#### Description-

Mr. William A. Jones is a 51 year old white male who presented with a complaint of diarrhea times 3 days. Dr. Nicholas Radon ordered a stool culture test to be performed. A stool specimen for the microbiology test was collected from the patient and sent to the clinical lab at Century Hospital, 2070 Test Park, Los Angeles, CA, 90067, for processing. The stool specimen was analyzed and preliminary result are sent 24 hours later, identifying E. coli O157:H7, Salmonella and Shigella flexneri.

Approximately 48 hours later the Final results, including susceptibility testing of Shigella flexneri are available. The final result report was generated by the LIS and transmitted to the patient's record in the ambulatory EHR used in Dr. Radon's office practice.

#### -Comments

This test case is evaluating the proper use of OBR-22 to establish chronological order of reports and correct use of the status codes in OBR-25 and OBX-11.

Special case test aspects include ensuring that the system can correctly process the data elements for linking parent/child results in accordance with the requirements specified in the implementation guide for the FRN and FRU profiles.

#### -PreCondition-

Patient information is pre-loaded in the EHR-S.

and Test case LRI 4.0 1.1-GU message has been received and incorporated.

#### PostCondition

The test message information received by the EHR-S has been incorporated with the patient's record.

#### -TestObjectives

 Determine if the system can correctly import and incorporate a valid Parent-Child message for a final Stool Culture/Susceptibility microbiology test report.

#### Notes to Testers

Run LRI\_4.0\_1.1-GU prior to this test case. This test case requires display verification only.

Concentrate on the following areas:

Result Report Status (OBR-25) changed from P to F

3 different results (OBX-5) and their interpretations (OBX-8) for the same test are properly displayed; Result Status (OBX-11) changed from P to F

Check that the parent-child linkage is correctly implemented:

The susceptibility test results are linked to the correct result that spawned the respective susceptibility testing, e.g. once for "Salmonella I, group O:4" and once for "Shigella flexneri", both results of the same parent order (Stool culture).

### LRI\_4.2\_2.1-GU\_FRN - Culture-Escherichia coli, Salmonella, Shigella - Parent/Child Susceptibility - Final

Test Case ID LRI\_4.2\_2.1-GU\_FRN

•		ra:	r	г
-	IVI		Н	1

Location	Data Element	Data	Categorization
MSH.1	Field Separator		IG Fixed Data
MSH.2	Encoding Characters	~\&	IG Fixed Data
MSH.3	Sending Application		
MSH.3.2	Universal ID	2.16.840.1.113883.3.72.5.20	Configurable Data
MSH.3.3	Universal ID Type	ISO	IG Fixed Data
MSH.4	Sending Facility		
MSH.4.2	Universal ID	2.16.840.1.113883.3.72.5.21	Configurable Data
MSH.4.3	Universal ID Type	ISO	IG Fixed Data
MSH.6	Receiving Facility		
MSH.6.2	Universal ID	2.16.840.1.113883.3.72.5.23	Configurable Data
MSH.6.3	Universal ID Type	ISO	IG Fixed Data
MSH.7	Date/Time Of Message		
MSH.7.1	Time	20150926140551	System Generated
MSH.9	Message Type		
MSH.9.1	Message Code	ORU	IG Fixed Data
MSH.9.2	Event Type	R01	IG Fixed Data
MSH.9.3	Message Structure	ORU_R01	IG Fixed Data
MSH.10	Message Control ID	LRI_4.2_2.1-GU_FRN	System Generated
MSH.11	Processing ID		
MSH.11.1	Processing ID	D	Changeable Data
MSH.12	VersionID		
MSH.12.1	Version ID	2.5.1	IG Fixed Data
MSH.15	Accept Acknowledgment Type	AL	IG Fixed Data
MSH.16	Application Acknowledgment Type	AL	IG Fixed Data
MSH.21	Message Profile Identifier		
MSH.21.1	Entity Identifier	LRI_GU_FRN_Profile	IG Fixed Data
MSH.21.3	Universal ID	2.16.840.1.113883.9.195.3.2	IG Fixed Data
MSH.21.4	Universal ID Type	ISO	IG Fixed Data

-PID-

112				
Location	Data Element	Data	Categorization	
PID.1	Set ID - PID	1	IG Fixed Data	
PID.3	Patient Identifier List			
PID.3.1	ID Number	PATID1234	Configurable Data	
PID.3.4	Assigning Authority			
PID.3.4.2	Universal ID	2.16.840.1.113883.3.72.5.30.2	Configurable Data	
PID.3.4.3	Universal ID Type	ISO	IG Fixed Data	
PID.3.5	Identifier Type Code	MR	Configurable Data	
PID.5	Patient Name			
PID.5.1	Family Name			
PID.5.1.1	Surname	Jones	Changeable Data	
PID.5.2	Given Name	William	Changeable Data	
PID.5.3	Second and Further Given Names or Initials Thereof	A	Changeable Data	
PID.5.7	Name Type Code	L	Changeable Data	
PID.7	Date/Time of Birth			
PID.7.1	Time	19610615	Changeable Data	
PID.8	Administrative Sex	M	Changeable Data	
PID.10	Race			

PID Deation	Identifier Data Element	2106-3 <b>Data</b>	Changealtegorization
PID.10.2	Text	White	Changeable Data
PID.10.3	Name of the Coding System	HL70005	Changeable Data
PID.18	Patient Account Number		
PID.18.1	ID Number	PATID1234	Configurable Data
PID.18.4	Assigning Authority		
PID.18.4.2	Universal ID	2.16.840.1.113883.3.72.5.30.2	Configurable Data
PID.18.4.3	Universal ID Type	ISO	IG Fixed Data
PID.18.5	Identifier Type Code	AN	Configurable Data

-ORC-

		ORC	
Location	Data Element	Data	Categorization
ORC.1	Order Control	RE	Test Case Fixed Data
ORC.2	Placer Order Number		
ORC.2.1	Entity Identifier	ORD723222-4	Changeable Data
ORC.2.3	Universal ID	2.16.840.1.113883.3.72.5.24	Changeable Data
ORC.2.4	Universal ID Type	ISO	IG Fixed Data
ORC.3	Filler Order Number		
ORC.3.1	Entity Identifier	R-783274-4	Changeable Data
ORC.3.3	Universal ID	2.16.840.1.113883.3.72.5.25	Changeable Data
ORC.3.4	Universal ID Type	ISO	IG Fixed Data
ORC.4	Placer Group Number		
ORC.4.1	Entity Identifier	GORD874255	Changeable Data
ORC.4.3	Universal ID	2.16.840.1.113883.3.72.5.24	Changeable Data
ORC.4.4	Universal ID Type	ISO	IG Fixed Data
ORC.12	Ordering Provider		
ORC.12.1	ID Number	5742200012	Changeable Data
ORC.12.2	Family Name		
ORC.12.2.1	Surname	Radon	Changeable Data
ORC.12.3	Given Name	Nicholas	Changeable Data
ORC.12.9	Assigning Authority		
ORC.12.9.2	Universal ID	2.16.840.1.113883.4.6	Changeable Data
ORC.12.9.3	Universal ID Type	ISO	Changeable Data
ORC.12.10	Name Type Code	L	Changeable Data
ORC.12.13	Identifier Type Code	NPI	Changeable Data

-OBR-

Location	Data Element	Data	Categorization
OBR.1	Set ID - OBR	1	IG Fixed Data
OBR.2	Placer Order Number		
OBR.2.1	Entity Identifier	ORD723222-4	Changeable Data
OBR.2.3	Universal ID	2.16.840.1.113883.3.72.5.24	Changeable Data
OBR.2.4	Universal ID Type	ISO	Changeable Data
OBR.3	Filler Order Number		
OBR.3.1	Entity Identifier	R-783274-4	Changeable Data
OBR.3.3	Universal ID	2.16.840.1.113883.3.72.5.25	Changeable Data
OBR.3.4	Universal ID Type	ISO	Changeable Data
OBR.4	Universal Service Identifier		
OBR.4.1	Identifier	625-4	Test Case Fixed Data
OBR.4.2	Text	Bacteria identified in Stool by Culture	Test Case Fixed Data
OBR.4.3	Name of Coding System	LN	Test Case Fixed Data
OBR.4.4	Alternate Identifier	3456543	Changeable Data
OBR.4.5	Alternate Text	CULTURE STOOL	Changeable Data
OBR.4.6	Name of Alternate Coding System	99USL	Changeable Data
OBR.4.7	Coding System Version	2.52	Changeable Data
OBR.4.9	Original Text	Stool Culture	Changeable Data
OBR.7	Observation Date/Time		

OBRocation	Time Data Element	201509231400 <b>Data</b>	Changealle gorization
OBR.16	Ordering Provider		
OBR.16.1	ID Number	5742200012	Changeable Data
OBR.16.2	Family Name		
OBR.16.2.1	Surname	Radon	Changeable Data
OBR.16.3	Given Name	Nicholas	Changeable Data
OBR.16.9	Assigning Authority		
OBR.16.9.2	Universal ID	2.16.840.1.113883.4.6	Changeable Data
OBR.16.9.3	Universal ID Type	ISO	Changeable Data
OBR.16.10	Name Type Code	L	Changeable Data
OBR.16.13	Identifier Type Code	NPI	Changeable Data
OBR.22	Results Rpt/Status Chng - Date/Time		
OBR.22.1	Time	20150926140551	Changeable Data
OBR.25	Result Status	F	Test Case Fixed Data
OBR.28	Result Copies To		
OBR.28.1	ID Number	10092000194	Changeable Data
OBR.28.2	Family Name		
OBR.28.2.1	Surname	Hamlin	Changeable Data
OBR.28.3	Given Name	Pafford	Changeable Data
OBR.28.9	Assigning Authority		
OBR.28.9.2	Universal ID	2.16.840.1.113883.4.6	Changeable Data
OBR.28.9.3	Universal ID Type	ISO	Changeable Data
OBR.28.10	Name Type Code	L	Changeable Data
OBR.28.13	Identifier Type Code	NPI	Changeable Data
OBR.47	Filler Supplemental Service Information		
OBR.47.1	Identifier	MIC	Test Case Fixed Data
OBR.47.2	Text	Observation of type microbiology	Test Case Fixed Data
OBR.47.3	Name of the Coding System	HL70411	IG Fixed Data
OBR.47.7	Coding System Version	2.5.1	IG Fixed Data
OBR.49	Results Handling		
OBR.49.1	Identifier	CC	Test Case Fixed Data
OBR.49.2	Text	Copies Requested	Test Case Fixed Data
OBR.49.3	Name of the Coding System	HL70507	IG Fixed Data

-OBX-

Location	Data Element	Data	Categorization
OBX.1	Set ID - OBX	1	IG Fixed Data
OBX.2	Value Type	CWE	Test Case Fixed Data
OBX.3	Observation Identifier		
OBX.3.1	Identifier	625-4	Test Case Fixed Data
OBX.3.2	Text	Bacteria identified in Stool by Culture	Test Case Fixed Data
OBX.3.3	Name of the Coding System	LN	Test Case Fixed Data
OBX.3.7	Coding System Version	2.52	Changeable Data
OBX.3.9	Original Text	Stool Culture	Test Case Fixed Data
OBX.4	Observation Sub-ID		
OBX.4.2	Group	1	Changeable Data
OBX.4.3	Sequence	1	Changeable Data
OBX.4.4	Identifier	Islt-1	Changeable Data
OBX.5	Observation Value		
OBX.5.1	Identifier	103429008	Changeable Data
OBX.5.2	Text	Enterohemorrhagic Escherichia coli, serotype O157:H7	Changeable Data
OBX.5.3	Name of the Coding System	SCT	Changeable Data
OBX.5.7	Coding System Version	201509USEd	Changeable Data
OBX.5.9	Original Text	Shiga toxin producing E. coli O157:H7 isolated	Changeable Data

OBX <sub>Eocation</sub>	Abnormal Flagata Element	A Data	Test Cost egyetzation
OBX.11	Observation Result Status	F	Test Case Fixed Data
OBX.14	Date/Time of the Observation		
OBX.14.1	Time	201509231400	Changeable Data
OBX.19	Date/Time of the Analysis		
OBX.19.1	Time	201509251930	Changeable Data
OBX.23	Performing Organization Name		
OBX.23.1	Organization Name	Century Hospital	Changeable Data
OBX.23.6	Assigning Authority		
OBX.23.6.2	Universal ID	2.16.840.1.113883.4.7	Changeable Data
OBX.23.6.3	Universal ID Type	ISO	IG Fixed Data
OBX.23.7	Identifier Type Code	XX	Changeable Data
OBX.23.10	Organization Identifier	24D9871327	Changeable Data
OBX,24	Performing Organization Address		
OBX.24.1	Street Address		
OBX.24.1.1	Street or Mailing Address	2070 Test Park	Changeable Data
OBX.24.3	City	Los Angeles	Changeable Data
OBX.24.4	State or Province	CA	Changeable Data
OBX.24.5	Zip or Postal Code	90067	Changeable Data
OBX.24.7	Address Type	В	Changeable Data
OBX.25	Performing Organization Medical Director		
OBX.25.1	ID Number	5432178916	Changeable Data
OBX.25.2	Family Name		
OBX.25.2.1	Surname	Knowsalot	Changeable Data
OBX.25.3	Given Name	Phil	Changeable Data
OBX.25.4	Second and Further Given Names or Initials Thereof	J.	Changeable Data
OBX.25.9	Assigning Authority		
OBX.25.9.2	Universal ID	2.16.840.1.113883.4.6	Changeable Data
OBX.25.9.3	Universal ID Type	ISO	IG Fixed Data
OBX.25.10	Name Type Code	L	Changeable Data
OBX.25.13	Identifier Type Code	NPI	Changeable Data
OBX.29	Observation Type	RSLT	Test Case Fixed Data

