Declaration Regarding the Manufacture and Use of In-house Devices

Name of the Health Institution: SJH Centre for Laboratory Medicine & Molecular Pathology

Address: LabMed Building

St James's Hospital 1 James's Street Dublin 8 D08 RX0X

The devices described in this document are only manufactured and used in the health institution named above.

Where devices do not fully meet the applicable general safety and performance requirements (GSPR) of the in vitro diagnostic medical devices Regulation (EU 2017/746), a reasoned justification is documented.

Declaration Completed By:

Name:	Fiona Kearney	Name:	Christina Ryan	
Role:	Laboratory Manager	Role:	Quality Manager	
Signature:	Aione M	Signature:	Chuska	Rp
Date:	13/03/2025	Date:	19/03/	/2025

BIOCHEMISTRY LABORATORY

Device indentification	Device Type	Risk Class of	Intended Purpose
(e.g. name, description)		the Device	
Porphyrin analysis by HPLC (Urine, Faeces, Plasma & Red Cells)	IVD	В	To diagnose & monitor Porphyria patients
Erythrocyte Protoporphyrin Quantitation	IVD	В	To diagnose & monitor Porphyria patients
Testing of Fluids for: Amylase, Albumin, Cholesterol, Creatinine, Glucose, LDH, Total Protein, Triglyceride, Urea on the Cobas 8000	IVD	С	Measurement of parameters in fluids gives clinicians valuable information when compared to the values obtained in the serum/plasma and can be diagnostic of some disease states
Diasource Gastrin Assay	IVD	С	Gastrin analysis. The kit was previously CE marked and was reformulated in 2023 so it is RUO, they are in the process of obtaining CE marking
Urea breath test IQC- Delta high and low by Westfalen	IVD	A	Only IQC available.
Urinary Calcium	IVD	С	Test is used to monitor kidney function
Urinary Urate	IVD	С	Test is used to monitor or diagnose gout; and to investigate a potential cause for kidney stones.

BIOCHEMISTRY GENETICS LABORATORY

Device indentification (e.g. name, description)	Device Type (IVD/MD)	Risk Class of the Device	Intended Purpose
Detection of pathogenic variants associated with Familial Hypercholesterolamia (FH) by Next-Generation sequencing using single molecule molecular inversion probes (smMIPs) smMIP panel	IVD	С	To detect clinically actionable variants in the LDLR gene, and specific variants in PCSK9 and APOB gene to genetically diagnose patients with Autosomal Dominant monogenic Familial hypercholesterolaemia.
PCR amplification and Sanger sequencing of human genes associated with biochemical conditions	IVD	С	To detect a spectrum of clinically actionable variants to genetically diagnose patients with the following conditions and associated genes: Acute intermittent porphyria (AIP) HMBS Variegate porphyria (VP) PPOX Hereditary coproporphyria (HCP) CPOX Familial porphyria cutane atrada (PCT) UROD Erythropoietic protoporphyria (EPP) FECH X-linked protoporphyria (XLP) ALAS2 ex 11 Congenital erythropoietic porphyria (CEP) UROS Hereditary Transthyretin mediated Amyberbilirubinaemia) UGT1A1
SNP genotyping assays - Allelic discrimination	IVD	С	To detect specific known variants to genetically diagnose patients with the following conditions and associated genes: Dysbetalipoproteinaemia (Type III Hyperlipidaemia) APOE R176C Haemochromatosis HFE C282Y H63D
Software: JSI Softare SeqNext module (RUO), JSI Software SeqPatient module (RUO), Alamut Visual Plus (RUO), 7500 Fast system SDS software (RUO)	IVD	С	To analyse and interpret Next generation sequencing data and sanger sequencing data and SNP genoyping data

SJH CENTRE for LABORATORY MEDICINE and MOLECULAR PATHOLOGY

Edition No.: 2 Authorised By: Christina Ryan Quality Form List of In-House Developed Tests QF-GEN-0109 Date of Issue: 15th May 2025

BLOOD TRANSFUSION LABORATORY

Device indentification	Device Type	Risk Class of	Intended Purpose
(e.g. name, description)	(IVD/MD)	the Device	
Manual Indirect Antiglobulin Test using BioRad Gelcards and Reagent Red Cells	IVD	D	Pre-transfusion compatibility testing - antibody screening, antibody identifiction testing and compatibility testing.

