ELECTRONIC DIR	RECTORY OF SERVICE(eDOS)				
Electronic Directory Of	<u> </u>				
Test Case ID	EDOS_2.1_NG				
Inspection Date/Time					
Inspection Settlement	Pass	Fail			
Juror ID					
Juror Name					
ON-DISPLAY VE	RIFICATION				
Non-Orderable Panels	and /or Tests				
Name of Test		Altenate and/or Preferred Name			
Gentamicin		Gentamicin MIC			
Ciprofloxacin		Ciprofloxacin MIC			
Amoxicillin+Clavulanate		Amoxicillin+Clavulanate			
Trimethoprim-sulfametho	oxazole	Trimethoprim-sulfamethoxazole MIC			
Ampicillin		Ampicillin MIC			
Colony Count		Colony Count			
DISPLAY VERIFIC	CATION				
Orderable Panels and /	or Tests				
Name of Test		Altenate and/or Preferred Name			
Stool culture		Stool Culture			
Stool culture with Suscept	ibility	Stool Culture with Susceptibility Reflex			
Bacteria susceptibility		Bacteria susceptibility			
Test/Panel Details:Stoo	l culture				
Global Information					
Alternate and/or preferred name(s)	Stool Culture				
Factors that may affect the observation	Insufficient specimen, Improper labeling, delivery over 72 ho	urs			
Test Performance schedule	Monday through Friday				
sector ID	LAB				
Expected turn-around time	3day				
<b>Results Information</b>					
Result Type	CWE				
Normal Result for test	Negative (qualifier value)				
	Shigella flexneri				
Abnormal result(s) for test	Salmonella I, group O:4				
icst .	Enterohemorrhagic Escherichia coli, serotype O157:H7				
Preferred Specimen Inf	ormation				
Specimen		Stool specimen			
Additive		Cary Blair Medium			
Specimen Handling Co	de	Refrigerated			
Container(s)					
Description		Volume			
-	out Sustan. Comp Plain				
Enteric Pathogen Transpo	ort System - Cary Biair	15.0mililiter			
Collection Information		10			
Normal Collection Volu	ime				
Minimum Collection V		5			

Alternate Specimen Inf	ormation				
Specimen		Stool specimen			
Specimen Handling Co	de	Refrigerated			
Container(s)		-			
Description		Volume			
Enteric Pathogen Transpo	ort System - Para Pak C and S	15.0mililiter			
Enteric Pathogen Transpo	ort System - buffered glycerol saline	15.0mililiter			
Collection Information		·			
Normal Collection Volu	ime	10			
Minimum Collection V	olume	5			
Charge Code Informati	on				
Description	Stool Culture with Susceptibility Reflex				
CPT-4 text	Enteric Pathogens Culture, Stool-with isolation and preliminary examination				
CPT-4 text		•			
Test/Panel Details:Stoo	l culture with Susceptibility				
Global Information					
Alternate and/or	Stool Culture with Susceptibility Reflex				
preferred name(s)	To the second se				
Factors that may affect the observation	Insufficient specimen, Improper labeling				
Test Performance	Monday through Friday				
schedule					
Diagnostic service sector ID	LAB				
Expected turn-around time	3day				
Charge Code Informati	on				
Description	Stool Culture with Susceptibility Reflex				
CPT-4 text	Enteric Pathogens Culture, Stool-with isolation and prelimin	ary examination			
CPT-4 text	Susceptibility per drug and per organism for drugs not in rou	utine battery			
Panel Components					
Stool culture					
Colony Count					
Bacteria susceptibility					
Stool culture with Susc	eptibility Panel Component Details:Stool culture				
Global Information					
Alternate and/or preferred name(s)	Stool Culture				
Factors that may affect the observation	Insufficient specimen, Improper labeling, delivery over 72 ho	burs			
Test Performance schedule	Monday through Friday				
Diagnostic service sector ID	LAB				
Expected turn-around time	3day				
Stool culture with Susce	eptibility Panel Component Details: Colony Count				
Global Information					
Alternate and/or preferred name(s)	Colony Count				
	Insufficient specimen, Improper labeling				
Factors that may affect the observation	Monday through Friday				
	Monday through Friday				
Test Performance	Monday through Friday				

