# **Schedule of Accreditation**

issued by

**United Kingdom Accreditation Service** 

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



9239 Accredited to ISO 15189:2012

# **NHS Blood and Transplant**

Issue No: 007 Issue date: 22 December 2023

Histocompatibility and Immunogenetics Laboratories NHSBT Charcot Road Colindale London NW9 5BG Contact: Diane Irving Tel: +44 (0)7729275353 E-Mail: diane.irving@nhsbt.nhs.uk Website: www.nhsbt.nhs.uk

Testing performed by the Organisation at the locations specified below

#### Locations covered by the organisation and their relevant activities

#### Laboratory locations:

Location deta	ails	Activity	Location code
H and I Laboratory NHS Blood and Transplant Charcot Road Colindale London NW9 5BG	Local Contact: Dr. Colin Brown	Histocompatibility and Immunogenetics investigations for the purpose of clinical diagnosis	С
H and I Laboratory NHS Blood and Transplant 75 Cranmer Terrace Tooting London SW17 0RB	Local Contact: Dr. Deborah Sage	Histocompatibility and Immunogenetics investigations for the purpose of clinical diagnosis	Т
H and I Laboratory NHS Blood and Transplant Vincent Drive Edgbaston Birmingham B15 2SG	Local Contact: Mr Luke Foster	Histocompatibility and Immunogenetics investigations for the purpose of clinical diagnosis	В
H and I and Molecular Diagnostics Laboratory NHS Blood and Transplant 500, North Bristol Park Bristol BS34 7QH	Local Contact: Dr. Anthony Poles	Histocompatibility and Immunogenetics and Immunohaematology molecular diagnostic investigations for the purpose of clinical diagnosis	BR
H and I Laboratory NHS Blood and Transplant Barnsley Blood Centre unit D, Capital way Dodworth Barnsley S75 3HG	Local Contact: Mr Tim Key	Histocompatibility and Immunogenetics investigations for the purpose of clinical diagnosis	BA
H and I Laboratory NHS Blood and Transplant Holland Drive Barrack Road Newcastle-upon-Tyne NE2 4NQ	Local Contact: Dr. Arash Akbarzad- Yousefi	Histocompatibility and Immunogenetics investigations for the purpose of clinical diagnosis	N



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#### Testing performed by the Organisation at the locations specified

## DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN TISSUES AND FLUIDS	Histocompatibility and Immunogenetics investigations for the purpose of clinical diagnosis	Manufacturer's instructions for key equipment as specified (where relevant) in conjunction with in- house documented methods:	
Whole blood, Spleen & Lymph nodes	Detection of IgG HLA specific antibodies to donor T and B lymphocytes	Complement Dependent Cytotoxicity (CDC) manual method using in house procedures:	BTN
		SOP3454- Separation of T&B lymphocyte populations SOP3452- Counting and/or viability assessment of lymphocytes	
		SOP1624 – CDC	т
		SOP1797 – CDC	Ν
		SOP506 - Birmingham Protocol for Crossmatching of Solid Organ	В
Whole blood, Spleen & Lymph nodes	Detection of IgG HLA specific antibodies to donor T and B lymphocytes	Flow cytometry using Beckman Coulter DxFlex Flow Cytometer and in-house procedures:	BA T N B
		SOP6163 SOP6164	
		SOP506 Birmingham Protocol for Crossmatching of Solid Organ Donors	В
		SOP2496 – Barnsley Performing 3 Colour T and B Lymphocyte Flow Cytometry Crossmatching/Autos	BA
		SOP1640 - Tooting 3 colour Renal Transplant T&B cell flow cytometry crossmatch	Т
		SOP2121 – Newcastle Flow Cytometric Crossmatch for Solid Organ Transplantation	N



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code	
HUMAN TISSUES AND FLUIDS (cont'd)	Histocompatibility and Immunogenetics investigations for the purpose of clinical diagnosis (cont'd)	Manufacturer's instructions for key equipment as specified (where relevant) in conjunction with in- house documented methods:		
Whole blood, Spleen & Lymph nodes	Detection of IgG HLA specific antibodies to donor T and B lymphocytes	Flow cytometry using Beckman Coulter Navios Flow Cytometer and in-house procedures:	т	
		SOP 6163		
		SOP1640 - Tooting 3 colour Renal Transplant T&B cell flow cytometry crossmatch	Т	
Serum & Plasma	Detection and identification of HLA specific antibodies HLA -A, -B, -C, -DR, -DQ, -DP	Luminex <sup>™</sup> fluorometric microbead array using: One Lambda Labscreen <sup>™</sup> and analysis using Fusion.	C TB BR BA N	
		Immucor Lifecodes™ and analysis using Match It	T B BR BA N	
		and in-house procedures:		
		SOP3453 & SOP711- Sample separation SOP4420 – Start up, Calibration and Shutdown of the Luminex <sup>™</sup> Analyser SOP1416, SOP5064 - Labscreen <sup>™</sup> SOP1414, SOP5036 - Lifecodes <sup>™</sup>		



