09/25/21 08:38 ASTERI

Cipro %<=0.5 Ver 09/25/21 08:38 ASTERI %S Ver 09/25/21 08:38 ASTERI

Levo %0.25 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

Moxi %<=0.25 Ver 09/25/21 08:38 ASTERI %S Ver 09/25/21 08:38 ASTERI

Clinda-R %Neg Ver 09/25/21 08:38 ASTERI %Neg Ver 09/25/21 08:38 ASTERI

Eryth %>=8 Ver 09/25/21 08:38 ASTERI R Ver 09/25/21 08:38 ASTERI

Clinda %>=8 Ver 09/25/21 08:38 ASTERI R Ver 09/25/21 08:38 ASTERI

Quin-dal %<=0.25 Ver 09/25/21 08:38 ASTERI %S Ver 09/25/21 08:38 ASTERI

Linezolid %2 Ver 09/25/21 08:38 ASTERI %xxx Ver 09/25/21 08:38 ASTERI

Vanc %<=0.5 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

Tetra %2 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

Tigec %0.25 Ver 09/25/21 08:38 ASTERI %S Ver 09/25/21 08:38 ASTERI

Nitro %<=16 Ver 09/25/21 08:38 ASTERI %S Ver 09/25/21 08:38 ASTERI

Rif %<=0.5 Ver 09/25/21 08:38 ASTERI %S Ver 09/25/21 08:38 ASTERI

SXT %<=10 Ver 09/25/21 08:38 ASTERI S Ver 09/25/21 08:38 ASTERI

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 16

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Name: Grasso, Nicholas Provider: Ramchand, Preethi MD

MRN/Age/Sex: 445532005 PMC/27 years/Male Admit Date: 09/15/21 14:47

Enc Type: (I) Inpatient Discharge Date:

Location: PPMC/PPMC CUPP/PC5B PAC North/5011/A

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Procedure: C RESP Source: Endotracheal Collect Date: 09/19/21 19:20

Accession: 21-262-06992 Body Site: Receive Date: 09/20/21 07:44

Serv Res: HUP Micro Resp Ft Source: Start Date: 09/20/21 07:48

Order Location: PPMC/PC5B PAC North Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/20/21 15:26 LOUKI GS

Gram Stain Result:

Few Gram Positive Cocci

Few White Blood Cells

09/22/21 10:39 BASHIRSO Final

Moderate Methicillin-Resistant Staphylococcus aureus

09/22/21 07:52 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21262069921

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/22/21 07:52 ASTERI R Ver 09/22/21 07:52 ASTERI

Cefazolin %xxx Ver 09/22/21 07:52 ASTERI R Ver 09/22/21 07:52 ASTERI

Cefoxitin-screen %Pos Ver 09/22/21 07:52 ASTERI %Pos Ver 09/22/21 07:52 ASTERI

Pen %>=0.5 Ver 09/22/21 07:52 ASTERI R Ver 09/22/21 07:52 ASTERI

Ox %>=4 Ver 09/22/21 07:52 ASTERI R Ver 09/22/21 07:52 ASTERI

Gent %<=0.5 Ver 09/22/21 07:52 ASTERI %S Ver 09/22/21 07:52 ASTERI

Cipro %>=8 Ver 09/22/21 07:52 ASTERI %R Ver 09/22/21 07:52 ASTERI

Levo %>=8 Ver 09/22/21 07:52 ASTERI %R Ver 09/22/21 07:52 ASTERI

Moxi %>=8 Ver 09/22/21 07:52 ASTERI %R Ver 09/22/21 07:52 ASTERI

Clinda-R %Neg Ver 09/22/21 07:52 ASTERI %Neg Ver 09/22/21 07:52 ASTERI

Eryth %>=8 Ver 09/22/21 07:52 ASTERI R Ver 09/22/21 07:52 ASTERI

Clinda %>=8 Ver 09/22/21 07:52 ASTERI R Ver 09/22/21 07:52 ASTERI

Quin-dal %0.5 Ver 09/22/21 07:52 ASTERI %S Ver 09/22/21 07:52 ASTERI

Linezolid %4 Ver 09/22/21 07:52 ASTERI %xxx Ver 09/22/21 07:52 ASTERI

Vanc %<=0.5 Ver 09/22/21 07:52 ASTERI S Ver 09/22/21 07:52 ASTERI

Tetra %<=1 Ver 09/22/21 07:52 ASTERI S Ver 09/22/21 07:52 ASTERI

Tigec %<=0.12 Ver 09/22/21 07:52 ASTERI %S Ver 09/22/21 07:52 ASTERI

Nitro %32 Ver 09/22/21 07:52 ASTERI %S Ver 09/22/21 07:52 ASTERI

Rif %<=0.5 Ver 09/22/21 07:52 ASTERI %S Ver 09/22/21 07:52 ASTERI

SXT %<=10 Ver 09/22/21 07:52 ASTERI S Ver 09/22/21 07:52 ASTERI

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Name: Hagan, Molly Provider: Hallur, Ravindra C MD

MRN/Age/Sex: 047720461 HUP/45 years/Female Admit Date: 09/17/21 12:24

Enc Type: (I) Inpatient Discharge Date: 09/20/21 17:52

Location: HUP/HUP/HHMNW 5NW/M564/A

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Procedure: C ROUTINE Source: Wound Collect Date: 09/17/21 16:46

Accession: 21-260-15162 Body Site: Receive Date: 09/18/21 02:01

Serv Res: HUP Micro Wound Ft Source: Start Date: 09/18/21 02:02

Order Location: HUP/HMEED 54th ED Antibiotics: Pathogens:

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Date Time Tech # Task Results

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Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 17

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Name: Hagan, Molly Accession: 21-260-15162 Procedure:C ROUTINE

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Date Time Tech # Task Results

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09/18/21 16:35 BERGMANA GS

Gram Stain Result:

Many Gram Positive Cocci

No White Blood Cells Seen

09/21/21 07:35 ASTERINJ Amend

Few Proteus mirabilis

Many Methicillin-Resistant Staphylococcus aureus

09/20/21 08:56 DULLW MIC Organism: Promir Panel: GN81 ID#: 21260151621

MIC Dilution MIC Interpretation

Amp %<=2 Ver 09/20/21 08:56 DULLW S Ver 09/20/21 08:56 DULLW

Amox-clav %<=2 Ver 09/20/21 08:56 DULLW S Ver 09/20/21 08:56 DULLW

Pip-tazo %<=4 Ver 09/20/21 08:56 DULLW S Ver 09/20/21 08:56 DULLW

Cefazolin %<=4 Ver 09/20/21 08:56 DULLW NT Ver 09/20/21 08:56 DULLW

Cefoxitin %8 Ver 09/20/21 08:56 DULLW %S Ver 09/20/21 08:56 DULLW

Ceftazidime %<=1 Ver 09/20/21 08:56 DULLW S Ver 09/20/21 08:56 DULLW

Ceftriaxone %<=1 Ver 09/20/21 08:56 DULLW S Ver 09/20/21 08:56 DULLW

Cefepime %<=1 Ver 09/20/21 08:56 DULLW S Ver 09/20/21 08:56 DULLW

Ertapenem %<=0.5 Ver 09/20/21 08:56 DULLW %S Ver 09/20/21 08:56 DULLW

Meropenem %<=0.25 Ver 09/20/21 08:56 DULLW S Ver 09/20/21 08:56 DULLW

Amik %<=2 Ver 09/20/21 08:56 DULLW S Ver 09/20/21 08:56 DULLW

Gent %<=1 Ver 09/20/21 08:56 DULLW S Ver 09/20/21 08:56 DULLW

Tobra %<=1 Ver 09/20/21 08:56 DULLW S Ver 09/20/21 08:56 DULLW

Cipro %<=0.25 Ver 09/20/21 08:56 DULLW %S Ver 09/20/21 08:56 DULLW

Levo %<=0.12 Ver 09/20/21 08:56 DULLW S Ver 09/20/21 08:56 DULLW

Tetra %>=16 Ver 09/20/21 08:56 DULLW %R Ver 09/20/21 08:56 DULLW

Nitro %128 Ver 09/20/21 08:56 DULLW %R Ver 09/20/21 08:56 DULLW

SXT %<=20 Ver 09/20/21 08:56 DULLW S Ver 09/20/21 08:56 DULLW

09/21/21 07:34 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21260151622

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/21/21 07:34 ASTERI R Ver 09/21/21 07:34 ASTERI

Cefazolin %xxx Ver 09/21/21 07:34 ASTERI R Ver 09/21/21 07:34 ASTERI

Cefoxitin-screen %Pos Ver 09/21/21 07:34 ASTERI %Pos Ver 09/21/21 07:34 ASTERI

Pen %>=0.5 Ver 09/21/21 07:34 ASTERI R Ver 09/21/21 07:34 ASTERI

Ox %>=4 Ver 09/21/21 07:34 ASTERI R Ver 09/21/21 07:34 ASTERI

Gent %<=0.5 Ver 09/21/21 07:34 ASTERI %S Ver 09/21/21 07:34 ASTERI

Cipro %4 Ver 09/21/21 07:34 ASTERI %R Ver 09/21/21 07:34 ASTERI

Levo %2 Ver 09/21/21 07:34 ASTERI %I Ver 09/21/21 07:34 ASTERI

Moxi %1 Ver 09/21/21 07:34 ASTERI %I Ver 09/21/21 07:34 ASTERI

Clinda-R %Neg Ver 09/21/21 07:34 ASTERI %Neg Ver 09/21/21 07:34 ASTERI

Eryth %>=8 Ver 09/21/21 07:34 ASTERI R Ver 09/21/21 07:34 ASTERI

Clinda %>=8 Ver 09/21/21 07:34 ASTERI R Ver 09/21/21 07:34 ASTERI

Quin-dal %<=0.25 Ver 09/21/21 07:34 ASTERI %S Ver 09/21/21 07:34 ASTERI

Linezolid %<=0.5 Ver 09/21/21 07:34 ASTERI %xxx Ver 09/21/21 07:34 ASTERI

Vanc %<=0.5 Ver 09/21/21 07:34 ASTERI S Ver 09/21/21 07:34 ASTERI

Tetra %<=1 Ver 09/21/21 07:34 ASTERI S Ver 09/21/21 07:34 ASTERI

Tigec %<=0.12 Ver 09/21/21 07:34 ASTERI %S Ver 09/21/21 07:34 ASTERI

Nitro %<=16 Ver 09/21/21 07:34 ASTERI %S Ver 09/21/21 07:34 ASTERI

Rif %<=0.5 Ver 09/21/21 07:34 ASTERI %S Ver 09/21/21 07:34 ASTERI

SXT %<=10 Ver 09/21/21 07:34 ASTERI S Ver 09/21/21 07:34 ASTERI

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 18

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Name: Hagan, Molly Provider: Wilson, Steve MD

MRN/Age/Sex: 047720461 HUP/45 years/Female Admit Date: 09/20/21 18:03

Enc Type: (I) Inpatient Discharge Date:

Location: HUP/HUP/FP12/1282/A

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Procedure: C ROUTINE Source: Wound Collect Date: 09/23/21 12:52

Accession: 21-266-10991 Body Site: Receive Date: 09/23/21 16:50

Serv Res: HUP Micro Wound Ft Source: Leg Left left lateral leg nonStart Date: 09/23/21 16:51

Order Location: HUP/HPOR HUP Operat Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/24/21 00:36 MORTONP GS

Gram Stain Result:

Moderate Gram Negative Rods

Moderate Gram Positive Cocci

Rare Gram Positive Rods

Few White Blood Cells

09/27/21 08:01 ASTERINJ Amend

Many Escherichia coli

Moderate Proteus mirabilis

Few Methicillin-Resistant Staphylococcus aureus

09/26/21 07:29 ASTERINJ MIC Organism: EC Panel: GN81 ID#: 21266109911

MIC Dilution MIC Interpretation

Amp %>=32 Ver 09/26/21 07:29 ASTERI R Ver 09/26/21 07:29 ASTERI

Amox-clav %4 Ver 09/26/21 07:29 ASTERI S Ver 09/26/21 07:29 ASTERI

Pip-tazo %<=4 Ver 09/26/21 07:29 ASTERI S Ver 09/26/21 07:29 ASTERI

Cefazolin %<=4 Ver 09/26/21 07:29 ASTERI NT Ver 09/26/21 07:29 ASTERI

Cefoxitin %8 Ver 09/26/21 07:29 ASTERI %S Ver 09/26/21 07:29 ASTERI

Ceftazidime %<=1 Ver 09/26/21 07:29 ASTERI S Ver 09/26/21 07:29 ASTERI

Ceftriaxone %<=1 Ver 09/26/21 07:29 ASTERI S Ver 09/26/21 07:29 ASTERI

Cefepime %<=1 Ver 09/26/21 07:29 ASTERI S Ver 09/26/21 07:29 ASTERI

Ertapenem %<=0.5 Ver 09/26/21 07:29 ASTERI %S Ver 09/26/21 07:29 ASTERI

Meropenem %<=0.25 Ver 09/26/21 07:29 ASTERI S Ver 09/26/21 07:29 ASTERI

Amik %<=2 Ver 09/26/21 07:29 ASTERI S Ver 09/26/21 07:29 ASTERI

Gent %>=16 Ver 09/26/21 07:29 ASTERI R Ver 09/26/21 07:29 ASTERI

Tobra %8 Ver 09/26/21 07:29 ASTERI I Ver 09/26/21 07:29 ASTERI

Cipro %>=4 Ver 09/26/21 07:29 ASTERI %R Ver 09/26/21 07:29 ASTERI

Levo %>=8 Ver 09/26/21 07:29 ASTERI R Ver 09/26/21 07:29 ASTERI

Tetra %<=1 Ver 09/26/21 07:29 ASTERI %S Ver 09/26/21 07:29 ASTERI

Nitro %<=16 Ver 09/26/21 07:29 ASTERI %S Ver 09/26/21 07:29 ASTERI

SXT %<=20 Ver 09/26/21 07:29 ASTERI S Ver 09/26/21 07:29 ASTERI

09/26/21 07:29 ASTERINJ MIC Organism: Promir Panel: GN81 ID#: 21266109912

MIC Dilution MIC Interpretation

Amp %<=2 Ver 09/26/21 07:29 ASTERI S Ver 09/26/21 07:29 ASTERI

Amox-clav %<=2 Ver 09/26/21 07:29 ASTERI S Ver 09/26/21 07:29 ASTERI

Pip-tazo %<=4 Ver 09/26/21 07:29 ASTERI S Ver 09/26/21 07:29 ASTERI

Cefazolin %<=4 Ver 09/26/21 07:29 ASTERI NT Ver 09/26/21 07:29 ASTERI

Cefoxitin %<=4 Ver 09/26/21 07:29 ASTERI %S Ver 09/26/21 07:29 ASTERI

Ceftazidime %<=1 Ver 09/26/21 07:29 ASTERI S Ver 09/26/21 07:29 ASTERI

Ceftriaxone %<=1 Ver 09/26/21 07:29 ASTERI S Ver 09/26/21 07:29 ASTERI

Cefepime %<=1 Ver 09/26/21 07:29 ASTERI S Ver 09/26/21 07:29 ASTERI

Ertapenem %<=0.5 Ver 09/26/21 07:29 ASTERI %S Ver 09/26/21 07:29 ASTERI

Meropenem %<=0.25 Ver 09/26/21 07:29 ASTERI S Ver 09/26/21 07:29 ASTERI

Amik %<=2 Ver 09/26/21 07:29 ASTERI S Ver 09/26/21 07:29 ASTERI

Gent %<=1 Ver 09/26/21 07:29 ASTERI S Ver 09/26/21 07:29 ASTERI

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 19

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Name: Hagan, Molly Accession: 21-266-10991 Procedure:C ROUTINE

