

Please write clearly in dark ink

Gastrointestinal Bacteria Culture Referral

(For clinical specimens please use Form L5)

Bacillus, C. botulinum, C. perfringens, C. tetani, Campylobacter, E. coli, Helicobacter, Listeria, Salmonella, Shigella, Vibrio and Yersinia

Bacteriology Reference Department GBRU

61 Colindale Avenue London NW9 5HT Phone: +44 (0)20 8327 7887 GBRU@phe.gov.uk www.gov.uk/ukhsa

UKHSA Colindale Bacteriology DX 6530002 Colindale NW

SENDER'S INFORMATION	
Sender's name and address	Report to be sent FAO
	Contact Phone Ext
	Purchase order number
	Project code
	Outbreak/investigation
Postcode	ILog number
PATIENT/SOURCE INFORMATION	
☐ Human ☐ Animal* ☐ Food* ☐ Environmental* ☐ Other*	*Please specify
☐ Blood ☐ CSF ☐ Faeces ☐ Serum ☐ Urine ☐ Other*	
☐ Inpatient ☐ Outpatient ☐ GP Patient ☐ Other*	
NHS number	Sex male female
Surname	Date of birth Age
_	Patient's postcode
Forename	Patient's HPT
Hospital number	Ward/clinic name
Hospital name (if different from sender's name)	Ward type
SAMPLE INFORMATION	
Your reference	Do you suspect that the isolate you are referring could be
Date of collection Time	Hazard Group 3 ?
Date sent to PHE	Please state the presumptive identification
Place of sampling	riease state the presumptive identification
TESTS REQUESTED	
☐ Bacillus ☐ Campylobacter ☐ C. botulinum ☐ C. per	fringens C. tetani Escherichia Helicobacter
☐ Listeria ☐ Salmonella ☐ Shigella ☐ Vibrio	☐ Yersinia ☐ Other (specify)
Hazard group 3 isolates: S. Typhi S. Paratyphi A, B or C E. coli O157 Other STEC Sh. dysenteriae 1 Y. pestis	
Please specify tests required	
SENDER'S LABORATORY RESULTS	
Organism identified (biochemically) API VITEK1	VITEK2 MALDI Other (specify)
Comments / Profile No.	Organism count (cfu/g)
Salmonella Please state serology results. Indicate whether result is + or -	
Polyvalent PSO PSH 1+2 PSH 2 O antigens Vi 2 4 6,7 8 9 3,10 15 Other (specify)	
Hantigens E G L a b d i m p r z z10 Other (specify)	
STEC/Shigella Agglutination negative Shigella strains may indicate atypical VTEC. Please state serology results:	
Sh. boydii Sh. dysenteriae Sh. flexneri Sh. sonnei Agglutination negative O157 Not done	
CLINICAL/EPIDEMIOLOGICAL INFORMATION	
Abdominal pain Diarrhoea (watery) Meningitis	Pyrexia/fever Fatal Post-mortem sample
□ Diarrhoea □ Encephalitis □ Nausea □ Nourelogical (Septicaemia Other (specify)
Diarrhoea (bloody) Enteritis Neurological (specify) Vomiting	
Outbreak Type: General Household Sporadic case Onset date time am/pm	
Outbreak details	
Foreign travel in the past 4 weeks? Certain countries are high risk for HG3 pathogens. Please state country. Yes No	
roreign traver in the past + weeks: Certain countries are high risk for rigs pathog	
OTHER COMMENTS	