Expected turn-around time 3day

Stool culture with Susceptibility Panel Component Details:Bacteria susceptibility				
Global Information	Global Information			
Alternate and/or preferred name(s)	Bacteria susceptibility			
Factors that may affect the observation	Insufficient specimen, Improper labeling			
Test Performance schedule	Monday through Friday			
Diagnostic service sector ID	LAB			
Expected turn-around time	3day			

Test/Panel Details:Bacteria susceptibility			
Global Information	lobal Information		
Alternate and/or preferred name(s)	Bacteria susceptibility		
Factors that may affect the observation	Insufficient specimen, Improper labeling		
Test Performance schedule	Monday through Friday		
Diagnostic service sector ID	LAB		
Expected turn-around time	3day		

Panel Components	
Ciprofloxacin	
Gentamicin	
Ampicillin	
Amoxicillin+Clavulanate	
Trimethoprim-sulfamethoxazole	

Bacteria susceptibility Panel Component Details:Gentamicin			
Global Information	Global Information		
Alternate and/or preferred name(s)	Gentamicin MIC		
Factors that may affect the observation	Insufficient specimen, Improper labeling		
Test Performance schedule	Monday through Friday		
sector ID	LAB		
Expected turn-around time	3day		

Bacteria susceptibility Fanet Component Detains:Cipronoxaciii			
<b>Global Information</b>	Global Information		
Alternate and/or preferred name(s)	floxacin MIC		
Factors that may affect the observation	Insufficient specimen, Improper labeling		
Test Performance schedule	Monday through Friday		
sector ID	LAB		
Expected turn-around time	3day		

	Panel Component Details:Amoxicillin+Clavulanate					
Global Information						
Alternate and/or preferred name(s)	Amoxicillin+Clavulanate					
Factors that may affect the observation	Insufficient specimen, Improper labeling					
Test Performance schedule	Monday through Friday					
Diagnostic service sector ID	LAB					
Expected turn-around time	3day					
Bacteria susceptibility l	Panel Component Details: Trimethoprim-sulfamethoxazole					
Global Information						
Alternate and/or preferred name(s)	Trimethoprim-sulfamethoxazole MIC					
Factors that may affect the observation	Insufficient specimen, Improper labeling					
Test Performance schedule	Monday through Friday					
Diagnostic service sector ID	LAB					
Expected turn-around time	3day					
Bacteria susceptibility l	Panel Component Details:Ampicillin					
Global Information						
Alternate and/or preferred name(s)	Ampicillin MIC					
Factors that may affect the observation	Insufficient specimen, Improper labeling					
Test Performance schedule	Monday through Friday					
Diagnostic service sector ID	LAB					
Expected turn-around time	3day					

## INCORPORATE VERIFICATION

Test/Panel Details:Stoo	Test/Panel Details:Stool culture				
<b>Record Effective Date</b>	2013/12/19 at 14:53:10				
Global Information	Global Information				
Lab Name	ury Hospital Clinical Laboratory				
Lab Identifier	05D0669071				
Identifier assigned by Lab(code)	1101				
Identifier assigned by Lab(text)	Stool culture				
Identifier assigned by Lab(code system)	99USI				
Alternate Identifier(code)	625-4				
Alternate Identifier(text)	Bacteria identified in Stool by Culture				
Alternate Identifier(code system)	LN				
Alternate and/or preferred name(s)	Stool Culture				
<b>Exclusive Test</b>	N				

Results Information				
Text		Result identifier/code	Code System	
Bacteria identified in Stool by Culture		625-4	LN	
Stool culture		1101	99USI	
Normal Result for Test				
Text		Result identifier/code	Code System	
Negative (qualifier value)		260385009	SCT	
Abnormal result for test				
Text		Result identifier/code	Code System	
Shigella flexneri		85729005	SCT	
Salmonella I, group O:4		398567006	SCT	
Enterohemorrhagic Escherichia coli, seroty	уре О157:Н7	103429008	SCT	
Charge Code Information				
Record Effective Date	2013/12/19 at 14:53:10			
CPT-4 text	Enteric Pathogens Culture, Stool-with isolation and prelin	inary examination		
CPT-4 text				