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SSP kits (BioRad)

SOP581 – Operation of Gel Documentation systems in H&I

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code	
HUMAN TISSUES AND FLUIDS (cont'd)	Histocompatibility and Immunogenetics investigations for the purpose of clinical diagnosis (cont'd)	Manufacturer's instructions for key equipment as specified (where relevant) in conjunction with in- house documented methods:		
DNA extracted from sample types above	HLA typing: HLA-A, -B, -C, -DRB1, -3 -4, - 5, -DQA1, -DQB1, -DPA1, - DPB1	PCR with Sequence Specific Primers (SSP) using either in house developed primer sets or commercial kits. Visualisation using Agarose Gel Electrophoresis and in-house procedures: SOP581 – Operation of Gel Documentation systems in H&I SOP1123 – Interpretation of SSP results	C T B BR BA N	
		SOP2863, SOP1125 or SOP1123- In House PCR SSP	ТВ	
		SOP1124, SOP2863, SOP1123 HLA B27 by in house SSP	T, BR, B. BA	
		SOP3099, SOP2894, SOP4333 HLA B27 by in house SSP	С	
		SOP2523 & SOP1123 Commercial SSP Kits (Olerup™& InnoTrain™)	B, N,	
		SOP2523, & SOP1123 Commercial	P	

В

T B BR BA N C



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T	Testing performed by the Organisation at the locations specified			
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code	
HUMAN TISSUES AND FLUIDS (cont'd)	Histocompatibility and Immunogenetics investigations for the purpose of clinical diagnosis (cont'd)	Manufacturer's instructions for key equipment as specified (where relevant) in conjunction with in- house documented methods:		
DNA extracted from sample types above	HFE typing: Gene positions - 63/282	PCR with Sequence Specific Primers (SSP) using in house developed primer sets. Visualisation using Agarose Gel Electrophoresis and in-house procedures: SOP581 – Operation of Gel Documentation systems in H&I SOP2279 - HFE by SSP	СТ	
DNA extracted from sample types above	HPA typing: HPA -1, -2, -3, -4, -5, -69, - 15	PCR with Sequence Specific Primers (SSP) using a commercial kit. Visualisation using Agarose Gel Electrophoresis and in-house procedures: SOP589 Thermocyclers SOP581 – Operation of Gel Documentation systems in H&I SOP2074 - Determining HPA Types by PCR-SSP using the Inno- Train™ Kit SOP2894 – Analysis of PCR products	С	



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN TISSUES AND FLUIDS (cont'd)	Histocompatibility and Immunogenetics investigations for the purpose of clinical diagnosis (cont'd)	Manufacturer's instructions for key equipment as specified (where relevant) in conjunction with in- house documented methods:	
DNA extracted from sample types above	HLA typing: HLA -A, -B, -C, -DRB1, 3, 4, 5, -DQA1, -DQB1, -DPA1, -DPB1	PCR with Sequence Specific Primers (SSP) with melt curve analysis using QuantStudio TM Dx Real-Time PCR System using LinkSeq assay. and in-house procedures:	B BA T N
		SOP589 - Use of thermal cyclers SOP5056 & SOP5057 - Set up & analysis of LinkSeq™ kits	
		PCR with Sequence Specific Primers (SSP) with hydrolysis probes for the amplification and real time detection of HLA alleles using QuantStudio Real-Time PCR System using Q type assay and in- house procedures: SOP5928 & SOP5929 - Set up & analysis of Q Type™ kits	



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HUMAN TISSUES AND FLUIDS (cont'd)	Histocompatibility and Immunogenetics investigations for the purpose of clinical diagnosis (cont'd)	Manufacturer's instructions for key equipment as specified (where relevant) in conjunction with in- house documented methods:	C T B BR BA N	
Human DNA extracted from sample types above	HLA typing HLA-A, -B, -C, -DRB1, -3 -4, - 5, -DQA1, -DQB1, -DPA1, - DPB1	Next generation sequencing using commercial method. One Lambda AllType kit, Qubit Fluorometer, Thermocyclers and Illumina MiSeq SOP589 - Use of Thermal Cyclers in DTS Laboratories SOP5510 - Quantitation of DNA using a QuBit Fluorometer SOP5506 - Clinical HLA Typing by OneLambda AllType <sup>™</sup> NGS Assay SOP4609 - Use of the MiSeq		
DNA sequence data	Determination of HLA type HLA-A, -B, -C, -DRB1, -3 -4, - 5, -DQA1, -DQB1, -DPA1, - DPB1	Data analysis using commercial software from the kit: Primary Analysis SOP5507 - Analysis of Clinical HLA typing by Next Generation Sequencing using TypeStream Visual Software Secondary Analysis SOP5682 - Analysis using NGS Engine <sup>™</sup> (Gendx) of clinical HLA typing by NGS	C T B BR BA N	



