



# E. coli, Shigella, Yersinia, Vibrio Referral

Laboratory of Enteric Pathogens  
61 Colindale Avenue  
London NW9 5HT

Phone +44 (0)20 8327 6111/6114  
LEP@hpa.org.uk  
www.hpa.org.uk/SRMTTests

HPA Colindale  
Cfl (LEP)  
DX 6530008  
Colindale NW

Please write clearly in black ink

## SENDER'S INFORMATION

Sender's name and address

Purchase order number

Project code

HPA outbreak/investigation

ILog number

Postcode

Phone

Ext

## PATIENT/SOURCE INFORMATION

Human  Animal\*  
 Food\*  Water\*  Environment\*  Other\*

Inpatient  Outpatient  GP patient

\*Please specify

Other (please specify)

NHS number

Hospital name (if different from sender's name)

Surname

Ward/clinic name

Forename

Hospital number

Patient's CCDC

Sex

male

female

Medico-legal case

Date of birth | D | D | M | M | Y | Y | Y | Y | Age

Patient's postcode

## SAMPLE INFORMATION

Your reference

Please state the presumptive identification

Sample type

Isolate\*  Faecal specimen

Escherichia

Shigella

Yersinia

Vibrio

\*If isolate please indicate original specimen type

Other (please specify)

Blood  Faeces  Wound

Please indicate if you suspect that the referred isolate is

Saliva  CSF  Urine

E. coli O157

Other VTEC

Sputum  Other (please specify)

Sh. dysenteriae 1

Y. pestis

and therefore requires handling at containment level 3

Date of collection | D | D | M | M | Y | Y | Time

Priority status

Date sent to HPA | D | D | M | M | Y | Y |

## TESTS REQUESTED

Please specify

## SENDER'S LABORATORY RESULTS

## CLINICAL/EPIDEMIOLOGICAL INFORMATION

Clinical details

Abdominal pain  Enteritis  
 Asymptomatic  Fatal  
 Diarrhoea  Guillain Barré syndrome  
 Diarrhoea (Bloody)  Pyrexia/Fever  
 Diarrhoea (Watery)  Vomiting

Case/outbreak type

Sporadic case  Household  
 Community  Residential care  Hospital  
 Restaurant  Hotel  School  
 Shop  Nursery  Prison  
 Takeaway  Public House  Farm

Other (please specify)

Other (please specify)

Recent foreign travel?

Yes

No

Country

Antibiotic treatment

## OTHER COMMENTS