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Date Time Tech # Task Results

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09/26/21 07:29 ASTERINJ MIC Promir Panel: GN81 ID#: 21266109912

MIC Dilution MIC Interpretation

Tobra %<=1 Ver 09/26/21 07:29 ASTERI S Ver 09/26/21 07:29 ASTERI

Cipro %<=0.25 Ver 09/26/21 07:29 ASTERI %S Ver 09/26/21 07:29 ASTERI

Levo %<=0.12 Ver 09/26/21 07:29 ASTERI S Ver 09/26/21 07:29 ASTERI

Tetra %>=16 Ver 09/26/21 07:29 ASTERI %R Ver 09/26/21 07:29 ASTERI

Nitro %128 Ver 09/26/21 07:29 ASTERI %R Ver 09/26/21 07:29 ASTERI

SXT %<=20 Ver 09/26/21 07:29 ASTERI S Ver 09/26/21 07:29 ASTERI

09/27/21 08:01 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21266109913

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/27/21 08:01 ASTERI R Ver 09/27/21 08:01 ASTERI

Cefazolin %xxx Ver 09/27/21 08:01 ASTERI R Ver 09/27/21 08:01 ASTERI

Cefoxitin-screen %Pos Ver 09/27/21 08:01 ASTERI %Pos Ver 09/27/21 08:01 ASTERI

Pen %>=0.5 Ver 09/27/21 08:01 ASTERI R Ver 09/27/21 08:01 ASTERI

Ox %>=4 Ver 09/27/21 08:01 ASTERI R Ver 09/27/21 08:01 ASTERI

Gent %<=0.5 Ver 09/27/21 08:01 ASTERI %S Ver 09/27/21 08:01 ASTERI

Cipro %>=8 Ver 09/27/21 08:01 ASTERI %R Ver 09/27/21 08:01 ASTERI

Levo %4 Ver 09/27/21 08:01 ASTERI %R Ver 09/27/21 08:01 ASTERI

Moxi %1 Ver 09/27/21 08:01 ASTERI %I Ver 09/27/21 08:01 ASTERI

Clinda-R %Neg Ver 09/27/21 08:01 ASTERI %Neg Ver 09/27/21 08:01 ASTERI

Eryth %>=8 Ver 09/27/21 08:01 ASTERI R Ver 09/27/21 08:01 ASTERI

Clinda %>=8 Ver 09/27/21 08:01 ASTERI R Ver 09/27/21 08:01 ASTERI

Quin-dal %0.5 Ver 09/27/21 08:01 ASTERI %S Ver 09/27/21 08:01 ASTERI

Linezolid %2 Ver 09/27/21 08:01 ASTERI %xxx Ver 09/27/21 08:01 ASTERI

Vanc %1 Ver 09/27/21 08:01 ASTERI S Ver 09/27/21 08:01 ASTERI

Tetra %<=1 Ver 09/27/21 08:01 ASTERI S Ver 09/27/21 08:01 ASTERI

Tigec %<=0.12 Ver 09/27/21 08:01 ASTERI %S Ver 09/27/21 08:01 ASTERI

Nitro %<=16 Ver 09/27/21 08:01 ASTERI %S Ver 09/27/21 08:01 ASTERI

Rif %<=0.5 Ver 09/27/21 08:01 ASTERI %S Ver 09/27/21 08:01 ASTERI

SXT %<=10 Ver 09/27/21 08:01 ASTERI S Ver 09/27/21 08:01 ASTERI

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Name: Johnson, Darryl Provider: Kovarik, Carrie L MD

MRN/Age/Sex: 007726102 HUP/57 years/Male Admit Date: 09/17/21 19:34

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

Location: HUP/HUP/DERP Dermatolog

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Procedure: C ROUTINE Source: Skin Collect Date: 09/17/21 19:34

Accession: 21-260-16671 Body Site: Receive Date: 09/17/21 19:54

Serv Res: HUP Micro Wound Ft Source: R axilla Start Date: 09/17/21 19:54

Order Location: HUP/DERP Dermatolog Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/18/21 00:21 GEBREMAF GS

Gram Stain Result:

Rare Gram Positive Cocci

Few White Blood Cells

09/20/21 08:35 ASTERINJ Final

Moderate Methicillin-Resistant Staphylococcus aureus

09/19/21 13:11 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21260166711

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/19/21 13:11 DULLW R Ver 09/19/21 10:19 DULLW

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 20

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Name: Johnson, Darryl Accession: 21-260-16671 Procedure:C ROUTINE

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Date Time Tech # Task Results

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09/19/21 13:11 DULLW MIC MRSA Panel: GP67 ID#: 21260166711

MIC Dilution MIC Interpretation

Cefazolin %xxx Ver 09/19/21 13:11 DULLW R Ver 09/19/21 10:19 DULLW

Cefoxitin-screen %Pos Ver 09/19/21 10:18 DULLW %Pos Ver 09/19/21 10:18 DULLW

Pen %>=0.5 Ver 09/19/21 10:18 DULLW R Ver 09/19/21 10:18 DULLW

Ox %>=4 Ver 09/19/21 10:18 DULLW R Ver 09/19/21 10:18 DULLW

Gent %<=0.5 Ver 09/19/21 10:18 DULLW %S Ver 09/19/21 10:18 DULLW

Cipro %>=8 Ver 09/19/21 10:18 DULLW %R Ver 09/19/21 10:18 DULLW

Levo %4 Ver 09/19/21 10:18 DULLW %R Ver 09/19/21 10:18 DULLW

Moxi %2 Ver 09/19/21 10:18 DULLW %R Ver 09/19/21 10:18 DULLW

Clinda-R %Neg Ver 09/19/21 10:18 DULLW %Neg Ver 09/19/21 10:18 DULLW

Eryth %>=8 Ver 09/19/21 10:18 DULLW R Ver 09/19/21 10:18 DULLW

Clinda %>=8 Ver 09/19/21 10:18 DULLW R Ver 09/19/21 10:18 DULLW

Quin-dal %<=0.25 Ver 09/19/21 10:18 DULLW %S Ver 09/19/21 10:18 DULLW

Linezolid %2 Ver 09/19/21 10:18 DULLW %xxx Ver 09/19/21 10:18 DULLW

Vanc %1 Ver 09/19/21 10:18 DULLW S Ver 09/19/21 10:18 DULLW

Tetra %<=1 Ver 09/19/21 10:18 DULLW S Ver 09/19/21 10:18 DULLW

Tigec %<=0.12 Ver 09/19/21 10:18 DULLW %S Ver 09/19/21 10:18 DULLW

Nitro %<=16 Ver 09/19/21 10:18 DULLW %S Ver 09/19/21 10:18 DULLW

Rif %<=0.5 Ver 09/19/21 10:18 DULLW %S Ver 09/19/21 10:18 DULLW

SXT %<=10 Ver 09/19/21 10:18 DULLW S Ver 09/19/21 10:18 DULLW

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Name: Justice, Ralph Provider: Hemmert, Keith MD

MRN/Age/Sex: 449459080 HUP/76 years/Male Admit Date: 09/20/21 10:54

Enc Type: (E) Emergency Discharge Date: 09/20/21 22:34

Location: HUP/HUP/ER/OTF

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Procedure: C UC Source: Urine Collect Date: 09/20/21 11:30

Accession: 21-263-07871 Body Site: Receive Date: 09/20/21 13:55

Serv Res: HUP Micro UR/ST Ft Source: Start Date: 09/20/21 13:57

Order Location: HUP/ER Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/22/21 08:22 ASTERINJ Amend

Greater Than Or Equal to 1,000 CFU/ml Methicillin-Resistant Staphylococcus aureus

This Represents A Significant Count.

09/22/21 08:22 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21263078711

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/22/21 08:22 ASTERI R Ver 09/22/21 08:22 ASTERI

Cefazolin %xxx Ver 09/22/21 08:22 ASTERI R Ver 09/22/21 08:22 ASTERI

Cefoxitin-screen %Pos Ver 09/22/21 08:22 ASTERI %Pos Ver 09/22/21 08:22 ASTERI

Pen %>=0.5 Ver 09/22/21 08:22 ASTERI R Ver 09/22/21 08:22 ASTERI

Ox %>=4 Ver 09/22/21 08:22 ASTERI R Ver 09/22/21 08:22 ASTERI

Gent %<=0.5 Ver 09/22/21 08:22 ASTERI %S Ver 09/22/21 08:22 ASTERI

Cipro %>=8 Ver 09/22/21 08:22 ASTERI %R Ver 09/22/21 08:22 ASTERI

Levo %>=8 Ver 09/22/21 08:22 ASTERI R Ver 09/22/21 08:22 ASTERI

Moxi %>=8 Ver 09/22/21 08:22 ASTERI %R Ver 09/22/21 08:22 ASTERI

Clinda-R %Neg Ver 09/22/21 08:22 ASTERI %Neg Ver 09/22/21 08:22 ASTERI

Eryth %>=8 Ver 09/22/21 08:22 ASTERI %R Ver 09/22/21 08:22 ASTERI

Clinda %>=8 Ver 09/22/21 08:22 ASTERI %R Ver 09/22/21 08:22 ASTERI

Quin-dal %<=0.25 Ver 09/22/21 08:22 ASTERI %S Ver 09/22/21 08:22 ASTERI

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 21

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Name: Justice, Ralph Accession: 21-263-07871 Procedure:C UC

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Date Time Tech # Task Results

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09/22/21 08:22 ASTERINJ MIC MRSA Panel: GP67 ID#: 21263078711

MIC Dilution MIC Interpretation

Linezolid %2 Ver 09/22/21 08:22 ASTERI %xxx Ver 09/22/21 08:22 ASTERI

Vanc %<=0.5 Ver 09/22/21 08:22 ASTERI S Ver 09/22/21 08:22 ASTERI

Tetra %2 Ver 09/22/21 08:22 ASTERI %S Ver 09/22/21 08:22 ASTERI

Tigec %0.5 Ver 09/22/21 08:22 ASTERI %S Ver 09/22/21 08:22 ASTERI

Nitro %<=16 Ver 09/22/21 08:22 ASTERI S Ver 09/22/21 08:22 ASTERI

Rif %<=0.5 Ver 09/22/21 08:22 ASTERI %S Ver 09/22/21 08:22 ASTERI

SXT %<=10 Ver 09/22/21 08:22 ASTERI S Ver 09/22/21 08:22 ASTERI

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Name: Kinee, Dana M Provider: Gamse, Adam MD

MRN/Age/Sex: 048090724 HUP/34 years/Female Admit Date: 09/22/21 17:51

Enc Type: (E) Emergency Discharge Date: 09/23/21 09:41

Location: HUP/HUP/HMEED 54th ED/ED09/ED09

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Procedure: C ROUTINE Source: Abscess Collect Date: 09/22/21 18:17

Accession: 21-265-16495 Body Site: Receive Date: 09/23/21 05:02

Serv Res: HUP Micro Wound Ft Source: Start Date: 09/23/21 05:02

Order Location: HUP/HMEED 54th ED Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/23/21 07:48 PERUMPOA Gram Stain

No Bacteria Seen.

No White Blood Cells Seen

09/25/21 11:17 WORRALLA Final

Moderate Methicillin-Resistant Staphylococcus aureus

09/26/21 09:22 ASTERINJ KB-Check Organism: MRSA Panel: GP67-check ID#:

Kirby-Bauer Zone Size Check Kirby-Bauer Interpretation

Cefoxitin Ver 09/26/21 09:22 ASTERI %xxx Ver 09/26/21 09:22 ASTERI

SXT %19mm Ver 09/26/21 09:22 ASTERI %S Ver 09/26/21 09:22 ASTERI

09/26/21 09:22 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21265164951

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/25/21 08:58 ASTERI R Ver 09/25/21 08:58 ASTERI

Cefazolin %xxx Ver 09/25/21 08:58 ASTERI R Ver 09/25/21 08:58 ASTERI

Cefoxitin-screen %Pos Ver 09/25/21 08:58 ASTERI %Pos Ver 09/25/21 08:58 ASTERI

Pen %>=0.5 Ver 09/25/21 08:58 ASTERI R Ver 09/25/21 08:58 ASTERI

Ox %>=4 Ver 09/25/21 08:58 ASTERI R Ver 09/25/21 08:58 ASTERI

Gent %<=0.5 Ver 09/25/21 08:58 ASTERI %S Ver 09/25/21 08:58 ASTERI

Cipro %>=8 Ver 09/25/21 08:58 ASTERI %R Ver 09/25/21 08:58 ASTERI

Levo %4 Ver 09/25/21 08:58 ASTERI %R Ver 09/25/21 08:58 ASTERI

Moxi %2 Ver 09/25/21 08:58 ASTERI %R Ver 09/25/21 08:58 ASTERI

Clinda-R %Neg Ver 09/25/21 08:58 ASTERI %Neg Ver 09/25/21 08:58 ASTERI

Eryth %>=8 Ver 09/25/21 08:58 ASTERI R Ver 09/25/21 08:58 ASTERI

Clinda %>=8 Ver 09/25/21 08:58 ASTERI R Ver 09/25/21 08:58 ASTERI

Quin-dal %0.5 Ver 09/25/21 08:58 ASTERI %S Ver 09/25/21 08:58 ASTERI

Linezolid %2 Ver 09/25/21 08:58 ASTERI %xxx Ver 09/25/21 08:58 ASTERI

Vanc %<=0.5 Ver 09/25/21 08:58 ASTERI S Ver 09/25/21 08:58 ASTERI

Tetra %<=1 Ver 09/25/21 08:58 ASTERI S Ver 09/25/21 08:58 ASTERI

Tigec %<=0.12 Ver 09/25/21 08:58 ASTERI %S Ver 09/25/21 08:58 ASTERI

Nitro %<=16 Ver 09/25/21 08:58 ASTERI %S Ver 09/25/21 08:58 ASTERI

Rif %<=0.5 Ver 09/25/21 08:58 ASTERI %S Ver 09/25/21 08:58 ASTERI

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 22

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Name: Kinee, Dana M Accession: 21-265-16495 Procedure:C ROUTINE

