Paratyphoid Fever (Salmonella typhi) Investigation Overview

The following guidelines provide a brief overview of the steps of a Paratyphoid investigation. *Salmonella enterica* serogroup *paratypi* is a bacteria that causes the diarrheal disease Paratyphoid Fever. The disease is spread by the fecal-oral route and is usually transmitted by contaminated food or water. Most people in the United States with typhoid fever become infected while traveling abroad, most often to countries where these diseases are common. Typhoid Fever is spread through sewage contamination of food or water and through person-to-person contact. Close contacts who are symptomatic but are not laboratory confirmed would be considered as probable cases.

For additional support, consult the NC Communicable Disease Branch at (919) 733-3419.

** This disease requires an additional CDC Typhoid/Paratyphoid form located in the CD Manual to be completed and attached to event

Basic Steps of a Paratyphoid Fever Investigation

IMPORTANT NOTE	 All Paratyphi B samples that have a lab result listed as "var L + tartrate +" are associated with routine gastrointestinal disease. These are to be reported and investigated as "Salmonella".
1. Collect clinical information	 Symptoms can include lasting high fevers, weakness, stomach pains, headache, loss of appetite, diarrhea, constipation, cough Some develop rash Most often foreign travel associated If 2 or more epidemiologically linked cases are identified report as an outbreak
2. Review Laboratory Information	 Evaluate laboratory results to determine if requirements of the case definition are satisfied. Serologic evidence alone is not sufficient for a diagnosis. Isolation of the organism is required Recommend reporting laboratory forward the specimen to the SLPH https://slph.ncpublichealth.com/forms.asp; All Paratyphi B samples that have a lab result listed as "var L + tartrate +" are associated with routine gastrointestinal disease. These are to be reported and investigated as "Salmonella".
3.Incubation period	 The incubation period ranges from 1-10 days Duration of illness can be a few weeks to months without treatment
4. Manage the case	 Verify that case has been appropriately tested Interview the case and complete the Part 2 Form/risk history and clinical packages in NCEDSS All cases must have 3 consecutive negative stools (and urine cultures in areas endemic for schistosomiasis) at least 24 hours apart with initial culture being done 48 hours after completion of antibiotics and not earlier than 1 month after onset. If any of these results are positive, repeat cultures at monthly intervals until at least 3 consecutive negative cultures are obtained. Food Employees In addition to the first bullet above: Exclude from food handling until asymptomatic, and culture negative, and following best practice hand hygiene. Inform Environmental Health Specialist and CD Branch that a food handler has been excluded. Healthcare Employees
	In addition to the first bullet above:

	 If healthcare worker with direct patient care, same exclusion criteria as food handler apply. Childcare Employees/Attendees In addition to the first bullet above: If childcare attendee younger than 5 years of age, exclude until 3 negative stool specimens. For those 5 years of age and older, exclude until 24 hours without diarrhea. Supervised hand washing of class should be encouraged. If positive S. paratyphi case in childcare attendee or staff member, stool specimens should be collected from attendees and staff members. Those who test positive should be excluded. Household Contacts Household contacts of cases should not be employed in sensitive occupations (e.g., food handlers, healthcare workers, childcare worker) until two negative stools at least 24 hours apart have been obtained. Case and contacts should be instructed in proper hand washing before preparing, eating or servicing food and after defecation. Health department representative should be confident that proper hand washing technique is being followed.
5. Identify symptomatic contacts of case	Contacts: Symptomatic contacts (without positive laboratory results) to a confirmed case should be investigated as probable cases
6. Identify source of exposure	 Interview case regarding travel history Obtain food history to include seafood (particularly oysters), water source, raw fruits/vegetables, milk/milk products. Include source (location seafood acquired from, restaurant, grocery store, deli, etc.) Ask about contact to other individuals who have similar signs and symptoms Include Environmental Health Section for restaurant associated cases
7. Manage high risk cases/contacts*	 Course of action will depend on the presence of symptoms and any high-risk setting (e.g., healthcare worker, daycare worker, food handler) Follow applicable control measures in the "Manage the case" section above.
> Symptomatic Contacts	Refer to healthcare provider for appropriate testing and treatment Provide control measures
8. Implement Control Measures	 Wash your hands carefully with soap and water after using the bathroom. Do not prepare or serve food for other people. Follow applicable control measures in the "Manage the case" section above.
9. Special Considerations	
> Antibiotics	Antibiotic treatment is recommended
> Typhoid Vaccine	Typhoid vaccine is of limited value to those exposed to active cases. It may be considered for use in those individuals who have been exposed to carriers
*High-risk contacts include individuals at high-risk for severe illness or complications, healthcare workers, childcare workers and food	

^{*}High-risk contacts include individuals at high-risk for severe illness or complications, healthcare workers, childcare workers and food handlers

- Resources <u>Home | Typhoid Fever | CDC</u>
 - Public health operational guidelines for typhoid and paratyphoid, GOV.UK, updated 11/28/2023