Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 1

Filter: Sort(s):

1: Date/Time - Complete - 10/18/21 00:00 - 10/26/21 23:59 1: Name [A]

2: Service Resource - HUP Lab

3: Task - Susceptibility Panel - GP67

4: Task Result - Report Organism/Response - Mrsa1, Mrsa2, MRSA,

MRSAscv

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

Name: Boskie, David M Provider: Ndong, Leila MD

MRN/Age/Sex: 009030750 HUP/58 years/Male Admit Date: 09/26/21 11:40

Enc Type: (I) Inpatient Discharge Date:

Location: HUP/HUP/S11/1113/A

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Procedure: C RESP Source: Sputum Collect Date: 10/23/21 15:00

Accession: 21-296-06484 Body Site: Receive Date: 10/23/21 17:21

Serv Res: HUP Micro Resp Ft Source: Start Date: 10/23/21 17:23

Order Location: HUP/S11 Antibiotics: Pathogens:

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Date Time Tech # Task Results

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10/24/21 06:10 NICHOLLS GS

Gram Stain Result:

Many Gram Positive Cocci

Moderate White Blood Cells

Few Squamous Epithelial Cells

10/26/21 07:43 CASSOND Amend

Many Methicillin-Resistant Staphylococcus aureus

Few Gram Negative Rods , No Further Identification Because Clinical Significance Of This

Finding Is Unclear

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

Non-pathogenic Neisseria], No Further Identification

10/26/21 07:43 CASSOND MIC Organism: MRSA Panel: GP67 ID#: 21296064841

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/26/21 07:43 CASSON R Ver 10/26/21 07:43 CASSON

Cefazolin %xxx Ver 10/26/21 07:43 CASSON R Ver 10/26/21 07:43 CASSON

Cefoxitin-screen %Pos Ver 10/26/21 07:43 CASSON %Pos Ver 10/26/21 07:43 CASSON

Pen %>=0.5 Ver 10/26/21 07:43 CASSON R Ver 10/26/21 07:43 CASSON

Ox %>=4 Ver 10/26/21 07:43 CASSON R Ver 10/26/21 07:43 CASSON

Gent %<=0.5 Ver 10/26/21 07:43 CASSON %S Ver 10/26/21 07:43 CASSON

Cipro %<=0.5 Ver 10/26/21 07:43 CASSON %S Ver 10/26/21 07:43 CASSON

Levo %<=0.12 Ver 10/26/21 07:43 CASSON %S Ver 10/26/21 07:43 CASSON

Moxi %<=0.25 Ver 10/26/21 07:43 CASSON %S Ver 10/26/21 07:43 CASSON

Clinda-R %Neg Ver 10/26/21 07:43 CASSON %Neg Ver 10/26/21 07:43 CASSON

Eryth %>=8 Ver 10/26/21 07:43 CASSON R Ver 10/26/21 07:43 CASSON

Clinda %<=0.25 Ver 10/26/21 07:43 CASSON S Ver 10/26/21 07:43 CASSON

Quin-dal %<=0.25 Ver 10/26/21 07:43 CASSON %S Ver 10/26/21 07:43 CASSON

Linezolid %2 Ver 10/26/21 07:43 CASSON %xxx Ver 10/26/21 07:43 CASSON

Vanc %1 Ver 10/26/21 07:43 CASSON S Ver 10/26/21 07:43 CASSON

Tetra %<=1 Ver 10/26/21 07:43 CASSON S Ver 10/26/21 07:43 CASSON

Tigec %<=0.12 Ver 10/26/21 07:43 CASSON %S Ver 10/26/21 07:43 CASSON

Nitro %<=16 Ver 10/26/21 07:43 CASSON %S Ver 10/26/21 07:43 CASSON

Rif %<=0.5 Ver 10/26/21 07:43 CASSON %S Ver 10/26/21 07:43 CASSON

SXT %<=10 Ver 10/26/21 07:43 CASSON S Ver 10/26/21 07:43 CASSON

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 2

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Name: Brazel, Sharon Provider: Pugliese, Douglas J MD

MRN/Age/Sex: 357558808 PMC/78 years/Female Admit Date: 10/12/21 17:31

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

Location: PPMC/PPMC CUPP/WCUC Wound Care

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Procedure: C TISS Source: Skin Collect Date: 10/12/21 17:31

Accession: 21-285-16416 Body Site: Receive Date: 10/12/21 19:37

Serv Res: HUP Micro Wound Ft Source: right leg ulcer Start Date: 10/12/21 19:38

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

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Date Time Tech # Task Results

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10/13/21 00:43 HITCHB GS

Gram Stain Result:

Few Gram Positive Cocci

No White Blood Cells Seen

10/18/21 15:35 MILLERK Amend

Few Methicillin-Resistant Staphylococcus aureus

10/14/21 08:31 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21285164161

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/14/21 08:31 ASTERI R Ver 10/14/21 08:31 ASTERI

Cefazolin %xxx Ver 10/14/21 08:31 ASTERI R Ver 10/14/21 08:31 ASTERI

Cefoxitin-screen %Pos Ver 10/14/21 08:31 ASTERI %Pos Ver 10/14/21 08:31 ASTERI

Pen %>=0.5 Ver 10/14/21 08:31 ASTERI R Ver 10/14/21 08:31 ASTERI

Ox %>=4 Ver 10/14/21 08:31 ASTERI R Ver 10/14/21 08:31 ASTERI

Gent %<=0.5 Ver 10/14/21 08:31 ASTERI %S Ver 10/14/21 08:31 ASTERI

Cipro %<=0.5 Ver 10/14/21 08:31 ASTERI %S Ver 10/14/21 08:31 ASTERI

Levo %0.25 Ver 10/14/21 08:31 ASTERI %S Ver 10/14/21 08:31 ASTERI

Moxi %<=0.25 Ver 10/14/21 08:31 ASTERI %S Ver 10/14/21 08:31 ASTERI

Clinda-R %Neg Ver 10/14/21 08:31 ASTERI %Neg Ver 10/14/21 08:31 ASTERI

Eryth %>=8 Ver 10/14/21 08:31 ASTERI R Ver 10/14/21 08:31 ASTERI

Clinda %<=0.25 Ver 10/14/21 08:31 ASTERI S Ver 10/14/21 08:31 ASTERI

Quin-dal %<=0.25 Ver 10/14/21 08:31 ASTERI %S Ver 10/14/21 08:31 ASTERI

Linezolid %2 Ver 10/14/21 08:31 ASTERI %xxx Ver 10/14/21 08:31 ASTERI

Vanc %<=0.5 Ver 10/14/21 08:31 ASTERI S Ver 10/14/21 08:31 ASTERI

Tetra %<=1 Ver 10/14/21 08:31 ASTERI S Ver 10/14/21 08:31 ASTERI

Tigec %<=0.12 Ver 10/14/21 08:31 ASTERI %S Ver 10/14/21 08:31 ASTERI

Nitro %<=16 Ver 10/14/21 08:31 ASTERI %S Ver 10/14/21 08:31 ASTERI

Rif %<=0.5 Ver 10/14/21 08:31 ASTERI %S Ver 10/14/21 08:31 ASTERI

SXT %<=10 Ver 10/14/21 08:31 ASTERI S Ver 10/14/21 08:31 ASTERI

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Name: Brown, Lisa A Provider: Peacock, Andrew B DPM

MRN/Age/Sex: 000581280 PMC/56 years/Female Admit Date: 10/17/21 23:53

Enc Type: (I) Inpatient Discharge Date:

Location: PPMC/PPMC CUPP/CP5E/C511/A

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

Procedure: C ROUTINE Source: Wound Collect Date: 10/18/21 02:02

Accession: 21-291-00799 Body Site: Foot L Receive Date: 10/18/21 05:29

Serv Res: HUP Micro Wound Ft Source: Start Date: 10/18/21 05:29

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

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Date Time Tech # Task Results

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Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 3

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Name: Brown, Lisa A Accession: 21-291-00799 Procedure:C ROUTINE

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Date Time Tech # Task Results

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10/18/21 11:18 JOHNSOH GS

Gram Stain Result:

Rare Gram Positive Cocci

Rare White Blood Cells

10/20/21 10:16 KEPNERK Final

Moderate Methicillin-Resistant Staphylococcus aureus

10/20/21 09:03 FERNANR MIC Organism: MRSA Panel: GP67 ID#: 21291007991

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/20/21 09:03 FERNAN R Ver 10/20/21 09:03 FERNAN

Cefazolin %xxx Ver 10/20/21 09:03 FERNAN R Ver 10/20/21 09:03 FERNAN

Cefoxitin-screen %Pos Ver 10/20/21 09:03 FERNAN %Pos Ver 10/20/21 09:03 FERNAN

Pen %>=0.5 Ver 10/20/21 09:03 FERNAN R Ver 10/20/21 09:03 FERNAN

Ox %>=4 Ver 10/20/21 09:03 FERNAN R Ver 10/20/21 09:03 FERNAN

Gent %<=0.5 Ver 10/20/21 09:03 FERNAN %S Ver 10/20/21 09:03 FERNAN

Cipro %>=8 Ver 10/20/21 09:03 FERNAN %R Ver 10/20/21 09:03 FERNAN

Levo %4 Ver 10/20/21 09:03 FERNAN %R Ver 10/20/21 09:03 FERNAN

Moxi %1 Ver 10/20/21 09:03 FERNAN %I Ver 10/20/21 09:03 FERNAN

Clinda-R %Neg Ver 10/20/21 09:03 FERNAN %Neg Ver 10/20/21 09:03 FERNAN

Eryth %>=8 Ver 10/20/21 09:03 FERNAN R Ver 10/20/21 09:03 FERNAN

Clinda %<=0.25 Ver 10/20/21 09:03 FERNAN S Ver 10/20/21 09:03 FERNAN

Quin-dal %<=0.25 Ver 10/20/21 09:03 FERNAN %S Ver 10/20/21 09:03 FERNAN

Linezolid %2 Ver 10/20/21 09:03 FERNAN %xxx Ver 10/20/21 09:03 FERNAN

Vanc %<=0.5 Ver 10/20/21 09:03 FERNAN S Ver 10/20/21 09:03 FERNAN

Tetra %<=1 Ver 10/20/21 09:03 FERNAN S Ver 10/20/21 09:03 FERNAN

Tigec %<=0.12 Ver 10/20/21 09:03 FERNAN %S Ver 10/20/21 09:03 FERNAN

Nitro %<=16 Ver 10/20/21 09:03 FERNAN %S Ver 10/20/21 09:03 FERNAN

Rif %<=0.5 Ver 10/20/21 09:03 FERNAN %S Ver 10/20/21 09:03 FERNAN

SXT %<=10 Ver 10/20/21 09:03 FERNAN S Ver 10/20/21 09:03 FERNAN

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Name: Brown, Lisa A Provider: Peacock, Andrew B DPM

MRN/Age/Sex: 000581280 PMC/56 years/Female Admit Date: 10/17/21 23:53

Enc Type: (I) Inpatient Discharge Date:

Location: PPMC/PPMC CUPP/CP5E/C511/A

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Procedure: C BC Source: BL P Collect Date: 10/18/21 00:58

Accession: 21-291-00610 Body Site: Receive Date: 10/18/21 06:51

Serv Res: HUP Bactec 1 Ft Source: Start Date: 10/18/21 06:51

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

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Date Time Tech # Task Results

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10/19/21 21:32 BERGMANA 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: Govardhanam, Naga, DPM 10/19/2021

01:13

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 4

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Name: Brown, Lisa A Accession: 21-291-00610 Procedure:C BC

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Date Time Tech # Task Results

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10/22/21 16:55 MILLERK 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.

10/21/21 09:07 ANDREACK MIC Organism: MRSA Panel: GP67 ID#: 21291006101

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/21/21 09:07 ANDREA R Ver 10/21/21 09:07 ANDREA

Cefazolin %xxx Ver 10/21/21 09:07 ANDREA R Ver 10/21/21 09:07 ANDREA

Cefoxitin-screen %Pos Ver 10/21/21 09:07 ANDREA %Pos Ver 10/21/21 09:07 ANDREA

Pen %>=0.5 Ver 10/21/21 09:07 ANDREA R Ver 10/21/21 09:07 ANDREA

Ox %>=4 Ver 10/21/21 09:07 ANDREA R Ver 10/21/21 09:07 ANDREA

Gent %<=0.5 Ver 10/21/21 09:07 ANDREA %S Ver 10/21/21 09:07 ANDREA

Cipro %>=8 Ver 10/21/21 09:07 ANDREA %R Ver 10/21/21 09:07 ANDREA

Levo %4 Ver 10/21/21 09:07 ANDREA %R Ver 10/21/21 09:07 ANDREA

Moxi %2 Ver 10/21/21 09:07 ANDREA %R Ver 10/21/21 09:07 ANDREA

Clinda-R %Neg Ver 10/21/21 09:07 ANDREA %Neg Ver 10/21/21 09:07 ANDREA

Eryth %>=8 Ver 10/21/21 09:07 ANDREA %R Ver 10/21/21 09:07 ANDREA

Clinda %<=0.25 Ver 10/21/21 09:07 ANDREA %S Ver 10/21/21 09:07 ANDREA

Quin-dal %<=0.25 Ver 10/21/21 09:07 ANDREA %S Ver 10/21/21 09:07 ANDREA

Linezolid %2 Ver 10/21/21 09:07 ANDREA %xxx Ver 10/21/21 09:07 ANDREA

Vanc %1 Ver 10/21/21 09:07 ANDREA S Ver 10/21/21 09:07 ANDREA

Tetra %<=1 Ver 10/21/21 09:07 ANDREA %S Ver 10/21/21 09:07 ANDREA

Tigec %<=0.12 Ver 10/21/21 09:07 ANDREA %S Ver 10/21/21 09:07 ANDREA

Nitro %<=16 Ver 10/21/21 09:07 ANDREA %S Ver 10/21/21 09:07 ANDREA

Rif %<=0.5 Ver 10/21/21 09:07 ANDREA %S Ver 10/21/21 09:07 ANDREA

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

10/21/21 09:08 ANDREACK ETEST Organism: MRSA Panel: Dap ID#:

E Test Dilution E Test Interpretation

Dap 0.5 Ver 10/21/21 09:08 ANDREA S Ver 10/21/21 09:08 ANDREA

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Name: Cook, Charlotte E Provider: Miller, Christopher J MD