-NTE-

Location	Data Element	Data	Categorization
NTE.1	Set ID - NTE	1	IG Fixed Data
NTE.3	Comment	Susceptibility testing for E.coli is not performed, because antibiotics should not be used to treat this infection. There is no evidence that treatment with antibiotics is helpful, and taking antibiotics may increase the risk of hemolytic-uremic syndrome (HUS). Antidiarrheal agents like Imodium may also increase that risk. Non-specific supportive therapy, including hydration, is important.	Changeable Data

-OBX-

Location	Data Element	Data	Categorization
OBX.1	Set ID - OBX	2	IG Fixed Data
OBX.2	Value Type	CWE	Test Case Fixed Data
OBX.3	Observation Identifier		
OBX.3.1	Identifier	625-4	Test Case Fixed Data
OBX.3.2	Text	Bacteria identified in Stool by Culture	Test Case Fixed Data
OBX.3.3	Name of the Coding System	LN	Test Case Fixed Data
OBX.3.7	Coding System Version	2.52	Changeable Data
OBX.3.9	Original Text	Stool Culture	Test Case Fixed Data

OBX <sub>Elocation</sub>	Observation Sukal Plement	Data	Categorization
OBX.4.2	Group	2	Changeable Data
OBX.4.3	Sequence	1	Changeable Data
OBX.4.4	Identifier	Islt-2	Changeable Data
OBX.5	Observation Value		
OBX.5.1	Identifier	398567006	Changeable Data
OBX.5.2	Text	Salmonella I, group O:4	Changeable Data
OBX.5.3	Name of the Coding System	SCT	Changeable Data
OBX.5.7	Coding System Version	201509USEd	Changeable Data
OBX.5.9	Original Text	Salmonella I, group O:4 isolated	Changeable Data
OBX.8	Abnormal Flags	A	Test Case Fixed Data
OBX.11	Observation Result Status	F	Test Case Fixed Data
OBX.14	Date/Time of the Observation		
OBX.14.1	Time	201509231400	Changeable Data
OBX.19	Date/Time of the Analysis		
OBX.19.1	Time	201509251930	Changeable Data
OBX.23	Performing Organization Name		
OBX.23.1	Organization Name	Century Hospital	Changeable Data
OBX.23.6	Assigning Authority		
OBX.23.6.2	Universal ID	2.16.840.1.113883.4.7	Changeable Data
OBX.23.6.3	Universal ID Type	ISO	IG Fixed Data
OBX.23.7	Identifier Type Code	XX	Changeable Data
OBX.23.10	Organization Identifier	24D9871327	Changeable Data
OBX.24	Performing Organization Address		
OBX.24.1	Street Address		
OBX.24.1.1	Street or Mailing Address	2070 Test Park	Changeable Data
OBX.24.3	City	Los Angeles	Changeable Data
OBX.24.4	State or Province	CA	Changeable Data
OBX.24.5	Zip or Postal Code	90067	Changeable Data
OBX.24.7	Address Type	В	Changeable Data
OBX.25	Performing Organization Medical Director		
OBX.25.1	ID Number	5432178916	Changeable Data
OBX.25.2	Family Name		
OBX.25.2.1	Surname	Knowsalot	Changeable Data
OBX.25.3	Given Name	Phil	Changeable Data
OBX.25.4	Second and Further Given Names or Initials Thereof	J.	Changeable Data
OBX.25.9	Assigning Authority		
OBX.25.9.2	Universal ID	2.16.840.1.113883.4.6	Changeable Data
OBX.25.9.3	Universal ID Type	ISO	IG Fixed Data
OBX.25.10	Name Type Code	L	Changeable Data
OBX.25.13	Identifier Type Code	NPI	Changeable Data
OBX.29	Observation Type	RSLT	Test Case Fixed Data

-NTE-

Location	Data Element	Data	Categorization
NTE.1	Set ID - NTE	1	IG Fixed Data
		Salmonella gastrointestinal infections	
		usually resolve in 5-7 days and most do not	
		require treatment other than oral fluids.	
		Persons with severe diarrhea may require	
		rehydration with intravenous fluids.	
		Antibiotic therapy can prolong the duration	
		of excretion of non-typhoidal Salmonella	
		and is recommended only for patients with	
		severe illness (e.g., those with severe	
		diarrhea, high fever, bloodstream infection,	
NTE.3	Comment	or who need hospitalization) or those at risk of severe disease or complications,	Changeable Data

Location	Data Element	including young infaptatalder adults (over	Categorization
		65 years old) and immunocompromised persons. Antibiotic resistance is increasing	
		among some Salmonella bacteria; therefore,	
		susceptibility testing can help guide	
		appropriate therapy. Choices for antibiotic	
		therapy for severe infections include	
		fluoroquinolones, third-generation	
		cephalosporins, and ampicillin (for	
		susceptible infections).	

OBX

Location	Data Element	Data	Categorization
OBX.1	Set ID - OBX	<b>Data</b>	IG Fixed Data
OBX.2	Value Type	CWE	Test Case Fixed Data
OBX.3	Observation Identifier	CWE	Test case I ked Bata
OBX.3.1	Identifier	625-4	Test Case Fixed Data
OBX.3.2	Text	Bacteria identified in Stool by Culture	Test Case Fixed Data
OBX.3.3	Name of the Coding System	LN	Test Case Fixed Data
OBX.3.7	Coding System Version	2.52	Changeable Data
OBX.3.9	Original Text	Stool Culture	Test Case Fixed Data
OBX.4	Observation Sub-ID	Stool Culture	Test case Tixed Data
OBX.4.2	Group	3	Changeable Data
OBX.4.3	Sequence	1	Changeable Data
OBX.4.4	Identifier	Islt-3	Changeable Data
OBX.4.4 OBX.5	Observation Value	1511-3	Changeavic Data
OBX.5.1	Identifier	85729005	Changeable Data
OBX.5.1 OBX.5.2	Text	Shigella flexneri	Changeable Data
		SCT STINGER THEXTIEFT	
OBX.5.3	Name of the Coding System		Changeable Data
OBX.5.7	Coding System Version	201509USEd	Changeable Data
OBX.5.9	Original Text	Shigella flexneri isolated	Changeable Data
OBX.8	Abnormal Flags	A	Test Case Fixed Data
OBX.11	Observation Result Status	F	Test Case Fixed Data
OBX.14	Date/Time of the Observation	1001700001100	CI
OBX.14.1	Time	201509231400	Changeable Data
OBX.19	Date/Time of the Analysis	201500051000	CI
OBX.19.1	Time	201509251930	Changeable Data
OBX.23	Performing Organization Name		l at 11 5
OBX.23.1	Organization Name	Century Hospital	Changeable Data
OBX.23.6	Assigning Authority		
OBX.23.6.2	Universal ID	2.16.840.1.113883.4.7	Changeable Data
OBX.23.6.3	Universal ID Type	ISO	IG Fixed Data
OBX.23.7	Identifier Type Code	XX	Changeable Data
OBX.23.10	Organization Identifier	24D9871327	Changeable Data
OBX.24	Performing Organization Address		
OBX.24.1	Street Address		
OBX.24.1.1	Street or Mailing Address	2070 Test Park	Changeable Data
OBX.24.3	City	Los Angeles	Changeable Data
OBX.24.4	State or Province	CA	Changeable Data
OBX.24.5	Zip or Postal Code	90067	Changeable Data
OBX.24.7	Address Type	В	Changeable Data
OBX.25	Performing Organization Medical Director		
OBX.25.1	ID Number	5432178916	Changeable Data
OBX.25.2	Family Name		
OBX.25.2.1	Surname	Knowsalot	Changeable Data
OBX.25.3	Given Name	Phil	Changeable Data
OBX.25.4	Second and Further Given Names or Initials Thereof	J.	Changeable Data

OBE Ocation	Assigning Aptheritelement	Data	Categorization
OBX.25.9.2	Universal ID	2.16.840.1.113883.4.6	Changeable Data
OBX.25.9.3	Universal ID Type	ISO	IG Fixed Data
OBX.25.10	Name Type Code	L	Changeable Data
OBX.25.13	Identifier Type Code	NPI	Changeable Data
OBX.29	Observation Type	RSLT	Test Case Fixed Data

# -NTE-

Location	Data Element	Data	Categorization
NTE.1	Set ID - NTE	1	IG Fixed Data
NTE.3	Comment	Antibiotic treatment is recommended for patients with severe disease, bloody diarrhea, or compromised immune systems. Resistance to traditional first-line drugs like ampicillin and trimethoprimsulfamethoxazole is common, and resistance to some other antibiotics is increasing. With this in mind, antibiotic susceptibility testing can help guide appropriate therapy. When an ampicillinor trimethroprim-sulfamethoxazole-resistant strain is isolated, choices for therapy include fluoroquinolones, ceftriaxone, and azithromycin.	Changeable Data

### -SPM-

Location	Data Element	Data	Categorization
SPM.1	Set ID - SPM	1	IG Fixed Data
SPM.2	Specimen ID		
SPM.2.1			
SPM.2.1.1		S-2015-66	Configurable Data
SPM.2.1.3		2.16.840.1.113883.3.72.5.24	Configurable Data
SPM.2.1.4		ISO	Changeable Data
SPM.2.2			
SPM.2.2.1		S-9911-33	Changeable Data
SPM.2.2.3		2.16.840.1.113883.3.72.5.25	Changeable Data
SPM.2.2.4		ISO	IG Fixed Data
SPM.4	Specimen Type		
SPM.4.1	Identifier	119339001	Changeable Data
SPM.4.2	Text	Stool specimen	Changeable Data
SPM.4.3	Name of the Coding System	SCT	Changeable Data
SPM.4.7	Coding System Version	201509USEd	Changeable Data
SPM.4.9	Original Text	Stool	Changeable Data
SPM.17	Specimen Collection Date/Time		
SPM.17.1	Range Start Date/Time		
SPM.17.1.1	Time	201509231400	Changeable Data

# -ORC-

Location	Data Element	Data	Categorization
ORC.1	Order Control	RE	Test Case Fixed Data
ORC.3	Filler Order Number		
ORC.3.1	Entity Identifier	R-783274-4	Changeable Data
ORC.3.3	Universal ID	2.16.840.1.113883.3.72.5.25	Changeable Data
ORC.3.4	Universal ID Type	ISO	IG Fixed Data
ORC.4	Placer Group Number		
ORC.4.1	Entity Identifier	GORD874255	Changeable Data
ORC.4.3	Universal ID	2.16.840.1.113883.3.72.5.24	Changeable Data
ORC.4.4	Universal ID Type	ISO	IG Fixed Data
ORC.12	Ordering Provider		
ORC.12.1	ID Number	5742200012	Changeable Data
	I		

OR Cocation	Family Nam <b>p</b> ata Element	Data	Categorization
ORC.12.2.1	Surname	Radon	Changeable Data
ORC.12.3	Given Name	Nicholas	Changeable Data
ORC.12.9	Assigning Authority		
ORC.12.9.2	Universal ID	2.16.840.1.113883.4.6	Changeable Data
ORC.12.9.3	Universal ID Type	ISO	Changeable Data
ORC.12.10	Name Type Code	L	Changeable Data
ORC.12.13	Identifier Type Code	NPI	Changeable Data
ORC.31	Parent Universal Service Identifier		
ORC.31.1	Identifier	625-4	Test Case Fixed Data
ORC.31.2	Text	Bacteria identified in Stool by Culture	Test Case Fixed Data
ORC.31.3	Name of the Coding System	LN	Test Case Fixed Data
ORC.31.4	Alternate Identifier	3456543	Changeable Data
ORC.31.5	Alternate Text	CULTURE STOOL	Changeable Data
ORC.31.6	Name of Alternate Coding System	99USL	Changeable Data
ORC.31.7	Coding System Version	2.52	
ORC.31.9	Original Text	Stool Culture	Changeable Data

-OBR-

Location	Data Element	Data	Categorization
OBR.1	Set ID - OBR	2	IG Fixed Data
OBR.3	Filler Order Number		
OBR.3.1	Entity Identifier	R-783274-4	Changeable Data
OBR.3.3	Universal ID	2.16.840.1.113883.3.72.5.25	Changeable Data
OBR.3.4	Universal ID Type	ISO	Changeable Data
OBR.4	Universal Service Identifier		
OBR.4.1	Identifier	50545-3	Test Case Fixed Data
OBR.4.2	Text	Bacterial susceptibility panel in Isolate by Minimum inhibitory concentration (MIC)	Test Case Fixed Data
OBR.4.3	Name of Coding System	LN	Test Case Fixed Data
OBR.4.7	Coding System Version	2.52	Changeable Data
OBR.4.9	Original Text	Bacteria susceptibility	Changeable Data
OBR.7	Observation Date/Time		
OBR.7.1	Time	201509231400	Changeable Data
OBR.11	Specimen Action Code	G	Test Case Fixed Data
OBR.16	Ordering Provider		
OBR.16.1	ID Number	5742200012	Changeable Data
OBR.16.2	Family Name		
OBR.16.2.1	Surname	Radon	Changeable Data
OBR.16.3	Given Name	Nicholas	Changeable Data
OBR.16.9	Assigning Authority		
OBR.16.9.2	Universal ID	2.16.840.1.113883.4.6	Changeable Data
OBR.16.9.3	Universal ID Type	ISO	Changeable Data
OBR.16.10	Name Type Code	L	Changeable Data
OBR.16.13	Identifier Type Code	NPI	Changeable Data
OBR.22	Results Rpt/Status Chng - Date/Time		
OBR.22.1	Time	20150927112054	Changeable Data
OBR.25	Result Status	F	Test Case Fixed Data
OBR.26	Parent Result		
OBR.26.1	Parent Observation Identifier		
OBR.26.1.1	Identifier	625-4	Test Case Fixed Data
OBR.26.1.2	Text	Bacteria identified in Stool by Culture	Test Case Fixed Data
OBR.26.1.3	Name of the Coding System	LN	Test Case Fixed Data
OBR.26.1.7	Coding System Version	2.52	Changeable Data
OBR.26.1.9	Original Text	Stool Culture	Changeable Data
OBR.26.2	Parent Observation Sub-Identifier		
OBR.26.2.2	Group	2	Test Case Fixed Data

