HL7 v2.5 ORU^R01^ORU_R01 Message: Incorporation of Laboratory Results							
Test Case ID	LRI_4.0_1.1-NG						
Juror ID							
Juror Name							
HIT System Tested							
Inspection Date/Time							
Inspection Settlement (Pass/Fail)	Pass Fail						
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 Tester Comment							
PATID1234 William A Jones 06/27/1961 M White							
When a given patient has more than one P for the context (e.g., inpatient ID Number		nay display the ID Numb	er that is m	ost appropriate			

	Lab Results - Display Verification							
Test Performed:	Stool Cultu	ıre						
Test Report Date:	09/25/2015	20:15:	55					
Result Report Status	P	P						
Result Observation Name	Result Value	UOM	Reference Range	Abnormal Flag	Status	Date/Time of Observation	Date/Time of Analysis	Tester Comment
Stool Culture	Shiga toxin producing E. coli O157:H7 isolated			A	Р	09/23/2015 14:00:	09/25/2015 19:30:	
Stool Culture	Salmonella I, group O:4 isolated			A	P	09/23/2015 14:00:	09/25/2015 19:30:	
Stool Culture	Shigella flexneri isolated			A	Р	09/23/2015 14:00:	09/25/2015 19:30:	

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 C	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	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	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	NIST MPI			
PID-3.4.2	Universal ID	S-EX-A				
PID-3.4.3	Universal ID Type	S-EX-A				
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	06/27/1961			
PID-8	Administrative Sex	S-TR-R	M			
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 Verifi	cation
Location	Data Element Name	Store Requirement	Data	Tester Comment
ORC-2/OBR-2	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	NIST EHR	
ORC-2.3/OBR- 2.3	Universal ID	S-EX-A		
ORC-2.4/OBR- 2.4	Universal ID Type	S-EX-A		
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	NIST Lab Filler	
ORC-3.3/OBR- 3.3	Universal ID	S-EX-A		
ORC-3.4/OBR- 3.4	Universal ID Type	S-EX-A		
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	
ORC-12.3/OBR- 16.3	Given Name	S-RC	Nicholas	
ORC-12.4/OBR- 16.4	Second and Further Given Names or Initials Thereof	S-RC		
16.5	Sumx (e.g., JR or m)	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	NPI	
ORC- 12.9.2/OBR-16.9.2	Universal ID	S-EX-A		
ORC- 12.9.3/OBR-16.9.3	Universal ID Type	S-EX-A		
ORC- 12.10/OBR-16.10	Name Type Code	S-RC	L	
ORC- 12.13/OBR-16.13	Identifier Type Code	S-RC	NPI	

	Performing Organization Information - Incorporate 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	CLIA		
OBX-23.6.2	Universal ID	S-EX-A			
OBX-23.6.3	Universal ID Type	S-EX-A			
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	Given Name	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	NPI		
OBX-25.9.2	Universal ID	S-EX-A			
OBX-25.9.3	Universal ID Type	S-EX-A			
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

	Orde	r Information	(cont'd) - Incorporate Ve	erification
Location	Data Element Name	Store Requirement	Data	Tester Comment
	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	
	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	
	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:	
	Observation End Date/Time			
OBR-8.1/SPM- 17.2.1	Time	S-EQ		
M	Relevant Clinical Information			
OBR-13.1	Identifier	S-TR-R		
OBR-13.2	Text	S-EX-A		
	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	09/25/2015 20:15:55	
OBR-25	Result Status	S-TR-R	P	
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	
		S-EX-A	Pafford	
	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	NPI	
OBR-28.9.2	Universal ID	S-EX-A		
OBR-28.9.3	Universal ID Type	S-EX-A		
OBR-28.10	Name Type Code	S-TR-R	L	
OBR-28.13	Identifier Type Code	S-RC	NPI	
Note 1 Ctone the Ide	untification and the Tout for each	1.4 1 41.	+	or S-FX store requirement as indicated. If Original

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 Store					
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	P		
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 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.

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	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	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	Р	
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 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.

Result Information - Incorporate Verification Store Store					
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	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	P		
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 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.

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 SPIVI-4 1	Name of the Coding System	S-RC	SCT	
SPM-4.4	Alternate Identifier	S-TR-R		
SPM-4.5	Alternate Text	S-EX-A		
	Name of Alternate Coding System	S-RC		
SPM-4.9	Original Text	S-EX	Stool	

Note 1 - The HIT must 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.

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 t 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		