| Data Element Name                                  | Data Element Description   | Value Set Code                      | CDC Priority (Legacy) | CDC Priority (New) |
|--|--|-------------------------------------|-----------------------|--------------------|
| Test Performed Name                                | Name of test or analyte performed. The lab test that was run on the specimen. This is also referred as "Resulted Test Name"  | PHVS_LabTestName_CDC                |                       |                    |
| Test Result - Coded Qualitative (non-<br>organism) | Coded Qualitative Test Result Value  | PHVS_LabTestResultQualitative_CDC   |                       |                    |
| Test Result - Coded Organism                       | Coded result - Organism (SNOMED) Result Value, used where OBX-2 is CE or CWE value type  | PHVS_Microorganism_CDC              |                       |                    |
| Test Result - Numeric                              | Numeric Result Value, used where OBX-2 is SN or NM value type  | N/A                                 |                       |                    |
| Units of Measure                                   | Numeric Result Value, used where OBX-2 is SN or NM value type  | PHVS UnitsOfMeasure CDC             |                       |                    |
| Test Result - Text                                 | Lab Result Text Value used where OBX-2 is TX. Textual result value, used if result is neither numeric nor coded.   | N/A                                 |                       |                    |
| Test 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. | PHVS_AbnormalFlag_HL7_27            |                       |                    |
| Test Result - Reference Range                      | Reference Range  | N/A                                 |                       |                    |
| Observation Result Status                          | Result Status (OBX-11). The Result Status is the degree of completion of the lab test.   | PHVS_ObservationResultStatus_HL7_2x |                       |                    |
| Specimen collection date                           | Date/Time of Observation in OBX segment for ELR infers to<br>the specimen collection date  | N/A                                 |                       |                    |
| Test 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.  |                                     |                       |                    |
|  |  | PHVS_LabTestMethods_CDC             |                       |                    |
| Specimen Analyzed Date                             | Lab Report Date - Date/Time of the Analysis.   | N/A                                 |                       |                    |
| Performing Laboratory Name                         | Name of Laboratory that performed the lab test. Performing<br>Organization Name  | N/A                                 |                       |                    |
| Performing Person Name                             | Performing Organization Medical Director / Performing Person Name.   | N/A                                 |                       |                    |
| Test 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.   |                                     |                       |                    |
| Specimen ID  | A laboratory generated number that identifies the specimen related to this test.   | N/A                                 |                       |                    |
| Specimen Type                                      | The type of specimen used in testing the Resulted Lab Test.  | N/A PHVS_Specimen_CDC               |                       |                    |
| 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.  |                                     |                       |                    |
| Specimen Description                               | Text description of the specimen   | N/A                                 |                       |                    |
| Specimen Collection Date/Time                      | The date the specimen was collected.   | N/A                                 |                       |                    |
| Filler Order #                                     | A laboratory generated number that identifies the test/order instance.   | N/A                                 |                       |                    |
| 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.   | PHVS LabTestOrderables CDC          |                       |                    |
| Observation Date/Time                              | Observation Date/Time (OBR-7)  | N/A                                 |                       |                    |
| Results Rpt/Status Chng - Date/Time                | Results Rpt/Status Chng - Date/Time  | N/A                                 |                       |                    |
| Result Status                                      | Result Status  | PHVS_ResultStatus_HL7_2x            |                       |                    |