MRN/Age/Sex: 013120928 HUP/86 years/Female Admit Date: 10/21/21 18:43

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

Location: HUP/HUP/DERS Dermatolog

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Procedure: C ROUTINE Source: Wound Collect Date: 10/21/21 18:43

Accession: 21-294-16519 Body Site: Receive Date: 10/21/21 19:21

Serv Res: HUP Micro Wound Ft Source: Start Date: 10/21/21 19:21

Order Location: HUP/DERS Dermatolog Antibiotics: Pathogens:

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Date Time Tech # Task Results

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10/22/21 00:26 BERGMANA GS

Gram Stain Result:

Many Gram Positive Rods

Moderate Gram Positive Cocci

No White Blood Cells Seen

10/24/21 07:58 ASTERINJ Amend

Many Gram Positive Diphtheroid-like Rods No Further Identification Susceptibilities Are Not

Performed

Many Methicillin-Resistant Staphylococcus aureus

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 5

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Name: Cook, Charlotte E Accession: 21-294-16519 Procedure:C ROUTINE

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Date Time Tech # Task Results

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10/25/21 12:30 DULLW KB-Check Organism: MRSA Panel: GP67-check ID#:

Kirby-Bauer Zone Size Check Kirby-Bauer Interpretation

Cefoxitin %5mm Ver 10/25/21 12:30 DULLW %xxx Ver 10/25/21 12:30 DULLW

SXT %24mm Ver 10/25/21 12:30 DULLW %S Ver 10/25/21 12:30 DULLW

10/25/21 12:30 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21294165191

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/24/21 07:58 ASTERI R Ver 10/24/21 07:58 ASTERI

Cefazolin %xxx Ver 10/24/21 07:58 ASTERI R Ver 10/24/21 07:58 ASTERI

Cefoxitin-screen %Pos Ver 10/24/21 07:58 ASTERI %Pos Ver 10/24/21 07:58 ASTERI

Pen %>=0.5 Ver 10/24/21 07:58 ASTERI R Ver 10/24/21 07:58 ASTERI

Ox %>=4 Ver 10/24/21 07:58 ASTERI R Ver 10/24/21 07:58 ASTERI

Gent %<=0.5 Ver 10/24/21 07:58 ASTERI %S Ver 10/24/21 07:58 ASTERI

Cipro %>=8 Ver 10/24/21 07:58 ASTERI %R Ver 10/24/21 07:58 ASTERI

Levo %>=8 Ver 10/24/21 07:58 ASTERI %R Ver 10/24/21 07:58 ASTERI

Moxi %>=8 Ver 10/24/21 07:58 ASTERI %R Ver 10/24/21 07:58 ASTERI

Clinda-R %Pos Ver 10/24/21 07:58 ASTERI %Pos Ver 10/24/21 07:58 ASTERI

Eryth %>=8 Ver 10/24/21 07:58 ASTERI R Ver 10/24/21 07:58 ASTERI

Clinda %<=0.25 Ver 10/24/21 07:58 ASTERI R Ver 10/24/21 07:58 ASTERI

Quin-dal %<=0.25 Ver 10/24/21 07:58 ASTERI %S Ver 10/24/21 07:58 ASTERI

Linezolid %2 Ver 10/24/21 07:58 ASTERI %xxx Ver 10/24/21 07:58 ASTERI

Vanc %1 Ver 10/24/21 07:58 ASTERI S Ver 10/24/21 07:58 ASTERI

Tetra %>=16 Ver 10/24/21 07:58 ASTERI R Ver 10/24/21 07:58 ASTERI

Tigec %<=0.12 Ver 10/24/21 07:58 ASTERI %S Ver 10/24/21 07:58 ASTERI

Nitro %<=16 Ver 10/24/21 07:58 ASTERI %S Ver 10/24/21 07:58 ASTERI

Rif %<=0.5 Ver 10/24/21 07:58 ASTERI %S Ver 10/24/21 07:58 ASTERI

SXT %>=320 Ver 10/24/21 07:58 ASTERI S Ver 10/25/21 12:30 DULLW

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Name: Cooper, Robert Provider: Wang, Anran MD, MPH

MRN/Age/Sex: 453080251 HUP/29 years/Male Admit Date: 10/22/21 14:17

Enc Type: (E) Emergency Discharge Date: 10/22/21 16:27

Location: HUP/HUP/HMEED 54th ED/ED03/ED03

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Procedure: C ROUTINE Source: Abscess Collect Date: 10/22/21 14:46

Accession: 21-295-12571 Body Site: Receive Date: 10/23/21 01:33

Serv Res: HUP Micro Wound Ft Source: Start Date: 10/23/21 01:33

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

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Date Time Tech # Task Results

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

10/23/21 16:14 LOUKI GS

Gram Stain Result:

Moderate Gram Positive Cocci

Moderate White Blood Cells

10/25/21 09:45 PALLIESA Final

Many Methicillin-Resistant Staphylococcus aureus

10/25/21 09:23 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21295125711

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/25/21 09:23 DULLW R Ver 10/25/21 09:23 DULLW

Cefazolin %xxx Ver 10/25/21 09:23 DULLW R Ver 10/25/21 09:23 DULLW

Cefoxitin-screen %Pos Ver 10/25/21 09:23 DULLW %Pos Ver 10/25/21 09:23 DULLW

Pen %>=0.5 Ver 10/25/21 09:23 DULLW R Ver 10/25/21 09:23 DULLW

Ox %>=4 Ver 10/25/21 09:23 DULLW R Ver 10/25/21 09:23 DULLW

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 6

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Name: Cooper, Robert Accession: 21-295-12571 Procedure:C ROUTINE

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Date Time Tech # Task Results

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10/25/21 09:23 DULLW MIC MRSA Panel: GP67 ID#: 21295125711

MIC Dilution MIC Interpretation

Gent %<=0.5 Ver 10/25/21 09:23 DULLW %S Ver 10/25/21 09:23 DULLW

Cipro %<=0.5 Ver 10/25/21 09:23 DULLW %S Ver 10/25/21 09:23 DULLW

Levo %0.25 Ver 10/25/21 09:23 DULLW %S Ver 10/25/21 09:23 DULLW

Moxi %<=0.25 Ver 10/25/21 09:23 DULLW %S Ver 10/25/21 09:23 DULLW

Clinda-R %Neg Ver 10/25/21 09:23 DULLW %Neg Ver 10/25/21 09:23 DULLW

Eryth %>=8 Ver 10/25/21 09:23 DULLW R Ver 10/25/21 09:23 DULLW

Clinda %<=0.25 Ver 10/25/21 09:23 DULLW S Ver 10/25/21 09:23 DULLW

Quin-dal %<=0.25 Ver 10/25/21 09:23 DULLW %S Ver 10/25/21 09:23 DULLW

Linezolid %2 Ver 10/25/21 09:23 DULLW %xxx Ver 10/25/21 09:23 DULLW

Vanc %1 Ver 10/25/21 09:23 DULLW S Ver 10/25/21 09:23 DULLW

Tetra %<=1 Ver 10/25/21 09:23 DULLW S Ver 10/25/21 09:23 DULLW

Tigec %<=0.12 Ver 10/25/21 09:23 DULLW %S Ver 10/25/21 09:23 DULLW

Nitro %<=16 Ver 10/25/21 09:23 DULLW %S Ver 10/25/21 09:23 DULLW

Rif %<=0.5 Ver 10/25/21 09:23 DULLW %S Ver 10/25/21 09:23 DULLW

SXT %<=10 Ver 10/25/21 09:23 DULLW S Ver 10/25/21 09:23 DULLW

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Name: Halstead, Steven T Provider: Kalotra, Aditi MD

MRN/Age/Sex: 700077850 PMC/55 years/Male Admit Date: 10/10/21 12:30

Enc Type: (I) Inpatient Discharge Date:

Location: PPMC/PPMC CUPP/CP4S/C484/A

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Procedure: C ROUTINE Source: Wound Collect Date: 10/10/21 20:10

Accession: 21-283-06908 Body Site: Receive Date: 10/11/21 07:36

Serv Res: HUP Micro Wound Ft Source: Start Date: 10/11/21 07:36

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

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Date Time Tech # Task Results

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10/11/21 10:48 JOHNSOH GS

Gram Stain Result:

Moderate Gram Positive Cocci

Rare White Blood Cells

10/18/21 15:19 PALLIESA Amend

Many Streptococcus dysgalactiae (Group C/G) , Susceptibilities Are Not Performed

Many Enterococcus faecalis

Few Methicillin-Resistant Staphylococcus aureus

Rare Alcaligenes species , Susceptibility Test Is Not Performed Because Clinical

Significance Of This Finding Is Unclear.

Few Myroides species , Susceptibility Test Is Not Performed Because Clinical Significance Of

This Finding Is Unclear.

10/14/21 08:03 ASTERINJ MIC Organism: Entfaeca Panel: ECOC ID#: 21283069082

MIC Dilution MIC Interpretation

Amp %<=2 Ver 10/14/21 08:03 ASTERI S Ver 10/14/21 08:03 ASTERI

Eryth %>=8 Ver 10/14/21 08:03 ASTERI %R Ver 10/14/21 08:03 ASTERI

Gent-HL %Syn-R Ver 10/14/21 08:03 ASTERI %R Ver 10/14/21 08:03 ASTERI

Levo %0.5 Ver 10/14/21 08:03 ASTERI %S Ver 10/14/21 08:03 ASTERI

Linezolid %2 Ver 10/14/21 08:03 ASTERI %S Ver 10/14/21 08:03 ASTERI

Nitro %<=16 Ver 10/14/21 08:03 ASTERI %S Ver 10/14/21 08:03 ASTERI

Pen %4 Ver 10/14/21 08:03 ASTERI %S Ver 10/14/21 08:03 ASTERI

Quin-dal %4 Ver 10/14/21 08:03 ASTERI %xxx Ver 10/14/21 08:03 ASTERI

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 7

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Name: Halstead, Steven T Accession: 21-283-06908 Procedure:C ROUTINE

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Date Time Tech # Task Results

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10/14/21 08:03 ASTERINJ MIC Entfaeca Panel: ECOC ID#: 21283069082

MIC Dilution MIC Interpretation

Strep-HL %Syn-S Ver 10/14/21 08:03 ASTERI %S Ver 10/14/21 08:03 ASTERI

Tetra %>=16 Ver 10/14/21 08:03 ASTERI %R Ver 10/14/21 08:03 ASTERI

Vanc %1 Ver 10/14/21 08:03 ASTERI S Ver 10/14/21 08:03 ASTERI

10/14/21 08:04 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21283069084

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/14/21 08:04 ASTERI R Ver 10/14/21 08:04 ASTERI

Cefazolin %xxx Ver 10/14/21 08:04 ASTERI R Ver 10/14/21 08:04 ASTERI

Cefoxitin-screen %Pos Ver 10/14/21 08:04 ASTERI %Pos Ver 10/14/21 08:04 ASTERI

Pen %>=0.5 Ver 10/14/21 08:04 ASTERI R Ver 10/14/21 08:04 ASTERI

Ox %>=4 Ver 10/14/21 08:04 ASTERI R Ver 10/14/21 08:04 ASTERI

Gent %<=0.5 Ver 10/14/21 08:04 ASTERI %S Ver 10/14/21 08:04 ASTERI

Cipro %<=0.5 Ver 10/14/21 08:04 ASTERI %S Ver 10/14/21 08:04 ASTERI

Levo %0.25 Ver 10/14/21 08:04 ASTERI %S Ver 10/14/21 08:04 ASTERI

Moxi %<=0.25 Ver 10/14/21 08:04 ASTERI %S Ver 10/14/21 08:04 ASTERI

Clinda-R %Neg Ver 10/14/21 08:04 ASTERI %Neg Ver 10/14/21 08:04 ASTERI

Eryth %>=8 Ver 10/14/21 08:04 ASTERI R Ver 10/14/21 08:04 ASTERI

Clinda %<=0.25 Ver 10/14/21 08:04 ASTERI S Ver 10/14/21 08:04 ASTERI

Quin-dal %<=0.25 Ver 10/14/21 08:04 ASTERI %S Ver 10/14/21 08:04 ASTERI

Linezolid %2 Ver 10/14/21 08:04 ASTERI %xxx Ver 10/14/21 08:04 ASTERI

Vanc %<=0.5 Ver 10/14/21 08:04 ASTERI S Ver 10/14/21 08:04 ASTERI

Tetra %>=16 Ver 10/14/21 08:04 ASTERI R Ver 10/14/21 08:04 ASTERI

Tigec %<=0.12 Ver 10/14/21 08:04 ASTERI %S Ver 10/14/21 08:04 ASTERI

Nitro %<=16 Ver 10/14/21 08:04 ASTERI %S Ver 10/14/21 08:04 ASTERI

Rif %<=0.5 Ver 10/14/21 08:04 ASTERI %S Ver 10/14/21 08:04 ASTERI

SXT %<=10 Ver 10/14/21 08:04 ASTERI S Ver 10/14/21 08:04 ASTERI

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Name: Hawes, Altariq Provider: Baber, Fatima MD

MRN/Age/Sex: 451984777 HUP/28 years/Male Admit Date: 10/08/21 08:59

Enc Type: (I) Inpatient Discharge Date: 10/23/21 19:11

Location: HUP/HUP/HHMWE 3NW/M358/M358

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Procedure: C RESP Source: Sputum Collect Date: 10/12/21 06:00

Accession: 21-283-05568 Body Site: Receive Date: 10/12/21 09:49

Serv Res: HUP Micro Resp Ft Source: Start Date: 10/12/21 09:50

Order Location: HUP/HHMWE 3NW Antibiotics: Pathogens:

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Date Time Tech # Task Results

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

10/12/21 15:51 LOUKI GS

Gram Stain Result:

Many Gram Positive Cocci

Moderate Gram Negative Rods

Many White Blood Cells

10/14/21 08:45 ROSENGRS Final

Moderate Methicillin-Resistant Staphylococcus aureus

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

Neisseria], No Further Identification

10/14/21 08:03 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21283055681

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/14/21 08:03 ASTERI R Ver 10/14/21 08:03 ASTERI

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 8

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Name: Hawes, Altariq Accession: 21-283-05568 Procedure:C RESP

