## **ENTERIC BACTERIOLOGY (ENTEROBACTERALES)**

ınly	☐ Acceptance Criteria Not Met						
$\circ$	☐ Inappropriate temperature						
Use	☐ Specimen too old						
ĭ	☐ Incomplete labeling/form						
ab	☐ Specimen inappropriate/damaged						
Гe	Date:/ Initials:						

N.C. Department of Health and Human Services State Laboratory of Public Health 4312 District Drive Raleigh, NC 27607

	Please Give All	Information Requ	ested		Attach Printed Label Below				
	Last Name								
	First Name				MI				
ion	Maiden Name/Surname								
	Address/Attention:								
rmat	Street Address:					Address 2:	City:		
Patient Information	State: Zip Code: County Code					County Name:	Phone Number:		
Patier	Insurance ID Number: (if applicable)					Medicaid Number (if applicable):			
	Medical Record Number:				eate of Birth://				
	□ Male       □ Transgender M2F         □ Female       □ Transgender F2M         □ Unknown       □ Transgender Unknown			Race ( Whi Blace Asia	te k in	I that apply): ☐ American Indian/ Alaska Native ☐ Native Hawaiian/ Pacific Isles	Ethnicity:  Hispanic or Latino Origin Non-Hispanic Unknown		
	EIN:			Sub	mitter (F	Facility) Name:			
Submitter	Address:			Add	Address 2:		City:		
	State:			Zip	Zip Code:		County Name:		
รเ					Email Address: Fax Number:				
	Ordering Provider NPI:  Collection Date: Collection Time: 24 Hr				Ordering Provider First and Last Name:  Reason for Testing (ICD-10 Dx Code):				
Specimen	/:Time								
	Specimen Type: ☐ Reference isolate ☐ Clinical (primary patient specimen for culture) CIDT (culture-independent diagnostic test) ☐Yes ☐No				Specimen Source:  ☐ Stool ☐ Rectal Swab ☐ Blood ☐ Urine ☐ Wound Site: ☐ Other:				
	CIDT additional information:  Please attach copy of CIDT report and identify method used below:  □ BioFire® □ BD MAX® □ Luminex xTAG® □ LDT (lab developed test) □ Verigene® □ Other			Unu	Microbiology Test request/ Pathogen(s) identified:  □ Enteric pathogens (includes all below)  □ Aeromonas only □ Campylobacter only □ E. coli 0157/ STEC only □ Salmonella only □ Shigella only □ Yersinia only □ Vibrio only  Unusual reference isolate identification □ Glucose fermenting Gram-negative rod				
					Molecular Test request/ Pathogen(s) identified:  ☐ CRE (surveillance) ☐ Norovirus (outbreak-associated)				
Epi	Please complete if applicable: Foreign or domestic travel? Where? Suspect foodborne? Food handler? Daycare?								