Listed Turnaround Times (TATs) do not exclude faster TATs in some circumstances – e.g. URGENT requests and Outbreaks Confirmation assays will increase the published TAT in most cases.

| Yellow box: Discuss with NVRL Clinical team before sending sample 01-7164418 | IF: Immuno-fluorescence | Sample type: SW = swab: Respiratory = Sputum, Nasopharyngeal aspirate, Bronchoalveolar lavage Aptima SCD = Aptima Sample-collection device Serum = Clotted blood Plasma = EDTA Plasma Whole Blood = EDTA whole blood Oral fluid —= Fluid in Oracol collection device | Frequency: x(n)w = times per week | TAT = total in working days Seasonal TAT Out of Season TAT Batched TAT | |
|---|--------------------------------|--|--|--|--|
| Infectious Agent | Testing strategy | Sample type | Frequency | TAT | |
| Adenovirus | Molecular | Serum, stool, Respiratory, Swab, CSF | Respiratory Daily Swab x2w Blood/Stool x3w | 3 day 5 days Stool/Swab: 5 days Blood: 3 days | |
| Arbovirus screen includes West Nile, Japanese Encephalitis, Yellow Fever, Tick- borne Encephalitis and Dengue Viruses | IF | Serum, CSF | Weekly | | |
| Astrovirus | Molecular | Stool | x3w | 5 days | |
| BK polyomavirus | Molecular | Serum/plasma, Urine | x2w | 5 days | |
| Bocavirus | Molecular | Respiratory, throat swab | Daily | 3 day 5 days | |
| Borrelia burgdorferii | Serology | Serum | Daily | 5 days | |
| Chikungunya virus | IF | Serum | Weekly | | |
| Chlamydia pneumoniae | Molecular | Respiratory, throat swab | Daily | 3 day 5 days | |
| Chlamydia trachomatis | Molecular | Aptima SCD | Daily | 5 days | |
| Coronavirus | Molecular | Respiratory, throat swab | Daily | 3 day 5 days | |
| Crimean Congo Haemorrhagic Fever Virus | Molecular | Whole blood/ plasma Serum | ON REQUEST | | |
| Cytomegalovirus | Serology | Serology: Serum | Serology Plasma: Daily | Serology: 3-7days | |
| (CMV) | | This is a controlled document | CMV IgM x1w | Molecular: 5 days | |

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| | Molecular UL97 Sequencing | Molecular: Plasma, BAL/Post mortem/Urine Dried Blood Spots (DBS) | Molecular: daily Other x2w UL97 ON REQUEST | Dried Blood Spots: 4-6 weeks | |
|--|--|--|--|--|--|
| Dengue Virus | Serology Molecular | Serology: Serum Molecular: | Weekly | | |
| Enterovirus (including EV71 EV D68) | Molecular | CSF, Stool, Swab | CSF: Daily Stool / swabs x3w | CSF: 3days Molecular: 7 days | |
| | Serology | Serology: | Serology: | Serology: 3 days | |
| Epstein Barr Virus (EBV) | Molecular | Molecular: CSF/ Plasma/whole blood | Molecular: Daily | Molecular: 5 days | |
| Filovirus (Ebola, Marburg) | Molecular | Whole blood serum/plasma | ON REQUEST | | |
| Flavivirus Screen includes West Nile, Japanese Encephalitis, Yellow Fever, Tick- borne Encephalitis and Dengue Viruses | IF | whole blood | Weekly | | |
| Hantavirus | Serology | Serum | ON REQUEST | | |
| Hepatitis A | Serology | Serology: Serum/ plasma Molecular: | Serology: Daily | Serology: 3 days Molecular: 7 days | |
| | Molecular | Serum/plasma/stool | Molecular: x1w | | |
| Hepatitis B | Serology Molecular Genotyping, Resistance | Serology: Serum Molecular: Serum/ plasma | Serology: Daily Confirmation: x2w Molecular: x2w | Serology: 3-7 days Molecular: 7days Resistance, Genotyping: 20 | |
| | Serology | Serology: Serum/ | Serology: Daily | days Serology: 3-7 days | |
| Hepatitis C | plasma Confirmation: x1w Molecular Genotyping/ Molecular: Resistance Serum/plasma Molecular x3w | | Molecular: 7 days Genotyping 10 days Resistance testing: 20 days | | |
| Hepatitis D | Serology | Serology: Serum | Serology: Daily | 3 days | |
| | Molecular | Molecular: Serum/ plasma | Molecular x1 w | 7 days (Molecular) | |
| | Serology | Serology: Serum | Serology: Daily IgG x2w, IgM daily: | Serology: 3 days – 7 days | |
| Hepatitis E | Molecular | Molecular: Serum/plasma/stool | Molecular x1w | Molecular: 7 days | |
| | | <u> </u> | | | |