OBBcation3	Sequence Data Element	1 Data	Test Cest Fixed Daton
OBR.26.2.4	Identifier	Islt-2	Test Case Fixed Data
OBR.28	Result Copies To		
OBR.28.1	ID Number	10092000194	Changeable Data
OBR.28.2	Family Name		
OBR.28.2.1	Surname	Hamlin	Changeable Data
OBR.28.3	Given Name	Pafford	Changeable Data
OBR.28.9	Assigning Authority		
OBR.28.9.2	Universal ID	2.16.840.1.113883.4.6	Changeable Data
OBR.28.9.3	Universal ID Type	ISO	Changeable Data
OBR.28.10	Name Type Code	L	Changeable Data
OBR.28.13	Identifier Type Code	NPI	Changeable Data
OBR.29	Parent		
OBR.29.1	Placer Assigned Identifier		
OBR.29.1.1	Entity Identifier	ORD723222-4	Changeable Data
OBR.29.1.3	Universal ID	2.16.840.1.113883.3.72.5.24	Changeable Data
OBR.29.1.4	Universal ID Type	ISO	Changeable Data
OBR.29.2	Filler Assigned Identifier		
OBR.29.2.1	Entity Identifier	R-783274-4	Changeable Data
OBR.29.2.3	Universal ID	2.16.840.1.113883.3.72.5.25	Changeable Data
OBR.29.2.4	Universal ID Type	ISO	Changeable Data
OBR.47	Filler Supplemental Service Information		
OBR.47.1	Identifier	MIC	Test Case Fixed Data
OBR.47.2	Text	Observation of type microbiology	Test Case Fixed Data
OBR.47.3	Name of the Coding System	HL70411	IG Fixed Data
OBR.47.7	Coding System Version	2.5.1	IG Fixed Data
OBR.49	Results Handling		
OBR.49.1	Identifier	CC	Test Case Fixed Data
OBR.49.2	Text	Copies Requested	Test Case Fixed Data
OBR.49.3	Name of the Coding System	HL70507	IG Fixed Data
OBR.50	Parent Universal Service Identifier		
OBR.50.1	Identifier	625-4	Test Case Fixed Data
OBR.50.2	Text	Bacteria identified in Stool by Culture	Test Case Fixed Data
OBR.50.3	Name of the Coding System	LN	Test Case Fixed Data
OBR.50.4	Alternate Identifier	3456543	Changeable Data
OBR.50.5	Alternate Text	CULTURE STOOL	Changeable Data
OBR.50.6	Name of Alternate Coding System	99USL	Changeable Data
OBR.50.7	Coding System Version	2.52	Changeable Data
OBR.50.9	Original Text	Stool Culture	Changeable Data

—OBX—

Location	Data Element	Data	Categorization
OBX.1	Set ID - OBX	1	IG Fixed Data
OBX.2	Value Type	SN	Test Case Fixed Data
OBX.3	Observation Identifier		
OBX.3.1	Identifier	28-1	Test Case Fixed Data
OBX.3.2	Text	Ampicillin [Susceptibility] by Minimum inhibitory concentration (MIC)	Test Case Fixed Data
OBX.3.3	Name of the Coding System	LN	Test Case Fixed Data
OBX.3.7	Coding System Version	2.52	Changeable Data
OBX.4	Observation Sub-ID		
OBX.4.2	Group	1	Test Case Fixed Data
OBX.4.3	Sequence	1	Test Case Fixed Data
OBX.4.4	Identifier	Islt-2	Test Case Fixed Data
OBX.5	Observation Value		
OBX.5.1	Comparator	<	Test Case Fixed Data

OB Location	Num1 Data Element	0.06 <b>Data</b>	Test Cesa Fixed Daton
OBX.6	Units		
OBX.6.1	Identifier	ug/mL	Changeable Data
OBX.6.3	Name of the Coding System	UCUM	Changeable Data
OBX.6.7	Coding System Version	1.9	Changeable Data
OBX.8	Abnormal Flags	S	Test Case Fixed Data
OBX.11	Observation Result Status	F	Test Case Fixed Data
OBX.14	Date/Time of the Observation		
OBX.14.1	Time	201509231400	Changeable Data
OBX.19	Date/Time of the Analysis		
OBX.19.1	Time	201509261100	Changeable Data
OBX.23	Performing Organization Name		
OBX.23.1	Organization Name	Century Hospital	Changeable Data
OBX.23.6	Assigning Authority		
OBX.23.6.2	Universal ID	2.16.840.1.113883.4.7	Changeable Data
OBX.23.6.3	Universal ID Type	ISO	IG Fixed Data
OBX.23.7	Identifier Type Code	XX	Changeable Data
OBX.23.10	Organization Identifier	24D9871327	Changeable Data
OBX.24	Performing Organization Address		
OBX.24.1	Street Address		
OBX.24.1.1	Street or Mailing Address	2070 Test Park	Changeable Data
OBX.24.3	City	Los Angeles	Changeable Data
OBX.24.4	State or Province	CA	Changeable Data
OBX.24.5	Zip or Postal Code	90067	Changeable Data
OBX.24.7	Address Type	В	Changeable Data
OBX.25	Performing Organization Medical Director		
OBX.25.1	ID Number	5432178916	Changeable Data
OBX.25.2	Family Name		
OBX.25.2.1	Surname	Knowsalot	Changeable Data
OBX.25.3	Given Name	Phil	Changeable Data
OBX.25.4	Second and Further Given Names or Initials Thereof	J.	Changeable Data
OBX.25.9	Assigning Authority		
OBX.25.9.2	Universal ID	2.16.840.1.113883.4.6	Changeable Data
OBX.25.9.3	Universal ID Type	ISO	IG Fixed Data
OBX.25.10	Name Type Code	L	Changeable Data
OBX.25.13	Identifier Type Code	NPI	Changeable Data
OBX.29	Observation Type	RSLT	Test Case Fixed Data
OBX.30	Observation SubType	SUR	Test Case Fixed Data

-OBX-

Location	Data Element	Data	Categorization
OBX.1	Set ID - OBX	2	IG Fixed Data
OBX.2	Value Type	SN	Test Case Fixed Data
OBX.3	Observation Identifier		
OBX.3.1	Identifier	267-5	Test Case Fixed Data
OBX.3.2	Text	Gentamicin [Susceptibility] by Minimum inhibitory concentration (MIC)	Test Case Fixed Data
OBX.3.3	Name of the Coding System	LN	Test Case Fixed Data
OBX.3.7	Coding System Version	2.52	Changeable Data
OBX.4	Observation Sub-ID		
OBX.4.2	Group	1	Test Case Fixed Data
OBX.4.3	Sequence	1	Test Case Fixed Data
OBX.4.4	Identifier	Islt-2	Test Case Fixed Data
OBX.5	Observation Value		
OBX.5.2	Num1	0.05	Test Case Fixed Data

OBX Cocation	Units Data Element	Data	Categorization
OBX.6.1	Identifier	ug/mL	Changeable Data
OBX.6.3	Name of the Coding System	UCUM	Changeable Data
OBX.6.7	Coding System Version	1.9	Changeable Data
OBX.8	Abnormal Flags	S	Test Case Fixed Data
OBX.11	Observation Result Status	F	Test Case Fixed Data
OBX.14	Date/Time of the Observation		
OBX.14.1	Time	201509231400	Changeable Data
OBX.19	Date/Time of the Analysis		
OBX.19.1	Time	201509261100	Changeable Data
OBX.23	Performing Organization Name		
OBX.23.1	Organization Name	Century Hospital	Changeable Data
OBX.23.6	Assigning Authority		
OBX.23.6.2	Universal ID	2.16.840.1.113883.4.7	Changeable Data
OBX.23.6.3	Universal ID Type	ISO	IG Fixed Data
OBX.23.7	Identifier Type Code	XX	Changeable Data
OBX.23.10	Organization Identifier	24D9871327	Changeable Data
OBX.24	Performing Organization Address		
OBX.24.1	Street Address		
OBX.24.1.1	Street or Mailing Address	2070 Test Park	Changeable Data
OBX.24.3	City	Los Angeles	Changeable Data
OBX.24.4	State or Province	CA	Changeable Data
OBX.24.5	Zip or Postal Code	90067	Changeable Data
OBX.24.7	Address Type	В	Changeable Data
OBX.25	Performing Organization Medical Director		
OBX.25.1	ID Number	5432178916	Changeable Data
OBX.25.2	Family Name		
OBX.25.2.1	Surname	Knowsalot	Changeable Data
OBX.25.3	Given Name	Phil	Changeable Data
OBX.25.4	Second and Further Given Names or Initials Thereof	J.	Changeable Data
OBX.25.9	Assigning Authority		
OBX.25.9.2	Universal ID	2.16.840.1.113883.4.6	Changeable Data
OBX.25.9.3	Universal ID Type	ISO	IG Fixed Data
OBX.25.10	Name Type Code	L	Changeable Data
OBX.25.13	Identifier Type Code	NPI	Changeable Data
OBX.29	Observation Type	RSLT	Test Case Fixed Data
OBX.30	Observation SubType	SUR	Test Case Fixed Data

-OBX-

Location	Data Element	Data	Categorization
OBX.1	Set ID - OBX	3	IG Fixed Data
OBX.2	Value Type	SN	Test Case Fixed Data
OBX.3	Observation Identifier		
OBX.3.1	Identifier	185-9	Test Case Fixed Data
OBX.3.2	Text	Ciprofloxacin [Susceptibility] by Minimum inhibitory concentration (MIC)	Test Case Fixed Data
OBX.3.3	Name of the Coding System	LN	Test Case Fixed Data
OBX.3.7	Coding System Version	2.52	Changeable Data
OBX.4	Observation Sub-ID		
OBX.4.2	Group	1	Test Case Fixed Data
OBX.4.3	Sequence	1	Test Case Fixed Data
OBX.4.4	Identifier	Islt-2	Test Case Fixed Data
OBX.5	Observation Value		
OBX.5.2	Num1	0.05	Test Case Fixed Data
OBX.6	Units		

OB Location	Identifier Data Element	ug/mL <b>Data</b>	Changealle gorization
OBX.6.3	Name of the Coding System	UCUM	Changeable Data
OBX.6.7	Coding System Version	1.9	Changeable Data
OBX.8	Abnormal Flags	S	Test Case Fixed Data
OBX.11	Observation Result Status	F	Test Case Fixed Data
OBX.14	Date/Time of the Observation		
OBX.14.1	Time	201509231400	Changeable Data
OBX.19	Date/Time of the Analysis		
OBX.19.1	Time	201509261100	Changeable Data
OBX.23	Performing Organization Name		
OBX.23.1	Organization Name	Century Hospital	Changeable Data
OBX.23.6	Assigning Authority		
OBX.23.6.2	Universal ID	2.16.840.1.113883.4.7	Changeable Data
OBX.23.6.3	Universal ID Type	ISO	IG Fixed Data
OBX.23.7	Identifier Type Code	XX	Changeable Data
OBX.23.10	Organization Identifier	24D9871327	Changeable Data
OBX.24	Performing Organization Address		
OBX.24.1	Street Address		
OBX.24.1.1	Street or Mailing Address	2070 Test Park	Changeable Data
OBX.24.3	City	Los Angeles	Changeable Data
OBX.24.4	State or Province	CA	Changeable Data
OBX.24.5	Zip or Postal Code	90067	Changeable Data
OBX.24.7	Address Type	В	Changeable Data
OBX.25	Performing Organization Medical Director		
OBX.25.1	ID Number	5432178916	Changeable Data
OBX.25.2	Family Name		
OBX.25.2.1	Surname	Knowsalot	Changeable Data
OBX.25.3	Given Name	Phil	Changeable Data
OBX.25.4	Second and Further Given Names or Initials Thereof	J.	Changeable Data
OBX.25.9	Assigning Authority		
OBX.25.9.2	Universal ID	2.16.840.1.113883.4.6	Changeable Data
OBX.25.9.3	Universal ID Type	ISO	IG Fixed Data
OBX.25.10	Name Type Code	L	Changeable Data
OBX.25.13	Identifier Type Code	NPI	Changeable Data
OBX.29	Observation Type	RSLT	Test Case Fixed Data
OBX.30	Observation SubType	SUR	Test Case Fixed Data

