

#	Variable Name	Type	Length
	record_id	Char	500
	state	Char	50
	Year	Num	8
	Month	Char	50
	lab_name	Char	500
	labno	Char	500
	in_catchment	Char	500
	Comments	Char	331
1	campy_onsite	Char	500
1	stec_onsite	Char	500
1	salm_onsite	Char	500
1	shig_onsite	Char	500
1	vib_onsite	Char	500
1	yers_onsite	Char	500
1	list_onsite	Char	500
1	cyclo_onsite	Char	500
1	noro_onsite	Char	500
1	offsite_lab	Char	500
2	campy_practices	Char	500
2	stec_practices	Char	500
2	salm_practices	Char	500
2	shig_practices	Char	500
2	vib_practices	Char	500
2	yers_practices	Char	500
2	cyclo_practices	Char	500

2	norop_practices	Char	500
2	practices_other	Char	500
3	campy_methods	Char	500
3	stec_methods	Char	500
3	salm_methods	Char	500
3	shig_methods	Char	500
3	vib_methods	Char	500
3	yers_methods	Char	500
3	methods_other	Char	500
3a	stec_shiga_offsite	Char	500
3a	stec_shiga_offsite_lab	Char	500
3b	stec_cx_offsite	Char	500
3b	stec_cx_offsite_lab	Char	500
4	cyclo_methods	Char	500
4	cyclo_cidt_other	Char	500
4a	cyclo_micro	Char	500
4a	cyclo_micro_othertest	Char	500

5	campy_reflex	Char	500
5	salm_reflex	Char	500
5	shig_reflex	Char	500
5	vib_reflex	Char	500
5	yers_reflex	Char	500
5a	campy_reflex_yes	Char	500
5a	salm_reflex_yes	Char	500
5a	shig_reflex_yes	Char	500
5a	vib_reflex_yes	Char	500
5a	yers_reflex_yes	Char	500
5b	campy_reflex_sometimes	Char	500
5b	salm_reflex_sometimes	Char	500
5b	shig_reflex_sometimes	Char	500
5b	vib_reflex_sometimes	Char	500
5b	yers_reflex_sometimes	Char	500
5c	campy_reflex_no	Char	500
5c	salm_reflex_no	Char	500

5c	shig_reflex_no	Char	500
5c	vib_reflex_no	Char	500
5c	yers_reflex_no	Char	500
6	pcr_brand	Char	500
6	pcr_brand_multiple	Char	500
6	pcr_brand_other	Char	500
7	campy_ag	Char	500
7	campy_ag_other	Char	500
8	stec_ag	Char	500
8	stec_ag_other	Char	500
9	noro_methods	Char	500

9	noro_gene_targets	Char	500
9	noro_other_methods	Char	500
10	list_meth_bloodculture	Char	500
11	list_meth_csf	Char	500
12	list_pcr_bloodculture	Char	500
12	list_other_pcr_bc	Char	500
13	list_pcr_csf	Char	500
13	list_other_pcr_csf	Char	500
15	campy_submission	Char	500
15	stec_submission	Char	500
15	salm_submission	Char	500
15	shig_submission	Char	500
15	vib_submission	Char	500
15	vers_submission	Char	500

15	years_submission	Char	500
16	list_submission	Char	500
17	collection_method	Char	500

Description
Record ID
Site
Year that the survey was completed
Month that the survey was completed
Hospital/Laboratory name
Laboratory Number (Unique ID)
Is this lab in catchment?
Comments
Does your lab test stool specimens on site for Campylobacter?
Does your lab test stool specimens on site for STEC?
Does your lab test stool specimens on site for Salmonella?
Does your lab test stool specimens on site for Shigella?
Does your lab test stool specimens on site for Vibrio?
Does your lab test stool specimens on site for Yersinia?
Does your lab test stool specimens on site for Listeria?
Does your lab test stool specimens on site for Cyclospora?
Does your lab test stool specimens on site for Norovirus?
If not, to which lab do you send specimens for testing?
When does your lab test stool for Campylobacter?
When does your lab test stool for STEC?
When does your lab test stool for Salmonella?
When does your lab test stool for Shigella?
When does your lab test stool for Vibrio?
When does your lab test stool for Yersinia?
When does your lab test stool for Cyclospora?

