The IWK CGL is repatriating genetic testing. As we expand our testing menu to meet the needs of our patients in the Maritimes, referred out requests are subject to review. Ordering providers will be informed if their test of choice will be performed in-house and will no longer be referred out to an external laboratory.

Ordering Restrictions: <u>Predictive testing</u>, as well as <u>carrier testing (unless excepted)</u> are currently restricted to Maritime Medical Genetics Service (MMGS). Symptomatic testing might be restricted or allowed based on the test and the ordering provider's clinical specialty.

For any questions, please consult the lab genetic counsellor or a laboratory scientist.

For any test restricted to Maritime Medical Genetics Services (MMGS), please refer your patient to their department or contact them at 902.470.8754.

Please contact the IWK CGL Laboratory Genetic Counsellors for refer out requests for tests <100 genes to determine if your request can be offered in house. Single genes that are not included in this list can be requested on a case-by-case basis – Please contact the Laboratory GCs at <u>clinicalgenomics.gc@iwk.nshealth.ca</u>

Indication for	Test Name	Gene Content / Methodology and	Ordering Restrictions			
Testing		Laboratory				
BANKING – LONG TERM D	ANKING – LONG TERM DNA STORAGE (25 YEARS)					
Irreplaceable samples that require long term storage	Bank – DNA Long Term Banking	N/A	Restrictions: None but must meet criteria for long-term banking*			
			*This option is indicated for circumstances in which our 5- year retention is insufficient such as: patient being palliative and future testing for family members is likely to			
			occur.			

CARDIOLOGY			
Arrhythmias	Arrhythmia Panel		Diagnosis: GENETICS, Nova Scotia Medical Examiner's Service, Mainstreamed Cardiologists
Arrhythmogenic Right	Arrhythmogenic Right	IWK Clinical Genomics Laboratory:	Diagnosis: GENETICS, Nova Scotia Medical Examiner's
Ventricular Cardiomyopathy (ARVC)	Ventricular Cardiomyopathy Panel	CDH2-DSC2-DSG2-DSP-JUP-PKP2-RYR2-TMEM43	Service, Mainstreamed Cardiologists
Brugada Syndrome	Brugada Panel		Diagnosis: GENETICS, Nova Scotia Medical Examiner's Service, Mainstreamed Cardiologists

The IWK CGL is repatriating genetic testing. As we expand our testing menu to meet the needs of our patients in the Maritimes, referred out requests are subject to review. Ordering providers will be informed if their test of choice will be performed in-house and will no longer be referred out to an external laboratory.

Cardiomyopathies	Cardiomyopathy Panel	IWK Clinical Genomics Laboratory: ABCC9-ACTC1-ACTN2-ANKRD1-BAG3-CAV3-CDH2- CSRP3-DES-DMD-DSC2-DSG2-DSP-EMD-FLNC- GLA-JUP-LAMP2-LDB3-LMNA-MYBPC3-MYH6- MYH7-MYL2-MYL3-PKP2-PLN-PRKAG2-RAF1- RBM20-RYR2-SCN5A-SGCD-TAFAZZIN-TCAP- TMEM43-TMPO-TNNC1-TNNI3-TNNT2-TPM1- TTN-TTR-VCL	Diagnosis: GENETICS, Nova Scotia Medical Examiner's -Service, Mainstreamed Cardiologists
Catecholaminergic Polymorphic Ventricular tachycardia (CPVT)	Catecholaminergic Polymorphic Ventricular Tachycardia Panel	IWK Clinical Genomics Laboratory: CALM1-CASQ2-RYR2-TECRL-TRDN	Diagnosis: GENETICS, Nova Scotia Medical Examiner's Service, Mainstreamed Cardiologists
	Dilated Cardiomyopathy Panel	IWK Clinical Genomics Laboratory: ABCC9-ANKRD1-ACTC1-ACTN2-BAG3-CSRP3-DES- DMD-DSG2-EMD-LAMP2-LDB3-LMNA-MYBPC3- MYH6-MYH7-PLN-RAF1-RBM20-SCN5A-SGCD- TAFAZZIN-TCAP-TNNC1-TNNI3-TNNT2-TPM1- TMPO-TTN-VCL	Diagnosis: GENETICS, Nova Scotia Medical Examiner's Service, Mainstreamed Cardiologists
Familial Hypercholesterolemia (FH)	Familial Hypercholesterolemia Panel	IWK Clinical Genomics Laboratory: APOB-LDLR-LDLRAP1-PCSK9	None but must meet criteria for testing *Provide Dutch Lipid Network Diagnostic Criteria (adults) or Simone Broome Diagnostic Criteria (children) score.
Holt-Oram Syndrome (HOS)	<i>TBX5</i> Single Gene Testing	IWK Clinical Genomics Laboratory: TBX5	GENETICS Only
Hypertrophic Cardiomyopathy (HCM)	Hypertrophic Cardiomyopathy Panel	IWK Clinical Genomics Laboratory: ACTC1-ACTN2-CAV3-CSRP3-FLNC-GLA-LAMP2- MYBPC3-MYH7-MYL2-MYL3-PLN-PRKAG2-TNNC1- TNNI3-TNNT2-TPM1-TTR	Diagnosis: GENETICS, Nova Scotia Medical Examiner's Service, Mainstreaming Cardiologists
Inherited dyslipidemia	Hyperlipidemia Panel	Blueprint Genetics: Please check lab details for gene content	Diagnosis: GENETICS, Nova Scotia Medical Examiner's Service
Left Ventricular Non- Compaction Cardiomyopathy (LVNC)	Left Ventricular Non- Compaction Cardiomyopathy Panel	IWK Clinical Genomics Laboratory: ACTC1-LDB3-LMNA-MYBPC3-MYH7-TAFAZZIN- TNNI3-TNNT2-TPM1-TTN	Diagnosis: GENETICS, Nova Scotia Medical Examiner's Service, Mainstreaming Cardiologists
Long QT Syndrome (LQTS)	Long QT Panel	IWK Clinical Genomics Laboratory: ANK2-CALM1-CALM2-CALM3-CACNA1C-CAV3-	Diagnosis: GENETICS, Nova Scotia Medical Examiner's Service, Mainstreaming Cardiologists