-ORC-

Location	Data Element	Data	Categorization
ORC.1	Order Control	RE	Test Case Fixed Data
ORC.3	Filler Order Number		
ORC.3.1	Entity Identifier	R-783274-4	Changeable Data
ORC.3.3	Universal ID	2.16.840.1.113883.3.72.5.25	Changeable Data
ORC.3.4	Universal ID Type	ISO	IG Fixed Data
ORC.4	Placer Group Number		
ORC.4.1	Entity Identifier	GORD874255	Changeable Data
ORC.4.3	Universal ID	2.16.840.1.113883.3.72.5.24	Changeable Data
ORC.4.4	Universal ID Type	ISO	IG Fixed Data
ORC.12	Ordering Provider		
ORC.12.1	ID Number	5742200012	Changeable Data
ORC.12.2	Family Name		
ORC.12.2.1	Surname	Radon	Changeable Data
ORC.12.3	Given Name	Nicholas	Changeable Data
ORC.12.9	Assigning Authority		
ORC.12.9.2	Universal ID	2.16.840.1.113883.4.6	Changeable Data

OR 6cation3	Universal Bata Element	ISO Data	Changeahlegorization
ORC.12.10	Name Type Code	L	Changeable Data
ORC.12.13	Identifier Type Code	NPI	Changeable Data
ORC.31	Parent Universal Service Identifier		
ORC.31.1	Identifier	625-4	Test Case Fixed Data
ORC.31.2	Text	Bacteria identified in Stool by Culture	Test Case Fixed Data
ORC.31.3	Name of the Coding System	LN	Test Case Fixed Data
ORC.31.4	Alternate Identifier	3456543	Changeable Data
ORC.31.5	Alternate Text	CULTURE STOOL	Changeable Data
ORC.31.6	Name of Alternate Coding System	99USL	Changeable Data
ORC.31.7	Coding System Version	2.52	
ORC.31.9	Original Text	Stool Culture	Changeable Data

-OBR-

Location	Data Element	Data	Categorization
OBR.1	Set ID - OBR	3	IG Fixed Data
OBR.3	Filler Order Number		
OBR.3.1	Entity Identifier	R-783274-4	Changeable Data
OBR.3.3	Universal ID	2.16.840.1.113883.3.72.5.25	Changeable Data
OBR.3.4	Universal ID Type	ISO	Changeable Data
OBR.4	Universal Service Identifier		
OBR.4.1	Identifier	50545-3	Test Case Fixed Data
OBR.4.2	Text	Bacteria susceptibility	Test Case Fixed Data
OBR.4.3	Name of Coding System	LN	Test Case Fixed Data
OBR.4.7	Coding System Version	2.52	Changeable Data
OBR.4.9	Original Text	Bacteria susceptibility	Changeable Data
OBR.7	Observation Date/Time		
OBR.7.1	Time	201509231400	Changeable Data
OBR.11	Specimen Action Code	G	Test Case Fixed Data
OBR.16	Ordering Provider		
OBR.16.1	ID Number	5742200012	Changeable Data
OBR.16.2	Family Name		
OBR.16.2.1	Surname	Radon	Changeable Data
OBR.16.3	Given Name	Nicholas	Changeable Data
OBR.16.9	Assigning Authority		
OBR.16.9.2	Universal ID	2.16.840.1.113883.4.6	Changeable Data
OBR.16.9.3	Universal ID Type	ISO	Changeable Data
OBR.16.10	Name Type Code	L	Changeable Data
OBR.16.13	Identifier Type Code	NPI	Changeable Data
OBR.22	Results Rpt/Status Chng - Date/Time		
OBR.22.1	Time	20150927112054	Changeable Data
OBR.25	Result Status	F	Test Case Fixed Data
OBR.26	Parent Result		
OBR.26.1	Parent Observation Identifier		
OBR.26.1.1	Identifier	625-4	Test Case Fixed Data
OBR.26.1.2	Text	Bacteria identified in Stool by Culture	Test Case Fixed Data
OBR.26.1.3	Name of the Coding System	LN	Test Case Fixed Data
OBR.26.1.7	Coding System Version	2.52	Changeable Data
OBR.26.1.9	Original Text	Stool Culture	Changeable Data
OBR.26.2	Parent Observation Sub-Identifier		
OBR.26.2.2	Group	3	Test Case Fixed Data
OBR.26.2.3	Sequence	1	Test Case Fixed Data
OBR.26.2.4	Identifier	Islt-3	Test Case Fixed Data
OBR.28	Result Copies To		
OBR.28.1	ID Number	10092000194	Changeable Data
OBR.28.2	Family Name		
OBR.28.2.1	Surname	Hamlin	Changeable Data

OBRocation	Given Nam <b>Data Element</b>	Pafford <b>Data</b>	Changealle gorization
OBR.28.9	Assigning Authority		
OBR.28.9.2	Universal ID	2.16.840.1.113883.4.6	Changeable Data
OBR.28.9.3	Universal ID Type	ISO	Changeable Data
OBR.28.10	Name Type Code	L	Changeable Data
OBR.28.13	Identifier Type Code	NPI	Changeable Data
OBR.29	Parent		
OBR.29.1	Placer Assigned Identifier		
OBR.29.1.1	Entity Identifier	ORD723222-4	Changeable Data
OBR.29.1.3	Universal ID	2.16.840.1.113883.3.72.5.24	Changeable Data
OBR.29.1.4	Universal ID Type	ISO	Changeable Data
OBR.29.2	Filler Assigned Identifier		
OBR.29.2.1	Entity Identifier	R-783274-4	Changeable Data
OBR.29.2.3	Universal ID	2.16.840.1.113883.3.72.5.25	Changeable Data
OBR.29.2.4	Universal ID Type	ISO	Changeable Data
OBR.47	Filler Supplemental Service Information		
OBR.47.1	Identifier	MIC	Test Case Fixed Data
OBR.47.2	Text	Observation of type microbiology	Test Case Fixed Data
OBR.47.3	Name of the Coding System	HL70411	IG Fixed Data
OBR.47.7	Coding System Version	2.5.1	IG Fixed Data
OBR.49	Results Handling		
OBR.49.1	Identifier	CC	Test Case Fixed Data
OBR.49.2	Text	Copies Requested	Test Case Fixed Data
OBR.49.3	Name of the Coding System	HL70507	IG Fixed Data
OBR.50	Parent Universal Service Identifier		
OBR.50.1	Identifier	625-4	Test Case Fixed Data
OBR.50.2	Text	Bacteria identified in Stool by Culture	Test Case Fixed Data
OBR.50.3	Name of the Coding System	LN	Test Case Fixed Data
OBR.50.4	Alternate Identifier	3456543	Changeable Data
OBR.50.5	Alternate Text	CULTURE STOOL	Changeable Data
OBR.50.6	Name of Alternate Coding System	99USL	Changeable Data
OBR.50.7	Coding System Version	2.52	Changeable Data
OBR.50.9	Original Text	Stool Culture	Changeable Data

-OBX-

Location	Data Element	Data	Categorization
OBX.1	Set ID - OBX	1	IG Fixed Data
OBX.2	Value Type	SN	Test Case Fixed Data
OBX.3	Observation Identifier		
OBX.3.1	Identifier	28-1	Test Case Fixed Data
OBX.3.2	Text	Ampicillin [Susceptibility] by Minimum inhibitory concentration (MIC)	Test Case Fixed Data
OBX.3.3	Name of the Coding System	LN	Test Case Fixed Data
OBX.3.7	Coding System Version	2.52	Changeable Data
OBX.4	Observation Sub-ID		
OBX.4.2	Group	1	Test Case Fixed Data
OBX.4.3	Sequence	1	Test Case Fixed Data
OBX.4.4	Identifier	Islt-3	Test Case Fixed Data
OBX.5	Observation Value		
OBX.5.1	Comparator	<	Test Case Fixed Data
OBX.5.2	Num1	16	Test Case Fixed Data
OBX.6	Units		
OBX.6.1	Identifier	ug/mL	Changeable Data
OBX.6.3	Name of the Coding System	UCUM	Changeable Data
OBX.6.7	Coding System Version	1.9	Changeable Data
OBX.8	Abnormal Flags	I	Test Case Fixed Data

OBXLocation	Observation Basale Statust	F Data	Test Cest Egyorzanton
OBX.14	Date/Time of the Observation		
OBX.14.1	Time	201509231400	Changeable Data
OBX.19	Date/Time of the Analysis		
OBX.19.1	Time	201509261100	Changeable Data
OBX.23	Performing Organization Name		
OBX.23.1	Organization Name	Century Hospital	Changeable Data
OBX.23.6	Assigning Authority		
OBX.23.6.2	Universal ID	2.16.840.1.113883.4.7	Changeable Data
OBX.23.6.3	Universal ID Type	ISO	IG Fixed Data
OBX.23.7	Identifier Type Code	XX	Changeable Data
OBX.23.10	Organization Identifier	24D9871327	Changeable Data
OBX.24	Performing Organization Address		
OBX.24.1	Street Address		
OBX.24.1.1	Street or Mailing Address	2070 Test Park	Changeable Data
OBX.24.3	City	Los Angeles	Changeable Data
OBX.24.4	State or Province	CA	Changeable Data
OBX.24.5	Zip or Postal Code	90067	Changeable Data
OBX.24.7	Address Type	В	Changeable Data
OBX.25	Performing Organization Medical Director		
OBX.25.1	ID Number	5432178916	Changeable Data
OBX.25.2	Family Name		
OBX.25.2.1	Surname	Knowsalot	Changeable Data
OBX.25.3	Given Name	Phil	Changeable Data
OBX.25.4	Second and Further Given Names or Initials Thereof	J.	Changeable Data
OBX.25.9	Assigning Authority		
OBX.25.9.2	Universal ID	2.16.840.1.113883.4.6	Changeable Data
OBX.25.9.3	Universal ID Type	ISO	IG Fixed Data
OBX.25.10	Name Type Code	L	Changeable Data
OBX.25.13	Identifier Type Code	NPI	Changeable Data
OBX.29	Observation Type	RSLT	Test Case Fixed Data
OBX.30	Observation SubType	SUR	Test Case Fixed Data

	Patient Information————————————————————————————————————	
Ele me nt	Data	
Name	William A Jones	
Date/Time of Birth	06/15/1961	
Administrative Sex	Male	
Race	White	
Alt Race		

# Order Observation[\*]

#### Order Observation-

### Ordering Provider

Element	Data
Name	Nicholas Radon
Identifier number	5742200012

#### Observation Details-

Element	Data					
Observation General Information						
Placer Order Number	ORD723222-4					
Filler Order Number	R-783274-4					
Placer Group Number	GORD874255					
Parent Universal Service Identifier						
Identifier						
Text						
Alt Identifier						
Alt Text						
Original Text						
Observation Details						
Universal Service Identifier	Bacteria identified in Stool by Culture					
Observation Date/Time	09/23/2015 2:00 PM					
Observation end Date/Time						
Specimen Action Code						
Relevant Clinical Information						
Relevant Clinical Information Original Text						
Observation Result Information						
Result Status	F					
Results Report/Status Change - Date/Time	09/26/2015 2:05 PM					
Results Copy To						
Name	Pafford					
Identifier	10092000194					
Results Handling						
Standard						
Observation Notes						

Element	Data
Priority	
Start Date/time	
End Date/time	

Results Performing Laboratory-

Data
Century Hospital
24D9871327
2070 Test Park Los Angeles CA 90067
Phil J. Knowsalot
5432178916

Specimen Information-

Element	Data
Specimen Type	Stool specimen
Alt Specimen Type	
Specimen Original Text	Stool
Start date/time	201509231400

### -Lab results-

Element				Data				
Test performed				Stool Culture				
Test Report date			09/26/2015 14:05					
Result Observation Name	Result	UOM	Range	Abnormal Flag	Status	Date/Time of Observation	Date/Time of Analysis	Notes

	Stool Culture	Shiga toxin producing E. coli O157:H7 isolated		A	F	09/23/2015 14:00	09/25/2015 19:30	Susceptibility testing for E.coli is not performed, because antibiotics should not be used to treat this infection. There is no evidence that treatment with antibiotics is helpful, and taking antibiotics may increase the risk of hemolytic-uremic syndrome (HUS). Antidiarrheal agents like Imodium may also increase that risk. Nonspecific supportive therapy, including hydration, is important.
								gastrointestinal infections usually resolve in 5-7 days and most do not require treatment other than oral fluids. Persons with severe diarrhea may require rehydration with intravenous fluids. Antibiotic therapy can prolong the duration of excretion of non-typhoidal Salmonella and is recommended only for

Stool Culture	Salmonella I, group O:4 isolated		A	F	09/23/2015 14:00	09/25/2015	patients with severe illness (e.g., those with severe diarrhea, high fever, bloodstream infection, or who need hospitalization) or those at risk of severe disease or complications, including young infants, older adults (over 65 years old) and immunocompromise persons. Antibiotic resistance is increasing among some Salmonella bacteria; therefore, susceptibility testing can help guide appropriate therapy. Choices for antibiotic therapy for severe infections include fluoroquinolones, third-generation cephalosporins.
							cephalosporins, and ampicillin (for susceptible infections).