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Code



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Serum/plasma	Detection and identification of: HPA specific antibodies: HPA -1, -2, - 3, -5, -6 -9 - 15 GPIIb/IIIa, GPIb/IX, GPIa/IIa, GPIV, GPV	Monoclonal Antibody Immobilisation of Platelet Antigens (MAIPA) using differential counts on AcT 5 diff Haematology analyser, Biotek plate washers, FLUOstar Omega Microplate reader and in-house procedures:	BR
		SOP3043 –AcT5 diff haematology analyser SOP3420 - Use of Ascent software SOP3914 – Use and Maintenance of Biotek ELx50 Well Washer SOP584 Maintenance and Performance Checks for Plate Washers in H&I SOP3950 – Operation of the FLUOstar Omega SOP1449 & SOP608 - Monoclonal Antibody Immobilisation of Platelet Antigen (MAIPA) SOP4970 - Detecting drug dependent specific antibodies using the MAIPA assay	
Whole blood	Determination of the expression of glycoproteins: GPIIb/IIIa GPIb/IX GPIa/IIa GPIV	Platelet Glycoprotein Expression using CytoFLEX Flow Cytometer and AcT 5 diff Haematology analyser and in-house procedures: SOP5046 – Running CytoFLEX flow cytometer SOP3043 - AcT 5diff Haematology analyser SOP758 - Determination of the level of Platelet Glycoprotein Expression using a direct PIFT	BR



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HUMAN TISSUES AND FLUIDS (cont'd)	Histocompatibility and Immunogenetics investigations for the purpose of clinical diagnosis (cont'd)	Manufacturer's instructions for key equipment as specified (where relevant) in conjunction with in- house documented methods:	
Whole Blood	Detection of Granulocyte specific antibodies	Isolation of granulocytes and monocytes Manual density gradient centrifugation followed by CytoFLEX flow cytometry and in- house procedures: SOP767 - White cell isolation by GLAM SOP776 - Granulocyte and Lymphocyte isolation SOP773 - Counting granulocytes and lymphocytes by flow cytometry SOP768 Monocyte Isolation and the Granulocyte chemiluminescence Test (GCLT) - Microplate Method	BR
Whole blood/ isolated granulocytes	Detection of Granulocyte specific antibodies including anti-HNA -1, CD16, -2, -3, -4 - 5	Granulocyte Immunofluorescence test (GIFT) flow cytometry using CytoFLEX flow cytometer and in- house procedures: SOP5046 - Running CytoFLEX flow cytometer SOP775 - Direct and "indirect auto" Granulocyte Immunofluorescence test and Granulocyte phenotyping SOP875 - The granulocyte and Lymphocyte immunofluorescence test SOP3262 - HNA phenotyping using monoclonal antibodies and indirect labelling	BR



# Schedule of Accreditation

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

### **NHS Blood and Transplant**

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l esting performed by the Organisation at the locations specified			
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN TISSUES AND FLUIDS (cont'd)	Histocompatibility and Immunogenetics investigations for the purpose of clinical diagnosis (cont'd)	Manufacturer's instructions for key equipment as specified (where relevant) in conjunction with in- house documented methods:	
Serum / plasma	Detection and identification of HNA-3a/b specific antibody	Granulocyte Immunofluorescence test (GIFT) Flow cytometry using CytoFLEX flow cytometer and in- house procedures:	BR
		SOP5046 - Running CytoFLEX flow cytometer SOP3936 - Recovery of recombinant HNA-3a and HNA-3b cell lines and their use in Antibody Detection using the GIFT	
Serum	Detection and identification of HNA specific antibodies: HLA-1a, 1b, 1c, 1d, CD16, HNA-2, CD177, HNA-3, -4, -5 or CD11/18	Monoclonal Antibody Immobilisation of Granulocyte antigens (MAIGA) Manual ELISA using Biotek cell washers and FLUOstar microplate readers and in-house procedures:	BR
		SOP3420 - Use of Ascent software SOP3914 – Use and Maintenance of Biotek ELx50 Well Washer SOP584 Maintenance and Performance Checks for Plate Washers in H&I SOP3950 – Operation of the FLUOstar Omega SOP1447 - Monoclonal Antibody Immobilisation of Granulocyte antigens (MAIGA)	



