

Test Scenario Data for §170.314(b)(5)(B) Incorporate laboratory tests and values/results

Reference the Test Scenario Procedure for Test Scenario Data implementation guidance.

TD170.314.b.5.B Test Data Sets

The Tester shall select at random one of the seven Data Sets provided below to perform the EHR certification testing. The format used for organizing the laboratory test data does not prescribe the format for rendering the information by the EHR.

Data Set #1

Test Data Element	Test Data
Patient ID Information	
Patient Family Name	Jones
Patient Given Name	Isabella
Patient ID Number (for example, medical record #)	(Vendor supplied)
Test Lab Information	
Lab Facility Name	Milton Street Laboratory
Lab Facility Street Address	40025 Milton Street
Lab Facility City	Aurora
Lab Facility State	Colorado
Lab Facility Zip Code	80011
Test Result Information	
Test Report Date	8/6/2012
Test Type	Hematology
Test Name (and Normal Range)	Hemoglobin (male: 14-18 g/dl female: 12-16 g/dl)
Test Result Value	12.4
Test Result Unit of Measure	g/dl
Test Specimen Source	Not Applicable
Interpretation	Vendor supplied (for example, Normal)
Condition/Disposition of Specimen	Not Applicable
Test Report Date	8/6/2012
Test Type	Hematology
Test Name (and Normal Range)	Hematocrit (male: 40-54% female: 36-48%)

Test Data Element	Test Data
Test Result Value	45
Test Result Unit of Measure	%
Test Specimen Source	Not Applicable
Interpretation	Vendor supplied (for example, Normal)
Condition/Disposition of Specimen	Not Applicable
Test Report Date	8/6/2012
Test Type	Hematology
Test Name (and Normal Range)	Platelet Count (140 – 440 K/UL)
Test Result Value	255
Test Result Unit of Measure	K/UL
Test Specimen Source	Not applicable
Interpretation Vendor supplied	(for example, Normal)
Condition/Disposition of Specimen	Not applicable
Test Report Date	8/6/2012
Test Type	Hematology
Test Name (and Normal Range)	Leukocytes (4.3 to 10.8 10 ³ /ul)
Test Result Value	19.1
Test Result Unit of Measure	10 ³ /ul
Test Specimen Source	Not Applicable
Interpretation	Vendor supplied (for example, Normal)
Condition/Disposition of Specimen	Not Applicable

Data Set #2

Test Data Element	Test Data
Patient ID Information	
Patient Family Name	(Vendor supplied)
Patient Given Name	(Vendor supplied)
Patient ID Number (For example, medical record #)	(Vendor supplied)
Test Lab Information	
Lab Facility Name	Oakton Crest Laboratories

Test Data Element	Test Data
Lab Facility Street Address	5570 Eden Street
Lab Facility City	Oakland
Lab Facility State	California
Lab Facility Zip Code	94607
Test Result Information	
Test Report Date	(ATL-defined)
Test Type	Chemistry
Test Name (and Normal Range)	Serum Sodium (135–146 meq/l)
Test Result Value	141
Test Result Unit of Measure	meq/l
Test Specimen Source	Not Applicable
Interpretation	Vendor supplied (for example, Normal)
Condition/Disposition of Specimen	Not Applicable
Test Report Date	(ATL-defined)
Test Type	Chemistry
Test Name (and Normal Range)	Serum Potassium (3.5–5.3 meq/l)
Test Result Value	4.3
Test Result Unit of Measure	meq/l
Test Specimen Source	Not Applicable
Interpretation	Vendor supplied (for example, Normal)
Condition/Disposition of Specimen	Not Applicable

Data Set #3

Test Data Element	Test Data
Patient ID Information	
Patient Family Name	(Vendor supplied)
Patient Given Name	(Vendor supplied)
Patient ID Number (For example medical record #)	(Vendor supplied)
Test Lab Information	
Lab Facility Name	Aloha Laboratories
Lab Facility Street Address	575 Luau Street

Test Data Element	Test Data
Lab Facility City	Honolulu
Lab Facility State	Hawaii
Lab Facility Zip Code	96813
Test Result Information	
Test Report Date	(ATL-defined)
Test Type	Chemistry
Test Name (and Normal Range)	Total cholesterol (<200 mg/dl)
Test Result Value	162
Test Result Unit of Measure	mg/dl
Test Specimen Source	Not Applicable
Interpretation	Vendor supplied (for example, Normal)
Condition/Disposition of Specimen	Hemolyzed
Test Report Date	(ATL-defined)
Test Type	Chemistry
Test Name (and Normal Range)	HDL cholesterol (≥40 mg/dl)
Test Result Value	43
Test Result Unit of Measure	mg/dl
Test Specimen Source	Not Applicable
Interpretation	Vendor supplied (for example, Normal)
Condition/Disposition of Specimen	Hemolyzed
Test Report Date	(ATL-defined)
Test Type	Chemistry
Test Name (and Normal Range)	LDL cholesterol (<100 mg/dl)
Test Result Value	84
Test Result Unit of Measure	mg/dl
Test Specimen Source	Not Applicable
Interpretation Vendor supplied	(for example, Normal)
Condition/Disposition of Specimen	Hemolyzed
Test Type	Chemistry
Test Name (and Normal Range)	Triglycerides (<150 mg/dl)
Test Result Value	127

