



UK Health
Security
Agency

Zoonotic and Acute Respiratory Section

Legionella, Mycoplasma, Ureaplasma & Respiratory Chlamydia

Respiratory and Vaccine Preventable Bacteria
Reference Unit (RVPBRU)
Bacteriology Reference Department (BRD)
61 Colindale Avenue
London, NW9 5HT

UKHSA Colindale
Bacteriology DX
6530002
Colindale NW

Scan for the BRD user
manual. Includes detailed
guidance on specimens,
services and reporting.



Web: www.gov.uk/ukhsa
Phone: +44 (0)20 8327 7887

SENDER'S INFORMATION

Sender's name and address

Postcode

Report to be sent FAO

Contact Phone

Ext

Purchase order number

Project code

UKHSA outbreak/investigation yes

if yes please specify

PATIENT/SOURCE INFORMATION

Human Animal* Water* Environment* Other*

**Please specify*

InPatient Outpatient GP Patient Other*

**Please specify*

NHS number

Sex Male Female

Surname

Date of birth Age

Forename

Patient's postcode

Patient's HPT

Hospital number

Ward/clinic name

Hospital name *(if different from sender's name)*

Ward type

SAMPLE INFORMATION

Your reference

Sample type

Isolate Clinical Sample DNA Extract* **with original specimen if available*
 Other *(please specify)*

Please indicate specimen type

Urine Sputum BAL ETA NPA Lung Tissue
 Throat Swab *(Mycoplasma, Ureaplasma & respiratory Chlamydia only)*
 Other *(please specify)*

Date of collection Time

Date sent to UKHSA

Do you suspect from clinical or lab information that patient is infected with a Hazard Group 3 or 4 pathogen (excluding HIV)?

Group3 Group4 No Unknown

If referring an isolate, give preliminary ID and lab results

If yes, give all relevant details. **Note:** If infection with a Hazard Group 4 pathogen is suspected, from clinical information or travel history, **you must** contact Reference Lab **before** sending

Please state the presumptive identification /methodology used

TESTS REQUESTED

Legionella

L. pneumophila
urinary antigen test confirmation

L. pneumophila
detection/culture/typing
(urinary Ag positive)

Legionella spp.
detection/culture/identification
(urinary Ag negative)

Culture for identification,
confirmation or typing

Mycoplasma & Ureaplasma

M. pneumoniae
PCR, culture & macrolide resistance

Ureaplasma/ M. hominis
PCR & culture

Mycoplasma culture
for identification

Respiratory Chlamydia

Respiratory *Chlamydia* PCR (*C. psittaci/ C. abortus/ C. pneumoniae*)

SENDER'S LABORATORY RESULTS

L. pneumophila Sgp 1 antigen in urine Positive Equivocal

Assay/Kit

Lot number

PCR Result Positive Negative

Assay/Kit

Lot number

CLINICAL/EPIDEMIOLOGICAL INFORMATION

Antibiotics Start Date

Intensive Care Unit Bird contact Sheep / ruminant contact

Antibiotics Completion Date

COVID-19 Positive Extracorporeal membrane oxygenation (ECMO)

Antibiotics given

Further Comments

Date of onset