

Variables collected for provincial public health management and surveillance purposes for enteric, vectorborne, zoonotic and environmental reportable diseasesⁱ

In addition to the data elements common to all diseases (<u>http://www.bccdc.ca/Communicable-Disease-Control-Manual/Documents/Variables%20reported%20for%20all.docx</u>), the minimum dataset for enteric, vectorborne, zoonotic and environmental diseases includes the following variables:

- Person conducting follow up of case
- Date of contact attempts
- Date of interview
- Address at time of case
- Province at time of case
- Underlying conditions or medications (per CRF) for listeriosis
- Onset time for cholera, SRI, salmonellosis, Vibrio infection
- Date of tick bite or travel dates for Lyme disease
- Earliest symptom for cholera, SRI, Vibrio Infection
- Date of jaundice onset for hepatitis A
- Clinical syndrome/presentation for Listeria, SRI, Vibrio infection, botulism
- Signs and symptoms (per CRF) for botulism, cholera, listeriosis, SRI, salmonellosis, Lymedisease, hepatitis A, hepatitis E
- Clinical description and physician diagnosis for SRI
- Admitted and discharged from hospital for cholera, listeriosis, SRI and salmonellosis
- Admission to hospital for hepatitis A and E
- History of prior infection for hepatitis A and E
- Immunization status for cholera and hepatitis A
- Outcome of death for cholera, SRI, listeriosis, salmonellosis, hepatitis A and E
- Pregnancy questions (per CRF) for listeriosis and hepatitis E
- Information on food and water testing for SRI, botulism, Vibrio infection
- Contact with a known case (per CRF) for hepatitis A and E
- Exposure and information to residential institution (per CRF) for listeriosis
- Infection acquired during travel / travel during exposure period
 - o If yes, was travel within BC/Canada/Outside Canada
 - o Was travel confirmed as the most likely source of infection
 - o Departure date
 - Return/Arrival date
 - Locations/ Destination
 - Hotel of residence for shigellosis, typhoid and paratyphoid fever, STEC, *Cyclospora*, salmonellosis, legionellosis
 - Additional travel details for cholera and SRI
 - Foods brought back for cholera, SRI and salmonellosis
- All animal exposures (per CRF)
- All food exposures (including information on special or restricted diets)





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- All other exposures (e.g., water, soil, facilities, drug use) (per CRF)
- Exposures to events, restaurants, grocery stores and associated details (per CRF)
- Sexual activity risk factors (per CRF) for shigellosis and hepatitis A
- Blood, tissue, or organ exposures and donations (per CRF) for hepatitis A and E •
- Addition address exposure (per CRF) for legionellosis
- Was case aware of risk from shellfish for Vibrio infection 0
 - If yes, where did they find out about risk
- Tick bite exposures, location of tick bite, travel to Canada, US and Europe for Lyme disease
- Date of exposure, places of exposure, places of exposure details, type of exposure, • animal type, lab testing details of animal brain including whether sent, sample ID and result, indication of MHOrecommending RPEP, indication has client received Rablg or rabies vaccine for rabies exposure
- Additional Details Related to Case Investigation (as per CRF)

Glossary of acronyms:

SRI: Seafood-related illness STEC: Shigatoxigenic E. coli, CRF: case report form





Diseases include: Botulism, Shigellosis, Typhoid and Paratyphoid fever, Shigatoxigenic E. coli, Cyclosporiasis Cholera, Listeriosis, Seafood-Related illness, Salmonellosis, Vibrio infection, Legionellosis, Lyme Disease, Rabies exposures, Hepatitis A and E