		FoodNet Clincal Laboratory Survey Dat	a Elements	
Variable Name	Format	Description	Legal Values	Comments
RecordID	numeric	unique system generated record ID		
Site	character	FoodNet site providing data	CA, CO, CT, GA, MD, MN, NY, OR, TN	
Month	numeric	Month for when the survey was completed or verified	1 to 12	
Year	numeric	Year for when the survey was complete for verified	2015-present	
HospName		Laboratory name		
LabID		unique identifier for laboratory		
ChngTestMeth		During the past 6 months, has you laboratory changed testing methods used for detecting each pathogen?	Yes, No	repeats for all pathogens*
Tonsite	character	Does your laboratory test stool specimens (blood/CSF for Listeria) on site for each pathogen?	Yes, No	repeats for all pathogens*
Labforward	character	To which laboratory do you send specimens for testing?	free text	repeats for all pathogens* except Listeria
Entericscrn		Is each pathogen part of your laboratory's routine (approx >80%) enteric screen?	Yes, No (only upon request)	repeats for all pathogens* except Listeria
Littericsciii	Cilaracter	is each pathogen part of your laboratory's Toutine (approx 200%) entent screen:	res, No (only apon request)	repeats for all patriogens except disteria
				repeats for all pathogens* except Listeria;
IDCx		How often does your laboratory use culture to initially detect each pathogen?	routinely, sometimes, rarely, never	culture includes selective media for Vibrio
IDPCR		How often does your laboratory use PCR test to initially detect each pathogen?	routinely, sometimes, rarely, never	
IDAG	character	How often does your laboratory use Antigen test (ELISA, lateral flow) to initially detect each pathogen?	routinely, sometimes, rarely, never	and reisina
IDOther	character	How often does your laboratory use an other CIDT test to initially detect each pathogen?	routinely, sometimes, rarely, never	1
IDOtherSpec	character	If other CIDT method used, please specify?	free text	
in our energe			Yes, always for EIP purposes	
			Yes, always for antimicrobial susceptibility testing	
			Yes, always for public health purposes	repeats for all pathogens*, except Listeria, Norovirus, and Cylcospora
		If each pathogen is detected using CIDT, is culture of the organism attempted on site?	Sometimes, when requested by a provider	
ReflexCX	character		Sometimes, for special projects or outbreaks	
		γ	Sometimes, for special populations	
			No, always send to a reference laboratory	
			No, sometime send to a reference laboratory	
			No and don't send to a reference laboratory	
	character	What is the brand name of the PCR test for each pathogen?	Becton Dickinson (BD): BD MAX <sup>™</sup> Enteric Bacterial Panel	repeats for all pathogens*
			, ,	
			BioFire: FilmArray Gastrointestinal (GI) Panel	
			Great Basin Stool Bacterial Pathogens Panel	
			Hologic: Prodesse ProGastro SSCS assay	
DCDll			Laboratory-developed test (LDT)	
PCRbrand			Luminex: xTAG® Gastrointestinal Pathogen Panel (GPP)	
			Verigene® Enteric Pathogens Test (EP, formerly Nanosphere)	
			FilmArray (BioFire) Blood Culture Identification Panel	
			FilmArray (BioFire) Meningitis/Encephalitis (ME) Panel	
			Verigene (Nanosphere) Gram-positive Blood Culture Test	
	ļ		Other commercially available PCR test (specify below)	
PCRothspec	character	If other PCR test brand used, please specify?	free text	repeats for all pathogens*
AGbrand	character	What is the brand name of the AG test for each pathogen?	ImmunoCard STAT! CAMPY assay (Meridian)	repeats for Campylobacter and STEC
			PREMIER <sup>TM</sup> CAMPY assay (Meridian)	
			ProSpecT Campylobacter assay (Remel)	
			Xpect Campylobacter assay (Remel)	
			Alere Shiga Toxin Quik Chek	
			Duopath Verotoxins (Merck)	
			ImmunoCard STAT! EHEC (Meridian)	
			PREMIER <sup>TM</sup> EHEC (Meridian)	
			ProSpecT Shiga Toxin E. coli (Remel)	
			VTEC Screen (Denka Seiken)	
			Other antigen test (specify below)	
Agothspec	character	If other AG test brand used, please specify?	free text	
IsolateSubmit	character	How often are isolates submitted to the public health laboratory?	routinely, sometimes, rarely, never	repeats for all pathogens*
StoolSubmit	character	How often are stools submitted to the public health laboratory?	routinely, sometimes, rarely, never	repeats for all pathogens* except Listeria
BrothSubmit		How often are broth submitted to the public health laboratory?	routinely, sometimes, rarely, never	repeats for all pathogens* except Listeria
BloodSubmit		How often are blood samples submitted to the public health laboratory?	routinely, sometimes, rarely, never	Listeria only
500000011110	51.10. UCCCI	The first and the samples submitted to the public ficultification ()		

	FoodNet Clincal Laboratory Survey Data Elements						
Variable Name	Format	Description	Legal Values	Comments			
CSFSubmit	character	How often are CSF samples submitted to the public health laboratory?	routinely, sometimes, rarely, never	Listeria only			
E.coliCXspecsent	character	If only culture for E. coli, are specimens sent to a different laboratory for Shiga toxin testing?	Yes, No	STEC only			
E.coliCXlab	character	To which laboratory?	free text	STEC only			
STECCIDTspecsent	t character	If ONLY non-culture based test(s), are specimens sent to a different laboratory for culture testing?	Yes, No	STEC only			
STECCIDTIab	character	To which laboratory?	free text	STEC only			
ListProtocolBLD	character	Which of the following protocols are followed to detect Listeria from blood culture?	PCR concurrently used with culture PCR performed first, if positive reflex culture performed Only PCR panels, no sub-culture is performed Only culture, no PCR test is performed	Listeria only			
ListProtocolCSF	character	Which of the following protocols are followed to detect Listeria in CSF?	PCR concurrently used with culture PCR performed first, if positive reflex culture performed (routi PCR performed first, if positive reflex culture performed (provi 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				
Norotest		When is norovirus test performed?	Stool submitted to your laboratory for any enteric pathogen Only when <i>norovirus</i> testing is specifically requested by a clinician Other reason (specify below)	Norovirus only			
Norotestspec		Please specify other reason?	free text	Norovirus only			
NoroGene		Please specify gene targets for PCR assay devloped in house or by published PCR method	free text	Norovirus only			
NoroOthMeth		If other antigen test, PCR, or method used, please specify	free text	Norovirus only			
Comments	character		free text				
Survey_method	character	For this survey cycle, how were the data for this laboratory collected?	Laboratory verified via phone/in-person visit Laboratory verified via email/electronic survey Laboratory did not respond, data from previous survey were verified via ELR Laboratory did not respond, data not verified				

<sup>\*</sup>Pathogens include Campylobacter, STEC (E.coli O157 and/or Shiga toxin), Salmonella, Shigella, Vibrio, Yersinia, Listeria, Cyclospora, and Norovirus