Stool Culture	Shigella eflexneri isolated			A	F	09/23/2015 14:00	09/25/2015 19:30	Antibiotic treatment is recommended for patients with severe disease, bloody diarrhea, or compromised immune systems. Resistance to traditional first-line drugs like ampicillin and trimethoprimsulfamethoxazole is common, and resistance to some other antibiotics is increasing. With this in mind, antibiotic susceptibility testing can help guide appropriate therapy. When an ampicillin- or trimethroprimsulfamethoxazole-resistant strain is isolated, choices for therapy include fluoroquinolones, ceftriaxone, and azithromycin.
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### Order Observation-

### Ordering Provider

Element	Data
Name	Nicholas Radon
Identifier number	5742200012

### Observation Details

Element	Data	
Observation General Information		
Placer Order Number		
Filler Order Number	R-783274-4	
Placer Group Number	GORD874255	

Parent Universal Service Identifier	
Identifier	625-4
Text	Bacteria identified in Stool by Culture
Alt Identifier	3456543
Alt Text	CULTURE STOOL
Original Text	Stool Culture
Observation Details	
Universal Service Identifier	Bacterial susceptibility panel in Isolate by Minimum inhibitory concentration (MIC)
Observation Date/Time	09/23/2015 2:00 PM
Observation end Date/Time	
Specimen Action Code	G
Relevant Clinical Information	
Relevant Clinical Information Original Text	
Observation Result Information	
Result Status	F
Results Report/Status Change - Date/Time	09/27/2015 11:20 AM
Results Copy To	
Name	Pafford
Identifier	10092000194
Results Handling	
Standard	
Observation Notes	

-Timing	/Oua	ntity	Infor	mation-

Element	Data
Priority	
Start Date/time	
End Date/time	

Results Performing Laboratory

Element	Data
Laboratory Name	Century Hospital
Organization identifier	24D9871327
Address	2070 Test Park Los Angeles CA 90067
Director Name	Phil J. Knowsalot
Director identifier	5432178916

#### -Lab results-

Element			Data					
Test performed			Bacteria susceptibility					
Test Report date		09/27/2015 11:20						
Result Observation Name	Result	UOM	Range	Abnormal Flag	Status	Date/Time of Observation	Date/Time of Analysis	Notes

Ampicillin [Susceptibility by Minimum inhibitory concentration (MIC)	< 0.06	ug/mL	S	F	09/23/2015 14:00	09/26/2015 11:00	
Gentamicin [Susceptibility by Minimum inhibitory concentration (MIC)	0.05	ug/mL	S	F	09/23/2015 14:00	09/26/2015 11:00	
Ciprofloxacin [Susceptibility by Minimum inhibitory concentration (MIC)	v] 0.05	ug/mL	S	F	09/23/2015 14:00	09/26/2015 11:00	

# Order Observation

# Ordering Provider

Element	Data
Name	Nicholas Radon
Identifier number	5742200012

### Observation Details

Element	Data
Observation General Information	
Placer Order Number	
Filler Order Number	R-783274-4
Placer Group Number	GORD874255
Parent Universal Service Identifier	
Identifier	625-4
Text	Bacteria identified in Stool by Culture
Alt Identifier	3456543
Alt Text	CULTURE STOOL
Original Text	Stool Culture
Observation Details	
Universal Service Identifier	Bacteria susceptibility
Observation Date/Time	09/23/2015 2:00 PM
Observation end Date/Time	
Specimen Action Code	G
Relevant Clinical Information	
Relevant Clinical Information Original Text	
Observation Result Information	
Result Status	F
Results Report/Status Change - Date/Time	09/27/2015 11:20 AM
Results Copy To	
Name	Pafford
Identifier	10092000194

Results Handling	
Standard	
Observation Notes	

Timing/Quantity Information————————————————————————————————————					
Element	Data				
Priority					
Start Date/time					
End Date/time					

Results Performing Laboratory

Element	Data			
Laboratory Name	Century Hospital			
Organization identifier	24D9871327			
Address	2070 Test Park Los Angeles CA 90067			
Director Name	Phil J. Knowsalot			
Director identifier	5432178916			

Lab results

Element			Data					
Test performed			Bacteria susceptibility					
Test Report date			09/27/2015	1:20				
Result Observation Name	Result	UOM	Range	Abnormal Flag	Status	Date/Time of Observation	Date/Time of Analysis	Notes
Ampicillin [Susceptibility by Minimum inhibitory concentration (MIC)	< 16	ug/mL		I	F	09/23/2015 14:00	09/26/2015 11:00	

HL7 v2.5 ORU^R01^ORU_R01 Message: Incorporation of Laboratory Results						
Test Case ID	LRI_4.2_2.1-GU_FRN					
Juror ID						
Juror Name						
HIT System Tested						
Inspection Date/Time						
Inspection Settlement (Pass/Fail)	Pass	Fail				
Inspection Settlement (Lass/Fan)						
Reason Failed						
Juror Comments						

This Test Case-specific Juror Document provides a checklist for the Tester to use during testing for assessing the Health IT Module's ability to display and incorporate required data elements from the information received in the LRI message. Additional data from the message or from the Health IT Module are permitted to be displayed and incorporated by the Module. Grayed-out fields in the Juror Document indicate where no data for that data element were included in the LRI message for the given Test Case.

The format of the Display Verification section of this Juror Document is for ease-of-use by the Tester and does not indicate how the Health IT Module display must be designed.

#### **Display Verification**

#### **Legend for Display Requirement**

Data in **bold red** text: HIT Module must display exact version of stored data

Data in bold black italics text: HIT Module must display exact version of data received in the LRI message

Data in regular text: HIT Module may display equivalent version of stored data

Patient Information - Display Verification							
Patient Identifier Patient Name DOB Sex Race							
PATID1234	William A Jones	06/15/1961	M	White			
	When a given patient has more than one Patient ID Number, the HIT module may display the ID Number that is most appropriate for the context (e.g., inpatient ID Number versus ambulatory ID Number.)						

	Lab Results - Display Verification								
Test Performed:	Stool Cul	ture							
Test Report Date:	09/26/201	5 14:05	5:51						
Result Report Status	F								
							1		
Result Observation Name	Result Value	UOM	Reference Range	Abnormal Flag	Status	Date/Time of Observation	End Date/Time of Observation	Date/Time of Analysis	Tester Comment
Stool Culture	Shiga toxin producing E. coli O157:H7 isolated			A		09/23/2015 14:00:		09/25/2015 19:30:	
Note	Susceptibility testing for E.coli is not performed, because antibiotics should not be used to treat this infection. There is no evidence that treatment with antibiotics is helpful, and taking antibiotics may increase the risk of hemolytic-uremic syndrome (HUS). Antidiarrheal agents like Imodium may also increase that risk. Non-specific supportive therapy, including hydration, is important.								

	Lab Results - Display Verification								
Test Performed:	Stool Cultu	ıre							
Test Report Date:	09/26/2015	14:05:	51						
Result Report Status	F								
Result Observation Name	Result Value	UOM	Reference Range	Abnormal Flag	Status	Date/Time of Observation	End Date/Time of Observation	Date/Time of Analysis	Tester Comment
Stool Culture	Salmonella I, group O:4 isolated			A	F	09/23/2015 14:00:		09/25/2015 19:30:	
Note	Salmonella gastrointestinal infections usually resolve in 5-7 days and most do not require treatment other than oral fluids. Persons with severe diarrhea may require rehydration with intravenous fluids. Antibiotic therapy can prolong the duration of excretion of non-typhoidal Salmonella and is recommended only for patients with severe illness (e.g., those with severe diarrhea, high fever, bloodstream infection, or who need hospitalization) or those at risk of severe disease or complications, including young infants, older adults (over 65 years old) and immunocompromised persons. Antibiotic resistance is increasing among some Salmonella bacteria; therefore, susceptibility testing can help guide appropriate therapy. Choices for antibiotic therapy for severe infections include fluoroquinolones, third-generation cephalosporins, and ampicillin (for susceptible infections).								
Ampicillin [Susceptibility] by Minimum inhibitory concentration (MIC)	< 0.06			S	F	09/23/2015 14:00:		09/26/2015 11:00:	
Gentamicin [Susceptibility] by Minimum inhibitory concentration (MIC)	0.05			S	F	09/23/2015 14:00:		09/26/2015 11:00:	
Ciprofloxacin [Susceptibility] by Minimum inhibitory concentration (MIC)	0.05			S	F	09/23/2015 14:00:		09/26/2015 11:00:	

	Lab Results - Display Verification								
Test Performed:	Stool C	ulture							
Test Report Date:	09/26/20	)15 14:	05:51						
Result Report Status	F								
Result Observation Name	Result Value	UOM	Reference Range	Abnormal Flag	Status	Date/Time of Observation	End Date/Time of Observation	Date/Time of Analysis	Tester Comment
Stool Culture	Shigella flexneri isolated			A	F	09/23/2015 14:00:		09/25/2015 19:30:	
Antibiotic treatment is recommended for patients with severe disease, bloody diarrhea, or compromised immune systems. Resistance to traditional first-line drugs like ampicillin and trimethoprim-sulfamethoxazole is common, and resistance to some other antibiotics is increasing. With this in mind, antibiotic susceptibility testing can help guide appropriate therapy. When an ampicillin- or trimethroprim-sulfamethoxazole-resistant strain is isolated, choices for therapy include fluoroquinolones, ceftriaxone, and azithromycin.						llin and s is increasing.  When an			
Ampicillin  Susceptibility  by Minimum inhibitory concentration (MIC)	< 16			I	F			09/26/2015 11:00:	

Performing Organization Information - Display Verification								
Data Element Name	Data	Tester Comment						
Organization Name	Century Hospital							
Organization Address								
Street address	2070 Test Park							
Other designation								
City	Los Angeles							
State	CA							
Zip code	90067							

Performing Organization Medical Director Information - Display Verification										
Data Element Name	Tester Comment									
Medical Director Name										
Family Name	Family Name									
Surname	Knowsalot									
Given Name	Phil									
Second and Further Given Names or Initials Thereof	J.									
Suffix (e.g., JR or III)										
Prefix (e.g., DR)										

Specimen Information - Display Verification									
Data Element Name	Data	Tester Comment							
Specimen Type(Specimen Source)	Stool								
Specimen Collection Date/Time - Start	09/23/2015 14:00:								
Specimen Collection Date/Time - End									
Specimen Reject Reason									
Specimen Condition									

Order Information - Display Verification								
Data Element Name	Data	Tester Comment						
Relevant Clinical Information								
Placer Order Number Entity ID	ORD723222-4							
Ordering Provider								
Family Name								
Surname	Radon							
Given Name	Nicholas							
Second and Further Given Names or Initials Thereof								
Suffix (e.g., JR or III)								
Prefix (e.g., DR)								
Results Copies To								
Family Name								
Surname	Hamlin							
Given Name	Pafford							
Second and Further Given Names or Initials Thereof								
Suffix (e.g., JR or III)								
Prefix (e.g., DR)								

# **Incorporate Verification**

#### Legend for Store Requirement

S-EX: Store exact

S-TR-R: Translate and store translation (exact value can be re-created from translation any time)

S-EX-A: Store exact by association

S-RC: Process and re-create

S-EQ: Store equivalent

(See "Instructions to Testers for Verification of Store Requirements" at the end of this Juror Document for additional details.)

	Patient Information Details- Incorporate Verification							
Location	Data Element Name	Store Requirement	Data	Tester Comment				
PID-3	Patient Identifier List							
PID-3.1	ID Number	S-EX-A	PATID1234					
PID-3.4	Assigning Property							
PID-3.4.1	Namespace ID	S-EX-A						
PID-3.4.2	Universal ID	S-EX-A	2.16.840.1.113883.3.72.5.30.2					
PID-3.4.3	Universal ID Type	S-EX-A	ISO					
PID-3.5	Identifier Type Code	S-RC	MR					
PID-5	Patient Name							
PID-5.1	Family Name							
PID-5.1.1	Surname	S-EX-A	Jones					
PID-5.2	Given Name	S-EX-A	William					
PID-5.3	Second and Further Given Names or Initials Thereof	S-EX-A	A					
PID-5.4	Suffix (e.g., JR or III)	S-EX-A						
PID-5.7	Name Type Code	S-RC	L					
PID-7	Date/Time of Birth							
PID-7.1	Time	S-EQ	06/15/1961					
PID-8	Administrative Sex	S-TR-R	М					
PID-10	Race	_						
PID-10.1	Identifier	S-RC	2106-3					
PID-10.2	Text	S-RC	White					
PID-10.3	Name of Coding System	S-RC	HL70005					

		Order Informa	tion - Incorporate Verifica	ation
Location	Data Element Name	Store Requirement	Data	Tester Comment
	Placer Order Number			
ORC-2.1/OBR- 2.1	Entity Identifier	S-EX-A	ORD723222-4	
ORC-2.2/OBR- 2.2	Namespace ID	S-EX-A		
ORC-2.3/OBR- 2.3	Universal ID	S-EX-A	2.16.840.1.113883.3.72.5.24	
ORC-2.4/OBR- 2.4	Universal ID Type	S-EX-A	ISO	
ORC-3/OBR-3	Filler Order Number			
ORC-3.1/OBR- 3.1	Entity Identifier	S-EX	R-783274-4	
ORC-3.2/OBR- 3.2	Namespace ID	S-EX-A		
ORC-3.3/OBR- 3.3	Universal ID	S-EX-A	2.16.840.1.113883.3.72.5.25	
ORC-3.4/OBR- 3.4	Universal ID Type	S-EX-A	ISO	
ORC-12/OBR-16	Ordering Provider			
ORC-12.1/OBR- 16.1	ID Number	S-RC	5742200012	
ORC- 12.2/OBR-16.2	Family Name			
ORC- 12.2.1/OBR-16.2.1	Surname	S-RC	Radon	
16.3	Given Name		Nicholas	
10.4	Second and Further Given Names or Initials Thereof	S-RC		
	, , ,	S-RC		
ORC-12.6/OBR- 16.6	Prefix (e.g., DR)	S-RC		
ORC- 12.9/OBR-16.9	Assigning Authority			
ORC- 12.9.1/OBR-16.9.1	Namespace ID	S-EX-A		
ORC- 12.9.2/OBR-16.9.2	Universal ID	S-EX-A	2.16.840.1.113883.4.6	
ORC- 12.9.3/OBR-16.9.3	Universal ID Type	S-EX-A	ISO	
ORC- 12.10/OBR-16.10	Name Type Code	S-RC	L	
ORC- 12.13/OBR-16.13	Identifier Type Code	S-RC	NPI	