IWK CGL Restrictions - Referred Out Testing

IWK-P-CG-0043

		KCNE1-KCNE2-KCNH2-KCNJ2-KCNQ1-SCN5A	
		Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Transthyretin Amyloidosis	ITR Single Gene Lesting	IWK Clinical Genomics Laboratory: TTR	Restrictions: None

Aortopathy	Aortopathy Panel	IWK Clinical Genomics Laboratory:	Diagnosis: GENETICS, Nova Scotia Medical Examiner's
onopathy		ACTA2-BGN-CBS-COL1A1 (c.934C>T only)-	Service, Mainstreamed Cardiologists
		COL3A1-EFEMP2-FBN1-FBN2-FOXE3-HCN4-LOX-	Service, Mainstreamed Cardiologists
		MAT2A-MFAP5-MYH11-MYLK-PRKG1-SKI-	
		SLC2A10-SMAD2-SMAD3-TGFB2-TGFB3-TGFBR1-	
		TGFBR2-YY1AP1 (c.1079C>T only)	
Ehlers-Danlos Syndrome	Ehlers-Danlos Syndrome	IWK Clinical Genomics Laboratory:	GENETICS Only
(EDS)	(EDS) Panel	ACTA2-ADAMTS2-ADAMTSL2-AEBP1-ALDH18A1-	Serverices only
(203)		ATP6V0A2-ATP6V1A-ATP6V1E1-ATP7A-B3GALT6-	
		B3GAT3-B4GALT7-BGN-C1R-C1S-CBS-CHST14-	
		CHST3-COL11A1-COL11A2-COL12A1-COL1A1-	
		COL1A2-COL2A1-COL3A1-COL5A1-COL5A2-	
		COL6A1-COL6A2-COL6A3-COL9A1-COL9A2-	
		COL9A3-DSE-EFEMP1-EFEMP2-ELN-EMILIN1-	
		FBLN5-FBN1-FBN2-FKBP14-FLNA-FLNB-GORAB-	
		LOX-LTBP4-MED12-PLOD1-PRDM5-PYCR1-RIN2-	
		SKI-SLC2A10-SLC39A13-SMAD2-SMAD3-TAB2-	
		TGFB2-TGFB3-TGFBR1-TGFBR2-TNXB-ZNF469	
Hereditary Connective Tissu	le Hereditary Disorder of	IWK Clinical Genomics Laboratory:	GENETICS Only
, Disorders	, Connective Tissue Panel	ACTA2-ADAMTS2-AEBP1-ATP7A-B3GALT6-	,
		B4GALT7-BGN-C1R-C1S-CBS-CHST14-COL12A1-	
		COL1A1-COL1A2-COL3A1-COL5A1- COL5A2-DSE-	
		EFEMP2-FBN1-FBN2-FKBP14-FLNA-FOXE3-HCN4-	
		LOX-MAT2A-MFAP5-MYH11-MYLK-PLOD1-	
		PRDM5-PRKG1 (c.530G>A;p.R177Q only)-SKI-	

The IWK CGL is repatriating genetic testing. As we expand our testing menu to meet the needs of our patients in the Maritimes, referred out requests are subject to review. Ordering providers will be informed if their test of choice will be performed in-house and will no longer be referred out to an external laboratory.