When does your lab test stool for norovirus?

If other, specify protocol for determining when stool specimens are tested for enteric pathogens

What methods are initially used to detect Campylobacter in stool specimens?

What methods are initially used to detect STEC in stool specimens?

What methods are initially used to detect Salmonella in stool specimens?

What methods are initially used to detect Shigella in stool specimens?

What methods are initially used to detect Vibrio in stool specimens?

What methods are initially used to detect Yersinia in stool specimens?

If other CIDT used, specify:

If only culture used for E.coli, are specimens sent to a different lab for Shiga toxin testing?

If yes, to which lab?

If only non-culture tests are used for E.coli, are specimens sent to a different lab for culture testing?

If yes, to which lab?

What methods are used to detect Cyclospora in stool specimens?

If other test, specify:

What techniques are used for microscopy?

If other microscopy test used, specify:

If Campy is identified using a CIDT, is culture attempted on site?
If Salmonella is identified using a CIDT, is culture attempted on site?
If Shigella is identified using a CIDT, is culture attempted on site?
If Vibrio is identified using a CIDT, is culture attempted on site?
If Yersinia is identified using a CIDT, is culture attempted on site?
If yes, why is culture attempted on site? (Campy)
If yes, why is culture attempted on site? (Salmonella)
If yes, why is culture attempted on site? (Shigella)
If yes, why is culture attempted on site? (Vibrio)
If yes, why is culture attempted on site? (Yersinia)
If sometimes, when is culture attempted on site? (Campy)
If sometimes, when is culture attempted on site? (Salmonella)
If sometimes, when is culture attempted on site? (Shigella)
If sometimes, when is culture attempted on site? (Vibrio)
If sometimes, when is culture attempted on site? (Yersinia)
If No, do you send stool to a reference lab for culture? (Campy)
If No, do you send stool to a reference lab for culture? (Salmonella)

If No, do you send stool to a reference lab for culture? (Shigella)

If No, do you send stool to a reference lab for culture? (Vibrio)

If No, do you send stool to a reference lab for culture? (Yersinia)

What is the brand name of the PCR test used to detect Campylobacter, STEC, Salmonella, Shigella, Vibrio, Yersinia, or Cyclospora?

If multiple PCR tests are used, specify:

If other PCR used, specify:

What is the brand name of the Campy antigen test?

If other Campy antigen test used, specify:

What is the brand name of the Shiga toxin antigen test?

If other Shiga toxin antigen test used, specify:

What is the brand name of the CIDT used to detect norovirus?

Specify gene targets for PCR assay developed in house or by published PCR method:

If other antigen test, PCR, or method used, specify:

Which of the following protocols are followed to detect Listeria from blood culture?

Which of the following protocols are followed to detect Listeria from CSF?

What is the brand name of the blood culture PCR test?

If other blood culture PCR used, specify:

What is the brand name of CSF PCR test?

If other CSF PCR used, specify:

Which specimens are sent to the PHL when Campy is detected?

Which specimens are sent to the PHL when STEC is detected?

Which specimens are sent to the PHL when Salmonella is detected?

Which specimens are sent to the PHL when Shigella is detected?

Which specimens are sent to the PHL when Vibrio is detected?

Which specimens are sent to the PHL when Yersinia is detected?

Which specimens are sent to the PHL when Listeria is detected?

Which specimens are sent to the PHL when Listeria is detected?

For this lab, how were the data for this survey collected?

