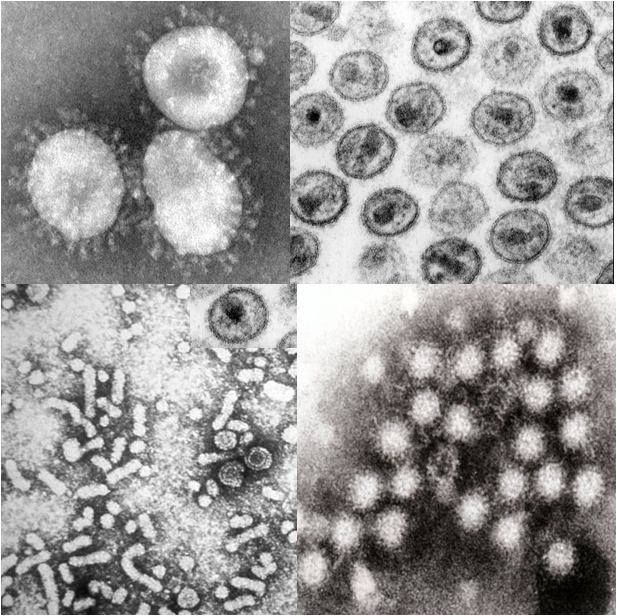


**NHS Greater Glasgow & Clyde**

**West of Scotland Specialist Virology centre**



**User manual**

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**Version 18, May2023, Q-pulse** **MAN-Q-037**

West of Scotland Specialist Virology Centre User manual, Q-pulse document MAN-Q-037 version 18

Document prepared by Dr Samantha Shepherd and Mrs Pamela Saunders on behalf of the West of Scotland Specialist Virology Clinical Group

Authorised by Professor Rory Gunson, Consultant Clinical Scientist and Virology Clinical Lead/Laboratory director

Pictures on the front: coronavirus (<https://en.wikipedia.org/wiki/Coronavirus#/media/File:Coronaviruses_004_lores.jpg>), HIV (<https://emedicine.medscape.com/article/211316-overview>), norovirus (<https://www.norovirus.com/wp-content/uploads/2014/06/norovirus-e1403938112285.jpg>) and HBV (<https://upload.wikimedia.org/wikipedia/commons/1/12/Hepatitis-B_virions.jpg>)

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**West of Scotland Specialist Virology Centre**

**The West of Scotland Specialist Virology Centre (WoSSVC) forms part of the acute division service within NHS Greater Glasgow and Clyde (NHS GGC).**

**The WoSSVC provides virology services (diagnostic, clinical, educational) for the whole of the Greater Glasgow region. We are also a referral laboratory for the west of Scotland and for regions out with the west of Scotland. We also site a number of national services such as the Blood Borne Virus Specialist Testing Services, Viral Genotyping (including COVID-19, Influenza, RSV and Hepatitis A virus), Avian Influenza testing, Middle Eastern Respiratory Syndrome (MERS) testing and the National Respiratory Surveillance testing.**

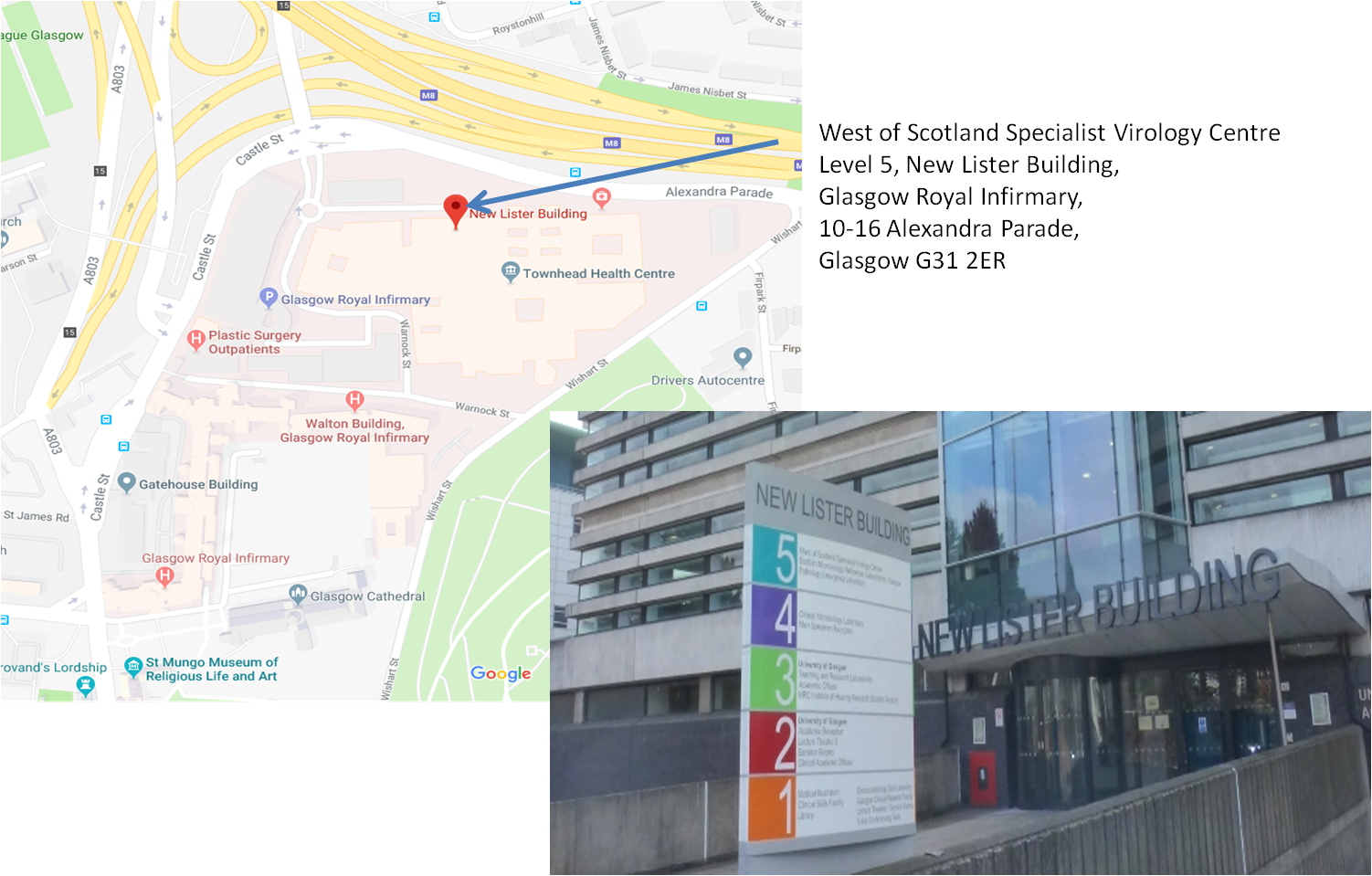
**The West of Scotland Specialist Virology Centre is a UKAS medical laboratory. No. 9319.**

**We have extensive experience in the diagnosis of viral pathogens using a range of commercial and in-house serological and molecular based assays. We have a high throughput serological laboratory offering tests on both blood-borne viruses (BBV) and non-BBV pathogens. We also provide BBV testing of dried blood spots for community addiction teams, prison service and pharmacies. We are one of only two laboratories in Scotland to offer HIV avidity testing. We also offer serological diagnosis on syphilis. We offer molecular testing for a wide range of viral and non viral pathogens. Thesecan be performed on various sample types including, but not limited to, respiratory specimens, blood, stool and CSF. We provide sexual health screening for *Chlamydia trachomatis*, *Neisseria gonorrhoea* and *Mycoplasma genitalium* (inc. *M. genitalium* resistance). The laboratory also runs the TB quantiferon assay and Helicobacter pylori antibody test.**

**National laboratory responsibilities:**

* **Viral genotyping service**
  + **Influenza**
  + **SARS-CoV-2 (COVID-19)**
  + **Hepatitis A**
* **Specialist Blood Borne Virus testing service for the West and North of Scotland**
  + **HIV resistance testing and subtyping**
  + **CCR5 tropsim testing**
  + **HIV avidity**
  + **HCV genotyping and resistance testing**
  + **HDV quantitative real-time PCR**
* **Avian Influenza and Middle East Respiratory Syndrome (MERS) coronavirus national testing centre for Scotland (except Lothian, Borders and Fife)**
  + **24/7 testing service available**

**Laboratory Location**

The West of Scotland Specialist Virology Centre is located on Level 5 of the New Lister Building which is located on Alexandra Parade and forms part of the Glasgow Royal Infirmary complex. We share the 5th floor with the Scottish Microbiology Reference Laboratory.