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Date Time Tech # Task Results

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10/14/21 08:03 ASTERINJ MIC MRSA Panel: GP67 ID#: 21283055681

MIC Dilution MIC Interpretation

Cefazolin %xxx Ver 10/14/21 08:03 ASTERI R Ver 10/14/21 08:03 ASTERI

Cefoxitin-screen %Pos Ver 10/14/21 08:03 ASTERI %Pos Ver 10/14/21 08:03 ASTERI

Pen %>=0.5 Ver 10/14/21 08:03 ASTERI R Ver 10/14/21 08:03 ASTERI

Ox %>=4 Ver 10/14/21 08:03 ASTERI R Ver 10/14/21 08:03 ASTERI

Gent %<=0.5 Ver 10/14/21 08:03 ASTERI %S Ver 10/14/21 08:03 ASTERI

Cipro %>=8 Ver 10/14/21 08:03 ASTERI %R Ver 10/14/21 08:03 ASTERI

Levo %4 Ver 10/14/21 08:03 ASTERI %R Ver 10/14/21 08:03 ASTERI

Moxi %1 Ver 10/14/21 08:03 ASTERI %I Ver 10/14/21 08:03 ASTERI

Clinda-R %Neg Ver 10/14/21 08:03 ASTERI %Neg Ver 10/14/21 08:03 ASTERI

Eryth %>=8 Ver 10/14/21 08:03 ASTERI R Ver 10/14/21 08:03 ASTERI

Clinda %>=8 Ver 10/14/21 08:03 ASTERI R Ver 10/14/21 08:03 ASTERI

Quin-dal %<=0.25 Ver 10/14/21 08:03 ASTERI %S Ver 10/14/21 08:03 ASTERI

Linezolid %2 Ver 10/14/21 08:03 ASTERI %xxx Ver 10/14/21 08:03 ASTERI

Vanc %1 Ver 10/14/21 08:03 ASTERI S Ver 10/14/21 08:03 ASTERI

Tetra %<=1 Ver 10/14/21 08:03 ASTERI S Ver 10/14/21 08:03 ASTERI

Tigec %<=0.12 Ver 10/14/21 08:03 ASTERI %S Ver 10/14/21 08:03 ASTERI

Nitro %<=16 Ver 10/14/21 08:03 ASTERI %S Ver 10/14/21 08:03 ASTERI

Rif %<=0.5 Ver 10/14/21 08:03 ASTERI %S Ver 10/14/21 08:03 ASTERI

SXT %<=10 Ver 10/14/21 08:03 ASTERI S Ver 10/14/21 08:03 ASTERI

10/22/21 09:39 ASTERINJ ETEST Organism: MRSA Panel: Linezolid ID#:

E Test Dilution E Test Interpretation

Linezolid 1.5 Ver 10/22/21 09:39 ASTERI S Ver 10/22/21 09:39 ASTERI

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Name: Iocco, Jayden Provider: Tsoi, Pochau A MD

MRN/Age/Sex: 446011777 HUP/6 years/Male Admit Date: 10/22/21 16:51

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

Location: CCA KIDL Kids L/CCA KIDL Kids L/CCA KIDL Kids L

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Procedure: C ROUTINE Source: Abscess Collect Date: 10/22/21 16:51

Accession: 21-295-14594 Body Site: Receive Date: 10/23/21 01:33

Serv Res: HUP Micro Wound Ft Source: Start Date: 10/23/21 01:33

Order Location: CCA KIDL Kids L/CCA KIDL Kids L Antibiotics: Pathogens:

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Date Time Tech # Task Results

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10/23/21 16:18 LOUKI Gram Stain

No Bacteria Seen.

No White Blood Cells Seen

10/25/21 15:33 PALLIESA Final

Few Methicillin-Resistant Staphylococcus aureus

10/25/21 09:32 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21295145941

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/25/21 09:32 DULLW R Ver 10/25/21 09:32 DULLW

Cefazolin %xxx Ver 10/25/21 09:32 DULLW R Ver 10/25/21 09:32 DULLW

Cefoxitin-screen %Pos Ver 10/25/21 09:32 DULLW %Pos Ver 10/25/21 09:32 DULLW

Pen %>=0.5 Ver 10/25/21 09:32 DULLW R Ver 10/25/21 09:32 DULLW

Ox %>=4 Ver 10/25/21 09:32 DULLW R Ver 10/25/21 09:32 DULLW

Gent %<=0.5 Ver 10/25/21 09:32 DULLW %S Ver 10/25/21 09:32 DULLW

Cipro %>=8 Ver 10/25/21 09:32 DULLW %R Ver 10/25/21 09:32 DULLW

Levo %>=8 Ver 10/25/21 09:32 DULLW %R Ver 10/25/21 09:32 DULLW

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 9

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Name: Iocco, Jayden Accession: 21-295-14594 Procedure:C ROUTINE

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Date Time Tech # Task Results

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10/25/21 09:32 DULLW MIC MRSA Panel: GP67 ID#: 21295145941

MIC Dilution MIC Interpretation

Moxi %2 Ver 10/25/21 09:32 DULLW %R Ver 10/25/21 09:32 DULLW

Clinda-R %Neg Ver 10/25/21 09:32 DULLW %Neg Ver 10/25/21 09:32 DULLW

Eryth %<=0.25 Ver 10/25/21 09:32 DULLW S Ver 10/25/21 09:32 DULLW

Clinda %<=0.25 Ver 10/25/21 09:32 DULLW S Ver 10/25/21 09:32 DULLW

Quin-dal %<=0.25 Ver 10/25/21 09:32 DULLW %S Ver 10/25/21 09:32 DULLW

Linezolid %2 Ver 10/25/21 09:32 DULLW %xxx Ver 10/25/21 09:32 DULLW

Vanc %1 Ver 10/25/21 09:32 DULLW S Ver 10/25/21 09:32 DULLW

Tetra %<=1 Ver 10/25/21 09:32 DULLW S Ver 10/25/21 09:32 DULLW

Tigec %<=0.12 Ver 10/25/21 09:32 DULLW %S Ver 10/25/21 09:32 DULLW

Nitro %<=16 Ver 10/25/21 09:32 DULLW %S Ver 10/25/21 09:32 DULLW

Rif %<=0.5 Ver 10/25/21 09:32 DULLW %S Ver 10/25/21 09:32 DULLW

SXT %<=10 Ver 10/25/21 09:32 DULLW S Ver 10/25/21 09:32 DULLW

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Name: Johnson, Syreeta Provider: Wani, Arshad A MD

MRN/Age/Sex: 441036274 PMC/42 years/Female Admit Date: 10/02/21 06:28

Enc Type: (I) Inpatient Discharge Date:

Location: PPMC/PPMC CUPP/MCA4 PAC MICU/MICU12/A

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Procedure: C RESP Source: Trach Asp Collect Date: 10/14/21 20:39

Accession: 21-287-16959 Body Site: Receive Date: 10/15/21 04:38

Serv Res: HUP Micro Resp Ft Source: Start Date: 10/15/21 04:38

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

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Date Time Tech # Task Results

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10/15/21 09:30 NOWOSLAJ GS

Gram Stain Result:

Moderate Gram Positive Cocci

Many White Blood Cells

10/18/21 08:34 DULLW Amend

Moderate Methicillin-Resistant Staphylococcus aureus

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

Neisseria], No Further Identification

10/18/21 08:33 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21287169591

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/18/21 08:33 DULLW R Ver 10/18/21 08:33 DULLW

Cefazolin %xxx Ver 10/18/21 08:33 DULLW R Ver 10/18/21 08:33 DULLW

Cefoxitin-screen %Pos Ver 10/18/21 08:33 DULLW %Pos Ver 10/18/21 08:33 DULLW

Pen %>=0.5 Ver 10/18/21 08:33 DULLW R Ver 10/18/21 08:33 DULLW

Ox %>=4 Ver 10/18/21 08:33 DULLW R Ver 10/18/21 08:33 DULLW

Gent %<=0.5 Ver 10/18/21 08:33 DULLW %S Ver 10/18/21 08:33 DULLW

Cipro %>=8 Ver 10/18/21 08:33 DULLW %R Ver 10/18/21 08:33 DULLW

Levo %>=8 Ver 10/18/21 08:33 DULLW %R Ver 10/18/21 08:33 DULLW

Moxi %4 Ver 10/18/21 08:33 DULLW %R Ver 10/18/21 08:33 DULLW

Clinda-R %Neg Ver 10/18/21 08:33 DULLW %Neg Ver 10/18/21 08:33 DULLW

Eryth %>=8 Ver 10/18/21 08:33 DULLW R Ver 10/18/21 08:33 DULLW

Clinda %>=8 Ver 10/18/21 08:33 DULLW R Ver 10/18/21 08:33 DULLW

Quin-dal %0.5 Ver 10/18/21 08:33 DULLW %S Ver 10/18/21 08:33 DULLW

Linezolid %2 Ver 10/18/21 08:33 DULLW %xxx Ver 10/18/21 08:33 DULLW

Vanc %1 Ver 10/18/21 08:33 DULLW S Ver 10/18/21 08:33 DULLW

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 10

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Name: Johnson, Syreeta Accession: 21-287-16959 Procedure:C RESP

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Date Time Tech # Task Results

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10/18/21 08:33 DULLW MIC MRSA Panel: GP67 ID#: 21287169591

MIC Dilution MIC Interpretation

Tetra %<=1 Ver 10/18/21 08:33 DULLW S Ver 10/18/21 08:33 DULLW

Tigec %<=0.12 Ver 10/18/21 08:33 DULLW %S Ver 10/18/21 08:33 DULLW

Nitro %32 Ver 10/18/21 08:33 DULLW %S Ver 10/18/21 08:33 DULLW

Rif %<=0.5 Ver 10/18/21 08:33 DULLW %S Ver 10/18/21 08:33 DULLW

SXT %<=10 Ver 10/18/21 08:33 DULLW S Ver 10/18/21 08:33 DULLW

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Name: Joyce, Elaine M Provider: Mcpherson, Julia C MD

MRN/Age/Sex: 350175642 PMC/77 years/Female Admit Date: 10/15/21 13:10

Enc Type: (I) Inpatient Discharge Date:

Location: PPMC/PPMC CUPP/CP5E/C539/A

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Procedure: C ROUTINE Source: Abscess Collect Date: 10/16/21 16:45

Accession: 21-289-08151 Body Site: Hip R Receive Date: 10/17/21 01:25

Serv Res: HUP Micro Wound Ft Source: #1 right hip abscess Start Date: 10/17/21 01:26

Order Location: PPMC/CP5E Antibiotics: Pathogens:

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Date Time Tech # Task Results

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10/17/21 07:26 NICHOLLS GS

Gram Stain Result:

Many White Blood Cells

Many Gram Positive Cocci

10/19/21 09:16 FERNANR Amend

Many Methicillin-Resistant Staphylococcus aureus

10/19/21 09:15 FERNANR MIC Organism: MRSA Panel: GP67 ID#: 21289081511

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/19/21 09:15 FERNAN R Ver 10/19/21 09:15 FERNAN

Cefazolin %xxx Ver 10/19/21 09:15 FERNAN R Ver 10/19/21 09:15 FERNAN

Cefoxitin-screen %Pos Ver 10/19/21 09:15 FERNAN %Pos Ver 10/19/21 09:15 FERNAN

Pen %>=0.5 Ver 10/19/21 09:15 FERNAN R Ver 10/19/21 09:15 FERNAN

Ox %>=4 Ver 10/19/21 09:15 FERNAN R Ver 10/19/21 09:15 FERNAN

Gent %<=0.5 Ver 10/19/21 09:15 FERNAN %S Ver 10/19/21 09:15 FERNAN

Cipro %>=8 Ver 10/19/21 09:15 FERNAN %R Ver 10/19/21 09:15 FERNAN

Levo %4 Ver 10/19/21 09:15 FERNAN %R Ver 10/19/21 09:15 FERNAN

Moxi %1 Ver 10/19/21 09:15 FERNAN %I Ver 10/19/21 09:15 FERNAN

Clinda-R %Neg Ver 10/19/21 09:15 FERNAN %Neg Ver 10/19/21 09:15 FERNAN

Eryth %>=8 Ver 10/19/21 09:15 FERNAN R Ver 10/19/21 09:15 FERNAN

Clinda %<=0.25 Ver 10/19/21 09:15 FERNAN S Ver 10/19/21 09:15 FERNAN

Quin-dal %<=0.25 Ver 10/19/21 09:15 FERNAN %S Ver 10/19/21 09:15 FERNAN

Linezolid %2 Ver 10/19/21 09:15 FERNAN %xxx Ver 10/19/21 09:15 FERNAN

Vanc %1 Ver 10/19/21 09:15 FERNAN S Ver 10/19/21 09:15 FERNAN

Tetra %<=1 Ver 10/19/21 09:15 FERNAN S Ver 10/19/21 09:15 FERNAN

Tigec %<=0.12 Ver 10/19/21 09:15 FERNAN %S Ver 10/19/21 09:15 FERNAN

Nitro %<=16 Ver 10/19/21 09:15 FERNAN %S Ver 10/19/21 09:15 FERNAN

Rif %<=0.5 Ver 10/19/21 09:15 FERNAN %S Ver 10/19/21 09:15 FERNAN

SXT %<=10 Ver 10/19/21 09:15 FERNAN S Ver 10/19/21 09:15 FERNAN

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 11

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Name: Kamara, Abu Provider: Linganna, Ashok MD

MRN/Age/Sex: 335912549 HUP/55 years/Male Admit Date: 09/23/20 12:23

Enc Type: (I) Inpatient Discharge Date:

Location: HUP/HUP/FP14/1479/A

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Procedure: C RESP Source: Sputum Collect Date: 10/19/21 09:30

Accession: 21-292-06372 Body Site: Receive Date: 10/19/21 22:56

Serv Res: HUP Micro Resp Ft Source: Start Date: 10/19/21 22:56

Order Location: HUP/FP14 Antibiotics: Pathogens:

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Date Time Tech # Task Results

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10/20/21 08:16 PERUMPOA GS

Gram Stain Result:

Rare Gram Positive Cocci

Few Gram Negative Rods

Few Gram Positive Rods

Moderate White Blood Cells

10/23/21 10:28 ASTERINJ Amend

Moderate Methicillin-Resistant Staphylococcus aureus

Few Gram-Negative Rods, 1st Morphological Type , No Further Identification Because Clinical

Significance Of This Finding Is Unclear

Few Gram-Negative Rods, 2nd Morphological Type , No Further Identification Because Clinical

Significance Of This Finding Is Unclear

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

Non-pathogenic Neisseria], No Further Identification

10/23/21 10:28 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21292063721

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/23/21 10:28 ASTERI R Ver 10/23/21 10:28 ASTERI

Cefazolin %xxx Ver 10/23/21 10:28 ASTERI R Ver 10/23/21 10:28 ASTERI

Cefoxitin-screen %Pos Ver 10/23/21 10:28 ASTERI %Pos Ver 10/23/21 10:28 ASTERI

Pen %>=0.5 Ver 10/23/21 10:28 ASTERI R Ver 10/23/21 10:28 ASTERI

Ox %>=4 Ver 10/23/21 10:28 ASTERI R Ver 10/23/21 10:28 ASTERI

Gent %<=0.5 Ver 10/23/21 10:28 ASTERI %S Ver 10/23/21 10:28 ASTERI

Cipro %>=8 Ver 10/23/21 10:28 ASTERI %R Ver 10/23/21 10:28 ASTERI

Levo %>=8 Ver 10/23/21 10:28 ASTERI %R Ver 10/23/21 10:28 ASTERI

Moxi %4 Ver 10/23/21 10:28 ASTERI %R Ver 10/23/21 10:28 ASTERI

Clinda-R %Pos Ver 10/23/21 10:28 ASTERI %Pos Ver 10/23/21 10:28 ASTERI

Eryth %>=8 Ver 10/23/21 10:28 ASTERI R Ver 10/23/21 10:28 ASTERI

Clinda %<=0.25 Ver 10/23/21 10:28 ASTERI R Ver 10/23/21 10:28 ASTERI

Quin-dal %<=0.25 Ver 10/23/21 10:28 ASTERI %S Ver 10/23/21 10:28 ASTERI

Linezolid %2 Ver 10/23/21 10:28 ASTERI %xxx Ver 10/23/21 10:28 ASTERI

Vanc %<=0.5 Ver 10/23/21 10:28 ASTERI S Ver 10/23/21 10:28 ASTERI

Tetra %<=1 Ver 10/23/21 10:28 ASTERI S Ver 10/23/21 10:28 ASTERI

Tigec %<=0.12 Ver 10/23/21 10:28 ASTERI %S Ver 10/23/21 10:28 ASTERI

Nitro %<=16 Ver 10/23/21 10:28 ASTERI %S Ver 10/23/21 10:28 ASTERI

Rif %<=0.5 Ver 10/23/21 10:28 ASTERI %S Ver 10/23/21 10:28 ASTERI

SXT %<=10 Ver 10/23/21 10:28 ASTERI S Ver 10/23/21 10:28 ASTERI

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 12

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Name: Lasher, Tracy Provider: Wang, Flint Y MD

MRN/Age/Sex: 464911239 HUP/49 years/Female Admit Date: 10/02/21 08:26

Enc Type: (I) Inpatient Discharge Date:

Location: HUP/HUP/FP14/1472/A

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Procedure: C ROUTINE Source: Pustule Collect Date: 10/19/21 11:55

Accession: 21-292-10931 Body Site: Receive Date: 10/19/21 22:28

Serv Res: HUP Micro Wound Ft Source: Start Date: 10/19/21 22:29

Order Location: HUP/FP14 Antibiotics: Pathogens:

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Date Time Tech # Task Results

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10/20/21 00:42 ENOSE GS

Gram Stain Result:

Rare Gram Negative Rods

Rare White Blood Cells

10/23/21 10:27 ASTERINJ Amend

Rare Candida albicans Susceptibilities Are Not Performed

Few Candida parapsilosis Susceptibilities Are Not Performed

Rare Methicillin-Resistant Staphylococcus aureus

Rare Staphylococcus species (Coagulase Negative) Susceptibilities Are Not Performed

10/23/21 10:26 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21292109314

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/23/21 10:26 ASTERI R Ver 10/23/21 10:26 ASTERI

Cefazolin %xxx Ver 10/23/21 10:26 ASTERI R Ver 10/23/21 10:26 ASTERI

Cefoxitin-screen %Pos Ver 10/23/21 10:26 ASTERI %Pos Ver 10/23/21 10:26 ASTERI

Pen %>=0.5 Ver 10/23/21 10:26 ASTERI R Ver 10/23/21 10:26 ASTERI

Ox %>=4 Ver 10/23/21 10:26 ASTERI R Ver 10/23/21 10:26 ASTERI

Gent %<=0.5 Ver 10/23/21 10:26 ASTERI %S Ver 10/23/21 10:26 ASTERI

Cipro %<=0.5 Ver 10/23/21 10:26 ASTERI %S Ver 10/23/21 10:26 ASTERI

Levo %<=0.12 Ver 10/23/21 10:26 ASTERI %S Ver 10/23/21 10:26 ASTERI

Moxi %<=0.25 Ver 10/23/21 10:26 ASTERI %S Ver 10/23/21 10:26 ASTERI

Clinda-R %Neg Ver 10/23/21 10:26 ASTERI %Neg Ver 10/23/21 10:26 ASTERI

Eryth %>=8 Ver 10/23/21 10:26 ASTERI R Ver 10/23/21 10:26 ASTERI

Clinda %>=8 Ver 10/23/21 10:26 ASTERI R Ver 10/23/21 10:26 ASTERI

Quin-dal %0.5 Ver 10/23/21 10:26 ASTERI %S Ver 10/23/21 10:26 ASTERI

Linezolid %2 Ver 10/23/21 10:26 ASTERI %xxx Ver 10/23/21 10:26 ASTERI

Vanc %1 Ver 10/23/21 10:26 ASTERI S Ver 10/23/21 10:26 ASTERI

Tetra %<=1 Ver 10/23/21 10:26 ASTERI S Ver 10/23/21 10:26 ASTERI

Tigec %<=0.12 Ver 10/23/21 10:26 ASTERI %S Ver 10/23/21 10:26 ASTERI

Nitro %<=16 Ver 10/23/21 10:26 ASTERI %S Ver 10/23/21 10:26 ASTERI

Rif %<=0.5 Ver 10/23/21 10:26 ASTERI %S Ver 10/23/21 10:26 ASTERI

SXT %<=10 Ver 10/23/21 10:26 ASTERI S Ver 10/23/21 10:26 ASTERI

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 13

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Name: Long, George Provider: Lin, David MD

MRN/Age/Sex: 471300624 HUP/68 years/Male Admit Date: 10/15/21 07:31

Enc Type: (I) Inpatient Discharge Date:

Location: HUP/HUP/CCUH Critical C/0878/A

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Procedure: C BC Source: BL P Collect Date: 10/16/21 06:40

Accession: 21-289-02968 Body Site: Arm L Receive Date: 10/16/21 09:27

Serv Res: HUP Bactec 1 Ft Source: Start Date: 10/16/21 09:27

Order Location: HUP/CCUH Critical C Antibiotics: Pathogens:

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Date Time Tech # Task Results

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10/17/21 13:17 MILLERK GS Cult#2

Gram Positive Cocci in clusters From One Vial

Initial Positive Results Phoned To And Readback By: Raile, David C, MD 10/17/2021 13:17

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.

10/22/21 16:26 MILLERK 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.

10/19/21 10:57 FERNANR ETEST Organism: MRSA Panel: Dap ID#:

E Test Dilution E Test Interpretation

Dap 0.5 Ver 10/19/21 10:57 FERNAN S Ver 10/19/21 10:57 FERNAN

10/20/21 10:05 FERNANR KB-Check Organism: MRSA Panel: GP67-check ID#:

Kirby-Bauer Zone Size Check Kirby-Bauer Interpretation

Cefoxitin Ver 10/20/21 10:05 FERNAN %xxx Ver 10/20/21 10:05 FERNAN

SXT %21mm Ver 10/20/21 10:05 FERNAN %S Ver 10/20/21 10:05 FERNAN

10/20/21 10:06 FERNANR MIC Organism: MRSA Panel: GP67 ID#: 21289029681

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/19/21 08:50 FERNAN R Ver 10/19/21 08:50 FERNAN

Cefazolin %xxx Ver 10/19/21 08:50 FERNAN R Ver 10/19/21 08:50 FERNAN

Cefoxitin-screen %Pos Ver 10/19/21 08:50 FERNAN %Pos Ver 10/19/21 08:50 FERNAN

Pen %>=0.5 Ver 10/19/21 08:50 FERNAN R Ver 10/19/21 08:50 FERNAN

Ox %>=4 Ver 10/19/21 08:50 FERNAN R Ver 10/19/21 08:50 FERNAN

Gent %<=0.5 Ver 10/19/21 08:50 FERNAN %S Ver 10/19/21 08:50 FERNAN

Cipro %>=8 Ver 10/19/21 08:50 FERNAN %R Ver 10/19/21 08:50 FERNAN

Levo %4 Ver 10/19/21 08:50 FERNAN %R Ver 10/19/21 08:50 FERNAN

Moxi %1 Ver 10/19/21 08:50 FERNAN %I Ver 10/19/21 08:50 FERNAN

Clinda-R %Neg Ver 10/19/21 08:50 FERNAN %Neg Ver 10/19/21 08:50 FERNAN

Eryth %>=8 Ver 10/19/21 08:50 FERNAN %R Ver 10/19/21 08:50 FERNAN

Clinda %>=8 Ver 10/19/21 08:50 FERNAN %R Ver 10/19/21 08:50 FERNAN

Quin-dal %<=0.25 Ver 10/19/21 08:50 FERNAN %S Ver 10/19/21 08:50 FERNAN

Linezolid %2 Ver 10/19/21 08:50 FERNAN %xxx Ver 10/19/21 08:50 FERNAN

Vanc %<=0.5 Ver 10/19/21 08:50 FERNAN S Ver 10/19/21 08:50 FERNAN

Tetra %<=1 Ver 10/19/21 08:50 FERNAN %S Ver 10/19/21 08:50 FERNAN

Tigec %<=0.12 Ver 10/19/21 08:50 FERNAN %S Ver 10/19/21 08:50 FERNAN

Nitro %<=16 Ver 10/19/21 08:50 FERNAN %S Ver 10/19/21 08:50 FERNAN

Rif %<=0.5 Ver 10/19/21 08:50 FERNAN %S Ver 10/19/21 08:50 FERNAN

SXT %>=320 Ver 10/19/21 08:50 FERNAN S Ver 10/20/21 10:06 FERNAN

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 14

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Name: Long, Kevin M Provider: Bennett, Nadia L MD

MRN/Age/Sex: 044709608 HUP/43 years/Male Admit Date: 10/16/21 09:03

Enc Type: (I) Inpatient Discharge Date: 10/21/21 10:09

Location: HUP/HUP/RP1/1049/A

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Procedure: C ROUTINE Source: Wound Collect Date: 10/16/21 11:05

Accession: 21-289-04560 Body Site: Receive Date: 10/16/21 12:13

Serv Res: HUP Micro Wound Ft Source: Start Date: 10/16/21 12:14

Order Location: HUP/ER Antibiotics: Pathogens:

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Date Time Tech # Task Results

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10/17/21 00:53 NICHOLLS GS

Gram Stain Result:

Few White Blood Cells

Moderate Gram Positive Cocci

10/19/21 09:00 FERNANR Amend

Many Methicillin-Resistant Staphylococcus aureus

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

10/20/21 09:39 FERNANR KB-Check Organism: MRSA Panel: GP67-check ID#:

Kirby-Bauer Zone Size Check Kirby-Bauer Interpretation

Clinda %22mm Ver 10/20/21 09:39 FERNAN %S Ver 10/20/21 09:39 FERNAN

Eryth %17mm Ver 10/20/21 09:39 FERNAN %I Ver 10/20/21 09:39 FERNAN

Cefoxitin Ver 10/20/21 09:39 FERNAN %xxx Ver 10/20/21 09:39 FERNAN

Panel: Dtest ID#:

Kirby-Bauer Zone Size Check Kirby-Bauer Interpretation

Dtest Ver 10/20/21 09:39 FERNAN %NEG- Ver 10/20/21 09:39 FERNAN

10/20/21 09:40 FERNANR MIC Organism: MRSA Panel: GP67 ID#: 21289045601

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/19/21 08:59 FERNAN R Ver 10/19/21 08:59 FERNAN

Cefazolin %xxx Ver 10/19/21 08:59 FERNAN R Ver 10/19/21 08:59 FERNAN

Cefoxitin-screen %Pos Ver 10/19/21 08:59 FERNAN %Pos Ver 10/19/21 08:59 FERNAN

Pen %>=0.5 Ver 10/19/21 08:59 FERNAN R Ver 10/19/21 08:59 FERNAN

Ox %>=4 Ver 10/19/21 08:59 FERNAN R Ver 10/19/21 08:59 FERNAN

Gent %<=0.5 Ver 10/19/21 08:59 FERNAN %S Ver 10/19/21 08:59 FERNAN

Cipro %<=0.5 Ver 10/19/21 08:59 FERNAN %S Ver 10/19/21 08:59 FERNAN

Levo %0.5 Ver 10/19/21 08:59 FERNAN %S Ver 10/19/21 08:59 FERNAN

Moxi %<=0.25 Ver 10/19/21 08:59 FERNAN %S Ver 10/19/21 08:59 FERNAN

Clinda-R %Neg Ver 10/19/21 08:59 FERNAN %Neg Ver 10/19/21 08:59 FERNAN

Eryth %1 Ver 10/19/21 08:59 FERNAN I Ver 10/20/21 09:40 FERNAN

Clinda %<=0.25 Ver 10/19/21 08:59 FERNAN S Ver 10/20/21 09:40 FERNAN

Quin-dal %<=0.25 Ver 10/19/21 08:59 FERNAN %S Ver 10/19/21 08:59 FERNAN

Linezolid %4 Ver 10/19/21 08:59 FERNAN %xxx Ver 10/19/21 08:59 FERNAN

Vanc %<=0.5 Ver 10/19/21 08:59 FERNAN S Ver 10/19/21 08:59 FERNAN

Tetra %<=1 Ver 10/19/21 08:59 FERNAN S Ver 10/19/21 08:59 FERNAN

Tigec %<=0.12 Ver 10/19/21 08:59 FERNAN %S Ver 10/19/21 08:59 FERNAN

Nitro %<=16 Ver 10/19/21 08:59 FERNAN %S Ver 10/19/21 08:59 FERNAN

Rif %<=0.5 Ver 10/19/21 08:59 FERNAN %S Ver 10/19/21 08:59 FERNAN

SXT %<=10 Ver 10/19/21 08:59 FERNAN S Ver 10/19/21 08:59 FERNAN

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 15

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Name: Moore JR., James E Provider: D'Angelantonio, Albert III DPM