Legal Values
Varies by state
CA, CO, CT, GA, MD, MN, NM, NY, OR, TN
2012-2023
Text
Free text
Free text
YES, NO
Free text
YES, NO
YES, NO
YES, NO
YES, NO
YES, NO
YES, NO
YES, NO
YES, NO
YES, NO
YES, NO
Free text
ALL REQUEST PROJECTS OTHER
ALL REQUEST PROJECTS OTHER
ALL REQUEST PROJECTS OTHER
ALL REQUEST PROJECTS OTHER
ALL REQUEST PROJECTS OTHER
ALL REQUEST PROJECTS OTHER
ALL REQUEST PROJECTS OTHER
ALL REQUEST PROJECTS OTHER

ALL REQUEST PROJECTS OTHER
Free text
CULTURE PCR ANTIGEN OTHER
CULTURE PCR ANTIGEN OTHER
CULTURE PCR ANTIGEN OTHER
CULTURE PCR ANTIGEN OTHER
CULTURE PCR ANTIGEN OTHER
CULTURE PCR ANTIGEN OTHER
CULTURE PCR ANTIGEN OTHER
CULTURE PCR ANTIGEN OTHER
Free text
YES, NO
Free text
YES, NO
Free text
MICRO PCR OTHER
Free text
WETMOUNT UV SMEAR OTHER
Free text

YES, SOME, NO
YES, SOME, NO
YES, SOME, NO
YES, SOME, NO
YES, SOME, NO
CONFIRM AST EIP PUBLICH
CONFIRM AST EIP PUBLICH
CONFIRM AST EIP PUBLICH
CONFIRM AST EIP PUBLICH
CONFIRM AST EIP PUBLICH
CONFIRM AST EIP PUBLICH
REQUEST EIP SPE
REQUEST EIP SPE
REQUEST EIP SPE
REQUEST EIP SPE
REQUEST EIP SPE
REQUEST EIP SPE
REQUEST EIP SPE
ALWAYS SOME NEVER
ALWAYS SOME NEVER

ALWAYS SOME NEVER
ALWAYS SOME NEVER
ALWAYS SOME NEVER
BICODE BIOFIRE BDMAX GREAT BASIN HOLOGIC LUMINEXVER LUMINEX MEDICAL LDT MULTIPLE OTHER
Free text
Free text
ABBOT ICS PREMIER PROSPECT XPECT TECHLAB OTHER
Free text
ABBOT VTEC DUOPATH ICS PREMIER PROSPECT OTHER
Free text
FILMARRAY GENEEXPERT PCR RIDASCREEN VERIGENE XTAG ARIES OTHER

Free text
Free text
CIDT_CX CIDT_THEN_CX CIDTONLY CXONLY
CIDT_CX CIDT_THEN_CX_ROUTINE CIDT_THEN_CX_ORDER CIDT_OR_CX_ORDER CIDTONLY CXONLY
FILMBC FILMBC2 GENMARK LUMINEX LDT OTHER
Free text
filmME LDT Other
Free text
ISOLATES STOOL BROTH NONE
ISOLATES STOOL BROTH NONE
ISOLATES STOOL BROTH NONE
ISOLATES STOOL BROTH NONE
ISOLATES STOOL BROTH NONE
ISOLATES STOOL

BROTH NONE
ISOLATES BLOOD CSF BROTH NONE

Full Survey Response

On all stool specimens submitted
Only when specifically requested/ordered
Only for specific projects/outbreaks
Other (specify)

On all stool specimens submitted
Only when specifically requested/ordered
Only for specific projects/outbreaks
Other (specify)

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Only for specific projects/outbreaks
Other (specify)

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Other (specify)

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Only when specifically requested/ordered
Only for specific projects/outbreaks
Other (specify)

<p>On all stool specimens submitted</p> <p>Only when specifically requested/ordered</p> <p>Only for specific projects/outbreaks</p> <p>Other (specify)</p>
<p>Stool culture</p> <p>Multiplex PCR/NAAT gastrointestinal panel</p> <p>Stool immunoassay (EIA microplate or lateral flow assay)</p> <p>Other CIDT test (specify)</p>
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<p>Stool culture</p> <p>Multiplex PCR/NAAT gastrointestinal panel</p> <p>Stool immunoassay (EIA microplate or lateral flow assay)</p> <p>Other CIDT test (specify)</p>
<p>Microscopy</p> <p>PCR</p> <p>Other (specify)</p>
<p>Wet mount (unenanced)</p> <p>Wet mount with UV fluorescence</p> <p>Modified acid-fast or modified safranin stained smear</p> <p>Other (specify)</p>

