| PHIN Variable ID | Data Element Name |
|------------------|--|
| INV109 | Case Investigation Status Code |
| DEM161 | Patient Address City |
| INV159 | Detection Method |
| INV161 | Confirmation Method |
| INV162 | Confirmation Date |
| TBD | Appraisal |
| LAB598 | VPD Lab Message Patient Identifier |
| LAB143 | VPD Lab Message Reference Laboratory |
| LAB125 | VPD Lab Message Specimen Identifier |
| VAC148 | Vaccinated Per ACIP Recommendations |
| VAC149 | Reason Not Vaccinated Per ACIP Recommendations |
| TBD | Length of Time in the US since last travel |
| TBD | Length of Time in the US since last travel, Units |

Data Element Description

Case Investigation Status Code

Patient Address City

Detection method

Code for the mechanism by which the case was classified, providing information about how the case classification status was derived. More than one confirmation method may be indicated.

If an investigation is confirmed as a case, the confirmation date is entered

What is the clinical case appraisal as determined by the case investigator?

VPD lab message patient Identifier that will be used along with the reference laboratory and specimen identifier to uniquely identify a VPD lab message

VPD reference laboratory that will be used along with the patient identifier and specimen identifier to uniquely identify a VPD lab message

VPD lab message specimen identifier that will be used along with the patient identifier and reference laboratory to uniquely identify a VPD lab message

Was mother vaccinated as recommended by the Advisory Committee on Immunization Practices (ACIP)?

Reason subject not vaccinated as recommended by ACIP

Length of time in the US since the last travel

Length of time in the US since last travel, Units