Test/Panel Details:Stool				
Record Effective Date	2013/12/19 at 14:53:10			
Global Information				
Lab Name	Century Hospit	Century Hospital Clinical Laboratory		
Lab Identifier	05D0669071	05D0669071		
Identifier assigned by Lab(code)	1100	1100		
Identifier assigned by Lab(text)	Stool culture wi	Stool culture with Susceptibility		
Identifier assigned by Lab(code system)	99USI			
Alternate Identifier(code)				
Alternate Identifier(text)				
Alternate Identifier(code system)				
Alternate and/or preferred name(s)	Stool Culture w	rith Susceptibility Reflex		
Exclusive Test	N			
Charge Code Informati	on			
Record Effective Date		2013/12/19 at 14:53:10		
CPT-4 text		Enteric Pathogens Culture, Stool-with isolation and preliminary examination		
CPT-4 text		Susceptibility per drug and per organism for drugs not in routine battery		
Panel Components				
Stool culture				
Colony Count				
Bacteria susceptibility	Bacteria susceptibility			

Panel Component Details:Stool culture						
Record Effective Date   2013/12/19 at 14:53:10						
	Global Information					
Lab Name	Century Hospital Clinical Labor	ratory				
Lab Identifier		05D0669071				
Identifier assigned by	03D0007071					
lab(code)	1101					
Identifier assigned by lab(text)	Stool culture					
Identifier assigned by lab(code system)	99USI	99USI				
Alternate identifier(code)	625-4					
Alternate identifier(text)	Bacteria identified in Stool by C	ulture				
Alternate identifier(code system)	LN					
Alternate and/or preferred name(s)	Stool Culture					
<b>Exclusive Test</b>	N					
Results Information						
Text			Result identifier/code	Code System		
Bacteria identified in Stoo	l by Culture		625-4	LN		
Stool culture	•		1101	99USI		
Panel Component Deta	ils:Colony Count			· · · · · · · · · · · · · · · · · · ·		
Record Effective Date	2013/12/19 at 14:53:10					
Global Information						
Lab Name	Century Hospital Clinical Labor	ratory				
Lab Identifier		tatory				
Identifier assigned by	0300007071		05D0669071			
lab(code)	1102					
	1102					
Identifier assigned by lab(text)	Colony Count					
Identifier assigned by						
Identifier assigned by lab(text)  Identifier assigned by	Colony Count					
Identifier assigned by lab(text) Identifier assigned by lab(code system) Alternate	Colony Count  99USI					
Identifier assigned by lab(text)  Identifier assigned by lab(code system)  Alternate identifier(code)  Alternate	Colony Count  99USI  564-5					
Identifier assigned by lab(text)  Identifier assigned by lab(code system)  Alternate identifier(code)  Alternate identifier(text)	Colony Count  99USI  564-5  COLONY COUNT					
Identifier assigned by lab(text)  Identifier assigned by lab(code system)  Alternate identifier(code)  Alternate identifier(text)  Alternate identifier(code system)  Alternate and/or	Colony Count  99USI  564-5  COLONY COUNT  LN					
Identifier assigned by lab(text)  Identifier assigned by lab(code system)  Alternate identifier(code)  Alternate identifier(text)  Alternate identifier(code system)  Alternate and/or preferred name(s)	Colony Count  99USI  564-5  COLONY COUNT  LN  Colony Count					
Identifier assigned by lab(text)  Identifier assigned by lab(code system)  Alternate identifier(code)  Alternate identifier(text)  Alternate identifier(code system)  Alternate and/or preferred name(s)  Exclusive Test	Colony Count  99USI  564-5  COLONY COUNT  LN  Colony Count	Result identifier/code		Code System		
Identifier assigned by lab(text)  Identifier assigned by lab(code system)  Alternate identifier(code)  Alternate identifier(text)  Alternate identifier(code system)  Alternate and/or preferred name(s)  Exclusive Test  Results Information  Text	Colony Count  99USI  564-5  COLONY COUNT  LN  Colony Count	Result identifier/code		Code System LN		
Identifier assigned by lab(text)  Identifier assigned by lab(code system)  Alternate identifier(code)  Alternate identifier(text)  Alternate identifier(code system)  Alternate and/or preferred name(s)  Exclusive Test  Results Information	Colony Count  99USI  564-5  COLONY COUNT  LN  Colony Count					