		SLC2A10-SLC39A13-SMAD2-SMAD3-TGFB2- TGFB3-TGFBR1-TGFBR2-TNXB-YY1AP1 (c.1079C>T only) and ZNF469	
Hereditary Hemorrhagic Telangiectasia (HHT)	Hereditary Hemorrhagic Telangiectasia (HHT) Panel	IWK Clinical Genomics Laboratory: ACVRL1-ENG-EPHB4-GDF2-RASA1-SMAD4	GENETICS Only
Loeys-Dietz Syndrome		IWK Clinical Genomics Laboratory: SMAD2-SMAD3-TGFB2-TGFB3-TGFBR1-TGFBR2	GENETICS Only
Marfan Syndrome	FBN1 Single Gene Testing	IWK Clinical Genomics Laboratory: FBN1	GENETICS Only
Stickler Syndrome		IWK Clinical Genomics Laboratory: BMP4-COL11A1-COL11A2-COL2A1-COL9A1- COL9A2-COL9A3-GZF1-VCAN	GENETICS Only
Vascular Malformations		IWK Clinical Genomics Laboratory: ACVRL1-ADAMTS13-AKT-ALAS2-ATM-CCBE1- CCM2-ENG-EPHB4-F12-FCH-FLT4-FOXC2-GDF2- GLMN-KRIT-PDCD10-RASA1-SMAD4-SOX18- STAMBP-TEK-PIK3CA-PIK3R2-PTEN-SCN9A- TMEM173	GENETICS Only

Adams-Oliver Syndrome	•	IWK Clinical Genomics Laboratory: ARHGAP31-DLL4-DOCK6-EOGT-KCTD1-NOTCH1-	GENETICS Only
		RBPJ-UBR1	
Oculocutaneous Albinism		Blueprint Genetics: Please check lab details for gene content	Diagnosis: Dermatology, GENETICS, Ophthalmology
Amelogenesis and	Amelogenesis Imperfecta and	Blueprint Genetics: Please check lab details for	GENETICS Only
Dentinogenesis	Dentinogenesis Imperfecta	gene content	
Imperfecta	Panel		
Cutis Laxa	Cutis Laxa Panel	IWK Clinical Genomics Laboratory: ELN-ATP6V0A2-EFEMP2-FBLN5-LTBP4-PYCR1	GENETICS Only
Ectodermal Dysplasia (Hidrotic or Hypohidrotic)	Ectodermal Dysplasia Panel	Blueprint Genetics: Please check lab details for gene content	Restrictions: None

The IWK CGL is repatriating genetic testing. As we expand our testing menu to meet the needs of our patients in the Maritimes, referred out requests are subject to review. Ordering providers will be informed if their test of choice will be performed in-house and will no longer be referred out to an external laboratory.

Epidermolysis Bullosa	Epidermolysis Bullosa Panel	Blueprint Genetics: Please check lab details for gene content	Diagnosis: Dermatology, GENETICS
lchthyosis	Ichthyosis Panel	Blueprint Genetics: Please check lab details for gene content	Diagnosis: Dermatology, GENETICS
	X-Linked Ichthyosis via MLPA	IWK Clinical Genomics Laboratory: XLI-MLPA	Restrictions: None
Incontinentia Pigmenti	IKBKG (NEMO) Gene Sequencing & Common Del/Dup	GeneDx: Please check lab details	Diagnosis: Dermatology, GENETICS
Palmoplantar Keratoderma	Palmoplantar Keratoderma Panel	Blueprint Genetics: Please check lab details for gene content	Diagnosis: Dermatology, GENETICS
Pseudoxanthoma Elasticum (PXE)	ABCC6 and GGCX Gene Sequencing and Del/Dup	IWK Clinical Genomics Laboratory: ABCC6-GGCX	Diagnosis: Dermatology, GENETICS, Ophthalmology
Xeroderma Pigmentosum (XP)Xeroderma Pigmentosum Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only

ENDOCRINOLOGY			
Congenital Adrenal	Congenital Adrenal	Blueprint Genetics: Please check lab details for	Diagnosis: Endocrinology, GENETICS
Hyperplasia (CAH)	Hyperplasia Panel	gene content	
•	Abnormal Genitalia/Disorders of Sexual Development Panel	Blueprint Genetics: Please check lab details for gene content	Diagnosis: Endocrinology, GENETICS
	Primary Hyperaldosteronism NGS Panel	Prevention Genetics: Please check lab details for gene content	Diagnosis: Endocrinology, GENETICS
	Pseudohypoaldosteronism Panel	Blueprint Genetics: Please check lab details for gene content	Diagnosis: Endocrinology, GENETICS
Familial Hyperparathyroidism	Hyperparathyroidism Panel	IWK Clinical Genomics Laboratory: CASR-CDC73-CDKN1B-MEN1-RET	Diagnosis: Endocrinology, GENETICS
	Familial Hypocalciuric Hypercalcemia (FHH) Panel	IWK Clinical Genomics Laboratory: AP2S1-GNA11-CASR	Diagnosis: Endocrinology, GENETICS
	Hereditary Nephrogenic Diabetes Insipidus Panel	IWK Clinical Genomics Laboratory: AQP2-AVP-AVPR2	Diagnosis: Endocrinology, GENETICS
lypomagnesemia	Hypomagnesemia Panel	Blueprint Genetics: Please check lab details for	Diagnosis: Endocrinology, GENETICS, Internal Medicine
	ictions - Peferred Out Testing	INA/K	P_CC_00/3 Page E of 23

