Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK	
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 1 of 109	HEALTH	
Author: A. Coughlan	Reviewed by: C. McInty	yre Authorised by: Prof		. P Thornton	HERMITAGE CLINIC	



PATHOLOGY LABORATORY

USER MANUAL

<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	E	<u>F</u>	<u>G</u>	<u>H</u>	Ī	<u>J</u>
K	L	<u>M</u>	N	0	<u>P</u>	Q	<u>R</u>	<u>S</u>	<u>T</u>
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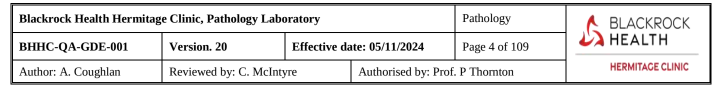
Blackrock Health Hermitag	ge Clinic, Pathology Lab	Pathology	BLACKROCK HEALTH			
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 2 of 109	HEALTH	
Author: A. Coughlan	Reviewed by: C. McInt	yre Authorised by: Prof		P Thornton	HERMITAGE CLINIC	

Table of Contents

1. AMENDMENTS TABLE	13
2. FOREWORD	13
3. INTRODUCTION	14
4. BLACKROCK HEALTH HERMITAGE CLINIC VISION, MISSION AND VALUES	15
5. QUALITY ASSURANCE	16
6. THE QUALITY POLICY	18
7. LOCATION	19
7.1. DIRECTIONS FROM THE CITY CENTRE	19
7.2. DIRECTIONS FROM THE NORTH SIDE OF THE CITY E.G. BLANCHARDSTOWN	20
7.3. DIRECTIONS FROM THE SOUTH SIDE OF THE CITY E.G. DUNDRUM	20
7.4. DIRECTIONS FROM THE RED COW ROUNDABOUT	20
7.5. Buses	21
8. TELEPHONE / FAX / EMAIL / WEBSITE	21
9. KEY PERSONNEL CONTACTS	22
10. COMMUNICATION/CONSULTATION	24
10.1. CONTACT DETAILS FOR CLINICAL ADVICE AND INTERPRETATION	24
10.2. USER SATISFACTION, COMMENTS, COMPLAINTS	25
10.3. DATA PROTECTION	25
10.4. Consent	25
10.5. POLICY OF FAXING	26
11. HOURS OF OPERATION (LABORATORY SERVICES)	26
11.1. LABORATORY ROUTINE	26
11.2. URGENT / EMERGENCY EXAMINATIONS	26
11.2.1. Biochemistry Urgent/On call tests	27
11.2.2. Haematology Urgent / On call tests	28
11.2.3. Blood transfusion Urgent / On call tests	28
11.2.4. Microbiology Urgent / On call Tests	29

Blackrock Health Hermitag	ge Clinic, Pathology Labo	Pathology	BLACKROCK HEALTH			
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 3 of 109	HEALTH	
Author: A. Coughlan	Reviewed by: C. McInty	vre Authorised by: Prof		. P Thornton	HERMITAGE CLINIC	

11.2.5. Histology / Cytology urgent / On-call Tests	29
11.3. PHLEBOTOMY OPD SERVICE	30
11.4. PHLEBOTOMY INPATIENT SERVICE	30
12. DEFINITIONS AND ABBREVIATIONS	31
13. SCOPE OF THE PATHOLOGY SERVICE	32
14. BHHC PATHOLOGY POLICY ON REQUEST FORM COMPLETION AND SPECIMEN LABEL	LING
35	
15. CLINICAL LABORATORY SAMPLE TEST CYCLE	37
16. SPECIMEN COLLECTION	38
16.1. BLOOD COLLECTION	38
16.2. ORDER OF DRAW	39
16.3. GUIDE FOR HANDLING BLOOD SPECIMENS FOLLOWING COLLECTION	40
16.4. QUANTIFERON	41
16.5. COLLECTION OF URINE / FAECES SPECIMENS	41
16.6. Instructions for 24 hour urine collection	42
16.7. SWABS FOR MICROBIOLOGY	42
16.8. PROCEDURE FOR COLLECTING NASOPHARYNGEAL SWABS (NPS) FOR RESPIRATORY VIRUSES	43
16.9. SPECIMEN CONTAINERS FOR HISTOLOGY/CYTOLOGY SAMPLES	44
16.10. COLLECTION, HANDLING AND STORAGE OF HISTOLOGY SAMPLES	45
16.11. LABELLING OF HISTOLOGY SAMPLES	45
17. SPECIMEN HANDLING	46
17.1. SAFE DISPOSAL OF MATERIALS USED IN SAMPLE COLLECTION	46
18. PATIENT COLLECTED SAMPLES	46
19. HANDLING OF SAMPLES POST COLLECTION	46
20. DELIVERY OF BIOLOGICAL SAMPLES	47
20.1. DELIVERY OF BIOLOGICAL SPECIMENS WITHIN BHHC	47
20.1.1. Instructions on Use of the Pneumatic Chute	47
20.2. DELIVERY OF BIOLOGICAL SPECIMENS FROM 'OFF SITE' HOSPITAL/CLINICS AND DELIVERY OF	
BIOLOGICAL SAMPLES TO REFERRAL/SUB CONTRACTED LABORATORIES	48



20	2.1. Category B Biological Substances	48
20.3.	EMERGENCY RESPONSE IN THE CASE OF AN ACCIDENT OR LEAKAGE FROM THE PACKAGE	49
21. SP	ECIMEN RECEPTION AND REJECTION PROCESS	49
22. RI	EPORTING OF LABORATORY RESULTS	50
22.1.	KEY FACTORS THAT MAY AFFECT TEST PERFORMANCE OR INTERPRETATION OF RESULTS	50
22.2.	UNCERTAINTY OF MEASUREMENT	51
22.3.	LABORATORY POLICY ON PHONING REPORTS	51
22.4.	ISSUING OF REPORTS DURING NORMAL OPENING HOURS	52
22.5.	ISSUING OF REPORTS ON-CALL	52
22.6.	REFERRAL/SUB CONTRACTED LABORATORY REPORTS	52
22.7.	REQUESTS FOR REPORTS BY PATIENTS OR BY HEALTHCARE PROVIDERS ACTING ON THEIR BEHALF	53
23. TU	URN AROUND TIMES	53
24. SP	ECIMEN RETENTION POLICY	54
24.1.	RESIDUAL SAMPLES FOR RESEARCH PURPOSES	55
25. AI	DDITIONAL EXAMINATION REQUESTS	55
25.1.	BIOCHEMISTRY	56
25.2.	HAEMATOLOGY	56
25.3.	BLOOD TRANSFUSION	56
25.4.	HISTOPATHOLOGY	56
25.5.	MICROBIOLOGY	57
26. PA	ATHOLOGY SERVICE USERS	57
27. LA	ABORATORY SERVICE	57
27.1.	BIOCHEMISTRY	57
27.	1.1. Blood Specimen volume requirements	57
27.	1.2. Test Profiles	58
27.	1.3. Reference Ranges / Intervals - Biochemistry	59
27.2.	HAEMATOLOGY	59
27.	2.1. Reference Intervals - Haematology	59

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK	
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 5 of 109	HEALTH	
Author: A. Coughlan	Reviewed by: C. McInty	yre Authorised by: Prof.		. P Thornton	HERMITAGE CLINIC	

27.2.2.	Coagulation specimen requirements	60
27.3. BLO	OD TRANSFUSION	60
27.3.1.	Sample and request form requirements Blood Transfusion	60
27.3.2.	Test requirements in Blood Transfusion	61
27.3.3.	Transfusion Laboratory Request Options	62
27.3.4.	Blood Component and Product Issue	65
27.3.5.	Collecting Blood /Blood Component from the Laboratory	66
28. LABORA	ATORY TEST REPERTOIRE	68
5HIAA 5-H	YDROXYINDOLEACETIC ACID	68
ABG (ARTE	RIAL BLOOD GAS)	68
ACE (ANGIO	OTENSIN CONVERTING ENZYME)	68
ACETAMINO	PHEN (PARACETAMOL)	68
ACETYLCHO	DLINE RECEPTOR ANTIBODIES	68
ACTH		69
ACTIVATED	PARTIAL THROMBOPLASTIN TIME	69
ACTIVATED	PROTEIN C RESISTANCE (APC-R)	69
ADRENAL A	NTIBODIES	69
ADRENAL V	EIN SAMPLING	69
ALANINE AN	MINOTRANSFERASE	70
ALBUMIN		70
ALDOLASE		70
ALDOSTERO	NE	70
ALKALINE P	PHOSPHATASE	70
ALPHA-1-AN	NTITRYPSIN - BLOOD	71
ALPHA-1-AN	NTITRYPSIN - FAECES	71
ALPHAFETO	PROTEIN	71
AMYLASE		71
ANTINUCLE	AR ANTIBODIES (ANA)	71

Blackrock Health Hermitag	e Clinic, Pathology Labo	Pathology	BLACKROCK HEALTH			
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 6 of 109	HEALTH	
Author: A. Coughlan	Reviewed by: C. McInty	yre Authorised by: Prof		P. Thornton	HERMITAGE CLINIC	

Androstenedione	71
ANTI-AMPHIPHYSIN AB	72
ANTI GAD ANTIBODIES	72
ANTI HU ANTIBODIES	72
ANTI-NEUTROPHIL CYTOPLASMIC ANTIBODIES (ANCA)	72
ANTI RI ANTIBODIES	72
ANTITHROMBIN III	73
ANTI-VOLTAGE GATED CALCIUM CHANNELS	73
ANTI-YO ABS	73
AQUAPORIN 4 ANTIBODIES	73
ASPARATE AMINOTRANSFERASE	73
B-CELL AND NATURAL KILLER (NK) CELL QUANTIFICATION BY FLOW CYTOMETRY	74
BCR-ABL (P190/P210)	74
BETA-2 GLYCOPROTEIN 1 ANTIBODIES	74
BETA-2-MICROGLOBULIN	74
BILIRUBIN (TOTAL)	74
BILIRUBIN (CONJUGATE) DIRECT	74
BLOOD FILM	75
BLOOD GAS (REFER TO ABG)	75
BMA CYTOGENETICS	75
BMA FE STAIN	75
BMA TREPHINE	75
NTBNP	76
BORRELIA BURGDORFERI (LYME)	76
C1 ESTERASE INHIBITOR (FUNCTION)	76
C1-Inhibitor Function	76
CA15.3	76
CA19.9	76

Blackrock Health Hermitag	e Clinic, Pathology Labo	Pathology	♠ BLACKROCK			
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 7 of 109	HEALTH	
Author: A. Coughlan	Reviewed by: C. McInty	yre Authorised by: Prof.		. P Thornton	HERMITAGE CLINIC	

CA125	77
CAERULOPLASMIN	77
CALCITONIN	77
CALCIUM IONIZED	77
CALCIUM TOTAL	77
CARBAMAZEPINE	78
CARDIOLIPIN ANTIBODIES (IGG)	78
CATECHOLAMINES (BLOOD)	78
CATELCHOLAMINES (URINE)	78
CEA	78
CHLORIDE	78
CHOLESTEROL	79
СК	79
CYTOMEGALOVIRUS (CMV)	79
COMPLEMENT C1Q / C1R / C1S / C2 / C5 / C6 / C7 / C8 / C9	79
COMPLEMENT C3	79
COMPLEMENT C4	80
COPPER (BLOOD)	80
COPPER (URINE)	80
CORTISOL	80
CORTISOL (URINE)	80
C PEPTIDE	80
C - REACTIVE PROTEIN	81
CREATININE	81
CREATININE CLEARANCE GLOMERULAR FILTRATION RATE (GFR)	81
CRYOGLOBULIN	81
CYCLIC CITRULLINATED PEPTIDE (CCP) ANTIBODIES	81
CYCLOSPORIN	82

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	S BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 8 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInty	yre	Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

D-DIMER	82
DHEA SULFATE	82
DIGOXIN	82
DIRECT ANTIGLOBULIN TEST (DAT)	82
DRUG SCREEN (BLOOD)	83
DRUG SCREEN (URINE)	83
EBV	83
EGFR (ESTIMATED GLOMERULAR FILTRATION RATE)	83
ELECTROLYTES (SODIUM, POTASSIUM, CHLORIDE	83
ELECTROPHORESIS (SERUM PROTEIN)	84
EMERGENCY O RHD NEGATIVE UNCROSSMATCHED RED CELLS	84
ENDOMYSIUM ANTIBODIES (IGA), EMA	84
EPANUTIN® (PHENYTOIN)	84
EPILIM® (VALPROATE, VALPROIC ACID)	84
ERYTHROCYTE SEDIMENTATION RATE (ESR)	85
ESTRADIOL / OESTRADIOL	85
ETHANOL (ALCOHOL) LEVEL	85
EXTRACTABLE NUCLEAR ANTIGENS, ENA	85
FACTOR II (PROTHROMBIN)	85
FACTOR V	86
FACTOR V LEIDEN (FVL)	86
FACTOR VII	86
FACTOR VIII: C	86
FACTOR IX	86
FACTOR X	87
FACTOR XI	87
FACTOR XII	87
FACTOR XIII	87

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	S BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 9 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInty	yre	Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

FAECAL OCCULT BLOOD (FOB)	88
FBC (FULL BLOOD COUNT)	88
FERRITIN	88
FIBRINOGEN	88
FLOW CYTOMETRY	88
FOLATE (FOLIC ACID)	89
FOLLICLE STIMULATING HORMONE	89
FREE LIGHT CHAINS (KAPPA AND LAMBDA) IN SERUM	89
FREE PROTEIN S	89
FREE T3 (TRIIODOTHYRONINE FREE HORMONE)	89
FREE T4 (THYROXINE FREE HORMONE)	89
FSH	90
GAMMA GT (GAMMA GLUTAMYL TRANSFERASE, GGT)	90
GBM (ANTI-GLOMERULAR BASEMENT MEMBRANE) ANTIBODIES	90
GENTAMICIN ASSAY	90
GLUCAGON	90
GLUCOSE	91
GLUCOSE (CSF)	91
GLUCOSE 6 PHOSPHATE DEHYDROGENASE (G6PD)	91
GROUP AND CROSSMATCH FOR MASSIVE HAEMORRHAGE	91
GROUP (TYPE) AND SCREEN	91
GROUP AND SEROLOGICAL CROSSMATCH	92
GROUP SPECIFIC, UNCROSSMATCHED BLOOD	92
GROWTH HORMONE	92
HAEMOCHROMATOSIS SCREEN	92
HAEMAGLOBINOPATHY SCREEN	93
HAEMOGLOBIN A1C (HBA1C)	93
HAPTOGLOBIN	93

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	S BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 10 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInty	yre	Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

HDL CHOLESTEROL	93
HEPATITIS A	93
HEPATITIS B	93
HEPATITIS C	94
HEPATITIS E	94
HIT (HEPARIN INDUCED THROMBOCYTOPENIA SCREEN)	94
HIV	94
HOMOCYSTEINE	94
IMMUNOFIXATION	95
IMMUNOGLOBULIN A (IGA)	95
IMMUNOGLOBULIN E (IGE)	95
IMMUNOGLOBULIN G (IGG) SUBCLASSES	95
IMMUNOGLOBULIN G (IGG)	95
IMMUNOGLOBULIN M (IGM)	96
Infectious Mononucleosis	96
INFLUENZA SCREEN (FLU PROFILE – A/B & RSV)	96
INFLUENZA SCREEN (FLU EXTENDED)	96
INR (INTERNATIONAL NORMALISED RATIO)	96
Insulin	97
JAK2 V617F	97
LACTATE	97
LACTATE DEHYDROGENASE	97
LAP/NAP SCORE	97
LDL CHOLESTEROL	98
LIPOPROTEIN A	98
LIPOPROTEIN PHOSPHO-LIPASE A2	98
LITHIUM	98
LIVER/KIDNEY MICROSOME ANTIBODIES (LKM)	98

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	S BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 11 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInty	yre	Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

LUPUS INVESTIGATION	99
LYMPHOCYTES SUBSETS	99
MAGNESIUM	99
MALARIA PARASITES (GIEMSA STAIN)	99
MALARIA PARASITES (FIELDS STAIN)	99
MALARIA RAPID DIAGNOSTIC TESTS	100
METANEPHARINES	100
MITOCHONDRIAL ANTIBODIES (MITA)	100
MICROALBUMIN	100
MYELIN ASSOCIATED GLYCOPROTEIN ANTIBODY	100
NMDA RECEPTOR ANTIBODIES	101
NEURONAL ANTIBODIES	101
PARATHYROID HORMONE	101
PHOSPHOROUS (PHOSPHATE)	101
PML-RARA	101
PNH SCREEN (FLOW CYTOMETRY	101
PORPHYRIN	102
PROTEIN (CSF)	102
PROTEIN C	102
PROTEIN S	102
PROTHROMBIN TIME (PT)	103
PROSTATE SPECIFIC ANTIGEN	103
QUANTIFERON	103
RETICULOCYTE COUNT	104
RHEUMATOID FACTOR	104
SARS-CoV-2 (COVID19)	104
SICKLE CELL	104
т (11,14)	105

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 12 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInty	yre	Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

т (14;18)	105
TAU – AMYLOID TESTING	105
TROPONIN (HSTROPONIN I)	105
TRYPTASE (MAST CELL TRYPTASE)	105
TSH (THYROID STIMULATING HORMONE)	106
TOTAL PROTEIN	106
TOTAL PROTEIN (24 HOUR)	106
TRIGLYCERIDES	106
UREA	106
URIC ACID (URATE)	107
Urine Culture	107
VANCOMYCIN	107
VARICELLA ZOSTER VIRUS	107
VITAMIN A	107
VITAMIN B1	108
VITAMIN B6 (PYRIDOXAL PHOSPHATE)	108
VITAMIN B12	108
VITAMIN $D-25$ -HYDROXYVITAMIN $D-D2+D3$	108
VITAMIN D – 1,25-DIHYDROXYVITAMIN D	108
VMA (VANILLYLMANDELIC ACID)	109
WOUND SWAB	109
XANTHOCHROMIA	109

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 13 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInt	yre Authorised by: Prof.		P Thornton	HERMITAGE CLINIC

1. AMENDMENTS TABLE

The Blackrock Health Hermitage Clinic (BHHC) Pathology Laboratory User Manual is controlled in accordance with the Pathology Laboratory quality management system requirements. The changes to this revision are listed in the table below.

Document Amended/Updated	Page(s)/Section Amended	Amendment details
Yes		Resubmitted for approval to capture deputy
		laboratory director approval, BHHC-QA-
		FRM-166 attached to Q-Pulse
		CR 3627- Updated IgG and IgM to 7-9 days
		as per SJH user manual

2. FOREWORD

The Pathology Laboratory of Blackrock Health Hermitage Clinic is comprised of the following disciplines: Blood Transfusion, Clinical Biochemistry and Haematology. The laboratory also provides a limited Molecular Microbiology service, and manages the hospital POCT programme

The purpose of this manual is to act as a guide for users of the Pathology Service of Blackrock Health Hermitage Clinic. Included in the manual are details regarding the scope of service, location and hours of operation of the laboratory, contact details for key laboratory personnel, availability of clinical advice, range of tests currently available, expected turnaround times and other relevant notes.

The Pathology laboratory strives to provide a service that consistently meets the needs and expectations of the medical profession, while contributing to patient care. The User manual has been prepared for the benefit of our users and employees, in our capacity to provide continuous service improvements. Specific criteria for acceptance of requests for examination of patient specimens should be noted. If acceptance criteria are not fulfilled, the laboratory regrets that it may not be in a position to process the test request.

Every effort has been made to ensure that the information provided in this manual is current and accurate at the time of being issued. Medical Practitioners should use this manual as a guide to individual testing on the basis of clinical findings.

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 14 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

Should amendments be required to be made to any section of this manual, which impacts on the service, the laboratory will endeavour to advise you.

This manual provides an overview of the Pathology Laboratory; please do not hesitate to contact the relevant laboratory for further information and advice, as required.

We are committed to providing the very best service possible, and where feasible, implement improvements / suggestions put forward by our users.

Claire McIntyre

Pathology Laboratory Manager

Blackrock Health Hermitage Clinic,

Old Lucan Road

Dublin, D20 W722

3. INTRODUCTION

Blackrock Health Hermitage Clinic (BHHC) is a 112-bed hospital complex together with service areas, access roads, surface car parking for 360. There is a 24-hour car park open to patients and visitors, where there are a number of electric vehicle charging points. It also comprises 39 consultant suites, with access to over 250 leading consultants across a wide range of disciplines. This state-of-the-art Hospital in Lucan, West Dublin provides medical, surgical and advanced radiotherapy care to patients by using the latest cutting edge systems. The Treatment facilities include 7 operating rooms, an 8 bedded ICU / HDU, Emergency Department, Day Surgery, Endoscopy, Urology, Oncology Treatment Areas and Therapeutic Radiotherapy. The most up to date radiology equipment is available including MRI, PET / CT, Nuclear Medicine, 64 slice CT, Mammography, Ultrasound, X-ray and Fluoroscopy. Facilities also include Irelands first Cyber Knife®. There is a full Cardiology service including a Cardiac Catheterisation Suite and Clinical Laboratory services, as well as a Rapid Cardiac Care Unit. A fully comprehensive physiotherapy unit, pharmacy, chapel, restaurant and ancillary facilities are also available.

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 15 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

4. BLACKROCK HEALTH HERMITAGE CLINIC VISION, MISSION AND VALUES

Our vision

To be the best place to receive care, to practice medicine and to work.

Our mission

Caring for our patients and enhancing their health through integrated clinical practice, efficient processes and exceptional, personal patient care.

Our hallmark

Clinical Excellence.

Our culture

Better Together.

Our values

Patients first	The needs and safety of our patients come first, always, and in every decision we make.
Innovation	We foster an environment that encourages small and large changes to transform the care we give.
Excellence	We deliver the best access, clinical outcomes and unparalleled care through the dedicated effort of every team member.
Dignity	We treat patients and their loved ones with compassion and empathy; treating them as we would like to be treated ourselves.
Sustainability	We are committed to addressing the environmental impact of our services in order to safeguard our communities.

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 16 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

Integrity We work to the highest personal, professional and ethical standards, worthy of the

trust our patients place in us.

Collaboration We are better when we work together, in our teams, and with our healthcare partners.

5. QUALITY ASSURANCE

The Pathology laboratory have an extensive internal quality assurance system and participate in external quality assurance schemes. The laboratory strives to be accredited by the Irish National Accreditation Board (INAB) and be compliant with the International Standard titled 'Medical Laboratories Particular Requirements for Quality and Competency' (ISO 15189). The scope of accreditation can be accessed on the INAB website https://www.inab.ie/inab-services/medical-testing/directory-of-medical-testing-laboratories/ Reference 236MT.

All Blood Transfusion activities are accredited i.e. Blood grouping including ABO, Rh(D) and other antigens, Blood group antibody screen, identification of blood group antibodies, Cross matchcompatible donor units, Red cell phenotyping, Direct antiglobulin test. In Haematology, Full blood counts and automated differential, visual examination of blood films, general haemostasis (INR, PR, APTT, D-dimer, Fibrinogen), infectious mononucleosis screening are all accredited.

