Master File Identification

Element name	Data
TETIE-I EVELEVENT COOP	Change file records as defined in the record-level event codes for each record that follows

Test information [1]

Master File Entry

Element name	Data
Record-Level Event Code	Add record to master file
Effective Date/Time	2013-12-19 2:53:10pm
Primary Key Value - MFE	Stool culture

General Segment

Element name	Data
Specimen Required	Yes
Producer ID	Century Hospital Clinical Laboratory
Other Service/Test/Observation IDs for the Observation	Bacteria identified in Stool by Culture
Preferred Report Name for the Observation	Stool Culture
Orderability	Yes
Nature of Service/Test/Observation	A
Factors that may Affect the Observation	Insufficient specimen, Improper labeling, delivery over 72 hours
Service/Test/Observation Performance Schedule	Monday through Friday
Exclusive Test	This test can be included with any number of other tests
Diagnostic Service Sector ID	Laboratory
Observation Identifier	Bacteria identified in Stool by Culture
Expected Turn-Around Time	3 day

Categorical Service/Test/Observation Segment

Element name	Data
Sequence Number - Test/Observation Master File	1
Normal Text/Codes for Categorical Observations [1]	Negative (qualifier value)
Abnormal Text/Codes for Categorical Observations [1]	Shigella flexneri
Abnormal Text/Codes for Categorical Observations [2]	Salmonella I, group O:4
Abnormal Text/Codes for Categorical Observations [3]	Enterohemorrhagic Escherichia coli, serotype O157:H7
Value Type	Coded Entry

Observations that Require Specimens

Element name	Data
Sequence Number - Test/Observation Master File	1.1
Container Description	Enteric Pathogen Transport System - Cary Blair
Container Volume	15.0
Container Units	mililiter
Specimen	Stool specimen
Additive	Cary Blair Medium
Normal Collection Volume	10 mililiter
Minimum Collection Volume	5 mililiter

Specimen Handling Code	Refrigerated
Specimen Preference	Preferred

Observations that Require Specimens

Element name	Data
Sequence Number - Test/Observation Master File	1.2
Container Description	Enteric Pathogen Transport System - Para Pak C and S
Container Description	Enteric Pathogen Transport System - buffered glycerol saline
Container Volume	15.0
Container Volume	15.0
Container Units	mililiter
Container Units	mililiter
Specimen	Stool specimen
Normal Collection Volume	10 mililiter
Minimum Collection Volume	5 mililiter
Specimen Handling Code	Refrigerated
Specimen Preference	Alternate
Preferred Specimen/Attribute Sequence ID	1.1

Test information [2]

Master File Entry

Element name	Data
Record-Level Event Code	Add record to master file
Effective Date/Time	2013-12-19 2:53:10pm
Primary Key Value - MFE	Colony Count

General Segment

Element name	Data
Specimen Required	Yes
Producer ID	Century Hospital Clinical Laboratory
Other Service/Test/Observation IDs for the Observation	COLONY COUNT
Preferred Report Name for the Observation	Colony Count
Orderability	No
Nature of Service/Test/Observation	A
Factors that may Affect the Observation	Insufficient specimen, Improper labeling
Service/Test/Observation Performance Schedule	Monday through Friday
Exclusive Test	This test can be included with any number of other tests
Diagnostic Service Sector ID	Laboratory
Observation Identifier	COLONY COUNT
Expected Turn-Around Time	3 day

Test information [3]

Master File Entry

Element name	Data
Record-Level Event Code	Add record to master file
Effective Date/Time	2013-12-19 2:53:10pm

Primary Key Value - MFE	Ciprofloxacin

General Segment

Element name	Data
Specimen Required	No
Producer ID	Century Hospital Clinical Laboratory
Other Service/Test/Observation IDs for the Observation	Ciprofloxacin [Susceptibility] by Minimum inhibitory concentration (MIC)
Preferred Report Name for the Observation	Ciprofloxacin MIC
Orderability	No
Nature of Service/Test/Observation	A
Factors that may Affect the Observation	Insufficient specimen, Improper labeling
Service/Test/Observation Performance Schedule	Monday through Friday
Exclusive Test	This test can be included with any number of other tests
Diagnostic Service Sector ID	Laboratory
Observation Identifier	Ciprofloxacin [Susceptibility] by Minimum inhibitory concentration (MIC)
Expected Turn-Around Time	3 day

