Nova Scotia Health - Central Zone

Department of Pathology and Laboratory Medicine

Transfusion Medicine, Clinical Chemistry and Hematology TURN-AROUND TIMES

KEY: m-minutes h-hours d-days w-weeks

		From Collection	n to Reporting	J				
	Order Priority			Urgent	Routine			
Division	Sub- Division	TEST	1 hr	3 hr Urgent/ Discharge	8 hrs	Batch testing	Referred Out of Province	
Transfusion Medicine								
	Routine	ABO and Rh typing	45 m	\checkmark	\checkmark	24 h		
		ABO,Rh typing; antibody screen and crossmatch	√	V	√	24 h		
		Crossmatch (type and screen previously completed)	15 m	V	V	24 h		
	Specialized testing	Antibody investigation		4 h				
		Antibody investigation reporting				2 d*		
		Cold Agglutinins				14 d		
		Thermal amplitude				28 d		
		Transfusion Reaction Investigation (Tier testing)		3 h				
		Transfusion Reaction Reporting				2 d*		
		*Note: Antibody investigation and transfusio between the completion of the initial investig				as the amou	nt of time	
	Issuing	ABO unmatched blood	15 m					
		Plasma- thawed and issued	35 m	90 m				
		Platelet issue	15 m	90 m				
		Cryoprecipitate- thawed, pooled and issued		90 m				
		Manufactured product issue	30 m	90 m				
		Note: Transportation of Blood Components	from Halifax Infirn	nary to Victoria C	General site can t	ake up to 1 h	our.	

		From Collection	to Reportin			Gu. 2023/02 D	
	Order Priority			Urgent	Routine		
Division	Sub- Division	TEST	1 hr	3 hr Urgent/ Discharge	8 hrs	Batch testing	Referred Out of Province
Esoteric							
Chemistry	Toxicology	10,11 Epoxide					Yes
		Anti-Rejection Drugs (Tacrolimus,					
		Sirolimus, Cyclosporine A)					
		Inpatients / Clinics / Emergency				12 hours	
		Dr. Referred / Clients				48 hours	
		Amitriptyline					Yes
		Barbiturate Screen					Yes
		Caffeine					Yes
		Cannabinoids Screen Urine				3 d	
		Catecholamines Urine				10 d	
		Clobazam				10 d	
		Clomipramine					Yes
		Clozapine				10 d	
		Copper					Yes
		Copper Liver					Yes
		Desipramine					Yes
		Doxepin					Yes
		Ethanol Screen Urine				3 d	
		Ethylene Glycol + Glycolic Acid	√	$\sqrt{}$	V		
		Fluoxetine					Yes
		Gabapentin					Yes
		Imipramine					Yes
		Iron Liver					Yes
		Lamotrigine				10 d	
		Lead					Yes
		Maprotiline					Yes
		Mycophenolate				10 d	
		Nortriptyline					Yes
		Paroxetine					Yes
		Phencyclidine Screen Urine				3 d	
		Phenobarbital					
		Protriptyline					Yes

		From Collection	on to Reportin	g	·		
	Order Priority			Urgent	Routine		
Division	Sub- Division	TEST	1 hr	3 hr Urgent/ Discharge	8 hrs	Batch testing	Referred Out of Province
		Thiocyanate					Yes
		Tricyclic Screen					Yes
		Trimipramine					Yes
		Urine Drug Screen Panel					
		pending approval from the Director				3 d	
		Amphetamine Screen Urine					
		Benzodiazepine Screen Urine					
		Cocaine Screen Urine					
		Opiate Screen Urine					
Esoteric							
Hematology	Coagulation	Antithrombin III				7 d	
		Anti Xa				1 d	
		Factor VIII				7 d	
		Factor IX				7 d	
		Factor X				7 d	
		Factor XI				7 d	
		Factor XII				7 d	
		Factor VIII Inhibitor				7 d	
		Factor IX Inhibitor				7 d	
		Factor II				7 d	
		HIT				7 d	
		LAC				7 d	
		PFA			V		
		Platelet Aggregation				7 d	
		Protein C				7 d	
		Protein S				7 d	
		vWF Agtigen				7 d	
		vWF Activity				7 d	
	Microscopy	Malarial Parasites			V		
		Hem Microorganism			√		
		Manual Differential			V		
		Body Fluid Differential			V		