Risk management is an integral part of the laboratory quality assurance system. Healthcare, including laboratory services, has inherent risks, which may impact patient safety, however internal processes are in place in the pathology laboratory to manage risk and reduce the likelihood and impact of identified and residual risk. This include assessment of laboratory processes to identify risk, rating of recognised risks, and escalation of high level risks where appropriate to laboratory and hospital management.

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 17 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective da	nte: 05/11/2024	Page 18 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

6. THE QUALITY POLICY

QUALITY POLICY

THE QUALITY POLICY OF THE PATHOLOGY LABORATORY & HAEMOVIGILANCE OFFICE, BLACKROCK HEALTH HERMITAGE CLINIC

The Pathology Laboratory and Haemovigilance Office is committed to providing a service of the highest quality and shall be aware and take into consideration the needs and requirements of its users. The Pathology Laboratory is committed to the implementation of the Blackrock Health Hermitage Clinic mission "Caring for our patients and enhancing their health through integrated clinical practice, efficient processes and exceptional, personal patient care" through consideration of the values that underpin the mission and philosophy of the hospital, which are "Patients first, Innovation, Excellence, Dignity, Sustainability, Integrity and Collaboration".

In order to ensure that the needs and requirements of users are met, the Pathology Laboratory and Haemovigilance office will: -

- Provide a laboratory service appropriate to the requirements of Blackrock Health Hermitage Clinic within the available resources.
- Operate a quality management system, the purpose of which is to continuously improve the quality of the services provided.
- Set quality objectives and plans in order to implement this quality policy.
- Ensure that all personnel are familiar with this quality policy and the quality management system to ensure user satisfaction. Health, Safety and Welfare of all its staff.
- Ensure visitors to the department are treated with respect and due consideration given to their safety while on site.
- Uphold professional values and be committed to good professional practice and conduct.

The Pathology Laboratory incorporating Haemovigilance will comply with the International Standard ISO 15189:2022, AML-BB, INAB Standards and EU Directive 2002/98/EC and INAB Mandatory Laboratory Standards and is committed to: -

- Staff recruitment, training, development and retention at all levels to provide a full and effective and efficient service to its users.
- The proper procurement and maintenance of equipment and other resources as are needed for the provision of a quality laboratory service.
- The collection, transport and handling of all specimens in such a way as to ensure the correct performance of laboratory examinations.
- . The use of examination procedures that will ensure the highest achievable quality of all tests performed.
- Reporting results of examinations in ways which are timely, confidential, accurate and clinically useful.
- The assessment of user satisfaction, in addition to internal audit and external quality assessment, in order to produce continual quality improvement.
- The safe testing, distribution, transfusion and tracing of blood and blood products.
- The proper reporting of Transfusion Serious Adverse Reactions and Events (SAR/SAE)

Signed on behalf of Laboratory: Date: 05/11/2024

Ms. Claire McIntyre,

Pathology Laboratory Manager

Signed by Clinical Director: Date: 05/11/2024

Prof. Patrick Thornton,

Laboratory Director

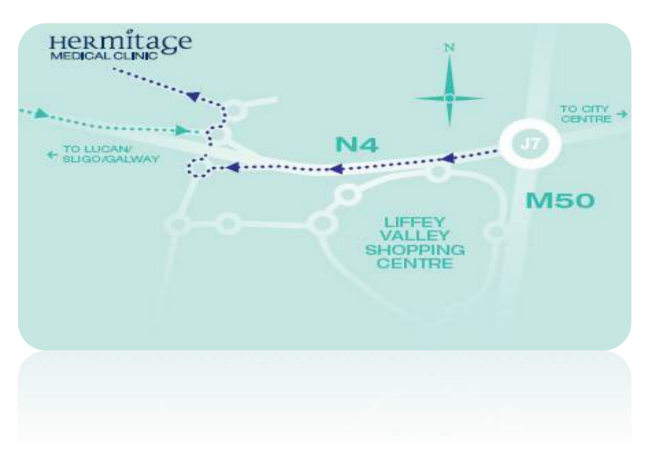
Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 19 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

7. LOCATION

The Phlebotomy Department is located on the Ground Floor to the left of the Main Entrance. It is located in the Radiology Reception area. Signage may read Phlebotomy (Blood Tests).

The Pathology Laboratory is situated on the first floor next to the canteen. Signage may read Laboratory.

 $\frac{https://www.google.com/maps/place/Blackrock+Health+Hermitage+Clinic/@53.359284,-}{6.4054011,15z/data=!4m6!3m5!1s0x486772db548eb133:0xec9949074dff899c!8m2!3d53.359284!4d-}{6.4054011!16s\%2Fg\%2F1tyywjm4?entry=ttu}$



7.1. Directions from the City Centre

- From O'Connell Street Bridge in the city centre drive along the quays (westbound) and follow signs for The West / N4 / M50.
- Take the exit for the N4 and when on the N4 move to left hand lane and follow signs for Liffey Valley Shopping Centre (this will be the first exit off the N4). Stay on the right side of the slip road.
- Once you have reached the end of the slip road you will arrive at a roundabout. Take a right, bringing you under the N4. Please note that once you arrive at the first set of lights the immediate left is not accessible as it will bring you against emerging traffic.

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 20 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

 Take the next left off the roundabout and gain access to the facility by taking a left at the next entrance.

7.2. Directions from the North side of the city e.g. Blanchardstown

- Take the M50 Motorway southbound.
- Drive through Toll Booth and take next exit, Exit 7 for N4 Sligo / The West / Lucan.
- Take the exit for the N4 and when on the N4 move to left hand lane and follow signs for Liffey Valley Shopping Centre (this will be the first exit off the N4). Stay on the right side of the slip road.
- Once you have reached the end of the slip road you will arrive at a roundabout. Take a right, bringing you under the N4. Please note that once you arrive at the first set of lights the immediate left is not accessible and it will bring you against emerging traffic.

7.3. Directions from the South side of the city e.g. Dundrum

- Take the M50 Northbound. Take the exit for the N4 (signposted The West)
- Keep to the left hand lane of the N4 and follow signs for Liffey Valley Shopping Centre (this will be the first exit off the N4). Stay on the right side of the slip road.
- Once you have reached the end of the slip road you will arrive at a roundabout. Take a right, bringing you under the N4. Please note that once you arrive at the first set of lights the immediate left is not accessible as it will bring you against emerging traffic.
- Take the next left off the roundabout and gain access to the facility by taking a left at the next entrance.

7.4. Directions from the Red Cow Roundabout

- Take the M50 exit Northbound (Airport exit also)
- Take the first exit off the M50 Motorway, the N4 exit (signposted The West). Keep to the left side of the exit.
- Follow signs for Liffey Valley Shopping Centre (this will be the first exit off the N4). Stay on the right side of the slip road.
- Once you have reached the end of the slip road you will arrive at a roundabout. Take a right, bringing you under the N4. Please note that once you arrive at the first set of lights the immediate left is not accessible as it will bring you against emerging traffic.
- Take the next left off the roundabout and gain access to the facility by taking a left at the next entrance.

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	rsion. 20 Effective date: 05/11/2024			HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

7.5. Buses

The following bus routes stop near Blackrock Health Hermitage Clinic:

- Sandymount (via city centre) to Adamstown: C1
- Connolly Station to Mullingar: 115
- Adamstown to Liffey Valley, via city centre: C2
- Maynooth, Straffan Road to Ringsend, via city centre: C3
- Maynooth Station to Ringsend, via city centre: C4
- From Adamstown Station: L51
- Buses from Blanchardstown Centre: 239

The nearest bus stop to the Hermitage Clinic (travelling west, from the city centre) is the Liffey Valley Shopping Centre stop.

To get to the clinic from this bus stop, take this route:

- 1. Take the footbridge to the other side of the road.
- 2. Turn left.
- 3. After about 1 KM you'll come to a roundabout. The entrance to our clinic is straight ahead.

The nearest bus stop to Hermitage Clinic (travelling from west Dublin) is the Liffey Valley slip road stop. To get to this bus stop from the clinic, take this route:

- 1. Walk straight down this road until you reach the traffic lights.
- 2. Turn left.
- 3. The entrance to Hermitage Clinic is on your left.

8. TELEPHONE / FAX / EMAIL / WEBSITE

Laboratory Telephone: (01) 6459233

Fax: (01) 6459236

Phlebotomy Telephone (01) 6459978 for queries or (01) 6459181 for appointments

E-mail (Laboratory): <u>laboratory@hermitageclinic.ie</u>

E-mail (Phlebotomy): phlebotomy@hermitageclinic.ie

Website address: https://www.blackrockhealth.com/treatments-procedures/laboratory-pathology-department

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 22 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

9. KEY PERSONNEL CONTACTS

Position	Name	Contact No.	E.mail					
	GENERAL PATHOLOGY							
Laboratory Director	Prof. Patrick Thornton	Switch						
Zacoratory Enector		01 645 9000						
Laboratory Manager	Claire McIntyre	01 645 9965	Claire.McIntyre@blackrockhealt					
		01 645 9233	h.com					
			Noel.Jereza@blackrockhealth					
Chief Medical	Noel Jereza,	01 645 9891	<u>.com</u>					
Scientists	Olive Daly	01 645 9233	Olive.Daly@blackrockhealth					
			<u>.com</u>					
Quality Manager	Aileen Coughlan	01 645 9391	Aileen.Coughlan@					
Quanty Manager	Aneen Cougman	01 0 13 3331	blackrockhealth .com					
Describe/Enguines	L 1 OSC	01 645 9223	lah aratam Ohlashus alih salih sam					
Results/Enquires	Laboratory Office	01 645 9233	laboratory@blackrockhealth .com					
1	BIOCHEMISTRY / POI	NT OF CARE	(01 645 9224)					
Consultant	Prof. Patrick Thornton	Switch						
Haematologist	1101. Fattick Thornton	016459000						
Biochemistry / Point	01 645 9224		laboratory@blackrockhealth.com					
of Care Laboratory	01 043 7224		<u>laboratory & brackrockileartificorii</u>					
Medical Scientist	Contact No. 01 645 900	(via switch)						
Oncall	Contact 110. 01 043 700	o (via switch)						
HAEMAT	OLOGY - 016459222 &	BLOOD TRAN	ISFUSION - 016459225					
Consultant	Prof. Patrick Thornton	01 645 9000						
Haematologist	1101. Fauter Thornton	Switch						
Consultant	Dr Dhilin Mussh.	01 645 9000						
Haematologist	Dr Philip Murphy	Switch						
Haemovigilance	Breda Tuite	01 645 9854	Breda.Tuite@blackrockhealth					
Officer	Dieda Tuite	01 645 9225	<u>.com</u>					

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 23 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

Haematology Laboratory	01 645 9222								
Medical Scientist Oncall	Contact No. 016459000	(via switch)							
	HISTOPATHOLOGY								
Consultant	Prof. T. Dorman	016459000							
Histopathologist	Fioi. 1. Domian	Switch							
Inquiries	Laboratory Office	016459233	laboratory@blackrockhealth.com						
	MICRO	BIOLOGY							
Consultant Microbiologist	Dr. L Fenelon Dr. K Schaffer Dr. E. Smyth	016459000 Switch	Switch						
Infection Control	Joanne Flanagan	016459791	infectioncontrolteam@hermitage clinic.ie						
Microbiology Inquiries	Laboratory Office	016459233	laboratory@blackrockhealth.com						
	PHLE	ВОТОМУ							
Senior Phlebotomist	Eimear Donnelly	016459037	phlebotomy.Hermitage@blackro khealth.com						
MISCELLANEOUS									
Meditech (Laboratory only)	Noel Jereza	9223/24/25 9966	Noel.Jereza@blackrockhealth.co m						

Medical and scientific advice on issues within the laboratory's range of interest and competence is available. Information for patients explaining the clinical procedure and any preparation required is available from the relevant clinical areas. For a direct line please prefix the extension number with (01) 645 -.

Laboratory management ensures that appropriate laboratory advice and interpretation is available to meet the needs of patients and users. Arrangements are in place to ensure that laboratory staff;

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 24 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

a)Advise on choice and use of examinations, including sample type, frequency of request, clinical indications and any method limitations. This information is contained in BHHC-QA-GDE-001 Pathology Laboratory User Manual, which is freely available to both users and patients via the BHHC website.

- b) Provide professional judgments on the interpretation of the results of examinations
- c) Promote the effective utilization of laboratory examinations. A review is conducted annually Review includes assessment of test demand i.e. does the test continue to warrant in-house testing, consideration of the method in use i.e. is it appropriate to the service requirements and Best Practice?
- d) Provide advice where samples fails to meet acceptability criteria. The laboratory has established acceptance criteria. Where this criteria is not fulfilled specimens are rejected. When a sample is rejected by the laboratory, the Scientist/Laboratory Aide rejecting the sample contacts the requestor informing them of the rejection and the rationale for rejection.

10. COMMUNICATION/CONSULTATION

Any customer requiring consultation / advice in regard to any aspect of the Pathology Laboratory Service should contact laboratory staff, who will arrange for the appropriate person to consultant with them as soon as possible.

Any customer requiring information on Laboratory / Phlebotomy Services can do so by e-mailing laboratory@blackrockhealth.com / phlebotomy.Hermitage@blackrokhealth.com or via telephoning 016459233. The website address is also available for access to general information https://www.blackrockhealth.com/.

10.1. Contact Details for clinical advice and Interpretation

Pathology results are reported with reference / therapeutic ranges. The source of ranges can be provided on request. A guide to interpretation of results and clinical advice is given on report if appropriate. Information on medical indications and appropriate selection of available procedures, clinical advice and interpretation is available and can be obtained by contacting the appropriate Consultant / Laboratory. Details on current examination procedures including performance specification can be provided to clinical users on request by contacting the relevant laboratory discipline. The contact details for Consultant Staff are given in contacts section of this manual. Clinical advice relating to reports sent to external laboratories should be directed to the referral laboratory.

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK ■
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 25 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

10.2. User Satisfaction, Comments, Complaints

The goal of the Pathology Laboratory is to provide our users with accurate, reliable, meaningful and timely laboratory results. If a user encounters any problem with the services or have any suggestions improve the service, please contact the Laboratory Manager to Claire.McIntyre@blackockhealth.com or the Pathology laboratory Quality Manager laboratory@blackrockhealth.com

In line with the Hermitage Clinic Complaints policy, the laboratory encourages users to comment on their experience with the services provided. The Hospital is committed to responding positively to all complaints received and regards these as an opportunity to improve its service.

Complaints can be made via Blackrock Health group website https://www.blackrockhealth.com/contact. Complaints process is detailed within the General patient and Visitor Information Booklet. It is the Policy of the Pathology Laboratory of the Blackrock Health Hermitage Clinic to identify record, investigate, classify and resolve all complaints received. Once investigated, feedback will be provided to complainant in writing within 28 days, updating on how complaint has been addressed e.g. corrective actions taken, any improvements planned or made.

10.3.Data Protection

The Pathology Laboratory of the Hermitage Clinic complies with the General Data Protection Regulation (GDPR) May 2018, EU General Data Protection Regulation (GDPR): Regulation (EU) 2016/679 regarding patient information. It is the policy of the Pathology Department to manage personal data and information with the highest degree of integrity, security and confidentiality.

10.4. Consent

Where a patient presents at phlebotomy with a pathology request form, consent for phlebotomy is presumed. Where suitable, phlebotomy staff ask inpatients for permission to proceed.

Completion of consent forms is mandatory for all genetic tests and predictive tests for inherited diseases. Where consent forms are required to be completed, this is stated in the requirements for the particular test.

In emergency situations, when consent might not be possible refer to the Hermitage Clinic Consent Policy BHHC-PCC-PP-007 Informed consent policy for guidance.

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 26 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

10.5. Policy of Faxing

Reports will only be faxed if: a) Faxed Internally b) No Alternative: No other means available c) Harm: In a medical emergency where a delay would cause harm to a patient/client/employee or the potential risk to a patient/client/employee is greater harm than the risk of disclosure of their personal information.

Reports cannot be faxed to outside sources that have not confirmed their security to the laboratory. The laboratory has circulated a document entitled: "Confirmation of Fax Security Record" to many of our users so that they can confirm their security. If you wish reports to be faxed to you but you have not received a copy of this document, contact the lab and we will send you one.

Faxed reports are sent only to secure locations and when the reporting scientist is satisfied that the report is received immediately. An appropriate fax cover sheet must accompany all results. Results will only be faxed to a suite or external third party when a written request on headed paper is made by fax or a phone request to the laboratory. This is to ensure that the correct results are faxed to the correct fax number.

11. HOURS OF OPERATION (LABORATORY SERVICES)

11.1.Laboratory Routine

• Monday - Friday: 07:00 – 20:00

• Saturday-Sunday 09:00 –19:00

11.2. Urgent / Emergency Examinations

The laboratory is available at all times for urgent examinations. The Medical Scientist on call is contacted on extension 9891 when on site and via hospital reception when not on site (Outside of working hours urgent samples should be forwarded to the laboratory and notification given to hospital reception at (01) 6459000.

Calls are referred by the requesting clinician to the pathology department between the times listed above.

The Medical Scientist(s) on-call can be contacted through the switch (Ext: 9000/9002).

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	♠ BLACKROCK	
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 27 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

Clinician/Consultant advisory support is available through switch.

Only those tests that will alter patient management should be requested out of hours. Clinicians may be asked to contact the relevant Pathology Laboratory Consultant on-call before the specimen is accepted in the laboratory.

On-Call laboratory service is provided as follows:

• Monday - Friday: 20:00 – 07:00 (next morning)

• Saturday: 19:00 – 09:00 (Sunday morning)

• Sunday & Bank Holidays: 19:00 – 09:00 (next morning).

11.2.1. Biochemistry Urgent/On call tests

- Albumin
- ALP
- ALT
- Amylase
- AST
- Bilirubin, Total
- Bone Profile
- ntBNP
- Calcium
- Chloride
- Creatinine
- CRP
- CK
- Full Biochemistry Profile (FP)
- Free T4
- GGT
- Glucose
- βhCG
- LDH
- Liver profile
- Magnesium
- Potassium

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 28 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

- Renal profile
- Sodium
- Total Protein
- Triglyerides
- TSH
- Urea
- Uric Acid
- hsTroponin I
- CSF: Glucose and Protein (Sent to relevant referral laboratory)
- Osmolality: Serum/Plasma and Urine
- Gentamicin
- Vancomycin
- Digoxin (Sent to relevant referral laboratory)
- Lithium (sent to relevant referral laboratory)

11.2.2. Haematology Urgent / On call tests

- Full Blood Count (FBC)
- Coagulation screen
- INR
- APTT
- PT
- Fibrinogen
- D-Dimer
- Infectious Mononucleosis Test
- Malaria

11.2.3. Blood transfusion Urgent / On call tests

- Group (Type) and Screen (T/S)
- Crossmatch
- Antibody investigation
- Antigen typing
- Transfusion reaction investigation
- Direct Antiglobulin Test (DAT)
- Blood Products:

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 29 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

- o Red cells
- o Platelets
- o Fibrinogen
- o Plasma Octaplas
- o Albumin
- Octaplex (Prothrombin complex)

11.2.4. Microbiology Urgent / On call Tests

No on-call service exists.

In cases of emergency, only the following samples will be sent to the Blackrock Health Blackrock Clinic (BHBC) laboratory and forwarded to SJH by on-call staff.

Blood cultures received on call will be sent to Blackrock Clinic laboratory and loaded on the blood culture analyser.

CSF Glucose and protein are performed in Blackrock Clinic Biochemistry department.

CSF culture, cell count and gram staining are sent to Blackrock Clinic with testing performed in St. James Microbiology.

Fluids/tissues – any urgent fluid or tissue requested by telephone by Medical Staff are sent to Blackrock Clinic with testing performed in St. James Microbiology.

SARS-CoV-2 testing is carried out on-call. There is an assigned cut off time of 7pm on weekdays and 6pm on weekends. If required outside those hours, this must be requested by the NSM and rationale provided.

11.2.5. Histology / Cytology urgent / On-call Tests

No on-call service exists.

However, if a specimen requires urgent attention of histology staff, the following procedure must be followed:

- 1. Contact the Laboratory on call staff member in Hermitage Clinic who in turn will contact On-call Staff member in Blackrock Clinic.
- 2. The on call Medical Scientist will contact a senior member of the histology department and outline the nature of the request.
- 3. Histology staff, in conjunction with the consultant pathologist, will decide if it is necessary to do the test out of hours.

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK ■ BLACKROCK BLA
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 30 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

The following samples require histology staff to be contacted:

- 1. Fresh tissue for Histology (not C/S)
- 2. Specimens for frozen sections

Any specimen that a consultant requires to be processed urgently.

11.3.Phlebotomy OPD Service

Monday to Friday 09:00 - 16:30

The Phlebotomy Department is located on the Ground Floor to the left of the Main Entrance. It is located in the Radiology Reception area. Signage may read Phlebotomy (Blood Tests). It is required to register attendance at Hospital Admission prior to attending Phlebotomy Department. A copy of your referral/laboratory request form is required for registration purposes.

Costs of tests can be provided on request by contacting the laboratory office. Costs are outlined at registration and will be available on invoice provided.

More information can be found at https://www.hermitageclinic.ie/services-specialities/blood-tests-phlebotomy

11.4.Phlebotomy Inpatient service

Monday to Friday 07:00 – 17:00

Saturday 07:00 - 11:00

Sunday 07:00 - 11:00

Public Holidays 07:00 – 11:00

An in-patient phlebotomy service is provided to each ward Monday to Friday. Request labels must be requested on 'pool' in Meditech. The Phlebotomists visits each ward once in the morning at 07:00 and again in the afternoon at 14:00. Urgent requests for non-ambulatory patients are available from 07:00 to 17:00 Monday through Friday.

There is a limited phlebotomy service provided at weekends and on bank holidays provided by the phlebotomy department during the hours of 07:00 - 11:00.

Where there is requirement for urgent bloods they should not be left for the Phlebotomy routine service and should be taken by clinical staff and sent to the Laboratory as soon as feasible. This service covers only wards locations and ICU. This service is provided for essential routine orders only.

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 31 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

12. DEFINITIONS AND ABBREVIATIONS

'Analytical Turn Around Time (TAT): Turnaround time is given as the maximum number of working hours / days between sample receipt and issuing a report. The laboratory operates an urgent system whereby the target TAT is shorter. The turnaround time for each investigation is given in the alphabetical listing in the test repertoire.

If specialised tests are required urgently, please contact the laboratory.

TATs are routinely monitored as part of the laboratories quality improvement programme.

Specimens referred to external laboratories for analysis are dispatched by courier service as appropriate. The turnaround time for receipt of reports of tests referred to external specialist laboratories can take longer.

BHHC: Blackrock Health Hermitage Clinic

Referral laboratory: A referral laboratory is an external laboratory to which a sample is submitted for examination and report.

On call service: On call service provided for specimens outside of core working hours.

Urgent: Samples labelled 'URGENT' (red strip on label) will be prioritised in the laboratory process as appropriate, and on authorisation of results, results will be available on the Hospital Information system (HIS).

Primary sample (Specimen): The sample prepared for sending to, or as received, by the laboratory and which is intended for examination.

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	BLACKROCK HEALTH	
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 32 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

13. SCOPE OF THE PATHOLOGY SERVICE

Brief description of the Service

Blackrock Health Hermitage Clinic Pathology Management ensure that laboratory services, including appropriate advisory and interpretative services, meet the needs of patients and those using the laboratory services.