**Laboratory delivery details**

Main Reception (Level 4) Virology Reception (level 5)

(Deliveries – non-specimens) (Specimen delivery)

New Lister Building New Lister Building

Glasgow Royal Infirmary Glasgow Royal Infirmary

10-16 Alexandra Parade 10-16 Alexandra Parade

Glasgow G31 2ER Glasgow G31 2ER

Dx Address: West of Scotland Specialist Virology Centre

Dx Number: DX 6491304 Glasgow 94G

Glasgow Royal Infirmary POD system: number 605

**Urgent samples out-of hours address**

Urgent samples should be highlighted to the laboratory via the generic email address: [west.ssvc2@nhs.scot](mailto:west.ssvc2@nhs.scot). Deliver the urgent specimen to the black box marked “microbiology and virology urgent samples drop box” which can be found in the door way of the:

Princess Royal Maternity (Emergency Entrance & drop-off)

Glasgow Royal Infirmary

Wishart Street

Glasgow G31 2HT



**Working hours**

Monday to Friday (and public holidays): 08:45 – 17:00

Saturday/Sunday: 08:45 – 14:00

The laboratory offers an on-call service outwith working hours (see contact details below).

**Contact details**

**Working hours**

General enquiries: 0141 201 8722 (internal 38722)

Results and report reprints: email west.ssvc2@nhs.scot

Clinical advice and urgent testing: email west.ssvc2@nhs.scot during opening times or phone 0141 242 9656 (internal 29656). Please note during busy times it is easier to email and a member of the clinical team will respond.

To add on tests please email west.ssvc2@nhs.scot with clinical details and tests required. The email is monitored during laboratory opening hours (we aim to reply to your email within 1 hour, however, at busy times this may not be possible)

Results are available on clinical portal, SCI Store, TrakCare and GPICE for GGC patients if a patient’s CHI has been provided on the request form.

**Urgent and on-call requests**

The laboratory runs a Consultant lead on-call service for clinical advice. A limited range of laboratory tests are also available on call (e.g. antenatal late booker, MERS-CoV, avain influenza) contact GRI switchboard (0141 211 4000) and ask to speak to the on-call virologist. Organ donor screening can be arranged directly with the duty Biomedical Scientist via the GRI switchboard (0141 211 4000).

**Staff contacts – key laboratory staff**

Mr John Mallon MSc [John.Mallon@ggc.scot.nhs.uk](mailto:John.Mallon@ggc.scot.nhs.uk)

Head of Technical Services

(Microbiology, Virology & SMiRL)

Mrs Pamela Saunders BSc, MSc [Pamela.Saunders@ggc.scot.nhs.uk](mailto:Pamela.Saunders@ggc.scot.nhs.uk)

Laboratory Manager (Virology & SMiRL) Telephone: 0141 242 9647

Dr Scott Nicholson PgCert MSc PhD FIBMS Scott.Nicholson@ggc.scot.nhs.uk

Virology Operational Manager Telephone: 0141 242 9645

Ms Ann Hawthorn BSc, PGdip, MSc Ann.Hawthorn@ggc.scot.nhs.uk

Operations Manager (Covid Testing Hub) Telephone: 0141 242 9646

Ms Louise Sincalir BSc, MSc [Pamela.Saunders@ggc.scot.nhs.uk](mailto:Pamela.Saunders@ggc.scot.nhs.uk)

Compliance Manager

Ms Sally Taylor BSc, MSc [Sally.Taylor@ggc.scot.nhs.uk](mailto:Sally.Taylor@ggc.scot.nhs.uk)

Quality/Training/Point of Care testing Manager Telephone: 0141 242 9646

**Staff contacts – senior clinical staff**

Professor Rory Gunson BSc, MSc, PhD, FRCPath

Consultant Clinical Scientist email: [Rory.Gunson@ggc.scot.nhs.uk](mailto:Rory.Gunson@ggc.scot.nhs.uk)

Clinical Lead Telephone: 0141 242 9659

Laboratory director

Head of Molecular Development and Specialist Typing

Dr Celia Jackson MBChB, MRCP, FRCPath

Consultant Infectious Diseases email: [Celia.Jackson@ggc.scot.nhs.uk](mailto:Celia.Jackson@ggc.scot.nhs.uk)

& Virology Telephone: 0141 242 9644

Dr Samantha Shepherd BSc (Hon), MSc, PhD, FRCPath

Consultant Clinical Scientist email: [Samantha.Shepherd@ggc.scot.nhs.uk](mailto:Samantha.Shepherd@ggc.scot.nhs.uk)

Telephone: 0141 242 9643

**Request forms and specimen criteria**

Please note NHSGGC request forms are now produced by TrakCare, please refer to the website for further information on how to fill out TrakCare requests: <http://www.nhsggc.org.uk/virology>

The following request forms are available from the website (<http://www.nhsggc.org.uk/virology>):

* Manual WoSSVC generic request form
* Manual WoSSVC SARS-CoV-2 PCR request form
* WoSSVC Dried blood spot request form
* Hepatitis B DNA testing for healthcare workers (HCW) involved in exposure prone procedures (EPP)
* HIV genotypic resistance request form
* HCV resistance request form
* CCR5 tropism request form

**Specimen essential Information:**

* Full name or unqiue coded identifier
* Date of birth and or CHI (Community Health Index) number

**Request form essential information:**

* Full name or unique coded identifier
* Date of birth or CHI (Community Health Index) number
* Test required
* Specimen type and site where appropriate and relevant clinical information
* Date of collection
* Hazard group, if known or suspected to contain Hazard Group 3 pathogens
* Contact information of requester (vital for urgent requests)

**Please note: If a CHI number is provided the results will appear on Clinical Portal/Sci store, Track and GPICE. This negates the need for posting results or users having to email for the result.**

**Laboratory statement to users:**

The laboratory aims to test all specimens within designated turn-around-times. In order for this to occur and the correct investigations to be chosen, we ask that all users fill out the required information clearly on the request forms and that the correct patient identifiers are present on both the specimen and the request form. We ask that specimens are packaged ppropriately and are correctly sealed to prevent leakage in transit. For urgent testing please contact the laboratory in advance to arrange when a result can be available.

**How to transport samples to the laboratory**

NHSGGC GP collection service, interlab vans and couriers all deliver to the laboratory from: Queen Elizabeth University Hospital, Gartnavel General Hospital, Royal Alexandra Hospital, Inverclyde Royal Hospital, Sandyford Initiative, Monklands Hospital, Wishaw General Hospital, Hairmyres, Crosshouse and Dumfries & Galloway Royal Infirmary.