	Performin		n Information - Incorpo	rate Verification
Location	Data Element Name	Store Requirement	Data	Tester Comment
OBX-23	Performing Organization Name			
OBX-23.1	Organization Name (Note 1)	S-TR-R	Century Hospital	
OBX-23.6	Assigning Authority (Note 2)			
OBX-23.6.1	Namespace ID	S-EX-A		
OBX-23.6.2	Universal ID	S-EX-A	2.16.840.1.113883.4.7	
OBX-23.6.3	Universal ID Type	S-EX-A	ISO	
OBX-23.7	Identifier Type Code	S-RC	XX	
OBX-23.10	Organization Identifier	S-TR-R	24D9871327	
OBX-24	Performing Organization Address			
OBX-24.1	Street Address			
OBX-24.1.1	Street or Mailing Address	S-EX-A	2070 Test Park	
OBX-24.2	Other Designation	S-EX-A		
OBX.24.3	City	S-EX-A	Los Angeles	
OBX-24.4	State or Province	S-EX-A	CA	
OBX-24.5	Zip or Postal Code	S-EX-A	90067	
OBX-24.6	Country	S-TR-R		
OBX-25	Performing Organization Medical Director			
OBX-25.1	ID Number	S-RC	5432178916	
OBX-25.2	Family Name			
OBX-25.2.1	Surname	S-TR-R	Knowsalot	
OBX-25.3		S-TR-R	Phil	
OBX-25.4	Second and Further Given Names or Initials Thereof	S-TR-R	J.	
OBX-25.5	Suffix (e.g., JR or III)	S-TR-R		
OBX-25.6	Prefix (e.g., DR)	S-TR-R		
OBX-25.9	Assigning Authority (Note 2)			
OBX-25.9.1	Namespace ID	S-EX-A		
OBX-25.9.2	Universal ID	S-EX-A	2.16.840.1.113883.4.6	
OBX-25.9.3	Universal ID Type	S-EX-A	ISO	
OBX-25.10	Name Type Code	S-RC	L	
OBX-25.13	Identifier Type Code	S-RC	NPI	

Note 1 - The HIT Module must store the Organization Name or be able to recreate it. If the HIT Module is able to demonstrate Organization Name: ID is always 1:1, then the HIT Module is permitted to store and recreate (S-TR-R).

Note 2 - Determine requirement for support of 2nd component or 3rd and 4th component based on the EI or HD Profile

Location	Data Element Name	Store	Data Tester Comment		
Location	Data Element Name	Requirement	Data	Tester Comment	
OBR-4	Universal Service Identifier (Note 1)				
OBR-4.1	Identifier	S-TR-R	625-4		
OBR-4.2	Text	S-EX-A	Bacteria identified in Stool by Culture		
OBR-4.3	Name of the Coding System	S-RC	LN		
OBR-4.4	Alternate Identifier	S-TR-R	3456543		
OBR-4.5	Alternate Text	S-EX-A	CULTURE STOOL		
OBR-4.6	Name of Alternate Coding System	S-RC	99USL		
OBR-4.9	Original Text	S-EX	Stool Culture		
OBR-7/SPM-17.1	Observation Date/Time				
OBR-7.1/SPM- 17.1.1	Time	S-EQ	09/23/2015 14:00:		
OBR-8/SPM-17.2	Observation End Date/Time				
OBR-8.1/SPM- 17.2.1	Time	S-EQ			
OBR-13	Relevant Clinical Information				
OBR-13.1	Identifier	S-TR-R			
OBR-13.2	Text	S-EX-A			
OBR-13.3	Name of the Coding System	S-RC			
OBR-13.9	Original Text	S-EX			
OBR-22	Results Rpt/Status Chng - Date/Time				
OBR-22.1	Time	S-EQ	09/26/2015 14:05:51		
OBR-25	Result Status	S-TR-R	F		
OBR-28	Result Copies To				
OBR-28.1	ID Number	S-RC	10092000194		
OBR-28.2	Family Name				
OBR-28.2.1	Surname	S-EX-A	Hamlin		
OBR-28.3	Given Name	S-EX-A	Pafford		
OBR-28.4	Second and Further Given Names or Initials Thereof	S-EX-A			
OBR-28.5	Suffix (e.g., JR or III)	S-EX-A			
OBR-28.6	Prefix (e.g., DR)	S-EX-A			
OBR-28.9	Assigning Authority				
OBR-28.9.1	Namespace ID	S-EX-A			
OBR-28.9.2	Universal ID	S-EX-A	2.16.840.1.113883.4.6		
OBR-28.9.3	Universal ID Type	S-EX-A	ISO		
OBR-28.10	Name Type Code	S-TR-R	L		
OBR-28.13	Identifier Type Code	S-RC	NPI		

Note 1 -Store the <u>Identifier</u> and the <u>Text</u> for each populated triplet using the S-EX-A, S-TR-R, or S-EX store requirement as indicated. If <u>Original Text</u> field is populated, MUST store the exact data received.

	Result Information - Incorporate Verification						
Location	Data Element Name	Store Requirement	Data	Tester Comment			
OBX-3	Observation Identifier (Note 1)						
OBX-3.1	Identifier	S-TR-R	625-4				
OBX-3.2	Text	S-EX-A	Bacteria identified in Stool by Culture				
OBX-3.3	Name of the Coding System	S-RC	LN				
OBX-3.4	Alternate Identifier	S-TR-R					
OBX-3.5	Alternate Text	S-EX-A					
OBX-3.6	Name of Alternate Coding System	S-RC					
OBX-3.9	Original Text	S-EX	Stool Culture				
OBX-5	Observation Value						
OBX-5.1	Identifier	S-TR-R	103429008				
OBX-5.2	Text	S-EX-A	Enterohemorrhagic Escherichia coli, serotype O157:H7				
OBX-5.3	Name of the Coding System	S-RC	SCT				
OBX-5.4	Alternate Identifier	S-TR-R					
OBX-5.5	Alternate Text	S-EX-A					
OBX-5.6	Name of Alternate Coding System	S-RC					
OBX-5.9	Original Text	S-EX	Shiga toxin producing E. coli O157:H7 isolated				
OBX-6	Units (Note 2)						
OBX-6.1	Identifier	S-TR-R					
OBX-6.2	Text	S-TR-R					
OBX-6.3	Name of the Coding System	S-RC					
OBX-6.4	Alternate Identifier	S-TR-R					
OBX-6.5	Alternate Text	S-TR-R					
OBX-6.6	Name of Alternate Coding System	S-RC					
OBX-6.9	Original Text	S-EX					
OBX-7	Reference Range	S-EX					
OBX-8	Abnormal Flags	S-TR-R	A				
OBX-11	Observation Result Status	S-TR-R	F				
OBX-14	Date/Time of the Observation						
OBX-14.1	Time	S-EQ	09/23/2015 14:00:				
OBX-19	Date/Time of the Analysis						
OBX-19.1	Time	S-EQ	09/25/2015 19:30:				
		<u>                                     </u>	<u> </u>	II.			

Note 1 - Store the <u>Identifier</u> and the <u>Text</u> for each populated triplet using the S-EX-A, S-TR-R, or S-EX store requirement as indicated. If <u>Original Text</u> field is populated, MUST store the exact data received.

Note 2 - If both UOM triplets are populated, receiver may choose to store the data received in either triplet; translations must result in equivalent UOM that do not require a change in the numeric result.

Note - Incorporate Verification							
Location	Data Element Name	Store Requirement	Data	Tester Comment			
NTE-3	Note	S-EX	Susceptibility testing for E.coli is not performed, because antibiotics should not be used to treat this infection. There is no evidence that treatment with antibiotics is helpful, and taking antibiotics may increase the risk of hemolytic-uremic syndrome (HUS). Antidiarrheal agents like Imodium may also increase that risk. Nonspecific supportive therapy, including hydration, is important.				

Location Data Flowert Name Store Data						
Location	Data Element Name	Requirement	Data	Tester Comment		
OBX-3	Observation Identifier (Note 1)					
OBX-3.1	Identifier	S-TR-R	625-4			
OBX-3.2	Text	S-EX-A	Bacteria identified in Stool by Culture			
OBX-3.3	Name of the Coding System	S-RC	LN			
OBX-3.4	Alternate Identifier	S-TR-R				
OBX-3.5	Alternate Text	S-EX-A				
OBX-3.6	Name of Alternate Coding System	S-RC				
OBX-3.9	Original Text	S-EX	Stool Culture			
OBX-5	Observation Value					
OBX-5.1	Identifier	S-TR-R	398567006			
OBX-5.2	Text	S-EX-A	Salmonella I, group O:4			
OBX-5.3	Name of the Coding System	S-RC	SCT			
OBX-5.4	Alternate Identifier	S-TR-R				
OBX-5.5	Alternate Text	S-EX-A				
OBX-5.6	Name of Alternate Coding System	S-RC				
OBX-5.9	Original Text	S-EX	Salmonella I, group O:4 isolated			
OBX-6	Units (Note 2)					
OBX-6.1	Identifier	S-TR-R				
OBX-6.2	Text	S-TR-R				
OBX-6.3	Name of the Coding System	S-RC				
OBX-6.4	Alternate Identifier	S-TR-R				
OBX-6.5		S-TR-R				
OBX-6.6	Name of Alternate Coding System	S-RC				
OBX-6.9	Original Text	S-EX				
OBX-7	Reference Range	S-EX				
OBX-8	Abnormal Flags	S-TR-R	A			
OBX-11	Observation Result Status	S-TR-R	F			
OBX-14	Date/Time of the Observation					
OBX-14.1	Time	S-EQ	09/23/2015 14:00:			
OBX-19	Date/Time of the Analysis					
OBX-19.1		S-EQ	09/25/2015 19:30:			

Note 1 - Store the <u>Identifier</u> and the <u>Text</u> for each populated triplet using the S-EX-A, S-TR-R, or S-EX store requirement as indicated. If <u>Original Text</u> field is populated, MUST store the exact data received.

**Note 2** - If both UOM triplets are populated, receiver may choose to store the data received in either triplet; translations must result in equivalent UOM that do not require a change in the numeric result.

	Note - Incorporate Verification						
Location	Data Element Name	Store Requirement	Data	Tester Comment			
NTE-3	Note	S-EX	Salmonella gastrointestinal infections usually resolve in 5-7 days and most do not require treatment other than oral fluids. Persons with severe diarrhea may require rehydration with intravenous fluids.  Antibiotic therapy can prolong the duration of excretion of non-typhoidal Salmonella and is recommended only for patients with severe illness (e.g., those with severe diarrhea, high fever, bloodstream infection, or who need hospitalization) or those at risk of severe disease or complications, including young infants, older adults (over 65 years old) and immunocompromised persons. Antibiotic resistance is increasing among some Salmonella bacteria; therefore, susceptibility testing can help guide appropriate therapy. Choices for antibiotic therapy for severe infections include fluoroquinolones, thirdgeneration cephalosporins, and ampicillin (for susceptible infections).				