The Pathology Laboratory currently offers Blood Transfusion, Haematology/ Coagulation, Biochemistry, Haemovigilance and Phlebotomy services. The laboratory also provides a limited Molecular Microbiology service, and manages the hospital POCT programme. A brief description of the services provided by the Pathology Department is listed below. The Services described here are designed to meet the needs and expectations of clinical personnel and patients.

A User Manual for the Pathology Department exists and is available on request from the laboratory, on PolicySTAT, on Q pulse and at https://www.blackrockhealth.com/treatments-procedures/laboratory-pathology-department. The manual details all the Laboratory services that are available to meet patient needs, and all such services meet applicable local and national standards, laws, and regulations. The Standard Operating Procedure that is the Pathology User Manual is BHHC-QA-GDE-001.

Services Provided

SERVICE NAME	SERVICE DESCRIPTION
Blood Transfusion	We operate a routine and emergency blood transfusion service to ISO15189:2022 standards – Group (Type) and Screen, crossmatching, antibody screening and identification, blood and blood product issue, storage and disposal, DAT and transfusion reaction investigations. (Inconclusive antibody panels or samples with 2 or more antibodies are sent to IBTS for further investigation and confirmation if required.) The Blood Transfusion Laboratory is Accredited by INAB under Registration Number 236MT. The Blood Transfusion Laboratory has been assessed by INAB and is competent to comply with Articles 14 and 15 of the EU Directive 2002/98/EC. There is 24-hour service, 365 days a year 'on call' cover for both laboratory and consultant services.
Haematology/	Routine Haematology service provided for in/out patients and GPs.
Coagulation	Tests include FBC, ESR, Infectious Mononucleosis, Malaria Screens, blood films and Coagulation (PT, INR, APTT, Fibrinogen and D-Dimer). A 365 day 24-hour service is provided.

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 33 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

Biochemistry Biochemistry tests include full profiles, amylase, glucose, cardiac screens, lip profiles, LDH, CRP, ntBNP, HBA1C and hsTroponin I. A 365 day 24-hour service is provided. Point of Care Point of Care testing is defined as any testing in the immediate vicinity of patient to provide a rapid result outside of conventional laboratory environme The Point of Care Testing in the Hermitage Clinic involves the followine equipment: Radiometer ABL 90 Blood Gas Analyser Siemen's Clinitek Status Analysers for Urinalysis and urine hCG testing Haemochron Signature + for ACT Testing Abbott FreeStyle Precision Pro for Glucose and Ketone testing Phlebotomy Service The Phlebotomy Services on a routine basis 7.00am - 16:30pm take bloos amples for diagnostic testing from in-patients / outpatients. Outside these hours and according to clinical need, blood samples are taken Resident Medical Officers and/or designated nursing staff. Consultant Service Consultant Pathology services are available in the following specialit Haematology/Coagulation, Blood Transfusion and Biochemistry.	ant.				
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	Consultant Pathology services are available in the following specialities				
Consultant cover is also available for Microbiology and Histopathology.					
Consultant cover is also available for inferrobiology and rinstopathology.					
Consultant cover for Haematology/Coagulation, Biochemistry, Blo					
Transfusion, Microbiology and Histopathology is 24hrs a day, 365 days a ye	ır.				
The Laboratory maintains a rota of consultants and deputies 'on call'.					
Haemovigilance Service The Haemovigilance service comprises of the Consultant Haematologist(s),				
Haemovigilance Officer, Laboratory Manager, Quality Manager a	nd				
Transfusion Laboratory Scientific staff. The service comprises implementati	on				
of best practices in Haemovigilance including development of guideline	es,				
training and incident investigation and reporting. All haemovigilance incident	its				
are documented and reported to the National Haemovigilance Office as per t	ne				
requirements of the Hospital Transfusion Booklet and the EU Directi	ve				
2002/98/EC. The Blood Transfusion Laboratory is committed in conjuncti	on				
with the Haemovigilance Officer to providing a reporting mechanism that assi	sts				
the Quality Management Review Process.					
A Hospital Transfusion Committee exists that includes Medical, Surgic	al,				
Management, Scientific, Quality, and Nursing staff. This committee is chair	ed				
by the hospital CEO or deputy/nominee. The committee meets 4 times a year a					

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 34 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

	discusses and advises on transfusion policies, inventory management, quality					
	issues, Haemovigilance and traceability.					
	The terms of reference and minutes of the Transfusion Committee meeting are					
	up-to-date and maintained and held by the Haemovigilance Officer.					
Other	For specialist examinations, Hermitage Clinic sources outside laboratories based					
	on their ability to provide a quality service and include those that are a reference					
	laboratory for specialist examinations, an accredited laboratory and/or a					
	university teaching hospital laboratory e.g. INAB or UKAS ISO 15189					
	accredited.					
	accredica.					

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective da	nte: 05/11/2024	Page 35 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

14. BHHC PATHOLOGY POLICY ON REQUEST FORM COMPLETION AND SPECIMEN LABELLING

Purpose

The Purpose of this policy is to ensure that the correct results and blood products / components are always issued to the correct patient.

The policy applies to specimens being submitted across all laboratory disciplines.

Required Information

Failure to meet the requirements of this policy may result in the laboratory being unable to process the request.

Sample request form	Specimen Tube / Container		
(Electronic Equivalent in Meditech)			
 Patient's First Name and Surname Patient's Date of Birth Patient's Gender Patient's Hospital Number Current Ward Location Patient's Address Name and Contact details of Requesting Doctor Name of Person collecting the sample Date and Time of Sample collection Specimen Type and Anatomical Site of Origin where applicable Appropriate clinical Information 	 Patients First Name and Surname Patients Date of Birth Patient's Hospital Number Date and Time of Sample Collection Specimen type and Anatomical Site of Origin (As Appropriate) Signature of person taking the samples (required for Blood Transfusion, and desirable for all other specimens) 		
Investigation required			
All the information listed above must be completed on each sample request form and/or be available on Meditech (LIS).	Samples MUST be labelled next to the patient, adhering the correct Positive Patient Identification procedures.		
NB specimens will not be accepted without a minimum of two forms of identification on both the specimen and on the form.	Blood Transfusion Samples MUST be Handwritten		

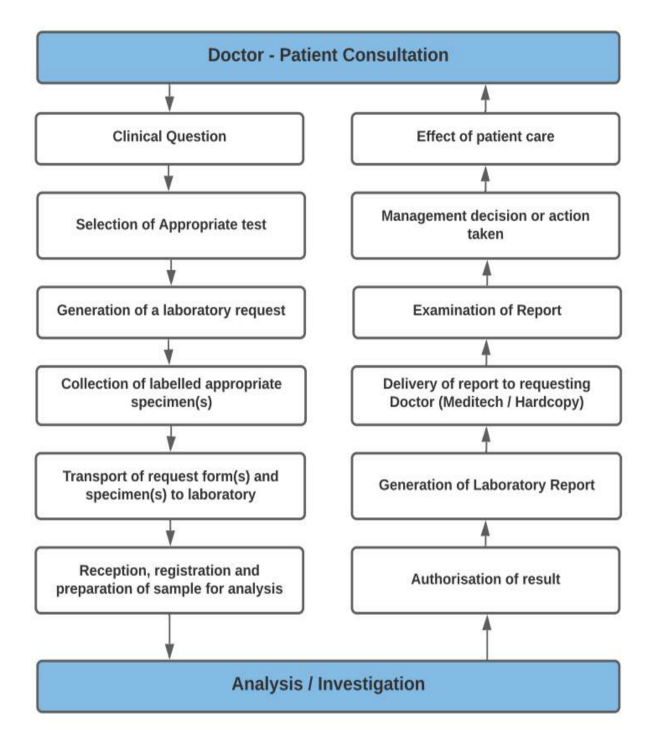
- ➤ Requests for tests in the Pathology laboratory of Hermitage Clinic must be made by a registered Medical Practitioner or an appropriately qualified healthcare professional acting on the instructions of a registered Medical Practitioner. 'Self-Referral' (self-testing) of own/family/relatives/friends clinical specimens for laboratory testing without instruction from a registered Medical Practitioner is prohibited.
- > The patient test request form must be completed in full as outlined in the Policy on request form completion and specimen labelling.

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	Effective da	nte: 05/11/2024	Page 36 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

- ➤ Patient details such as age and gender are critical as the reference ranges of some tests are age and gender specific.
- An adequately completed request (request form/electronic request) once accepted in the laboratory initiates an agreement for services.
- ➤ When necessary for patient care, the laboratory may communicate with users to clarify the users' requests.
- ➤ Information on the request form and the results of laboratory investigations will be stored by the laboratory in accordance with the retention and storage of pathological records and specimens (5th Edition), the Royal College of Pathologists, 2015.
- ➤ Requests for tests not performed in the Hermitage Clinic will be referred to referral/sub contracted laboratories and will involve communication of patient information and clinical details to the external laboratory. Details on referral/sub contracted laboratories can be obtained for the Pathology Laboratory.
- ➤ Issues concerning patient consent for laboratory investigations are the responsibility of the requesting doctor. The Pathology laboratory assumes that specimens submitted for testing were obtained with the consent of the patient for the performance of analysis to facilitate diagnosis and treatment.
- > Results are reported to the appropriate hospital clinician or General Practitioner who can explain their significance to the patient within the context of their discussions of the clinical issue as a whole.
- ➤ Unless a specific request is made, a patient is deemed to accept the usual procedures of the Pathology laboratory relating to the storage and disposal of specimens. Any such specific request must be practicable, reasonable and given with sufficient notice.

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 37 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

15. CLINICAL LABORATORY SAMPLE TEST CYCLE



Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK ■ BLACKROCK BLA
BHHC-QA-GDE-001	Version. 20	Effective da	nte: 05/11/2024	Page 38 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInt	yre	Authorised by: Prof. P Thornton		HERMITAGE CLINIC

16. SPECIMEN COLLECTION

- ➤ Where possible please provide separate samples for each laboratory discipline.
- ➤ It is essential that specimen and form labelling are clear and accurate and comply with the requirements of the Pathology Policy on request form completion and specimen labelling in previous section of this manual. Please note specimens with a collection date exceeding 48 hours on arrival to the Microbiology laboratory will be rejected due to reduced viability of organisms in the sample. Please do not submit samples to the laboratory if it is known that the delay in arriving in the laboratory will exceed 48 hours.
- Adhere to pre-examination requirements as per test repertoire e.g. fasting.
- Number of samples to be collected are as per test order labels printed. In times of Meditech downtime (no test order labels available), collect one sample per department, as per accompanying laboratory request form

16.1. Blood Collection

- Bleeding of patients is per current approved Hospital Phlebotomy procedure.
- Always use blood collection tubes that are in-date. Blood taken in expired collection tubes may render the sample unsuitable for analysis, or impact the reliability of the result.
- Specimen labelling must be conducted next to the patient as per Hospital Policy Identification of Patient (BHHC-IPSG-PP-001).

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKRO
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 39 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInty	yre	Authorised by: Prof. P Thornton		HERMITAGE CL

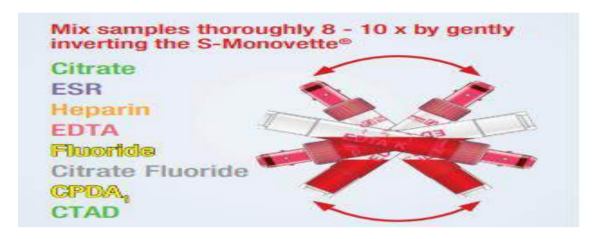
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16.2. Order of Draw

Colour Code	Order	Tube type / Order	Investigations	
Blood Culture Bottles	1 st	Blood Culture Bottles	Blood Cultures	
Coagulation	2 nd	Sodium Citrate (Green)	PT, APTT, (Specimens Must be Filled to D-Dimer, the Line specified on the Fibrinogen, Coagulation Specimen Bottle Coagulation	
Serum	3 rd	Serum (Clotted) (White)	Serology, Tumour Markers, Haptoglobin, Electrophoresis, Lithium. All immunology except CD4 or cryoglobulins. Hepatitis screening, HIV, Viral Screens. Phenytoin, Phenobarbitone, Valproate, Carbamazapine, Digoxin and Theophylline, Alcoho	
Lithium Heparin	4 th	Lithium Heparin (Orange)	All Biochemistry Profiles, Gentamicin, Vancomycin Troponin I, TFT, B12, Iron Studies Folate, NTproBNP	
Blood Transfusion	5 th	7.5ml EDTA for Blood Transfusion (Red)	Group and Screen ± Crossmatch, DAT	
Haematology	6 th	2.7ml EDTA (Red)	FBC, Reticulocyte count, Blood Film, BNP, Malaria screen, Infectious (Separate tubes require for each test if possible for each test if possible CD4 counts, Cyclosporin, HIV viral load.	
Glucose	7 th	Sodium Fluoride (Yellow)	Glucose, Lactate	
ESR	8 th	ESR (Long tube) (Mauve)	(Specimens Must be Filled to the ESR Line specified on the Specimen bottle)	

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK ■ BLACKROCK BLA
BHHC-QA-GDE-001	Version. 20	Effective da	nte: 05/11/2024	Page 40 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInt	yre	Authorised by: Prof. P Thornton		HERMITAGE CLINIC

16.3. Guide for handling Blood Specimens Following Collection





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Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK ■
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 41 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInt	yre	Authorised by: Prof. P Thornton		HERMITAGE CLINIC

16.4. Quantiferon

Tubes for Quantiferon test should be requested directly from the Pathology laboratory.



Obtain samples are per directions provided with sampling kit.

Do not shake after collection

Transport Directly to the Laboratory.

16.5. Collection of Urine / Faeces Specimens

Urine	Sterile Universal Container	
		Sterile Container Sterile Conta

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 42 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInty	yre	Authorised by: Prof. P Thornton		HERMITAGE CLINIC

Faeces (brown)	Sterile (brown) container	THE DESCRIPTION OF THE PROPERTY AND THE

16.6. Instructions for 24 hour urine collection

- ➤ Approved containers for the collection of 24 hour urine are available for the Laboratory.
- > Please ensure to label the container with the Patients details.
- ➤ Depending on the test requested the container might require the additional of 25ml of concentrated Hydrochloric acid. Extreme care must be taken with handling of these specimens.
- ➤ Do not discard any preservative provided or wash out container.



Procedure

- 1. Immediately before the beginning of the collection period (usually morning) the bladder must be emptied and the urine discarded. Record the time and date on the container label.
- 2. All urine passed during the next 24 hours must be collected to the container.
- 3. At the end of the 24 hour period, the bladder must be emptied and the urine collected added to that already in the container. Record the time and date on the container.
- 4. After completing collection, transport sample to the Laboratory.

16.7. Swabs for Microbiology

➤ Blue 'Transwab' ad transport medium are available for routine collection of specimens for skin, wounds, MRSA, VRE etc.

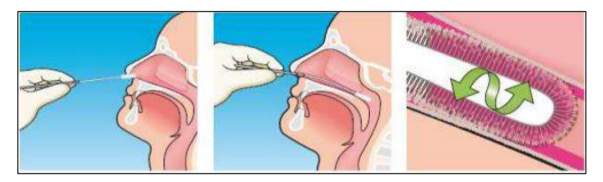
Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 43 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInty	yre	Authorised by: Prof. P Thornton		HERMITAGE CLINIC



➤ Viral Transport swabs (Herpes/Zoster, Nasopharyngeal swabs (Influenza) and Aptima Chlamydia Specimen collection kits are available for the Laboratory on request.

16.8. Procedure for collecting Nasopharyngeal swabs (NPS) for Respiratory Viruses

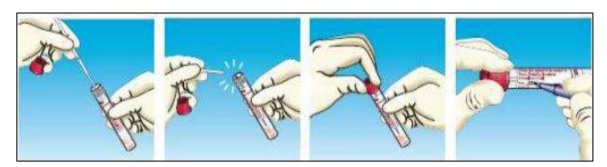
Collection Kits can be ordered from the Laboratory.



Insert the swab into the back of the throat and rotate to achieve a good swab- the patient will likely gag or cough at this point.

Using the same swab, gently insert the swab along the nasal septum just above the floor of the pas-sage to the nasopharynx until resistance is met.

Rotate the swab gently against the nasopharyngeal mucosa for 10 - 15 seconds then gently remove swab



After the swab is removed from the patient, place it into the tube of UTM_{TM} transport medium all the way to the bottom of the tube

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 44 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInty	yre	Authorised by: Prof. P Thornton		HERMITAGE CLINIC

Hold the tube away from your face. Holding the end of the swab shaft, bend it at a 180 degrees angle to break at the marked breakpoint. If needed, gently twist the shaft between thumb and forefinger to completely remove it.

16.9. Specimen Containers for Histology/Cytology samples



- > RPMI for bone marrow samples available from laboratory on request.
- ➤ Zeus medium for samples for Direct Immunofluorescence (DIF) not available in the laboratory. Stocks kept in minor ops/stores.
- ➤ Fresh muscle/renal biopsies sample should be wrapped in saline soaked gauze and placed in a STERILE container **DO NOT** place in formalin.

Specimen Containers for Cytology Samples

- ➤ Cytology for FNA samples available from laboratory on request.
- ➤ Thin Prep Vials for cervical smears available from laboratory on request.
- Fluids (incl. BALs) should be taken in sterile containers **DO NOT** place in formalin.

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 45 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInty	yre	Authorised by: Prof. P Thornton		HERMITAGE CLINIC

16.10. Collection, handling and Storage of Histology samples

- In general an appropriately sized specimen container should be selected to allow for an amount of fixative equal to 20 times the specimen size. In the case of large specimens, this is not practical but it is imperative to ensure that the specimen is fully immersed in the specimen.
- ➤ The specimen must be fixed immediately in 10% formal saline n.b. Pre-filled 10% Formalin containers must be used at all times.
- ➤ Histology samples must be hand delivered to the laboratory.
- ➤ Routine specimens should be delivered to the laboratory.
- Urgent specimens must be delivered immediately and clearly marked as Urgent. Laboratory reception staff should be informed of urgent specimens and fresh specimens.
- ➤ Fresh Histological specimens are URGENT and so prior to receipt, the laboratory must be notified so that they can arrange for urgent transport to Beaumont Hospital. Note: Case number must also be obtained from Blackrock Clinic for these Fresh Tissues and accompany the specimen to Beaumont. Beaumont must receive all Fresh Tissues before 4pm daily and they must be notified of impending fresh tissue deliveries. The following Fresh Tissues require this treatment:
 - o Fresh muscle tissue / biopsy
 - o Breast biopsy for non-cosmetic reasons
 - Core breast biopsy
 - o Fresh nerve tissue / biopsy
- ➤ The Hospital policy titled labelling and Handling of Specimens in Theatre (BHHC-TH-PP-016) must be adhered to for all samples taken in Theatre.

16.11.Labelling of Histology Samples

Histology samples must be labelled as per Section 15. BHHC Pathology policy on request form completion and specimen labelling.

The Blackrock Clinic Histology form must be used and completed appropriately.

The Histology pots must also be numbered and the contents indicated on the pot.

The number of the pots must be listed on the Histology request form and the contents listed and this must correspond with that pot.

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 46 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

17. SPECIMEN HANDLING

Always assume that all 'blood and body' fluids are infectious for blood-borne diseases such as HBV (Hepatitis B Virus), HCV (Hepatitis C Virus) and HIV (Human Immuno-deficiency Virus). All blood and body samples should be handled with universal precautions.

Spillages should be dealt with in accordance with the hospital policy 'Guidelines for the Chemical Disinfection of clinical spillages (Blood/Bodily Fluids)' (BHHC-PCI-PP-026).

17.1. Safe Disposal of materials used in sample collection

All sharps material used in the sample collection must be disposed of in a sharps bin only. All soiled soft waster e.g. blood stained gauze must be disposed of in a suitable biohazard waste bin. Any clean waste e.g. packaging form equipment must be placed in a clear bag for domestic waste. All staff must adhere to BHHC-FMS-PP-008 Hospital Safety Statement.

18. PATIENT COLLECTED SAMPLES

It is the responsibility of the requesting clinician to ensure that requests collected and submitted to the Laboratory by the patient are: fully labelled and in the correct specimen container; include a fully completed request form (hardcopy or request in Meditech); meet required transport requirements and time frames for submission; are stored appropriately if same day submission is not possible. Details of collection and transport requirements are described in this manual.

19. HANDLING OF SAMPLES POST COLLECTION

- All specimens should be transported to the laboratory as soon as possible.
- Some samples require special handling i.e. protection from light, immediate freezing, transport within a temperature interval, within a time frame appropriate to the nature of the examination etc.
- If in doubt regarding the specimen container required or the special requirements when taking the specimen, please refer to the 'special requirements and comments' section of the relevant investigation or contact the laboratory for advice.
- With reference to Microbiology specimens, all specimens >48hrs old on arrival in the Laboratory
 will be rejected. Refrigeration of specimens is undesirable for investigation of labile fastidious
 organisms or where sample quality will deteriorate if transport is delayed.

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK ■
BHHC-QA-GDE-001	Version. 20	Effective da	nte: 05/11/2024	Page 47 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

20. DELIVERY OF BIOLOGICAL SAMPLES

Specimens may be delivered directly to the Pathology Reception area as follows:

Days	Routine Hours
Monday – Friday	07:00 - 19:30
Saturday – Sunday (Bank Holidays)	09:00 - 18:30

It is essential that all specimens be transported safely and efficiently to the laboratory in order to ensure the safety of staff transporting samples, other staff, patients and members of the public, and to ensure that the specimens reach the laboratory in proper conditions, in a timely manner. All specimens should be dispatched to the laboratory as soon as possible. Some samples may require special handling.

Note: Where there are specific time and temperature requirements for testing of specimens once collected, these are indicated in the individual test requirements.

20.1. Delivery of Biological Specimens within BHHC

Specimens may be delivered directly to Laboratory Reception during routine hours or Specimens may be delivered internally within BHHC to the laboratory using the pneumatic chute system.

Ensure to place specimens in specimen bags, and seal the bag (insert request form if applicable in non-sealable area of bag). When carrying a large number of specimens, they should be transported in secure specimen boxes or on a trolley. Never place specimen in pockets. If a specimen is dropped or found to be leaking, or if there is a spillage use the spillage kit available in the Pathology laboratory or at ward level. Inform the laboratory staff as soon as possible so further measures can be taken if appropriate. Do not leave a broken sample unattended.

20.1.1. Instructions on Use of the Pneumatic Chute

Place the labelled specimen(s) and sample request form in the canister for sample transportation.

Limit the number of samples to two or three per canister.

Ensure canister lid is fully closed.

Instructions on the operation of the chute are available at each chute station.

In the event of a breakdown of the pneumatic chute system Contact Hospital Reception on 016459000 informing them of error with chute system who in turn will contact Facilities Management.

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 48 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

20.2. Delivery of Biological Specimens from 'Off Site' Hospital/Clinics and Delivery of Biological Samples to Referral/Sub contracted Laboratories

Transport of biological specimens by public road must be in compliance with the current ADR transport regulations. It is the responsibility of the consignor to comply with these regulations. This standard is to safeguard the drivers of vehicles carrying diagnostic specimens on the road between sites and provides protection to passengers and / or the emergency services in the event that the vehicle is involved in a road traffic accident.