The IWK CGL is repatriating genetic testing. As we expand our testing menu to meet the needs of our patients in the Maritimes, referred out requests are subject to review. Ordering providers will be informed if their test of choice will be performed in-house and will no longer be referred out to an external laboratory.

		gene content	
Hypothyroidism and Thyroid Resistance	Hyperparathyroidism Panel	Blueprint Genetics: Please check lab details for gene content	Diagnosis: Endocrinology, GENETICS
	Hypothyroidism and Resistance to Thyroid Hormone Panel	Blueprint Genetics: Please check lab details for gene content	Diagnosis: Endocrinology, GENETICS
Hypogonadotropic Hypogonadism/Kallmann Syndrome	Kallmann Syndrome Panel	IWK Clinical Genomics Laboratory: ANOS1-CHD7-FEZF1-FGF8-FGFR1-GNRH1-GNRHR- IL17RD-KISS1R-LHB-PROK2-PROKR2-SEMA3A- SOX10-TAC3-TACR3-WDR11	Diagnosis: Endocrinology, GENETICS
Hypophosphatasia	ALPL Single Gene Testing	IWK Clinical Genomics Laboratory: ALPL	Diagnosis: Endocrinology, GENETICS
Hereditary Hypophosphatemic Rickets	Hereditary Hypophosphatemic Rickets Panel	IWK Clinical Genomics Laboratory: ALPL-CLCN5-CTNS-CYP27B1-CYP2R1-DMP1- ENPP1-FAH-FAM20C-FGF23-OCRL-PHEX-SLC34A1- SLC34A3-SLC9A3R1-VDR	GENETICS Only
Liddle Syndrome	Liddle Syndrome Panel	Blueprint Genetics: Please check lab details for gene content	Diagnosis: Endocrinology, GENETICS, Nephrology
Lipodystrophy	Congenital and Familial Lipodystrophy Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Mature onset diabetes of the young (MODY)	Maturity-Onset Diabetes of the Young Panel	IWK Clinical Genomics Laboratory: ABCC8-GCK-HNF1A-HNF1B-HNF4A-INS-KCNJ11- PDX1	Diagnosis: Endocrinology, Internal Medicine, GENETICS
Monogenic Obesity	Monogenic Obesity Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Pituitary Adenoma (PITAD)	Pituitary Adenoma (PITAD) Panel	IWK Clinical Genomics Laboratory: AIP, MEN1, CDKN1B	Diagnosis: Endocrinology, GENETICS
Primary Macronodular Adrenal Hyperplasia / Primary Pigmented Nodular Adrenocortical Disease (PMAH/PPNAD)	Primary Macronodular Adrenal Hyperplasia / Primary Pigmented Nodular Adrenocortical	IWK Clinical Genomics Laboratory: ARMC5, KDM1A, PDE11A, PDE8B, APC, MEN1, PRKACA (duplication only), PRKAR1A	GENETICS Only

Disease (PMAH/PPNAD)	
Panel	

Branchio-Oto-Renal	Branchio-Oto-Renal (BOR)	Blueprint Genetics: Please check lab details for	Diagnosis: GENETICS, Pediatric ENT
(BOR) Syndrome	Syndrome Panel	gene content	
Non-Syndromic and Syndromic Hearing Loss	Non-Syndromic Hearing Loss	IWK Clinical Genomics Laboratory: GJB2 + GJB6 Gene Sequencing and Del/Dup	Restrictions: None
	Non-Syndromic Hearing Loss Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only *In-house testing (<i>GJB2</i> + <i>GJB6</i>) must be performed first, if
	Syndromic Hearing Loss Panel	Blueprint Genetics: Please check lab details for gene content	relevant GENETICS Only
	Comprehensive Hearing Loss and Deafness Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Pendred Syndrome	Pendred Syndrome Panel	Blueprint Genetics: Please check lab details for gene content	Diagnosis: Endocrinology, GENETICS, Pediatric ENT
Usher Syndrome (Type 1, Type 2)	Usher Syndrome Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
	Single Gene Testing Only	IWK Clinical Genomics Laboratory: Single genes associated with Usher Syndrome can be requested through CGL if applicable	GENETICS Only
Waardenburg Syndrome	Waardenburg Syndrome Panel	Blueprint Genetics: Please check lab details for gene content	Diagnosis: GENETICS, Pediatric ENT