CANCER MOLECULAR DIAGNOSTICS (CMD) LABORATORY

Device indentification (e.g. name, description)	Device Type (IVD/MD)	Risk Class of the Device	Intended Purpose
Detection of diagnostic mutations for myeloproliferative neoplasms (MPNs) - MPNPanel	IVD	С	Diagnostic aid for myeloproliferative neoplasms
Detection of BRCA1/2 mutations	IVD	С	Predictive biomarker of response to PARPi therapy
Detection of BRCA1/2 Large genomic rearrangements	IVD	В	Predictive biomarker of response to PARPi therapy
Detection of treatment guiding mutations in Non Small Cell Lung Cancer, Melanoma, GIST and Colorectal Cancer	IVD	С	Predictove biomarker of response to targeted therapy in NSCLC, Melanoma, GIST and Colorectal Cancer
Detection of clonal B and T cell rearrangements	IVD	В	Diagnostic aid for lymphoproliferative neoplasms
Detection of BCL1::IGH and BCL2::IGH	IVD	С	Diagnostic aid for lymphoproliferative neoplasms
Detection of MYD88 mutations	IVD	С	Diagnostic aid for lymphoproliferative neoplasms
Detection of TP53 mutations in lymphoid malignancy	IVD	С	Diagnostic aid for lymphoproliferative neoplasms. Predictive biomarker of response to targeted therapy in CLL
Somatic Hypermutation	IVD	С	Predictive and prognostic biomarker of treatment response in CLL
Monitoring of donor chimerism	IVD	С	Monitoring on bone marrow transplant engraftment
Tissue provenance testing	IVD	С	Confirmation of tissue provenance in paraffin blocks
Myeloid Gene Panel	IVD	С	Prognostication and prediction of response to therapy in myeloid malignancy

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Device indentification	Device Type	Risk Class of	Intended Purpose
(e.g. name, description)	(IVD/MD)	the Device	
Detection of BCR::ABL fusions (p190, p210, variants)	IVD	С	Detection and monitoring of BCR::ABL transcript levels in CML and ALL
Detection of FLT3-ITD mutation	IVD	С	Prognostication and prediction of response to therapy in myeloid malignancy
Detection of PML::RARA fusions	IVD	С	Diagnosis and monitoring of acure promyelocytic leukaemia
Detection of EGFR mutations in cell free DNA	IVD	С	Prediction of response to targeted therapy in non small cell lung carcinoma
Detection of NBM1 mutation	IVD	C	Progression in mysloid melignengy
Detection of Neimi mutation	IVD	C	
Total nucleic acid extraction from peripheral blood, bone marrow, plasma	IVD	С	Nucleic Acid Extraction for downstream molecular analysis
and FFPE tissue			
Total nucleic acid extraction from FFPE tissue	IVD	С	Nucleic Acid Extraction for downstream molecular analysis
RNA extraction from peripheral blood and bone marrow	IVD	С	Nucleic Acid Extraction for downstream molecular analysis
DNA extraction from FFPE tissue	IVD	С	Nucleic Acid Extraction for downstream molecular analysis
DNA extraction from fresh and fresh frozen tissue, cell pellets and lyophylised material	IVD	С	Nucleic Acid Extraction for downstream molecular analysis
Analysis Software			
Genemapper 5.0 (Thermo Fisher)	Software	С	Analysis of data from capillary electrophoresis assays
ISI SasNaut (ISI Madautama)	Software	C	Analysis of data from Navi Concration Sequencing assaus
151 Sequext (151 Medsystems)	Sonware	L L	Analysis of data from Next Generation Sequencing assays
LaserGene (DNA Star)	Software	С	Analysis of data from Next Generation Sequencing assays