Test Data Element	Test Data
Test Result Unit of Measure	mg/dl
Test Specimen Source	Not Applicable
Interpretation	Vendor supplied (for example, Normal)
Condition/Disposition of Specimen	Hemolyzed
Test Report Date	(ATL-defined)
Test Type	Chemistry
Test Name (and Normal Range)	BUN (7–30 mg/dl)
Test Result Value	18
Test Result Unit of Measure	mg/dl
Test Specimen Source	Arterial catheter
Interpretation	Vendor supplied (for example, Normal)
Condition/Disposition of Specimen	Hemolyzed

Data Set #4

Test Data Element	Test Data
Patient ID Information	
Patient Family Name	(Vendor supplied)
Patient Given Name	(Vendor supplied)
Patient ID Number (e.g, medical record #)	(Vendor supplied)
Test Lab Information	
Lab Facility Name	Mid-town Laboratories
Lab Facility Street Address	908 Drue Street
Lab Facility City	Eklutna
Lab Facility State	Alaska
Lab Facility Zip Code	99567
Test Result Information	
Test Report Date	(ATL-defined)
Test Type	Hematology
Test Name (and Normal Range)	Eosinophil Count (1 – 3 %)
Test Result Value	2
Test Result Unit of Measure	%
Test Specimen Source	Not Applicable

Test Data Element	Test Data
Interpretation	Vendor supplied (for example, Normal)
Condition/Disposition of Specimen	Not Applicable
Test Report Date	(ATL-defined)
Test Type	Hematology
Test Name (and Normal Range)	Hemoglobin (male: 14-18 g/dl female: 12-16 g/dl)
Test Result Value	16
Test Result Unit of Measure	g/dl
Test Specimen Source	Not Applicable
Interpretation	Vendor supplied (for example, Normal)
Condition/Disposition of Specimen	Not Applicable
Test Report Date	(ATL-defined)
Test Type	Hematology
Test Name (and Normal Range)	Hematocrit (male: 40-54% female: 36-48%)
Test Result Value	45
Test Result Unit of Measure	%
Test Specimen Source	Not Applicable
Interpretation	Vendor supplied (for example, Normal)
Condition/Disposition of Specimen	Not Applicable

Data Set #5

Test Data Element	Test Data
Patient ID Information	
Patient Family Name	(Vendor supplied)
Patient Given Name	(Vendor supplied)
Patient ID Number (e.g, medical record #)	(Vendor supplied)
Test Lab Information	
Lab Facility Name	Colton Street Laboratories
Lab Facility Street Address	5050 Colton Street
Lab Facility City	Shawville
Lab Facility State	Pennsylvania
Lab Facility Zip Code	16873

Test Data Element	Test Data
Test Result Information	
Test Report Date	(ATL-defined)
Test Type	Chemistry
Test Name (and Normal Range)	Serum Potassium (3.5–5.3 mg/dl)
Test Result Value	4.5
Test Result Unit of Measure	mg/dl
Test Specimen Source	Not Applicable
Interpretation	Vendor supplied (for example, Normal)
Condition/Disposition of Specimen	Not Applicable
Test Report Date	(ATL-defined)
Test Type	Chemistry
Test Name (and Normal Range)	Total cholesterol (<200 mg/dl)
Test Result Value	180
Test Result Unit of Measure	mg/dl
Test Specimen Source	Not Applicable
Interpretation	Vendor supplied (for example, Normal)
Condition/Disposition of Specimen	Not Applicable
Test Report Date	(ATL-defined)
Test Type	Chemistry
Test Name (and Normal Range)	HDL cholesterol (≥40 mg/dl)
Test Result Value	38
Test Result Unit of Measure	mg/dl
Test Specimen Source	Not Applicable
Interpretation	Vendor supplied (for example, Low)
Condition/Disposition of Specimen	Not Applicable
Test Report Date	(ATL-defined)
Test Type	Chemistry
Test Name (and Normal Range)	LDL cholesterol (<100 mg/dl)
Test Result Value	120
Test Result Unit of Measure	mg/dl
Test Specimen Source	Not Applicable

Test Data Element	Test Data
Interpretation	Vendor supplied (for example, High)
Condition/Disposition of Specimen	Not Applicable
Test Report Date	(ATL-defined)
Test Type	Chemistry
Test Name (and Normal Range)	Triglycerides (<150 mg/dl)
Test Result Value	187
Test Result Unit of Measure	mg/dl
Test Specimen Source	Not Applicable
Interpretation	Vendor supplied (for example, High)
Condition/Disposition of Specimen	Not Applicable