20.2.1. Category B Biological Substances

Most samples can be transported as UN 3373 BIOLOGICAL SUBSTANCE, CATEGORY B in accordance with Packing Instruction 650.

To comply with packing instruction 650 for road transport, the following requirements must be satisfied.

- 1. The specimen must be contained in a primary leak proof container.
- 2. The primary receptacle must be contained in a secondary leak proof container.
- 3. There must be sufficient absorbent between the primary and secondary container to absorb the entire amount of liquid in the primary containers should they leak.
- 4. Either the primary or secondary container must be able to withstand an internal pressure of 95 kPa the primary container in use for the laboratories of the UL Hospitals satisfies this requirement.
- 5. The secondary container must be contained in an outer package with at least one minimum surface dimension of 100 x 100 mm.
- 6. The outer package must display the following markings:



- 7. Either the secondary or outer packaging must be rigid.
- 8. The assembled package should be capable of withstanding a 1.2 m drop test without leakage from the primary container.

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 49 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

20.3. Emergency Response in the Case of an accident or leakage from the package

If leakage is observed or a package is damaged as a result of an accident, contact the Laboratory. Do not touch the package.

If emergency responders have arrived on scene, please advise them of the presence of UN3373 materials.

As soon as is practical, clean up as follows:

- 1. Wear gloves and protective clothing, including face and eye protection if indicated.
- 2. Cover any visible spillage with a cloth or paper towels to contain it.
- 3. Pour an appropriate disinfectant over the cloth or paper towels and the immediate surrounding area. Apply the disinfectant concentrically beginning at the outer margin of the spill area, working towards the centre.
- 4. After about 30 min, clear away the materials. Place the damaged package in a leak proof container e.g. yellow sack and remove to a controlled lab area to see if the samples can be salvaged. If there is broken glass or other sharps are involved, use a dustpan or a piece of stiff cardboard to collect the materials and deposit them into a puncture-resistant container for disposal (sharps bin).
- 5. Clean and disinfect the area of the spillage (if necessary, repeat steps 2–4).
- 6. Dispose of contaminated materials into a leak-proof, puncture-resistant waste disposal container.

21. SPECIMEN RECEPTION AND REJECTION PROCESS

Laboratory staff inspect all incoming specimens to ensure that the request form and the specimen container are completed as outlined and that the quality of the specimen is adequate for testing. This is completed to ensure correct patient identification and avoid incorrect / inaccurate results.

The Laboratory will inform the user of any issues with regard to specimens as soon as possible after receipt. Samples may be rejected for the following reasons: haemolysed, lipaemic, clotted, under filled, overfilled, incorrect container used, leaking specimen, incorrect labelling and/or insufficient sample.

There is a zero tolerance labelling policy in Biochemistry and Haematology for samples which are easily repeatable. Where samples are non-repeatable e.g. biopsies, fluids, blood culture (where timing is critical) and the sample fails to comply with minimum acceptance criteria, BHHC-QA-FRM-008a may be completed. In order for the sample to be accepted in the laboratory, the originator must correct the discrepancy and sign and date any changes made to request form and/or specimen container and sign

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 50 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

this for, with Laboratory Staff member acting as witness. By signing the form, the originator accepts responsibility that the correct information has been resubmitted and that this sample belongs to the stated person.

22. REPORTING OF LABORATORY RESULTS

Laboratory Results are available on the laboratory information system (Meditech) to approved staff in the Hermitage Clinic. The Laboratory should be contacted regarding any enquiries on laboratory results. Hard Copy reports if requested are printed and sent to ward and/or consultant suites if requested. External reports are dispatched to their destination on the first working day there after the report is received or may be faxed in accordance with laboratory policy on faxing.

Critical results are communicated as a verbal report by telephone to the Clinician or authorised health care professional. Critical results are defined in the Pathology laboratory policy Pathology Laboratory communication of critical, urgent, and unexpected significant laboratory results (BHHC-QA-SOP-010). This policy is available on Q-Pulse or by request. It is our policy to telephone apparently unexpected results, which may immediately affect patient management.

Significant delays in reporting of results for example due to analyser downtime will be communicated to the clinical area and/or requesting consultant.

Where a "Copy to" report is requested for another Clinician / GP, please provide full name and address of the Clinician / GP the copy report is to be issued to; failure to provide full legible details will result in reports being sent back to requesting source only.

22.1. Key factors that may affect test performance or interpretation of results

The below listed are essential to ensure correct test performance or interpretation of results

- Patient details must be correct on the request form / electronic equivalent (Meditech)
- Correct identification of patient must be performed
- Relevant clinical details provided
- Adherence to pre phlebotomy procedure e.g. fasting
- Samples taken in the appropriate manner, order of draw and correct volume
- Date and time of phlebotomy
- Sample in correct container / tube and correctly labelled
- Samples must not be poured from one blood tube to another

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 51 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

 Other factors including relevant patient preparation, special specimen handling or interfering substances relating to individual tests may be listed in the Test repertoire section of this document.

22.2. Uncertainty of Measurement

Many factors contribute to the uncertainty of results produced by automated instruments. Factors that contribute to the uncertainty may include, but is not limited to:

- Pre-analytical factors: for example phlebotomy technique, sample transportation and sample storage prior to analysis. While these need to be considered, they are variables that are beyond the scope of this procedure and will not be discussed further.
- Analytical factors: uncertainty of measurement due to variables in the reagents, calibrators, controls and sample handling (pipetting, tubing, sample cuvettes) by the instrument. These variables are the subject of this procedure.

The Uncertainty of Measurement is available for each analyte on request from the laboratory

22.3. Laboratory Policy on Phoning Reports

- Results may be telephoned, when previously arranged or requested, e.g. on urgent samples with prior verbal notification
- Results may be telephoned when prompted by the Meditech System (critical results etc.)
- Results may be telephoned for a patient from a critical ward e.g. ICU, ED etc.
- Results may be telephoned when the results may be of relevance to immediate clinical management e.g. when significant change per delta check.
- The laboratory staff member issuing the report will make sure of the patients unique identification by requesting date of birth and/or MRN of the patient prior to issue. After the report has been transmitted, the laboratory staff member in question will ask the receiver to read back the results in order to minimize the risk of transmission errors. The laboratory staff will log the call into the Meditech System or manually log the call.
- Reports will only be issued to clinicians, their secretaries or ward staff. The identity of the
 receiver must be verbally confirmed to laboratory staff before issuing the report. Results are
 not released to patients or their families.
- The above method is used to ensure the results only reach an authorised receiver and that
 results are clear and unambiguous. The security of the personal records is ensured and the
 risk of error reduced. This is done in accordance with JCI and ISO15189:2022standards.

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 52 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

22.4. Issuing of Reports during Normal Opening Hours

Once authorised the results are entered onto Meditech. Results that have been requested to be phoned, plus any unexpected abnormal results are phoned to the appropriate location as soon as they become available. A copy of the report is printed and sent to the ward and/or consultant suites if requested. External reports are dispatched to their destination on the first working day there after the report is received or may be faxed in accordance with laboratory policy on faxing results.

22.5. Issuing of Reports On-Call

Once authorised, the results are available in Meditech. All critical results will be telephoned to the requesting clinician. Results are available on the Meditech system once testing is complete and results are verified by the Medical Scientist.

Where calls originate from external agencies the results are phoned and a written report dispatched on the first working day thereafter or faxed in accordance with laboratory policy on faxing results.

22.6. Referral/Sub contracted Laboratory Reports

It is the general policy of the Pathology Laboratory <u>not</u> to refer tests within the scope of accreditation to external laboratories. The Blood Transfusion Laboratory refers cases such as complex antibody investigations and genotyping, including provision of compatible blood to the Irish Blood Transfusion Service. Pathology Laboratory Management have set up a Service Level Agreement with the Irish Blood Transfusion Service and all referral laboratories.

The Pathology laboratory uses both Referral Laboratories and sub-contracted laboratories. This therefore defines 'referral laboratories' as those to which tests within the scope of the accreditation are sent, while laboratories to which tests are not within the scope of accreditation are sent are defined as 'sub-contracted laboratories'.

All results of tests performed in referral laboratories excluding Histology reports are entered on Meditech by BHHC laboratory staff. Any critical results are phoned as per the Pathology laboratory policy Pathology Laboratory communication of critical, urgent, and unexpected significant laboratory results (BHHC-QA-SOP-010). This policy is available with Critical Values Policy on Policy StatThere is an interface between Blackrock Health Hermitage Clinic and Blackrock Health Blackrock Clinic which allows direct transference of Histology and

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 53 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

Microbiology results into Meditech; reports are available in the Patient Care Inquiry (PCI). For histology reports from other hospitals, reports are scanned into Meditech using the scanning module. A copy of the histology report can be found under Medical Records forms in the Patient Care Inquiry (PCI) and this is available for review by authorised users of Meditech within the hospital.

It is indicated on the Laboratory report that testing was performed in a referral laboratory

22.7. Requests for reports by patients or by healthcare providers acting on their behalf

Current policy is that results are not provided directly to patients. Reports will only be issued to clinicians, their secretaries or ward staff. The identity of the receiver must be verbally confirmed to laboratory staff before issuing the report. Results are not released to patients or their families. The above method is used to ensure the results only reach an authorised receiver and that results are clear and unambiguous. The security of the personal records is ensured and the risk of error reduced. This is done in accordance with JCI and ISO15189:2022 standards.

Where a justified request is made for laboratory reports directly by a patient, requests are directed to Medical Records and handled by that department. The same applies for the provision of relevant information to a patient or any other health service provider or at the request of patient or a healthcare provided acting in their behalf.

23. TURN AROUND TIMES

The Laboratory has set target turnaround times for all tests performed. These are established with collaboration between Senior laboratory staff, Consultants and Clinical Users.

Turnaround times are subject to the daily cut-off times. Turnaround times are determined from the date and time of receipt of the sample in the laboratory to the date and time of authorization. Turnaround times for Microbiology and Histology are based on working days (Mon-Fri). Turnaround times are subject to regular audit.

Significant delays in agreed TAT's for example due to analyser downtime will be communicated to the clinical area and/or requesting consultant.

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 54 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInt	iewed by: C. McIntyre		. P Thornton	HERMITAGE CLINIC

24. SPECIMEN RETENTION POLICY

Laboratory Management are committed at a minimum to meet the recommendations of the Royal College of Pathologists, Irish National Accreditation Board, AML-BB and relevant EU Blood directives as they apply to the retention and storage of Pathological specimens.

The following information is in accordance with the guideline of the 'The Retention and Storage of Pathological Records and Specimens' -5^{th} Edition Guidance from the Royal College of Pathologists and the Institute of Biomedical Science and current INAB terms & conditions.

The recommendations that follow outline the retention time for various clinical material.

There are separate storage facilities for:

- Clinical material
- Blood and blood products
- Radioactive samples/waste
- Discarded Histology specimens

Storage facilities are in accordance with current legislation, regulations and guidelines.

Specimens and Preparations

Specimens and Preparations Retention Time					
Biochemistry Samples					
Plasma, serum, urine & body fluids	1 week @ 4°C (only aliquot of 24hr Urine retained)				
Whole blood & red cells	1 week @ 4°C27				
Haematology & Blood Transfusion Samples					
FBC samples	1 week @ 4°C				
Coagulation samples	1 week @ 4°C				
ESR samples	1 week @ Room Temperature				
Blood transfusion samples (blood for group,	7 Days @ 4°C (can only be used for 3 days,				
antibody screen and/or cross-match)	after samples are held for archive reasons only)				
Blood films	1 year				
Bone Marrow Aspirates	Stained held indefinitely				
	Unstained held for 1 month				
Other specimens :	Retention Time (Blackrock Clinic)				
Histology Samples	Cytology – 4 weeks after sign out				
	Formalin fixed biopsy – 4 weeks after sign out				
	Histology stained slides - permanently				

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 55 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

Specimens and Preparations	Retention Time
Microbiology Samples	Blood Cultures – 1 week
	CSFs – 2 weeks
	Swabs – 2 weeks
	Urines – 1 week
	Cultures – 48 hours after final report
Discarded Histology samples	8 weeks in formalin (Hermitage Clinic)
Radioactive samples	24 hrs in proper radioactive proof storage before
	sending sample to the Blackrock Clinic

24.1. Residual Samples for Research Purposes

The laboratory must seek explicit consent through the Consultant in charge of the patient, from parents/guardians in order to use residual or surplus samples.

In the absence of explicit consent, prior approval must be granted by the hospital Medical Advisory Committee (MAC), which deals with hospital ethical issues or in order that samples may be used for purposes other than the examinations requested e.g. quality control, method development. If used, all samples must be made anonymous.

With certain unique samples e.g. dried blood specimens or biopsies, only a portion of the sample may be used. Sufficient sample must be retained in the event of further investigations being required.

Residual or surplus samples may only be used for research related to a specific disorder or group of disorders provided prior approval is granted by the MAC or appropriate body. Ethical approval must be sought independently for every proposed study. Policy on use of residual samples for research purposes is under constant review by MAC or third party Ethics Committee. Refer to BHHC-GLD-PP-013 Health Research and Ethics Policy/

25. ADDITIONAL EXAMINATION REQUESTS

- ➤ The Laboratory has a procedure on retention of specimens.
- ➤ It is advisable to contact the relevant laboratory discipline, if additional investigations are required to ensure sufficient samples in available and that the sample is still viable.
- ➤ When a verbal request for an additional test is received, the laboratory will request the name of the staff member initiating the request and in some instance require clarification / justification for the additional examination requested.

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	♠ BLACKROCK	
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 56 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

➤ In the event of analytical failure, the laboratory will notify the requesting clinician / location should repeat sampling / further sampling be required.

25.1. Biochemistry

Requests must be made within 24 hours of specimen collection and only if the plasma/serum has been separated from cells and the sample appropriately stored at 4°C.

Discuss all requests for additional testing with staff in the Biochemistry Laboratory.

Additional testing on a sample is recorded on Meditech as an internal comment.

The comment should include the test requested, person requesting, date and time of request.

25.2. Haematology

FBC samples are analysed immediately upon receipt into the laboratory. International best practice recommends analysis within 4 hours of collection. Coagulation samples are very timesensitive and are not suitable for analysis more than 4 hours after collection.

EDTA samples for FBC are retained for 7 days. However, additional tests such as Blood film, reticulocytes or Malaria are affected by EDTA changes and must be performed on samples <24 hours old. Infectious mononucleosis rapid test, whole blood, should be performed immediately or within 2 days stored at 2-8°C.

For other requests e.g. tests sent out for flow cytometry, please discuss individual requests with staff of the Haematology and Blood Transfusion Laboratory.

Additional testing on a sample is recorded on Meditech as an internal comment. The comment should include the test requested, person requesting, date and time of request.

25.3.Blood Transfusion

A request for additional testing is dependent on the particular test being requested and if the patient has been previously transfused or is pregnant. Please discuss individual requests with staff of the Haematology and Blood Transfusion Laboratory.

25.4. Histopathology

All requests for additional testing and examination(s) must be made within 1 month of original examination request.

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	BLACKROCK HEALTH	
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 57 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	P Thornton	HERMITAGE CLINIC

25.5.Microbiology

Any requests for additional microbiology testing must be phoned to the laboratory.

This request must then be communicated to Blackrock Clinic Microbiology Laboratory to ensure additional testing can be carried out. If additional testing is feasible the test must be requested on Meditech including the person requesting, date and time of request.

If the additional testing is not possible the clinical area requesting will be notified that a new sample is required.

26. PATHOLOGY SERVICE USERS

Users of the laboratory service should ensure that their contact details i.e. name, address, telephone number are up to date. Any changes should be notified to the Pathology Quality Manager at 016459391 or the Laboratory Manager at 016459965.

27. LABORATORY SERVICE

27.1.Biochemistry

The Biochemistry laboratory provides routine Biochemistry testing.

The laboratory has an Internal Quality Assurance System in place, participates in External Quality Assurance schemes, and is supported by an ongoing training programme.

27.1.1. Blood Specimen volume requirements

Test Details	Patient Type	Specimen Tube			
General Biochemistry Tests e.g. Electolytes, urea, creatinine, phosphate etc.	Adult	1 x Lithium Heparin			
Volume requirements for spec	imen types for referral tests / speci	alist assays referred to eternal			
laboratories are provided in sp	pecial requirements or comments se	ection in the test listings in the			
document, for further information the laboratory can be contacted					
Emergency / Urgent Analysis	Adult	1 x Lithium Heparin			

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	BLACKROCK HEALTH	
BHHC-QA-GDE-001	Version. 20	Effective da	nte: 05/11/2024	Page 58 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	P Thornton	HERMITAGE CLINIC

		(patient label with red strip)
Glucose analysis	Adult	1 x Sodium Fluoride
PSA	Adult	1 x Serum
НьА1С	Adult	1 x EDTA

27.1.2. Test Profiles

The test profiles defined are available to requesting Clinicians.

Terms such as 'hormone profile', 'tumour markers', 'routine tests' or 'toxicology' should not be used as they are vague and unfocussed and may result in delays in testing and availability of results.

Profiled	Mnemonic	Tests in Profile
Renal	RP	Electrolytes, Urea, Creatinine, eGFR
Liver	LP	Total Protein, ALT, Bilirubin (Total), Albumin, GGT, Alkaline phosphatase, AST, LDH
Bone	BP	Albumin, Alkaline phosphatase, Calcium, Corrected Calcium, phosphorus
Full Profile	FP	Renal, Liver, Bone,
Lipid Profile	FLP	Cholesterol, Triglycerides, LDL-cholesterol, HDL-cholesterol

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	♠ BLACKROCK	
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 59 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	P Thornton	HERMITAGE CLINIC

TFT (Thyroid	TFTs	TSH, FT4
Function Tests)		

27.1.3. Reference Ranges / Intervals - Biochemistry

Virtually all clinical biochemistry results are reported with reference interval values, which in some instances are gender and age related.

The reference interval defines the values of a biochemical test found in 95% of apparently healthy subjects against which the patient's value can be compared.

Reference intervals are indicated on the Laboratory report. Any changes / updates to reference values on evident on the laboratory report. Where results are above a stated reference interval, the result will have an associated flag of "h" (high) on the report. Where results are below a stated reference interval, the result will have an associated flag of below reference range "l" low on the report. Results that are critically low or high will have flag of "cl" or "ch" respectively.

27.2. Haematology

The Haematology laboratory provides routine Haematology testing.

The laboratory has an extensive Internal Quality Assurance System, participates in External Quality Assurance schemes, and is supported by an on-going training programmes and education. It is committed to providing requesting doctors with a service of the highest quality and adherence to laboratory procedures approved by appropriate regulatory bodies, staff competency. Comprehensive internal quality control procedures, regular quality assurance audits and participation in external quality assurance schemes.

27.2.1. Reference Intervals - Haematology

Reference intervals quoted in this manual refer to adult intervals. Age and sex related intervals where applicable are quoted on the haematology test report.

Any updates to reference intervals are indicated on the Haematology Test report. Where results are above a stated reference interval, the result will have an associated flag of "h" (high) on the report. Where results are below a stated reference interval, the result will have an associated flag of below reference range "l" low on the report. Results that are critically low or high will have flag of "cl" or "ch" respectively.

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	BLACKROCK HEALTH	
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 60 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	P Thornton	HERMITAGE CLINIC

27.2.2. Coagulation specimen requirements

Relevant anticoagulant therapy (medications) should be included on all Coagulation requests.

Relevant clinical details should be provided to facilitate D Dimer analysis.

Samples will be rejected for the following reasons:

- ➤ Under-filled samples i.e. any sample that is more than 4mm below the fill line indicated on the sample bottle.
- ➤ Overfilled samples i.e. any sample that is more than 4mm above the blue fill level indicated on the bottle.
- ➤ Any sample that is considered grossly haemolysed.
- Clotted samples

Special precautions should be adhered to ensure coagulation samples are not contaminated with heparin or taken from a drip site.

27.3.Blood Transfusion

- It is hospital policy that all patients who require any blood transfusion testing that may require blood or blood component must have a hospital armband on at all times. If the armband is removed then a new Group (Type) and Screen and crossmatch sample must be requested. It is therefore not possible to carry out this testing on 'Outpatients'. Ensure patient has received the patient information leaflet for transfusion. Informed patient verbal consent for transfusion is required. Ensure patient has received the patient information leaflet for transfusion. Verbal consent is confirmed by prescribing doctor with a signature and date.
- ➤ All units can be collected from the blood issue fridge located in the Blood Transfusion department. Components can only be collected by personnel who have received and are signed off on Haemovigilance training.
- > The pink crossmatch compatibility label which is attached to the unit using plastic tags **must not be removed until the transfusion is completed** otherwise an unlabelled unit will end up being transfused to the patient.

27.3.1. Sample and request form requirements Blood Transfusion

Sample collection

Please refer to BHHC-HV-SOP-008 titled Pre-Transfusion Compatibility sampling available on Q pulse and Policy Stat. If specific preparation of the patient/sample/transport container is required, it will be specified in the relevant section.

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	BLACKROCK HEALTH	
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 61 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

Sample type required for pre-transfusion testing: ADULT: 7.5ml EDTA transfusion laboratory sample bottle

Patient details MUST BE handwritten on blood transfusion samples.

Please note addressograph self-adhesive labels are not acceptable on the request form or sample.

The Laboratory Adopts a Zero Tolerance approach to labelling of Blood Transfusion Samples

Specimen Acceptance

Inadequately/incorrectly completed sample or request forms will be rejected.

Samples received > 24 hours after collection and not stored between $+2^{\circ}C$ and $+8^{\circ}C$ will also be rejected.

Sample storage

Samples are stored in the blood transfusion refrigerator and are discarded after seven days, unless a request has been received to reserve the sample for a specific purpose.

Request Form

Valid request in LIS or completed BHHC-BB-FRM-059 Blood Transfusion Request Form

Reports

Electronic reports are available on Meditech. Hardcopy reports can be delivered to the requesting Clinician if requested.

27.3.2. Test requirements in Blood Transfusion

	Sample Type	7.5mL EDTA				
Antibody	Request form	Meditech Order / BHHC-BB-FRM-059				
Identification	Turnaround Time	1 day dependant on priority				
Tuentineution	Comment	A second sample may be required for complex antibody identification				
Antibody	Sample Type	7.5mL EDTA				
investigation	Request form	Meditech Order / BHHC-BB-FRM-059				
referrals to reference laboratory	Turnaround Time	1 week dependant on priority				
Direct	Sample Type	7.5mL EDTA				
Antiglobulin	Request form	Meditech Order /BHHC-BB-FRM-059				
Test	Turnaround Time	1 hour urgent, 4 hours routine				
	Sample Type	7.5ml EDTA post transfusion sample				

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20 Effective date: 05/11/2024 Pag			Page 62 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	P Thornton	HERMITAGE CLINIC

		Component pack with giving set attached			
		Urine sample x 2 (immediately and 6 hours post reaction)			
		FBC			
		Coagulation screen			
		U&E, creatinine, bilirubin;			
		Pre- and post-transfusion samples for nt-BNP (Brain type			
		naturetic peptide), in cases of suspected TACO or TRALI -			
		samples should be taken within 2 hours of suspected			
		TACO or TRALI reaction.			
		IgA levels in cases of suspected allergic reaction			
Transfusion		Blood cultures (if fever is documented)			
reaction	Request Form	Meditech Order / BHHC-BB-FRM-059			
investigation		➤ Serological testing is performed on the same day of			
		receipt.			
		➤ Blood culture where indicated may take up to 5 days			
	Turn Around Time	before a report is authorized. Positive cultures are			
		phoned immediately.			
		➤ In cases of suspected TACO or TRALI, turnaround			
		time may take several weeks.			
		Complete Page 13 of the BTB (BHHC-HV-FRM-1)			
	Note	Reporting of transfusion reactions to the National			
		Haemovigilance Office is mandatory.			