Date last updated: 2023/02 Doc# 19231 From Collection to Reporting **Order Priority Urgent** Routine STAT 3 hr Urgent/ Referred Out Batch Sub- Division **TEST Division** 1 hr 8 hrs Discharge testing of Province For urgent requests, a preliminary report may be issued within 24hrs. Bone Marrow Report - QEII Site Collections 10 business days For urgent requests, a preliminary report may be issued within 24hrs. Bone Marrow Report - Other Collections 10 business days Synovial Fluid Differential Eosinophil Nasal Smear Eosinophil Urine Smear Urine Hemosiderin CD34 Harvest (PBSC) Flow Cytometry CD34 Pre Count (Blood) Leukemia/Lymphoma screens 5 business days 24 hours Immunodeficiency testing 5 business days Paroxysmal Nocturnal Hemoglobinuria testing 5 business days T Cell Subset 5 business days Immunology C1 Inact 14 d Cryoglobulin 7 d Cryoglobulin Immunofixation 30 d Hgb H Hemoglobin Electrophoresis 14 d **Immunofixation** 21d Protein Electrophoresis 14 d Serum Free Light Chains 7 d Urine Electrophoresis 14 d

Urine Immunofixation

14 d

		From Collection	to Reporting)			
	Ord	er Priority	STAT	Urgent	Routine		
Division	Sub- Division	TEST	1 hr	3 hr Urgent/ Discharge	8 hrs	Batch testing	Referred Out of Province
	Molecular Diagnostics	Note: All Bone Marrow specimens TAT are established from date of triage.					
	Hematology		8 d			2 w	
	3,	Inversion 16 or CBFβ-MYH11 gene fusion detection				2 w	
		JAK2V617F gene point mutation detection				2 w	
		Monitoring for residual host hematopoesis (relapse) after bone marrow transplant				2 w	
		Rearrangement detection in the IgH gene of B-lymphocytes				2 w	
		Rearrangement detection in the T-cell receptor γ chain gene of T-lymphocytes				2 w	
		T(11;14), Bcl-1-IGH gene fusion detection				2 w	
		T(14;18), Bcl-2-IGH gene fusion detection				2 w	
		T(2;5), ALK-NPM gene fusion detection				2 w	
		T(9;22), BCR/abl gene fusion detection				2 w	
		T(15;17) PML-RARα gene fusion detection	2-3 d			2 w	
		T(8;21), AML1-ETO gene fusion detection				2 w	
		T(4;11), AF4-MLL gene fusion detection				2 w	
		MLPA for CLL				4 w	
		NGS- myeloid				3 w	
		NGS- IGHV hypermutation				4 w	
	Solid Tumor	Microsatellite instability testing- screening for Lynch Syndrome				Reported within 2 weeks of	
						receipt of specimen.	

		From Collectio	n to Reporting	9	'		
	Order Priority			Urgent		Routine	
Division	Sub- Division	TEST	1 hr	3 hr Urgent/ Discharge	8 hrs	Batch testing	Referred Out of Province
		Ewing's and synovial sarcoma				Reported	
						within 2	
						weeks of	
						receipt of	
						specimen.	
		NGS- solid tumor				Reported	
						within 3	
						weeks of	
						receipt of	
						specimen.	
		NGS- somatic BRCA				Reported	
						within 4	
						weeks of	
						receipt of	
						specimen.	
		HER2 FISH				Reported	
						within 2	
						weeks of	
						receipt of	
						specimen.	
		ROS1 FISH				Reported	
						within 2	
						weeks of	
						receipt of	
						specimen.	
		MYC FISH				Reported	
						within 2	
						weeks of	
						receipt of	
						specimen.	
	Inherited mutations	FV Leiden mutation detection				2 w	
		Prothrombin gene mutation detection				2 w	

		From Collectio	n to Reportin	g				
	Or	der Priority	STAT	Urgent	Routine			
Division	Sub- Division	TEST	1 hr	3 hr Urgent/ Discharge	8 hrs	Batch testing	Referred Out of Province	
		Acute intermittent porphyria mutation testing				2 w		
		MTHFR mutation testing				2 w		
		Hereditary hemochromatosis				2 w		
	HLA	HLA Typing (Multi Organ/Bone Marrow Donor and Recipients)			Reported within 2 weeks of receipt of specimen. Testing requiring immediate attention will be conducted within 5 busine days, upon approval of the Medical Directors.			
		HLA Typing for Auto immune Disease Association			specimen with th	Reported within 4 weeks of receipt of specimen with the exception of HLA-B*57:01 which is reported within 2 weeks of receipt of specimen. Reported within 2 weeks of receipt of specimen. Testing requiring immediate attention will be conducted within 5 business days, upon approval of the Medical Director.		
		HLA Antibody Identification			specimen. Testin attention will be o			
		HLA Crossmatch			Reported within 2 specimen.	2 weeks of re	ceipt of	
Core Lab								
	Routine Chem	A1C			V			
		AAT			V			
		Acetaminophen	V	$\sqrt{}$				
		Adrenocorticotropic Hormone			,	7 d		
		Albumin		$\sqrt{}$	V			
		Albumin Globulin Ratio		√ /	V			
		Alcohol Level	√	√ /	V			
		Alkaline Phosphatase		V	√ 			
		Alpha Fetoprotein Tumor Marker			√ 			
		ALT		V	V			

