

| LHJ Use ID | |
|---------------------|-------------|
| ☐ Reported to DPHHS | Date// |
| LHJ Classification | ☐ Confirmed |
| | |

| nfirmed | LHJ | Cluste |
|-------------|-----|--------|
| L. a. L. L. | | |

☐ Outbreak-related

| Department of Public Health & Human Services Phone: 406-444-0273 LHJ Class | | | LHJ Cluster: |
|---|---|----------------------------------|--|
| | ☐ Proba]Lab ☐ Clinical]Epi Link: | | DPHHS Outbreak: |
| Reporter (check all that apply) Lab Hospital HCP Public health agency Other OK to talk to case? Yes No Don't know PATIENT INFORMATION Name (last, first) | ne name phone | | // Age |
| Address City/State/Zip Phone(s)/Email Alt. contact | | Ethnicity Race (che | ☐ F ☐ M ☐ Other ☐ Unk ☐ Hispanic or Latino ☐ Not Hispanic or Latino eck all that apply) Ind/AK Native ☐ Asian E HI/other PI ☐ Black/Afr Amer ☐ Other |
| Onset date:/ Derived Diagnosis date: Signs and Symptoms Y N DK NA Derived Diagnosis date: Signs and Symptoms Y N DK NA Derived Diagnosis date: Signs and Symptoms Derived Diagnosis date: Poor feeding Constipation Read drooping Syelids drooping (ptosis) Cry weak or altered Derived Diagnosis date: Pread for all pread drooping (ptosis) Predisposing Conditions Y N DK NA Derived Diagnosis date: Predisposing Constipation Predisposing Conditions Y N DK NA Derived Diagnosis date: | Hospitalization Y N DK NA Hospital name Admit date/_/ Y N DK NA Died Died Auto Laboratory Collection date/_ Source P N I O NT Bott | Disch from illness psy Place | arge date//_s Death date//_s e of death P = Positive |
| Clinical Findings Y N DK NA Floppy or weak baby Respiratory distress Paralysis or weakness Acute flaccid paralysis Asymmetric Symmetric Ascending Descending Mechanical ventilation or intubation required during hospitalization Admitted to intensive care unit | S C. b Food Toxin type: A NOTES | otulinum is d specimen □ B | |

| Exposure pariod | INFECTION TIMELINE | and numan Services | | Case Name: |
|--|---|--------------------|---------------|---|
| Y N DK NA | sx) in heavy box. Count backward to determine probable exposure period | - 168 -12 | n s | |
| Y N DK NA | EXPOSURE (Refer to dates above) | | | |
| No risk factors or exposures could be identified Most likely exposure/site: | Y N DK NA Travel out of the state, out outside of usual routine Out of: County Star Dates/Locations: If infant, breast fed Infant formula | te Country | | n syrup ne canned food d, preserved, or traditionally prepared meat . sausage, salami, jerky) served, smoked, or traditionally prepared fish wn contaminated food product cify: rce of Botulism exposure identified |
| Where did exposure probably occur? | | identified | | |
| PATIENT PROPHYLAXIS AND TREATMENT Botulism antiserum given | Most likely exposure/site: | | Site name/add | ress: |
| Botulism antiserum given Y N DK NA Date/time given: _ /AM / PM PUBLIC HEALTH ISSUES NOTES Investigator _ Phone/email: _ Investigation complete date _ / _ / | Where did exposure probably occur? | In MT (County: |) | ☐ US but not MT ☐ Not in US ☐ Unk |
| Investigator Phone/email: Investigation complete date /_/ | | | | |
| | NOTES | | | |
| | Investigator | Phone/email: | | Investigation complete date// |