Test information [4]

Master File Entry

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Element name	Data
Record-Level Event Code	Add record to master file
Effective Date/Time	2013-12-19 2:53:10pm
Primary Key Value - MFE	Gentamicin

General Segment

Element name	Data
Specimen Required	No
Producer ID	Century Hospital Clinical Laboratory
Other Service/Test/Observation IDs for the Observation	Gentamicin [Susceptibility] by Minimum inhibitory concentration (MIC)
Preferred Report Name for the Observation	Gentamicin MIC
Orderability	No
Nature of Service/Test/Observation	A
Factors that may Affect the Observation	Insufficient specimen, Improper labeling
Service/Test/Observation Performance Schedule	Monday through Friday
Exclusive Test	This test can be included with any number of other tests
Diagnostic Service Sector ID	Laboratory
Observation Identifier	Gentamicin [Susceptibility] by Minimum inhibitory concentration (MIC)
Expected Turn-Around Time	3 day

Test information [5]

Master File Entry

Element name	Data
Record-Level Event Code	Add record to master file

Effective Date/Time	2013-12-19 2:53:10pm
Primary Key Value - MFE	Ampicillin

General Segment

Element name	Data
Specimen Required	No
Producer ID	Century Hospital Clinical Laboratory
Other Service/Test/Observation IDs for the Observation	Ampicillin [Susceptibility] by Minimum inhibitory concentration (MIC)
Preferred Report Name for the Observation	Ampicillin MIC
Orderability	No
Nature of Service/Test/Observation	A
Factors that may Affect the Observation	Insufficient specimen, Improper labeling
Service/Test/Observation Performance Schedule	Monday through Friday
Exclusive Test	This test can be included with any number of other tests
Diagnostic Service Sector ID	Laboratory
Observation Identifier	Ampicillin [Susceptibility] by Minimum inhibitory concentration (MIC)
Expected Turn-Around Time	3 day

Test information [6]

Master File Entry

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Element name	Data
Record-Level Event Code	Add record to master file
Effective Date/Time	2013-12-19 2:53:10pm
Primary Key Value - MFE	Amoxicillin+Clavulanate

General Segment

Element name	Data
Specimen Required	No
Producer ID	Century Hospital Clinical Laboratory
Other Service/Test/Observation IDs for the Observation	Amoxicillin+Clavulanate [Susceptibility] by Minimum inhibitory concentration (MIC)
Preferred Report Name for the Observation	Amoxicillin+Clavulanate
Orderability	No
Nature of Service/Test/Observation	A
Factors that may Affect the Observation	Insufficient specimen, Improper labeling
Service/Test/Observation Performance Schedule	Monday through Friday
Exclusive Test	This test can be included with any number of other tests
Diagnostic Service Sector ID	Laboratory
Observation Identifier	Amoxicillin+Clavulanate [Susceptibility] by Minimum inhibitory concentration (MIC)
Expected Turn-Around Time	3 day

Test information [7]

Master File Entry

Element name	Data

Record-Level Event Code	Add record to master file
Effective Date/Time	2013-12-19 2:53:10pm
Primary Key Value - MFE	Trimethoprim-sulfamethoxazole

General Segment

Element name	Data
Specimen Required	No
Producer ID	Century Hospital Clinical Laboratory
Other Service/Test/Observation IDs for the Observation	Trimethoprim+Sulfamethoxazole [Susceptibility] by Minimum inhibitory concentration (MIC)
Preferred Report Name for the Observation	Trimethoprim-sulfamethoxazole MIC
Orderability	No
Nature of Service/Test/Observation	A
Factors that may Affect the Observation	Insufficient specimen, Improper labeling
Service/Test/Observation Performance Schedule	Monday through Friday
Exclusive Test	This test can be included with any number of other tests
Diagnostic Service Sector ID	Laboratory
Observation Identifier	Trimethoprim+Sulfamethoxazole [Susceptibility] by Minimum inhibitory concentration (MIC)
Expected Turn-Around Time	3 day