Errata for §170.302 (h) Incorporate laboratory test results

The purpose of this document is to record known technical corrections to v1.1 of the Incorporate Laboratory Test Results test procedure. Errata for other test procedures are located in separate documents. Each erratum entry includes the following information:

- Entry number
- The date the errata was added to the document
- The test procedure version and date published
- The test procedure section
- A description of the correction
- The text prior to the revision and the revised text

1. Technical Correction to Data Set #1

Date:December 3, 2010TP Version:Version 1.1, September 24, 2010TP Section:Test Data, TD170.302.h: Test Data SetsDescription:Removed stray LOINC code from test data set #1 on page 7.

Text Prior to Revision:

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	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	(ATCB-defined) ¹
Test Type	Chemistry
Test Name (and Normal Range)	Fasting Blood Glucose (70–100 mg/dl)
Test Result Value	178
Test Result Unit of Measure	mg/dl
Test Specimen Source	Arterial catheter
Condition/Disposition of Specimen	Hemolyzed

¹ Test date needs to be greater than or equal to admission/registration date of the patient (vendor registers the patient; ATCB sets the test report date to T+ n days at their discretion.

Test Data Element	Test Data
Test Report Date	(ATCB-defined)
Test Type	Chemistry
LOINC Code	14682-9
Test Name (and Normal Range)	Creatinine (0.5–1.4 mg/dl)
Test Result Value	1.0
Test Result Unit of Measure	mg/dl
Test Specimen Source	Arterial catheter
Condition/Disposition of Specimen	Hemolyzed
Test Report Date	(ATCB-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
Condition/Disposition of Specimen	Hemolyzed

Revised Text:

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	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	(ATCB-defined) ²
Test Type	Chemistry
Test Name (and Normal Range)	Fasting Blood Glucose (70–100 mg/dl)
Test Result Value	178
Test Result Unit of Measure	mg/dl
Test Specimen Source	Arterial catheter
Condition/Disposition of Specimen	Hemolyzed

² Test date needs to be greater than or equal to admission/registration date of the patient (vendor registers the patient; ATCB sets the test report date to T+ n days at their discretion.

Test Data Element	Test Data
Test Report Date	(ATCB-defined)
Test Type	Chemistry
LOINC Code	14<u>682-9</u>
Test Name (and Normal Range)	Creatinine (0.5–1.4 mg/dl)
Test Result Value	1.0
Test Result Unit of Measure	mg/dl
Test Specimen Source	Arterial catheter
Condition/Disposition of Specimen	Hemolyzed
Test Report Date	(ATCB-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
Condition/Disposition of Specimen	Hemolyzed

2. Technical Correction to Data Set #4

Date:	December 3, 2010
TP Version:	Version 1.1, September 24, 2010
TP Section:	Test Data, TD170.302.h: Test Data Sets
Description:	Removed stray LOINC code from test data set #4 on page 9.

Text Prior to Revision:

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	(ATCB-defined)
Test Type	Hematology
Test Name (and Normal Range)	Eosinophil Count (1 – 3 %)

Test Data Element	Test Data
Test Result Value	2
Test Result Unit of Measure	%
Test Specimen Source	Not Applicable
Condition/Disposition of Specimen	Not Applicable
Task Dagast Data	
Test Report Date	(ATCB-defined)
Test Type	Hematology
LOINC Code	718-7
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
Condition/Disposition of Specimen	Not Applicable
Test Report Date	(ATCB-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
Condition/Disposition of Specimen	Not Applicable

Revised Text:

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	(ATCB-defined)
Test Type	Hematology
LOINC Code	718-7
Test Name (and Normal Range)	Eosinophil Count (1 – 3 %)
Test Result Value	2

Test Data Element	Test Data
Test Result Unit of Measure	%
Test Specimen Source	Not Applicable
Condition/Disposition of Specimen	Not Applicable
Test Report Date	(ATCB-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
Condition/Disposition of Specimen	Not Applicable
Tost Report Date	
Test Report Date	(ATCB-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
Condition/Disposition of Specimen	Not Applicable