27.3.3. Transfusion Laboratory Request Options

	Sample Type	7.5mL EDTA
	Request form	Meditech Order / BHHC-BB-FRM-059
Type and	Turnaround	Same Day*
Screen	Time	*1 hour after receipt for urgent samples
Screen	Comment	A blood group and an antibody screen will be performed on the sample. (The same sample can be used to crossmatch blood up to 72 hours following sample collection.)
	Sample Type	7.5mL EDTA
Type & Screen and Serological	Request form	Request must be present in BTB Meditech Order / BHHC-BB-FRM-059
Crossmatch	Turnaround Time	1 – 2 hours after receipt

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20 Effective date: 05/11/2024			Page 63 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

	<u> </u>	A bland arranged on such advisions 20 to a such a			
		A blood group and an antibody screen will be performed on			
		the sample and the sample will be serologically crossmatched			
		for the number of units requested, or in the case of surgical			
		patients, the number of units specified in the Maximum			
		Surgical Blood Order Schedule (MSBOS).			
		Any deviation from the agreed MSBOS needs to be clearly			
		communicated to the laboratory.			
	Comment	Note: if no record/history of a previous blood group			
		available, the Medical Scientist prepares form BHHC-BB-			
		FRM-117, BT Confirmation of Blood Group Sample and a			
		7.5 ml EDTA blood collection tube and send to ward/source.			
		The Medical Scientist will phone the Ward/source and			
		instruct the staff-in-charge to collect a second blood sample			
		into the blood tube provided for Blood Group confirmation			
		before the crossmatching can commence.			
	Sample Type	7.5mL EDTA			
	D	Request must be present in BTB			
	Request form	Meditech Order / BHHC-BB-FRM-059			
	Turnaround	Dejonition deposes a manager III and a manager in the last in the			
	Time	Prioritised once a massive Haemorrhage is declared.			
Type and		When a patient presents with potential major			
Screen and		haemorrhage, the Transfusion laboratory must be			
Crossmatch for		informed immediately.			
Massive		Group specific, uncrossmatched red cell concentrates may			
Haemorrhage		be released, if time doesn't allow for a full crossmatch.			
	Comment	One individual needs to be identified as a liaison person			
		to communicate with the transfusion laboratory until the			
		haemorrhage is under control.			
		DI C DYWYG YWY GOD COCH			
		Please refer to BHHC-HV-SOP-006 Management of Massive Haemorrhage.			
	Sample Type	A 7.5mL EDTA sample should be taken prior to transfusion			
	Availability	Request must be present in BTB			
Emergency O	Time	Immediately			
Rh D negative		If a delay is unlikely to result in a significant risk to the			
uncrossmatched	Comment	patient, it is better to give group specific, uncrossmatched			
red cells		blood to conserve O RhD negative stock.			
		O PhD pagative emergency blood may not be compatible for			
	Risks	O RhD negative emergency blood may not be compatible for			
		patients with antibodies. Approximately, 2 - 4% of hospital			
I					

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	S BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20 Effective date: 05/11/2024			Page 64 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

		patients may have a red cell antibody which can cause a
		haemolytic transfusion reaction.
	Note	Emergency O RhD negative red cells are located on the top
	Note	shelf of the issue fridge in the blood transfusion laboratory.
	C	7.5mL EDTA
	Sample Type	7.5mL ED1A
	Dogwood Form	Request must be present in BTB
	Request Form	Meditech Order / BHHC-BB-FRM-059
	Turn Around	10.15 minutes from receipt of blood comple in Dlood
		10-15 minutes from receipt of blood sample in Blood
	Time	Transfusion laboratory
Group Specific,		Risks associated with use are identical to risks associated
uncrossmatched		with use of O RhD negative uncrossmatched blood. Group
blood	Risks	specific blood is no safer, but uses resources better, i.e.
NIO CO		unnecessary use of O RhD negative blood is avoided. Units
		are labelled "uncrossmatched blood, transfuse with care".
		are labelled anerosomatened blood, italiotase with eare.
	Note	An emergency crossmatch for 4 red cell units will take 45
		minutes provided the antibody screen is negative - see section
		on RCC crossmatch in the presence of a positive antibody
		screen for further information, if necessary.
	Commis Tomo	Original T/S comple in laboratory
	Sample Type	Original T/S sample in laboratory
	Dogwood Form	Request must be present in BTB
Crossmatch	Request Form	Meditech Order / BHHC-BB-FRM-059
where there is a	Turn Around	
valid type and	Time	30 minutes
screen sample	Time	
	Specimen	Previous sample must be <72 hours old. Blood crossmatched
	requirements	from the sample must be used within 72 hours.
		90 minutes to several hours depending on the antibody
	Availability time	present*
		present
Crossmatch in		If blood is needed before compatibility testing is completed,
the presence of		haemolysis may occur, but transfusion should not be withheld
a positive	Risks and	if deemed absolutely necessary. A decision on whether to
antibody screen	comments	transfuse or /wait for fully crossmatched blood may need to
•	Comments	be discussed with the Haematology Consultant.
		* Transport time not included (may have to be sent to IBTS)

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20 Effective date: 05/11/2024			Page 65 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre Authorised by: Pro			. P Thornton	HERMITAGE CLINIC

27.3.4. Blood Component and Product Issue

All orders are entered through Order Entry using the category of BBK and not LAB. During Meditech downtime or in an emergency where using Meditech may result in an undue delay then a Blood Transfusion Request form can be used (BHHC-BB-FRM-059) Blood Transfusion Request form).

You must include the reason for type and screen or transfusion and the number of units required in the clinical details section.

There is no label for the specimen bottle which must be hand written at the patients side from their wrist Identification band and details confirmed by the patient.

Platelets	Sample Type Request Form Availability Time	7.5 ml EDTA. No sample is required if there is a current blood group on the laboratory information system. Request must be present in BTB Meditech Order / BHHC-BB-FRM-059 Platelets are not routinely kept on site in the Blood Transfusion laboratory. Requests should be placed in advance (time permitting). Communication with the laboratory is essential so platelets can be requested from the IBTS. For platelets required urgently, may be available within 45-60 minutes
	Risk and	Refer to BHHC-HV-SOP-019 Platelet Transfusions available on
	comments	Q pulse and Policy Stat
	Sample Type	7.5 ml EDTA. No sample is required if there is a current blood group on the laboratory information system.
Plasma (LG	Request Form	Request must be present in BTB Meditech Order / BHHC-BB-FRM-059
Octaplas)	Availability Time	< 60 minutes for 4 units
	Risk and	Refer to BHHC-HV-SOP-001 The Administration of Blood and
	comments	Blood Products available on Q pulse and Policy Stat
Albumin	Sample Type	None.

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20 Effective date: 05/11/2024			Page 66 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre Authorised by: P			P Thornton	HERMITAGE CLINIC

	Request Form	Request must be present in BTB Meditech Order / BHHC-BB-FRM-059
	Availability Time	< 60 minutes
	Risk and	Refer to BHHCHV-SOP-001 The Administration of Blood and
	comments	Blood Products available on Q pulse and Policy Stat
	Sample Type	None.
Prothrombin	Request Form	Request must be present in BTB Meditech Order / BHHC-BB-FRM-059
Complex Concentrate (PCC)	Availability Time	< 60 minutes
	Risk and comments	Refer to BHHC-HV-SOP-022 Guideline on the Prescription and Administration of Prothrombin Complex Concentrate (PCC) Octaplex.
	Sample Type	None.
	Request Form	Request must be present in BTB Meditech Order / BHHC-BB-FRM-059
Fibrinogen concentrate	Availability Time	< 60 minutes
	Risk and comments	BHHC-HV-SOP-025 Guidelines on the Prescription and Administration of Fibrinogen – Fibyrga available on Q pulse and Policy Stat

27.3.5. Collecting Blood /Blood Component from the Laboratory

- **1.** Prior to going to laboratory to collect unit ensure Patients prescription is completed in BTB/Collection Slip, Verbal consent was performed and the patient was provided with the Blood Transfusion Information leaflet.
- **2.** Bring the Patient's collection slip (BHHC-HV-FRM-15, HMC Blood Collection Docket) or preferably the Blood Transfusion Booklet (BHHC-BB-FRM-1).
- **3.** Every unit of blood issued from the laboratory for a patient should have **a printed pink Issue/transfusion card** attached to the unit. This applies even to emergency uncrossmatched units, which will have a blank pink label with the unit details and space on it for documenting the patient details.
- **4.** Patients' crossmatched units are located in the Issue fridge. A drawer is allocated to each ward.

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20 Effective date: 05/11/2024			Page 67 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre Authorised by:			P Thornton	HERMITAGE CLINIC

- 5. On removal from the issue fridge, cross-check the patient identifiers on the transfusion booklet/ collection slip against the details on the blood unit sticky label and the pink crossmatch card attached to the unit.
- **6.** The unit numbers on the affixed labels must match the unit/ lot number on the front of the blood pack/component.
- 7. The blood transfusion component/product sign out log (BHHC-BB-FRM-089, Blood Transfusion Component/ Product Sign out Log), which is located on the bench across from the Issue fridge will have a barcode label attached for the Patient with crossmatched blood/components available.
- **8.** Complete all relevant fields of the Sign out Log. These include, date and time component/product was removed from the issue fridge/ platelet agitator. Mode of transport; foil bag or blue bag. Patient blood group.
- **9.** Remove one of the label stickers from the unit which contains the donor unit number, product and donor group and Affix in the log under the relevant column and the correct line of the log for that patient.
- 10. Insert your name and Meditech code to indicate who has signed out the product
- 11. Document the location of where unit is been transported to for transfusion.
- 12. There is a section on the log for units that are returned to the lab if greater than 30mins these units should be placed in quarantine. The total time that the unit was out of the fridge should be documented. Date, name and Meditech code of the staff member who returns the unit should be noted.
- **13.**The pink crossmatch label on each component/ product must be attached, when completed, to the Transfusion Booklet (BHHC-HV-FRM-1) but only following completion of the transfusion. (No unit should be transfused to a patient without identifiers attached to it).
- **14.**For emergency transfusion out of hours the laboratory scientist on call must be contacted through the switchboard. The name of the on call person and their phone number is also on the notice board in the reception area of the laboratory

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 68 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

28. LABORATORY TEST REPERTOIRE

For additional information and/or if test is not listed please contact the laboratory.

5			
5HIAA 5-Hydroxy	vindoleacetic Acid		
Laboratory	Send out – referral laboratory		
Mnemonic	CATS24HR		
Specimen Type	Urine		
Special requirements and comments	24 hour collection. Transport frozen.		
Turn around Time	7 days		
Reference Interval	On report or contact laboratory		
A			
ABG (Arterial Blo			
Laboratory	Biochemistry – ABG located in ICU		
	Arterial blood in air-free heparinised syringe.		
Specimen Type	Blood gas analysis sampling kits are available in ICU, Cath Lab, ED. Immediately after collection, expel any		
	air from the sample and seal the syringe with the stopper provided. Once the sample has been drawn, the		
	blood gas syringe must be labelled with the patient's full name, M number, ward, date and time of collection.		
Special Requirements and	The specimen should be brought to ICU immediately. If delay between sample collection and arriving in ICU		
comments	is greater than 15 minutes place sample on ice. Blood gas syringes must not be sent to via the pneumatic		
Comments	chute.		
Turn around Time	1 hour		
Reference Interval	On report or contact laboratory		
ACE (Angiotensin	Converting Enzyme)		
Laboratory	Send out – referral laboratory		
Mnemonic	ACE		
Specimen Type	Serum		
Special requirements and	ACE inhibitors, e.g. captopril, enalapril inhibit ACE activity		
comments			
Turn around Time	5 days		
Reference Interval	On Report or contact laboratory.		
Acetaminophen (F	Paracetamol)		
Laboratory	Send out – referral laboratory		
Mnemonic	PARACET		
Specimen Type	Serum		
Special requirements and	Haemolysis can have a variable impact on serum Paracetamol levels including both positive and negative		
comments	interference at different concentration levels.		
Turn around Time	1 day		
Reference Interval	On report or contact laboratory.		
Acetylcholine Rec	eptor Antibodies		
Laboratory	Referral laboratory		
	<u> </u>		

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 69 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	P Thornton	HERMITAGE CLINIC

Mnemonic	ACTE
Specimen Type	Serum 5mL
Special requirements and	N/A
comments	
Turn around Time	Up to 1 weeks
Reference Interval	On report or contact laboratory.
ACTH	
Laboratory	Referral laboratory
Mnemonic	ACTH
Specimen Type	APOTRONIN – PLEASE CONTACT LABORATORY FOR TUBE
Special requirements and	Requests for this test are sent to external specialist laboratory
comments	Send on Ice to Laboratory ASAP. Freeze < 1 hour from collection. Draw between 7-10am
Turn around Time	7 days
Reference Interval	On Report or contact laboratory.
Activated Partial	Thromboplastin Time
Laboratory	Haematology
Mnemonic	APTT or as part of Coag screen (COAG)
Specimen Type	Sodium citrate tube NB : Tube must be filled to line. If above or below the line the results will be invalid and
	therefore specimens will not be analysed
Special requirements and	Perform test within 2-4 hours of collection or long term storage at -20°C. Maintain the correct anticoagulant/
comments	blood sample volume ration of 1:9
	Interferences: Heparin, micro clots in sample
Turn around Time	1hr STAT, 4hrs Routine
Reference Interval	On Report or contact laboratory.
Activated Protein	C Resistance (APC-R)
Laboratory	Haematology – referral laboratory
Mnemonic	APCR or THROM
Specimen Type	1 x Sodium Citrate Tube 2.0ml, Or if ordered as part of Thrombophilia screen 4 x sodium citrate samples NB : Tube must be filled to line. If above or below the line the results will be invalid and therefore specimens
	will not be analysed
Special requirements and	Sample must be frozen within 1 hour of collection. State current clinical details and anticoagulant treatment.
comments	Generally requested as part of Thrombophilia screen.
Turn around Time	4 days
Reference Interval	On Report or contact laboratory.
Adrenal Antibodic	es
Laboratory	Referral laboratory
Mnemonic	ADREN
Specimen Type	Serum 5mL
Special requirements and	N/A
comments	
Turn around Time	4 days
Reference Interval	On report or contact laboratory.
Adrenal Vein sam	pling
Laboratory	Referral laboratory
Mnemonic	ALDO, CORTR
Specimen Type	8 x EDTA for Aldosterone , 8 x serum for Cortisol
1	,

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 70 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

Special requirements and comments	Each specimen MUST be labelled per site (e.g. right adrenal vein, left adrenal vein, peripheral site etc.) and with time taken. Samples require centrifugation at 4000 RPM, 10 mins. (Test is carried out at Radiology and may or may not include synacthen simulation)		
Turn around Time	3 days, 2 days		
Reference Interval	On report or contact laboratory.		
Alanine Aminotra	neferaça		
Laboratory	Biochemistry		
Mnemonic	ALT		
Specimen Type	Lithium Heparin		
	-		
Special requirements and	Haemolysis may invalidated		
comments	11 CTATE 41		
Turn around Time	1 hour STAT, 4 hours routine		
Reference Interval	On Report or contact laboratory.		
Albumin			
Laboratory	Biochemistry		
Mnemonic	ALB		
Specimen Type	Lithium Heparin		
Special requirements and	N/A		
comments			
Turn around Time	1 hour STAT, 4 hours routine		
Reference Interval	On Report or contact laboratory.		
Aldolase			
Laboratory	Biochemistry – referral laboratory		
Mnemonic	ALDOLASE		
Specimen Type	Serum		
Special requirements and	Sample must be spun immediately. Send to laboratory ASAP		
comments			
Turn around Time	7 days		
Reference Interval	On Report or contact laboratory.		
Aldastanana			
Aldosterone Laboratory	Biochemistry – referral laboratory		
Mnemonic	ALDO		
Specimen Type	Plasma EDTA		
Special requirements and comments	Must be frozen within 4 hours		
Turn around Time	7 days		
Reference Interval	On Report or contact laboratory.		
Alkaline Phospha	tase		
Laboratory	Biochemistry – referral laboratory		
Mnemonic	ALP		
Specimen Type	Lithium Heparin		
Special requirements and	Activity in blood is higher in children and in pregnancy.		
comments and	Activity in blood is higher in children and in pregnancy.		
Turn around Time	1 hour STAT, 4 hours routine		
Reference Interval	On Report or contact laboratory.		

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 71 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

Alpha-1-Antitryps	sin - blood	
Laboratory	Biochemistry – referral laboratory	
Mnemonic	ANTITRYPP	
Specimen Type	Serum	
Special requirements and	Use order for Phenotype, not genotype	
comments		
Turn around Time	7 days	
Reference Interval	On Report or contact laboratory.	
Alpha-1-Antitryps	sin - faeces	
Laboratory	Biochemistry – referral laboratory	
Mnemonic	ANTITRYPS	
Specimen Type	Stool - 24 hour stool sample	
Special requirements and	Alpha-1-Antitrypsin Selles. 24 hour stool sample required. Once received to laboratory, refrigerate and prepare	
comments	1 aliquot for analysis. Enclose the specific clinical information form (R29-INTGB : Functional Coprolog	
Turn around Time	7 days	
Reference Interval	On Report or contact laboratory.	
Alphafetoprotein		
Laboratory	Biochemistry – referral laboratory	
Mnemonic	AFP	
Specimen Type	Serum	
Special requirements and	N/A	
comments		
Turn around Time	2 days	
Reference Interval	On Report or contact laboratory.	
Amylase		
Laboratory	Biochemistry – referral laboratory	
Mnemonic	AMY	
Specimen Type	Lithium Heparin	
Special requirements and	Activity in plasma lower in infants.	
comments		
Turn around Time	1 hour STAT, 4 hours Routine	
Reference Interval	On Report or contact laboratory.	
Antinuclear Antib	odies (ANA)	
Laboratory	Biochemistry – referral laboratory	
Mnemonic	ANA Screen	
Specimen Type	Serum	
Special requirements and	Do not order ANA Titre or Pattern – these are reflex tests	
comments		
Turn around Time	4 days	
Reference Interval	On Report or contact laboratory.	
Androstenedione		
Laboratory	Biochemistry – referral laboratory	
Mnemonic	ANDRO	
Specimen Type	Serum	

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 72 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

Special requirements and	Send to laboratory without delay			
comments	Send to incornion, minori denis,			
Turn around Time	3 days			
Reference Interval	On Report or contact laboratory.			
Anti Amphinhyeir	Ab			
Anti-Amphiphysir Laboratory	Biochemistry – Referral laboratory			
Mnemonic	ANTI NEURONAL			
Specimen Type	Serum 5mL			
Special requirements and	Available as part of the Anti-neuronal antibody screen only.			
comments	Triangle as part of the find heatonal andoody selectionly.			
Turn around Time	Up to eight weeks			
Reference Interval	On Report or contact laboratory.			
Anti GAD antibod				
Laboratory	Biochemistry – referral laboratory			
Mnemonic	GAD			
Specimen Type	Serum			
Special requirements and	N/A			
comments				
Turnaround Time	1 week			
Reference Interval	On Report or contact laboratory.			
Anti HU antibodie				
Laboratory	Biochemistry – referral laboratory			
Mnemonic	HU			
Specimen Type	Serum			
Special requirements and comments	Typically ordered as part of the anti-neuronal/paraneoplastic antibodies profile.			
Turnaround Time	Up to 8 weeks			
Reference Interval	On Report or contact laboratory.			
	Sytoplasmic Antibodies (ANCA)			
Laboratory	Biochemistry – referral laboratory			
Mnemonic	ANCA			
Specimen Type Special requirements and	Serum			
Special requirements and comments	N/A			
Turnaround Time	4 days			
Reference Interval	On Report or contact laboratory.			
Anti Ri antibodies				
Laboratory	Biochemistry – referral laboratory			
Mnemonic	RI			
Specimen Type	Serum			
Special requirements and	Serum Typically ordered as part of the anti-neuronal/paraneoplastic antibodies profile.			
comments	Typically ordered as part of the anti-neuronal paraneopiastic antibodies profile.			
Turnaround Time	Up to 8 weeks			
Reference Interval	On Report or contact laboratory.			
ACICI CHUC THUCTVAI	On Report of Contact Industrial y.			