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HUMAN TISSUES AND FLUIDS (cont'd)	Histocompatibility and Immunogenetics investigations for the purpose of clinical diagnosis (cont'd)	Manufacturer's instructions for key equipment as specified (where relevant) in conjunction with in- house documented methods:	
Serum	Determination of the biological activity of granulocyte antibodies by determining their ability to promote phagocytosis of sensitised granulocytes by human FCGR bearing mononuclear cells	Granulocyte chemiluminescence test (GCLT) Manual ELISA using Biotek plate washers and FLUOstar Omega microplate reader and in- house procedures: SOP3914 – Use and Maintenance of Biotek ELx50 Well Washer SOP3950 – Operation of the FLUOstar Omega SOP768 - Granulocyte chemiluminescence test (GCLT)	BR



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN TISSUES AND FLUIDS (cont'd)	Histocompatibility and Immunogenetics investigations for the purpose of clinical diagnosis (cont'd)	Manufacturer's instructions for key equipment as specified (where relevant) in conjunction with in- house documented methods:	
Whole blood	Detection of HNA phenotypes: HNA -1, -2	Granulocyte Immunofluorescence test (GIFT) (direct and indirect auto) Flow cytometry using CytoFLEX flow cytometer and in- house procedures:	BR
		SOP5046 – Running CytoFLEX flow cytometer SOP775 - Direct and 'indirect auto' granulocyte immunofluorescence test and granulocyte phenotyping SOP3262 - HNA phenotyping using monoclonal antibodies and indirect labelling	
Whole blood	Detection of HNA incompatibilities	Flow Cytometry using CytoFLEX flow cytometer and in-house procedures:	BR
		SOP5046 – Running CytoFLEX flow cytometer SOP769 - Cross Match and Phenotyping of Patients involved in cases of Transfusion Related Acute Lung Injury SOP774 - Cross Match and Typing of Patients involved in Suspected Cases of Neonatal Alloimmune Neutropenia SOP775 - Direct and 'indirect auto' granulocyte immunofluorescence test and granulocyte phenotyping	



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Testing performed by the Organisation at the locations specified Type of test/Properties Location Standard specifications/ Materials/Products tested measured/Range of Equipment/Techniques used Code measurement Red Cell Immunohaematology Whole blood EDTA, maternal Automated DNA extraction using BR plasma, amniocvtes. investigations for the purpose QIAsymphony and manual DNA chorionic villus samples of clinical diagnosis extraction using manufacturer's instructions SOP4095 / SOP4092 /SOP5195 SOP5813 DNA extracted from samples DNA Quantification of DNA using Nanodrop 2000 SOP5276 listed above: (SOP572) HUMAN TISSUE AND Red Cell Immunohaematology Manufacturer's instructions for BASIS BioArray Solutions imaging FLUIDS (cont'd) investigations for the purpose system BioArray AIS400 Beadchip of clinical diagnosis (cont'd) technology (elongation mediated multiplexed analysis of polymorphisms) and C1000 Touch thermal cycler and in-house procedure: DNA Determination of red cell SOP4214 antigen type: D, C, c, E, e, V, VS M, N, S, s, U, K, k, Kpa/Kpb, Jsa, Jsb Fya, Fyb, Fyx, Jka, Jkb, Doa, Dob, Hy+/-, Joa, Job Lua, Lub, Dia/b, Coa/b Lw1/Lw2 DNA Determination of red cell Real time PCR allelic discrimination antigen type: Quantstudio 12K, and Dx system C, c, E, e, M, N, S, s, U, K, k, and in-house procedures. Biomek Kpa/Kpb, Jsa, Jsb, Fya, Fyb, NXP automation workstation. Jka, Jkb, Doa, Dob, Lua, Lub ABO SOP4098, SOP4984 DNA D,C, c Allele-specific PCR / gel electrophoresis PCR using BioRad C1000 Touch Thermal Cycler SOP4097



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
DNA	Determination of fetal blood group genotype:	Semi quantitative real time PCR using manufacturer's instructions for Biomek NXP automation workstation, Quantstudio 12K, and Dx system and in-house procedures:	
DNA derived from maternal plasma	D, C, c, E, K1	SOP4093 / SOP4102/ SOP4103 SOP4104/ SOP4105 / SOP4107	
DNA provided by customers	DNA sequence	DNA sequencing using: manufacturer's instructions for Sanger sequencing (dideoxynucleotide chain termination) with Bio-Rad C1000 Thermal cycler and 3500 XL genetic analyser SOP5233	
END			