GENERAL DISORDERS			
22q11.2 Deletion and	22q11.2 Deletion/Duplication	IWK Clinical Genomics Laboratory:	Restrictions: None
Duplication Syndrome	MLPA	22q11.2 Del/Dup by MLPA	
Adrenoleukodystrophy		IWK Clinical Genomics Laboratory: ABCD1	GENETICS Only
Alagille Syndrome	JAG1 Single Gene Testing	IWK Clinical Genomics Laboratory: JAG1	Genetics Only
Alström Syndrome	ALMS1 Single Gene Testing	IWK Clinical Genomics Laboratory: ALMS1	GENETICS Only
Angelman Syndrome	15q11 Methylation and Dosage	AS-MLPA	Restrictions: None
Ashkenazi Jewish Carrier Testing	Ashkenazi Jewish Screening Panel	SickKids: Please check lab details for gene content	GENETICS Only
Bardet-Biedl Syndrome (BBS)	Bardet-Biedl Syndrome Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Beckwith-Wiedemann Syndrome	Beckwith-Wiedemann Syndrome MLPA/NGS	BWS-MLPA followed by CDNK1C sequencing	Restrictions: None *Testing includes MS-MLPA & reflex to NGS if MLPA negative
Carney Complex	PRKAR1A Single Gene Testing	IWK Clinical Genomics Laboratory: PRKAR1A	GENETICS Only
CHD7 Disorder	CHD7 Single Gene Testing	IWK Clinical Genomics Laboratory: CHD7	GENETICS Only
Cleft Lip/Palate/Vanderwoude	Cleft Lip/Palate and Associated Syndromes Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Cornelia de Lange Syndrome	Cornelia de Lange Syndrome Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Ciliopathies, Heterotaxy/Situs Inversus	Ciliopathy Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
and Primary Ciliary Dyskinesia (PCD)	Heterotaxy and Situs Inversus Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
		IWK Clinical Genomics Laboratory: ACVR2B-ANKS6-CCDC103-CCDC39-CCDC40- CFAP298-CFAP300-CFAP53-DNAAF1-DNAAF11-	GENETICS Only
IWK CGL Res	trictions - Referred Out Testing		P-CG-0043 Page 8 of 33

	Primary Ciliary Dyskinesia Panel	DNAAF2-DNAAF3-DNAAF4-DNAAF5-DNAAF6- DNAH1-DNAH11-DNAH5-DNAH9-DNAI1-DNAI2- DNAL1-FOXJ1-GDF1-INVS-LRRC56-MMP21-MNS1- NKX2-5-NME8-NODAL-ODAD1-ODAD2-ODAD3- ODAD4-PKD1L1-SMAD2-SPAG1-ZIC3-ZMYND10 IWK Clinical Genomics Laboratory: CCDC39-CCDC40-CCDC65-CCDC103-CCNO- CFAP221-CFAP298-CFAP300-CFTR-DNAAF1- DNAAF11-DNAAF2-DNAAF3-DNAAF4-DNAAF5- DNAAF6-DNAH1-DNAH11-DNAH5-DNAH8-DNAH9- DNAI1-DNAI2-DNAJB13-DNAL1-DRC1-FOXJ1- GAS2L2-GAS8-HYDIN-LRRC56-MCIDAS-NEK10- NME8-ODAD1-ODAD2-ODAD3-ODAD4-OFD1-RPGR-	Diagnosis: GENETICS, Pediatric Respirology *A score of ≥5 on the Primary Ciliary Dyskinesia Rule (PICADAR) should be provided
Cystic Fibrosis	CFTR Single Gene Testing	RSPH1-RSPH3-RSPH4A-RSPH9-SPAG1-SPEF2-STK36- TTC12-ZMYND10 IWK Clinical Genomics Laboratory: CFTR	Diagnosis: None Carrier Screening Restrictions: None
			*Must meet criteria for testing. If testing is for diagnostic purposes, request must include sweat chloride test results and symptoms.
Developmental Delay, Autism Spectrum Disorder, Multiple Congenital Anomalies	Microarray (Illumina CytoSNP- ,850K)	Microarray	Postnatal: None Prenatal: GENETICS only unless POC *Must meet criteria for testing
Down Syndrome (postnatal)	-	IWK Clinical Genomics Laboratory: Rapid Aneuploidy Testing (RAD)	Restrictions: None
Fragile X Syndrome	FMR1 Analysis (Triplet-primed		Restrictions: None (but must meet clinical criteria – see below)
			Patient with GDD/ID and/or ASD AND other features such as macroorchidism, macrocephaly, facial features and/or connective tissue findings
			OR