COAGULATION LABORATORY

Device indentification (e.g. name, description)	Device Type (IVD/MD)	Risk Class of the Device	Intended Purpose
Reptilase Time	IVD	В	To differentiate between dysfibrinogenaemia and heparin contamination of coagulation samples
Edoxaban Assay	IVD	С	To measure the concentration of edoxaban in a patient plasma
Inhibitor Assays - FVIII inhibitor screen and assay - FIX inhibitor screen and assay	IVD	C	To detect the presence of and quantitate the titre of inhibitor in patients with inherited and acquired Haemophilia
VWF Multimer analysis	IVD	В	For the separation of VWF protein into multimers of different molecular weight in order to assist in the subclassification of type 2 VWD
Phenotypic assessment of platelet function in coagulation - Platelet Aggregation - Platelet Nucleotides	IVD	С	For the identification and classification of hereditary platelet disorders
Fibrinogen antigen	IVD	В	For the investigation of patients with disorders of fibrinogen to subclassify as hypofibrinogenaemia or dysfibrinogenaemia
Factor VIII assay (Actin FSL activator)	IVD	В	For the measurement of post treatment levels in patients with Factor VIII deficiency treated with Altuvoct (efanesoctocog alfa)

CRYOBIOLOGY STEM CELL LABORATORY

Device indentification	Device Type	Risk Class of	Intended Purpose
(e.g. name, description)	(IVD/MD)	the Device	
7-AAD Viability stain	IVD	В	The viability of all Haemopoietic Cell clinical products (HPCs) must be determined to establish the potency /functional quality of the product prior to product infusion or cryopreservation. 7-AAD is also used to determine the live cell count when preparing inoculation mix for in vitro functional colony forming assay CFU-GM/ BFU-E Progenitor Cultures
RPMI Heparin Solution (sample collection media)	IVD	A	In House prepared media for preservation of sample material.
Functional Colony Forming Unit (CFU-GM & BFU-E) Assay	IVD	В	In vitro CFU-GM & BFU-E colonies are grown using the MethoCult medium (Stem Cell Technologies) & the colonies are enumerated after 14 days to assess stem cell function of the samples tested (clinical product pre and post cryopreservation). Cells grown in culture correlate to stem cell function in vivo.
BD Multitest CD3/CD8/CD45/CD4 Kit (Flow Cytometry)	IVD	В	Quantification of the T cell content of a bone marrow harvest, peripheral blood stem cell harvest or mononuclear cell apheresis collection. Following transplantation the T-cells can mediate a beneficial graft versus leukaemia effect, which eliminates residual disease. However, the T- cells can also cause the Graft versus host disease (GvHD) which has a high incidence of mortality and morbidity. T-cell quantification is now part of the quality control analysis of all allogenenic harvests (bone marrow, PBSC and DLI).

HAEMATOLOGY LABORATORY

Device indentification	Device Type	Risk Class of	Intended Purpose
(e.g. name, description)	(IVD/MD)	the Device	
Haematological Immunophenotyping	IVD	С	The diagnosis and monitoring of haematological malignancies & disorders.
 Acute Leukaemia Panel B cell Acute Lymphoblastic Minimal Residual Disease detection (B ALL MRD) Chronic Lymphoproliferative Panel CSF Immunophenotying Detection of Minimal Residual Disease (MRD) in B Chronic Lymphocytic Leukaemia (B-CLL) Detection of Minimal Residual Disease (MRD) in Mantle Cell Lymphoma (MCL) MDS Ogata and RED score by flow cytometry T ALL MRD protocol PNH (Paroxysmal Nocturnal Haemoglobinuria) analysis by flow cytometry Eosin-5-Maleimide Staining of Erythrocytes Platelet Immunophenotyping 			
Giemsa's Stain	IVD	В	The purpose is to stain blood and bone marrow cells for microscopical examination of morphology
May-Grumwald Stain	IVD	В	The purpose is to stain blood and bone marrow cells for microscopical examination of morphology
Rhodanile Blue stain	IVD	В	Used as a stain to demonstrate Heinz Bodies (denatured haemoglobin) in red blood cells
Reticulocyte Stain (New Methylene Blue)	IVD	В	Used as a stain to demonstrate Haemoglobin H (tetramers of Beta globin) in red blood cells to confirm Alpha Thalassaemia states.