Specimens also arrive at the laboratory via Royal Mail post or DX collection (DX number 6491304, DX exchange Glasgow 94G).

Glasgow Royal Infirmary wards can send specimens via the POD system, number 0605.

Specimens taken out with working hours of the laboratory should be kept in the fridge at 4oC and sent to the laboratory on the following day.

Delivery address for the laboratory can be found on page 5-6 of this manual.

All specimens should be packaged according to national and international regulations. Specimens are classified as Category A or Category B according to the micro-organisms they contain (or be reasonably expected to contain).

**How to transport samples to the laboratory**

Please refer to:

NHSGGC Transport and disposal of specimen containers and specimens policy: <http://www.staffnet.ggc.scot.nhs.uk/Acute/Diagnostics/All%20Laboratory%20Medicine/Mortuary%20Services/SGPathology/Documents/Trans%20of%20Specimen%20Policy%20Oct%2016%20final.pdf>

Transport of specimens guideline: <http://www.nhsggc.org.uk/media/236255/guidance-transport-of-specimens.pdf>

WHO guidance on regulations for the transport of infectious substances 2019-2020: <https://apps.who.int/iris/bitstream/handle/10665/325884/WHO-WHE-CPI-2019.20-eng.pdf>

Instructions for DX packaging should be followed, refer to [www.thedx.co.uk](http://www.thedx.co.uk)

Urgent sending of **Middle East Respiratory Syndrome (MERs) coronavirus (CoV)** or **avian influenza** specimens: **Please contact the clinical team (0141 242 9656) before sending the samples.**  **Urgent out of hours Mers-CoV or avian influenza testing please contact the switchboard (0141 211 4000) and ask to speak to the on-call virologist** before sending any samples. There are UN3373 boxes marked specifically for MERS-CoV in various locations around NHSGGC which can fit in the laboratory out-of-hours urgent testing box. Further information can be found at: <http://www.nhsggc.org.uk/your-health/infection-prevention-and-control/mers-cov-information-hub/>

**Specimen containers accepted at WoSSVC**

**Swabs (for *Chlamydia trachomatis*/*Neisseria gonorrheae/Mycoplasma genitalium* testing please see page 15)**

Swabs should be used in conjunction with Molecular Sample Solution (MSS), which is available from the laboratory (see page 31). After the swab is taken it should be emersed in the liquid, swirled and expressed on the side of the vial and discarded. The cap should be replaced tightly prior to being sent to the laboratory. **Ensure the swab is NOT left in the sample container or the sample will NOT be tested.** We prefer flocked swabs, if these are not available other swab types can be used, if unsure please contact the laboratory. Do not send swabs in charcoal.



These swabs can be used in the following areas: throat, nasal, eye, vesicle, ulcer, mouth and rectal.

**White top universal (sterile) containers (for *Chlamydia trachomatis*/*Neisseria gonorrhoeae/Mycoplasma genitalium* testing please see page 15)**

Universal containers can be used for CSF, urine, gargles, sputum, bronchoalveolar lavage (BAL), aqueous humor, corneal scrapings, amniotic fluid, vomit, biopsy and post mortem tissue. Do **NOT** add MSS to these samples.

Do **NOT** send Boric acid containers with urine samples; these will be discarded by the laboratory.

Stool specimens can be sent in a white top universal; alternatively we accept stool sample pot containers (see below).



**Specimen containers accepted at WoSSVC**

**Endotracheal secretions**

Please ensure that the tubing has been removed from the specimen collection device and the lid has been firmly capped and fitted to prevent leakage. If the tubing is left in, the specimen will leak and the laboratory will discard the specimen.

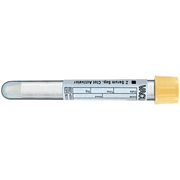
**Nasopharyngeal aspirates**

Collect and send in the trap, secure to prevent leakage

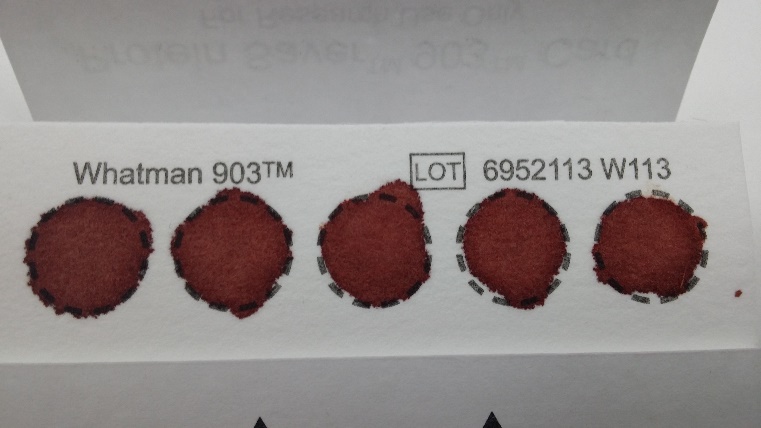
**Blood samples**

Most assays in our laboratory (both serological and molecular) use EDTA blood.

Please send a single 9ml EDTA blood tube (5ml if paediatric or difficult to bleed, please note that this may be insufficient if confirmatory testing is required on the specimen). 

Clotted blood can also be sent to the laboratory as an alternative, if EDTA blood tubes are not available. **Viral load cannot be quantified on clotted blood**. Clotted blood is also required by some reference laboratories when a specimen needs to be sent away.[](http://ep.yimg.com/ca/I/yhst-4758663612241)

**Dried blood spot**

The DBS sample is an alternative method of screening for HIV, HCV and HBV. Please ensure that all five spots on the card are fully saturated up to the dotted lines both on the front and back of the card. Insufficient saturated sample will result in the card being discarded. 

**Specimen containers accepted at WoSSVC**

**Abbott multi-collect specimen collection kit for Chlamydia trachomatis/Neisseria gonorrheae/*Mycoplasma genitalium* PCR ONLY (Please DO NOT use for other clinical scenarios)**

Please make sure the swab remains within the container (only specimen sent to WoSSVC where this should happen)\*.

Please follow the manufacturer’s instructions provided with the kit, this is a commercial assay and therefore all manufacturers’ guidelines on the appropriate way to take these samples should be followed.

Female: Vaginal swab (self-collected or clinician-collected)

Rectal swab\*

Pharyngeal swab\*

DO NOT SEND URINE for WOMEN

Male: Urine – **MUST BE SENT IN THE ABBOTT COLLECTION TUBE**

Urethral swab\*

Rectal swab\*

Pharyngeal swab\*

**\*The swabs should be removed from the Abbott multi-collection tube. Do not send dry swabs or samples in amies, charcoal or MSS for Abbott testing.**

**QuantiFERON-TB Gold Plus Tubes:**

The following tubes should be used:

1. QuantiFERON Nil Tubes (gray cap with white ring)

2. QuantiFERON TB1 Tubes (green cap with white ring)

3. QuantiFERON TB2 Tubes (yellow cap with white ring)

4. QuantiFERON Mitogen Tubes (purple cap with white ring)

Each patient MUST have one of each tube type with the correct volume of blood present in each tube

TB Quantiferon Gold Plus tubes are ordered from the user’s local Microbiology department.