MRN/Age/Sex: 046668539 HUP/64 years/Male Admit Date: 10/22/21 16:59

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

Location: HUP/HUP/PLSW Plastic Su

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Procedure: C ROUTINE Source: Wound Open Collect Date: 10/22/21 16:59

Accession: 21-295-14701 Body Site: Receive Date: 10/22/21 19:10

Serv Res: HUP Micro Wound Ft Source: Start Date: 10/22/21 19:10

Order Location: HUP/PLSW Plastic Su Antibiotics: Pathogens:

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Date Time Tech # Task Results

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10/23/21 01:27 DAGADZIK GS

Gram Stain Result:

Many Gram Positive Cocci

Few White Blood Cells

10/24/21 10:09 FERNANR Final

Many Methicillin-Resistant Staphylococcus aureus

10/24/21 08:18 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21295147011

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/24/21 08:18 ASTERI R Ver 10/24/21 08:18 ASTERI

Cefazolin %xxx Ver 10/24/21 08:18 ASTERI R Ver 10/24/21 08:18 ASTERI

Cefoxitin-screen %Pos Ver 10/24/21 08:18 ASTERI %Pos Ver 10/24/21 08:18 ASTERI

Pen %>=0.5 Ver 10/24/21 08:18 ASTERI R Ver 10/24/21 08:18 ASTERI

Ox %>=4 Ver 10/24/21 08:18 ASTERI R Ver 10/24/21 08:18 ASTERI

Gent %<=0.5 Ver 10/24/21 08:18 ASTERI %S Ver 10/24/21 08:18 ASTERI

Cipro %>=8 Ver 10/24/21 08:18 ASTERI %R Ver 10/24/21 08:18 ASTERI

Levo %4 Ver 10/24/21 08:18 ASTERI %R Ver 10/24/21 08:18 ASTERI

Moxi %2 Ver 10/24/21 08:18 ASTERI %R Ver 10/24/21 08:18 ASTERI

Clinda-R %Neg Ver 10/24/21 08:18 ASTERI %Neg Ver 10/24/21 08:18 ASTERI

Eryth %>=8 Ver 10/24/21 08:18 ASTERI R Ver 10/24/21 08:18 ASTERI

Clinda %<=0.25 Ver 10/24/21 08:18 ASTERI S Ver 10/24/21 08:18 ASTERI

Quin-dal %<=0.25 Ver 10/24/21 08:18 ASTERI %S Ver 10/24/21 08:18 ASTERI

Linezolid %2 Ver 10/24/21 08:18 ASTERI %xxx Ver 10/24/21 08:18 ASTERI

Vanc %1 Ver 10/24/21 08:18 ASTERI S Ver 10/24/21 08:18 ASTERI

Tetra %<=1 Ver 10/24/21 08:18 ASTERI S Ver 10/24/21 08:18 ASTERI

Tigec %<=0.12 Ver 10/24/21 08:18 ASTERI %S Ver 10/24/21 08:18 ASTERI

Nitro %32 Ver 10/24/21 08:18 ASTERI %S Ver 10/24/21 08:18 ASTERI

Rif %<=0.5 Ver 10/24/21 08:18 ASTERI %S Ver 10/24/21 08:18 ASTERI

SXT %<=10 Ver 10/24/21 08:18 ASTERI S Ver 10/24/21 08:18 ASTERI

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Name: Murugesan, Srinidhi K Provider: Price, Raymond MD

MRN/Age/Sex: 469010409 HUP/20 years/Female Admit Date: 11/30/20 22:08

Enc Type: (I) Inpatient Discharge Date:

Location: HUP/HUP/CTYD 4 Dulles C/PP/C09

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Procedure: C RESP Source: BAL Collect Date: 10/14/21 14:54

Accession: 21-287-13169 Body Site: Receive Date: 10/14/21 15:49

Serv Res: HUP Micro Resp Ft Source: Lung RML BAL BRONCHIAL Start Date: 10/14/21 15:49

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

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Date Time Tech # Task Results

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10/15/21 08:13 PERUMPOA Gram Stain

No Bacteria Seen.

Rare White Blood Cells

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 16

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Name: Murugesan, Srinidhi K Accession: 21-287-13169 Procedure:C RESP

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Date Time Tech # Task Results

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10/18/21 08:00 DULLW Amend

Moderate Acinetobacter baumannii complex , Susceptibility results for this isolate are

generally available within 24 hours.

Moderate Stenotrophomonas maltophilia , Susceptibility results for this isolate are

generally available within 24 hours.

Moderate Methicillin-Resistant Staphylococcus aureus

10/18/21 10:58 DULLW KB Organism: AcibauC Panel: Amik ID#:

Kirby-Bauer Zone Size Kirby-Bauer Interpretation

Amik %21mm Ver 10/18/21 10:58 DULLW S Ver 10/18/21 10:58 DULLW

Panel: Amp-sul ID#:

Kirby-Bauer Zone Size Kirby-Bauer Interpretation

Amp-sul %21mm Ver 10/18/21 10:58 DULLW S Ver 10/18/21 10:58 DULLW

Panel: Tobra ID#:

Kirby-Bauer Zone Size Kirby-Bauer Interpretation

Tobra %22mm Ver 10/18/21 10:58 DULLW S Ver 10/18/21 10:58 DULLW

10/17/21 08:30 DULLW MIC Organism: AcibauC Panel: GN81 ID#: 21287131691

MIC Dilution MIC Interpretation

Pip-tazo %8 Ver 10/17/21 08:30 DULLW S Ver 10/17/21 08:30 DULLW

Cefazolin %>=64 Ver 10/17/21 08:30 DULLW R Ver 10/17/21 08:30 DULLW

Ceftazidime %16 Ver 10/17/21 08:30 DULLW I Ver 10/17/21 08:30 DULLW

Ceftriaxone %16 Ver 10/17/21 08:30 DULLW I Ver 10/17/21 08:30 DULLW

Cefepime %8 Ver 10/17/21 08:30 DULLW S Ver 10/17/21 08:30 DULLW

Meropenem %0.5 Ver 10/17/21 08:30 DULLW S Ver 10/17/21 08:30 DULLW

Gent %<=1 Ver 10/17/21 08:30 DULLW S Ver 10/17/21 08:30 DULLW

Tobra %<=1 Ver 10/17/21 08:30 DULLW %xxx Ver 10/17/21 08:30 DULLW

Cipro %0.5 Ver 10/17/21 08:30 DULLW %S Ver 10/17/21 08:30 DULLW

Levo %<=0.12 Ver 10/17/21 08:30 DULLW S Ver 10/17/21 08:30 DULLW

Tetra %2 Ver 10/17/21 08:30 DULLW %S Ver 10/17/21 08:30 DULLW

SXT %<=20 Ver 10/17/21 08:30 DULLW S Ver 10/17/21 08:30 DULLW

10/18/21 11:22 DULLW KB Organism: Stemal Panel: XM-KB ID#:

Kirby-Bauer Zone Size Kirby-Bauer Interpretation

Levo %26mm Ver 10/18/21 11:22 DULLW %S Ver 10/18/21 11:22 DULLW

Mino %30mm Ver 10/18/21 11:22 DULLW %S Ver 10/18/21 11:22 DULLW

SXT %25mm Ver 10/18/21 11:22 DULLW S Ver 10/18/21 11:22 DULLW

10/19/21 10:11 FERNANR MIC Organism: MRSA Panel: GP67 ID#: 21287131693

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/18/21 08:00 DULLW R Ver 10/18/21 08:00 DULLW

Cefazolin %xxx Ver 10/18/21 08:00 DULLW R Ver 10/18/21 08:00 DULLW

Cefoxitin-screen %Pos Ver 10/18/21 08:00 DULLW %Pos Ver 10/18/21 08:00 DULLW

Pen %>=0.5 Ver 10/18/21 08:00 DULLW R Ver 10/18/21 08:00 DULLW

Ox %>=4 Ver 10/18/21 08:00 DULLW R Ver 10/18/21 08:00 DULLW

Gent %<=0.5 Ver 10/18/21 08:00 DULLW %S Ver 10/18/21 08:00 DULLW

Cipro %<=0.5 Ver 10/18/21 08:00 DULLW %S Ver 10/18/21 08:00 DULLW

Levo %0.25 Ver 10/18/21 08:00 DULLW %S Ver 10/18/21 08:00 DULLW

Moxi %<=0.25 Ver 10/18/21 08:00 DULLW %S Ver 10/18/21 08:00 DULLW

Clinda-R %Neg Ver 10/18/21 08:00 DULLW %Neg Ver 10/18/21 08:00 DULLW

Eryth %4 Ver 10/18/21 08:00 DULLW R Ver 10/19/21 10:11 FERNAN

Clinda %<=0.25 Ver 10/18/21 08:00 DULLW S Ver 10/19/21 10:11 FERNAN

Quin-dal %<=0.25 Ver 10/18/21 08:00 DULLW %S Ver 10/18/21 08:00 DULLW

Linezolid %2 Ver 10/18/21 08:00 DULLW %xxx Ver 10/18/21 08:00 DULLW

Vanc %<=0.5 Ver 10/18/21 08:00 DULLW S Ver 10/18/21 08:00 DULLW

Tetra %<=1 Ver 10/18/21 08:00 DULLW S Ver 10/18/21 08:00 DULLW

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 17

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Name: Murugesan, Srinidhi K Accession: 21-287-13169 Procedure:C RESP

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Date Time Tech # Task Results

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10/19/21 10:11 FERNANR MIC MRSA Panel: GP67 ID#: 21287131693

MIC Dilution MIC Interpretation

Tigec %<=0.12 Ver 10/18/21 08:00 DULLW %S Ver 10/18/21 08:00 DULLW

Nitro %<=16 Ver 10/18/21 08:00 DULLW %S Ver 10/18/21 08:00 DULLW

Rif %<=0.5 Ver 10/18/21 08:00 DULLW %S Ver 10/18/21 08:00 DULLW

SXT %<=10 Ver 10/18/21 08:00 DULLW S Ver 10/18/21 08:00 DULLW

10/19/21 10:11 FERNANR KB-Check Organism: MRSA Panel: Dtest ID#:

Kirby-Bauer Zone Size Check Kirby-Bauer Interpretation

Dtest Ver 10/19/21 10:11 FERNAN %NEG- Ver 10/19/21 10:11 FERNAN

Panel: GP67-check ID#:

Kirby-Bauer Zone Size Check Kirby-Bauer Interpretation

Clinda %21mm Ver 10/19/21 10:11 FERNAN %S Ver 10/19/21 10:11 FERNAN

Eryth %9mm Ver 10/19/21 10:11 FERNAN %R Ver 10/19/21 10:11 FERNAN

Cefoxitin Ver 10/19/21 10:11 FERNAN %xxx Ver 10/19/21 10:11 FERNAN

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Name: Orlando, Charles Provider: Clausen, Emily Siu MD

MRN/Age/Sex: 452400914 HUP/74 years/Male Admit Date: 10/02/21 22:01

Enc Type: (I) Inpatient Discharge Date:

Location: HUP/HUP/FP9 Founders 9/0976/A

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Procedure: C RESP Source: Trach Asp Collect Date: 10/18/21 14:11

Accession: 21-291-11192 Body Site: Receive Date: 10/18/21 18:18

Serv Res: HUP Micro Resp Ft Source: Start Date: 10/18/21 18:18

Order Location: HUP/FP9 Founders 9 Antibiotics: Pathogens:

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Date Time Tech # Task Results

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10/19/21 00:55 MAHOA GS

Gram Stain Result:

Moderate Gram Positive Cocci

Few Gram Negative Rods

Rare Gram Positive Rods

Rare Yeast

Few White Blood Cells

Rare Squamous Epithelial Cells

10/21/21 09:17 ANDREACK Amend

Moderate Methicillin-Resistant Staphylococcus aureus

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

Neisseria], No Further Identification

10/21/21 09:16 ANDREACK MIC Organism: MRSA Panel: GP67 ID#: 21291111921

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/21/21 09:16 ANDREA R Ver 10/21/21 09:16 ANDREA

Cefazolin %xxx Ver 10/21/21 09:16 ANDREA R Ver 10/21/21 09:16 ANDREA

Cefoxitin-screen %Pos Ver 10/21/21 09:16 ANDREA %Pos Ver 10/21/21 09:16 ANDREA

Pen %>=0.5 Ver 10/21/21 09:16 ANDREA R Ver 10/21/21 09:16 ANDREA

Ox %>=4 Ver 10/21/21 09:16 ANDREA R Ver 10/21/21 09:16 ANDREA

Gent %<=0.5 Ver 10/21/21 09:16 ANDREA %S Ver 10/21/21 09:16 ANDREA

Cipro %<=0.5 Ver 10/21/21 09:16 ANDREA %S Ver 10/21/21 09:16 ANDREA

Levo %<=0.12 Ver 10/21/21 09:16 ANDREA %S Ver 10/21/21 09:16 ANDREA

Moxi %<=0.25 Ver 10/21/21 09:16 ANDREA %S Ver 10/21/21 09:16 ANDREA

Clinda-R %Neg Ver 10/21/21 09:16 ANDREA %Neg Ver 10/21/21 09:16 ANDREA

Eryth %>=8 Ver 10/21/21 09:16 ANDREA R Ver 10/21/21 09:16 ANDREA

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 18

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Name: Orlando, Charles Accession: 21-291-11192 Procedure:C RESP

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Date Time Tech # Task Results

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10/21/21 09:16 ANDREACK MIC MRSA Panel: GP67 ID#: 21291111921