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Date Time Tech # Task Results

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09/26/21 09:22 ASTERINJ MIC MRSA Panel: GP67 ID#: 21265164951

MIC Dilution MIC Interpretation

SXT %160 Ver 09/25/21 08:58 ASTERI S Ver 09/26/21 09:22 ASTERI

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Name: Lynch, Suzanne Provider: Cornell, Kathleen R NP

MRN/Age/Sex: 060210622 HUP/74 years/Female Admit Date: 09/23/21 23:07

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

Location: PennMedatRadnor/PennMedatRadnor/DRMR Dermatolog

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Procedure: C ROUTINE Source: Skin Collect Date: 09/23/21 23:07

Accession: 21-266-18138 Body Site: Receive Date: 09/24/21 00:05

Serv Res: HUP Micro Wound Ft Source: Start Date: 09/24/21 00:05

Order Location: PennMedatRadnor/DRMR Dermatolog Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/24/21 13:59 NOWOSLAJ GS

Gram Stain Result:

Many Gram Positive Cocci

Rare White Blood Cells

09/26/21 10:07 FERNANR Final

Many Methicillin-Resistant Staphylococcus aureus

09/26/21 08:13 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21266181381

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/26/21 08:13 ASTERI R Ver 09/26/21 08:13 ASTERI

Cefazolin %xxx Ver 09/26/21 08:13 ASTERI R Ver 09/26/21 08:13 ASTERI

Cefoxitin-screen %Pos Ver 09/26/21 08:13 ASTERI %Pos Ver 09/26/21 08:13 ASTERI

Pen %>=0.5 Ver 09/26/21 08:13 ASTERI R Ver 09/26/21 08:13 ASTERI

Ox %>=4 Ver 09/26/21 08:13 ASTERI R Ver 09/26/21 08:13 ASTERI

Gent %<=0.5 Ver 09/26/21 08:13 ASTERI %S Ver 09/26/21 08:13 ASTERI

Cipro %>=8 Ver 09/26/21 08:13 ASTERI %R Ver 09/26/21 08:13 ASTERI

Levo %4 Ver 09/26/21 08:13 ASTERI %R Ver 09/26/21 08:13 ASTERI

Moxi %2 Ver 09/26/21 08:13 ASTERI %R Ver 09/26/21 08:13 ASTERI

Clinda-R %Neg Ver 09/26/21 08:13 ASTERI %Neg Ver 09/26/21 08:13 ASTERI

Eryth %>=8 Ver 09/26/21 08:13 ASTERI R Ver 09/26/21 08:13 ASTERI

Clinda %<=0.25 Ver 09/26/21 08:13 ASTERI S Ver 09/26/21 08:13 ASTERI

Quin-dal %<=0.25 Ver 09/26/21 08:13 ASTERI %S Ver 09/26/21 08:13 ASTERI

Linezolid %2 Ver 09/26/21 08:13 ASTERI %xxx Ver 09/26/21 08:13 ASTERI

Vanc %<=0.5 Ver 09/26/21 08:13 ASTERI S Ver 09/26/21 08:13 ASTERI

Tetra %<=1 Ver 09/26/21 08:13 ASTERI S Ver 09/26/21 08:13 ASTERI

Tigec %<=0.12 Ver 09/26/21 08:13 ASTERI %S Ver 09/26/21 08:13 ASTERI

Nitro %<=16 Ver 09/26/21 08:13 ASTERI %S Ver 09/26/21 08:13 ASTERI

Rif %<=0.5 Ver 09/26/21 08:13 ASTERI %S Ver 09/26/21 08:13 ASTERI

SXT %<=10 Ver 09/26/21 08:13 ASTERI S Ver 09/26/21 08:13 ASTERI

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 23

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Name: Mcfarland, Lewis E Provider: Kovach, Stephen J III MD

MRN/Age/Sex: 011217981 HUP/50 years/Male Admit Date: 09/22/21 11:31

Enc Type: (I) Inpatient Discharge Date:

Location: HUP/HUP/RP1/1042/A

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Procedure: C ROUTINE Source: Wound Collect Date: 09/24/21 17:09

Accession: 21-267-16637 Body Site: Scalp Receive Date: 09/24/21 18:26

Serv Res: HUP Micro Wound Ft Source: Head/Neck Left scalp wound SWStart Date: 09/24/21 18:27

Order Location: HUP/HPOR HUP Operat Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/24/21 22:23 GEBREMAF GS

Gram Stain Result:

Few Gram Positive Cocci

Moderate White Blood Cells

09/26/21 10:52 FERNANR Final

Moderate Methicillin-Resistant Staphylococcus aureus

09/26/21 08:24 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21267166371

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/26/21 08:24 ASTERI R Ver 09/26/21 08:24 ASTERI

Cefazolin %xxx Ver 09/26/21 08:24 ASTERI R Ver 09/26/21 08:24 ASTERI

Cefoxitin-screen %Pos Ver 09/26/21 08:24 ASTERI %Pos Ver 09/26/21 08:24 ASTERI

Pen %>=0.5 Ver 09/26/21 08:24 ASTERI R Ver 09/26/21 08:24 ASTERI

Ox %>=4 Ver 09/26/21 08:24 ASTERI R Ver 09/26/21 08:24 ASTERI

Gent %<=0.5 Ver 09/26/21 08:24 ASTERI %S Ver 09/26/21 08:24 ASTERI

Cipro %>=8 Ver 09/26/21 08:24 ASTERI %R Ver 09/26/21 08:24 ASTERI

Levo %4 Ver 09/26/21 08:24 ASTERI %R Ver 09/26/21 08:24 ASTERI

Moxi %2 Ver 09/26/21 08:24 ASTERI %R Ver 09/26/21 08:24 ASTERI

Clinda-R %Neg Ver 09/26/21 08:24 ASTERI %Neg Ver 09/26/21 08:24 ASTERI

Eryth %<=0.25 Ver 09/26/21 08:24 ASTERI S Ver 09/26/21 08:24 ASTERI

Clinda %<=0.25 Ver 09/26/21 08:24 ASTERI S Ver 09/26/21 08:24 ASTERI

Quin-dal %<=0.25 Ver 09/26/21 08:24 ASTERI %S Ver 09/26/21 08:24 ASTERI

Linezolid %2 Ver 09/26/21 08:24 ASTERI %xxx Ver 09/26/21 08:24 ASTERI

Vanc %<=0.5 Ver 09/26/21 08:24 ASTERI S Ver 09/26/21 08:24 ASTERI

Tetra %<=1 Ver 09/26/21 08:24 ASTERI S Ver 09/26/21 08:24 ASTERI

Tigec %<=0.12 Ver 09/26/21 08:24 ASTERI %S Ver 09/26/21 08:24 ASTERI

Nitro %<=16 Ver 09/26/21 08:24 ASTERI %S Ver 09/26/21 08:24 ASTERI

Rif %<=0.5 Ver 09/26/21 08:24 ASTERI %S Ver 09/26/21 08:24 ASTERI

SXT %<=10 Ver 09/26/21 08:24 ASTERI S Ver 09/26/21 08:24 ASTERI

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Name: Melough, Annemarie C Provider: Kumar, Pallavi MD

MRN/Age/Sex: 057284762 HUP/79 years/Female Admit Date: 08/31/21 17:02

Enc Type: (I) Inpatient Discharge Date:

Location: HUP/HUP/D6S/0650/A

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Procedure: C RESP Source: Endotracheal Collect Date: 09/17/21 10:35

Accession: 21-260-07595 Body Site: Receive Date: 09/17/21 14:42

Serv Res: HUP Micro Resp Ft Source: Start Date: 09/17/21 14:42

Order Location: HUP/FP9 Founders 9 Antibiotics: Pathogens:

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Date Time Tech # Task Results

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Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 24

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Name: Melough, Annemarie C Accession: 21-260-07595 Procedure:C RESP

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Date Time Tech # Task Results

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09/18/21 02:19 MORTONP GS

Gram Stain Result:

Rare Gram Positive Cocci

Rare White Blood Cells

09/20/21 08:49 DULLW Amend

Few Methicillin-Resistant Staphylococcus aureus

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

Neisseria], No Further Identification

09/20/21 08:48 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21260075951

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/20/21 08:48 DULLW R Ver 09/20/21 08:48 DULLW

Cefazolin %xxx Ver 09/20/21 08:48 DULLW R Ver 09/20/21 08:48 DULLW

Cefoxitin-screen %Pos Ver 09/20/21 08:48 DULLW %Pos Ver 09/20/21 08:48 DULLW

Pen %>=0.5 Ver 09/20/21 08:48 DULLW R Ver 09/20/21 08:48 DULLW

Ox %>=4 Ver 09/20/21 08:48 DULLW R Ver 09/20/21 08:48 DULLW

Gent %>=16 Ver 09/20/21 08:48 DULLW %R Ver 09/20/21 08:48 DULLW

Cipro %>=8 Ver 09/20/21 08:48 DULLW %R Ver 09/20/21 08:48 DULLW

Levo %>=8 Ver 09/20/21 08:48 DULLW %R Ver 09/20/21 08:48 DULLW

Moxi %>=8 Ver 09/20/21 08:48 DULLW %R Ver 09/20/21 08:48 DULLW

Clinda-R %Neg Ver 09/20/21 08:48 DULLW %Neg Ver 09/20/21 08:48 DULLW

Eryth %>=8 Ver 09/20/21 08:48 DULLW R Ver 09/20/21 08:48 DULLW

Clinda %>=8 Ver 09/20/21 08:48 DULLW R Ver 09/20/21 08:48 DULLW

Quin-dal %<=0.25 Ver 09/20/21 08:48 DULLW %S Ver 09/20/21 08:48 DULLW

Linezolid %2 Ver 09/20/21 08:48 DULLW %xxx Ver 09/20/21 08:48 DULLW

Vanc %<=0.5 Ver 09/20/21 08:48 DULLW S Ver 09/20/21 08:48 DULLW

Tetra %2 Ver 09/20/21 08:48 DULLW S Ver 09/20/21 08:48 DULLW

Tigec %0.5 Ver 09/20/21 08:48 DULLW %S Ver 09/20/21 08:48 DULLW

Nitro %<=16 Ver 09/20/21 08:48 DULLW %S Ver 09/20/21 08:48 DULLW

Rif %<=0.5 Ver 09/20/21 08:48 DULLW %S Ver 09/20/21 08:48 DULLW

SXT %<=10 Ver 09/20/21 08:48 DULLW S Ver 09/20/21 08:48 DULLW

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Name: Mercure, Iveniel Provider: Mullin, Daniel K MD

MRN/Age/Sex: 471173146 HUP/19 years/Male Admit Date: 09/23/21 17:10

Enc Type: (E) Emergency Discharge Date: 09/23/21 20:06

Location: HUP/HUP/ER/FF02/FF02

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Procedure: C ROUTINE Source: Abscess Collect Date: 09/23/21 20:05

Accession: 21-266-16847 Body Site: Receive Date: 09/24/21 09:25

Serv Res: HUP Micro Wound Ft Source: Start Date: 09/24/21 09:26

Order Location: HUP/ER Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/24/21 15:21 NOWOSLAJ GS

Gram Stain Result:

Few Gram Positive Cocci

No White Blood Cells Seen

09/26/21 09:31 FERNANR Final

Moderate Methicillin-Resistant Staphylococcus aureus

09/26/21 08:12 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21266168471

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/26/21 08:12 ASTERI R Ver 09/26/21 08:12 ASTERI

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 25

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Name: Mercure, Iveniel Accession: 21-266-16847 Procedure:C ROUTINE

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Date Time Tech # Task Results

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09/26/21 08:12 ASTERINJ MIC MRSA Panel: GP67 ID#: 21266168471

MIC Dilution MIC Interpretation

Cefazolin %xxx Ver 09/26/21 08:12 ASTERI R Ver 09/26/21 08:12 ASTERI

Cefoxitin-screen %Pos Ver 09/26/21 08:12 ASTERI %Pos Ver 09/26/21 08:12 ASTERI

Pen %>=0.5 Ver 09/26/21 08:12 ASTERI R Ver 09/26/21 08:12 ASTERI

Ox %>=4 Ver 09/26/21 08:12 ASTERI R Ver 09/26/21 08:12 ASTERI

Gent %<=0.5 Ver 09/26/21 08:12 ASTERI %S Ver 09/26/21 08:12 ASTERI

Cipro %>=8 Ver 09/26/21 08:12 ASTERI %R Ver 09/26/21 08:12 ASTERI

Levo %4 Ver 09/26/21 08:12 ASTERI %R Ver 09/26/21 08:12 ASTERI

Moxi %2 Ver 09/26/21 08:12 ASTERI %R Ver 09/26/21 08:12 ASTERI

Clinda-R %Neg Ver 09/26/21 08:12 ASTERI %Neg Ver 09/26/21 08:12 ASTERI

Eryth %>=8 Ver 09/26/21 08:12 ASTERI R Ver 09/26/21 08:12 ASTERI

Clinda %<=0.25 Ver 09/26/21 08:12 ASTERI S Ver 09/26/21 08:12 ASTERI

Quin-dal %<=0.25 Ver 09/26/21 08:12 ASTERI %S Ver 09/26/21 08:12 ASTERI

Linezolid %2 Ver 09/26/21 08:12 ASTERI %xxx Ver 09/26/21 08:12 ASTERI

Vanc %<=0.5 Ver 09/26/21 08:12 ASTERI S Ver 09/26/21 08:12 ASTERI

Tetra %<=1 Ver 09/26/21 08:12 ASTERI S Ver 09/26/21 08:12 ASTERI

Tigec %<=0.12 Ver 09/26/21 08:12 ASTERI %S Ver 09/26/21 08:12 ASTERI

Nitro %<=16 Ver 09/26/21 08:12 ASTERI %S Ver 09/26/21 08:12 ASTERI

Rif %<=0.5 Ver 09/26/21 08:12 ASTERI %S Ver 09/26/21 08:12 ASTERI

SXT %<=10 Ver 09/26/21 08:12 ASTERI S Ver 09/26/21 08:12 ASTERI

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Name: Nardelli, Crystal N Provider: Hadjiliadis, Denis MD

MRN/Age/Sex: 056936164 HUP/31 years/Female Admit Date: 09/20/21 23:25

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

Location: HUP/HUP/LNGP Pulmonary

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Procedure: C RESP CF Source: Throat Collect Date: 09/20/21 23:25

Accession: 21-263-18469 Body Site: Receive Date: 09/20/21 23:41

Serv Res: HUP Micro Resp Ft Source: Start Date: 09/20/21 23:41

Order Location: HUP/LNGP Pulmonary Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/25/21 09:24 ROSENGRS Final

Few Methicillin-Resistant Staphylococcus aureus

Few Rahnella species

Few Erwinia species

Moderate Mouth Flora [Includes >= 1 Of: Oral Strep, Coag Neg Staph, Diphtheroids,

Non-pathogenic Neisseria], No Further Identification

Throat Swab Culture For CF Pathogens Have Low Sensitivity And A Negative Result Does Not

Exclude Lung Colonization With A CF Pathogen.