	Order Information (cont'd) Child Information - Incorporate Verification					
Location	Data Element Name	Store Requirement	Data	Tester Comment		
OBR-4	Universal Service Identifier (Note 1)					
OBR-4.1	Identifier	S-TR-R	50545-3			
OBR-4.2	Text	S-EX-A	Bacterial susceptibility panel in Isolate by Minimum inhibitory concentration (MIC)			
OBR-4.3	Name of the Coding System	S-RC	LN			
OBR-4.4	Alternate Identifier	S-TR-R				
OBR-4.5	Alternate Text	S-EX-A				
OBR-4.6	Name of Alternate Coding System	S-RC				
OBR-4.9	Original Text	S-EX	Bacteria susceptibility			
OBR-26	Parent Result					
OBR-26.1	Parent Observation Identifier (Note 2)					
OBR-26.1.1	Identifier	S-EX-A	625-4			
OBR-26.1.2	Text	S-EX-A	Bacteria identified in Stool by Culture			
OBR-26.1.3	Name of the Coding System	S-EX-A	LN			

	Order Inform	ation (cont'd)	Child Information - Incorp	orate Verification
Location	Data Element Name	Store Requirement	Data	Tester Comment
OBR-26.1.4	Alternate Identifier	S-EX-A		
OBR-26.1.5	Alternate Text	S-EX-A		
OBR-26.1.6	Name of Alternate Coding System	S-EX-A		
OBR-26.2	Parent Observation Sub- Identifier			
OBR-26.2.2	Group	S-EX-A	2	
OBR-26.2.3	Sequence	S-EX-A	1	
OBR-26.2.4	Identifier	S-EX-A	Islt-2	
OBR-29	Parent (Note 2)			
OBR-29.1	Placer Assigned Identifier			
OBR-29.1.1	Entity Identifier	S-EX-A	ORD723222-4	
OBR-29.1.2	Namespace ID	S-EX-A		
OBR-29.1.3	Universal ID	S-EX-A	2.16.840.1.113883.3.72.5.24	
OBR-29.1.4	Universal ID Type	S-EX-A	ISO	
OBR-29.2	Filler Assigned Identifier			
OBR-29.2.1	Entity Identifier	S-EX-A	R-783274-4	
OBR-29.2.2	Namespace ID	S-EX-A		
OBR-29.2.3	Universal ID	S-EX-A	2.16.840.1.113883.3.72.5.25	
OBR-29.2.4	Universal ID Type	S-EX-A	ISO	
ORC-31/OBR-50	Parent Universal Service Identifier			
ORC- 31.1/OBR-50.1	Identifier	S-EX-A	625-4	
ORC- 31.2/OBR-50.2	Text		Bacteria identified in Stool by Culture	
ORC- 31.3/OBR-50.3	Name of Coding System	S-EX-A	LN	
ORC- 31.4/OBR-50.4	Alternate Identifier	S-EX-A	3456543	
ORC- 31.5/OBR-50.5	Alternate Text	S-EX-A	CULTURE STOOL	
ORC- 31.6/OBR-50.6	Name of Alternate Coding System	S-EX-A	99USL	
ORC- 31.9/OBR-50.9	Original Text	S-EX-A	2.52	

Note 2 - The HIT Module must display the relationship to the parent, but is not required to store the actual received data when the association to a specific result is achieved, otherwise use S-EX to save the information.

Result Information - Incorporate Verification					
Location	Data Element Name	Store Requirement	Data	Tester Comment	
OBX-3	Observation Identifier (Note 1)				
OBX-3.1	Identifier	S-TR-R	28-1		
OBX-3.2	Text	S-EX-A	Ampicillin [Susceptibility] by Minimum inhibitory concentration (MIC)		
OBX-3.3	Name of the Coding System	S-RC	LN		
OBX-3.4	Alternate Identifier	S-TR-R			
OBX-3.5	Alternate Text	S-EX-A			
OBX-3.6	Name of Alternate Coding System	S-RC			
OBX-3.9	Original Text	S-EX			
OBX-5	Observation Value				
OBX-5.1	Comparator	S-EX	<		
OBX-5.2	Num1	S-EQ	0.06		
OBX-5.3	Separator/Suffix	S-EX			
OBX-5.4	Num2	S-EQ			
OBX-6	Units (Note 2)				
OBX-6.1	Identifier	S-TR-R	ug/mL		
OBX-6.2	Text	S-TR-R			
OBX-6.3	Name of the Coding System	S-RC	UCUM		
OBX-6.4	Alternate Identifier	S-TR-R			
OBX-6.5	Alternate Text	S-TR-R			
OBX-6.6	Name of Alternate Coding System	S-RC			
OBX-6.9	Original Text	S-EX			
OBX-7	Reference Range	S-EX			
OBX-8	Abnormal Flags	S-TR-R	S		
OBX-11	Observation Result Status	S-TR-R	F		
OBX-14	Date/Time of the Observation				
OBX-14.1	Time	S-EQ	09/23/2015 14:00:		
OBX-19	Date/Time of the Analysis				
OBX-19.1	Time	S-EQ	09/26/2015 11:00:		

Result Information - Incorporate Verification					
Location	Data Element Name	Store Requirement	Data	Tester Comment	
OBX-3	Observation Identifier (Note 1)				
OBX-3.1	Identifier	S-TR-R	267-5		
OBX-3.2	Text	S-EX-A	Gentamicin [Susceptibility] by Minimum inhibitory concentration (MIC)		
OBX-3.3	Name of the Coding System	S-RC	LN		
OBX-3.4	Alternate Identifier	S-TR-R			
OBX-3.5	Alternate Text	S-EX-A			
OBX-3.6	Name of Alternate Coding System	S-RC			
OBX-3.9	Original Text	S-EX			
OBX-5	Observation Value				
OBX-5.1	Comparator	S-EX			
OBX-5.2	Num1	S-EQ	0.05		
OBX-5.3	Separator/Suffix	S-EX			
OBX-5.4	Num2	S-EQ			
OBX-6	Units (Note 2)				
OBX-6.1	Identifier	S-TR-R	ug/mL		
OBX-6.2	Text	S-TR-R			
OBX-6.3	Name of the Coding System	S-RC	UCUM		
OBX-6.4	Alternate Identifier	S-TR-R			
OBX-6.5	Alternate Text	S-TR-R			
OBX-6.6	Name of Alternate Coding System	S-RC			
OBX-6.9	Original Text	S-EX			
OBX-7	Reference Range	S-EX			
OBX-8	Abnormal Flags	S-TR-R	S		
OBX-11	Observation Result Status	S-TR-R	F		
OBX-14	Date/Time of the Observation				
OBX-14.1	Time	S-EQ	09/23/2015 14:00:		
OBX-19	Date/Time of the Analysis				
OBX-19.1	Time	S-EQ	09/26/2015 11:00:		

Result Information - Incorporate Verification					
Location	Data Element Name	Store Requirement	Data	Tester Comment	
OBX-3	Observation Identifier (Note 1)				
OBX-3.1	Identifier	S-TR-R	185-9		
OBX-3.2	Text	S-EX-A	Ciprofloxacin [Susceptibility] by Minimum inhibitory concentration (MIC)		
OBX-3.3	Name of the Coding System	S-RC	LN		
OBX-3.4	Alternate Identifier	S-TR-R			
OBX-3.5	Alternate Text	S-EX-A			
OBX-3.6	Name of Alternate Coding System	S-RC			
OBX-3.9	Original Text	S-EX			
OBX-5	Observation Value				
OBX-5.1	Comparator	S-EX			
OBX-5.2	Num1	S-EQ	0.05		
OBX-5.3	Separator/Suffix	S-EX			
OBX-5.4	Num2	S-EQ			
OBX-6	Units (Note 2)				
OBX-6.1	Identifier	S-TR-R	ug/mL		
OBX-6.2	Text	S-TR-R			
OBX-6.3	Name of the Coding System	S-RC	UCUM		
OBX-6.4	Alternate Identifier	S-TR-R			
OBX-6.5	Alternate Text	S-TR-R			
OBX-6.6	Name of Alternate Coding System				
OBX-6.9	Original Text	S-EX			
OBX-7	Reference Range	S-EX			
OBX-8	Abnormal Flags	S-TR-R	S		
OBX-11	Observation Result Status	S-TR-R	F		
OBX-14	Date/Time of the Observation				
OBX-14.1	Time	S-EQ	09/23/2015 14:00:		
OBX-19	Date/Time of the Analysis				
OBX-19.1	Time	S-EQ	09/26/2015 11:00:		

Location	Data Element Name	Store	Data	Tester Comment
Location	Data Element Name	Requirement	Data	rester Comment
OBX-3	Observation Identifier (Note 1)			
OBX-3.1	Identifier	S-TR-R	625-4	
OBX-3.2	Text	S-EX-A	Bacteria identified in Stool by Culture	
OBX-3.3	Name of the Coding System	S-RC	LN	
OBX-3.4	Alternate Identifier	S-TR-R		
OBX-3.5	Alternate Text	S-EX-A		
OBX-3.6	Name of Alternate Coding System	S-RC		
OBX-3.9	Original Text	S-EX	Stool Culture	
OBX-5	Observation Value			
OBX-5.1	Identifier	S-TR-R	85729005	
OBX-5.2	Text	S-EX-A	Shigella flexneri	
OBX-5.3	Name of the Coding System	S-RC	SCT	
OBX-5.4	Alternate Identifier	S-TR-R		
OBX-5.5	Alternate Text	S-EX-A		
OBX-5.6	Name of Alternate Coding System	S-RC		
OBX-5.9	Original Text	S-EX	Shigella flexneri isolated	
OBX-6	Units (Note 2)			
OBX-6.1	Identifier	S-TR-R		
OBX-6.2	Text	S-TR-R		
OBX-6.3	Name of the Coding System	S-RC		
OBX-6.4	Alternate Identifier	S-TR-R		
OBX-6.5	Alternate Text	S-TR-R		
OBX-6.6	Name of Alternate Coding System	S-RC		
OBX-6.9	Original Text	S-EX		
OBX-7	Reference Range	S-EX		
OBX-8	Abnormal Flags	S-TR-R	A	
OBX-11	Observation Result Status	S-TR-R	F	
OBX-14	Date/Time of the Observation			
OBX-14.1	Time	S-EQ	09/23/2015 14:00:	
OBX-19	Date/Time of the Analysis			
OBX-19.1	Time	S-EQ	09/25/2015 19:30:	

	Note - Incorporate Verification					
Location	Data Element Name	Store Requirement	Data	Tester Comment		
NTE-3	Note	S-EX	Antibiotic treatment is recommended for patients with severe disease, bloody diarrhea, or compromised immune systems. Resistance to traditional first-line drugs like ampicillin and trimethoprimsulfamethoxazole is common, and resistance to some other antibiotics is increasing. With this in mind, antibiotic susceptibility testing can help guide appropriate therapy. When an ampicillin- or trimethroprimsulfamethoxazole-resistant strain is isolated, choices for therapy include fluoroquinolones, ceftriaxone, and azithromycin.			

Location	Data Element Name	Store Requirement	Data	Tester Comment
OBR-4	Universal Service Identifier (Note 1)			
OBR-4.1	Identifier	S-TR-R	50545-3	
OBR-4.2	Text	S-EX-A	Bacteria susceptibility	
OBR-4.3	Name of the Coding System	S-RC	LN	
OBR-4.4	Alternate Identifier	S-TR-R		
OBR-4.5	Alternate Text	S-EX-A		
OBR-4.6	Name of Alternate Coding System	S-RC		
OBR-4.9	Original Text	S-EX	Bacteria susceptibility	
OBR-26	Parent Result			
OBR-26.1	Parent Observation Identifier (Note 2)			
OBR-26.1.1	Identifier	S-EX-A	625-4	
OBR-26.1.2	Text	S-EX-A	Bacteria identified in Stool by Culture	
OBR-26.1.3	Name of the Coding System	S-EX-A	LN	
OBR-26.1.4	Alternate Identifier	S-EX-A		
OBR-26.1.5	Alternate Text	S-EX-A		
OBR-26.1.6	Name of Alternate Coding System	S-EX-A		
OBR-26.2	Parent Observation Sub- Identifier			
OBR-26.2.2	Group	S-EX-A	3	
OBR-26.2.3	Sequence	S-EX-A	1	
OBR-26.2.4	Identifier	S-EX-A	Islt-3	
OBR-29	Parent (Note 2)			

	Order Inform	ation (cont'd)	Child Information - Incorp	orate Verification
Location	Data Element Name	Store Requirement	Data	Tester Comment
OBR-29.1	Placer Assigned Identifier			
OBR-29.1.1	Entity Identifier	S-EX-A	ORD723222-4	
OBR-29.1.2	Namespace ID	S-EX-A		
OBR-29.1.3	Universal ID	S-EX-A	2.16.840.1.113883.3.72.5.24	
OBR-29.1.4	Universal ID Type	S-EX-A	ISO	
OBR-29.2	Filler Assigned Identifier			
OBR-29.2.1	Entity Identifier	S-EX-A	R-783274-4	
OBR-29.2.2	Namespace ID	S-EX-A		
OBR-29.2.3	Universal ID	S-EX-A	2.16.840.1.113883.3.72.5.25	
OBR-29.2.4	Universal ID Type	S-EX-A	ISO	
ORC-31/OBR-50	Parent Universal Service Identifier			
ORC- 31.1/OBR-50.1	Identifier	S-EX-A	625-4	
ORC- 31.2/OBR-50.2	Text		Bacteria identified in Stool by Culture	
ORC- 31.3/OBR-50.3	Name of Coding System	S-EX-A	LN	
ORC- 31.4/OBR-50.4	Alternate Identifier	S-EX-A	3456543	
ORC- 31.5/OBR-50.5			CULTURE STOOL	
ORC- 31.6/OBR-50.6	Name of Alternate Coding System	S-EX-A	99USL	
ORC- 31.9/OBR-50.9	Original Text	S-EX-A	2.52	

Note 2 - The HIT Module must display the relationship to the parent, but is not required to store the actual received data when the association to a specific result is achieved, otherwise use S-EX to save the information.