Panel Component Details:Bacteria susceptibility				
Record Effective Date	2013/12/19 at 14:53:10			
Global Information				
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by lab(code)	1500			
Identifier assigned by lab(text)	Bacteria susceptibility			
Identifier assigned by lab(code system)	99USI			
Alternate identifier(code)	50545-3			
Alternate identifier(text)	Bacterial susceptibility panel in Isolate by Minimum inhibitory concentration (MIC)			
Alternate identifier(code system)	LN			
Alternate and/or preferred name(s)	Bacteria susceptibility			
<b>Exclusive Test</b>	N			
Results Information				
Text	Result identifier/code	Code System		

Test/Panel Details:Bacteria susceptibility					
Record Effective Date	Record Effective Date 2013/12/19 at 14:53:10				
Global Information					
Lab Name	Century Hospital Clinical Laboratory				
Lab Identifier	05D0669071				
Identifier assigned by Lab(code)	1500				
Identifier assigned by Lab(text)	Bacteria susceptibility				
Identifier assigned by Lab(code system)	99USI				
Alternate Identifier(code)	50545-3				
Alternate Identifier(text)	Bacterial susceptibility panel in Isolate by Minimum inhibitory concentration (MIC)				
Alternate Identifier(code system)	LN				
Alternate and/or preferred name(s)	Bacteria susceptibility				
Exclusive Test	N .				
Charge Code Informati	on				
Record Effective Date		2013/12/19 at 14:53:10			
CPT-4 text					
CPT-4 text					
Panel Components					
Ciprofloxacin					
Gentamicin					
Ampicillin					
Amoxicillin+Clavulanate					
Trimethoprim-sulfamethoxazole					

Panel Component Details:Gentamicin					
Global Information  Lab Name Century Hospital Clinical Laboratory					
Lab Identifier	Century Hospital Clinical Laboratory				
Identifier assigned by	05D0669071 1502				
Identifier assigned by	Gentamicin				
lab(text)  Identifier assigned by lab(code system)	99USI				
Alternate identifier(code)	267-5				
Alternate identifier(text)	Gentamicin [Susceptibility] by Minimum inhibitory concentration (MIC)				
Alternate identifier(code system)	LN				
Alternate and/or preferred name(s)	Gentamicin MIC				
Exclusive Test	N				
Results Information					
Text		Result identifier/code	Code System		
Gentamicin [Susceptibility	] by Minimum inhibitory concentration (MIC)	267-5	LN		
Gentamicin		1502	99USI		
Panel Component Detai	ils:Ciprofloxacin				
Record Effective Date	2013/12/19 at 14:53:10				
Record Effective Date   2013/12/19 at 14:53:10  Global Information					
Lab Name	Century Hospital Clinical Laboratory				
	Century Hospital Clinical Laboratory  05D0669071				
Lab Name					
Lab Name Lab Identifier Identifier assigned by	05D0669071				
Lab Name Lab Identifier Identifier assigned by lab(code) Identifier assigned by	05D0669071 1501				
Lab Name  Lab Identifier  Identifier assigned by lab(code)  Identifier assigned by lab(text)  Identifier assigned by	05D0669071  1501  Ciprofloxacin				
Lab Name  Lab Identifier  Identifier assigned by lab(code)  Identifier assigned by lab(text)  Identifier assigned by lab(code system)	05D0669071  1501  Ciprofloxacin  99USI				
Lab Name  Lab Identifier  Identifier assigned by lab(code)  Identifier assigned by lab(text)  Identifier assigned by lab(code system)  Alternate identifier(code)  Alternate identifier(text)	05D0669071  1501  Ciprofloxacin  99USI  185-9				
Lab Name  Lab Identifier  Identifier assigned by lab(code)  Identifier assigned by lab(text)  Identifier assigned by lab(code system)  Alternate identifier(code)  Alternate identifier(text)  Alternate identifier(code system)  Alternate and/or preferred name(s)	05D0669071  1501  Ciprofloxacin  99USI  185-9  Ciprofloxacin [Susceptibility] by Minimum inhibitory concentration (MIC)  LN  Ciprofloxacin MIC				
Lab Name  Lab Identifier  Identifier assigned by lab(code)  Identifier assigned by lab(text)  Identifier assigned by lab(code system)  Alternate identifier(code)  Alternate identifier(text)  Alternate identifier(code system)  Alternate and/or preferred name(s)	05D0669071  1501  Ciprofloxacin  99USI  185-9  Ciprofloxacin [Susceptibility] by Minimum inhibitory concentration (MIC)  LN				
Lab Name  Lab Identifier  Identifier assigned by lab(code)  Identifier assigned by lab(text)  Identifier assigned by lab(code system)  Alternate identifier(code)  Alternate identifier(text)  Alternate identifier(code system)  Alternate and/or preferred name(s)	05D0669071  1501  Ciprofloxacin  99USI  185-9  Ciprofloxacin [Susceptibility] by Minimum inhibitory concentration (MIC)  LN  Ciprofloxacin MIC				
Lab Name  Lab Identifier  Identifier assigned by lab(code)  Identifier assigned by lab(text)  Identifier assigned by lab(code system)  Alternate identifier(code)  Alternate identifier(text)  Alternate identifier(code system)  Alternate and/or preferred name(s)  Exclusive Test	05D0669071  1501  Ciprofloxacin  99USI  185-9  Ciprofloxacin [Susceptibility] by Minimum inhibitory concentration (MIC)  LN  Ciprofloxacin MIC	Result identifier/code	Code System		
Lab Name  Lab Identifier  Identifier assigned by lab(code)  Identifier assigned by lab(text)  Identifier assigned by lab(code system)  Alternate identifier(code)  Alternate identifier(text)  Alternate identifier(code system)  Alternate and/or preferred name(s)  Exclusive Test  Results Information  Text	05D0669071  1501  Ciprofloxacin  99USI  185-9  Ciprofloxacin [Susceptibility] by Minimum inhibitory concentration (MIC)  LN  Ciprofloxacin MIC	Result identifier/code	Code System		