## Attachment 6: Laboratory Data

| Reason for Study  | Reason for Study  | N/A                          |     |
|---|---|------------------------------|-----|
| Placer Order Number   | Placer Order Number   | N/A                          |     |
| Ordering Provider   | Ordering Provider   | N/A                          |     |
| Specimen ID Placer Assigned Identifier                            | Specimen ID Placer Assigned Identifier  | N/A                          |     |
| Specimen ID Filler Assigned Identifier                            | Specimen ID Filler Assigned Identifier  | N/A                          |     |
| Specimen Role   | Specimen Role   | PHVS_SpecimenRole_CDC        |     |
| Specimen Collection Amount  | Specimen Collection Amount  | N/A                          |     |
| Specimen Received Date/Time                                       | Specimen Received Date/Time   | N/A                          |     |
| Specimen Action Code  | HL7 version 2.x Specimen action code used in chapter(s) 4;<br>HL7 table 065   | PH_SpecimenActionCode_HL7_2x |     |
| Parent Universal Service Identifier                               | Parent universal service identifier is optionally allowed for labs that do not support unique placer or filler order numbers  | N/A                          |     |
| Unique Identifier for Current Sample                              | Isolate identifier unique for each isolate within laboratory  | N/A                          |     |
| Genotype Sequence   | Identifies the genotype sequence of an organism   | TBD                          |     |
| Serotype  | Identifies the serotype of an organism.   | TBD                          |     |
| Serogroup   | Identifies the serogroup of an organism.  | TBD                          |     |
| Species   | identifies the group of organisms or animals.   | TBD                          |     |
| Performing Laboratory Type  | Performing laboratory type  | TBD                          |     |
| Date/Time of Lab Result   | Date result sent from reporting laboratory  | N/A                          |     |
| Specimen Type sent to CDC   | Specimen(s) sent to CDC   | PHVS YesNoUnknown CDC        |     |
| Date Specimen Sent to CDC   | Date specimen sent to CDC   | <br>N/A                      |     |
| Microorganism Identified in Isolate                               | Pathogen /Organism Identified in Isolate.   | TBD                          |     |
| Isolate Identifier  | Isolate identifier unique for each isolate within laboratory.   | N/A                          |     |
| Antimicrobial Susceptibility Specimen<br>Type                     | Antimicrobial Susceptibility Specimen Type (e.g. Exudate, Blood, Serum, Urine)  | TBD                          |     |
| Antimicrobial Specimen Collection Site                            | Anatomic site where the specimen was collected (e.g. Urethra, Throat, Nasopharynx)  | TBD                          |     |
| Antimicrobial Susceptibility Specimen Collection Date             | Antimicrobial Susceptibility Specimen Collection Date   | N/A                          |     |
| Antimicrobial Susceptibility Test Type                            | Antimicrobial Susceptibility Test Type would includes drugs, enzymes, PCR and other genetic tests to detect the resistance against specific drugs.                              | TBD                          |     |
| Antimicrobial Susceptibility Test Method                          | Antimicrobial Susceptibility Test Method (e.g. E-Test, MIC, Disk Diffusion)   | TBD                          |     |
| Antimicrobial Susceptibility Test<br>Interpretation               | Antimicrobial Susceptibility Test Interpretation (e.g. Susceptible, Resistant, Intermediate, Not tested)  | TBD                          |     |
| Antimicrobial Susceptibility Test Result<br>Quantitative Value    | Antimicrobial Susceptibility Test Result Numerical Value (e.g. Quantitative MIC values, Disk Diffusion size in mm)  | N/A                          |     |
| Antimicrobial Susceptibility Test Result<br>Numerical Value Units | Antimicrobial Susceptibility Test Result Numerical Value Units (e.g. microgram/ml, mm)  | TBD                          |     |
| Antimicrobial Susceptibility Test Result<br>Coded Quantitative    | Antimicrobial Susceptibility Test Result - Coded Quantitative.<br>List of coded values (i.e. valid dilutions) to represent the<br>antimicrobial susceptibility test result.     | ТВО                          |     |
| Isolate sent to State Public Health Lab                           | Was the isolate sent to a state public health laboratory? (Answer 'Yes' if it was sent to any state lab, even if it was sent to a lab outside of the case's state of residence) | PHVS YesNoUnknown CDC        | TBD |
| isolate sent to state i usile i caltii Las                        | sent to a ray outside of the case 3 state of residence)   | - 1175_1651001IRIIOWII_GDC   |     |
|   |   |                              |     |
| 6/7/2021  |   |                              | -   |
| 0/ / / 2021   |   |                              |     |