HISTOPATHOLOGY INCLUDING CYTOLOGY LABORATORY

Device indentification (e.g. name, description)	Device Type (IVD/MD)	Risk Class of the Device	Intended Purpose
Immunohistochemistry -Caldesmon - CD72 - CMV, Collagen IV, DOG-1, - GFAP, Glypican 3, - HBME-1, Herpes, HHV8, - Keratin MNF, Ker 903, - MLH1*, MSH2*, PMS2*, MSH6*, MUC-4, Myf-4, - Neurofilament, Neuron Specific Enolase, OCT-4 - PLAP, SOX11, TIA-1, WT1. PD-L1*, HER2*	IVD	С	Use of antibodies for the pathological evaluation of tissues, to stratify the diagnosis of patient material, predict potential responses to therapy and provide prognostic information. Also used to confirm presence/absence of infectious agents in formalin fixed, parafin embedded tissues. For further details on antibodies marked with (*) please revert to more extensive IVDR document.
Mohs H&E protocol	IVD	С	To diagnose BCC/SCC tumour in Mohs skin sections
H&E Protocols (various) - Routine - Mega block - No oven start - Water start - Frozen sections	IVD	С	Processing of tissue sections to allow H&E staining. H and E staining helps identify different types of cells and tissues and provides important information about the pattern, shape, and structure of cells in a tissue sample. Frozen sections enable the pathologist to urgently report on specimen. In the majority of cases the patient is still in theatre, so time is critical and the procedure must be completed with minimal delay.

SJH CENTRE for LABORATORY MEDICINE and MOLECULAR PATHOLOGY Quality Form List of In-House Developed Tests

Device indentification (e.g. name, description)	Device Type (IVD/MD)	Risk Class of the Device	Intended Purpose
Flourescence In Situ Hybridisation Assays using various probes -HER2 MYC (8q24) -MYC/IGH t(8;14) - BCL2 (18q21) - BCL2/IGH t(14;18) - BCL6 (3q37) - MALT1 (18q21) - CCND1/IGH t(11;14) - IGK/c-MYC - IGL/c-MYC - IGL/c-MYC - IRF4/DUSP22 - TP63/TBL1XR1 - 11q gain/loss - ALK (2p23) - ROS1 (6q22) - EWSR1 - MDM2/CEN12 - MAML2 - MYB	IVD	С	Molecular cytogenetic solid tumor technique that uses flourescent probes to identify a specific DNA sequence or an entire chromosome in a cell. FISH is used for the pathological evaluation of tissues, to stratify the diagnosis of patient material, predict potential responses to therapy and provide prognostic information.
Excel FISH Enumeration	Lab Developed Excel	С	The Excel has been created to obtain the ratio and copy number of the HER2 and MDM2 gene as per ASCO guideline.
May Grunwald Giemsa Stain Papanicolau Stain	IVD	С	To visulise extracellular material such as mucin, connective tissue ground substance and intracellular granules, to aid in the diagnosis of Diagnostic Cytopathology Specimens.

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Device indentification	Device Type	Risk Class of	Intended Purpose
(e.g. name, description)	(IVD/MD)	the Device	
Manual Special Histochemical Stains (various) - Sirius red and Congo red /Crystal Violet - Gram Twort stain - Martius Scarlet Blue - Haematoxylin Van Gieson - Von Kossa - Masson Fontana/Melanin - Mucicarmine - Wade Fite-Carbol Fuchin - Shikata Orecein - Elastic Fibres-Millers Elastic - Toludine Blue	IVD	С	Manual special histochemical stains used for the identification and visualisation of specific structures, material and/or microorganisms which cannot be identified using the H&E stain