Record Effective Date   2013/12/19 at 14:53:10			
Colobal Information   Lab Name   Century Hospital Clinical Laboratory			
Lab Name   Century Hospital Clinical Laboratory			
Lab Identifier   0500609071			
Identifier assigned by   Iab(code)   Iab			
Identifier assigned by lab(code system)			
Iab(text)   Iab(text)   Identifier assigned by   Iab(code system)   20-8     Alternate   Identifier(code)   Iab(text)   Iab (Iab(text)   Iab (Iab (Iab (Iab (Iab (Iab (Iab (Iab			
Bab(code system)   P753    Alternate   dentifier(code)   Alternate   dentifier(code)   Alternate   Amoxicillin+Clavulanate [Susceptibility] by Minimum inhibitory concentration (MIC)     Alternate   Amoxicillin+Clavulanate   LN			
Identifier(code)   20-8     Atternate   Identifier(text)   Amoxicillin+Clavulanate [Susceptibility] by Minimum inhibitory concentration (MIC)     Atternate and/or preferred name(s)   Amoxicillin+Clavulanate     Exclusive Test   N     Results Information   Results Information   Exclusive Text   Result identifier/code   Code System     Amoxicillin+Clavulanate [Susceptibility] by Minimum inhibitory concentration (MIC)   20-8   I.N     Amoxicillin+Clavulanate   Iso4   99USI     Panel Component Details: Trimethoprim-sulfamethoxazole     Record Effective Date   2013/12/19 at 14:53:10     Global Information   Century Hospital Clinical Laboratory     Lab Name   Century Hospital Clinical Laboratory     Lab Identifier assigned by   Iso5     Identifier assigned by   Iso5     Identifier assigned by   Iso5     Identifier assigned by   Iso5     Iso5   Iso5   Iso5   Iso5   Iso5     Iso5   Iso5   Iso5   Iso5   Iso5     Iso5   Iso5   Iso5   Iso5   Iso5   Iso5     Iso5			
Identifier(text)			
ILN			
Amoxicillin+Clavulanate			
Results Information  Text Result identifier/code Code System  Amoxicillin+Clavulanate [Susceptibility] by Minimum inhibitory concentration (MIC) 20-8 LN  Amoxicillin+Clavulanate 1504 99USI  Panel Component Details:Trimethoprim-sulfamethoxazole  Record Effective Date 2013/12/19 at 14:53:10  Global Information  Lab Name Century Hospital Clinical Laboratory  Lab Identifier 05D0669071  Identifier assigned by lab(code) 1505			
Text Result identifier/code Code System Amoxicillin+Clavulanate [Susceptibility] by Minimum inhibitory concentration (MIC) 20-8 LN Amoxicillin+Clavulanate 1504 99USI  Panel Component Details:Trimethoprim-sulfamethoxazole Record Effective Date 2013/12/19 at 14:53:10  Global Information  Lab Name Century Hospital Clinical Laboratory  Lab Identifier 05D0669071  Identifier assigned by lab(code) 1505			
Text Result identifier/code Code System Amoxicillin+Clavulanate [Susceptibility] by Minimum inhibitory concentration (MIC) 20-8 LN Amoxicillin+Clavulanate 1504 99USI  Panel Component Details:Trimethoprim-sulfamethoxazole Record Effective Date 2013/12/19 at 14:53:10  Global Information  Lab Name Century Hospital Clinical Laboratory  Lab Identifier 05D0669071  Identifier assigned by lab(code) 1505			