MIC Dilution MIC Interpretation

Clinda %>=8 Ver 10/21/21 09:16 ANDREA R Ver 10/21/21 09:16 ANDREA

Quin-dal %0.5 Ver 10/21/21 09:16 ANDREA %S Ver 10/21/21 09:16 ANDREA

Linezolid %2 Ver 10/21/21 09:16 ANDREA %xxx Ver 10/21/21 09:16 ANDREA

Vanc %<=0.5 Ver 10/21/21 09:16 ANDREA S Ver 10/21/21 09:16 ANDREA

Tetra %<=1 Ver 10/21/21 09:16 ANDREA S Ver 10/21/21 09:16 ANDREA

Tigec %<=0.12 Ver 10/21/21 09:16 ANDREA %S Ver 10/21/21 09:16 ANDREA

Nitro %<=16 Ver 10/21/21 09:16 ANDREA %S Ver 10/21/21 09:16 ANDREA

Rif %<=0.5 Ver 10/21/21 09:16 ANDREA %S Ver 10/21/21 09:16 ANDREA

SXT %<=10 Ver 10/21/21 09:16 ANDREA S Ver 10/21/21 09:16 ANDREA

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Name: Pannulla JR., Daniel Provider: Airan-Javia, Subha L MD

MRN/Age/Sex: 469188320 HUP/34 years/Male Admit Date: 10/18/21 01:12

Enc Type: (I) Inpatient Discharge Date: 10/21/21 18:11

Location: HUP/HUP/RP4/4025/A

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Procedure: C ROUTINE Source: Wound Open Collect Date: 10/18/21 19:51

Accession: 21-291-17664 Body Site: Receive Date: 10/18/21 22:10

Serv Res: HUP Micro Wound Ft Source: Start Date: 10/18/21 22:10

Order Location: HUP/ER Antibiotics: Pathogens:

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Date Time Tech # Task Results

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

10/19/21 07:52 PERUMPOA GS

Gram Stain Result:

Rare Gram Positive Cocci

Few White Blood Cells

10/21/21 08:26 ANDREACK Amend

Moderate Methicillin-Resistant Staphylococcus aureus

10/22/21 09:40 ASTERINJ KB-Check Organism: MRSA Panel: GP67-check ID#:

Kirby-Bauer Zone Size Check Kirby-Bauer Interpretation

Cefoxitin Ver 10/22/21 09:40 ASTERI %xxx Ver 10/22/21 09:40 ASTERI

SXT %24mm Ver 10/22/21 09:40 ASTERI %S Ver 10/22/21 09:40 ASTERI

10/22/21 09:40 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21291176641

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/21/21 08:25 ANDREA R Ver 10/21/21 08:25 ANDREA

Cefazolin %xxx Ver 10/21/21 08:25 ANDREA R Ver 10/21/21 08:25 ANDREA

Cefoxitin-screen %Pos Ver 10/21/21 08:25 ANDREA %Pos Ver 10/21/21 08:25 ANDREA

Pen %>=0.5 Ver 10/21/21 08:25 ANDREA R Ver 10/21/21 08:25 ANDREA

Ox %>=4 Ver 10/21/21 08:25 ANDREA R Ver 10/21/21 08:25 ANDREA

Gent %<=0.5 Ver 10/21/21 08:25 ANDREA %S Ver 10/21/21 08:25 ANDREA

Cipro %>=8 Ver 10/21/21 08:25 ANDREA %R Ver 10/21/21 08:25 ANDREA

Levo %4 Ver 10/21/21 08:25 ANDREA %R Ver 10/21/21 08:25 ANDREA

Moxi %2 Ver 10/21/21 08:25 ANDREA %R Ver 10/21/21 08:25 ANDREA

Clinda-R %Neg Ver 10/21/21 08:25 ANDREA %Neg Ver 10/21/21 08:25 ANDREA

Eryth %>=8 Ver 10/21/21 08:25 ANDREA R Ver 10/21/21 08:25 ANDREA

Clinda %>=8 Ver 10/21/21 08:25 ANDREA R Ver 10/21/21 08:25 ANDREA

Quin-dal %0.5 Ver 10/21/21 08:25 ANDREA %S Ver 10/21/21 08:25 ANDREA

Linezolid %2 Ver 10/21/21 08:25 ANDREA %xxx Ver 10/21/21 08:25 ANDREA

Vanc %<=0.5 Ver 10/21/21 08:25 ANDREA S Ver 10/21/21 08:25 ANDREA

Tetra %<=1 Ver 10/21/21 08:25 ANDREA S Ver 10/21/21 08:25 ANDREA

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 19

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Name: Pannulla JR., Daniel Accession: 21-291-17664 Procedure:C ROUTINE

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Date Time Tech # Task Results

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10/22/21 09:40 ASTERINJ MIC MRSA Panel: GP67 ID#: 21291176641

MIC Dilution MIC Interpretation

Tigec %<=0.12 Ver 10/21/21 08:25 ANDREA %S Ver 10/21/21 08:25 ANDREA

Nitro %<=16 Ver 10/21/21 08:25 ANDREA %S Ver 10/21/21 08:25 ANDREA

Rif %<=0.5 Ver 10/21/21 08:25 ANDREA %S Ver 10/21/21 08:25 ANDREA

SXT %160 Ver 10/21/21 08:25 ANDREA S Ver 10/22/21 09:40 ASTERI

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Name: Richardson, Alfred Provider: Malay, Donald Scot DPM

MRN/Age/Sex: 357645076 PMC/55 years/Male Admit Date: 10/20/21 03:33

Enc Type: (I) Inpatient Discharge Date:

Location: PPMC/PPMC CUPP/CP4E/C422/A

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Procedure: C ROUTINE Source: Wound Collect Date: 10/20/21 05:59

Accession: 21-293-02730 Body Site: Receive Date: 10/20/21 09:32

Serv Res: HUP Micro Wound Ft Source: Start Date: 10/20/21 09:32

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

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Date Time Tech # Task Results

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10/20/21 15:33 JOHNSOH GS

Gram Stain Result:

Moderate Gram Positive Cocci

No White Blood Cells Seen

10/22/21 09:39 FERNANR Final

Moderate Methicillin-Resistant Staphylococcus aureus

10/23/21 07:55 ASTERINJ KB-Check Organism: MRSA Panel: GP67-check ID#:

Kirby-Bauer Zone Size Check Kirby-Bauer Interpretation

Cefoxitin Ver 10/23/21 07:55 ASTERI %xxx Ver 10/23/21 07:55 ASTERI

SXT %18mm Ver 10/23/21 07:55 ASTERI %S Ver 10/23/21 07:55 ASTERI

10/23/21 07:55 ASTERINJ MIC Organism: MRSA Panel: GP67 ID#: 21293027301

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/22/21 07:36 ASTERI R Ver 10/22/21 07:36 ASTERI

Cefazolin %xxx Ver 10/22/21 07:36 ASTERI R Ver 10/22/21 07:36 ASTERI

Cefoxitin-screen %Pos Ver 10/22/21 07:36 ASTERI %Pos Ver 10/22/21 07:36 ASTERI

Pen %>=0.5 Ver 10/22/21 07:36 ASTERI R Ver 10/22/21 07:36 ASTERI

Ox %>=4 Ver 10/22/21 07:36 ASTERI R Ver 10/22/21 07:36 ASTERI

Gent %<=0.5 Ver 10/22/21 07:36 ASTERI %S Ver 10/22/21 07:36 ASTERI

Cipro %>=8 Ver 10/22/21 07:36 ASTERI %R Ver 10/22/21 07:36 ASTERI

Levo %4 Ver 10/22/21 07:36 ASTERI %R Ver 10/22/21 07:36 ASTERI

Moxi %1 Ver 10/22/21 07:36 ASTERI %I Ver 10/22/21 07:36 ASTERI

Clinda-R %Neg Ver 10/22/21 07:36 ASTERI %Neg Ver 10/22/21 07:36 ASTERI

Eryth %>=8 Ver 10/22/21 07:36 ASTERI R Ver 10/22/21 07:36 ASTERI

Clinda %<=0.25 Ver 10/22/21 07:36 ASTERI S Ver 10/22/21 07:36 ASTERI

Quin-dal %<=0.25 Ver 10/22/21 07:36 ASTERI %S Ver 10/22/21 07:36 ASTERI

Linezolid %2 Ver 10/22/21 07:36 ASTERI %xxx Ver 10/22/21 07:36 ASTERI

Vanc %<=0.5 Ver 10/22/21 07:36 ASTERI S Ver 10/22/21 07:36 ASTERI

Tetra %<=1 Ver 10/22/21 07:36 ASTERI S Ver 10/22/21 07:36 ASTERI

Tigec %<=0.12 Ver 10/22/21 07:36 ASTERI %S Ver 10/22/21 07:36 ASTERI

Nitro %<=16 Ver 10/22/21 07:36 ASTERI %S Ver 10/22/21 07:36 ASTERI

Rif %<=0.5 Ver 10/22/21 07:36 ASTERI %S Ver 10/22/21 07:36 ASTERI

SXT %80 Ver 10/22/21 07:36 ASTERI S Ver 10/23/21 07:55 ASTERI

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 20

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Name: Robinson, Ebony Provider: Harding, Susan P MD

MRN/Age/Sex: 470111659 PMC/35 years/Female Admit Date: 10/19/21 12:50

Enc Type: (I) Inpatient Discharge Date: 10/25/21 10:19

Location: PPMC/PPMC CUPP/CP4E/C425/A

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

Procedure: C TISS Source: Tissue Collect Date: 10/22/21 09:05

Accession: 21-295-11834 Body Site: Leg Receive Date: 10/22/21 16:11

Serv Res: HUP Micro Wound Ft Source: rt lower leg Start Date: 10/22/21 16:11

Order Location: PPMC/CP4E Antibiotics: Pathogens:

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Date Time Tech # Task Results

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10/23/21 00:38 HITCHB GS

Gram Stain Result:

Rare Gram Positive Cocci

Few White Blood Cells

10/25/21 09:23 PALLIESA Final

Few Methicillin-Resistant Staphylococcus aureus

10/25/21 09:22 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21295118341

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/25/21 09:22 DULLW R Ver 10/25/21 09:22 DULLW

Cefazolin %xxx Ver 10/25/21 09:22 DULLW R Ver 10/25/21 09:22 DULLW

Cefoxitin-screen %Pos Ver 10/25/21 09:22 DULLW %Pos Ver 10/25/21 09:22 DULLW

Pen %>=0.5 Ver 10/25/21 09:22 DULLW R Ver 10/25/21 09:22 DULLW

Ox %>=4 Ver 10/25/21 09:22 DULLW R Ver 10/25/21 09:22 DULLW

Gent %<=0.5 Ver 10/25/21 09:22 DULLW %S Ver 10/25/21 09:22 DULLW

Cipro %2 Ver 10/25/21 09:22 DULLW %I Ver 10/25/21 09:22 DULLW

Levo %1 Ver 10/25/21 09:22 DULLW %S Ver 10/25/21 09:22 DULLW

Moxi %<=0.25 Ver 10/25/21 09:22 DULLW %S Ver 10/25/21 09:22 DULLW

Clinda-R %Neg Ver 10/25/21 09:22 DULLW %Neg Ver 10/25/21 09:22 DULLW

Eryth %>=8 Ver 10/25/21 09:22 DULLW R Ver 10/25/21 09:22 DULLW

Clinda %<=0.25 Ver 10/25/21 09:22 DULLW S Ver 10/25/21 09:22 DULLW

Quin-dal %<=0.25 Ver 10/25/21 09:22 DULLW %S Ver 10/25/21 09:22 DULLW

Linezolid %2 Ver 10/25/21 09:22 DULLW %xxx Ver 10/25/21 09:22 DULLW

Vanc %<=0.5 Ver 10/25/21 09:22 DULLW S Ver 10/25/21 09:22 DULLW

Tetra %>=16 Ver 10/25/21 09:22 DULLW R Ver 10/25/21 09:22 DULLW

Tigec %<=0.12 Ver 10/25/21 09:22 DULLW %S Ver 10/25/21 09:22 DULLW

Nitro %32 Ver 10/25/21 09:22 DULLW %S Ver 10/25/21 09:22 DULLW

Rif %<=0.5 Ver 10/25/21 09:22 DULLW %S Ver 10/25/21 09:22 DULLW

SXT %<=10 Ver 10/25/21 09:22 DULLW S Ver 10/25/21 09:22 DULLW

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 21

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Name: Rodriquez, Bethzaida Provider: Childs, Claiborne Bernard MD

MRN/Age/Sex: 470581935 PMC/43 years/Female Admit Date: 10/13/21 21:38

Enc Type: (I) Inpatient Discharge Date:

Location: PPMC/PPMC CUPP/PSCHE Scheie 4/S424/A

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Procedure: C RESP Source: Sputum Collect Date: 10/15/21 14:33

Accession: 21-288-11962 Body Site: Receive Date: 10/15/21 18:19

Serv Res: HUP Micro Resp Ft Source: Start Date: 10/15/21 18:19

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

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Date Time Tech # Task Results

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10/16/21 00:44 MORTONP GS

Gram Stain Result:

Rare Gram Positive Cocci

Rare Gram Negative Rods

Moderate White Blood Cells

10/18/21 08:43 DULLW Amend

Moderate Methicillin-Resistant Staphylococcus aureus

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

Neisseria], No Further Identification

10/18/21 08:43 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21288119621

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/18/21 08:43 DULLW R Ver 10/18/21 08:43 DULLW