Immediately after filling the tubes, invert them ten times just firmly enough to ensure that the entire inner surface of the tube is coated with blood, to dissolve antigens on tube walls. Once filled the blood tubes are required to reach the laboratory within 16 hrs post collection. If samples arrive after 16 hours from collection the samples will be discarded. **Samples may arrive at the laboratory Monday to Friday up to 5pm**.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  |  | **Symptoms and specimen used for diagnosis** | Specimens for testing  Please see pages 22 – 28 for the full range of tests available at WoSSVC and turn-around times | | | | | | | | | | | | | | | | |
| **System involved/**  **clinical group** | **Clinical features** | **Common pathogens** | Mouth swab / buccal swab | Throat swab | Throat/nose swab | NPA | Sputum | ETA | | BAL | CSF | Eye (swab), aqueous humor, corneal scrapings | DBS | EDTA | Clotted blood | Stool | Urine | Skin / vesicle swab | Biopsy |
| **Respiratory** | URTI/LRTI  (Adults & outpatient paediatrics) | Influenza (A&B), RSV, SARS-CoV-2 |  | Any respiratory specimen  (SAR-CoV-2 screening send combined throat and nose swab ) | | | | | | |  |  |  |  |  |  |  |  |  |
| URTI/LRTI  (Patients in ICU, critical care, immunocompromised or in-patient paediatrics) | Influenza (A&B), adenovirus, RSV, parainfluenza 1-4, coronavirus, rhinovirus/enterovirus, human metapneumovirus, *Mycoplasma pneumoniae*, SARS-CoV-2  *Pneumocystis/Aspergillus will be tested on* ***LRT*** *samples if requested or if evidence of immunocompromised.*  Babies < 8 weeks test for *Chlamydia trachomatis* if clinically requested. |  | Any respiratory specimen  (one is enough) | | | | | | |  |  |  |  |  |  |  |  |  |
| Travel related LRTI | Middle East Respiratory Syndrome (MERS-CoV) | A throat swab, lower respiratory tract specimen and a clotted blood are required for this investigation. Testing must be arranged with the laboratory. DO NOT send any specimens before contacting the laboratory. | | | | | | | | | | | | | | | | |
| Avian influenza | A throat swab and/or a lower respiratory sample (if possible) are required for this investigation. DO NOT send any specimens before contacting the laboratory. | | | | | | | | | | | | | | | | |
| Immunocompromised\*  (automatically receive a full extended respiratory screen see above) | *Pneumocystis jirovecii / cytomegalovirus (CMV)* |  |  |  |  | ✓ | ✓ | | ✓ |  |  |  |  |  |  |  |  |  |
| *Aspergillus* species and *Aspergillus fumigatus* |  |  |  |  |  |  | | ✓ |  |  |  | ✓ |  |  |  |  |  |
| Whooping cough | *Bordetella pertussis* |  | Any respiratory specimen  (one is enough) | | | | | | |  |  |  |  |  |  |  |  |  |
| Parotitis/Mumps | Mumps virus | ✓ |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |

\* Please clearly state immunocompromised on the patient request form when requesting *Pneumocystis jirovecii* or *Aspergillus* testing. If these tests are required on patients who are not immunocompromised please contact the laboratory to arrange testing or clearly request on the form. Please note that these tests are only validated for LRT samples. Aspergillus testing can be carried out on blood in immunocompromised patients such as HSCT. The results should be interpreted alongside other tests such as Galactomannan Ag testing and Beta Glucan.

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|  |  |  | **Specimens for testing**  **Please see pages 22 – 28 for the full range of tests available at WoSSVC and turn-around times** | | | | | | | | | | | | | | | |
| **System involved / clinical group** | **Clinical features** | **Common pathogens** | **Mouth swab / buccal swab** | **Throat swab** | **Throat/nose swab** | **NPA** | **Sputum** | **ETA** | **BAL** | **CSF** | **Eye swab, aqueous humor, corneal scrapings** | **DBS** | **EDTA** | **Clotted blood** | **Stool** | **Urine** | **Skin / vesicle swab** | **Biopsy** |
| **GI tract** | Gastroenteritis | Norovirus |  |  |  |  |  |  |  |  |  |  |  |  | ✓  (also vomit) |  |  |  |
|  | Adenovirus, sapovirus, astrovirus, rotavirus  (children <10 years, immunosuppressed & outbreaks only) |  |  |  |  |  |  |  |  |  |  |  |  | ✓ |  |  |  |
| Hepatitis | Hepatitis A (HAV), Hepatitis E (HEV) |  |  |  |  |  |  |  |  |  |  | ✓ |  | (✓)  Available on request |  |  |  |
| Hepatitis B (HBV), Hepatitis C (HCV), Hepatitis D (HDV) |  |  |  |  |  |  |  |  |  | ✓  (not HDV) | ✓ |  |  |  |  |  |
| Gastric ulcer | Helicobacter pylori |  |  |  |  |  |  |  |  |  |  | ✓ | ✓ |  |  |  |  |
| Crohn’s  (Pre-biologic screening) | Epstein barr virus (EBV), cytomegalovirus (CMV) |  |  |  |  |  |  |  |  |  |  | ✓ |  |  |  |  |  |
|  | Crohn’s  (active colitis) | Epstein barr virus (EBV), cytomegalovirus (CMV) |  |  |  |  |  |  |  |  |  |  | ✓ |  |  |  |  | ✓ |

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| **Nervous system** | Aseptic meningitis, encephalitis | HSV1, HSV2, VZV, Enterovirus/Parechovirus |  | (✓)  Enterovirus  Parechovirus  only |  |  |  |  |  | ✓ |  |  |  |  | (✓)  Enterovirus  Parechovirus  only |  |  |  |  |
| Immunocompromised aseptic meningitis/encephalitis | HSV1, HSV2, VZV, Enterovirus/Parechovirus  HHV6, CMV, EBV, JCPyV (JC virus) |  | (✓)  Enterovirus  Parechovirus  only |  |  |  |  |  | ✓ |  |  |  |  | (✓)  Enterovirus  Parechovirus  only |  |  |  |  |
| Progressive multifocal leukoencephalopathy (PML) | JCPyV (JC virus) |  |  |  |  |  |  |  | ✓ |  |  |  |  |  |  |  |  |  |
| Ring enhancing regions | *Toxoplasma gondii* |  |  |  |  |  |  |  | ✓ |  |  | ✓ |  |  |  |  |  |  |
| Guillian Barre Syndrome (GBS) | CMV, EBV, enterovirus |  |  |  |  |  |  |  | ✓ |  |  |  |  |  |  |  |  |  |
| Transverse myelitis | HSV1, HSV2, VZV, CMV, EBV, enterovirus, mycoplasma |  | (✓)  Enterovirus  Mycoplasma |  |  |  |  |  | ✓ |  |  |  |  |  |  |  |  |  |
| MS, demyelination, parethesia and/or peripheral neuropathy | HSV1, HSV2, VZV, enterovirus |  | (✓)  Enterovirus  only |  |  |  |  |  | ✓ |  |  |  |  |  |  |  |  |  |
|  | Febrile Convulsions | HSV1, HSV2, VZV,  HHV6/HHV7  Enterovirus, influenza, lower respiratory tract infection |  | Any respiratory specimen  (one is enough) | | | | | | ✓ |  |  |  |  |  |  |  |  |  |