r			
			Patient with GDD, ID and/or ASD with a maternal family history (including siblings) that includes: GDD/ID/ASD, females with premature menopause or ovarian insufficiency, and males or females with adult-onset tremor, ataxia or parkinsonism.
Fragile X Tremor- Associated Syndrome/Premature Ovarian Failure	<i>FMR1</i> Analysis (Triplet-primed PCR)	IWK Clinical Genomics Laboratory: FMR1	Diagnosis: None
Fraser Syndrome	Fraser Syndrome Panel	IWK Clinical Genomics Laboratory: FRAS1-FREM1- FREM2-GRIP1	GENETICS Only
<i>GNAS</i> Single Gene Disorders	GNAS Single Gene Testing	IWK Clinical Genomics Laboratory: GNAS	GENETICS Only *Requires consultation with Lab GC / Lab Scientist prior to ordering
Hereditary Multiple Osteochondromas	Hereditary Multiple Osteochondromas Panel	IWK Clinical Genomics Laboratory: EXT1-EXT2	GENETICS Only
Joubert Syndrome	Joubert Syndrome Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Kabuki Syndrome	Kabuki Syndrome Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Klinefelter Syndrome	Klinefelter Syndrome via QF- PCR	IWK Clinical Genomics Laboratory: Rapid Aneuploidy Testing (RAD)	Restrictions: None
L1 Syndrome	L1CAM Single Gene Testing	IWK Clinical Genomics Laboratory: L1CAM	GENETICS Only
Male Infertility – Y Microdeletion	Y Microdeletion Testing	IWK Clinical Genomics Laboratory: Devyser AZF microdeletion fPCR	Restrictions: None
Male Infertility – CFTR sequencing (CBAVD)	CFTR Single Gene Testing	IWK Clinical Genomics Laboratory: CFTR	Restrictions: None
Malignant Hyperthermia Susceptibility Disorder	Malignant Hyperthermia Susceptibility Disorder Panel	IWK Clinical Genomics Laboratory: CACNA1S-RYR1-STAC3	GENETICS Only
Maternal DNA Contamination (MCC studies)	QF-PCR	IWK Clinical Genomics Laboratory:	Restrictions: None

Meckel Syndrome	Meckel Syndrome Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Neurofibromatosis Type 1	NF1 and SPRED1 Gene Sequencing and Del/Dup	IWK Clinical Genomics Laboratory: NF1-SPRED1	Diagnosis: Dermatology, GENETICS, Neurology, Pediatrics
			*Must meet criteria for testing.
Neurofibromatosis Type 2	NF2 Single Gene Testing	IWK Clinical Genomics Laboratory: NF2	GENETICS Only
Noonan Syndrome	Noonan Syndrome Panel	IWK Clinical Genomics Laboratory: BRAF-CBL-HRAS-KRAS-LZTR1-MAPK1-MAP2K1- MAP2K2-NRAS-PTPN11-RAF1-RASA2-RIT1-RRAS- SHOC2 (c.4A>G only)-SOS1-SOS2 (DH Domain: c.592_1164 only)	GENETICS Only
Prader Willi Syndrome (PWS)	15q11 Methylation and Dosage MLPA	IWK Clinical Genomics Laboratory: PWS-MLPA	Restrictions: None
Primary Ciliary Dyskinesia	Primary Ciliary Dyskinesia Panel <i>PTEN</i> Single Gene Testing	IWK Clinical Genomics Laboratory: CCDC39-CCDC40-CCDC65-CCDC103-CCNO- CFAP221-CFAP298-CFAP300-CFTR-DNAAF1- DNAAF11-DNAAF2-DNAAF3-DNAAF4-DNAAF5- DNAAF6-DNAH1-DNAH11-DNAH5-DNAH8-DNAH9- DNAI1-DNAI2-DNAJB13-DNAL1-DRC1-FOXJ1- GAS2L2-GAS8-HYDIN-LRRC56-MCIDAS-NEK10- NME8-ODAD1-ODAD2-ODAD3-ODAD4-OFD1-RPGR- RSPH1-RSPH3-RSPH4A-RSPH9-SPAG1-SPEF2-STK36- TTC12-ZMYND10	Diagnosis: GENETICS, Respirology *Must meet criteria for testing GENETICS Only
Macrocephaly/Autism Spectrum Disorder	PTEN Single Gene Testing	IWK Clinical Genomics Laboratory: PTEN	GENETICS ONLY
Pulmonary Fibrosis	Telomere Length Testing	RepeatDX: Please check lab details for gene content	Diagnosis: GENETICS, Respirology
Rett Syndrome	MECP2 Single Gene Testing	IWK Clinical Genomics Laboratory: MECP2	Diagnosis: GENETICS, Neurology, Pediatrics
Russell-Silver Syndrome (RSS)	Russell-Silver Syndrome Methylation and Dosage MLPA	IWK Clinical Genomics Laboratory: RSS-MLPA	Restrictions: None
Schwannomatosis /	Schwannomatosis Panel	IWK Clinical Genomics Laboratory:	GENETICS Only