Cefazolin %xxx Ver 10/18/21 08:43 DULLW R Ver 10/18/21 08:43 DULLW

Cefoxitin-screen %Pos Ver 10/18/21 08:43 DULLW %Pos Ver 10/18/21 08:43 DULLW

Pen %>=0.5 Ver 10/18/21 08:43 DULLW R Ver 10/18/21 08:43 DULLW

Ox %>=4 Ver 10/18/21 08:43 DULLW R Ver 10/18/21 08:43 DULLW

Gent %<=0.5 Ver 10/18/21 08:43 DULLW %S Ver 10/18/21 08:43 DULLW

Cipro %<=0.5 Ver 10/18/21 08:43 DULLW %S Ver 10/18/21 08:43 DULLW

Levo %0.25 Ver 10/18/21 08:43 DULLW %S Ver 10/18/21 08:43 DULLW

Moxi %<=0.25 Ver 10/18/21 08:43 DULLW %S Ver 10/18/21 08:43 DULLW

Clinda-R %Neg Ver 10/18/21 08:43 DULLW %Neg Ver 10/18/21 08:43 DULLW

Eryth %>=8 Ver 10/18/21 08:43 DULLW R Ver 10/18/21 08:43 DULLW

Clinda %<=0.25 Ver 10/18/21 08:43 DULLW S Ver 10/18/21 08:43 DULLW

Quin-dal %<=0.25 Ver 10/18/21 08:43 DULLW %S Ver 10/18/21 08:43 DULLW

Linezolid %2 Ver 10/18/21 08:43 DULLW %xxx Ver 10/18/21 08:43 DULLW

Vanc %1 Ver 10/18/21 08:43 DULLW S Ver 10/18/21 08:43 DULLW

Tetra %<=1 Ver 10/18/21 08:43 DULLW S Ver 10/18/21 08:43 DULLW

Tigec %<=0.12 Ver 10/18/21 08:43 DULLW %S Ver 10/18/21 08:43 DULLW

Nitro %<=16 Ver 10/18/21 08:43 DULLW %S Ver 10/18/21 08:43 DULLW

Rif %<=0.5 Ver 10/18/21 08:43 DULLW %S Ver 10/18/21 08:43 DULLW

SXT %<=10 Ver 10/18/21 08:43 DULLW S Ver 10/18/21 08:43 DULLW

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 22

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Name: Spence, Arnold S Provider:

MRN/Age/Sex: 463718247 HUP/43 years/Male Admit Date: 10/16/21 15:46

Enc Type: (E) Emergency Discharge Date: 10/16/21 19:36

Location: HUP/HUP/HMEED 54th ED/ED21/ED21

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Procedure: C ROUTINE Source: Wound Open Collect Date: 10/16/21 17:45

Accession: 21-289-07733 Body Site: Receive Date: 10/17/21 11:44

Serv Res: HUP Micro Wound Ft Source: Start Date: 10/17/21 11:45

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

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Date Time Tech # Task Results

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10/18/21 00:35 MAHOA GS

Gram Stain Result:

Moderate Gram Positive Cocci

No White Blood Cells Seen

10/20/21 16:05 FERNANR 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.

Few Leclercia adecarboxylata Susceptibility Test Is Not Performed Because Clinical

Significance Of This Finding Is Unclear.

Few Pseudescherichia (Escherichia) vulneris Susceptibility Test Is Not Performed Because

Clinical Significance Of This Finding Is Unclear.

10/20/21 16:05 FERNANR MIC Organism: MRSA Panel: GP67 ID#: 21289077331

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/20/21 16:05 FERNAN R Ver 10/20/21 16:05 FERNAN

Cefazolin %xxx Ver 10/20/21 16:05 FERNAN R Ver 10/20/21 16:05 FERNAN

Cefoxitin-screen %Pos Ver 10/20/21 16:05 FERNAN %POS+ Ver 10/20/21 16:05 FERNAN

Pen %>=0.5 Ver 10/20/21 16:05 FERNAN R Ver 10/20/21 16:05 FERNAN

Ox %2 Ver 10/20/21 16:05 FERNAN R Ver 10/20/21 16:05 FERNAN

Gent %<=0.5 Ver 10/20/21 12:05 FERNAN %S Ver 10/20/21 12:05 FERNAN

Cipro %<=0.5 Ver 10/20/21 12:05 FERNAN %S Ver 10/20/21 12:05 FERNAN

Levo %0.25 Ver 10/20/21 12:05 FERNAN %S Ver 10/20/21 12:05 FERNAN

Clinda-R %Neg Ver 10/20/21 12:05 FERNAN %NEG- Ver 10/20/21 12:05 FERNAN

Eryth %<=0.25 Ver 10/20/21 12:05 FERNAN S Ver 10/20/21 12:05 FERNAN

Clinda %<=0.25 Ver 10/20/21 12:05 FERNAN S Ver 10/20/21 12:05 FERNAN

Quin-dal %<=0.25 Ver 10/20/21 12:05 FERNAN %S Ver 10/20/21 12:05 FERNAN

Linezolid %2 Ver 10/20/21 12:05 FERNAN %xxx Ver 10/20/21 12:05 FERNAN

Vanc %0.5 Ver 10/20/21 12:05 FERNAN S Ver 10/20/21 12:05 FERNAN

Tetra %<=1 Ver 10/20/21 12:05 FERNAN S Ver 10/20/21 12:05 FERNAN

Nitro %32 Ver 10/20/21 12:05 FERNAN %S Ver 10/20/21 12:05 FERNAN

Rif %<=0.5 Ver 10/20/21 12:05 FERNAN %S Ver 10/20/21 12:05 FERNAN

SXT %<=10 Ver 10/20/21 12:05 FERNAN S Ver 10/20/21 12:05 FERNAN

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 23

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Name: Sterling, Patricia Provider: Naylor, Stephen DO

MRN/Age/Sex: 444706501 HUP/76 years/Female Admit Date: 10/15/21 22:16

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: 10/15/21 22:16

Accession: 21-288-16321 Body Site: Leg L Receive Date: 10/15/21 22:30

Serv Res: HUP Micro Wound Ft Source: Start Date: 10/15/21 22:30

Order Location: CCA SCFM Southe/CCA SCFM Southe Antibiotics: Pathogens:

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Date Time Tech # Task Results

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10/16/21 00:57 GEBREMAF GS

Gram Stain Result:

Few Gram Positive Cocci

Rare White Blood Cells

10/18/21 11:41 ANDREACK Final

Many Methicillin-Resistant Staphylococcus aureus

10/17/21 09:57 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21288163211

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/17/21 09:57 DULLW R Ver 10/17/21 09:57 DULLW

Cefazolin %xxx Ver 10/17/21 09:57 DULLW R Ver 10/17/21 09:57 DULLW

Cefoxitin-screen %Pos Ver 10/17/21 09:57 DULLW %Pos Ver 10/17/21 09:57 DULLW

Pen %>=0.5 Ver 10/17/21 09:57 DULLW R Ver 10/17/21 09:57 DULLW

Ox %>=4 Ver 10/17/21 09:57 DULLW R Ver 10/17/21 09:57 DULLW

Gent %<=0.5 Ver 10/17/21 09:57 DULLW %S Ver 10/17/21 09:57 DULLW

Cipro %>=8 Ver 10/17/21 09:57 DULLW %R Ver 10/17/21 09:57 DULLW

Levo %>=8 Ver 10/17/21 09:57 DULLW %R Ver 10/17/21 09:57 DULLW

Moxi %4 Ver 10/17/21 09:57 DULLW %R Ver 10/17/21 09:57 DULLW

Clinda-R %Neg Ver 10/17/21 09:57 DULLW %Neg Ver 10/17/21 09:57 DULLW

Eryth %>=8 Ver 10/17/21 09:57 DULLW R Ver 10/17/21 09:57 DULLW

Clinda %>=8 Ver 10/17/21 09:57 DULLW R Ver 10/17/21 09:57 DULLW

Quin-dal %0.5 Ver 10/17/21 09:57 DULLW %S Ver 10/17/21 09:57 DULLW

Linezolid %2 Ver 10/17/21 09:57 DULLW %xxx Ver 10/17/21 09:57 DULLW

Vanc %<=0.5 Ver 10/17/21 09:57 DULLW S Ver 10/17/21 09:57 DULLW

Tetra %<=1 Ver 10/17/21 09:57 DULLW S Ver 10/17/21 09:57 DULLW

Tigec %<=0.12 Ver 10/17/21 09:57 DULLW %S Ver 10/17/21 09:57 DULLW

Nitro %32 Ver 10/17/21 09:57 DULLW %S Ver 10/17/21 09:57 DULLW

Rif %<=0.5 Ver 10/17/21 09:57 DULLW %S Ver 10/17/21 09:57 DULLW

SXT %<=10 Ver 10/17/21 09:57 DULLW S Ver 10/17/21 09:57 DULLW

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Name: Walker, Trisha Provider: Baber, Fatima MD

MRN/Age/Sex: 008936841 HUP/47 years/Female Admit Date: 10/15/21 10:18

Enc Type: (I) Inpatient Discharge Date: 10/24/21 14:44

Location: HUP/HUP/HHMNW 5NW/M560/A

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

Procedure: C RESP Source: Trach Asp Collect Date: 10/16/21 00:04

Accession: 21-289-00193 Body Site: Receive Date: 10/16/21 13:08

Serv Res: HUP Micro Resp Ft Source: Start Date: 10/16/21 13:08

Order Location: HUP/HHMMI 3 ICU Antibiotics: Pathogens:

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Date Time Tech # Task Results

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Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 24

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Name: Walker, Trisha Accession: 21-289-00193 Procedure:C RESP

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Date Time Tech # Task Results

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10/17/21 12:34 MATHAIS GS

Gram Stain Result:

Few Gram Positive Cocci

Rare White Blood Cells

10/19/21 08:37 FERNANR Amend

Moderate Methicillin-Resistant Staphylococcus aureus

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

Non-pathogenic Neisseria], No Further Identification

10/19/21 08:37 FERNANR MIC Organism: MRSA Panel: GP67 ID#: 21289001931

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/19/21 08:37 FERNAN R Ver 10/19/21 08:37 FERNAN

Cefazolin %xxx Ver 10/19/21 08:37 FERNAN R Ver 10/19/21 08:37 FERNAN

Cefoxitin-screen %Pos Ver 10/19/21 08:37 FERNAN %Pos Ver 10/19/21 08:37 FERNAN

Pen %>=0.5 Ver 10/19/21 08:37 FERNAN R Ver 10/19/21 08:37 FERNAN

Ox %>=4 Ver 10/19/21 08:37 FERNAN R Ver 10/19/21 08:37 FERNAN

Gent %<=0.5 Ver 10/19/21 08:37 FERNAN %S Ver 10/19/21 08:37 FERNAN

Cipro %>=8 Ver 10/19/21 08:37 FERNAN %R Ver 10/19/21 08:37 FERNAN

Levo %>=8 Ver 10/19/21 08:37 FERNAN %R Ver 10/19/21 08:37 FERNAN

Moxi %>=8 Ver 10/19/21 08:37 FERNAN %R Ver 10/19/21 08:37 FERNAN

Clinda-R %Neg Ver 10/19/21 08:37 FERNAN %Neg Ver 10/19/21 08:37 FERNAN

Eryth %>=8 Ver 10/19/21 08:37 FERNAN R Ver 10/19/21 08:37 FERNAN

Clinda %>=8 Ver 10/19/21 08:37 FERNAN R Ver 10/19/21 08:37 FERNAN

Quin-dal %0.5 Ver 10/19/21 08:37 FERNAN %S Ver 10/19/21 08:37 FERNAN

Linezolid %2 Ver 10/19/21 08:37 FERNAN %xxx Ver 10/19/21 08:37 FERNAN

Vanc %1 Ver 10/19/21 08:37 FERNAN S Ver 10/19/21 08:37 FERNAN

Tetra %<=1 Ver 10/19/21 08:37 FERNAN S Ver 10/19/21 08:37 FERNAN

Tigec %<=0.12 Ver 10/19/21 08:37 FERNAN %S Ver 10/19/21 08:37 FERNAN

Nitro %<=16 Ver 10/19/21 08:37 FERNAN %S Ver 10/19/21 08:37 FERNAN

Rif %<=0.5 Ver 10/19/21 08:37 FERNAN %S Ver 10/19/21 08:37 FERNAN

SXT %<=10 Ver 10/19/21 08:37 FERNAN S Ver 10/19/21 08:37 FERNAN

10/22/21 09:38 ASTERINJ ETEST Organism: MRSA Panel: Linezolid ID#:

E Test Dilution E Test Interpretation

Linezolid 1 Ver 10/22/21 09:38 ASTERI S Ver 10/22/21 09:38 ASTERI

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Name: Watson, Eugene Provider: Gillespie, Megan DO

MRN/Age/Sex: 464120740 HUP/60 years/Male Admit Date: 10/15/21 17:32

Enc Type: \_(O) Outpatient Discharge Date: 10/17/21 15:47

Location: HUP/HUP/EDOU Transition/EDOU11/X

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Procedure: C ROUTINE Source: Skin Collect Date: 10/16/21 14:30

Accession: 21-289-09632 Body Site: Receive Date: 10/17/21 03:02

Serv Res: HUP Micro Wound Ft Source: swab Start Date: 10/17/21 03:00

Order Location: HUP/EDOU Transition Antibiotics: Pathogens:

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Date Time Tech # Task Results

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10/18/21 00:34 MAHOA GS

Gram Stain Result:

Moderate Gram Positive Cocci

No White Blood Cells Seen

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 25

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Name: Watson, Eugene Accession: 21-289-09632 Procedure:C ROUTINE

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Date Time Tech # Task Results

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10/19/21 09:19 FERNANR Amend

Many Methicillin-Resistant Staphylococcus aureus

Rare Acinetobacter species Susceptibility results for this isolate are generally available

within 24 hours.