Data Set #6

Test Data Element	Test Data
Patient ID Information	
Patient Family Name	(Vendor supplied)
Patient Given Name	(Vendor supplied)
Test Lab Information	
Lab Facility Name	Uptown Laboratories
Lab Facility Street Address	123 3rd Street NW
Lab Facility City	Atlanta
Lab Facility State	Georgia
Lab Facility Zip Code	30344
Test Result Information	
Test Report Date	(ATL-defined)
Test Type	Coagulation
Test Name (and Normal Range)	Prothrombin Time (11.8 - 14.5 seconds)
Test Result Value	27.4
Test Result Unit of Measure	Seconds
Test Specimen Source	Not Applicable
Interpretation	Vendor supplied (for example, High)
Condition/Disposition of Specimen	Not Applicable
Test Report Date	(ATL-defined)

Test Data Element	Test Data
Test Type	Coagulation
Test Name (and Normal Range)	INR (0.9 - 1.1)
Test Result Value	2.6
Test Result Unit of Measure	
Test Specimen Source	Not applicable
Interpretation	Vendor supplied (for example, High)
Condition/Disposition of Specimen	Not applicable
Test Report Date	(ATL-defined)
Test Type	Hematology
Test Name (and Normal Range)	Hematocrit (male: 40-54% female: 36-48%)
Test Result Value	35
Test Result Unit of Measure	%
Test Specimen Source	Not applicable
Interpretation	Vendor supplied (for example, Low)
Condition/Disposition of Specimen	Not applicable
Test Report Date	(ATL-defined)
Test Type	Hematology
Test Name (and Normal Range)	Platelet Count (140 – 440 K/UL)
Test Result Value	169
Test Result Unit of Measure	K/UL
Test Specimen Source	Not applicable
Interpretation Vendor supplied	(for example, Normal)
Condition/Disposition of Specimen	Not applicable

Data Set #7

Test Data Element	Test Data
Patient ID Information	
Patient Family Name	(Vendor supplied)
Patient Given Name	(Vendor supplied)
Patient ID Number (for example, medical record #)	(Vendor supplied)
Test Lab Information	

Test Data Element	Test Data
Lab Facility Name	Community Laboratory
Lab Facility Street Address	101 Main St
Lab Facility City	Little Rock
Lab Facility State	Arkansas
Lab Facility Zip Code	72201
Test Result Information	
Test Report Date	(ATL-defined)
Test Type	Chemistry
Test Name (and Normal Range)	Total Protein (6.3 - 8.3 g/dl)
Test Result Value	7.5
Test Result Unit of Measure	g/dL
Test Specimen Source	Not applicable
Interpretation	Vendor supplied (for example, Normal)
Condition/Disposition of Specimen	Not applicable
Test Report Date	(ATL-defined)
Test Type	Chemistry
Test Name (and Normal Range)	Albumin (4.0 - 5.4 g/dl)
Test Result Value	4.2
Test Result Unit of Measure	g/dl
Test Specimen Source	Not applicable
Interpretation	Vendor supplied (for example, Normal)
Condition/Disposition of Specimen	Not applicable
Test Report Date	(ATL-defined)
Test Type	Chemistry
Test Name (and Normal Range)	ALT (0-50 U/L)
Test Result Value	19
Test Result Unit of Measure	U/L
Test Specimen Source	Not applicable
Interpretation	Vendor supplied (for example, Normal)
Condition/Disposition of Specimen	Not applicable
Test Report Date	(ATL-defined)

Test Data Element	Test Data
Test Type	Chemistry
Test Name (and Normal Range)	Alkaline Phosphatase (35 – 129 U/L)
Test Result Value	88
Test Result Unit of Measure	U/L
Test Specimen Source	Not applicable
Interpretation	Vendor supplied (for example, Normal)
Condition/Disposition of Specimen	Not applicable
Test Report Date	(ATL-defined)
Test Type	Chemistry
Test Name (and Normal Range)	Bilirubin, Total (0.2 - 1.3 mg/dl)
Test Result Value	0.4
Test Result Unit of Measure	mg/dl
Test Specimen Source	Not applicable
Interpretation	Vendor supplied (for example, Normal)
Condition/Disposition of Specimen	Not applicable
Test Report Date	(ATL-defined)
Test Type	Chemistry
Test Name (and Normal Range)	Bilirubin, Direct (0.0 - 0.3 mg/dl)
Test Result Value	0.2
Test Result Unit of Measure	mg/dl
Test Specimen Source	Not applicable
Interpretation	Vendor supplied (for example, Normal)
Condition/Disposition of Specimen	Not applicable

Document History

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