Multiple Schwannomas		LZTR1-NF2-SMARCB1	
Sotos Syndrome	<i>NSD1</i> Single Gene Testing	IWK Clinical Genomics Laboratory: NSD1	GENETICS Only
			*15-50% of probands detected via array (order array in
			conjunction if applicable)
Stickler Syndrome	Stickler Syndrome Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Subcutaneous Panniculitis-	HAVCR2 Single Gene Test	IWK Clinical Genomics Laboratory:	Diagnosis: GENETICS, Hematology, Immunology
like T-cell Lymphoma		HAVCR2	
			*Please consult the Clinical Genomics Lab prior to ordering
Tay-Sachs Disease	HEXA Single Gene Test	IWK Clinical Genomics Laboratory: HEXA	Diagnosis: GENETICS, Neurology
			*Requires HEX A enzyme activity prior to testing
Turner Syndrome	Turner Syndrome via QF-PCR	IWK Clinical Genomics Laboratory: Rapid Aneuploidy Testing (RAD)	Restrictions: None
Wilson Disease	ATP7B Single Gene Testing	IWK Clinical Genomics Laboratory: ATP7B	Diagnosis: Gastrointestinal, GENETICS, Neurology

GI/NEPHROLOGY			
Alport Syndrome	Alport Syndrome Panel	IWK Clinical Genomics Laboratory:	Diagnosis: GENETICS, Nephrology
		CD151-COL4A3-COL4A4-COL4A5-COL4A6-MYH9	
Cholestasis	Cholestasis Panel	Blueprint Genetics: Please check lab details for gene	GENETICS Only
		content	
Congenital Diarrhea	Congenital Diarrhea Panel	Blueprint Genetics: Please check lab details for gene	Diagnosis: GENETICS, GI
		content	
Hirschsprung Disease	Hirschsprung Disease Panel	Blueprint Genetics: Please check lab details for gene	Diagnosis: GENETICS, GI
		content	
			*Pathology report must be provided
Nephrolithiasis	Nephrolithiasis Panel	Blueprint Genetics: Please check lab details for gene	Diagnosis: GENETICS, Nephrology
		content	
Nephrotic Syndrome	Nephrotic Syndrome Panel	Blueprint Genetics: Please check lab details for gene	Diagnosis: GENETICS, Nephrology
		content	

Pancreatitis	Hereditary Pancreatitis Panel		Diagnosis: GENETICS, Gastroenterology, Internal Medicine, Hepatology, Pediatrics
			*Must meet testing criteria – check with Lab GC or Lab Scientist
Polycystic Kidney Disease	Polycystic Kidney Disease Panel	IWK Clinical Genomics Laboratory: DNAJB11-DZIP1L-GANAB-HNF1B-JAG1-LRP5- NOTCH2-PKD1-PKD2-PKHD1-PRKCSH- SEC63	GENETICS Only
Polycystic Liver Disease	Polycystic Liver Disease Panel	Blueprint Genetics: Please check lab details for gene content	Diagnosis: GENETICS, GI
Renal Malformations	Renal Malformation Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Renal Tubular Acidosis	Renal Tubular Acidosis Panel	Blueprint Genetics: Please check lab details for gene content	Diagnosis: GENETICS, Nephrology

HEMATOLOGY			
Atypical Hemolytic Uremic Syndrome (aHUS)	Hemolytic Uremic Syndrome Panel	IWK Clinical Genomics Laboratory: ADAMTS13-C3-CD46-CFB-CFH-CFHR5-CFI-DGKE- THBD	Diagnosis: Hematology, GENETICS, Nephrology
Bone Marrow Failure	Bone Marrow Failure Syndrome Panel	IWK Clinical Genomics Laboratory: ACD-AK2-AP3B1-BRCA1-BRCA2-BRIP1-CSF3R-CTC1- CTLA4-CXCR4-DKC1-DNAJC21-EFL1-ELANE-ERCC4- ERCC6L2-FANCA-FANCB-FANCC-FANCD2-FANCE- FANCF-FANCG-FANCI-FANCL-FANCM-G6PC3- GATA1-GATA2-GFI1-HAX1-HOXA11-KRAS-LIG4- MDM4-MECOM-MPL-MYSM1-NAF1-NBN-NHP2- NOP10-NRAS-PALB2-PARN-PRF1-RAD51C-RBM8A- RPL11-RPL15-RPL26-RPL35A-RPL5-RPS10-RPS19- RPS24-RPS26-RTEL1-SAMD9-SAMD9L-SBDS- SLC25A38-SLX4-SRP54-SRP72-STN1-TERF2IP-TERC- TERT-TINF2-TP53-UBE2T-USB1-VPS45-WAS- WRAP53-XRCC2-ZCCHC8	