BCSA plates held for 7 days; report will be amended if additional organisms are identified.

09/24/21 07:57 CASSOND MIC Organism: MRSA Panel: GP67 ID#: 21263184691

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/24/21 07:57 CASSON R Ver 09/24/21 07:57 CASSON

Cefazolin %xxx Ver 09/24/21 07:57 CASSON R Ver 09/24/21 07:57 CASSON

Cefoxitin-screen %Pos Ver 09/24/21 07:57 CASSON %Pos Ver 09/24/21 07:57 CASSON

Pen %>=0.5 Ver 09/24/21 07:57 CASSON R Ver 09/24/21 07:57 CASSON

Ox %>=4 Ver 09/24/21 07:57 CASSON R Ver 09/24/21 07:57 CASSON

Gent %<=0.5 Ver 09/24/21 07:57 CASSON %S Ver 09/24/21 07:57 CASSON

Cipro %>=8 Ver 09/24/21 07:57 CASSON %R Ver 09/24/21 07:57 CASSON

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 26

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Name: Nardelli, Crystal N Accession: 21-263-18469 Procedure:C RESP CF

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Date Time Tech # Task Results

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09/24/21 07:57 CASSOND MIC MRSA Panel: GP67 ID#: 21263184691

MIC Dilution MIC Interpretation

Levo %4 Ver 09/24/21 07:57 CASSON %R Ver 09/24/21 07:57 CASSON

Moxi %2 Ver 09/24/21 07:57 CASSON %R Ver 09/24/21 07:57 CASSON

Clinda-R %Neg Ver 09/24/21 07:57 CASSON %Neg Ver 09/24/21 07:57 CASSON

Eryth %>=8 Ver 09/24/21 07:57 CASSON R Ver 09/24/21 07:57 CASSON

Clinda %<=0.25 Ver 09/24/21 07:57 CASSON S Ver 09/24/21 07:57 CASSON

Quin-dal %<=0.25 Ver 09/24/21 07:57 CASSON %S Ver 09/24/21 07:57 CASSON

Linezolid %2 Ver 09/24/21 07:57 CASSON %xxx Ver 09/24/21 07:57 CASSON

Vanc %1 Ver 09/24/21 07:57 CASSON S Ver 09/24/21 07:57 CASSON

Tetra %<=1 Ver 09/24/21 07:57 CASSON S Ver 09/24/21 07:57 CASSON

Tigec %<=0.12 Ver 09/24/21 07:57 CASSON %S Ver 09/24/21 07:57 CASSON

Nitro %32 Ver 09/24/21 07:57 CASSON %S Ver 09/24/21 07:57 CASSON

Rif %<=0.5 Ver 09/24/21 07:57 CASSON %S Ver 09/24/21 07:57 CASSON

SXT %<=10 Ver 09/24/21 07:57 CASSON S Ver 09/24/21 07:57 CASSON

09/24/21 12:06 CASSOND MIC Organism: Rahne Panel: GN81 ID#: 21263184692

MIC Dilution MIC Interpretation

Amp %16 Ver 09/24/21 12:06 CASSON I Ver 09/24/21 12:06 CASSON

Amox-clav %<=2 Ver 09/24/21 12:06 CASSON S Ver 09/24/21 12:06 CASSON

Pip-tazo %<=4 Ver 09/24/21 12:06 CASSON S Ver 09/24/21 12:06 CASSON

Cefazolin %16 Ver 09/24/21 12:06 CASSON R Ver 09/24/21 12:06 CASSON

Cefoxitin %<=4 Ver 09/24/21 12:06 CASSON %S Ver 09/24/21 12:06 CASSON

Ceftazidime %<=1 Ver 09/24/21 12:06 CASSON S Ver 09/24/21 12:06 CASSON

Ceftriaxone %<=1 Ver 09/24/21 12:06 CASSON S Ver 09/24/21 12:06 CASSON

Cefepime %<=1 Ver 09/24/21 12:06 CASSON S Ver 09/24/21 12:06 CASSON

Ertapenem %<=0.5 Ver 09/24/21 12:06 CASSON %S Ver 09/24/21 12:06 CASSON

Meropenem %<=0.25 Ver 09/24/21 12:06 CASSON S Ver 09/24/21 12:06 CASSON

Amik %<=2 Ver 09/24/21 12:06 CASSON S Ver 09/24/21 12:06 CASSON

Gent %<=1 Ver 09/24/21 12:06 CASSON S Ver 09/24/21 12:06 CASSON

Tobra %<=1 Ver 09/24/21 12:06 CASSON S Ver 09/24/21 12:06 CASSON

Cipro %<=0.25 Ver 09/24/21 12:06 CASSON %S Ver 09/24/21 12:06 CASSON

Levo %<=0.12 Ver 09/24/21 12:06 CASSON S Ver 09/24/21 12:06 CASSON

Tetra %4 Ver 09/24/21 12:06 CASSON %S Ver 09/24/21 12:06 CASSON

Nitro %32 Ver 09/24/21 12:06 CASSON %S Ver 09/24/21 12:06 CASSON

SXT %<=20 Ver 09/24/21 12:06 CASSON S Ver 09/24/21 12:06 CASSON

09/24/21 12:08 CASSOND MIC Organism: Erwin Panel: GN81 ID#: 21263184693

MIC Dilution MIC Interpretation

Amp %8 Ver 09/24/21 12:08 CASSON S Ver 09/24/21 12:08 CASSON

Amox-clav %4 Ver 09/24/21 12:08 CASSON S Ver 09/24/21 12:08 CASSON

Pip-tazo %<=4 Ver 09/24/21 12:08 CASSON S Ver 09/24/21 12:08 CASSON

Cefazolin %<=4 Ver 09/24/21 12:08 CASSON NT Ver 09/24/21 12:08 CASSON

Cefoxitin %8 Ver 09/24/21 12:08 CASSON %S Ver 09/24/21 12:08 CASSON

Ceftazidime %<=1 Ver 09/24/21 12:08 CASSON S Ver 09/24/21 12:08 CASSON

Ceftriaxone %<=1 Ver 09/24/21 12:08 CASSON S Ver 09/24/21 12:08 CASSON

Cefepime %<=1 Ver 09/24/21 12:08 CASSON S Ver 09/24/21 12:08 CASSON

Ertapenem %<=0.5 Ver 09/24/21 12:08 CASSON %S Ver 09/24/21 12:08 CASSON

Meropenem %<=0.25 Ver 09/24/21 12:08 CASSON S Ver 09/24/21 12:08 CASSON

Amik %<=2 Ver 09/24/21 12:08 CASSON S Ver 09/24/21 12:08 CASSON

Gent %<=1 Ver 09/24/21 12:08 CASSON S Ver 09/24/21 12:08 CASSON

Tobra %<=1 Ver 09/24/21 12:08 CASSON S Ver 09/24/21 12:08 CASSON

Cipro %<=0.25 Ver 09/24/21 12:08 CASSON %S Ver 09/24/21 12:08 CASSON

Levo %<=0.12 Ver 09/24/21 12:08 CASSON S Ver 09/24/21 12:08 CASSON

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 27

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Name: Nardelli, Crystal N Accession: 21-263-18469 Procedure:C RESP CF

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Date Time Tech # Task Results

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09/24/21 12:08 CASSOND MIC Erwin Panel: GN81 ID#: 21263184693

MIC Dilution MIC Interpretation

Tetra %2 Ver 09/24/21 12:08 CASSON %S Ver 09/24/21 12:08 CASSON

Nitro %<=16 Ver 09/24/21 12:08 CASSON %S Ver 09/24/21 12:08 CASSON

SXT %<=20 Ver 09/24/21 12:08 CASSON S Ver 09/24/21 12:08 CASSON

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Name: Ordo, Robert J Provider: Shah, Pranav MD

MRN/Age/Sex: 013373576 HUP/67 years/Male Admit Date: 09/05/21 06:42

Enc Type: (I) Inpatient Discharge Date:

Location: HUP/HUP/FP12/1274/A

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Procedure: C RESP Source: Trach Asp Collect Date: 09/19/21 09:07

Accession: 21-262-03419 Body Site: Receive Date: 09/19/21 14:28

Serv Res: HUP Micro Resp Ft Source: Start Date: 09/19/21 14:28

Order Location: HUP/RP5 Rhoads 5 Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/20/21 07:54 PERUMPOA GS

Gram Stain Result:

Few Gram Positive Cocci

Rare Budding Yeast With Pseudohyphae

Rare Gram Positive Rods

Few White Blood Cells

09/22/21 08:18 ASTERINJ Amend

Moderate Methicillin-Resistant Staphylococcus aureus

Rare Yeast, No Further Identification

09/22/21 08:18 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21262034191

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/22/21 08:18 ASTERI R Ver 09/22/21 08:18 ASTERI

Cefazolin %xxx Ver 09/22/21 08:18 ASTERI R Ver 09/22/21 08:18 ASTERI

Cefoxitin-screen %Pos Ver 09/22/21 08:18 ASTERI %Pos Ver 09/22/21 08:18 ASTERI

Pen %>=0.5 Ver 09/22/21 08:18 ASTERI R Ver 09/22/21 08:18 ASTERI

Ox %>=4 Ver 09/22/21 08:18 ASTERI R Ver 09/22/21 08:18 ASTERI

Gent %<=0.5 Ver 09/22/21 08:18 ASTERI %S Ver 09/22/21 08:18 ASTERI

Cipro %>=8 Ver 09/22/21 08:18 ASTERI %R Ver 09/22/21 08:18 ASTERI

Levo %>=8 Ver 09/22/21 08:18 ASTERI %R Ver 09/22/21 08:18 ASTERI

Moxi %>=8 Ver 09/22/21 08:18 ASTERI %R Ver 09/22/21 08:18 ASTERI

Clinda-R %Pos Ver 09/22/21 08:18 ASTERI %Pos Ver 09/22/21 08:18 ASTERI

Eryth %>=8 Ver 09/22/21 08:18 ASTERI R Ver 09/22/21 08:18 ASTERI

Clinda %<=0.25 Ver 09/22/21 08:18 ASTERI R Ver 09/22/21 08:18 ASTERI

Quin-dal %<=0.25 Ver 09/22/21 08:18 ASTERI %S Ver 09/22/21 08:18 ASTERI

Linezolid %2 Ver 09/22/21 08:18 ASTERI %xxx Ver 09/22/21 08:18 ASTERI

Vanc %<=0.5 Ver 09/22/21 08:18 ASTERI S Ver 09/22/21 08:18 ASTERI

Tetra %<=1 Ver 09/22/21 08:18 ASTERI S Ver 09/22/21 08:18 ASTERI

Tigec %<=0.12 Ver 09/22/21 08:18 ASTERI %S Ver 09/22/21 08:18 ASTERI

Nitro %32 Ver 09/22/21 08:18 ASTERI %S Ver 09/22/21 08:18 ASTERI

Rif %<=0.5 Ver 09/22/21 08:18 ASTERI %S Ver 09/22/21 08:18 ASTERI

SXT %<=10 Ver 09/22/21 08:18 ASTERI S Ver 09/22/21 08:18 ASTERI

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 28

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Name: Raynor, James Provider: Chatterjee, Paula MD

MRN/Age/Sex: 700177135 PMC/45 years/Male Admit Date: 09/16/21 16:31

Enc Type: (E) Emergency Discharge Date: 09/17/21 15:22

Location: PPMC/PPMC Myrin/ER4 non-Bedded/H05/H05

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Procedure: C ROUTINE Source: Exudate Collect Date: 09/17/21 12:09

Accession: 21-260-09622 Body Site: Receive Date: 09/17/21 17:19

Serv Res: HUP Micro Wound Ft Source: Start Date: 09/17/21 17:20

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

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Date Time Tech # Task Results

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09/18/21 00:06 MAHOA Gram Stain

No Bacteria Seen.

No White Blood Cells Seen

09/20/21 08:52 DULLW Amend

Few Methicillin-Resistant Staphylococcus aureus

Few Rothia mucilaginosa , Susceptibilities Are Not Performed

Few Streptococcus pyogenes (Group A) , Routine Susceptibility Testing Of Penicillins And

Other B-Lactams Approved By The FDA For Treatment Of Group A Streptococci Is Not Necessary

For Clinical Purposes, Since Resistant Strains Have not Been Reported.

09/20/21 08:51 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21260096221

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/20/21 08:51 DULLW R Ver 09/20/21 08:51 DULLW

Cefazolin %xxx Ver 09/20/21 08:51 DULLW R Ver 09/20/21 08:51 DULLW

Cefoxitin-screen %Pos Ver 09/20/21 08:51 DULLW %Pos Ver 09/20/21 08:51 DULLW

Pen %>=0.5 Ver 09/20/21 08:51 DULLW R Ver 09/20/21 08:51 DULLW

Ox %>=4 Ver 09/20/21 08:51 DULLW R Ver 09/20/21 08:51 DULLW

Gent %<=0.5 Ver 09/20/21 08:51 DULLW %S Ver 09/20/21 08:51 DULLW

Cipro %>=8 Ver 09/20/21 08:51 DULLW %R Ver 09/20/21 08:51 DULLW

Levo %4 Ver 09/20/21 08:51 DULLW %R Ver 09/20/21 08:51 DULLW

Moxi %2 Ver 09/20/21 08:51 DULLW %R Ver 09/20/21 08:51 DULLW

Clinda-R %Neg Ver 09/20/21 08:51 DULLW %Neg Ver 09/20/21 08:51 DULLW

Eryth %>=8 Ver 09/20/21 08:51 DULLW R Ver 09/20/21 08:51 DULLW

Clinda %>=8 Ver 09/20/21 08:51 DULLW R Ver 09/20/21 08:51 DULLW

Quin-dal %<=0.25 Ver 09/20/21 08:51 DULLW %S Ver 09/20/21 08:51 DULLW

Linezolid %2 Ver 09/20/21 08:51 DULLW %xxx Ver 09/20/21 08:51 DULLW

Vanc %<=0.5 Ver 09/20/21 08:51 DULLW S Ver 09/20/21 08:51 DULLW

Tetra %<=1 Ver 09/20/21 08:51 DULLW S Ver 09/20/21 08:51 DULLW

Tigec %<=0.12 Ver 09/20/21 08:51 DULLW %S Ver 09/20/21 08:51 DULLW

Nitro %<=16 Ver 09/20/21 08:51 DULLW %S Ver 09/20/21 08:51 DULLW

Rif %<=0.5 Ver 09/20/21 08:51 DULLW %S Ver 09/20/21 08:51 DULLW

SXT %<=10 Ver 09/20/21 08:51 DULLW S Ver 09/20/21 08:51 DULLW

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 29

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Name: Rook, Broderick C Provider: Mehta, Samir MD

MRN/Age/Sex: 000652849 PMC/57 years/Male Admit Date: 09/20/21 11:04

Enc Type: (I) Inpatient Discharge Date: 09/22/21 18:35

Location: PPMC/PPMC CUPP/CP5E/C522/A

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Procedure: C TISS Source: Tissue Collect Date: 09/20/21 16:45

Accession: 21-263-16900 Body Site: Receive Date: 09/20/21 22:45

Serv Res: HUP Micro Wound Ft Source: LEFT TIBIA - DISTAL HOLE Start Date: 09/20/21 22:45

Order Location: PPMC/PACR PMC PACU Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/21/21 15:41 BASHIRSO Gram Stain

No Bacteria Seen.