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	♠ BLACKROCK	
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 73 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

Antithrombin III	
Laboratory	Haematology – referral laboratory
Mnemonic	AT3 or THROM
Specimen Type	1 x Sodium Citrate Tube 2.0ml, Or if ordered as part of Thrombophilia screen 3 x sodium citrate samples NB : Tube must be filled to line. If above or below the line the results will be invalid and therefore specimens will not be analysed
Special requirements and	Sample must be frozen within 1 hour of collection. State current clinical details and anticoagulant treatment.
comments	Generally requested as part of Thrombophilia screen.
Turnaround Time	4 days
Reference Interval	On Report or contact laboratory.
Anti-Voltage Gate	ed Calcium Channels
Laboratory	Biochemistry – referral laboratory
Mnemonic	AVGKCA
Specimen Type	Serum
Special requirements and	N/A
comments Turnaround Time	Up to three weeks
	•
Reference Interval	On Report or contact laboratory.
Anti-Yo Abs	
Laboratory	Biochemistry – referral laboratory
Mnemonic	YO
Specimen Type	Serum
Special requirements and comments	Typically ordered as part of the anti-neuronal/paraneoplastic antibodies profile.
Turnaround Time	Up to eight weeks
Reference Interval	On Report or contact laboratory.
Reference interval	on report of contact mooratory.
Aquaporin 4 antib	
Laboratory	Biochemistry – referral laboratory
Mnemonic	AQU
Specimen Type	Serum
Special requirements and comments	AKA Anti-nueromyelitis optica antibodies
Turnaround Time	Up to two weeks
Reference Interval	On Report or contact laboratory.
Asparate Aminotr	ransferase
Laboratory	Biochemistry – referral laboratory
Mnemonic	AST
Specimen Type	Lithium Heparin
Special requirements and	Haemolysis may invalidate
comments	
Turnaround Time	1 hour STAT, 4 hours Routine
Reference Interval	On Report or contact laboratory.
В	

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	♠ BLACKROCK	
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 74 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

R-Call and Natura	al Killer (NK) Cell Quantification by Flow Cytometry
Laboratory	Flow cytometry – referral laboratory
Mnemonic	T+BCELLS or FLOW
Specimen Type	Large EDTA
Special requirements and	Fill out request form, available on request from laboratory
comments	
Turnaround Time	Up to 1 week
Reference Interval	On Report or contact laboratory.
BCR-ABL (p190/j	
Laboratory	Haematology – referral laboratory
Mnemonic	BCR
Specimen Type	Bone Marrow (RPMI) or 9.0mL EDTA
Special requirements and	BCR-ABL or Philadelphia Chromosome is a mutation common in CML (p210) but can also be seen in Acute
comments	Lymphoblastic Leukaemia, which is more commonly p190). Special request form
Turn around Time	14-21 days
Reference Intervals	On Report or contact laboratory.
Beta-2 Glycoprote	in 1 Antihodies
Laboratory	Biochemistry – referral laboratory
Mnemonic	B2GLYCO
Specimen Type	Serum
Special requirements and	N/A
comments	17/1
Turnaround Time	Up to 1 week
Reference Interval	On Report or contact laboratory.
Beta-2-Microglob	Biochemistry – referral laboratory
Mnemonic	B2MA
Specimen Type	Serum 5ml
Special requirements and	N/A
	N/A
Turnaround Time	3 days
Reference Interval	On Report or contact laboratory.
Bilirubin (Total)	
Laboratory	Biochemistry
Mnemonic	BILT
Specimen Type	Lithium Heparin
Special requirements and comments	Protect from light, analyse within 2 hours
Turnaround Time	1 hour STAT, 4 hours Routine
Reference Interval	On Report or contact laboratory.
Bilirubin (Conjug	Biochemistry – referral laboratory
Mnemonic	BILD
Specimen Type	Protect from light, analyse within 2 hours
Specimen Type	Froiect from fight, analyse within 2 hours

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	BLACKROCK HEALTH	
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 75 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

Special requirements and	Lithium Heparin – note Bilirubin total result on batch sheet. Will only be performed if Bilirubin total result is
comments	greater than 17 µmol
Turnaround Time	1 day
Reference Interval	On Report or contact laboratory.
Blood Film	
Laboratory	Haematology
Mnemonic	FILM
Specimen Type	2.7mL EDTA
Special requirements and	Must be <24 hour old sample.
comments	
Turn around Time	48 hours Monday – Friday.
	If Consultant review referral – 10 days
Reference Interval	Please refer to individual report
DI 1.0 (D.0	(A D C)
Blood Gas (Refer	
Laboratory	Biochemistry – ABG located in ICU
Mnemonic	
Specimen Type	Arterial blood in air-free heparinised syringe.
	Blood gas analysis sampling kits are available in ICU, Cath Lab, ED. Immediately after collection, expel any
	air fromRT
	the sample and seal the syringe with the stopper provided. Once the sample has been drawn, the blood gas
	syringe must be labelled with the patient's full name, M number, ward, date and time of collection.
Special requirements and	The specimen should be brought to ICU immediately. If delay between sample collection and arriving in ICU
comments	is greater than 15 minutes place sample on ice. Blood gas syringes must not be sent to via the pneumatic chute.
Turn around Time	1 hour
Reference Interval	On report or contact laboratory
BMA Cytogenetics	S
Laboratory	Haematology – referral laboratory
Specimen Type	Bone marrow in Heparinised RPMI media
Special requirements and	Special request form. Store at 4°C if not immediately dispatched
comments	
Turn around Time	4-21 days
Reference Interval	Please refer to individual report
BMA Fe Stain	
Laboratory	Haematology – referral laboratory
Specimen Type	Fixed Bone Marrow slide
Special requirements and	Ensure slide is fixed in methanol for 30 minutes prior to sending for Iron stain
comments	
Turn around Time	3 days
Reference Interval	Please refer to individual report
BMA Trephine	
Laboratory	Haematology – referral laboratory
Specimen Type	Bone marrow sample in 10% formalin
Special requirements and	Ensure presence of samples for particular type
comments	
Turn around Time	5 days
Reference Interval	Please refer to individual report
	*

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 76 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

nemonic B secimen Type L	Biochemistry BNP Lithium Heparin N/A			
nemonic Becimen Type Lecial requirements and N	BNP Lithium Heparin			
ecimen Type L ecial requirements and N	Lithium Heparin			
ecial requirements and N				
	N/A			
	Ihr STAT, 4 hours Routine			
	On report or contact laboratory			
reference interval	on report of contact faboratory			
orrelia burgdorfer	ri (Lyme)			
	Send Out – Referral laboratory			
nemonic L	LYME			
ecimen Type S	Serum			
ecial requirements and N	N/A			
mments				
ırn around Time 4	4 days			
eference Interval P	Positive / Negative			
Y				
1 Esterase Inhibito				
aboratory S	Send out – Referral laboratory			
	CIE			
ecimen Type S	Serum			
ecial requirements and S	Send to laboratory without delay.			
mments				
ırn around Time 1	10 days			
eference Interval	On Report or contact laboratory.			
1-Inhibitor Functi	ion			
boratory	Send out – Referral laboratory			
nemonic C	CIEFXN			
ecimen Type S	Serum			
ecial requirements and B	By Arrangement - Contact laboratory			
mments				
arn around Time 2	21 days			
eference Interval	On Report or contact laboratory.			
A15.3				
boratory S	Send out – referral lab			
nemonic	CA153			
ecimen Type S	Serum			
ecial requirements and N	N/A			
mments				
ırn around Time 4	4 days			
eference Interval	On Report or contact laboratory.			
CA19.9				
*	Send out – referral lab			
nemonic	CA199			

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	BLACKROCK HEALTH	
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 77 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	P. Thornton	HERMITAGE CLINIC

Specimen Type	Serum			
	N/A			
	IV/A			
comments				
Turn around Time	4 days			
Reference Interval	On Report or contact laboratory.			
CA125				
Laboratory	Send out – referral lab			
Mnemonic	CA125			
Specimen Type	Serum			
Special requirements and	N/A			
comments				
Turn around Time	4 days			
Reference Interval	On Report or contact laboratory.			
Caeruloplasmin				
Laboratory	Send out – referral lab			
Mnemonic	CER			
Specimen Type	Serum			
Special requirements and	N/A			
comments				
Turn around Time	3 days			
Reference Interval	On Report or contact laboratory.			
Calcitonin Laboratory	Biochemistry – referral laboratory			
Mnemonic	CAL			
Specimen Type	Serum C. II. and the service of the			
Special requirements and comments	Collect on ice – send to laboratory without delay			
Turn around Time	2 days			
Reference Interval	On Report or contact laboratory.			
Calcium ionized				
Laboratory	Biochemistry			
Mnemonic	CAION			
Specimen Type	Whole blood Lithium Heparin			
Special requirements and	Do not spin down sample			
comments				
Turn around Time	1hr STAT, 4 hours Routine			
Reference Interval	On Report or contact laboratory.			
Calcium Total				
Laboratory	Biochemistry			
Mnemonic	CA			
Specimen Type	Lithium Heparin			
Special requirements and	N/A			
comments				
Turn around Time	1hr STAT, 4 hours Routine			
Reference Interval	On Report or contact laboratory.			
	ı			

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 78 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	P Thornton	HERMITAGE CLINIC

Carbamazepine	
Laboratory	Send out – referral laboratory
Mnemonic	CARB
Specimen Type	Serum
Special requirements and	N/A
comments	
Turn around Time	2 days
Reference Interval	On Report or contact laboratory.
Cardiolipin Antib	
Laboratory	Send out – referral laboratory
Mnemonic	CARDAB
Specimen Type	Serum
Special requirements and	N/A
comments	
Turn around Time	4 days
Reference Interval	On Report or contact laboratory.
Catecholamines (I	Blood)
Laboratory	Send out – referral laboratory
Mnemonic	CATPL
Specimen Type	Lithium Heparin
Special requirements and	Send to laboratory without delay
comments	
Turn around Time	7 days
Reference Interval	On Report or contact laboratory
Catelcholamines (Urine)
Laboratory	Send out – referral laboratory
Mnemonic	CATS24HR
Specimen Type	Urine
Special requirements and	24 hour collection. Transport frozen.
comments	
Turn around Time	7 days
Reference Interval	On report or contact laboratory
CEA	
Laboratory	Send out – referral laboratory
Mnemonic	CEA
Specimen Type	Serum
Special requirements and	N/A
comments	
Turn around Time	4 days
Reference Interval	On report or contact laboratory
Chloride	
Laboratory	Biochemistry
Mnemonic	CL
Specimen Type	Lithium Heparin
*	F.''

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	BLACKROCK HEALTH	
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024 Pag		Page 79 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInty	eviewed by: C. McIntyre		. P Thornton	HERMITAGE CLINIC

C	N/A
Special requirements and	N/A
comments Turn around Time	The CTAT A hours Douting
	1hr STAT, 4 hours Routine
Reference Interval	On Report or contact laboratory.
Cholesterol	
Laboratory	Biochemistry
Mnemonic	CHOL
Specimen Type	Lithium Heparin
Special requirements and	N/A
comments	
Turnaround Time	1hr STAT, 4 hours Routine
Reference Interval	On Report or contact laboratory.
CK	
Laboratory	Biochemistry
Mnemonic	CK
Specimen Type	Lithium Heparin
Special requirements and	N/A
comments	
Turnaround Time	1hr STAT, 4 hours Routine
Reference Interval	On Report or contact laboratory.
Cytomegalovirus	(CMV)
Laboratory	Referral laboratory
Mnemonic	CMVIGM and CMV IgG
Specimen Type	Serum
Special requirements and	N/A
comments	
Turnaround Time	Serology: 5-9 days
Reference Interval	On report or contact laboratory
Complement C1q	/ C1r / C1s / C2 / C5 /C6 / C7 /C8 /C9
Laboratory	Send out – referral laboratory
Mnemonic	CIQ
Specimen Type	Serum
Special requirements and	By arrangement with Laboratory
comments	
Turnaround Time	Up to 1 week
Reference Interval	On Report or contact laboratory.
Complement C3	
Laboratory	Send out – referral laboratory
Mnemonic	C3
Specimen Type	Serum
Special requirements and	N/A
comments	
Turnaround Time	4 days
Reference Interval	On Report or contact laboratory.
<u> </u>	

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	♠ BLACKROCK	
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 80 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInty	yre	Authorised by: Prof	P Thornton	HERMITAGE CLINIC

C1	
Complement C4	Cond out no formal laboratory
Laboratory	Send out – referral laboratory
Mnemonic	C4
Specimen Type	Serum
Special requirements and	N/A
comments	
Turnaround Time	4 days
Reference Interval	On Report or contact laboratory.
Copper (Blood)	
Laboratory	Send out – referral laboratory
Mnemonic	CU
Specimen Type	Serum
Special requirements and	N/4
comments	N/A
Turnaround Time	7 days
Reference Interval	On Report or contact laboratory.
Comment (TI)	
Copper (Urine)	
Laboratory	Send out – referral laboratory
Mnemonic	CUUR24
Specimen Type	Urine
Special requirements and	24 hour urine collection - plain
comments	·
Turnaround Time	1 week
Reference Interval	On Report or contact laboratory.
Cortisol	
Laboratory	Send out – referral laboratory
Mnemonic	CORTR
Specimen Type	Serum
Special requirements and	
comments	N/A
Turnaround Time	2 days
Reference Interval	On Report or contact laboratory.
Cortisol (Urine)	
Laboratory	Send out – referral laboratory
Mnemonic	UCOR24
Specimen Type	Urine
Special requirements and	
comments	24 hour urine collection - plain
Turnaround Time	1 week
Reference Interval	On Report or contact laboratory.
C Peptide	Discharging of well-bouters
Laboratory	Biochemistry – referral laboratory
Mnemonic	CPEP
Specimen Type	Serum

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	BLACKROCK HEALTH	
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024 P		Page 81 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInty	ed by: C. McIntyre		P Thornton	HERMITAGE CLINIC

Special requirements and				
comments	Patient must be fasting. Send to laboratory without delay.			
Turnaround Time	4 days			
Reference Interval	On report or contact laboratory			
Reference Interval	on report of contact abouttory			
C - reactive prote	in			
Laboratory	Biochemistry			
Mnemonic	CRP			
Specimen Type	Lithium Heparin			
Special requirements and	N/A			
comments				
Turnaround Time	1hr STAT, 4 hours Routine			
Reference Interval	0.1-5.0 mg/L			
Creatinine				
Laboratory	Biochemistry			
Mnemonic	CREA			
Specimen Type	Lithium Heparin			
Special requirements and	Plasma concentrations lower in pregnancy.			
comments	Results influenced by muscle mass.			
Turnaround Time	1hr STAT, 4 hours Routine			
Reference Interval	On report or contact laboratory			
Creatinine Clears	ance Glomerular Filtration Rate (GFR)			
Laboratory	Biochemistry			
Mnemonic	GFR			
Specimen Type	24 hour urine collection / 1.3mL Lithium heparin			
Special requirements and				
comments	24 hour urine and blood sample collection (blood sample – mid collection)			
Turnaround Time	4 – 5 hours			
Reference Interval	On report or contact laboratory			
Cryoglobulin				
Laboratory	Send out – referral laboratory			
Mnemonic	CRYO			
Specimen Type	Serum			
Special requirements and				
comments	Clotted blood – maintained at 37°C. Fasting sample.			
Turnaround Time	Up to 2 weeks.			
Reference Interval	On report or contact laboratory			
Cyclic Citrullinat	ed Peptide (CCP) Antibodies			
Laboratory	Send out – referral laboratory			
Mnemonic	CCP			
Specimen Type	Serum			
Special requirements and	N/A			
comments	N/A			
Turnaround Time	4 days			
Reference Interval	On report or contact laboratory			
<u> </u>				

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	♠ BLACKROCK	
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024 Page 82 of 10			HEALTH
Author: A. Coughlan	Reviewed by: C. McInty	yre	Authorised by: Prof	P. P Thornton	HERMITAGE CLINIC

Cyclosporin	
Laboratory	Send out – referral laboratory
Mnemonic	CYC
Specimen Type	EDTA
Special requirements and	Whole blood sample
comments	
Turnaround Time	7 days
Reference Interval	On report or contact laboratory
D	
D-Dimer	
Laboratory	Haematology
Mnemonic	DDIMER
Specimen Type	Sodium Citrate Tube.
	NB : Tube must be filled to line. If above or below the line the results will be invalid and therefore specimens
	will not be analysed
Special requirements and	Requests should be received in the laboratory within 2-4 hours of collection.
comments	Interferences: This test is only to be used as a negative indicator for DVT/PE. Lipaemic / haemolysed samples are not suitable for analysis
Turnaround Time	1hr STAT, 4hrs Routine
Reference Interval	0 – 0.5 ug/mL FEU
DHEA Sulfate	
Laboratory	Send out – referral laboratory
Mnemonic	DHEAS
Specimen Type	Serum 7.5ml
Special requirements and	N/A
comments	
Turnaround Time	7 days
Reference Interval	On report or contact laboratory
Digoxin	
Laboratory	Send out – referral laboratory
Mnemonic	DIG
Specimen Type	Serum 7.5ml
Special requirements and	N/A
comments	
Turnaround Time	2 days
Reference Interval	On report or contact laboratory
Direct Antiglobuli	
Laboratory	Blood Transfusion
Mnemonic	DAT
Specimen Type	EDTA 7.5ml or 2.7ml
Special requirements and	
comments	
Turnaround Time	1 hour urgent, 4 hours routine
Reference Interval	Positive / Negative

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	♠ BLACKROCK	
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 83 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInty	EIntyre Authorised by:		. P Thornton	HERMITAGE CLINIC

Drug Screen (Bloo	od)
Laboratory Laboratory	Send out – referral laboratory
Mnemonic	DRUG
Specimen Type	Serum
Special requirements and	Includes Benzodiazepine, Blood alcohol, amphetamine, cannabinoids, cocaine, opiates screen, methadone
comments	
Turnaround Time	3-4 days
Reference Interval	On report or contact laboratory
Drug Screen (Urin	ne)
Laboratory	Send out – referral laboratory
Mnemonic	DRUGU
Specimen Type	Urine (Random)
Special requirements and	N/A
comments	
Turnaround Time	3-4 days
Reference Interval	On report or contact laboratory
E	
EBV	
Laboratory	Referral laboratory
Mnemonic	EBBVM and EBV HgG
Specimen Type	Serum
Special requirements and	N/A
comments	
Turnaround Time	5-9 days
Reference Interval	On report or contact laboratory
eGFR (estimated g	glomerular filtration rate)
Laboratory	Biochemistry
Mnemonic	EGFR
Specimen Type	Lithium Heparin (Orange)
Special requirements and	The serum should be separated from the red blood cells within six hours of venepuncture; otherwise substances
comments	are released from the red blood cells, which cause falsely raised serum creatinine concentrations.
	Note: calculation is based on the 4v-MDRD Formula and is only applicable to adults (i.e. patients greater than
	18 years old).
Turnaround Time	Urgent Sample: 1 hour, Routine: 4 hours
Important notes on Estimated	Estimated GFR is calculated using the 4v-MDRD Formula (with creatinine assay calibration traceable to ID-
GFR in adults using formulas	MS).
	Estimates of GFR are unreliable in acute renal failure due to the kinetics of creatinine accumulation.
	• GFR estimates between 60 and 89 mL/min/1.73m2 do not indicate CKD unless there is other
	laboratory/clinical evidence of disease.
	Estimated GFR should be multiplied by 1.212 for African-American patients
Electrolytes (Sodiu	um, Potassium, Chloride
Laboratory	Biochemistry
Mnemonic	NA, K, CL or as part of Renal Profile (RP) or Full Profile (FP)
Specimen Type	Lithium Heparin
* A.E.	<u> </u>

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	BLACKROCK HEALTH	
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024 Pa		Page 84 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInty	ewed by: C. McIntyre		P Thornton	HERMITAGE CLINIC

	T
Special requirements and	Samples for potassium assay must be collected free of haemolysis
comments	
Turnaround Time	Urgent Sample: 1 hour, Routine: 4 hours
Reference Interval	On report or contact laboratory
Electrophoresis (se	
Laboratory	Send out – referral laboratory
Mnemonic	SPEP
Specimen Type	Serum
Special requirements and	N/A
comments	
Turnaround Time	5-7 days
Reference Interval	On report or contact laboratory
Emergency O RhI	Negative uncrossmatched red cells
Sample Type	A 7.5mL EDTA sample should be taken prior to transfusion
Availability Time	Request must be present in BTB
	Immediately
Comment	If a delay is unlikely to result in a significant risk to the patient, it is better to give group specific, uncrossmatched
	blood to conserve O RhD negative stock.
Risks	O RhD negative emergency blood may not be compatible for patients with antibodies. Approximately, 2 - 4%
	of hospital patients may have a red cell antibody which can cause a haemolytic transfusion reaction.
Note	Emergency O RhD negative red cells are located on the top shelf of the issue fridge in the blood transfusion
	laboratory.
Sample Type	A 7.5mL EDTA sample should be taken prior to transfusion
Endomysium Anti	bodies (IgA), EMA
Laboratory	Send out – Referral laboratory
Mnemonic	EMA
Specimen Type	Serum 5mL
Special requirements and	N/A
comments	
Turnaround Time	2-4 working days
Reference Interval	On report or contact laboratory
Epanutin® (Pheny	ytoin)
Laboratory	Send out – referral laboratory
Mnemonic	PHENY
Specimen Type	Serum
Special requirements and	Send to the laboratory without delay
comments	
Turnaround Time	4 days
Reference Interval	On report or contact laboratory.
Epilim® (Valproa	
Laboratory	Send out – referral laboratory
Mnemonic	VAL
Specimen Type	Serum
Special requirements and	Specimen drawn before the next oral dose in a patient at steady state. There is no evidence that monitoring
comments	serum valproate levels can be valuable in the management of patients with epilepsy. Studies indicate that

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	♠ BLACKROCK	
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024 Page 85 of 109		Page 85 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInty	Authorised by: Prof.		. P Thornton	HERMITAGE CLINIC

concentrations are no better a guide to clinical response than is do useful in the assessment of compliance. Turnaround Time Routine: 4 days. Contact laboratory if urgent result required. Reference Interval On report or contact laboratory. Erythrocyte Sedimentation Rate (ESR) Laboratory Haematology Mnemonic ESR Specimen Type Sedivette / sodium citrate (Purple) Special requirements and Place sample near end of tube / over tube label as addressograph later of the property of the prope	
Turnaround Time Routine: 4 days. Contact laboratory if urgent result required. Reference Interval On report or contact laboratory. Erythrocyte Sedimentation Rate (ESR) Laboratory Haematology Mnemonic ESR Specimen Type Sedivette / sodium citrate (Purple) Special requirements and Place sample near end of tube / over tube label as addressograph laboratory.	abel can interfere with sample analysis and
Reference Interval On report or contact laboratory. Erythrocyte Sedimentation Rate (ESR) Laboratory Haematology Mnemonic ESR Specimen Type Sedivette / sodium citrate (Purple) Special requirements and Place sample near end of tube / over tube label as addressograph laboratory.	abel can interfere with sample analysis and
Erythrocyte Sedimentation Rate (ESR) Laboratory Haematology Mnemonic ESR Specimen Type Sedivette / sodium citrate (Purple) Special requirements and Place sample near end of tube / over tube label as addressograph la	abel can interfere with sample analysis and
Laboratory Haematology Mnemonic ESR Specimen Type Sedivette / sodium citrate (Purple) Special requirements and Place sample near end of tube / over tube label as addressograph land	abel can interfere with sample analysis and
Mnemonic ESR Specimen Type Sedivette / sodium citrate (Purple) Special requirements and Place sample near end of tube / over tube label as addressograph later	abel can interfere with sample analysis and
Special requirements and Place sample near end of tube / over tube label as addressograph la	abel can interfere with sample analysis and
Special requirements and Place sample near end of tube / over tube label as addressograph la	abel can interfere with sample analysis and
	bel can interfere with sample analysis and
comments result in rejection	
result in rejection.	
Fill to line. Send to lab as soon as possible	
Turnaround Time Urgent specimens: 2 hours Routine: 8 hours	
Reference Interval Age and Sex related: Refer to report	
Estradiol / Oestradiol	
Laboratory Send out – referral laboratory	
Mnemonic OEST	
Specimen Type Serum 5ml	
Special requirements and N/A	
comments	
Turnaround Time 1-2 days	
Reference Interval On report or contact laboratory	
Ethanol (alcohol) level	
Laboratory Send out – referral laboratory	
Mnemonic ALCOHOL	
Specimen Type Serum 5ml	
Special requirements and N/A	
comments	
Turnaround Time 2 days	
Reference Interval On report or contact laboratory	
·	
Extractable Nuclear Antigens, ENA	
Laboratory Send out – referral laboratory	
Mnemonic ENA	
Specimen Type Serum 5mL	
Special requirements and nRNp, Sm, Ro, La, Jo1, Scl70	
comments	
Turnaround Time 3-4 days	
Reference Interval On report or contact laboratory	
F	
Factor II (Prothrombin)	
Laboratory Haematology – referral laboratory	
Mnemonic FACTOR2	
Specimen Type Sodium Citrate Tube. NB: Tube must be filled to line. If above or below the line the resu	lts will be invalid and therefore specimens
will not be analysed	

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	BLACKROCK HEALTH	
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024 Page 86 of 109		Page 86 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInty	Authorised by: Prof.		. P Thornton	HERMITAGE CLINIC