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| (Type 1 and 2) | Molecular | Molecular: Swabs, CSF, BAL | BAL/Swabs x2w | Serology: 3 days Urgent Neonate Molecular – contact NVRL Molecular: 5 days | |
|--|--|--|--|--|--|
| Human Herpesvirus Type 6 | Molecular | Oral fluid, Serum, stool, CSF, plasma | x3w | 3 days | |
| ,, | Serology | Serology: Serum | Serology Daily/x1w | Serology: 3-7 days | |
| Human Immunodeficiency Virus | Molecular HIV-1 viral load, HIV-1 resistance; HIV-1 genotyping, HIV-2 | Molecular: Plasma | Molecular VL x3w HIV 1 Genotyping HIV 2 Viral load(UK Referral: serology must be positive) | Molecular: 7 days Resistance: 15 days – in-house; HIV-2: UK referral | |
| Human Metapneumovirus | Molecular | Respiratory, throat swab | Daily | 3 day 5 days | |
| Human Papilloma Virus | | | | No diagnostic test provided | |
| Human T Cell Lymphotropic Virus (HTLV) | Serology | Serum | Serology; Daily Confirmation x1w | 3 days 7days | |
| Influenza virus A/B | Molecular | Respiratory, throat swab | Daily | 3 day 5 days | |
| Influenza H5/H7 | Molecular | Respiratory, throat swab | ON REQUEST | | |
| Japanese Encephalitis Virus | IF | Serum | Weekly | 7 days | |
| JC polyomavirus | Molecular | CSF, Plasma/serum, Urine | Weekly | 7 days | |
| Lassa virus | Molecular | Serum | ON REQUEST | | |
| Leptospira interrogans | Serology | Serum | x2w UK Referral x2w | 4 days 14 days | |
| Measles Virus | Serology | Serology: Serum Measles: Oral Fluid, | Serology: IgG Daily, IgM x1w (acute infections only) | Serology 4 -7 days Molecular 7 days | |
| MEDS Co.V | Molecular | swabs, CSF | Molecular x1w | | |
| MERS CoV (Coronavirus) | Molecular | Respiratory, throat swab | ON REQUEST | | |
| Molluscum contagiosum | | | | No diagnostic test provided | |
| Monkeypox virus (MPXV) | Molecular | Skin swab, vesicle fluid, throat swab; other samples by arrangement | x3w Mon, Wed, Fri | 3 days | |

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| | Serology | Serology: | | Serology 5-7 days | |
|---------------------------------|--|---|---|--|--|
| Mumps Virus | Molecular | Molecular: Oral fluid, throat swab, CSF, [Serum, urine, respiratory upon request] | IgG: Daily, IgM: x1w Molecular: Daily | Molecular 7 days | |
| Mycoplasma genitalium | Molecular Detection; macrolide resistance | Urine, anogenital swab in Aptima SCD | Detection: Daily Resistance: X2w | Detection: 5 days Resistance: 10 days | |
| Mycoplasma | Serology | Serology: Serum | Serology: IgM IgG daily | Serology 3 days | |
| pneumoniae | Molecular | Molecular: Respiratory, throat swab | Molecular: Daily | Molecular 3 day 5 days | |
| Neisseria gonorrhoea | Molecular | Aptima SCD | Daily | 5 days | |
| Norovirus | Molecular | Stool | X3w | 5 days | |
| ORF virus | | | | No diagnostic test provided | |
| Parainfluenzavirus 1,2,3 | Molecular | Respiratory, throat swab | Daily | 3 day 5 days | |
| Parechovirus | Molecular | Respiratory, stool, CSF, swabs | Daily | CSF 3 days Other samples 5 days | |
| Parvovirus B19 | Serology | Serology: Serum | Serology: | Serology 3 days | |
| Faivovii us B19 | Molecular | Molecular: Serum, plasma, oral fluid | Molecular: X2w | Molecular 5 days | |
| Pneumocystis jirovecii (PJP) | Molecular | BAL; Sputum | x2w | 5 days | |
| Poliovirus | Virus Culture | Stool | ON REQUEST | | |
| Respiratory syncytial virus | Molecular | Respiratory, throat swab | Daily | 3 day 5 days | |
| Rhinovirus | Molecular | Respiratory, throat swab | Daily | 3 day 5 days | |
| Rotavirus | Molecular | Stool | X3w | 5 days | |
| Rubella Virus | Serology | Serology: | Serology: Daily IgM (maternal blood only) | Serology 3days IgM 7 days | |
| | Molecular | Molecular: Oral fluid, serum | Molecular x1w | Molecular 7 days | |
| Sapovirus | Molecular | Stool | x3w | 5 days | |
| SARS CoV (Coronavirus) | Molecular | Respiratory, Throat swab | UK Referral | | |