Amoxicillin+Clavulanate [Susceptibility] by Minimum inhibitory concentration (MIC)  Amoxicillin+Clavulanate  Panel Component Details: Trimethoprim-sulfamethoxazole  Record Effective Date  2013/12/19 at 14:53:10  Global Information  Lab Name  Century Hospital Clinical Laboratory  Lab Identifier  05D0669071  Identifier assigned by lab(code)  Iso5			
Amoxicillin+Clavulanate    Panel Component Details:Trimethoprim-sulfamethoxazole   Record Effective Date   2013/12/19 at 14:53:10			
Panel Component Details:Trimethoprim-sulfamethoxazole  Record Effective Date   2013/12/19 at 14:53:10    Global Information  Lab Name   Century Hospital Clinical Laboratory    Lab Identifier   05D0669071    Identifier assigned by lab(code)   1505    Identifier assigned by lab   1505    Identifier assigned by lab   1505			
Record Effective Date   2013/12/19 at 14:53:10    Global Information   Lab Name   Century Hospital Clinical Laboratory    Lab Identifier   05D0669071    Identifier assigned by lab(code)   1505    Identifier assigned by lab   1505			
Global Information  Lab Name Century Hospital Clinical Laboratory  Lab Identifier 05D0669071  Identifier assigned by lab(code) 1505			
Lab Name     Century Hospital Clinical Laboratory       Lab Identifier     05D0669071       Identifier assigned by lab(code)     1505			
Lab Identifier 05D0669071  Identifier assigned by lab(code) 1505			
Identifier assigned by lab(code) 1505			
Identifier assigned by Trimethornim sulfamethovezele			
lab(text)   1 rimetnoprim-suitametnoxazoie			
Identifier assigned by lab(code system) 99USI			
Alternate identifier(code) 516-5			
Alternate identifier(text)  Trimethoprim+Sulfamethoxazole [Susceptibility] by Minimum inhibitory concentration (MIC)			
Alternate identifier(code system) LN			
Alternate and/or preferred name(s)  Trimethoprim-sulfamethoxazole MIC			
Exclusive Test N			
Exclusive rest N			
Results Information			
Results Information			
Results Information			

Panel Component Details:Ampicillin				
Record Effective Date	2013/12/19 at 14:53:10			
Global Information				
Lab Name	Century Hospital Clinical Laboratory			
Lab Identifier	05D0669071			
Identifier assigned by lab(code)	1503			
Identifier assigned by lab(text)	Ampicillin			
Identifier assigned by lab(code system)	99USI			
Alternate identifier(code)	28-1			
Alternate identifier(text)	Ampicillin [Susceptibility] by Minimum inhibitory concentration (MIC)			
Alternate identifier(code system)	LN			
Alternate and/or preferred name(s)	Ampicillin MIC			
Exclusive Test	N N			
Results Information				
Text		Result identifier/code	Code System	
Ampicillin [Susceptibility]	by Minimum inhibitory concentration (MIC)	28-1	LN	
Ampicillin		1503	99USI	