HAEMOSTASIS MOLECULAR DIAGNOSTICS (HMD) LABORATORY

Device identification (e.g. name, description)	Device Type (IVD/MD)	Risk Class of the Device	Intended Purpose
PCR amplification and Sanger sequencing of human genes associated with inherited bleeding and allied disorders	IVD	С	To detect variants in genes associated with inherited bleeding and allied disorders: FVIII deficiency: F8 FIX deficiency: F9 Fibrinogenemias: FGA, FGB, FGG Von Willebrands Disease (VWD): VWF Antithrombin deficiency: SERPINC1 MYH9-related disorders (MMYH9-RD): MYH9
Fragment analysis of the F8 and F9 genes	IVD	С	To detect intronic variants within the F8 gene and copy number variations within the F8 and F9 genes causing FVIII and FIX deficiencies.
Software: JSI Sequence Pilot SeqPatient module / Alamut Visual / Applied Biosystems GeneMapper	IVD	С	To analyse and interpret sequencing and fragment analysis data for identifying variants within genes associated with inherited bleeding and allied disorders

IMMUNOLOGY LABORATORY

Device indentification (e.g. name, description)	Device Type (IVD/MD)	Risk Class of the Device	Intended Purpose	
Skin biopsy (Direct Immunofluorescence using Microscopy)	IVD	В	Use in the diagnosis of bullous skin disorders	
Cytokine Profile	IVD	В	Measurement of cytokine levels for various inflammatory conditions	
R&D Quantikine CD25-IL2 Ra ELISA kit	IVD	В	Use in the diagnosis of Hemophagocytic lymphohistiocytosis	
CRISP Control Cells (RUO commerical control) - Used in the HLA B27 assay	IVD	В	Independent IQC for the assay	
Extended Lymphocyte surface markers by Flow Cytometry	IVD	В	Use in the diagnosis of Primary Immunodeficiencies	
Oxidative burst by Flow Cytometry	IVD	В	Use in the diganosis of Chronic Granulomatous disease	
Measurement of Leuocyote Adhesion Molecules	IVD	В	Measurement of the expression of adhesion molecules on neutrophils	
Assessment of T-cell proliferation	IVD	В	Analysis of in vitro lymphocyte proliferation as a screening tool for cellular immunodeficiency	
Identification of the presence of a Precipiting IgM using Dithiothreitol (RUO reagent) and Immunofixation	IVD	В	Breakdown IgM aggregates so the monoclonal protein present can be identified.	

Quality Form List of In-House Developed Tests

IRISH MYCOBACTERIUM REFERENCE LABORATORY (IMRL)

Device identification	Device Type	Risk Class of	Intended Purpose	
(e.g. name, description)	(IVD/MD)	the Device		
Investigation of specimens for Mycobacterium Species on the MGIT culture system	IVD	С	To investigate specimens for the presence of Mycobacterium species.	
Processing Positive Cultures	IVD	С	To test all cultures that flag positive on the MGIT system for the presence of mycobacteria, using ZN & GRAM staining and culture techniques.	
Susceptibility Testing of Mycobacterium species	IVD	С	To perform phenotypic drug susceptibility testing of positive M tuberculosis complex isolates against WHO defined Group A, B and C anti-TB drugs that may be used as part of the TB treatment regimen.	
Xpert MTB/RIF Ultra and MTB/XDR Assays	IVD	С	 Xpert MTB/RIF Ultra assay: 1) the detection of M tuberculosis complex DNA in sputum samples or concentrated sediments prepared from sputum samples, 2) the detection of Rifampin resistance associated mutations. XDR-TB assay: 1) the detection of M tuberculosis complex DNA in sputum samples or concentrated sediments prepared from sputum samples, 2) the detection of M tuberculosis complex DNA in sputum samples or concentrated sediments prepared from sputum samples, 2) the detection of isoniazid, fluoroquinolone, amikacin, kanamycin, capreomycin and ethionamide resistance associated mutations. 	
Sanger Sequencing of the 16S-23S ITS region rRNA for identification of Non- tuberculous Mycobacteria at the IMRL	IVD	С	Identification of non-tuberculosis mycrobacteria species for the diagnosis of patients from cultured isolates by sequencing the 16S-23S ITS region rRNA for the diagnosis of patients	
Confirmation of Pyrazinamide Resistant Mycobacterium tuberculosis using sequencing methods in the IMRL	IVD	С	Identification of a mutations/variants conferring resistance within the pnca gene of m.tuberculosis	
Confirmation of rifampicin resistance in Mycobacterium tuberculosis Complex (MTBC) isolates using DNA sequencing of the rpoB gene at the IMRL	IVD	С	Identification of a mutations/variants conferring resistance within the <i>rpoB</i> gene of <i>m.tuberculosis</i>	
Whole genome sequencing analysis of mycobacterium species using an illumina Sequencing-by-synthesis platform and IMRL bioinformatic analysis pipeline	IVD	С	Identification of a mutations/variants conferring resistance, lineage calling and relatedness analysis of Mycobacterium tuberculosis Complex for the diagnosis of patients	
ANALYSIS SOFTWARE				
TBeXist software used with the BD Bactec MGIT instrument	IVD	С	To extend susceptibility testing to all MTC isolates against different concentrations of primary drugs so that a MIC can be generated.	
DNAStar Lasergene Seqman Pro 17 Software module	IVD	С	Analysis of data from capillary electrophoresis assays.	
NCBI BLAST software tool online	IVD	С	Analysis of data from capillary electrophoresis assays.	
TBProfiler Software	IVD	С	Analysis of data from Illumina sequencers.	
MTBSeq bioinformatic pipeline	IVD	С		
SeqSphere software pipeline	IVD	C		