		From Collect	ion to Reportin	g			
	Ore	der Priority	STAT	Urgent	Routine		
Division	Sub- Division	TEST	1 hr	3 hr Urgent/ Discharge	8 hrs	Batch testing	Referred Out of Province
		Ammonia Level		2 h			
		Amylase		$\sqrt{}$	$\sqrt{}$		
		Amylase Urine		$\sqrt{}$	V		
		Androstenedione				7 d	
		Angiotensin Converting Enzyme				7 d	
		Antithyroid Peroxidase Ab			$\sqrt{}$		
		Apolipoprotein B			$\sqrt{}$		
		ASOT			$\sqrt{}$		
		AST		$\sqrt{}$	$\sqrt{}$		
		Beta 2 Microglobulin				7 d	
		Beta hCG Quantitative		$\sqrt{}$	$\sqrt{}$		
		Bilirubin Direct, Indirect, Total		$\sqrt{}$	$\sqrt{}$		
		Blood Gases	30 m				
		C3C4			$\sqrt{}$		
		Calcitonin				7 d	
		Calcium		$\sqrt{}$	$\sqrt{}$		
		Calcium Level 24 Hour Urine			$\sqrt{}$		
		Calcium Level Ionized	30 m	$\sqrt{}$	$\sqrt{}$		
		Cancer Antigen 125			$\sqrt{}$		
		Cancer Antigen 19-9			$\sqrt{}$		
		Carbamazepine	V	$\sqrt{}$	$\sqrt{}$		
		Carbohydrate Antigen 15-3			$\sqrt{}$		
		Carboxyhemoglobin Level	30 m	$\sqrt{}$	$\sqrt{}$		
		Carcinoembryonic Antigen			$\sqrt{}$		
		Ceruloplasmin			V		
		Chloride	V	V	$\sqrt{}$		
		Chloride Level 24 Hour Urine			V		
		Cholesterol, HDL, LDL		V	√		
		Cholinesterase		V	V		
		Citrate Level 24 Hour Urine				30 d	
		Cortisol			√		
		Cortisol 24 Hour Urine			√		
		C-Peptide				7 d	

		From Collection	on to Reportin	g				
	Ore	der Priority	STAT	Urgent	Routine			
Division	Sub- Division	TEST	1 hr	3 hr Urgent/ Discharge	8 hrs	Batch testing	Referred Out of Province	
		Creat Clearance 24 Hr Urine			V			
		Creatine Kinase	V	V	√			
		Creatinine	$\sqrt{}$		√			
		Creatinine 24 Hour Urine			√			
		CRP			√			
		Crystal Exam Body Fluid			$\sqrt{}$			
		Crystals: Synovial Fluid	$\sqrt{}$					
		Dehydroepiandrosterone Sulfate			$\sqrt{}$			
		Digoxin	$\sqrt{}$		$\sqrt{}$			
		eGFR		$\sqrt{}$	$\sqrt{}$			
		Electrolyte Panel	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$			
		Erythropoietin Level				7 d		
		Estradiol			$\sqrt{}$			
		Ferritin			$\sqrt{}$			
		Folate			$\sqrt{}$			
		Follicle Stimulating Hormone			V			
		Gastrin				7 d		
		Gentamycin		$\sqrt{}$	V			
		GGT		$\sqrt{}$	V			
		Glucose (CSF)	$\sqrt{}$	V	V			
		Glucose (including Oral GTT)	$\sqrt{}$	$\sqrt{}$	V			
		Growth Hormone			V			
		Haptoglobin			V			
		lgE			V			
		Immunoglobins (IgG, IgA, LgM)			V			
		Insulin			V			
		Insulin Like Growth Factor-1				7 d		
		Iron		$\sqrt{}$	V			
		Lactate, whole blood	30 m	V				
		Lactate, plasma	V					
		Lactate Dehydrogenase			√ V			
		Lipase	V		√ V			
		Lithium	V	√ V	√ V			