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| **Sexually transmitted diseases/ GUM clinic** | Vaginal discharge, pain on urination, lower abdominal pain, urethritis, fever | *Chlamydia trachomatis*  *Neisseria gonorrheae* ,  *Mycoplasma genetalium* | Specimens should be collected in Abbott multi-collect specimen collection kit devices  (refer to page 15 of the user manual) | | | | | | | | | | | | | | | | | | | | | |  |
| Vesicles/ulcers | Syphilis |  |  |  |  |  |  |  |  |  |  | | ✓ | |  | |  |  | | ✓ | | |  |  |
| HSV1 and HSV2 |  |  |  |  |  |  |  |  |  |  | |  | |  | |  |  | | ✓ | | |  |  |
| Blood borne virus infection | HIV-1, HIV-2, HBV, HCV, HTLV-1/HTLV-2 |  |  |  |  |  |  |  |  |  | ✓  (not HTLV) | | ✓ | |  | |  |  | |  | | |  |  |
| **Ophthalmic** | Conjunctivitis, keratitis, uveitis, ARN, PORN | Adenovirus, HSV, VZV, *Chlamydia trachomatis* |  |  |  |  |  |  |  |  | ✓ |  | |  | |  | |  |  | |  | | |  |  |
| **Transplant** | Pre-transplant Donor/Recipient screen (exact tests depend on transplant) | HIV-1/HIV-2, HBV, HCV, HTLV-1/HTLV-2, HEV, CMV, EBV, VZV, HSV, Syphilis, *Toxoplasma gondii* |  |  |  |  |  |  |  |  |  |  | | ✓ | |  | |  |  | |  | | |  |  |
| Post-transplant surveillance and diagnosis | CMV, EBV, adenovirus, HBV, HEV, HSV, VZV |  |  |  |  |  |  |  |  |  |  | | ✓ | |  | |  |  | |  | | |  |  |
| Haemorrhagic cystitis | BKPyV (BK virus), JCPyV (JC virus) |  |  |  |  |  |  |  |  |  |  | | ✓ | |  | |  | ✓ | |  | | |  |  |

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|  |  |  | **Specimens for testing**  **Please see pages 22 – 28 for the full range of tests available at WoSSVC and turn-around times** | | | | | | | | | | | | | | | | | | |
| **System involved/**  **clinical group** | **Clinical features** | **Common pathogens** | **Mouth swab / buccal swab** | **Throat swab** | | **Throat/nose swab** | | **NPA** | | **Sputum** | **ETA** | **BAL** | **CSF** | **Eye (swab), aqueous humor, corneal scrapings** | **DBS** | **EDTA** | **Clotted blood** | **Stool** | **Urine** | **Skin/ Vesicle swab** | **Biopsy** |
| **Haematological** | Thrombocytopenia | CMV, EBV, B19 |  |  | |  | |  | |  |  |  |  |  |  | ✓ |  |  |  |  |  |
| Atypical lymphocytes | EBV, CMV , HIV |  |  | |  | |  | |  |  |  |  |  |  | ✓ |  |  |  |  |  |
| Henoch-Schonleinpurpura | *Mycoplasma pneumoniae* |  | Any respiratory specimen  (one is enough) | | | | | | | | |  |  |  |  |  |  |  |  |  |
| Persistent anaemia | CMV, EBV, B19, HIV |  |  |  | | |  | |  |  |  |  |  |  | ✓ |  |  |  |  |  |
| **Skin and mucosa** | Maculopapular / erythematous | B19, CMV, EBV |  |  |  | | |  | |  |  |  |  |  |  | ✓ |  |  |  |  |  |
| Enterovirus, HHV6, HHV7, measles, rubella | ✓ | ✓ |  | | |  | |  |  |  |  |  |  |  |  |  |  |  |  |
| Vesicular | HSV1, HSV2, VZV, Enterovirus |  |  |  | | |  | |  |  |  |  |  |  |  |  |  |  | ✓ |  |
| Erythema mutliforme/Steven Johnson syndrome | HSV, CMV, EBV |  |  |  | | |  | |  |  |  |  |  |  | ✓ |  |  |  | ✓ |  |
| *Mycoplasma pneumoniae* |  | Any respiratory specimen  (one is enough) | | | | | | | | |  |  |  |  |  |  |  |  |  |
| Mouth ulcers | HSV, enterovirus |  |  |  | |  | |  | |  |  |  |  |  |  |  |  |  | ✓ |  |
| **Systemic** | Fulminant hepatitis | HBV , HAV, HEV |  |  |  | |  | |  | |  |  |  |  |  | ✓ |  |  |  |  |  |
|  | Lymphadenopathy | EBV, CMV, *Toxoplasma gondii*, HIV-1, HIV-2 |  |  |  | |  | |  | |  |  |  |  |  | ✓ |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | **Specimens for testing**  **Please see pages 22 – 28 for the full range of tests available at WoSSVC and turn-around times** | | | | | | | | | | | | | | | | |
| **System involved/**  **clinical group** | | **Clinical features** | **Common pathogens** | **Mouth swab / buccal swab** | **Throat swab** | **Throat / nose swab** | **NPA** | **Sputum** | **ETA** | **BAL** | **CSF** | **Eye (swab), aqueous humor, corneal scrapings** | **DBS** | **EDTA** | **Clotted blood** | **Stool** | **Urine** | **Skin/ Vesicle swab** | **Biopsy** |
| **Pregnancy** | | Antenatal screen | HIV-1, HIV-2, HBV, syphilis |  |  |  |  |  |  |  |  |  |  | ✓ |  |  |  |  |  |
| Fetal abnormalities on scan, intrauterine death | CMV, B19, *Toxoplasma gondii*, VZV, rubella (rare)  Please note that a historical sample may also be required. |  |  |  |  |  |  |  |  |  |  | ✓ |  |  |  |  |  |
| Maternal rash | B19, measles, rubella, (rare), Enterovirus, HSV1, HSV2, VZV |  | ✓ |  |  |  |  |  |  |  |  | ✓ |  |  |  | ✓ |  |
| Maternal exposure to rash | VZV, B19, measles, rubella (rare) |  |  |  |  |  |  |  |  |  |  | ✓ |  |  |  |  |  |
| **Neonatal** | | Congenital CMV  (samples from babies >21 days may be postnatally acquired CMV) | CMV |  | ✓ |  |  |  |  |  |  |  |  |  |  |  | ✓ |  |  |
| Neonatal HSV infection  **(Discuss with the laboratory prior to sending specimens)** | HSV |  | ✓ |  |  |  |  |  | ✓ | ✓ |  | ✓ |  |  |  | ✓  (rectal & skin swab) |  |
| Maternal HIV | HIV-1, HIV-2 |  |  |  |  |  |  |  |  |  |  | ✓ |  |  |  |  |  |
| Septic baby | Enterovirus, parechovirus, HSV |  | ✓ |  |  |  |  |  | ✓ | ✓ |  | ✓ |  |  |  | ✓ |  |
| Conjugated bilirubinemia | CMV, HSV, Toxoplasma gondii, syphilis, Enterovirus (rare), rubella (rare) |  | ✓ |  |  |  |  |  |  |  |  | ✓ |  |  | ✓ |  |  |

**Investigations at WoSSVC and turnaround times**

Recent/current infections can use both serology and/or molecular techniques, depending on the pathogen. Past exposure/immunity requires serology testing only.

Please see “specimen containers accepted at WoSSVC” on pages 13-15 for specimen types accepted at WoSSVC.

Amount of specimen required will depend on the number of investigations requested for that specimen.

In general the following rules apply:

|  |  |
| --- | --- |
| **Specimen** | **Amount** |
| **Clotted blood** | **6ml** |
| **CSF** | **≥0.2ml** |
| **Dried Blood Spot (DBS)** | **5 spots fully saturated back and front** |
| **EDTA blood** | **5ml or 9ml** |
| **Plasma aliquot** | **0.5 -1 ml (1000****l required for molecular)** |
| **Serum aliquot** | **0.5 -1 ml (1000**l **required for molecular)** |
| **Respiratory specimen** | **1ml** |

Turn-around-times are cited below next to each test, please contact the clinical team on 0141 242 9656 (internal 29656) or email [west.ssvc2@nhs.scot](mailto:west.ssvc2@nhs.scot) if urgent testing is required. Turn-around-times cited are based on the number of working days.