Rare White Blood Cells

09/23/21 11:29 SAKERSK Final

Few Methicillin-Resistant Staphylococcus aureus

09/23/21 09:29 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21263169001

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/23/21 09:29 ASTERI R Ver 09/23/21 09:29 ASTERI

Cefazolin %xxx Ver 09/23/21 09:29 ASTERI R Ver 09/23/21 09:29 ASTERI

Cefoxitin-screen %Pos Ver 09/23/21 09:29 ASTERI %Pos Ver 09/23/21 09:29 ASTERI

Pen %>=0.5 Ver 09/23/21 09:29 ASTERI R Ver 09/23/21 09:29 ASTERI

Ox %>=4 Ver 09/23/21 09:29 ASTERI R Ver 09/23/21 09:29 ASTERI

Gent %<=0.5 Ver 09/23/21 09:29 ASTERI %S Ver 09/23/21 09:29 ASTERI

Cipro %4 Ver 09/23/21 09:29 ASTERI %R Ver 09/23/21 09:29 ASTERI

Levo %4 Ver 09/23/21 09:29 ASTERI %R Ver 09/23/21 09:29 ASTERI

Moxi %1 Ver 09/23/21 09:29 ASTERI %I Ver 09/23/21 09:29 ASTERI

Clinda-R %Neg Ver 09/23/21 09:29 ASTERI %Neg Ver 09/23/21 09:29 ASTERI

Eryth %>=8 Ver 09/23/21 09:29 ASTERI R Ver 09/23/21 09:29 ASTERI

Clinda %<=0.25 Ver 09/23/21 09:29 ASTERI S Ver 09/23/21 09:29 ASTERI

Quin-dal %<=0.25 Ver 09/23/21 09:29 ASTERI %S Ver 09/23/21 09:29 ASTERI

Linezolid %2 Ver 09/23/21 09:29 ASTERI %xxx Ver 09/23/21 09:29 ASTERI

Vanc %<=0.5 Ver 09/23/21 09:29 ASTERI S Ver 09/23/21 09:29 ASTERI

Tetra %<=1 Ver 09/23/21 09:29 ASTERI S Ver 09/23/21 09:29 ASTERI

Tigec %<=0.12 Ver 09/23/21 09:29 ASTERI %S Ver 09/23/21 09:29 ASTERI

Nitro %32 Ver 09/23/21 09:29 ASTERI %S Ver 09/23/21 09:29 ASTERI

Rif %<=0.5 Ver 09/23/21 09:29 ASTERI %S Ver 09/23/21 09:29 ASTERI

SXT %<=10 Ver 09/23/21 09:29 ASTERI S Ver 09/23/21 09:29 ASTERI

09/23/21 07:27 ASTERINJ ETEST Organism: MRSA Panel: Dap ID#:

E Test Dilution E Test Interpretation

Dap 0.125 Ver 09/23/21 07:27 ASTERI S Ver 09/23/21 07:27 ASTERI

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 30

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Name: Schneck, Brittany Provider: Hadjiliadis, Denis MD

MRN/Age/Sex: 440050409 HUP/31 years/Female Admit Date: 09/13/21 13:35

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

Location: HUP/HUP/LNGT Transplant

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Procedure: C RESP CF Source: Throat Collect Date: 09/13/21 22:16

Accession: 21-256-19254 Body Site: Receive Date: 09/13/21 23:36

Serv Res: HUP Micro Resp Ft Source: Start Date: 09/13/21 23:36

Order Location: HUP/LNGT Transplant Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/25/21 16:29 ASTERINJ Amend#2

Few Pseudomonas aeruginosa, Mucoid Strain The Request to Test Ceftolozane/tazobactam Against

This Isolate for Antimicrobial Susceptibility Was Cancelled After Discussion With Dr

Hadjilades . For Further Information Please Call Laboratory.

Rare Methicillin-Resistant Staphylococcus aureus

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

Neisseria], No Further Identification

Throat Swab Culture For CF Pathogens Have Low Sensitivity And A Negative Result Does Not

Exclude Lung Colonization With A CF Pathogen.

BCSA plates held for 7 days; report will be amended if additional organisms are identified.

Colistin susceptibility test performed at Arup Laboratories, Salt Lake City, Utah 84108

Ceftazidime/Avibactam susceptibility test performed at Arup Laboratories, Salt Lake City,

Utah 84108

09/17/21 10:19 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21256192541

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/17/21 10:19 DULLW R Ver 09/17/21 10:19 DULLW

Cefazolin %xxx Ver 09/17/21 10:19 DULLW R Ver 09/17/21 10:19 DULLW

Cefoxitin-screen %Pos Ver 09/17/21 10:19 DULLW %Pos Ver 09/17/21 10:19 DULLW

Pen %>=0.5 Ver 09/17/21 10:19 DULLW R Ver 09/17/21 10:19 DULLW

Ox %>=4 Ver 09/17/21 10:19 DULLW R Ver 09/17/21 10:19 DULLW

Gent %<=0.5 Ver 09/17/21 10:19 DULLW %S Ver 09/17/21 10:19 DULLW

Cipro %>=8 Ver 09/17/21 10:19 DULLW %R Ver 09/17/21 10:19 DULLW

Levo %>=8 Ver 09/17/21 10:19 DULLW %R Ver 09/17/21 10:19 DULLW

Moxi %2 Ver 09/17/21 10:19 DULLW %R Ver 09/17/21 10:19 DULLW

Clinda-R %Neg Ver 09/17/21 10:19 DULLW %Neg Ver 09/17/21 10:19 DULLW

Eryth %>=8 Ver 09/17/21 10:19 DULLW R Ver 09/17/21 10:19 DULLW

Clinda %>=8 Ver 09/17/21 10:19 DULLW R Ver 09/17/21 10:19 DULLW

Quin-dal %<=0.25 Ver 09/17/21 10:19 DULLW %S Ver 09/17/21 10:19 DULLW

Linezolid %2 Ver 09/17/21 10:19 DULLW %xxx Ver 09/17/21 10:19 DULLW

Vanc %<=0.5 Ver 09/17/21 10:19 DULLW S Ver 09/17/21 10:19 DULLW

Tetra %<=1 Ver 09/17/21 10:19 DULLW S Ver 09/17/21 10:19 DULLW

Tigec %<=0.12 Ver 09/17/21 10:19 DULLW %S Ver 09/17/21 10:19 DULLW

Nitro %<=16 Ver 09/17/21 10:19 DULLW %S Ver 09/17/21 10:19 DULLW

Rif %>=32 Ver 09/17/21 10:19 DULLW %R Ver 09/17/21 10:19 DULLW

SXT %<=10 Ver 09/17/21 10:19 DULLW S Ver 09/17/21 10:19 DULLW

09/25/21 16:28 ASTERINJ MIC-plate Organism: Pamuc Panel: Colis ID#:

MIC Dilution - Plate MIC Interpretation - Plate

Colistin 0.5 Ver 09/25/21 16:28 ASTERI I Ver 09/25/21 16:28 ASTERI

Panel: Ceftaz/Avib ID#:

MIC Dilution - Plate MIC Interpretation - Plate

Ceftaz/Avibactam <=2 Ver 09/25/21 16:28 ASTERI S Ver 09/25/21 16:28 ASTERI

Panel: Cefiderocol ID#:

MIC Dilution - Plate MIC Interpretation - Plate

Cefiderocol <=0.03 Ver 09/25/21 16:28 ASTERI S Ver 09/25/21 16:28 ASTERI

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 31

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Name: Schneck, Brittany Accession: 21-256-19254 Procedure:C RESP CF

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Date Time Tech # Task Results

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09/17/21 12:39 DULLW KB Organism: Pamuc Panel: OX81 ID#:

Kirby-Bauer Zone Size Kirby-Bauer Interpretation

Pip-tazo %13mm Ver 09/17/21 12:39 DULLW R Ver 09/17/21 12:39 DULLW

Ceftazidime %12mm Ver 09/17/21 12:39 DULLW R Ver 09/17/21 12:39 DULLW

Cefepime %15mm Ver 09/17/21 12:39 DULLW I Ver 09/17/21 12:39 DULLW

Meropenem %12mm Ver 09/17/21 12:39 DULLW R Ver 09/17/21 12:39 DULLW

Amik %9mm Ver 09/17/21 12:39 DULLW R Ver 09/17/21 12:39 DULLW

Gent %10mm Ver 09/17/21 12:39 DULLW R Ver 09/17/21 12:39 DULLW

Tobra %14mm Ver 09/17/21 12:39 DULLW I Ver 09/17/21 12:39 DULLW

Cipro %16mm Ver 09/17/21 12:39 DULLW %R Ver 09/17/21 12:39 DULLW

Levo %10mm Ver 09/17/21 12:39 DULLW R Ver 09/17/21 12:39 DULLW

Aztreonam %16mm Ver 09/17/21 12:39 DULLW %I Ver 09/17/21 12:39 DULLW

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Name: Scrivans, Darlene M Provider: McClure, Charles P MD

MRN/Age/Sex: 005510243 HUP/57 years/Female Admit Date: 09/22/21 15:20

Enc Type: (I) Inpatient Discharge Date:

Location: HUP/HUP/HHMNW 5NW/M559/A

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Procedure: C BC Source: BL P Collect Date: 09/22/21 16:36

Accession: 21-265-14608 Body Site: Receive Date: 09/22/21 19:02

Serv Res: HUP Bactec 1 Ft Source: Start Date: 09/22/21 19:02

Order Location: HUP/HMEED 54th ED Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/23/21 12:23 MILLERK GS Cult#2

Gram Positive Cocci in clusters From Both Vials

Initial Positive Results Phoned To And Readback By: Arafat Hakim, MD 09/23/2021 12:22

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.

09/25/21 08:16 KEPNERK 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.

09/25/21 07:57 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21265146081

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/25/21 07:57 ASTERI R Ver 09/25/21 07:57 ASTERI

Cefazolin %xxx Ver 09/25/21 07:57 ASTERI R Ver 09/25/21 07:57 ASTERI

Cefoxitin-screen %Pos Ver 09/25/21 07:57 ASTERI %Pos Ver 09/25/21 07:57 ASTERI

Pen %>=0.5 Ver 09/25/21 07:57 ASTERI R Ver 09/25/21 07:57 ASTERI

Ox %>=4 Ver 09/25/21 07:57 ASTERI R Ver 09/25/21 07:57 ASTERI

Gent %<=0.5 Ver 09/25/21 07:57 ASTERI %S Ver 09/25/21 07:57 ASTERI

Cipro %>=8 Ver 09/25/21 07:57 ASTERI %R Ver 09/25/21 07:57 ASTERI

Levo %4 Ver 09/25/21 07:57 ASTERI %R Ver 09/25/21 07:57 ASTERI

Moxi %2 Ver 09/25/21 07:57 ASTERI %R Ver 09/25/21 07:57 ASTERI

Clinda-R %Neg Ver 09/25/21 07:57 ASTERI %Neg Ver 09/25/21 07:57 ASTERI

Eryth %>=8 Ver 09/25/21 07:57 ASTERI %R Ver 09/25/21 07:57 ASTERI

Clinda %<=0.25 Ver 09/25/21 07:57 ASTERI %S Ver 09/25/21 07:57 ASTERI

Quin-dal %<=0.25 Ver 09/25/21 07:57 ASTERI %S Ver 09/25/21 07:57 ASTERI

Linezolid %2 Ver 09/25/21 07:57 ASTERI %xxx Ver 09/25/21 07:57 ASTERI

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 32

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Name: Scrivans, Darlene M Accession: 21-265-14608 Procedure:C BC

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Date Time Tech # Task Results

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09/25/21 07:57 ASTERINJ MIC MRSA Panel: GP67 ID#: 21265146081

MIC Dilution MIC Interpretation

Vanc %<=0.5 Ver 09/25/21 07:57 ASTERI S Ver 09/25/21 07:57 ASTERI

Tetra %<=1 Ver 09/25/21 07:57 ASTERI %S Ver 09/25/21 07:57 ASTERI

Tigec %<=0.12 Ver 09/25/21 07:57 ASTERI %S Ver 09/25/21 07:57 ASTERI

Nitro %32 Ver 09/25/21 07:57 ASTERI %S Ver 09/25/21 07:57 ASTERI

Rif %<=0.5 Ver 09/25/21 07:57 ASTERI %S Ver 09/25/21 07:57 ASTERI

SXT %<=10 Ver 09/25/21 07:57 ASTERI S Ver 09/25/21 07:57 ASTERI

09/25/21 07:57 ASTERINJ ETEST Organism: MRSA Panel: Dap ID#:

E Test Dilution E Test Interpretation

Dap 0.25 Ver 09/25/21 07:57 ASTERI S Ver 09/25/21 07:57 ASTERI

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Name: Serrano, Angel Diaz Provider: Chowdhury, Arnab MD

MRN/Age/Sex: 471167908 PMC/25 years/Male Admit Date: 09/23/21 12:32

Enc Type: (I) Inpatient Discharge Date:

Location: PPMC/PPMC CUPP/PMOCS PPMCMobCv/MCU06/A

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Procedure: C ROUTINE Source: Abscess Collect Date: 09/24/21 14:22

Accession: 21-267-13455 Body Site: Receive Date: 09/24/21 18:57

Serv Res: HUP Micro Wound Ft Source: Start Date: 09/24/21 18:57

Order Location: PPMC/PMOCS PPMCMobCv Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/25/21 01:28 DESEIGNJ GS

Gram Stain Result:

Moderate Gram Positive Cocci

Few White Blood Cells

09/26/21 10:30 FERNANR Final

Moderate Methicillin-Resistant Staphylococcus aureus

09/26/21 08:21 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21267134551

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/26/21 08:21 ASTERI R Ver 09/26/21 08:21 ASTERI

Cefazolin %xxx Ver 09/26/21 08:21 ASTERI R Ver 09/26/21 08:21 ASTERI

Cefoxitin-screen %Pos Ver 09/26/21 08:21 ASTERI %Pos Ver 09/26/21 08:21 ASTERI

Pen %>=0.5 Ver 09/26/21 08:21 ASTERI R Ver 09/26/21 08:21 ASTERI

Ox %>=4 Ver 09/26/21 08:21 ASTERI R Ver 09/26/21 08:21 ASTERI

Gent %<=0.5 Ver 09/26/21 08:21 ASTERI %S Ver 09/26/21 08:21 ASTERI

Cipro %2 Ver 09/26/21 08:21 ASTERI %I Ver 09/26/21 08:21 ASTERI

Levo %1 Ver 09/26/21 08:21 ASTERI %S Ver 09/26/21 08:21 ASTERI

Moxi %<=0.25 Ver 09/26/21 08:21 ASTERI %S Ver 09/26/21 08:21 ASTERI

Clinda-R %Neg Ver 09/26/21 08:21 ASTERI %Neg Ver 09/26/21 08:21 ASTERI

Eryth %>=8 Ver 09/26/21 08:21 ASTERI R Ver 09/26/21 08:21 ASTERI

Clinda %<=0.25 Ver 09/26/21 08:21 ASTERI S Ver 09/26/21 08:21 ASTERI

Quin-dal %<=0.25 Ver 09/26/21 08:21 ASTERI %S Ver 09/26/21 08:21 ASTERI

Linezolid %2 Ver 09/26/21 08:21 ASTERI %xxx Ver 09/26/21 08:21 ASTERI

Vanc %<=0.5 Ver 09/26/21 08:21 ASTERI S Ver 09/26/21 08:21 ASTERI

Tetra %>=16 Ver 09/26/21 08:21 ASTERI R Ver 09/26/21 08:21 ASTERI

Tigec %<=0.12 Ver 09/26/21 08:21 ASTERI %S Ver 09/26/21 08:21 ASTERI

Nitro %32 Ver 09/26/21 08:21 ASTERI %S Ver 09/26/21 08:21 ASTERI

Rif %<=0.5 Ver 09/26/21 08:21 ASTERI %S Ver 09/26/21 08:21 ASTERI

SXT %<=10 Ver 09/26/21 08:21 ASTERI S Ver 09/26/21 08:21 ASTERI

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 33

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Name: Slepner, Stephen M Provider: Kist, Joseph MD

MRN/Age/Sex: 000743771 PMC/81 years/Male Admit Date: 09/23/21 12:51

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

Location: PPMC/PPMC CUPP/CHDE Dermatolog

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Procedure: C ROUTINE Source: Skin Collect Date: 09/23/21 12:51

Accession: 21-266-10971 Body Site: Receive Date: 09/23/21 23:10

Serv Res: HUP Micro Wound Ft Source: Start Date: 09/23/21 23:11

Order Location: PPMC/CHDE Dermatolog Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/24/21 13:59 NOWOSLAJ Gram Stain

No Bacteria Seen.

No White Blood Cells Seen

09/26/21 09:05 FERNANR Final

Moderate Methicillin-Resistant Staphylococcus aureus

09/26/21 08:06 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21266109711

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/26/21 08:06 ASTERI R Ver 09/26/21 08:06 ASTERI

Cefazolin %xxx Ver 09/26/21 08:06 ASTERI R Ver 09/26/21 08:06 ASTERI

Cefoxitin-screen %Pos Ver 09/26/21 08:06 ASTERI %Pos Ver 09/26/21 08:06 ASTERI

Pen %>=0.5 Ver 09/26/21 08:06 ASTERI R Ver 09/26/21 08:06 ASTERI

Ox %>=4 Ver 09/26/21 08:06 ASTERI R Ver 09/26/21 08:06 ASTERI

Gent %<=0.5 Ver 09/26/21 08:06 ASTERI %S Ver 09/26/21 08:06 ASTERI

Cipro %>=8 Ver 09/26/21 08:06 ASTERI %R Ver 09/26/21 08:06 ASTERI

Levo %>=8 Ver 09/26/21 08:06 ASTERI %R Ver 09/26/21 08:06 ASTERI

Moxi %4 Ver 09/26/21 08:06 ASTERI %R Ver 09/26/21 08:06 ASTERI

Clinda-R %Neg Ver 09/26/21 08:06 ASTERI %Neg Ver 09/26/21 08:06 ASTERI

Eryth %>=8 Ver 09/26/21 08:06 ASTERI R Ver 09/26/21 08:06 ASTERI

Clinda %>=8 Ver 09/26/21 08:06 ASTERI R Ver 09/26/21 08:06 ASTERI

Quin-dal %<=0.25 Ver 09/26/21 08:06 ASTERI %S Ver 09/26/21 08:06 ASTERI

Linezolid %2 Ver 09/26/21 08:06 ASTERI %xxx Ver 09/26/21 08:06 ASTERI

Vanc %<=0.5 Ver 09/26/21 08:06 ASTERI S Ver 09/26/21 08:06 ASTERI

Tetra %>=16 Ver 09/26/21 08:06 ASTERI R Ver 09/26/21 08:06 ASTERI

Tigec %<=0.12 Ver 09/26/21 08:06 ASTERI %S Ver 09/26/21 08:06 ASTERI

Nitro %<=16 Ver 09/26/21 08:06 ASTERI %S Ver 09/26/21 08:06 ASTERI

Rif %<=0.5 Ver 09/26/21 08:06 ASTERI %S Ver 09/26/21 08:06 ASTERI

SXT %<=10 Ver 09/26/21 08:06 ASTERI S Ver 09/26/21 08:06 ASTERI

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Name: Suggs, Berdetta M Provider: Felsenstein, Chad MD

MRN/Age/Sex: 000626846 PMC/66 years/Female Admit Date: 09/21/21 20:31

Enc Type: (E) Emergency Discharge Date: 09/22/21 04:59

Location: PPMC/PPMC Myrin/ER4 non-Bedded/20PPMC/20

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Procedure: C ROUTINE Source: Wound Open Collect Date: 09/21/21 22:23

Accession: 21-264-18160 Body Site: Receive Date: 09/22/21 01:00

Serv Res: HUP Micro Wound Ft Source: Start Date: 09/22/21 04:24

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

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Date Time Tech # Task Results

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09/22/21 11:58 KEPNERK GS

Gram Stain Result:

Rare Gram Positive Cocci

Rare White Blood Cells

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 34

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Name: Suggs, Berdetta M Accession: 21-264-18160 Procedure:C ROUTINE

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Date Time Tech # Task Results

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09/25/21 09:52 WORRALLA Final

Moderate Methicillin-Resistant Staphylococcus aureus

Rare Klebsiella pneumoniae

Few Mixed Gram Positive Bacteria

09/24/21 08:00 CASSOND MIC Organism: MRSA Panel: GP67 ID#: 21264181601

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/24/21 08:00 CASSON R Ver 09/24/21 08:00 CASSON

Cefazolin %xxx Ver 09/24/21 08:00 CASSON R Ver 09/24/21 08:00 CASSON

Cefoxitin-screen %Pos Ver 09/24/21 08:00 CASSON %Pos Ver 09/24/21 08:00 CASSON

Pen %>=0.5 Ver 09/24/21 08:00 CASSON R Ver 09/24/21 08:00 CASSON

Ox %>=4 Ver 09/24/21 08:00 CASSON R Ver 09/24/21 08:00 CASSON

Gent %<=0.5 Ver 09/24/21 08:00 CASSON %S Ver 09/24/21 08:00 CASSON

Cipro %4 Ver 09/24/21 08:00 CASSON %R Ver 09/24/21 08:00 CASSON

Levo %4 Ver 09/24/21 08:00 CASSON %R Ver 09/24/21 08:00 CASSON

Moxi %1 Ver 09/24/21 08:00 CASSON %I Ver 09/24/21 08:00 CASSON

Clinda-R %Neg Ver 09/24/21 08:00 CASSON %Neg Ver 09/24/21 08:00 CASSON

Eryth %>=8 Ver 09/24/21 08:00 CASSON R Ver 09/24/21 08:00 CASSON

Clinda %<=0.25 Ver 09/24/21 08:00 CASSON S Ver 09/24/21 08:00 CASSON

Quin-dal %<=0.25 Ver 09/24/21 08:00 CASSON %S Ver 09/24/21 08:00 CASSON

Linezolid %2 Ver 09/24/21 08:00 CASSON %xxx Ver 09/24/21 08:00 CASSON

Vanc %<=0.5 Ver 09/24/21 08:00 CASSON S Ver 09/24/21 08:00 CASSON

Tetra %<=1 Ver 09/24/21 08:00 CASSON S Ver 09/24/21 08:00 CASSON

Tigec %<=0.12 Ver 09/24/21 08:00 CASSON %S Ver 09/24/21 08:00 CASSON

Nitro %32 Ver 09/24/21 08:00 CASSON %S Ver 09/24/21 08:00 CASSON

Rif %<=0.5 Ver 09/24/21 08:00 CASSON %S Ver 09/24/21 08:00 CASSON

SXT %<=10 Ver 09/24/21 08:00 CASSON S Ver 09/24/21 08:00 CASSON

09/25/21 08:36 ASTERINJ MIC Organism: Klepne Panel: GN81 ID#: 21264181602

MIC Dilution MIC Interpretation

Amp %16 Ver 09/25/21 08:36 ASTERI R Ver 09/25/21 08:36 ASTERI

Amox-clav %<=2 Ver 09/25/21 08:36 ASTERI S Ver 09/25/21 08:36 ASTERI

Pip-tazo %<=4 Ver 09/25/21 08:36 ASTERI S Ver 09/25/21 08:36 ASTERI

Cefazolin %<=4 Ver 09/25/21 08:36 ASTERI NT Ver 09/25/21 08:36 ASTERI

Cefoxitin %<=4 Ver 09/25/21 08:36 ASTERI %S Ver 09/25/21 08:36 ASTERI

Ceftazidime %<=1 Ver 09/25/21 08:36 ASTERI S Ver 09/25/21 08:36 ASTERI

Ceftriaxone %<=1 Ver 09/25/21 08:36 ASTERI S Ver 09/25/21 08:36 ASTERI

Cefepime %<=1 Ver 09/25/21 08:36 ASTERI S Ver 09/25/21 08:36 ASTERI

Ertapenem %<=0.5 Ver 09/25/21 08:36 ASTERI %S Ver 09/25/21 08:36 ASTERI

Meropenem %<=0.25 Ver 09/25/21 08:36 ASTERI S Ver 09/25/21 08:36 ASTERI

Amik %<=2 Ver 09/25/21 08:36 ASTERI S Ver 09/25/21 08:36 ASTERI

Gent %<=1 Ver 09/25/21 08:36 ASTERI S Ver 09/25/21 08:36 ASTERI

Tobra %<=1 Ver 09/25/21 08:36 ASTERI S Ver 09/25/21 08:36 ASTERI

Cipro %<=0.25 Ver 09/25/21 08:36 ASTERI %S Ver 09/25/21 08:36 ASTERI

Levo %<=0.12 Ver 09/25/21 08:36 ASTERI S Ver 09/25/21 08:36 ASTERI

Tetra %<=1 Ver 09/25/21 08:36 ASTERI %S Ver 09/25/21 08:36 ASTERI

Nitro %<=16 Ver 09/25/21 08:36 ASTERI %S Ver 09/25/21 08:36 ASTERI

SXT %<=20 Ver 09/25/21 08:36 ASTERI S Ver 09/25/21 08:36 ASTERI

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 35

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Name: Taylor, Carmen Provider: Chan, Wilma MD

MRN/Age/Sex: 017394248 HUP/30 years/Female Admit Date: 09/25/21 11:36

Enc Type: (E) Emergency Discharge Date: 09/25/21 20:04

Location: HUP/HUP/ER/HI27/27

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Procedure: C ROUTINE Source: Abscess Collect Date: 09/25/21 19:22

Accession: 21-268-08569 Body Site: Breast Right Receive Date: 09/25/21 21:10

Serv Res: HUP Micro Wound Ft Source: Start Date: 09/25/21 21:10

Order Location: HUP/ER Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/26/21 06:23 NICHOLLS GS

Gram Stain Result:

Moderate White Blood Cells

Moderate Gram Positive Cocci

09/27/21 10:27 DOYLEE Final

Moderate Methicillin-Resistant Staphylococcus aureus

09/27/21 08:28 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21268085691

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/27/21 08:28 ASTERI R Ver 09/27/21 08:28 ASTERI

Cefazolin %xxx Ver 09/27/21 08:28 ASTERI R Ver 09/27/21 08:28 ASTERI

Cefoxitin-screen %Pos Ver 09/27/21 08:28 ASTERI %Pos Ver 09/27/21 08:28 ASTERI

Pen %>=0.5 Ver 09/27/21 08:28 ASTERI R Ver 09/27/21 08:28 ASTERI

Ox %>=4 Ver 09/27/21 08:28 ASTERI R Ver 09/27/21 08:28 ASTERI

Gent %<=0.5 Ver 09/27/21 08:28 ASTERI %S Ver 09/27/21 08:28 ASTERI

Cipro %2 Ver 09/27/21 08:28 ASTERI %I Ver 09/27/21 08:28 ASTERI

Levo %1 Ver 09/27/21 08:28 ASTERI %S Ver 09/27/21 08:28 ASTERI

Moxi %<=0.25 Ver 09/27/21 08:28 ASTERI %S Ver 09/27/21 08:28 ASTERI

Clinda-R %Neg Ver 09/27/21 08:28 ASTERI %Neg Ver 09/27/21 08:28 ASTERI

Eryth %<=0.25 Ver 09/27/21 08:28 ASTERI S Ver 09/27/21 08:28 ASTERI

Clinda %<=0.25 Ver 09/27/21 08:28 ASTERI S Ver 09/27/21 08:28 ASTERI

Quin-dal %<=0.25 Ver 09/27/21 08:28 ASTERI %S Ver 09/27/21 08:28 ASTERI

Linezolid %2 Ver 09/27/21 08:28 ASTERI %xxx Ver 09/27/21 08:28 ASTERI

Vanc %1 Ver 09/27/21 08:28 ASTERI S Ver 09/27/21 08:28 ASTERI

Tetra %>=16 Ver 09/27/21 08:28 ASTERI R Ver 09/27/21 08:28 ASTERI

Tigec %0.25 Ver 09/27/21 08:28 ASTERI %S Ver 09/27/21 08:28 ASTERI

Nitro %32 Ver 09/27/21 08:28 ASTERI %S Ver 09/27/21 08:28 ASTERI

Rif %<=0.5 Ver 09/27/21 08:28 ASTERI %S Ver 09/27/21 08:28 ASTERI

SXT %<=10 Ver 09/27/21 08:28 ASTERI S Ver 09/27/21 08:28 ASTERI

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 36

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Name: Wallace, Edward Provider: Molayi, Anahita MD

MRN/Age/Sex: 050819002 HUP/74 years/Male Admit Date: 09/16/21 18:29

Enc Type: (I) Inpatient Discharge Date:

Location: HUP/HUP/FP14/1470/A

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Procedure: C ROUTINE Source: Wound Open Collect Date: 09/21/21 15:06

Accession: 21-264-16997 Body Site: Foot L Receive Date: 09/21/21 19:24

Serv Res: HUP Micro Wound Ft Source: pre-washout Start Date: 09/21/21 19:25

Order Location: HUP/FP14 Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/21/21 22:26 MAHOA GS

Gram Stain Result:

Moderate Gram Positive Cocci

Few Gram Negative Rods

Moderate Polymorphonuclear Leukocytes

09/25/21 13:20 WORRALLA Final

Few Methicillin-Resistant Staphylococcus aureus

Rare Proteus mirabilis Susceptibility results for this isolate are generally available

within 24 hours.