		From Collection	n to Reportin	g				
	Ore	der Priority	STAT	Urgent	Routine			
Division	Sub- Division	TEST	1 hr	3 hr Urgent/ Discharge	8 hrs	Batch testing	Referred Out of Province	
		Luteinizing Hormone			$\sqrt{}$			
		Magnesium	$\sqrt{}$	$\sqrt{}$				
		Magnesium 24 Hour Urine			$\sqrt{}$			
		Methemoglobin Level	30 m	$\sqrt{}$	$\sqrt{}$			
		Methotrexate	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$			
		Microalbumin		$\sqrt{}$	$\sqrt{}$			
		N-terminal pro Brain Natriuretic Peptide	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$			
		Occult Blood Stool				4 d		
		Osmolality	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$			
		Osmolality Urine	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$			
		Osmolality Urine 24 Hour			$\sqrt{}$			
		Oxalate, Urine				30 d		
		Parathyroid Hormone Intact		$\sqrt{}$	$\sqrt{}$			
		pH 24 Hour Urine			$\sqrt{}$			
		pH Urine	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$			
		Phenobarbital	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$			
		Phenytoin	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$			
		Phosphorus		$\sqrt{}$	$\sqrt{}$			
		Phosphorus, 24 Hour Urine						
		Potassium	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$			
		Potassium, 24 Hour Urine						
		Prealbumin			$\sqrt{}$			
		Progesterone			$\sqrt{}$			
		Prolactin			$\sqrt{}$			
		Prostate Specific Antigen			$\sqrt{}$			
		Prostate Specific Antigen Free			$\sqrt{}$			
		Red Cell Folate				7 d		
		RFQ			V			
		Salicylate	V	$\sqrt{}$				
		SHBG			V			
		Sodium	V		V			
		Sodium 24 Hour Urine			V			
		Specific Gravity 24 Hour Urine			V			

		From Collectio	n to Reportin	g				
	Ore	der Priority	STAT	Urgent	Routine			
Division	Sub- Division	TEST	1 hr	3 hr Urgent/ Discharge	8 hrs	Batch testing	Referred Out of Province	
		Specific Gravity Body Fluid		$\sqrt{}$	$\sqrt{}$			
		Specific Gravity Urine		$\sqrt{}$				
		T3 Free			$\sqrt{}$			
		Testosterone Level			$\sqrt{}$			
		Theophylline	$\sqrt{}$	$\sqrt{}$				
		Thyroglobulin Antibody				$\sqrt{}$		
		Thyroglobulin High Sensitivity				$\sqrt{}$		
		Thyroid Stimulating Hormone			$\sqrt{}$			
		Thyroxine Free			$\sqrt{}$			
		Tobramycin		$\sqrt{}$	$\sqrt{}$			
		Total Protein (CSF)			$\sqrt{}$			
		Total Protein (plasma)		$\sqrt{}$	$\sqrt{}$			
		Total Protein (urine)			$\sqrt{}$			
		Total Protein to creatinine Ratio Urine		$\sqrt{}$	$\sqrt{}$			
		Transferrin			$\sqrt{}$			
		Triglyceride		$\sqrt{}$	$\sqrt{}$			
		Troponin-T		$\sqrt{}$	$\sqrt{}$			
		Urea			$\sqrt{}$			
		Urea 24 Hour Urine			V			
		Uric Acid (Plasma)			$\sqrt{}$			
		Uric Acid (Urine)			V			
		Urinalysis			$\sqrt{}$			
		Valproic Acid			$\sqrt{}$			
		Vancomycin			V			
		Vitamin B12 Level			V			
		Vitamin D Level			V			
	Routine Hem	CBC Auto Diff	75 m	V	V			
		Cell Count on Body Fluids		V	V			
		Cell Count on Synovial Fliud		$\sqrt{}$	V			
		Citrate for platelets			V			
		CSF Count	75 m	V	V			
		CSF Xanthochromia	75 m	$\sqrt{}$	V			
		D-Dimer	90 m	V	V			

		From Collection	n to Reporting	J			
	Order Priority		STAT	Urgent			
Division	Sub- Division	TEST	1 hr	3 hr Urgent/ Discharge	8 hrs	Batch testing	Referred Out of Province
		Eosinophil Count			$\sqrt{}$		
		ESR		$\sqrt{}$	$\sqrt{}$		
		Fibrinogen	90 m	$\sqrt{}$	$\sqrt{}$		
		Heinz Bodies			$\sqrt{}$		
		INR (Point of Care)			$\sqrt{}$		
		INR (PT)	90 m	$\sqrt{}$	$\sqrt{}$		
		Malarial Parasites		$\sqrt{}$	$\sqrt{}$		
		Plasma Hemoglobin Quantitative		$\sqrt{}$	$\sqrt{}$		
		PTT	90 m	V	√		
		Reticulocte Count		V	V		
		Sickle Cell Screen					
		Thrombin Time	90 m				