Special recovirements and	Degreets should be received in Johanstony within 4 hours of ablabatomy
Special requirements and	Requests should be received in laboratory within 4 hours of phlebotomy
comments	Details of anticoagulant therapy required
Turnaround Time	7-10 days
Reference Interval	Please refer to individual report
Factor V	
Laboratory	Haematology – referral laboratory
Mnemonic	FACTOR5
Specimen Type	Sodium Citrate Tube. NB: Tube must be filled to line. If above or below the line the results will be invalid and therefore specimens
	will not be analysed
Special requirements and	Requests should be received in laboratory within 4 hours of phlebotomy.
comments	Details of anticoagulant therapy required.
Turnaround Time	7-10 days
Reference Interval	Please refer to individual report
Factor V Leiden (FVL)
Laboratory	Haematology – referral laboratory
Mnemonic	FACTORVL
Specimen Type	1 x EDTA sample and 1 x Sodium citrate sample
Special requirements and	Completed consent form required for analysis
comments	
Turnaround Time	7-10 days
Reference Interval	Please refer to individual report
Factor VII	
Laboratory	Haematology – referral laboratory
Mnemonic	FACTOR7
Specimen Type	Sodium Citrate Tube NB: Tube must be filled to line. If above or below the line the results will be invalid and therefore specimens
	will not be analysed
Special requirements and	Sample must be frozen within 1 hour of collection.
comments	1-2 factor assays requires 2 samples, 3-4 factors requires 3 samples, more than 4 factor assays requires 4 samples
Turnaround Time	7-10 days
Reference Interval	Please refer to individual report
Factor VIII: C	
Laboratory	Haematology – referral laboratory
Mnemonic	FACTOR8c
Specimen Type	Sodium Citrate Tube
	NB : Tube must be filled to line. If above or below the line the results will be invalid and therefore specimens
	will not be analysed
Special requirements and	Sample must be frozen within 1 hour of collection.
comments	1-2 factor assays requires 2 samples, 3-4 factors requires 3 samples, more than 4 factor assays requires 4 samples
Turnaround Time	7-10 days
Reference Interval	Please refer to individual report
Factor IX	
Laboratory	Haematology – referral laboratory
Mnemonic	FACTOR9
Specimen Type	Sodium Citrate Tube

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	♠ BLACKROCK	
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024 Page 87 o		Page 87 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInty	tyre Authorised by: Prof.		. P Thornton	HERMITAGE CLINIC

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	NB : Tube must be filled to line. If above or below the line the results will be invalid and therefore specimens	
~	will not be analysed	
Special requirements and	Sample must be frozen within 1 hour of collection.	
comments	1-2 factor assays requires 2 samples, 3-4 factors requires 3 samples, more than 4 factor assays requires 4 samples	
Turnaround Time	7-10 days	
Reference Interval	Please refer to individual report	
Factor X		
Laboratory	Haematology – referral laboratory	
Mnemonic	FACTOR10	
Specimen Type	Sodium Citrate Tube NB: Tube must be filled to line. If above or below the line the results will be invalid and therefore specimens	
	will not be analysed	
Special requirements and	Sample must be frozen within 1 hour of collection.	
comments	1-2 factor assays requires 2 samples, 3-4 factors requires 3 samples, more than 4 factor assays requires 4 samples	
Turnaround Time	7-10 days	
Reference Interval	Please refer to individual report	
Factor XI		
Laboratory	Haematology – referral laboratory	
Mnemonic	FACTOR11	
Specimen Type	Sodium Citrate Tube	
	NB : Tube must be filled to line. If above or below the line the results will be invalid and therefore specimens	
	will not be analysed	
Special requirements and	Sample must be frozen within 1 hour of collection.	
comments	1-2 factor assays requires 2 samples, 3-4 factors requires 3 samples, more than 4 factor assays requires 4 samples	
Turnaround Time	7-10 days	
Reference Interval	Please refer to individual report	
Factor XII		
Laboratory	Haematology – referral laboratory	
Mnemonic	FACTOR12	
Specimen Type	Sodium Citrate Tube NB: Tube must be filled to line. If above or below the line the results will be invalid and therefore specimens	
	will not be analysed	
Special requirements and	Sample must be frozen within 1 hour of collection.	
comments	1-2 factor assays requires 2 samples, 3-4 factors requires 3 samples, more than 4 factor assays requires 4 samples	
Turnaround Time	7-10 days	
Reference Interval	Please refer to individual report	
Factor XIII		
Laboratory	Haematology – referral laboratory	
Mnemonic	FACTOR13	
Specimen Type	Sodium Citrate Tube NB: Tube must be filled to line. If above or below the line the results will be invalid and therefore specimens	
	will not be analysed	
Special requirements and	Sample must be frozen within 1 hour of collection.	
comments	1-2 factor assays requires 2 samples, 3-4 factors requires 3 samples, more than 4 factor assays requires 4 samples	
Turnaround Time	7-10 days	
Reference Interval	Please refer to individual report	
	·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	♠ BLACKROCK	
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024 Page 88 of 109		Page 88 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInty	Authorised by: Prof.		P Thornton	HERMITAGE CLINIC

E 10 1/ PI	L (EOD)
Faecal Occult Bloo	
Laboratory	Biochemistry
Mnemonic	FOB
Specimen Type	Faeces samples
Special requirements and	Sterile Container
comments	
Turnaround Time	1 – 2 days
Reference Interval	Please refer to individual report
FBC (Full Blood C	Count)
Laboratory	Haematology
Mnemonic	FBC
Parameters	White Blood Cell count, Red Blood Cell count, Haemoglobin, haematocrit, Mean Cell Volume, Mean
	Corpuscular Haemoglobin, Mean Corpuscular Haemoglobin Concentration, Platelets, Neutrophils,
	Lymphocytes, Monocytes. Eosinophils, Basophils
Specimen Type	EDTA (Pink) 2.7 ml
Special requirements and	After 24 hours, WBC differential and red cell indices are affected by EDTA changes.
comments	Ensure samples are not taken from a drip site as this results in haemodilution of the sample.
	Clotted EDTA samples will not be processed.
Turnaround Time	Urgent 1 hour Routine 2 hours
Reference Interval	Age and Sex Dependant. See laboratory report.
Ferritin	
Laboratory	Biochemistry
Mnemonic	FERR
Specimen Type	Lithium Heparin
Special requirements and	General principles 1. Measurement of vitamin B12, folate or ferritin should only be performed following clinical
comments	assessment, and in the presence of specific indications listed below.
Turnaround Time	Same day
Reference Interval	Age and sex related – refer to laboratory report.
Fibringgen	
Fibrinogen Laboratory	Haematology
Specimen Type	1 x Sodium citrate. NB : Tube must be filled to line. If above or below the line the results will be invalid and
гресписи Турс	therefore specimens will not be analysed
Special requirements and	requests should be received by the laboratory within 4 hours of phlebotomy
comments	Interferences: fibrin degradation products, hirudin, heparin
Turnaround Time	1hr STAT, 4hrs Routine
Reference Interval	On report or contact laboratory
Flow Cytometry Laboratory	Haematology – referral laboratory
Specimen Type	Bone marrow in heparinised RPMI or 9mL EDTA
Special requirements and	Store at room temperature if not immediately dispatched
comments	Store at 1991. Composition is not immediately disputement
Turnaround Time	7-10 days
Reference Interval	Please refer to individual report
recording man van	Troube forest to marriadan report

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	♠ BLACKROCK	
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024 Page 89 of 109		Page 89 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInty	Authorised by: Prof.		. P Thornton	HERMITAGE CLINIC

Folate (Folic Acid	
Laboratory	Biochemistry
Mnemonic	FOL
Specimen Type	Lithium Heparin
Special requirements and	Requests should be received by the laboratory within 8 hours of phlebotomy, add on tests within 24 hours of
comments	phlebotomy.
Indications for Vitamin B12	General principles 1. Measurement of vitamin B12, folate or ferritin should only be performed following clinical
and Folate Testing	assessment, and in the presence of specific indications.
Turnaround Time	Same Day
Reference Interval	Age and Sex related refer to laboratory report
Reference finerval	Age and sex related refer to laboratory report
Follicle stimulatin	g hormone
Laboratory	Send out – referral laboratory
Mnemonic	FSH
Specimen Type	Serum
Special requirements and	N/A
comments	
Turnaround Time	4-5 days
Reference Interval	On report or contact laboratory.
Free Light Chains	(Kappa and Lambda) in serum
Laboratory	Send out – referral laboratory
Mnemonic	SFLC
Specimen Type	Serum
Special requirements and	N/A
comments	
Turnaround Time	7-10 days
Reference Interval	On report or contact laboratory.
Free Protein S	
Laboratory	Send out – referral laboratory
Mnemonic	PROTS
Specimen Type	Sodium citrate
Special requirements and	Transport sample to the laboratory immediately. Sample must be frozen within 4 hours of sampling.
comments	The state of the s
Turnaround Time	4-5 days
Reference Interval	On report or contact laboratory
From T2 (triindath	
Laboratory	yronine free hormone) Send out – referral laboratory
Mnemonic	FT3
Specimen Type	Serum
Special requirements and	N/A
comments	17/4
Turnaround Time	4-5 days
Reference Interval	On report or contact laboratory
ACTORIC IIICI VAI	On report of contact information
Free T4 (thyroxin	
Laboratory	Biochemistry
Mnemonic	FT4

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	BLACKROCK HEALTH	
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024 P		Page 90 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInt	tyre Authorised by: Prof.		. P Thornton	HERMITAGE CLINIC

Specimen Type	Lithium Heparin	
Special requirements and	N/A	
comments		
Turnaround Time	Same day	
Reference Interval	On report or contact laboratory	
FSH		
Laboratory	Send out – referral laboratory	
Mnemonic	FSH	
Specimen Type	Serum 7.5mL	
Special requirements and	N/A	
comments		
Turnaround Time	4-5 days	
Reference Interval	On report or contact laboratory	
G		
	ma Glutamyl Transferase, GGT)	
Laboratory	Biochemistry	
Mnemonic	GGT	
Specimen Type	Lithium Heparin	
Special requirements and	N/A	
comments		
Turnaround Time	1hr STAT, 4 hours Routine	
Reference Interval	On biochemistry report or contact laboratory	
	erular Basement Membrane) Antibodies	
Laboratory	Send out – referral laboratory	
Mnemonic	GBMA	
Specimen Type	Serum	
Special requirements and	N/A	
comments		
Turnaround Time	4-5 days	
Reference Interval	On report or contact laboratory	
Gentamicin Assay		
Laboratory	Biochemistry	
Mnemonic	GENP (Gentamicin Peak)	
	GENT (Gentamicin Trough)	
Specimen Type	Lithium Heparin	
Special requirements and	Please refer to Antimicrobial guidelines for correct timing of sampling	
comments		
Turnaround Time	1-2 hours	
Reference Interval	On biochemistry report or contact laboratory	
Glucagon		
Laboratory	Send out – referral laboratory	
	Send out – referral laboratory GLUC Serum 7.5mL	

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 91 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

Special requirements and	Contact laboratory before initiating the test – Special tube supplied upon request
comments	Transport to the laboratory on ice.
comments	
(D)	Use EDTA aprotinin tube/spin and freeze plasma in < 1 hours
Turnaround Time	7 days
Reference Interval	On report or contact laboratory
Glucose	
Laboratory	Biochemistry
Mnemonic	GLUR, GLUF, GLU2
Specimen Type	Fluoride Oxalate 4.9mL
Special requirements and	N/A
comments	
Turnaround Time	1hr STAT, 4 hours Routine
Reference Interval	On report or contact laboratory
Glucose (CSF)	
Laboratory	Referral laboratory
Mnemonic	CSFG
Specimen Type	CSF
Special requirements and	Send to laboratory immediately; do not send in pneumatic chute.
comments	Inform laboratory staff that you are sending a CSF sample
	Where possible perform sampling during routine hours.
Turnaround Time	2-6 hours
Reference Interval	On report or contact laboratory
	ate Dehydrogenase (G6PD)
Laboratory	Send out – referral laboratory
Mnemonic	G6PD
Specimen Type	EDTA
Special requirements and	N/A
comments	
Turnaround Time	6 – 7 days
Reference Interval	On report or contact laboratory
Group and crossm	natch for massive haemorrhage
Sample Type	7.5mL EDTA
Request form	Request must be present in BTB
	Meditech Order / BHH C-BB-FRM-059
Turn around Time	Prioritised once a massive Haemorrhage is declared.
Comment	When a patient presents with potential major haemorrhage, the Transfusion laboratory must be informed
	immediately.
	Group specific, uncrossmatched red cell concentrates may be released, if time doesn't allow for a full
	crossmatch.
	One individual needs to be identified as a liaison person to communicate with the transfusion laboratory
	until the haemorrhage is under control.
	Please refer to BHHC-HV-SOP-006 Management of Massive Haemorrhage.
Sample Type	7.5mL EDTA
Croup (Type) and	Saraan
Group (Type) and Sample Type	7.5mL EDTA
Request form	Meditech Order / BHHCBB-FRM-059

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	BLACKROCK ■ BLACKROCK BLACKROCK	
BHHC-QA-GDE-001	Version. 20	Effective da	nte: 05/11/2024	Page 92 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

Turn around Time	Same Day*
	*1 hour after receipt for urgent samples
Comment	A blood group and an antibody screen will be performed on the sample. (The same sample can be used to
	crossmatch blood up to 72 hours following sample collection.)
Sample Type	7.5mL EDTA
Group and serolo	gical crossmatch
Sample Type	7.5mL EDTA
Request form	Request must be present in BTB
	Meditech Order / BHHC-BB-FRM-059
Turn around Time	1 – 2 hours after receipt
Comment	A blood group and an antibody screen will be performed on the sample and the sample will be serologically
	crossmatched for the number of units requested, or in the case of surgical patients, the number of units specified
	in the Maximum Surgical Blood Order Schedule (MSBOS).
	Any deviation from the agreed MSBOS needs to be clearly communicated to the laboratory.
Sample Type	7.5mL EDTA
Group specific, u	ncrossmatched blood
Request Form	Request must be present in BTB
-	Meditech Order / BHHCBB-FRM-059
Turn Around Time	10-15 minutes from receipt of blood sample in Blood Transfusion laboratory
Risks	Risks associated with use are identical to risks associated with use of O RhD negative uncrossmatched blood.
	Group specific blood is no safer, but uses resources better, i.e. unnecessary use of O RhD negative blood is
	avoided. Units are labelled "uncrossmatched blood, transfuse with care".
Note	An emergency crossmatch for 4 red cell units will take 45 minutes provided the antibody screen is negative -
	see section on RCC crossmatch in the presence of a positive antibody screen for further information, if
	necessary.
Request Form	Request must be present in BTB
	Meditech Order / -BHHC-BB-FRM-059
Growth Hormon	2
Laboratory	Send out – referral laboratory
Mnemonic	GH
Specimen Type	Serum
Special requirements and	Transport to the laboratory immediately. Sample must be centrifuged and frozen in less than 4 hour.
comments	
Turn around Time	5 – 6 days
Reference Interval	On report or contact laboratory
H	
Haemochromatos	sis screen
Laboratory	Referral laboratory
Mnemonic	HAEM
Specimen Type	EDTA
Special requirements and	Consent form must be completed – Contact laboratory for Consent form
comments	
Turn around Time	7 – 10 days
Reference Interval	See report or contact laboratory

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 93 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	P Thornton	HERMITAGE CLINIC

Haemaglobinopat	hy screen				
Laboratory	Haematology – referral laboratory				
Mnemonic	HAEMOGLOBINOPAT				
Specimen Type	2 x 2.7mL EDTA				
Special requirements and	Attach clinical details and results of most recent FBC.				
comments	Tradel chinear details and results of most recont I Se.				
Turn around Time	Y47-10 days				
Reference Interval	Refer to individual report				
Reference interval	Refer to individual report				
Haemoglobin A1c	(HbA1c)				
Laboratory	Biochemistry –				
Mnemonic	HBA1C				
Specimen Type	EDTA				
Special requirements and	N/A				
comments					
Turn around Time	same day				
Reference Interval	See report or contact laboratory				
Haptoglobin					
Laboratory	Haematology – referral laboratory				
Mnemonic	HAP				
Specimen Type	10mL serum				
Special requirements and	Nil				
comments	MI				
Turn around Time	4-5 days				
Referral Interval	See report or contact laboratory				
	See report of contact faboratory				
HDL Cholesterol					
Laboratory	Biochemistry				
Mnemonic	HDLD				
Specimen Type	Lithium Heparin				
Special requirements and	Test May only be ordered as part of Lipid Profile				
comments					
Turn around Time	Same day				
Reference Interval	On report or contact laboratory				
Hepatitis A					
Laboratory	Referral Laboratory				
Mnemonic	HEPAIGG and HEPAIGM (Can be ordered as part of HEP SCREEN (A,B,C)				
Specimen Type	Serum				
Special requirements and	N/A				
comments					
Turnaround Time	Serology: 4 days				
	Molecular: 8-9 days				
Reference Interval	On report or contact laboratory				
Hepatitis B					
Laboratory	Referral Laboratory				
Mnemonic	HEPBSAG (Can be ordered as part of HEP SCREEN (A, B, C)				
	Refer to Meditech for additional order codes or Contact laboratory				

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 94 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	P Thornton	HERMITAGE CLINIC

Specimen Type	Serum
Special requirements and	N/A
comments	
Turnaround Time	Serology: 5-9 days
	Molecular: 9 days
Reference Interval	On report or contact laboratory
TT	
Hepatitis C	
Laboratory	Referral Laboratory
Mnemonic	HEPCAB and HEPCAG (Can be ordered as part of HEP SCREEN (A,B,C)
Specimen Type	Serum
Special requirements and	N/A
comments	
Turnaround Time	Serology: 5-9 days
D.C. Y.	Molecular: 9 days
Reference Interval	On report or contact laboratory
Hepatitis E	
Laboratory	Referral Laboratory
Mnemonic	HEPEIGG and HEPEIGM
Specimen Type	Serum
Special requirements and	N/A
comments	
Turnaround Time	Serology: 5-9 days
	Molecular: 9 days
Reference Interval	On report or contact laboratory
HIT (Heparin inde	uced thrombocytopenia screen)
Laboratory	Referral Laboratory – Haematology
Mnemonic	HIT
Specimen Type	Serum x 2
Special requirements and comments	HIT specific request form required - contact laboratory for form
	DEM Anti LeC Pline 2 modified donor Housein Let 1 Division A 2 (HIDA) 1 40
Turnaround Time	PF4 Anti-IgG Elisa = 3 working days. Heparin Induced Platelet Aggregation (HIPA) test = 48 hours post receipt in referral laboratory
Reference Interval	On report or contact laboratory
HIV	
Laboratory	Referral Laboratory
Mnemonic	HIV
Specimen Type	Serum
Special requirements and	N/A
comments	
Turnaround Time	Serology: 5-9 days
	Molecular: 9 days
Reference Interval	On report or contact laboratory
Homocysteine	
Laboratory	Referral Laboratory
Mnemonic	

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 95 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

Specimen Type	Serum
Special requirements and	Specimens should be delivered to the laboratory immediately. Required to be frozen within 1 hour.
comments	
Turnaround Time	4 days
Reference Interval	On report or contact laboratory
I	
Immunofixation	
Laboratory	Send out – referral laboratory
Mnemonic	IF
Specimen Type	Serum 5mL
Special requirements and	n/a
comments	
Turn around Time	7 days
Reference interval	On report or contact laboratory
Immunoglobulin A	A (IgA)
Laboratory	Send out – referral laboratory
Mnemonic	IGA
Specimen Type	Serum 5mL
Special requirements and	N/A
comments	
Turn around Time	7 days
Reference interval	On report or contact laboratory
Immunoglobulin I	E (IgE)
Laboratory	Send out – referral laboratory
Mnemonic	IGE
Specimen Type	Serum 5mL
Special requirements and	N/A
comments	
Turn around Time	4-5 days
Reference interval	On report or contact laboratory
Immunoglobulin (G (IgG) Subclasses
Laboratory	Send out – referral laboratory
Mnemonic	IGGSUB
Specimen Type	Serum 5mL
Special requirements and	N/A
comments	
Turn around Time	7-9 days
Reference interval	On report or contact laboratory
Immunoglobulin (G (IgG)
Laboratory	Send out – referral laboratory
Mnemonic	IGG
Specimen Type	Serum 5mL
L	

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective da	ate: 05/11/2024	Page 96 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

	Γ,
Special requirements and	n/a
comments	
Turn around Time	7-9 days
Reference interval	On report or contact laboratory
Immunoglobulin I	M (IgM)
Laboratory	Send out – referral laboratory
Mnemonic	IGM
Specimen Type	Serum 5mL
Special requirements and	N/A
comments	
Turn around Time	7-9 days
Reference interval	On report or contact laboratory
To Cooking Manager	
Infectious Monon	
Laboratory Mnemonic	Haematology MONO
	MONO 2.7mL EDTA
Specimen Type	
Special requirements and	Specimens which are contaminated or grossly haemolysed should not be processed
comments	
Turn around Time	2 hours
Reference interval	Positive / Negative
Influenza screen (Flu Profile – A/B & RSV)
Laboratory	Microbiology
Mnemonic	FLU
Specimen Type	Viral swab – contact laboratory
Special requirements and	Nasopharyngeal swab – refer to instructions in section 16.8
comments	
Turn around Time	2-3 hours
Reference interval	Positive / Negative
Influenza screen (Flu Extended)
Laboratory	Referral laboratory
Mnemonic	FLU EXTENDED
Specimen Type	Viral swab – contact laboratory
Special requirements and	Performing testing post initial Influenza screen and where influenza is still suspected
comments	Extended panel
Turn around Time	5 – 7 days
IND (International	I normalised ratio
Laboratory	l normalised ratio) Haematology
Mnemonic	PT (INR reported as part of PT)
Specimen Type	Sodium Citrate tube
	NB : Tube must be filled to line. If above or below the line the results will be invalid and therefore specimens will not be analysed
Special requirements and	Details of anticoagulant therapy required
comments	Transport samples to laboratory as soon as possible
	Perform test within 2-4 hours of collection or long term storage at -20°C.
	Maintain the correct anticoagulant/blood sample volume ration of 1:9
	1. Indiana and correct undecongularly cross sumple volume ration of 1.7

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 97 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	P Thornton	HERMITAGE CLINIC

	Interferences: Heparin, microclots in sample, thrombin inhibitors
Turn around Time	1hr STAT, 4 hours routine
Reference interval	N/A
Insulin	
Laboratory	Send out – referral laboratory
Mnemonic	INSULIN
Specimen Type	Clotted
Special requirements and	Fasting sample. Send to lab immediately (ASAP)
comments	
Turn around Time	7 days
Reference interval	On report or contact laboratory
J	
JAK2 V617F	
Laboratory	Haematology – referral laboratory
Mnemonic	JAK2SCREEN
Specimen Type	Bone marrow (RPMI) or 9.0mL EDTA
Special requirements and	JAK2 V617F is a mutation associated with MPD
comments	
Turnaround Time	14-21 days
Reference Interval	Please refer to individual report
L	
Lactate	
Laboratory	Biochemistry
Mnemonic	LACT
Specimen Type	Fluoride Oxalate
Special requirements and	N/A
comments	
Turn around Time	STAT < 1 hour
Reference Interval	On report or contact laboratory
Lactate Dehydrog	enase
Laboratory	Biochemistry
Mnemonic	LDH
Specimen Type	Lithium Heparin
Special requirements and	N/A
comments	
Turn around Time	1 hour STAT, 4 hours Routine
Reference Interval	On report or contact laboratory
LAP/NAP Score	
Laboratory	Haematology – referral laboratory
Mnemonic	
Specimen Type	10mL Lithium Heparin
Special requirements and	By prior arrangement and approval only
comments	