Yes, always; Sometimes; No, never
Yes, always; Sometimes; No, never
Yes, always; Sometimes; No, never
Yes, always; Sometimes; No, never
Yes, always; Sometimes; No, never
Routine practice to confirm result Routine practice for antimicrobial susceptibility testing For EIP purposes For public health purposes
Routine practice to confirm result Routine practice for antimicrobial susceptibility testing For EIP purposes For public health purposes
Routine practice to confirm result Routine practice for antimicrobial susceptibility testing For EIP purposes For public health purposes
Routine practice to confirm result Routine practice for antimicrobial susceptibility testing For EIP purposes For public health purposes
Routine practice to confirm result Routine practice for antimicrobial susceptibility testing For EIP purposes For public health purposes
Routine practice to confirm result Routine practice for antimicrobial susceptibility testing For EIP purposes For public health purposes
When requested by provider For special projects including EIP purposes or outbreaks For special populations
When requested by provider For special projects including EIP purposes or outbreaks For special populations
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Yes, always Sometimes (e.g., when ordered by provider) No, never
Yes, always Sometimes (e.g., when ordered by provider) No, never

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Biocode Gastrointestinal Pathogen Panel (GPP) BioFire FilmArray Gastrointestinal (GI) BD Max Enteric Bacterial and/or BD Max Extended Enteric Bacterial Great Basin Scientific Stool Hologic Prodesse ProGastro SSSC Luminex Verigene Enteric Pathogens Luminex xTAG Gastrointestinal Pathogens Diagnostics (LDT) Other commercially available PCR test (specify)	Medical Laboratory-developed test Multiple PCR tests are used (specify)
Abbot Campylobacter Quik Chek Meridian ImmunoCard STAT! CAMPY Meridian Premier CAMPY Remel ProSpecT Campylobacter Remel Xpect Campylobacter Techlab Campylobacter Quik Chek (specify)	Other antigen test
Abbot Shiga Toxin Quik Chek Denka Seiken VTEC Screen Merck Duopath STEC Rapid Test Meridian ImmunoCard STAT! EHEC Meridian Premier EHEC Remel ProSpecT STEC (specify)	Other antigen-based test
BioFire FilmArray Gastrointestinal (GI) Panel Cepheid Xpert Norovirus Test RT-qPCR assay developed 'in house' or a published RT-qPCR method, specify gene targets R-biopharm Ridascreen Norovirus Test Luminex Verigene Enteric Pathogens Test Luminex xTag Gastrointestinal Pathogens Panel Luminex ARIES Norovirus assay Other antigen test, other PCR, or other method (specify)	

PCR concurrently used with culture PCR performed first, if positive, reflex culture performed Only PCR panels, no additional culture is performed Only culture, no PCR test is performed
PCR concurrently used with culture PCR performed first; if positive, reflex culture performed (routine) PCR performed first; if positive, reflex culture performed if ordered by provider PCR or culture or some combination thereof based on provider order Only PCR panels, no culture is performed Only culture, no PCR test is performed
BioFire FilmArray Blood Culture Identification (BCID) BioFire FilmArray Blood Culture Identification 2 (BCID2) Genmark E Plex BCID Luminex Gram-Positive Blood Culture Laboratory-developed test that detects Listeria Other commercially available PCR test (specify)
BioFire FilmArray Meningitis/Encephalitis (ME) Lab-developed test that detects Listeria Other commercially available PCR test (specify)
Isolates Stool/transport media Broth No specimens are sent to the PHL
Isolates Stool/transport media Broth No specimens are sent to the PHL
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Isolates Stool/transport media Broth No specimens are sent to the PHL
Isolates Stool/transport media

Broth No specimens are sent to the PHL
Isolates Blood samples CSF samples Broth No specimens are sent to the PHL