**Investigations at WoSSVC**

|  |  |  |  |
| --- | --- | --- | --- |
| **Hepatitis Viruses** | **Test** | **Specimen type** | **Turnaround time (days)** |
| **Hepatitis A**  **(HAV)** | **HAV IgM** | **EDTA** | **1-3** |
| **HAV IgG** | **EDTA** | **1-3** |
| **HAV PCR** | **EDTA**  **Stool** | **3-7** |
| **Hepatitis B**  **(HBV)** | **HBsAg** | **EDTA**  **DBS** | **1-3** |
| **HBsAg neutralisation** | **EDTA**  **DBS** | **1-4** |
| **HBsAg quantification** | **EDTA** | **1-3** |
| **HBcore IgM** | **EDTA** | **1-4** |
| **HBcore IgG** | **EDTA**  **DBS** | **1-4** |
| **Anti-HBs** | **EDTA** | **1-3** |
| **HBV DNA PCR** | **EDTA** | **3-7** |
| **HBV resistance testing**  **(not routine test, available on request)** | **EDTA** | **12** |
| **Hepatitis C**  **(HCV)** | **Antibody** | **EDTA**  **DBS** | **1-3**  **3-7** |
|  | **HCV RNA detection/quantification (viral load)** | **EDTA**  **DBS** | **3-7** |
|  | **HCV genotyping** | **EDTA/clotted blood** | **12** |
|  | **HCV resistance testing**  **(not routine test, available on request)** | **EDTA/clotted blood** | **12** |
| **Hepatitis D (HDV)** | **RNA detection/quantification** | **EDTA** | **12** |
| **Hepatitis E (HEV)** | **Antibody (IgM / IgG)** | **EDTA** | **5-10** |
| **HEV qualitative PCR** | **EDTA**  **Stool** | **3-7** |
| **Retroviruses** |  |  |  |
| **HIV-1/ HIV-2** | **HIV screen (antigen/antibody)** | **EDTA**  **DBS** | **1-2** |
| **HIV-1/2 antibody differentiation** | **EDTA**  **DBS** | **1-2** |
| **HIV-1 avidity** | **EDTA** | **1 month** |
| **HIV-1 RNA quantification (viral load)** | **EDTA** | **3-7** |
| **HIV-1 resistance testing** | **EDTA/clotted blood** | **12** |
| **HIV-1 subtyping** | **EDTA/clotted blood** | **12** |
|  | **CCR5 tropism** | **EDTA\*** | **12** |
| **HTLV-1/ HTLV-2** | **Antibody** | **EDTA** | **1-3** |

\*CCR5 resistance testing varies as per HIV viral load, viral load >1000 copies/ml send at least 5 ml EDTA, viral load <1000 copies/ml send at least 2ml EDTA

**Investigations at WoSSVC**

|  |  |  |  |
| --- | --- | --- | --- |
| **Herpesviruses** | **Test** | **Specimen** | **Turnaround time (days)** |
| **Cytomegalovirus (CMV)** | **Antibody IgG** | **EDTA** | **1-4** |
| **Antibody IgM** | **EDTA** | **1-4** |
| **IgG Avidity** | **EDTA** | **1-4** |
| **DNA detection**  **(quantification available only on EDTA)** | **Amniotic fluid**  **BAL**  **CSF**  **EDTA**  **Throat swab**  **Urine**  **Biopsy** | **1-3** |
| **Epstein Barr Virus (EBV)** | **Antibody IgG (VCA/EBNA)** | **EDTA** | **1-4** |
| **Antibody IgM** | **EDTA** | **1-4** |
| **DNA detection (quantification available only on EDTA)** | **CSF**  **EDTA**  **Biopsy** | **1-3** |
| **Herpes simplex**  **(HSV1 & HSV2)** | **Antibody IgG** | **EDTA** | **1-4** |
| **DNA detection** | **CSF**  **EDTA**  **Eye**  **Throat swab**  **Rectal swab**  **Skin swab**  **Vesicle swab**  **Biopsy** | **1-3** |
| **Varicella Zoster (VZV)** | **Antibody IgG**  **(past immunity only)** | **EDTA**  **Clotted blood** | **1-4** |
| **DNA detection** | **CSF**  **EDTA**  **Eye**  **Vesicle swab** | **1-3** |
| **Human herpes virus 6 (HHV6)** | **DNA detection** | **CSF**  **EDTA**  **Throat swab** | **1-3** |
| **Human herpes virus 7 (HHV7)** | **DNA detection** | **CSF**  **EDTA**  **Throat swab** | **1-3** |

**Investigations at WoSSVC**

|  |  |  |  |
| --- | --- | --- | --- |
| **Respiratory pathogens** | **Test** | **Specimen** | **Turnaround times (days)** |
| **Respiratory viruses**  **(Influenza (A and B), Adenovirus, RSV, parainfleunza 1-4, coronaviruses, rhinovirus/Enterovirus, human metapneumovirus, SARS-CoV-2** | **RNA detection**  **Influenza typing by PCR**  **Oseltamivir resistance (H1N1 only)**  **Influenza HA1 and SARS-CoV-2 sequencing (surveillance only, variant of concern may be available when required by PHS)** | **Any respiratory sample** | **1-3** |
| **Middle East Respiratory Syndrome coronavirus (MERS-CoV)** | **RNA detection** | **Nose/throat swab or NPA in VPSS**  **AND**  **Induced sputum or ETS or BAL**  **AND**  **Clotted blood** | **To be agreed with laboratory** |
| ***Mycoplasma pneumoniae*** | **DNA detection** | **Any respiratory sample** | **1-3** |
| ***Pneumocystis jirovecii* (PCP)** | **DNA detection** | **ETS**  **Sputum**  **Induced sputum**  **BAL** | **1-3** |
| **Bordetella pertussis** | **DNA detection** | **Any respiratory sample** | **1-3** |
| ***Aspergillus* species and *Aspergillus fumigatus*** | **DNA detection** | **BAL**  **EDTA blood** | **1-3** |
| **Cystic fibrosis screen**  ***Pseudomonas aeruginosa***  ***Burkholderia cepacia* complex** | **DNA detection** | **Isolates only (Only available for NHSGGC microbiology laboratories)** | **1-4** |