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	BLACKROCK HEALTH
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 98 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	P Thornton	HERMITAGE CLINIC

Turn around Time	2 days
Reference Interval	Please refer to individual report
Reference Interval	On report or contact laboratory
LDL Cholesterol	
Laboratory	Biochemistry
Mnemonic	LDLD
Specimen Type	Lithium Heparin
Special requirements and	Test May only be ordered as part of Lipid Profile
comments	rest thay only be ordered as part of Lipid Frome
Turn around Time	Same day
Reference Interval	On report or contact laboratory
Lipoprotein phospho-lipase	On report of contact mooratory
A2	
AZ	
Lipoprotein A	
Laboratory	Send Out – Referral Laboratory
Mnemonic	LPA
Specimen Type	Serum
Special requirements and	N/A
comments	
Turn around Time	4 - 5 Days
Reference Interval	On report or contact laboratory
Lipoprotein phosp	oho-lipase A2
Laboratory	Send Out – Referral Laboratory
Mnemonic	LPPLA2
Specimen Type	Serum
Special requirements and	N/A
comments	
Turn around Time	4 - 5 Days
Reference Interval	On report or contact laboratory
Lithium	
Laboratory	Send Out – Referral Laboratory
Mnemonic	LI
Specimen Type	Serum
Special requirements and	Contact laboratory regarding Urgency
comments	Contact tabolatory regarding organicy
Turn around Time	Same day
Reference Interval	On report or contact laboratory
	•
	rosome Antibodies (LKM)
Laboratory	Send Out – Referral Laboratory
Mnemonic	LKM
Specimen Type	Serum 5ml
Special requirements and	n/a
comments Turn around Time	3 – 4 days

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	BLACKROCK HEALTH	
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 99 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	P Thornton	HERMITAGE CLINIC

Reference Interval	On report or contact laboratory
Lupus Investigation	
Laboratory	Send Out – Referral Laboratory
Mnemonic	LUPUS INVESTIG
Specimen Type	Sodium Citrate
Special requirements and	DRVVT50:50 (PT/Normal), DRVVT Corrected Ratio, DRVVT Patient, DRVVT normal, DRVVT Ratio, Ratio
comments	correction
Turn around Time	4 – 5 days
Reference Interval	On report or contact laboratory
Lymphocytes subs	sets
Laboratory	Haematology – referral laboratory
Mnemonic	
Specimen Type	2 x 2.7mL EDTA
Special requirements and	Stable at RT for 24 hours. To be sent Mon-Thurs only
comments	, in the second of the second
Turn around Time	7-10 days
Reference Interval	Please refer to individual report
N/I	
$ \mathbf{M} $	
Magnesium	
Laboratory	Biochemistry
Mnemonic	MG
Specimen Type	Lithium Heparin
Special requirements and	N/A
comments	
Turnaround Time	1 hour STAT 4 hours Routine
Reference Interval	On report or contact laboratory
Malaria Parasites	(Ciemsa Stain)
Laboratory	Haematology
Mnemonic	MALARIA SCREEN
Specimen Type	2.7mL EDTA
Special requirements and	Sample sent to the laboratory as soon as possible
comments	Indication must be provided as to why test requested
Turnaround Time	24 hours
Reference Interval	Positive:- report species, stages and & % parasitaemia
	Negative:-NO parasites seen
Malaria Parasites	(Fields Stain)
Laboratory	Haematology
Mnemonic	MALARIA SCREEN
Specimen Type	2.7mL EDTA
Special requirements and	Sample sent to the laboratory as soon as possible
comments	Indication must be provided as to why test requested
Turnaround Time	24 hours
Reference Interval	Positive:-report species and stages
ACICI CHUC THUCI VAI	Negative:-NO parasites seen

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	BLACKROCK HEALTH	
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 100 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

Malaria Rapid Dia	Haematology
Mnemonic	MALARIA SCREEN
Specimen Type	2.7mL EDTA
Special requirements and	Sample sent to the laboratory as soon as possible
comments	Indication must be provided as to why test requested
	If the test cannot be performed immediately, the blood may be stored up to 3 days at 2-8°C.
Turnaround Time	1 hour urgent
	2 hours - routine
Reference Interval	Positive:-report species and stages Negative:-NO parasites seen
Metanepharines	
Laboratory	Send out – referral laboratory
Mnemonic	METAU
Specimen Type	Urine
Special requirements and	24 hour collection. Transport frozen.
comments	
Turn around Time	7 days
Reference Interval	On report or contact laboratory
Mitochondrial An	tibodies (MITA)
Laboratory	Send out – Referral laboratory
Mnemonic	AMA
Specimen Type	Serum 4.9mL
Special requirements and	N/A
comments	
Turnaround Time	3 -4 days
Reference Interval	On report or contact laboratory
Microalbumin	
Laboratory	Send out – Referral laboratory
Mnemonic	MICROALBUMIN
Specimen Type	Spot Urine
Special requirements and	N/A
comments	
Turnaround Time	4 days
Reference Interval	On report or contact laboratory
Myelin Associated	Glycoprotein Antibody
Laboratory	Send out – Referral laboratory
Mnemonic	ANTI-MAG
Specimen Type	Serum
Special requirements and	
comments	
Turnaround Time	Up to 8 weeks
Reference Interval	On report or contact laboratory
N	

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 101 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	P Thornton	HERMITAGE CLINIC

NMDA Receptor A	Antibodies
Laboratory	Send out – Referral laboratory
Mnemonic	NMDA
Specimen Type	Serum
Special requirements and	Sciuli
comments	
Turn around Time	Up to 8 weeks
Reference Interval	•
Reference Interval	On report or contact laboratory
Neuronal antibodi	es
Laboratory	Send out – Referral laboratory
Mnemonic	PARANEURO
Specimen Type	Serum
Special requirements and	Yo, HU, RI
comments	
Turn around Time	7-10 days
Reference Interval	On report or contact laboratory
P	
Parathyroid Horn	
Laboratory	Biochemistry
Mnemonic	РТНі
Specimen Type	Serum
Special requirements and	Nil
comments	
Turnaround Time	1 HOUR (**STAT Post Op, In Theatre/Recovery) Routine: 4 hours
Reference Interval	On report or contact laboratory
Phosphorous (Pho	sphate)
Laboratory	Biochemistry
Mnemonic	PHOS
Specimen Type	Lithium heparin
Special requirements and	This test forms part of Full Profile (FP)
comments	
Turnaround Time	STAT: 1 hour Routine: 4 hours
Reference Interval	On report or contact laboratory
PML-RARA	
Laboratory	Haematology – referral laboratory
Mnemonic	PML-RARA
Specimen Type	5.0mL EDTA
Special requirements and	Attach clinical details
comments	
Turnaround Time	3 weeks
Reference Interval	Please refer to individual report
PNH Screen (Flow	Cytometry
Laboratory	Haematology – referral laboratory
Mnemonic	FLOW

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	BLACKROCK HEALTH	
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 102 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

Specimen Type	5.0mL EDTA
Special requirements and	Attach clinical details
comments	Refer Mon-Thur only.
Turnaround Time	Samples required to be less than 48hours 3 weeks
Reference Interval	Please refer to individual report
Porphyrin	
Laboratory	Referral laboratory
Mnemonic	Urine: URTPOR
	Blood: PORPHYRIN
	Stool: PORFAEC
Specimen Type	Urine, faeces or blood
Special requirements and	Protect from light (May be wrapped in aluminium foil)
	Troteet from fight (way be wrapped in additinitian 1011)
comments	
Turnaround Time	2 weeks
Reference Interval	On report or contact laboratory
Protein (CSF)	
Laboratory	Referral laboratory
Mnemonic	CSFP
Specimen Type	CSF
Special requirements and	Send to laboratory immediately; do not send in pneumatic chute.
comments	Inform laboratory staff that you are sending a CSF sample
m 1 m	Where possible perform sampling during routine hours.
Turnaround Time	2-6 hours
Reference Interval	On report or contact laboratory
Laboratory	Referral laboratory
Protein c	
Laboratory	Haematology – referral laboratory
Mnemonic	PROTC
Specimen Type	2 x Sodium Citrate Tube 2.0ml or if ordered as part of Thrombophilia screen 4 x sodium citrate samples
Specimen Type	NB: Tube must be filled to line. If above or below the line the results will be invalid and therefore specimens
	will not be analysed
Special requirements and	Send to laboratory immediately. Sample must be frozen within 1 hour of collection. State current clinical details and anticoagulant treatment.
comments	Must be performed at least 1 month after ceasing an anti-vitamin K treatment.
	Generally requested as part of Thrombophilia screening.
Turn around Time	Details of anticoagulant therapy required. 5 days
	-
Reference Interval	Please refer to individual report
Protein S	
Laboratory	Haematology – referral laboratory
Mnemonic	PROTS
Specimen Type	2 x Sodium Citrate Tube 2.0ml
* VE-	NB : Tube must be filled to line. If above or below the line the results will be invalid and therefore specimens
G	will not be analysed
Special requirements and	Send to laboratory immediately. Sample must be frozen within 1 hour of collection. State current clinical details and anticoagulant treatment.
comments	Must be performed at least 1 month after ceasing an anti-vitamin K treatment.
	1

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	BLACKROCK HEALTH	
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 103 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	P Thornton	HERMITAGE CLINIC

Turn around Time	5 days
Reference Interval	Please refer to individual report
Prothrombin Tim	e (PT)
Laboratory	Haematology
Mnemonic	PT or as part of Coag screen (COAG)
Specimen Type	Sodium Citrate tube
	NB : Tube must be filled to line. If above or below the line the results will be invalid and therefore specimens will not be analysed
Special requirements and	Details of anticoagulant therapy required
comments	Transport samples to laboratory as soon as possible Perform test within 2-4 hours of collection or long term storage at -20°C.
	Maintain the correct anticoagulant/blood sample volume ration of 1:9
	Interferences: Heparin, microclots in sample, thrombin inhibitors
Turn around Time	1hr STAT, 4 hours routine
Reference Interval	Please refer to individual report
Prostate Specific A	
Laboratory	Biochemistry
Mnemonic	PSAG
Specimen Type	Serum
Special requirements and	N/A
comments	
Turn around Time	Same day
Reference Interval	On report or contact laboratory
Quantiferon	
Laboratory	Referral Laboratory
Mnemonic	QUANTI
Specimen Type	4 Specific Tubes for blood sampling (Contact laboratory for sample tubes)
Бресинен Турс	
Special requirements and comments	Protocol QuantiFERON -TB Gold Plus
comments	• Label tubes appropriately and ensure strictly 1 ml of blood is taken into each tube.
	• Immediately after filling the tubes, gently invert them 10 times to ensure the entire inner surface of the tube is coated with blood, to solubilise antigens on tube walls.
	• Samples should be transferred to a 37°C incubator as soon as possible, and within 16 hours of collection.
	• Prior to incubation, maintain the tubes at room temperature (22°C ± 5°C).
	• Please do not refrigerate or freeze the blood samples <u>prior</u> to incubation.
	 Incubate the samples upright at 37°C for 16 – 24 hours. Following incubation, within 3 days, samples should be centrifuged for 15 minutes at 2000 – 3000 RCF(g).
	• The gel plug will separate the cells from the plasma. If this does not occur, the tubes should be centrifuged
	again at a higher speed.
	• After incubation and prior to centrifugation, samples may remain at a temperature between 4-27°C for up to 3 days; <u>post centrifugation</u> samples may be stored at a temperature between 2-8°C.
	• All Quantiferon samples received in the laboratory <u>must</u> be accompanied by the attached Quantiferon TB Request Form, and also available for download <u>here</u> .
	• When sending the samples to our laboratory please ensure that the <u>transportation docket</u> clearly specifies the correct temperature at which it must be carried i.e.:
	• If samples have <u>not</u> been incubated, please tick Ambient Temp
	• If samples have been incubated, please tick refrigerated +4°C
Turn around Time	10 days
Reference Interval	On report or contact laboratory
restrict met vai	on report of contact movimory

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	♠ BLACKROCK	
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 104 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	P Thornton	HERMITAGE CLINIC

R	
Reticulocyte coun	1
Laboratory	Haematology
Mnemonic	RETICS
Specimen Type	2.7mL EDTA
Special requirements and	Perform within 8 hours of taking the sample or 24 hours if sample is stored at 4°C.
comments	
Turnaround Time	4 hours
Reference Interval	On report or contact laboratory
Rheumatoid Facto	or
Laboratory	Send out – referral laboratory
Mnemonic	RF
Specimen Type	Serum
Special requirements and	N/A
comments	
Turnaround Time	2 -3 days
Reference Interval	On report or contact laboratory
S	
SARS-CoV-2 (CO	VID19)
Laboratory	Microbiology / Referral laboratory
Mnemonic	COVID19
Specimen Type	Viral swab – contact laboratory
Special requirements and	Refer to section 16.8 for details of procedure for collecting nasopharyngeal swabs
comments	
Turnaround Time	STAT: 1-2 hours dependant on urgency Routine: 24 hours
Reference Interval	On report
Sickle cell	
Laboratory	Haematology – Send out test
Mnemonic	SIC
Specimen Type	2.7mL EDTA
Special requirements and	Perform within 8 hours of taking the sample or 24 hours if sample is stored at 4°C.
comments	
Turnaround Time	2-3 days
Reference Interval	Positive / Negative
Synacthen	
Laboratory	Send Out – Referral Laboratory
Mnemonic	SYN
Specimen Type	2.7mL EDTA - Sample (dry or EDTA tube) at time interval 0 (8 a.m.) (T0). IM injection of the correct dose of
	Synacthen®. Samples (dry or EDTA tubes) according to the doctor's instructions or T+30 and T+60 min after
	the Synacthen® injection.
Special requirements and	Assays: Cortisol and/or: 17-hydroxyprogesterone, 21-deoxycortisol, 11-deoxycortisol, 17-
comments	hydroxypregnenolone, dehydroepiandrosterone, androstenedione, 11-deoxycorticosterone, aldosterone.
	Perform within 8 hours of taking the sample or 24 hours if sample is stored at 4°C.

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	BLACKROCK HEALTH	
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 105 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	. P Thornton	HERMITAGE CLINIC

Reference Interval	After centrifugation of the samples, store the serum or plasma at +4°C. 2-3 days Please refer to individual report
Reference Interval	
	rease reter to marviduar report
T	
t (11,14)	
Laboratory	Haematology – referral laboratory
Mnemonic	T11CD2
Specimen Type	Bone Marrow (RPMI) or 9.0ml EDTA
Special requirements and	Translocation seen in Multiple myeloma and mantle cell Lymphoma
comments	
Turnaround Time	21 days
Reference Interval	Please refer to individual report
t (14;18)	
	Haematology – referral laboratory
Mnemonic	
Specimen Type	Bone Marrow (RPMI) or 9.0ml EDTA
Special requirements and	Translocation seen in B cell non-hodgkins lymphoma (B-NHL)
comments	
Turnaround Time	21 days
Reference Interval	Please refer to individual report
TAIL amploid tog	ting
TAU – amyloid tes	ung
	Send Out – Referral Laboratory
	TAUPROT
1 11	CSF
_	Specialised polypropylene tube required; can be obtained from the laboratory on prior arrangement
	Must be frozen within 4 hours
Turnaround Time	2 months
Reference Interval	On report or contact laboratory
Troponin (hsTropo	onin I)
Laboratory	Biochemistry
Mnemonic	HSTROP
	Lithium heparin
Special requirements and	Two samples should be collected, Initial sample at admission and second sample 3-6 hours later.
comments	
	90 minutes
Reference Interval	On report or contact laboratory
Tryptase (Mast Cel	ll Tryptase)
	Send Out – Referral Laboratory
Mnemonic	TRY
Specimen Type	Serum
Special requirements and	Contact laboratory regarding Urgency
comments	

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	♠ BLACKROCK	
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 106 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McInty	ewed by: C. McIntyre		. P Thornton	HERMITAGE CLINIC

Turnaround Time	9 days
Reference Interval	On report or contact laboratory
Reference interval	On report of contact taboratory
TSH (Thyroid Stir	nulating Hormone)
Laboratory	Biochemistry
Mnemonic	TSHs
Specimen Type	Lithium Heparin
Special requirements and	This assay is also available as part of Thyroid Function Test (TFTs)
comments	
Turnaround Time	Same day
Reference Interval	On report or contact laboratory
Total Protein	
Laboratory	Biochemistry
Mnemonic	TP
Specimen Type	Lithium Heparin
Special requirements and	This test is included in the Full Profile (FP) and Liver Profile (LP)
comments	This test to mended in the Full Floride (FF) und Error Floride (EF)
Turnaround Time	STAT: 1 hour Routine: 4 hours
Reference Interval	On biochemistry report or contact laboratory
Reference Interval	On blochemistry report of confact laboratory
Total Protein (24 h	nour)
Laboratory	Biochemistry
Mnemonic	TP24
Specimen Type	24 hour Urine collection (Plain bottle)
Special requirements and	Contact laboratory to obtain collection container
comments	Refer to section 16.6 for instruction on collecting 24 hour urine
Turnaround Time	STAT: 1 hour Routine: 4 hours
Reference Interval	On biochemistry report or contact laboratory
Triglycerides	
Laboratory	Biochemistry
Mnemonic	TRIG
Specimen Type	Lithium Heparin
Special requirements and	This test is included in the Fasting Lipid Profile (FLP)
comments	
Turnaround Time	Routine: 4 hours
Reference Interval	On biochemistry report or contact laboratory
U	
Urea	
Laboratory	Biochemistry
Mnemonic	UREA
Specimen Type	Lithium Heparin
Special requirements and	This assay is also available as part of the Full Profile (FP) or Renal Profile (RP)
comments	
Turnaround Time	Urgent: 1 hour Routine: 4 hours
Reference Interval	On Biochemistry report or contact laboratory

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	BLACKROCK HEALTH	
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 107 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	P Thornton	HERMITAGE CLINIC

Uric Acid (Urate)	
Laboratory	Biochemistry
Mnemonic	UA
Specimen Type	Lithium Heparin
Special requirements and	This assay is also available as part of the Full Profile (FP) or Renal Profile (RP)
comments	
Turnaround Time	STAT: 1 hour Routine; 4 hours
Reference Interval	On Biochemistry report or contact laboratory
Urine Culture	
Laboratory	Microbiology
Mnemonic	UCULT
Specimen Type	Urine – Indicate Source (MSU, CSU)
Special requirements and	Sterile leak-proof container sealed in a biohazard bag.
comments	A minimum of 1ml for specimens
Specimen collection	Collect urine specimens by the clear-voided midstream technique.
	First morning specimen preferred
	Urinary catheter tips are not cultured
Turnaround Time	Negative culture: 2-3 working days
	Positives culture: 4-5 working days
V	
Vancomycin	
Laboratory	Biochemistry
Mnemonic	VANCOR (Random)
	VANCOTR (Trough)
Specimen Type	Lithium heparin
Special requirements and	Please refer to Antimicrobial guidelines for sampling times and levels
comments	
Turnaround Time	2 hours
Reference Interval	On Biochemistry report or contact laboratory
Varicella Zoster V	'irus
Laboratory	Referral Laboratory
Mnemonic	VZ: Varicella Zoster IgG Ab
	VZM Varicella Zoster IgM Ab
	VZV DNA Varicella Zoster Virus DNA
Specimen Type	VZ: Varicella Zoster IgG Ab and VZM Varicella Zoster IgM Ab: Serum
	VZV DNA Varicella Zoster Virus DNA: Viral Swab
Special requirements and	N/A
comments	
Turnaround Time	Serology: 5-9 days
	Molecular: 7 days
Reference Interval	On report or contact laboratory
	·
Vitamin A	
Laboratory	Referral laboratory
Mnemonic	VITA
Specimen Type	Serum 5ml

Blackrock Health Hermitage Clinic, Pathology Laboratory			Pathology	♠ BLACKROCK	
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024 Page		Page 108 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof	P Thornton	HERMITAGE CLINIC

Special requirements and	Transport to laboratory immediately. Sample must be frozen in < 1 hour
comments	
Turnaround Time	7 -10 days
Reference Interval	On report or contact laboratory
Vitamin B1	
Laboratory	Send out – referral laboratory
Mnemonic	VIT B1
Specimen Type	EDTAWB (EDTA Whole Blood)
Special requirements and	Sample must be frozen in <4 hours, transport directly to the laboratory.
comments	Protect from light using aluminium foil
Turnaround Time	7 – 10 days
Reference Interval	On report or contact laboratory
Vitamin B6 (Pyrid	loxal phosphate)
Laboratory	Send out – referral laboratory
Mnemonic	VIT B6
Specimen Type	EDTAWB (EDTA Whole Blood)
Special requirements and	Sample must be frozen in <4 hours, transport directly to the laboratory.
comments	Protect from light using aluminium foil
Turnaround Time	7 – 10 days
Reference Interval	On report or contact laboratory
Vitamin B12	
Laboratory	Biochemistry
Mnemonic	B12
Specimen Type	Lithium Heparin
Special requirements and comments	N/A
Turnaround Time	Same day
Reference Interval	On report or contact laboratory
Vitamin D – 25-ny Laboratory	Variation of the desired control of the desir
Mnemonic	VITD
Specimen Type	Serum 5ml
Special requirements and	N/A
comments	IVA
Turnaround Time	3 -4 days
Reference Interval	On report or contact laboratory
Vitamin D 1 25-4	dihydroxyvitamin D
Laboratory	Send out – referral laboratory
Mnemonic	VIT D 1,25
Specimen Type	
Special requirements and	Transport to laboratory immediately, sample must be frozen in < 4 hours
comments	
Turnaround Time	7 1-0 days
Reference Interval	On report or contact laboratory

Blackrock Health Hermitage Clinic, Pathology Laboratory				Pathology	♠ BLACKROCK
BHHC-QA-GDE-001	Version. 20	Effective date: 05/11/2024		Page 109 of 109	HEALTH
Author: A. Coughlan	Reviewed by: C. McIntyre		Authorised by: Prof. P Thornton		HERMITAGE CLINIC

VMA (Vanillylma				
Laboratory	Send out – referral laboratory			
Mnemonic	VMA			
Specimen Type	Urine			
Special requirements and	24 hour collection. Transport frozen.			
comments				
Turn around Time	7 days			
Reference Interval	On report or contact laboratory			
W				
Wound swab				
Laboratory	Microbiology			
Mnemonic	SWABCULT			
Specimen Type	Skin / superficial wound			
	Abscesses			
	Post operative wounds			
	Deep wounds			
	Ulcer swabs			
Special requirements and	Specimens should be transported to the laboratory as soon as possible			
comments				
Turnaround Time	4-5 working days			
Xanthochromia				
Laboratory	Send out – referral laboratory			
Mnemonic	XANTHOCHROMIA			
Specimen Type	CSF (PROTECTED FROM LIGHT)			
Special requirements and	Protect from light immediately on collection			
comments	Specimens should be transported to the laboratory as soon as possible.			
	Requests outside hours must be discussed with laboratory. Laboratory inform referral laboratory when sending			
Turnaround Time	24 hours Mon-Fri			