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| SARS-CoV-2 (COVID- | Serology | Serology: | Serology: nucleocapsid Ab | Serology 7 days | |
|---|-----------|--|---|--|--|
| 19) | Molecular | Molecular: Combined NSTS, BAL, Sputum | Molecular: Daily | Molecular 3 days Urgent Molecular 24 hours | |
| Syphilis (Treponema pallidum) | Serology | Serum/CSF | Serology: Daily Confirmation: x2w | 3 days 4-7days | |
| Tick borne Encephalitis Virus (TBEV) | IF | serum, plasma | Weekly | 7 days | |
| Toxoplasma gondii | Serology | Serum | Serology: Daily UK Referral x2w | Serology 3 days 14 days | |
| Trichomonas vaginalis | Molecular | Aptima SCD | Daily | 5 days | |
| | Serology | Serology: Serum | Serology: IgG Daily | Serology: 3-7 days | |
| Varicella Zoster Virus | Molecular | Molecular: Serum, CSF swabs, vesicular fluid | Molecular: CSF Daily Other samples x2w | Molecular CSF: 3 days Molecular non-CSF: 5 days | |
| Viral Haemorrhagic Fevers | Molecular | Whole blood | ON REQUEST | | |
| West Nile Virus | IF | Serum, CSF | ON REQUEST | | |
| Yellow Fever Virus | IF | Serum, CSF | Weekly | | |
| | Serology | Serology: Serum, plasma | Serology: Weekly | | |
| Zika Virus | Molecular | Molecular: Urine, Serum, plasma (CSF upon request) | Molecular: Weekly | | |

| Molecular virology GROUP TEST | TATs | Viral Serology GROUP TEST | TATs | Viral Serology GROUP TESTS | TATS |
|---|--|---|--------|---|------------------------------------|
| Gastro Screen: Astro, Adeno F, Noro, Sapo, Rota | 5 days | Occupational Exposure screen: HIV, HBsAg, HCV | 3 days | Dialysis screen: HBsAg, HCV Ab/Ag, anti-HBcore, HIV, Anti-HBs | 3 days |
| Respiratory screen | 3days in season 5 days out of season | Immunity Screen (IgG antibodies) Mumps, Measles, Rubella, VZV | 4 days | Antenatal screen: HIV, HBsAg, Rubella IgG, Syphilis, (VZV IgG) | 4 days |
| STI screen (Aptima CDs – Urine, Swab | 5 days | Serology: HIV/HBV/HCV confirmatory test | 4 days | URGENT HIV & HCV Viral Load | Discuss with NVRL Clinical Team |
| CSF screen : HSV, VZV, Enterovirus | 3 days | | | Anti-IgG | 7 days |

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Referring samples to the UK or elsewhere lengthens the TAT, as referral tests are added on completion of frontline tests

Amendments:

REV 12:

Amend M gen resistance TAT revised: now in-house: 10 days

Referred samples have a longer than advertised TAT, as these tests are added following completion of frontline assays

HTLV Proviral load is referred to UK: PROVISO: Serology must be positive

HIV-2 Viral Load: Referred to UK: **PROVISO**: HIV-2 viral load will only be referred with serological evidence of HIV-2 infection