

| 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 |