**Investigations at WoSSVC**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Gastroenteritis** | **Test** | **Specimen** | **Turnaround time (days)** | |
| **Norovirus** | **RNA detection** | **Stool**  **Vomit** | **1-3** | |
| **Rotavirus**  **Adenovirus**  **Sapovirus**  **Astrovirus** | **RNA detection (multiplex PCR)** | **Stool** | **1-3** | |
| **Sexually transmitted pathogens** |  |  |  | |
| **Syphilis** | **Screen (IgM/IgG combination)**  **Antibody IgM**  **RPR**  **TPPA**  **Syphilis line immunoassay**  **DNA detection** | **EDTA**  **Vesicle swab** | **1-3 screen**  **2-7 for confirmation testing**  **1-3** | |
| **HIV** | **See retrovirus section** | | | |
| **HBV** | **See hepatitis virus section** | | | |
| **HSV** | **See herpes virus section** | | | |
| ***Chlamydia trachomatis*** | **Abbott multi-collect specimen collection kit for DNA detection** | **Vaginal swab**  **Rectal swab**  **Pharyngeal swab**  **Urine (men only)** | | **7** |
| **DNA detection** | **Eye swab in VPSS** | | **1-3** |
| ***Neisseria gonorrheae*** | **Abbott multi-collect specimen collection kit for DNA detection** | **Vaginal swab**  **Rectal swab**  **Pharyngeal swab**  **Urine (men only)** | | **7** |
| **DNA detection** | **Eye swab in VPSS** | | **1-3** |
| ***Mycoplasma genitalium*** | **Abbott mulit-collect specimen collection kit for DNA detection**  ***Mycoplasma genitalium* resistance testing** | **Vaginal swab**  **Rectal swab**  **Pharyngeal swab**  **Urine** | | **7** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Other pathogens** | **Test** | **Specimen** | **Turnaround time (days)** |
| **Enterovirus** | **RNA detection**  **(NO serology available)** | **CSF**  **EDTA**  **Stool**  **Throat swab**  **Vesicle swab** | **1-3 for CSF**  **1-7all other samples** |
| **Parechovirus** | **RNA detection**  **(NO serology available)** | **CSF**  **EDTA**  **Stool**  **Throat swab**  **Vesicle swab** | **1-3 for CSF**  **1-7 all other samples** |
| **JC Polyomavirus (JCPyV)** | **DNA detection**  **Antibodies** | **CSF**  **Blood/CSF** | **1-3**  **Please send directly to reference laboratory** |
| **BK Polyomavirus (BKPyV)** | **DNA detection** | **Urine**  **EDTA** | **1-3** |
| **Adenovirus** | **DNA detection**  **(NO serology available)**  **Quantitation (viral load) available on EDTA (transplant ONLY)** | **Any respiratory sample**  **EDTA**  **Eye**  **Urine**  **Stool** | **1-3** |
| **Measles** | **RNA detection** | **Mouth swab**  **Throat swab** | **1-3** |
| **Past immunity IgG antibody** | **EDTA** | **1-3** |
| **Mumps** | **RNA detection** | **Buccal swab**  **Mouth swab**  **Throat swab** | **1-3** |
| **Past immunity IgG antibody** | **EDTA** | **1-3** |
| **Rubella** | **RNA detection** | **Throat swab** | **1-3** |
| **Past immunity IgG antibody (available in limited scenarios contact the laboratory)** | **EDTA** | **1-4** |
| **Parvovirus B19** | **Antibody IgG** | **EDTA** | **1-7** |
| **Antibody IgM** | **EDTA** | **1-7** |
| **DNA detection** | **Throat swab**  **Amniotic fluid**  **EDTA** | **3** |
| **Toxoplasma** | **Antibody IgG** | **EDTA** | **1-3** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Other pathogens** | **Test** | **Specimen** | **Turnaround time (days)** |
| **Helicobacter Pylori** | **Antibody IgG** | **Clotted blood**  **EDTA** | **5** |
| **Mycobacterium tuberculosis** | **QuantiFERON-TB Gold Plus** | **Quantiferon Nil**  **Quantiferon TB1**  **Quantiferon TB2**  **Quantiferon Mitogen** | **5** |

**User access to results**

If a patient CHI is available, an electronic copy of the report will be found on Clinical Portal, SCI store and Track Care for all NHSGGC patients. This is the fastest way for results to be reviewed.

Urgent results are communicated to the user in the manner agreed when the user emailed/called to arrange urgent testing – phone call, email or Clinical Portal/SCI Store. Please note, urgent SARS-CoV-2 PCR results are released onto Clinical Portal/SCI store/Track

All HIV new diagnosis and acute hepatitis B are phoned to the requesting physician or emailed to the sending laboratory. In NHSGGC these results are also phoned to public health (HBV) and emailed to the Sandyford clinical (HIV and HBV).

Health Protection Scotland (HPS) receive laboratory reports via ECOSS

Results can be emailed to users and laboratories on request using a secure NHS account.

Non-electronic reports are printed out and sent via the Royal Mail in envelopes marked confidential.

Users can email ([west.ssvc2@nhs.scot](mailto:west.ssvc2@nhs.scot)) / call the laboratory 0141 201 8722 (internal 38722) to ask for results or to discuss the interpretation of results. A member of the clinical team will be available to respond during laboratory opening times. For urgent clinical advice outwith these times please contact the on call virology consultant via switchboard (0141 211 4000).

**Requesting additional tests**

To request additional tests, email [west.ssvc2@nhs.scot](mailto:west.ssvc2@nhs.scot) with clinical details and investigations required. Please supply name and contact telephone/page number in case the clinical team need to discuss the request.

For urgent requests including varicella (chickenpox/shingles) and parvovirus B19 (“slapped cheek”) contacts in pregnancy email [west.ssvc2@nhs.scot](mailto:west.ssvc2@nhs.scot) or telephone 0141 201 8722. Please supply the laboratory with the gestational age at time of contact, nature of exposure and date of contact and your contact telephone number.

**Retention of specimens**

Routine specimens (excluding respiratory) are stored at -80oC for six months and then discarded. All positive respiratory samples are stored for 2 years and all negative respiratory samples are discarded after 7 days (please note: negative samples tested at the west regional HUB will be discarded after 48 hours).

Specimens sent to the laboratory with no clinical information will be stored for six months.

Antenatal booking blood samples – stored for 2 years

Needlestick injury stored blood – stored for 2 years

If *Chlamydia trachomatis*/*Neisseria gonorrhoea/Mycoplasma genitalium* specimens are rejected, the specimen is only stable for 14 days post collection, so testing will only be considered for processing if within this 2 week time period.

**Deviating specimens**

The laboratory must ensure the results of all examinations carried out on samples are valid. To do this we must be critical of the samples we receive with all samples assessed on receipt to ensure the integrity of the sample is maintained allowing confidence that the result produced is accurate. Samples which do not fit with the laboratory’s criteria are deemed ‘deviating’. Deviating samples can include samples which are sent in the incorrect container, lack identifying data, have been sent with the incorrect additive, lack date and time of sampling, exceeded their maximum holding time, grossly haemolysed or leaking. If a sample is deviating, the validity of the results is in doubt. These samples will not be tested by the laboratory.

In certain cases, if the deviating sample is hard or impossible to repeat, it may be tested at the discretion of the clinical team. These samples include: CSF, biopsy material, post-mortem samples, theatre samples or swabs, placenta or placenta swabs and BAL.

Refer to page 10 for request forms and specimen criteria and pages 13-15 on specimen containers accepted at virology

**Laboratory policy on protection of personal information**

The West of Scotland Specialist Virology Centre is part of NHSGGC. The laboratory complies with NHS Scotland information security policy when handling and processing personal data.

For full details refer to the NHS GG&C Data Protection link below.

<http://www.staffnet.ggc.scot.nhs.uk/Corporate%20Services/eHealth/InfoGovIndex/Pages/DataProtection.aspx>

**Complaint Procedure**

All positive and negative feedback is stored within the laboratory quality management system.

Any complaints regarding the service of the Laboratory should be communicated directly to any member of the Laboratory Management Team. All complaints will be recorded formally within the QPulse electronic system upon where a full investigation will be carried out. All complaints will receive a response from management.

NHS GG&C Complaints procedure can be access directly from staff net or from the link below.

<http://www.staffnet.ggc.scot.nhs.uk/Corporate%20Services/Complaints/Pages/NHSComplaints.aspx>

**User Feedback**

Users are encouraged to give feedback to the department. This can be done by contacting the laboratory by telephoning using the stated contacts listed in this manual or by email.