10/20/21 09:44 FERNANR MIC Organism: MRSA Panel: GP67 ID#: 21289096321

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/19/21 09:18 FERNAN R Ver 10/19/21 09:18 FERNAN

Cefazolin %xxx Ver 10/19/21 09:18 FERNAN R Ver 10/19/21 09:18 FERNAN

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

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

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

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

Cipro %<=0.5 Ver 10/19/21 09:18 FERNAN %S Ver 10/19/21 09:18 FERNAN

Levo %0.25 Ver 10/19/21 09:18 FERNAN %S Ver 10/19/21 09:18 FERNAN

Moxi %<=0.25 Ver 10/19/21 09:18 FERNAN %S Ver 10/19/21 09:18 FERNAN

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

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

Clinda %<=0.25 Ver 10/19/21 09:18 FERNAN S Ver 10/19/21 09:18 FERNAN

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

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

Vanc %<=0.5 Ver 10/19/21 09:18 FERNAN S Ver 10/19/21 09:18 FERNAN

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

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

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

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

SXT %80 Ver 10/19/21 09:18 FERNAN S Ver 10/20/21 09:44 FERNAN

10/20/21 09:44 FERNANR KB-Check Organism: MRSA Panel: GP67-check ID#:

Kirby-Bauer Zone Size Check Kirby-Bauer Interpretation

Cefoxitin Ver 10/20/21 09:44 FERNAN %xxx Ver 10/20/21 09:44 FERNAN

SXT %22mm Ver 10/20/21 09:44 FERNAN %S Ver 10/20/21 09:44 FERNAN

10/20/21 11:07 FERNANR KB Organism: Acispe Panel: GN81 ID#:

Kirby-Bauer Zone Size Kirby-Bauer Interpretation

Pip-tazo %21mm Ver 10/20/21 11:06 FERNAN S Ver 10/20/21 11:06 FERNAN

Ceftazidime %23mm Ver 10/20/21 11:06 FERNAN %S Ver 10/20/21 11:06 FERNAN

Ceftriaxone %18mm Ver 10/20/21 11:06 FERNAN I Ver 10/20/21 11:06 FERNAN

Cefepime %25mm Ver 10/20/21 11:06 FERNAN S Ver 10/20/21 11:06 FERNAN

Meropenem %23mm Ver 10/20/21 11:06 FERNAN S Ver 10/20/21 11:06 FERNAN

Amik %24mm Ver 10/20/21 11:06 FERNAN S Ver 10/20/21 11:06 FERNAN

Gent %24mm Ver 10/20/21 11:06 FERNAN S Ver 10/20/21 11:06 FERNAN

Tobra %24mm Ver 10/20/21 11:06 FERNAN S Ver 10/20/21 11:06 FERNAN

Levo %24mm Ver 10/20/21 11:06 FERNAN S Ver 10/20/21 11:06 FERNAN

SXT %22mm Ver 10/20/21 11:06 FERNAN S Ver 10/20/21 11:06 FERNAN

Amp-sul %22mm Ver 10/20/21 11:06 FERNAN S Ver 10/20/21 11:07 FERNAN

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 26

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Name: Watts, William Provider: Blum, Marissa A MD

MRN/Age/Sex: 346453715 PMC/29 years/Male Admit Date: 10/14/21 18:46

Enc Type: (I) Inpatient Discharge Date: 10/16/21 15:10

Location: PPMC/PPMC CUPP/PMOCS PPMCMobCv/MCU11/A

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Procedure: C ROUTINE Source: Abscess Collect Date: 10/14/21 19:55

Accession: 21-287-16470 Body Site: Receive Date: 10/15/21 04:04

Serv Res: HUP Micro Wound Ft Source: Start Date: 10/15/21 04:04

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

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Date Time Tech # Task Results

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10/15/21 09:18 NOWOSLAJ GS

Gram Stain Result:

Many Gram Positive Cocci

Many Gram Negative Rods

Few White Blood Cells

10/17/21 09:31 CHAUHUON Final

Moderate Methicillin-Resistant Staphylococcus aureus

Few Escherichia coli , Susceptibility Test Is Not Performed Because Clinical Significance Of

This Finding Is Unclear.

Few Serratia marcescens , Susceptibility Test Is Not Performed Because Clinical Significance

Of This Finding Is Unclear.

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

Not Performed

10/18/21 11:09 DULLW KB-Check Organism: MRSA Panel: Dtest ID#:

Kirby-Bauer Zone Size Check Kirby-Bauer Interpretation

Dtest %5mm Ver 10/18/21 11:09 DULLW %NEG- Ver 10/18/21 11:09 DULLW

Panel: GP67-check ID#:

Kirby-Bauer Zone Size Check Kirby-Bauer Interpretation

Clinda %8mm Ver 10/18/21 11:09 DULLW %R Ver 10/18/21 11:09 DULLW

Eryth %9mm Ver 10/18/21 11:09 DULLW %R Ver 10/18/21 11:09 DULLW

Cefoxitin %5mm Ver 10/18/21 11:09 DULLW %xxx Ver 10/18/21 11:09 DULLW

10/18/21 11:09 DULLW MIC Organism: MRSA Panel: GP67 ID#: 21287164701

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/17/21 09:25 DULLW R Ver 10/17/21 09:25 DULLW

Cefazolin %xxx Ver 10/17/21 09:25 DULLW R Ver 10/17/21 09:25 DULLW

Cefoxitin-screen %Pos Ver 10/17/21 09:25 DULLW %Pos Ver 10/17/21 09:25 DULLW

Pen %>=0.5 Ver 10/17/21 09:25 DULLW R Ver 10/17/21 09:25 DULLW

Ox %>=4 Ver 10/17/21 09:25 DULLW R Ver 10/17/21 09:25 DULLW

Gent %<=0.5 Ver 10/17/21 09:25 DULLW %S Ver 10/17/21 09:25 DULLW

Cipro %<=0.5 Ver 10/17/21 09:25 DULLW %S Ver 10/17/21 09:25 DULLW

Levo %0.25 Ver 10/17/21 09:25 DULLW %S Ver 10/17/21 09:25 DULLW

Moxi %<=0.25 Ver 10/17/21 09:25 DULLW %S Ver 10/17/21 09:25 DULLW

Clinda-R %Neg Ver 10/17/21 09:25 DULLW %Neg Ver 10/17/21 09:25 DULLW

Eryth %4 Ver 10/17/21 09:25 DULLW R Ver 10/18/21 11:09 DULLW

Clinda %>=8 Ver 10/17/21 09:25 DULLW R Ver 10/18/21 11:09 DULLW

Quin-dal %0.5 Ver 10/17/21 09:25 DULLW %S Ver 10/17/21 09:25 DULLW

Linezolid %2 Ver 10/17/21 09:25 DULLW %xxx Ver 10/17/21 09:25 DULLW

Vanc %<=0.5 Ver 10/17/21 09:25 DULLW S Ver 10/17/21 09:25 DULLW

Tetra %>=16 Ver 10/17/21 09:25 DULLW R Ver 10/17/21 09:25 DULLW

Tigec %<=0.12 Ver 10/17/21 09:25 DULLW %S Ver 10/17/21 09:25 DULLW

Nitro %<=16 Ver 10/17/21 09:25 DULLW %S Ver 10/17/21 09:25 DULLW

Rif %<=0.5 Ver 10/17/21 09:25 DULLW %S Ver 10/17/21 09:25 DULLW

SXT %<=10 Ver 10/17/21 09:25 DULLW S Ver 10/17/21 09:25 DULLW

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 27

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Name: Wright, Brandon Provider: Dorgan, Daniel J MD

MRN/Age/Sex: 054908272 HUP/34 years/Male Admit Date: 10/17/21 12:18

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

Location: HUP/HUP/LNGP Pulmonary

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Procedure: C RESP CF Source: Sputum Collect Date: 10/17/21 12:18

Accession: 21-290-04962 Body Site: Receive Date: 10/17/21 12:38

Serv Res: HUP Micro Resp Ft Source: Start Date: 10/17/21 12:39

Order Location: HUP/LNGP Pulmonary Antibiotics: Pathogens:

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Date Time Tech # Task Results

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10/18/21 00:47 MAHOA GS

Gram Stain Result:

Few Gram Positive Cocci

Few Gram Negative Rods

Rare Gram Positive Rods

Rare Gram Negative Diplococci

Rare White Blood Cells

Rare Squamous Epithelial Cells

10/21/21 08:26 WORRALLA Final

Moderate Pseudomonas fluorescens

Moderate Delftia acidovorans Susceptibility results for this isolate are generally available

within 24 hours.

Few Methicillin-Resistant Staphylococcus aureus

Few Sphingobacterium species Susceptibility results for this isolate are generally available

within 24 hours.

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.

10/22/21 12:30 ASTERINJ MIC-plate Organism: Pseflu Panel: GN7F ID#:

MIC Dilution - Plate MIC Interpretation - Plate

Pip-tazo <=8 Ver 10/22/21 12:30 ASTERI S Ver 10/22/21 12:30 ASTERI

Ceftaz/Avibactam %<=2 Ver 10/22/21 12:30 ASTERI %xxx Ver 10/22/21 12:30 ASTERI

Meropenem 2 Ver 10/22/21 12:30 ASTERI S Ver 10/22/21 12:30 ASTERI

Ceftazidime 4 Ver 10/22/21 12:30 ASTERI S Ver 10/22/21 12:30 ASTERI

Cefepime 4 Ver 10/22/21 12:30 ASTERI S Ver 10/22/21 12:30 ASTERI

Levo <=0.5 Ver 10/22/21 12:30 ASTERI S Ver 10/22/21 12:30 ASTERI

Amik <=8 Ver 10/22/21 12:30 ASTERI S Ver 10/22/21 12:30 ASTERI

Gent <=2 Ver 10/22/21 12:30 ASTERI S Ver 10/22/21 12:30 ASTERI

Tobra <=2 Ver 10/22/21 12:30 ASTERI S Ver 10/22/21 12:30 ASTERI

10/20/21 08:52 FERNANR MIC Organism: MRSA Panel: GP67 ID#: 21290049622

MIC Dilution MIC Interpretation

Amp-sul %xxx Ver 10/20/21 08:52 FERNAN R Ver 10/20/21 08:52 FERNAN

Cefazolin %xxx Ver 10/20/21 08:52 FERNAN R Ver 10/20/21 08:52 FERNAN

Cefoxitin-screen %Pos Ver 10/20/21 08:52 FERNAN %Pos Ver 10/20/21 08:52 FERNAN

Pen %>=0.5 Ver 10/20/21 08:52 FERNAN R Ver 10/20/21 08:52 FERNAN

Ox %>=4 Ver 10/20/21 08:52 FERNAN R Ver 10/20/21 08:52 FERNAN

Gent %<=0.5 Ver 10/20/21 08:52 FERNAN %S Ver 10/20/21 08:52 FERNAN

Cipro %>=8 Ver 10/20/21 08:52 FERNAN %R Ver 10/20/21 08:52 FERNAN

Levo %>=8 Ver 10/20/21 08:52 FERNAN %R Ver 10/20/21 08:52 FERNAN

Moxi %>=8 Ver 10/20/21 08:52 FERNAN %R Ver 10/20/21 08:52 FERNAN

Clinda-R %Neg Ver 10/20/21 08:52 FERNAN %Neg Ver 10/20/21 08:52 FERNAN

Eryth %>=8 Ver 10/20/21 08:52 FERNAN R Ver 10/20/21 08:52 FERNAN

Clinda %>=8 Ver 10/20/21 08:52 FERNAN R Ver 10/20/21 08:52 FERNAN

Quin-dal %<=0.25 Ver 10/20/21 08:52 FERNAN %S Ver 10/20/21 08:52 FERNAN

Date: 10/26/21 14:45:09 Microbiology Detailed Line Listing Report Id: GUNOSKEJ

Sequence: HUP Micro Detailed Line Listing Page: 28

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Name: Wright, Brandon Accession: 21-290-04962 Procedure:C RESP CF

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Date Time Tech # Task Results

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10/20/21 08:52 FERNANR MIC MRSA Panel: GP67 ID#: 21290049622

MIC Dilution MIC Interpretation

Linezolid %2 Ver 10/20/21 08:52 FERNAN %xxx Ver 10/20/21 08:52 FERNAN

Vanc %<=0.5 Ver 10/20/21 08:52 FERNAN S Ver 10/20/21 08:52 FERNAN

Tetra %2 Ver 10/20/21 08:52 FERNAN S Ver 10/20/21 08:52 FERNAN

Tigec %<=0.12 Ver 10/20/21 08:52 FERNAN %S Ver 10/20/21 08:52 FERNAN

Nitro %<=16 Ver 10/20/21 08:52 FERNAN %S Ver 10/20/21 08:52 FERNAN

Rif %<=0.5 Ver 10/20/21 08:52 FERNAN %S Ver 10/20/21 08:52 FERNAN

SXT %<=10 Ver 10/20/21 08:52 FERNAN S Ver 10/20/21 08:52 FERNAN

10/21/21 17:03 ANDREACK MIC-plate Organism: Delaci Panel: GN7F ID#:

MIC Dilution - Plate MIC Interpretation - Plate

Pip-tazo <=8 Ver 10/21/21 17:03 ANDREA S Ver 10/21/21 17:03 ANDREA

Ceftaz/Avibactam %<=2 Ver 10/21/21 17:03 ANDREA %xxx Ver 10/21/21 17:03 ANDREA

Meropenem <=0.5 Ver 10/21/21 17:03 ANDREA S Ver 10/21/21 17:03 ANDREA

Ceftazidime <=1 Ver 10/21/21 17:03 ANDREA S Ver 10/21/21 17:03 ANDREA

Cefepime <=2 Ver 10/21/21 17:03 ANDREA S Ver 10/21/21 17:03 ANDREA

Levo 1 Ver 10/21/21 17:03 ANDREA S Ver 10/21/21 17:03 ANDREA

Amik >32 Ver 10/21/21 17:03 ANDREA R Ver 10/21/21 17:03 ANDREA

Gent >8 Ver 10/21/21 17:03 ANDREA R Ver 10/21/21 17:03 ANDREA

Tobra >8 Ver 10/21/21 17:03 ANDREA R Ver 10/21/21 17:03 ANDREA

10/21/21 17:05 ANDREACK MIC-plate Organism: Sphingob Panel: GN7F ID#:

MIC Dilution - Plate MIC Interpretation - Plate

Pip-tazo 32 Ver 10/21/21 17:05 ANDREA I Ver 10/21/21 17:05 ANDREA

Ceftaz/Avibactam %8 Ver 10/21/21 17:05 ANDREA %xxx Ver 10/21/21 17:05 ANDREA

Meropenem 2 Ver 10/21/21 17:05 ANDREA S Ver 10/21/21 17:05 ANDREA

Ceftazidime 8 Ver 10/21/21 17:05 ANDREA S Ver 10/21/21 17:05 ANDREA

Cefepime 8 Ver 10/21/21 17:05 ANDREA S Ver 10/21/21 17:05 ANDREA

Levo 1 Ver 10/21/21 17:05 ANDREA S Ver 10/21/21 17:05 ANDREA

Amik >32 Ver 10/21/21 17:05 ANDREA R Ver 10/21/21 17:05 ANDREA

Gent >8 Ver 10/21/21 17:05 ANDREA R Ver 10/21/21 17:05 ANDREA

Tobra >8 Ver 10/21/21 17:05 ANDREA R Ver 10/21/21 17:05 ANDREA

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Total accession selected: 28

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