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Device identification (e.g. name, description)	Device Type (IVD/MD)	Risk Class of the Device	Intended Purpose
Kraken analysis tool	IVD	С	
RAxML program	IVD	С	
SNIP Distance matrix	IVD	С	

MICROBIOLOGY LABORATORY

Device indentification (e.g. name, description)	Device Type (IVD/MD)	Risk Class of the Device	Intended Purpose
ePlex blood culture identification system	IVD	С	MMQCI ePlex BCID-GN Control M326, ePlex BCID-GP Control M323 and ePlex BCID-FP Control M320 are used for Batch Acceptance and ITPC for the ePlex BCID-GN, ePlex BCID-GP and ePlex BCID-FP panels which are CE/IVD qualitative nucleic acid multiplex in vitro diagnostic tests intended for use on the cobas eplex instrument for simultaneous qualitative detection and identification of multiple potentially pathogenic gram-negative, gram positive bacterial organismsand fungi and select determinants associated with antimicrobial resistance in positive blood culture
Protect Microorganism Preservation system	IVD	A (Class 1s-FDA)	Used to store microorganisms at low temperature, long term storage of stock and QC microorganismes
Broths used for enrichment or dilution of Microoganisms. Liquid Media: Nutrient broths, , Tryptic Soya Broth (TSB) , TSB + Gycerol, Fraser Broth, Brain heart Infusion Broth, Phophate Buffered Saline (PBS), Saline 0.9% and PDA agar, PDA Slopes, Nutrient agar slopes.	IVD	A	Enrichment and dilution broths/agar used to support the growth of Microorganismes:
Aptima™ Neisseria gonorrhoeae Assay	IVD	С	As a secondary confirmatory assay if required on bacterial isolates received in the GC reference lab from external labs. Used for the in vitro qualitative detection of ribosomal RNA (rRNA) from Neisseria gonorrhoeae (GC) to aid in the diagnosis of gonococcal urogenital disease using the Panther TM system.