Result Information - Incorporate Verification					
Location	Data Element Name	Store Requirement	Data	Tester Comment	
OBX-3	Observation Identifier (Note 1)				
OBX-3.1	Identifier	S-TR-R	28-1		
OBX-3.2	Text	S-EX-A	Ampicillin [Susceptibility] by Minimum inhibitory concentration (MIC)		
OBX-3.3	Name of the Coding System	S-RC	LN		
OBX-3.4	Alternate Identifier	S-TR-R			
OBX-3.5	Alternate Text	S-EX-A			
OBX-3.6	Name of Alternate Coding System	S-RC			
OBX-3.9	Original Text	S-EX			
OBX-5	Observation Value				
OBX-5.1	Comparator	S-EX	<		
OBX-5.2	Num1	S-EQ	16		
OBX-5.3	Separator/Suffix	S-EX			
OBX-5.4	Num2	S-EQ			
OBX-6	Units (Note 2)				
OBX-6.1	Identifier	S-TR-R	ug/mL		
OBX-6.2	Text	S-TR-R			
OBX-6.3	Name of the Coding System	S-RC	UCUM		
OBX-6.4	Alternate Identifier	S-TR-R			
OBX-6.5	Alternate Text	S-TR-R			
OBX-6.6	Name of Alternate Coding System	S-RC			
OBX-6.9	Original Text	S-EX			
OBX-7	Reference Range	S-EX			
OBX-8	Abnormal Flags	S-TR-R	Ι		
OBX-11	Observation Result Status	S-TR-R	F		
OBX-14	Date/Time of the Observation				
OBX-14.1	Time	S-EQ	09/23/2015 14:00:		
OBX-19	Date/Time of the Analysis				
OBX-19.1	Time	S-EQ	09/26/2015 11:00:		

	Specimen Information - Incorporate Verification				
Location	Data Element Name	Store Requirement	Data	Tester Comment	
SPM-4	Specimen Type (Note 1)				
SPM-4.1	Identifier	S-TR-R	119339001		
SPM-4.2	Text	S-EX-A	Stool specimen		
II 5PW-4	Name of the Coding System	S-RC	SCT		
SPM-4.4	Alternate Identifier	S-TR-R			
SPM-4.5	Alternate Text	S-EX-A			
II 5PIVI-4.0	Name of Alternate Coding System	S-RC			
SPM-4.9	Original Text	S-EX	Stool		

## **Instructions to Testers for Verification of Store Requirements**

Note: The HIT Module being tested is always allowed to incorporate/store the exact data received in the LRI message even if a given Store Requirement does not explicitly state that the HIT Module is permitted to do so.

Store Requirement	Definition	Instructions for Verification of Requirement During Conformance Testing
S-EX	Store Exact	The HIT Module being tested must be designed to incorporate/store only the exact data received in the LRI message.  • Tester must verify that the HIT Module being tested incorporates/stores in the patient's laboratory result record only the exact data received in the LRI message, and that the HIT Module does not just store an equivalent of that exact data or just a pointer to the exact data.
S-EX-A	Store exact by association	The HIT Module being tested must be designed (1) to incorporate/store the exact data received in the LRI message OR (2) to use a pointer to a location (e.g., file/table in or accessible to the HIT Module) where the exact data can be obtained.  • Tester must verify that the HIT Module being tested incorporates/stores in the patient's laboratory result record the exact data received in the LRI message OR that the HIT Module incorporates/stores in the patient's laboratory result record a pointer to the exact data received in the LRI message.  Example: Placer Number; the HIT-originated Placer Number received in the LRI message may be incorporated/stored using a pointer rather than being stored redundantly in the patient's lab result record.
S-EQ	Store equivalent	The HIT Module being tested must be designed to transform the exact data received in the LRI message to an equivalent format and then incorporate/store the equivalent format.  • Tester must verify that the HIT Module being tested transforms the exact data received in the LRI message to an equivalent format and incorporates/stores the equivalent format in the patient's laboratory result record.
S-TR-R	Translate and store translation (exact value can be re-created from translation any time)	The HIT Module being tested must be designed to transform the exact data received in the LRI message to an equivalent value and then incorporate/store the equivalent value.  • Tester must verify that the HIT Module being tested incorporates/stores in the patient's laboratory result record the equivalent value.  • Tester must also verify that the HIT Module is able to re-create from this equivalent value the exact data received in the LRI message.
S-RC	Process and re-create	The HIT Module being tested must be designed to process and incorporate/store in an "abstract-able manner" (e.g., using the HIT Module's data model) the exact data received in the LRI message and to re-create the exact data (e.g., from the HIT Module's data model).  • Tester must verify that the HIT Module being tested processes and abstractly incorporates/stores in the patient's laboratory result record the exact data received in the LRI message.  • Tester also must verify that the HIT Module is able to re-create the exact data received in the LRI message by abstracting the data (e.g., from the HIT Module's data model).  Example: Identifier Type Code; the HIT Module uses a separate file/table to store Social Security Numbers versus internal Medical Record Numbers, and does not need to retain the Identifier Type Code

 $MSH|^{\sim} \&|^{2.16.840.1.113883.3.72.5.20^{\circ}ISO|^{2.16.840.1.113883.3.72.5.21^{\circ}ISO|^{2.16.840.1.113883.3.72.5.23^{\circ}ISO|^{20150926140.551}||ORU^{\circ}R01^{\circ}A1^{\circ}ORU^{\circ}R01^{\circ}ORU^{\circ$ 

 $PID|1||PATID1234^{\circ}\&2.16.840.1.113883.3.72.5.30.2\&ISO^{\circ}MR||Jones^{\circ}William^{\circ}A^{\circ}\&2.16.840.1.113883.3.72.5.30.2\&ISO^{\circ}MR||Jones^{\circ}William^{\circ}A^{\circ}\&2.16.840.1.113883.3.72.5.30.2\&ISO^{\circ}AN$ 

ORC|RE|ORD723222-4^2.16.840.1.113883.3.72.5.24^ISO|R-783274-4^2.16.840.1.113883.3.72.5.25^ISO|GORD874255^2.16.840.1.113883.3.72.5.24^ISO||||||||5742200012^Radon^Nicholas^^^^&2.16.840.1.113883.4.6&ISO^L^^^NPI

 $OBX|1|CWE|625-4^Bacteria\ identified\ in\ Stool\ by\ Culture^LN^{^^2}.52^^Stool\ Culture|^1^1^ISIt-1|103429008^Enterohemorrhag\ ic\ Escherichia\ coli,\ serotype\ O157:H7^SCT^{^^2}.01509USEd^Shiga\ toxin\ producing\ E.\ coli\ O157:H7\ isolated|||A|||F|||201509\ 231400|||||201509251930||||Century\ Hospital^{^^3}.216.840.1.113883.4.7&ISO^XX^{^2}.24D9871327|2070\ Test\ Park^^Los\ Angeles^C\ A^90067^B|5432178916^Knowsalot^Phil^J.^{^3}.216.840.1.113883.4.6&ISO^L^{^3}.PI||||RSLT$ 

NTE[1] Susceptibility testing for E.coli is not performed, because antibiotics should not be used to treat this infect ion. There is no evidence that treatment with antibiotics is helpful, and taking antibiotics may increase the risk of he molytic-uremic syndrome (HUS). Antidiarrheal agents like Imodium may also increase that risk. Non-specific supportive th erapy, including hydration, is important.

 $OBX|2|CWE|625-4^Bacteria\ identified\ in\ Stool\ by\ Culture^LN^^^2.52^^Stool\ Culture|^2^1^Islt-2|398567006^Salmonella\ I,\ group\ O:4^SCT^^^201509USEd^Salmonella\ I,\ group\ O:4\ isolated|||A|||F|||201509231400|||||201509251930||||Century\ Hospital^^^&2.16.840.1.113883.4.7&ISO^XX^^24D9871327|2070\ Test\ Park^^Los\ Angeles^CA^90067^B|5432178916^Knowsalot^Phil^J.^^^^^&2.16.840.1.113883.4.6&ISO^L^^NPI||||RSLT$ 

NTE[1][Salmonella gastrointestinal infections usually resolve in 5-7 days and most do not require treatment other than oral fluids. Persons with severe diarrhea may require rehydration with intravenous fluids. Antibiotic therapy can prolon g the duration of excretion of non-typhoidal Salmonella and is recommended only for patients with severe illness (e.g., those with severe diarrhea, high fever, bloodstream infection, or who need hospitalization) or those at risk of severe d isease or complications, including young infants, older adults (over 65 years old) and immunocompromised persons. Antibi otic resistance is increasing among some Salmonella bacteria; therefore, susceptibility testing can help guide appropria te therapy. Choices for antibiotic therapy for severe infections include fluoroquinolones, third-generation cephalosporins, and ampicillin (for susceptible infections).

NTE|1||Antibiotic treatment is recommended for patients with severe disease, bloody diarrhea, or compromised immune sys tems. Resistance to traditional first-line drugs like ampicillin and trimethoprim-sulfamethoxazole is common, and resist ance to some other antibiotics is increasing. With this in mind, antibiotic susceptibility testing can help guide appropriate therapy. When an ampicillin- or trimethroprim-sulfamethoxazole-resistant strain is isolated, choices for therapy include fluoroquinolones, ceftriaxone, and azithromycin.

 $SPM|1|S-2015-66\&\&2.16.840.1.113883.3.72.5.24\&ISO^S-9911-33\&\&2.16.840.1.113883.3.72.5.25\&ISO||119339001^Stool||specimen^SCT^^^2201509USEd^Stool||||||||||||201509231400$ 

ORC|RE||R-783274-4^2.16.840.1.113883.3.72.5.25^ISO|GORD874255^2.16.840.1.113883.3.72.5.24^ISO|||||||||5742200012^Radon ^Nicholas^^^^&2.16.840.1.113883.4.6&ISO^L^^NPI||||||||||||||||625-4^Bacteria identified in Stool by Culture^LN^345 6543^CULTURE STOOL^99USL^2.52^Stool Culture

 $OBR|2||R-783274-4^{2}.16.840.1.113883.3.72.5.25^{ISO}|50545-3^{Bacterial} \ susceptibility \ panel \ in \ Isolate \ by \ Minimum \ inhibit \ ory \ concentration (MIC)^LN^{^2}.52^{Bacteria} \ susceptibility|||201509231400||||G|||||5742200012^{Radon^{Nicholas^{^4}}.840.1.113883.4.6&ISO^{L^{^4}}NPI||||||20150927112054|||F|625-4&Bacteria \ identified \ in \ Stool \ by \ Culture \ LN \& \& \& 2.52 \& \& Stool \ Culture \& LN \& \& \& & 2.52 \& \& Stool \ Culture \& LN \& \& \& & 2.52 \& \& & 2.16.840.1.113883.4.6&ISO^{L^{^4}}NPI|ORD723222-4\& \& 2.16.840.1.113883.3.7$ 

 $OBX[1|SN|28-1^Ampicillin~[Susceptibility]~by~Minimum~inhibitory~concentration~(MIC)^LN^^^2.52|^1^1^ISlt-2|<^0.06|ug/mL^^UCUM^^^1.9||S|||F|||201509231400|||||201509261100||||Century~Hospital^^^^&2.16.840.1.113883.4.7&ISO^XX^^^24D9871327|\\ 2070~Test~Park^^Los~Angeles^CA^90067^AB|5432178916^Knowsalot^Phil^J.^^^^&2.16.840.1.113883.4.6&ISO^L^^^NPI||||RSLT|SUR^-VARANCE | Construction~Construction$ 

 $OBX[2|SN|267-5^{Centamic in} [Susceptibility] \ by \ Minimum \ inhibitory \ concentration (MIC)^{LN^{^{2}}.52|^1^1^1Sit-2|^0.05|ug/mL$ $$^UCUM^{^{1}}.9||S|||F|||201509231400|||||201509261100||||Century \ Hospital^{^{^{2}}}.2.16.840.1.113883.4.7&ISO^{XX^{^{2}}.24D9871327|$ 2070 \ Test \ Park^{Los \ Angeles^{CA^{90067^{8}}.5432178916^{K}}. When the properties of the pro$ 

 $OBX[3]SN[185-9^{C}iprofloxacin [Susceptibility] by Minimum inhibitory concentration (MIC)^{LN^{^2}.52}^{1^1^1Slt-2}^{0.05} \\ \mbox{\concentration (MIC)^LN^{^2}.52}^{1^1^1Slt-2}^{0.05} \\ \mbox{\concentration (MIC)^LN^{^2}.52}^{0.05} \\ \mbox{\concentration (MIC)^LN^$ 

 $OBR[3||R-783274-4^{2}.16.840.1.113883.3.72.5.25^{ISO}|50545-3^{Bacteria}\ susceptibility^{LN^{^{2}.52^{Bacteria}}\ susceptibility}|\\ ||201509231400||||G|||||5742200012^{Radon^{Nicholas^{^{^{*}.62}}}\ \&2.16.840.1.113883.4.6\&ISO^{L^{^{*}.NPI}}|||||20150927112054|||F|625-4&Bacteria}\ identified in Stool by Culture&LN&&&&2.52&&Stool Culture^&3&1&Islt-3\\ ||10092000194^{Hamlin^{Pafford^{^{^{*}.62}}}\ \&2.16.840.1.113883.3.72.5.24&ISO^{R-783274-4}\ &2.16.840.1.113883.3.72.5.25&ISO||||||$ 

||||||||||MIC^Observation of type microbiology^HL70411^^^2.5.1||CC^Copies Requested^HL70507|625-4^Bacteria identified in Stool by Culture^LN^3456543^CULTURE STOOL^99USL^2.52^Stool Culture

 $OBX[1|SN|28-1^Ampicillin~[Susceptibility]~by~Minimum~inhibitory~concentration~(MIC)^LN^^^2.52[^1^1^1Sit-3]<^16[ug/mL^^UCUM^^^1.9][I][|F|]201509231400[||]201509261100[||]Century~Hospital^^^^&2.16.840.1.113883.4.7&ISO^XX^^24D9871327]20\\ 70~Test~Park^^Los~Angeles^CA^90067^^B[5432178916^Knowsalot^Phil^J.^^^^&2.16.840.1.113883.4.6&ISO^L^^^NPI[||]RSLT|SUR$