## Attachment 5: Laboratory Data

LAB192 Test	t Performed Name  t Result - Coded Qualitative (non- anism) t Result - Coded Organism	Name of test or analyte performed. The lab test that was run on the specimen. This is also referred as "Resulted Test Name"  Coded Qualitative Test Result Value
orga	anism)	Coded Qualitative Test Result Value
LAB278 Test	t Pacult - Coded Organism	
	r Result - Coucu Organism	Coded result - Organism (SNOMED) Result Value, used where OBX-2 is CE or CWE value type
LAB114 Test	t Result - Numeric	Numeric Result Value, used where OBX-2 is SN or NM value type
LAB115 Units	s of Measure	Numeric Result Value, used where OBX-2 is SN or NM value type
LAB208 Test	t Result - Text	Lab Result Text Value used where OBX-2 is TX. Textual result value, used if result is neither numeric nor coded.
LAB118 Test	t Result -Interpretation Flag	Abnormal Flags used for laboratory result interpretation (OBX-8) by Lab (not Epidemiologist's Interpretation). The interpretation flag identifies a result that is not typical as well as how its not typical. Examples: Susceptible, Resistant, Normal, Above upper panic limits, below absolute low.
LAB582 Test	t Result - Reference Range	Reference Range
LAB207 Obse	ervation Result Status	Result Status (OBX-11). The Result Status is the degree of completion of the lab test.
LAB163 Spec	cimen collection date	Date/Time of Observation in OBX segment for ELR infers to the specimen collection date
LAB105 Test	t Method	The technique or method used to perform the test and obtain the test results. Observation Method. Examples: Serum Neutralization, Titration, dipstick, test strip, anaerobic culture.
LAB197 Spec	cimen Analyzed Date	Lab Report Date - Date/Time of the Analysis.
LAB143 Perfo	forming Laboratory Name	Name of Laboratory that performed the lab test. Performing Organization Name
LAB577 Perfo	forming Person Name	Performing Organization Medical Director / Performing Person Name.
LAB104 Test	t Result Comments	Comments having to do specifically with the lab result test. These are the comments from the NTE segment if the result was originally an Electronic Laboratory Report.
LAB125 Spec	cimen ID	A laboratory generated number that identifies the specimen related to this test.
LAB203 Spec	cimen Type	The type of specimen used in testing the Resulted Lab Test.

## Attachment 5: Laboratory Data

LAB166	Specimen Source Site	This indicates the physical location of the subject where the specimen originated. Examples include: Right Internal Jugular, Left Arm, Buttock, Right Eye, etc.
LAB581	Specimen Description	Text description of the specimen
LAB587	Specimen Collection Date/Time	The date the specimen was collected.
LAB202	Filler Order #	A laboratory generated number that identifies the test/order instance.
LAB112	Test Ordered Name	Test that was ordered by the physician / provider. This could be a lab test panel which would lead to several lab tests.
LAB576	Observation Date/Time	Observation Date/Time (OBR-7)
LAB580	Results Rpt/Status Chng - Date/Time	Results Rpt/Status Chng - Date/Time
LAB579	Result Status	Result Status
LAB578	Reason for Study	Reason for Study
TBD	Placer Order Number	Placer Order Number
TBD	Ordering Provider	Ordering Provider
TBD	Specimen ID Placer Assigned Identifier	Specimen ID Placer Assigned Identifier
TBD	Specimen ID Filler Assigned Identifier	Specimen ID Filler Assigned Identifier
TBD	Specimen Role	Specimen Role
TBD	Specimen Collection Amount	Specimen Collection Amount
TBD	Specimen Received Date/Time	Specimen Received Date/Time