Few Mixed Gram Positive Bacteria , No Further Identification

09/24/21 07:59 CASSOND MIC Organism: MRSA Panel: GP67 ID#: 21264169971

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/24/21 07:59 CASSON R Ver 09/24/21 07:59 CASSON

Cefazolin %xxx Ver 09/24/21 07:59 CASSON R Ver 09/24/21 07:59 CASSON

Cefoxitin-screen %Pos Ver 09/24/21 07:59 CASSON %Pos Ver 09/24/21 07:59 CASSON

Pen %>=0.5 Ver 09/24/21 07:59 CASSON R Ver 09/24/21 07:59 CASSON

Ox %>=4 Ver 09/24/21 07:59 CASSON R Ver 09/24/21 07:59 CASSON

Gent %<=0.5 Ver 09/24/21 07:59 CASSON %S Ver 09/24/21 07:59 CASSON

Cipro %>=8 Ver 09/24/21 07:59 CASSON %R Ver 09/24/21 07:59 CASSON

Levo %4 Ver 09/24/21 07:59 CASSON %R Ver 09/24/21 07:59 CASSON

Moxi %2 Ver 09/24/21 07:59 CASSON %R Ver 09/24/21 07:59 CASSON

Clinda-R %Neg Ver 09/24/21 07:59 CASSON %Neg Ver 09/24/21 07:59 CASSON

Eryth %>=8 Ver 09/24/21 07:59 CASSON R Ver 09/24/21 07:59 CASSON

Clinda %<=0.25 Ver 09/24/21 07:59 CASSON S Ver 09/24/21 07:59 CASSON

Quin-dal %<=0.25 Ver 09/24/21 07:59 CASSON %S Ver 09/24/21 07:59 CASSON

Linezolid %2 Ver 09/24/21 07:59 CASSON %xxx Ver 09/24/21 07:59 CASSON

Vanc %<=0.5 Ver 09/24/21 07:59 CASSON S Ver 09/24/21 07:59 CASSON

Tetra %<=1 Ver 09/24/21 07:59 CASSON S Ver 09/24/21 07:59 CASSON

Tigec %<=0.12 Ver 09/24/21 07:59 CASSON %S Ver 09/24/21 07:59 CASSON

Nitro %<=16 Ver 09/24/21 07:59 CASSON %S Ver 09/24/21 07:59 CASSON

Rif %<=0.5 Ver 09/24/21 07:59 CASSON %S Ver 09/24/21 07:59 CASSON

SXT %<=10 Ver 09/24/21 07:59 CASSON S Ver 09/24/21 07:59 CASSON

09/26/21 07:54 ASTERINJ MIC Organism: Promir Panel: GN81 ID#: 21264169976

MIC Dilution MIC Interpretation

Amp %<=2 Ver 09/26/21 07:54 ASTERI S Ver 09/26/21 07:54 ASTERI

Amox-clav %<=2 Ver 09/26/21 07:54 ASTERI S Ver 09/26/21 07:54 ASTERI

Pip-tazo %<=4 Ver 09/26/21 07:54 ASTERI S Ver 09/26/21 07:54 ASTERI

Cefazolin %<=4 Ver 09/26/21 07:54 ASTERI NT Ver 09/26/21 07:54 ASTERI

Cefoxitin %<=4 Ver 09/26/21 07:54 ASTERI %S Ver 09/26/21 07:54 ASTERI

Ceftazidime %<=1 Ver 09/26/21 07:54 ASTERI S Ver 09/26/21 07:54 ASTERI

Ceftriaxone %<=1 Ver 09/26/21 07:54 ASTERI S Ver 09/26/21 07:54 ASTERI

Cefepime %<=1 Ver 09/26/21 07:54 ASTERI S Ver 09/26/21 07:54 ASTERI

Ertapenem %1 Ver 09/26/21 07:54 ASTERI %I Ver 09/26/21 07:54 ASTERI

Meropenem %<=0.25 Ver 09/26/21 07:54 ASTERI S Ver 09/26/21 07:54 ASTERI

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 37

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Name: Wallace, Edward Accession: 21-264-16997 Procedure:C ROUTINE

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Date Time Tech # Task Results

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09/26/21 07:54 ASTERINJ MIC Promir Panel: GN81 ID#: 21264169976

MIC Dilution MIC Interpretation

Amik %<=2 Ver 09/26/21 07:54 ASTERI S Ver 09/26/21 07:54 ASTERI

Gent %<=1 Ver 09/26/21 07:54 ASTERI S Ver 09/26/21 07:54 ASTERI

Tobra %<=1 Ver 09/26/21 07:54 ASTERI S Ver 09/26/21 07:54 ASTERI

Cipro %<=0.25 Ver 09/26/21 07:54 ASTERI %S Ver 09/26/21 07:54 ASTERI

Levo %<=0.12 Ver 09/26/21 07:54 ASTERI S Ver 09/26/21 07:54 ASTERI

Tetra %>=16 Ver 09/26/21 07:54 ASTERI %R Ver 09/26/21 07:54 ASTERI

Nitro %128 Ver 09/26/21 07:54 ASTERI %R Ver 09/26/21 07:54 ASTERI

SXT %<=20 Ver 09/26/21 07:54 ASTERI S Ver 09/26/21 07:54 ASTERI

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Name: Walsh, Daniel Provider: Gawlikowski, Judith B CRNP

MRN/Age/Sex: 444853089 HUP/52 years/Male Admit Date: 09/16/21 22:51

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

Location: CCA SCFM Southe/CCA SCFM Southe/CCA SCFM Southe

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Procedure: C ROUTINE Source: Wound Collect Date: 09/16/21 22:51

Accession: 21-259-18243 Body Site: Receive Date: 09/16/21 23:03

Serv Res: HUP Micro Wound Ft Source: Start Date: 09/16/21 23:03

Order Location: CCA SCFM Southe/CCA SCFM Southe Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/17/21 01:31 MORTONP GS

Gram Stain Result:

Many Gram Positive Cocci

Rare Gram Negative Rods

No White Blood Cells Seen

09/19/21 09:43 CHAUHUON Final

Many Methicillin-Resistant Staphylococcus aureus

Many Enterococcus faecalis , Susceptibility results for this isolate are generally available

within 24 hours.

09/19/21 12:44 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21259182431

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/18/21 09:42 DULLW R Ver 09/18/21 09:42 DULLW

Cefazolin %xxx Ver 09/18/21 09:42 DULLW R Ver 09/18/21 09:42 DULLW

Cefoxitin-screen %Pos Ver 09/18/21 09:42 DULLW %Pos Ver 09/18/21 09:42 DULLW

Pen %>=0.5 Ver 09/18/21 09:42 DULLW R Ver 09/18/21 09:42 DULLW

Ox %>=4 Ver 09/18/21 09:42 DULLW R Ver 09/18/21 09:42 DULLW

Gent %<=0.5 Ver 09/18/21 09:42 DULLW %S Ver 09/18/21 09:42 DULLW

Cipro %<=0.5 Ver 09/18/21 09:42 DULLW %S Ver 09/18/21 09:42 DULLW

Levo %0.25 Ver 09/18/21 09:42 DULLW %S Ver 09/18/21 09:42 DULLW

Moxi %<=0.25 Ver 09/18/21 09:42 DULLW %S Ver 09/18/21 09:42 DULLW

Clinda-R %Neg Ver 09/18/21 09:42 DULLW %Neg Ver 09/18/21 09:42 DULLW

Eryth %<=0.25 Ver 09/18/21 09:42 DULLW I Ver 09/19/21 12:44 DULLW

Clinda %2 Ver 09/18/21 09:42 DULLW S Ver 09/19/21 12:44 DULLW

Quin-dal %0.5 Ver 09/18/21 09:42 DULLW %S Ver 09/18/21 09:42 DULLW

Linezolid %2 Ver 09/18/21 09:42 DULLW %xxx Ver 09/18/21 09:42 DULLW

Vanc %<=0.5 Ver 09/18/21 09:42 DULLW S Ver 09/18/21 09:42 DULLW

Tetra %<=1 Ver 09/18/21 09:42 DULLW S Ver 09/18/21 09:42 DULLW

Tigec %<=0.12 Ver 09/18/21 09:42 DULLW %S Ver 09/18/21 09:42 DULLW

Nitro %<=16 Ver 09/18/21 09:42 DULLW %S Ver 09/18/21 09:42 DULLW

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 38

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Name: Walsh, Daniel Accession: 21-259-18243 Procedure:C ROUTINE

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Date Time Tech # Task Results

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09/19/21 12:44 DULLW MIC MRSA Panel: GP67 ID#: 21259182431

MIC Dilution MIC Interpretation

Rif %1 Ver 09/18/21 09:42 DULLW %S Ver 09/18/21 09:42 DULLW

SXT %<=10 Ver 09/18/21 09:42 DULLW S Ver 09/18/21 09:42 DULLW

09/19/21 12:43 DULLW KB-Check Organism: MRSA Panel: Dtest ID#:

Kirby-Bauer Zone Size Check Kirby-Bauer Interpretation

Dtest %25mm Ver 09/19/21 12:43 DULLW %NEG- Ver 09/19/21 12:43 DULLW

Panel: GP67-check ID#:

Kirby-Bauer Zone Size Check Kirby-Bauer Interpretation

Clinda %22mm Ver 09/19/21 12:43 DULLW %S Ver 09/19/21 12:43 DULLW

Eryth %20mm Ver 09/19/21 12:43 DULLW %I Ver 09/19/21 12:43 DULLW

Cefoxitin %5mm Ver 09/19/21 12:43 DULLW %xxx Ver 09/19/21 12:43 DULLW

09/20/21 08:47 DULLW MIC Organism: Entfaeca Panel: ECOC ID#: 21259182432

MIC Dilution MIC Interpretation

Amp %<=2 Ver 09/20/21 08:47 DULLW S Ver 09/20/21 08:47 DULLW

Eryth %1 Ver 09/20/21 08:47 DULLW %I Ver 09/20/21 08:47 DULLW

Gent-HL %Syn-S Ver 09/20/21 08:47 DULLW %S Ver 09/20/21 08:47 DULLW

Levo %0.5 Ver 09/20/21 08:47 DULLW %S Ver 09/20/21 08:47 DULLW

Linezolid %2 Ver 09/20/21 08:47 DULLW %S Ver 09/20/21 08:47 DULLW

Nitro %<=16 Ver 09/20/21 08:47 DULLW %S Ver 09/20/21 08:47 DULLW

Pen %4 Ver 09/20/21 08:47 DULLW %S Ver 09/20/21 08:47 DULLW

Quin-dal %2 Ver 09/20/21 08:47 DULLW %xxx Ver 09/20/21 08:47 DULLW

Strep-HL %Syn-S Ver 09/20/21 08:47 DULLW %S Ver 09/20/21 08:47 DULLW

Tetra %<=1 Ver 09/20/21 08:47 DULLW %S Ver 09/20/21 08:47 DULLW

Vanc %1 Ver 09/20/21 08:47 DULLW S Ver 09/20/21 08:47 DULLW

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Name: Weaver, Nicholas A Provider: Malhotra, Neil R MD

MRN/Age/Sex: 470788720 HUP/39 years/Male Admit Date: 09/10/21 12:41

Enc Type: (I) Inpatient Discharge Date:

Location: HUP/HUP/RP2 Rhoads 2/2001/A

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Procedure: C RESP Source: BAL Collect Date: 09/23/21 12:59

Accession: 21-266-11113 Body Site: Receive Date: 09/23/21 15:23

Serv Res: HUP Micro Resp Ft Source: Start Date: 09/23/21 15:23

Order Location: HUP/RP2 Rhoads 2 Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/24/21 00:36 MORTONP GS

Gram Stain Result:

Many Gram Negative Rods

Rare Gram Positive Cocci

Moderate White Blood Cells

09/26/21 08:07 ASTERINJ Amend

Moderate Methicillin-Resistant Staphylococcus aureus

Many Haemophilus influenzae , Beta-Lactamase Positive

09/26/21 08:07 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21266111132

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/26/21 08:07 ASTERI R Ver 09/26/21 08:07 ASTERI

Cefazolin %xxx Ver 09/26/21 08:07 ASTERI R Ver 09/26/21 08:07 ASTERI

Cefoxitin-screen %Pos Ver 09/26/21 08:07 ASTERI %Pos Ver 09/26/21 08:07 ASTERI

Pen %>=0.5 Ver 09/26/21 08:07 ASTERI R Ver 09/26/21 08:07 ASTERI

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 39

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Name: Weaver, Nicholas A Accession: 21-266-11113 Procedure:C RESP

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Date Time Tech # Task Results

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09/26/21 08:07 ASTERINJ MIC MRSA Panel: GP67 ID#: 21266111132