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NATIONAL MRSA REFERENCE LABORATORY (NMRSARL)

Device identification (e.g. name, description)	Device Type (IVD/MD)	Risk Class of the Device	Intended Purpose	
Detection of resistance and virulence genes in S. aureus	IVD	В	To detect resistance and virulence genes in S. aureus	
Detection of linezolid resistance genes	IVD	В	To detect resistance genes in Staphylococci and Enterococci	
Whole Genome Sequencing (Bacterial)	IVD	В	To detect resistance genes in Staphylococci and Enterococci, epidemiological typing, surveillance and outbreak investigations	
Whole Genome Sequencing (Covid)	IVD	В	Surveillance of SARS-CoV-2	
Protect Microorganism Preservation system	IVD	A (Class 1s-FDA)	Used to store microorganisms at low temperature, long term storage of stock and QC microorganisms	
Broth Microdilution using custom plates	IVD	A	Susceptibility testing of Enterococci and Staphylococci	

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VIROLOGY LABORATORY

Device indentification	Device Type	Risk Class of	f Intended Purpose	
(e.g. name, description)	$(\mathbf{I}\mathbf{V}\mathbf{D}/\mathbf{M}\mathbf{D})$	the Device		
Abbott Alinity HepA IgG	IVD	С	To diagnose infection / check vaccination status for HAV	
Abbott Alinity HBsAg	IVD	D	To diagnose infection with HBV	
Abbott Alinity anti-HBs	IVD	D	To diagnose infection / check vaccination status for HBV	
Abbott Alinity anti-HBc	IVD	D	To diagnose infection / previous exposure to HBV	
Abbott Alinity HCV Ab	IVD	D	To diagnose infection /previous exposure to HCV	
Abbott Alinity HIV Ag/Ab	IVD	D	To diagnose infection with HIV-1 or HIV-2	
Abbott Alinity Syphilis Ab	IVD	C	To diagnose infection / previous exposure to T. pallidum	
Abbott Alinity EBV VCA IgM	IVD	С	To diagnose infection / previous exposure to EBV	
ASI RPR	IVD	C	to diagnose T. pallidum infection / monitor response to treatment	
Fortress TPHA	IVD	C	To diagnose T. pallidum infection	
Detection of HBV Antiviral Resistance Determinants	IVD	D	To detect mutations associated with antiviral resistance in HBV	
HHV-8 Real-Time PCR Assay	IVD	С	To detect HHV-8 DNA in plasma samples	
Toxoplasma gondii Real-Time PCR Assay	IVD	С	To detect T. gondii DNA in whole blood and CSF samples	
BKV Real-Time PCR Assay	IVD	С	To detect BKV DNA in urine samples	
Argene CMV, EBV and ADV assays	IVD	D	To detect CMV, EBV and ADV DNA in plasma samples and BALs (CM only)	
HSV Detection and Typing & VZV Real-time PCR Qualitative Assays	Y	C	To detect HSV-1, HSV-2 and VZV DNA in viral swabs from clinical sites	
LGV Real-Time PCR Assay	IVD	C	To detect C. trachomatis LGV Strain DNA in clinical samples	

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Device indentification (e.g. name, description)	Device Type (IVD/MD)	Risk Class of the Device	Intended Purpose	•	
Hepatitis E Real-Time PCR Assay	IVD	С	To detect HEV RNA in serum samples		
Pneumocystis jirovecii Real-Time PCR Assay	IVD	С	To detect P. jirovecii DNA in BAL samples		
Bronchoalveolar lavage (BAL) sample type tested using GeneXpert and Xpert Xpress SARS- CoV-2/Flu Assays (combined / individual tests)	IVD	D	To detect SARS-CoV-2 RNA /Flu / RSV in clin	ical BAL samples	
Bronchoalveolar lavage (BAL) sample type tested using Aptima SARS-CoV-2 Assay on the Panther Testing system (Hologic)	IVD	D	To detect SARS-CoV-2 in clinical BAL sample	s	
Bronchoalveolar lavage (BAL) sample type tested using ePlex RP2 Assay for the Detection of Respiratory Pathogens on ePlex testing	IVD	D	To detect respiratory viruses in clinical BAL sa	mples	
Bronchoalveolar lavage (BAL) sample type tested using Panther Fusion Respiratory Assays (Hologic)	IVD	C/D	To detect respiratory viruses in clinical BAL sat	mples	
Panther Fusion Orthopox & SJH Mpox Real- Time PCR Assay on Panther Testing system (Hologic)	IVD	С	To detect Mpox DNA in clinical samples		