



Please write clearly in dark ink

SENDER'S INFORMATION

Address

Report to be sent FAO

Contact Phone

Ext

Purchase order number

Project code

Postcode

PATIENT/SOURCE INFORMATION

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 EDTA whole blood Plasma

Date of collection

Time

Date sent

Priority status

Please send at least 5ml EDTA blood or 2ml plasma

 Is this a stored pre-treatment sample?**Do you suspect from clinical or lab information that patient is infected with Hazard Group 3 or 4 pathogen (in addition to the requested investigation)?**

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** sendingPlease tick the box if your clinical sample is post mortem

Consent for leftover sample to be used in other assays?

 Yes No

TESTS REQUESTED

HCV Whole Genome Sequencing (WGS):

 Genotyping Antiviral Resistance Testing

CLINICAL/EPIDEMIOLOGICAL INFORMATION

Reason for Test

-
- Baseline
-
-
- Non-responder
-
-
- Virologic breakthrough on DAA therapy
-
-
- Relapse
-
-
- Reinfection

 Other (Please specify)

Clinical Information

-
- HIV co-infection
-
-
- HBV co-infection
-
-
- Cirrhotic
-
-
- Liver transplant

Has patient ever been on therapy? Yes* No

*Details of Current/Previous Therapies

current/
most recent previous

Non-DAA therapy

peg-IFN
RBV

PIs

Grazoprevir
Paritaprevir
Glecaprevir
Voxilaprevir

Other (please specify)

current/
most recent previous

NS5A inhibitors

Daclatasvir
Elbasvir
Ledipasvir
Ombitasvir
Velpatasvir
Pibrentasvir

Other (please specify)

NS5B inhibitors

Dasabuvir
Sofosbuvir

Other (please specify)

Most recent viral load

IU/mL

Date of most recent viral load

HCV Genotype (subtype)

OTHER COMMENTS

REFERRED BY

Doctor's name

Signature

Date