A user survey is also available on the laboratory web page (<https://www.nhsggc.org.uk/about-us/professional-support-sites/laboratory-medicine/laboratory-disciplines/microbiology-and-virology/west-of-scotland-specialist-virology-centre/wossvc-user-feedback/>).

**Quality assurance and variability**

The West of Scotland Specialist Virology Centre is a UKAS medical laboratory. No. 9319**.** The full scope of accredited tests offered is available on the UKAS website <http://www.ukas.com>. Any tests reported by the laboratory which are NOT on this scope are clearly identified as such on the report. The laboratory has a quality management system in place to direct and control the laboratory with regard to quality.

The laboratory participates in external quality assurance schemes:

* Quality Control for Molecular Diagnostics (QCMD)
* UK National External Quality Assessment Scheme (NEQAS)
* LabScala
* PHE HIV-1 genotypic resistance EQA scheme
* DBS EQA (informal EQA arranged among DBS laboratories)

There are various factors which can influence testing within the laboratory leading to the factors which can result in random errors. Uncertainty of measurement provides quantitative estimates of the level of confidence that a laboratory has in its analytical precision of test results and therefore represents the expected variability in a laboratory result if the test is repeated a second time. Negative/positive controls are run with all molecular tests and the majority of molecular tests have an internal control.

To ensure the highest quality of testing please ensure:

* Whole blood arrives in the laboratory within 3 days of being taken
* The blood specimens are NOT haemolysed or hyperlipaemic
* DBS should arrive in the laboratory within 14 days of being taken
* Heparinised specimens should not be sent for molecular testing
* The specimens are not leaking
* Appropriate specimen is taken for the appropriate test

**Point of Care testing (POCT)**

West of Scotland Specialist Virology Centre co-ordinates a point of care testing for Influenza A/B, RSV, and COVID-19 using the following analysers

COBAS® Liat® PCR system, provided by Roche Diagnostics. This analyser utilises NPS to provide ward staff with influenza, RSV and COVID-19 results for patients within 20mins.  This analyser can be found in several locations across Greater Glasgow and Clyde.  Precise locations of these point of care analysers can be found on the West of Scotland website.

Cepheid's GeneXpert® System, is provided by Cepheid. This analyser utilises NPS to provide ward staff with influenza, RSV and COVID-19 results for patients within 50 mins.  There are three analysers located within the Emergency Department at Glasgow Royal Infirmary

LumiraDX which is provided by Lumira. This analyser provides ward staff with COVID-19 results for patients within 12 mins. This analyser can be found in several locations across Greater Glasgow and Clyde.

Any queries regarding POCT please email [ggc.virologypoct@ggc.scot.nhs.uk](mailto:ggc.virologypoct@ggc.scot.nhs.uk)

**Kits supplied by virology**

DBS kits are available from the WoSSVC by emailing [west.ssvc2@nhs.scot](mailto:west.ssvc2@nhs.scot). When requesting the order make sure to include the name and address of where the kits are to be sent and the number of kits required. Please indicate if Freepost labels are required.

Molecular Sample solution (MSS) requests are available by email [west.ssvc2@nhs.scot](mailto:west.ssvc2@nhs.scot).  
The GRI PPE hub is next to the ambulance bay on Wishart Street. (hub tel 29873). We supply the hub with MSS and swabs for covid testing which they then supply to the rest of the hospital.

Abbott multi-collect specimen collection kit for Chlamydia trachomatis/Neisseria gonorrhoea/Mycoplasma genitalium NAAT testing, email [west.ssvc2@nhs.scot](mailto:west.ssvc2@nhs.scot)

**Referral to reference laboratories**

Users may request investigations which are not in the repertoire of WoSSVC and these will be sent to appropriate reference laboratory. Alternatively, WoSSVC may send samples to reference laboratories for confirmation of results.

|  |  |
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| **Reference Laboratory** | **Testing** |
| PHE Virus Reference Department (VRD), Colindale  <https://www.gov.uk/government/collections/virus-reference-department-vrd> | Main tests sent from WoSSVC are:  HSV resistance testing  Intrathecal antibody testing (HSV, VZV, JC, measles)  Confirmation of avian influenza (H5, H7 & H9)  HHV8 PCR  ORF and Molluscum contagiosum.  Please refer to VRD website for VRD manual and appropriate forms to fill out and samples to send. Please ensure that the VRD form as well as a TrackCare or manual WoSSVC form are both filled out, send the specimens and both forms to WoSSVC. |
| Diagnostic Virology Barts Health NHS Trust  <https://www.bartshealth.nhs.uk/pathology> | HIV-2 RNA viral load (EDTA blood). |
| Regional Antimicrobial Laboratory, Bristol  <https://www.nbt.nhs.uk/severn-pathology/pathology-services/antimicrobial-reference-laboratory> | Therapeutic drug monitoring:  Aciclovir  Ganciclovir |
| Animal and Plant Health Agency (APHA)  <https://www.gov.uk/government/organisations/animal-and-plant-health-agency> | Rabies antibody titres (clotted blood). |
| Rare Imported Pathogens Laboratory (RIPL), Porton Down  <https://www.gov.uk/government/collections/rare-and-imported-pathogens-laboratory-ripl> | RIPL offer a wide range of tests on imported fevers, including haemorrhagic fever, arboviruses and bacterial infections including anthrax, riskettsiae, leptospirosis and Q-fever.  Routine tests are run in regional and symptomatic panels. For the most up-to-date list of pathogens tested for please see the website.  Please refer to RIPL website for RIPL manual and appropriate forms to fill out. Please ensure that the RIPL form as well as a TrackCare or manual WoSSVC form are both filled out, send the specimens and both forms to WoSSVC. |

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| **Reference Laboratory** | **Testing** |
| Manchester Medical Microbiology Partnership (MMMP), Clinical Sciences Centre, Manchester Royal Infirmary  <https://mft.nhs.uk/the-trust/other-departments/laboratory-medicine/manchester-medical-microbiology-partnership/> | HSV 1 & 2 type specific antibody. |
| Scottish National Blood Transfusion, Heriot Watt University | HTLV 1/2 confirmation. |
| PHE West Midlands, Birmingham  <https://www.gov.uk/guidance/the-midlands-public-health-laboratory-services> | HIV-2 resistance testing.  CMV resistance testing. |
| Cambridge Clinical Laboratories  <https://www.camclinlabs.co.uk/virology> | HIV therapeutic drug monitoring. |
| The National Creutzfeldt-Jakob & Surveillance Unit  <https://www.cjd.ed.ac.uk/> | Contact the Surveillance unit to organise sending samples directly to them for testing |
| SBSTIRL Microbiology Department, Edinburgh Royal Infirmary  <https://edinburghlabmed.co.uk/Specialities/reflab/sbstirl/Pages/default> | Lymphogranuloma venereum (LGV) testing |
| Scottish Human Papillomavirus Reference Laboratory (SHPVRL), Edinburgh Royal Infirmary  <http://www.edinburghlabmed.co.uk/Specialities/reflab/hpv/Pages/default.aspx> | Please refer to the SHPVRL website for contact information and appropriate request forms. |
| Scottish National Viral Haemorrhagic Fever Test Service, Royal Infirmary Edinburgh  <https://edinburghlabmed.co.uk/> | Please contact RIE directly regarding urgent testing: Ebola, Lassa fever, Marburg, Crimean-Congo haemorrhagic fever virus. |
| Scottish Toxoplasma Reference Laboratory, Microbiology Department, Raigmore Hospital, Inverness  <https://www.nhshighland.scot.nhs.uk/Services/Pages/STRL.aspx> | Toxoplasma for identitication of current and chronic infection, ocular infection and congenital infection. |