MIC Dilution MIC Interpretation

Ox %>=4 Ver 09/26/21 08:07 ASTERI R Ver 09/26/21 08:07 ASTERI

Gent %<=0.5 Ver 09/26/21 08:07 ASTERI %S Ver 09/26/21 08:07 ASTERI

Cipro %<=0.5 Ver 09/26/21 08:07 ASTERI %S Ver 09/26/21 08:07 ASTERI

Levo %0.25 Ver 09/26/21 08:07 ASTERI %S Ver 09/26/21 08:07 ASTERI

Moxi %<=0.25 Ver 09/26/21 08:07 ASTERI %S Ver 09/26/21 08:07 ASTERI

Clinda-R %Neg Ver 09/26/21 08:07 ASTERI %Neg Ver 09/26/21 08:07 ASTERI

Eryth %<=0.25 Ver 09/26/21 08:07 ASTERI S Ver 09/26/21 08:07 ASTERI

Clinda %<=0.25 Ver 09/26/21 08:07 ASTERI S Ver 09/26/21 08:07 ASTERI

Quin-dal %<=0.25 Ver 09/26/21 08:07 ASTERI %S Ver 09/26/21 08:07 ASTERI

Linezolid %2 Ver 09/26/21 08:07 ASTERI %xxx Ver 09/26/21 08:07 ASTERI

Vanc %<=0.5 Ver 09/26/21 08:07 ASTERI S Ver 09/26/21 08:07 ASTERI

Tetra %<=1 Ver 09/26/21 08:07 ASTERI S Ver 09/26/21 08:07 ASTERI

Tigec %<=0.12 Ver 09/26/21 08:07 ASTERI %S Ver 09/26/21 08:07 ASTERI

Nitro %<=16 Ver 09/26/21 08:07 ASTERI %S Ver 09/26/21 08:07 ASTERI

Rif %<=0.5 Ver 09/26/21 08:07 ASTERI %S Ver 09/26/21 08:07 ASTERI

SXT %<=10 Ver 09/26/21 08:07 ASTERI S Ver 09/26/21 08:07 ASTERI

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Name: Wisinski, Jade Provider: Hong, Gina J MD

MRN/Age/Sex: 469461529 HUP/25 years/Female Admit Date: 09/17/21 22:52

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

Location: HUP/HUP/LNGP Pulmonary

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Procedure: C RESP CF Source: Throat Collect Date: 09/17/21 22:52

Accession: 21-260-17895 Body Site: Receive Date: 09/17/21 23:49

Serv Res: HUP Micro Resp Ft Source: Start Date: 09/17/21 23:49

Order Location: HUP/LNGP Pulmonary Antibiotics: Pathogens:

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Date Time Tech # Task Results

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09/22/21 09:57 BASHIRSO Final

Moderate Methicillin-Resistant Staphylococcus aureus

Moderate Mouth Flora [Includes >= 1 Of: Oral Strep, Coag Neg Staph, Diphtheroids,

Non-pathogenic Neisseria], No Further Identification

Throat Swab Culture For CF Pathogens Have Low Sensitivity And A Negative Result Does Not

Exclude Lung Colonization With A CF Pathogen.

BCSA plates held for 7 days; report will be amended if additional organisms are identified.

09/21/21 08:04 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21260178951

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/21/21 08:04 ASTERI R Ver 09/21/21 08:04 ASTERI

Cefazolin %xxx Ver 09/21/21 08:04 ASTERI R Ver 09/21/21 08:04 ASTERI

Cefoxitin-screen %Pos Ver 09/21/21 08:04 ASTERI %Pos Ver 09/21/21 08:04 ASTERI

Pen %>=0.5 Ver 09/21/21 08:04 ASTERI R Ver 09/21/21 08:04 ASTERI

Ox %>=4 Ver 09/21/21 08:04 ASTERI R Ver 09/21/21 08:04 ASTERI

Gent %<=0.5 Ver 09/21/21 08:04 ASTERI %S Ver 09/21/21 08:04 ASTERI

Cipro %>=8 Ver 09/21/21 08:04 ASTERI %R Ver 09/21/21 08:04 ASTERI

Levo %4 Ver 09/21/21 08:04 ASTERI %R Ver 09/21/21 08:04 ASTERI

Moxi %2 Ver 09/21/21 08:04 ASTERI %R Ver 09/21/21 08:04 ASTERI

Clinda-R %Neg Ver 09/21/21 08:04 ASTERI %Neg Ver 09/21/21 08:04 ASTERI

Eryth %>=8 Ver 09/21/21 08:04 ASTERI R Ver 09/21/21 08:04 ASTERI

Clinda %<=0.25 Ver 09/21/21 08:04 ASTERI S Ver 09/21/21 08:04 ASTERI

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 40

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Name: Wisinski, Jade Accession: 21-260-17895 Procedure:C RESP CF

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Date Time Tech # Task Results

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09/21/21 08:04 ASTERINJ MIC MRSA Panel: GP67 ID#: 21260178951

MIC Dilution MIC Interpretation

Quin-dal %<=0.25 Ver 09/21/21 08:04 ASTERI %S Ver 09/21/21 08:04 ASTERI

Linezolid %2 Ver 09/21/21 08:04 ASTERI %xxx Ver 09/21/21 08:04 ASTERI

Vanc %<=0.5 Ver 09/21/21 08:04 ASTERI S Ver 09/21/21 08:04 ASTERI

Tetra %<=1 Ver 09/21/21 08:04 ASTERI S Ver 09/21/21 08:04 ASTERI

Tigec %<=0.12 Ver 09/21/21 08:04 ASTERI %S Ver 09/21/21 08:04 ASTERI

Nitro %32 Ver 09/21/21 08:04 ASTERI %S Ver 09/21/21 08:04 ASTERI

Rif %<=0.5 Ver 09/21/21 08:04 ASTERI %S Ver 09/21/21 08:04 ASTERI

SXT %<=10 Ver 09/21/21 08:04 ASTERI S Ver 09/21/21 08:04 ASTERI

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Name: Wolensky JR., Richard Provider: Troiano, Michael DPM

MRN/Age/Sex: 012859609 HUP/60 years/Male Admit Date: 09/15/21 20:43

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

Location: PPMC/PPMC CUPP/WCUC Wound Care

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Procedure: C ROUTINE Source: Wound Open Collect Date: 09/15/21 20:43

Accession: 21-258-17700 Body Site: Toe Receive Date: 09/15/21 20:49

Serv Res: HUP Micro Wound Ft Source: 2nd toe Start Date: 09/15/21 20:49

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

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Date Time Tech # Task Results

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09/16/21 07:46 ENOSE GS

Gram Stain Result:

Few Gram Positive Cocci

No White Blood Cells

09/19/21 12:05 CHAUHUON Final

Many Methicillin-Resistant Staphylococcus aureus

Few Enterococcus faecalis , Susceptibility results for this isolate are generally available

within 24 hours.

09/19/21 12:45 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21258177001

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/18/21 08:44 DULLW R Ver 09/18/21 08:44 DULLW

Cefazolin %xxx Ver 09/18/21 08:44 DULLW R Ver 09/18/21 08:44 DULLW

Cefoxitin-screen %Pos Ver 09/18/21 08:44 DULLW %Pos Ver 09/18/21 08:44 DULLW

Pen %>=0.5 Ver 09/18/21 08:44 DULLW R Ver 09/18/21 08:44 DULLW

Ox %>=4 Ver 09/18/21 08:44 DULLW R Ver 09/18/21 08:44 DULLW

Gent %<=0.5 Ver 09/18/21 08:44 DULLW %S Ver 09/18/21 08:44 DULLW

Cipro %>=8 Ver 09/18/21 08:44 DULLW %R Ver 09/18/21 08:44 DULLW

Levo %4 Ver 09/18/21 08:44 DULLW %R Ver 09/18/21 08:44 DULLW

Moxi %2 Ver 09/18/21 08:44 DULLW %R Ver 09/18/21 08:44 DULLW

Clinda-R %Neg Ver 09/18/21 08:44 DULLW %Neg Ver 09/18/21 08:44 DULLW

Eryth %>=8 Ver 09/18/21 08:44 DULLW R Ver 09/18/21 08:44 DULLW

Clinda %>=8 Ver 09/18/21 08:44 DULLW R Ver 09/18/21 08:44 DULLW

Quin-dal %<=0.25 Ver 09/18/21 08:44 DULLW %S Ver 09/18/21 08:44 DULLW

Linezolid %2 Ver 09/18/21 08:44 DULLW %xxx Ver 09/18/21 08:44 DULLW

Vanc %<=0.5 Ver 09/18/21 08:44 DULLW S Ver 09/18/21 08:44 DULLW

Tetra %<=1 Ver 09/18/21 08:44 DULLW S Ver 09/18/21 08:44 DULLW

Tigec %<=0.12 Ver 09/18/21 08:44 DULLW %S Ver 09/18/21 08:44 DULLW

Nitro %<=16 Ver 09/18/21 08:44 DULLW %S Ver 09/18/21 08:44 DULLW

Rif %<=0.5 Ver 09/18/21 08:44 DULLW %S Ver 09/18/21 08:44 DULLW

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 41

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Name: Wolensky JR., Richard Accession: 21-258-17700 Procedure:C ROUTINE

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Date Time Tech # Task Results

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09/19/21 12:45 DULLW MIC MRSA Panel: GP67 ID#: 21258177001

MIC Dilution MIC Interpretation

SXT %80 Ver 09/18/21 08:44 DULLW S Ver 09/19/21 12:45 DULLW

09/19/21 12:45 DULLW KB-Check Organism: MRSA Panel: GP67-check ID#:

Kirby-Bauer Zone Size Check Kirby-Bauer Interpretation

Cefoxitin %5mm Ver 09/19/21 12:45 DULLW %xxx Ver 09/19/21 12:45 DULLW

SXT %19mm Ver 09/19/21 12:45 DULLW %S Ver 09/19/21 12:45 DULLW

09/20/21 08:44 DULLW MIC Organism: Entfaeca Panel: ECOC ID#: 21258177002

MIC Dilution MIC Interpretation

Amp %<=2 Ver 09/20/21 08:44 DULLW S Ver 09/20/21 08:44 DULLW

Eryth %2 Ver 09/20/21 08:44 DULLW %I Ver 09/20/21 08:44 DULLW

Gent-HL %Syn-S Ver 09/20/21 08:44 DULLW %S Ver 09/20/21 08:44 DULLW

Levo %1 Ver 09/20/21 08:44 DULLW %S Ver 09/20/21 08:44 DULLW

Linezolid %2 Ver 09/20/21 08:44 DULLW %S Ver 09/20/21 08:44 DULLW

Nitro %<=16 Ver 09/20/21 08:44 DULLW %S Ver 09/20/21 08:44 DULLW

Pen %2 Ver 09/20/21 08:44 DULLW %S Ver 09/20/21 08:44 DULLW

Quin-dal %4 Ver 09/20/21 08:44 DULLW %xxx Ver 09/20/21 08:44 DULLW

Strep-HL %Syn-S Ver 09/20/21 08:44 DULLW %S Ver 09/20/21 08:44 DULLW

Tetra %>=16 Ver 09/20/21 08:44 DULLW %R Ver 09/20/21 08:44 DULLW

Vanc %2 Ver 09/20/21 08:44 DULLW S Ver 09/20/21 08:44 DULLW

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Name: Yenchick, Kristen Provider: Mcpherson, Julia C MD

MRN/Age/Sex: 462732702 PMC/32 years/Female Admit Date: 09/17/21 16:59

Enc Type: (I) Inpatient Discharge Date:

Location: PPMC/PPMC CUPP/CP4S/C462/A

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Procedure: C ROUTINE Source: Wound Collect Date: 09/20/21 15:44

Accession: 21-263-16977 Body Site: Thigh Receive Date: 09/20/21 22:20

Serv Res: HUP Micro Wound Ft Source: LEFT THIGH WOUND Start Date: 09/20/21 22:20

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

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Date Time Tech # Task Results

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09/21/21 00:19 MAHOA GS

Gram Stain Result:

Rare Gram Positive Rods

Rare Gram Positive Cocci

Rare Polymorphonuclear Leukocytes

09/24/21 07:58 CASSOND Amend

Rare Methicillin-Resistant Staphylococcus aureus

Few Mixed Gram Positive Bacteria , No Further Identification

09/25/21 08:11 ASTERINJ KB-Check Organism: MRSA Panel: GP67-check ID#:

Kirby-Bauer Zone Size Check Kirby-Bauer Interpretation

Cefoxitin Ver 09/25/21 08:11 ASTERI %xxx Ver 09/25/21 08:11 ASTERI

SXT %19mm Ver 09/25/21 08:11 ASTERI %S Ver 09/25/21 08:11 ASTERI

09/25/21 08:11 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21263169771

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 09/24/21 07:55 CASSON R Ver 09/24/21 07:55 CASSON

Cefazolin %xxx Ver 09/24/21 07:55 CASSON R Ver 09/24/21 07:55 CASSON

Cefoxitin-screen %Pos Ver 09/24/21 07:55 CASSON %Pos Ver 09/24/21 07:55 CASSON

Pen %>=0.5 Ver 09/24/21 07:55 CASSON R Ver 09/24/21 07:55 CASSON

Ox %>=4 Ver 09/24/21 07:55 CASSON R Ver 09/24/21 07:55 CASSON

Date: 09/28/21 15:57:15 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 42

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Name: Yenchick, Kristen Accession: 21-263-16977 Procedure:C ROUTINE

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Date Time Tech # Task Results

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09/25/21 08:11 ASTERINJ MIC MRSA Panel: GP67 ID#: 21263169771

MIC Dilution MIC Interpretation

Gent %<=0.5 Ver 09/24/21 07:55 CASSON %S Ver 09/24/21 07:55 CASSON

Cipro %>=8 Ver 09/24/21 07:55 CASSON %R Ver 09/24/21 07:55 CASSON

Levo %4 Ver 09/24/21 07:55 CASSON %R Ver 09/24/21 07:55 CASSON

Moxi %1 Ver 09/24/21 07:55 CASSON %I Ver 09/24/21 07:55 CASSON

Clinda-R %Neg Ver 09/24/21 07:55 CASSON %Neg Ver 09/24/21 07:55 CASSON

Eryth %>=8 Ver 09/24/21 07:55 CASSON R Ver 09/24/21 07:55 CASSON

Clinda %>=8 Ver 09/24/21 07:55 CASSON R Ver 09/24/21 07:55 CASSON

Quin-dal %<=0.25 Ver 09/24/21 07:55 CASSON %S Ver 09/24/21 07:55 CASSON

Linezolid %2 Ver 09/24/21 07:55 CASSON %xxx Ver 09/24/21 07:55 CASSON

Vanc %<=0.5 Ver 09/24/21 07:55 CASSON S Ver 09/24/21 07:55 CASSON

Tetra %<=1 Ver 09/24/21 07:55 CASSON S Ver 09/24/21 07:55 CASSON

Tigec %<=0.12 Ver 09/24/21 07:55 CASSON %S Ver 09/24/21 07:55 CASSON

Nitro %<=16 Ver 09/24/21 07:55 CASSON %S Ver 09/24/21 07:55 CASSON

Rif %<=0.5 Ver 09/24/21 07:55 CASSON %S Ver 09/24/21 07:55 CASSON

SXT %160 Ver 09/25/21 08:11 ASTERI S Ver 09/25/21 08:11 ASTERI

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Total accession selected: 41

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