Coagulopathy	Rare Bleeding Disorders	The Canadian National Inherited Bleeding Disorder	GENETICS Only
	(including): Factor	Genotyping Laboratory – Queen's University:	
	V/VII/X/XI/XIII	Please check lab details	*A clotting factor level is required
	Bleeding	Blueprint Genetics: Please check lab details for gene	Diagnosis: GENETICS, Hematology
	Disorder/Coagulopathy Panel	content	
Congenital Neutropenia	Congenital Neutropenia Panel	IWK Clinical Genomics Laboratory: ACTB-AP3B1-AP3D1-CD40LG-CEBPE-CLPB-CSF3R- CTSC-CXCR2-CXCR4-DNAJC21-EIF2AK3-EFL1- ELANE-G6PC3-GATA2-GFI1-GINS1-HAX1-HYOU1- IFNGR2-JAGN1-LAMTOR2-LYST-PGM3-RAB27A- RAC2-SBDS-SLC37A4-SMARCD2-SRP54-STK4- TAFAZZIN-TCN2-USB1-VPS13B-VPS45-WAS-WDR1- WIPF1	Diagnosis: GENETICS, Hematology, Immunology
Diamond-Blackfan Anemia	Diamond-Blackfan Anemia Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Dyskeratosis Congenita	Telomere Length Testing	RepeatDX: Please check lab details for gene content	Diagnosis: GENETICS, Hematology, Hematology-Oncology
	Dyskeratosis Congenita Panel	content	Diagnosis: GENETICS, Hematology, Hematology-Oncology *Order telomere length testing first before proceeding to panel (if applicable)
Factor V Leiden Thrombophilia	Factor V (Leiden) Test	Department of Pathology and Laboratory Medicine – Central Zone (QEII): Please check lab details	Contact their lab for ordering instructions
Fanconi Anemia (FA)	Fanconi Anemia (DEB, MMC)	SickKids: Please check lab details	Diagnosis: GENETICS, Hematology
	Fanconi Anemia Panel	Blueprint Genetics: Please check lab details for gene content	Diagnosis: GENETICS, Hematology
Hemophilia A and B	Factor VIII and Factor IX variant Analysis	The Canadian National Inherited Bleeding Disorder Genotyping Laboratory – Queen's University: Please check lab details	Diagnosis: GENETICS, Hematology Carrier Testing: GENETICS, Hematology*
			*Appropriate for young girls who truly appear to have a level of bleeding disorder (i.e. not every female with
IWK CGL Rest	rictions - Referred Out Testing		CG-0043 Page 14 of 33

			heavy periods) for whom a diagnosis isn't reached through standard hematological testing OR young girls with no symptoms and a positive family history (pre menarche).
			Note: ALL positive results in these cases need to be referred to genetics for further review.
Hemochromatosis & Related		HFE p.Cys282Tyr (p.C282Y) and p.His63Asp (p.H63D)	Restrictions: None *Two common HFE variants only
Disorders	-	IWK Clinical Genomics Laboratory: FTL-HAMP-HFE-HJV-SLC40A1-TFR2	Diagnosis: GENETICS, Hematology, Hepatology, Internal Medicine
			*HFE common variants should be completed before ordering panel
Hereditary Leukemia	•	Blueprint Genetics: Please check lab details for gene content	Diagnosis: GENETICS
Hermansky-Pudlak Syndrome		Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Hemoglobinopathies	Hemoglobin Variant	Hamilton Health Sciences: Please check lab details	Diagnosis: Hematology, MMGS *CBC, Hemoglobin electrophoresis and ferritin results are required for coordinating testing
	Sickle Cell Disease	Hamilton Health Sciences: Please check lab details	Diagnosis: Hematology, MMGS *CBC, Hemoglobin electrophoresis and ferritin results are required for coordinating testing
	Thalassemia	Hamilton Health Sciences: Please check lab details	Diagnosis: Hematology, MMGS Carrier Testing: Hematology
			*CBC, Hemoglobin electrophoresis and ferritin results are required for coordinating testing
Prothrombin Thrombophilia	Prothrombin/FII (G20210A) Test	Department of Pathology and Laboratory Medicine – Central Zone (QEII): Please check lab details	

Red Cell Membrane	Red Cell Membrane Disorders	WK Clinical Genomics Laboratory:	Diagnosis: Hematology,
Disorders	Panel	ANK1-EPB41-EPB42-KCNN4-PIEZO1-RHAG-SLC4A1- SPTA1-SPTB	Hematopathology, GENETICS
Schwachman-Diamond Syndrome	SBDS Single Gene Testing	· · · ·	Diagnosis: Hematology, GENETICS
Thrombocytopenia	Thrombocytopenia Panel		Diagnosis: Hematology, GENETICS
Von Willebrand Disease (VWD)	Analysis for Type 2N VWD B) Confirmation of type 1C, 2A, 2B or 2M VWD Variant analysis and prenatal	Genotyping Laboratory – Queen's University: Please check lab details for gene content	Diagnosis: Hematology, MMGS *Please check Laboratory's website for studies required to complete testing
	testing for type 3 VWD		*This test reduces the chance but does not eliminate VWD as a diagnosis

The IWK CGL is repatriating genetic testing. As we expand our testing menu to meet the needs of our patients in the Maritimes, referred out requests are subject to review. Ordering providers will be informed if their test of choice will be performed in-house and will no longer be referred out to an external laboratory.

TOLOGY		
Panel	ACP5-ADAR-CARD14-ELANE-IFIH1-IL1RN-IL36RN- ISG15-LPIN2-MEFV-MVK-NLRC4-NLRP1-NLRP12- NLRP3-NOD2-OTULIN-PLCG2-PRG4-PSENEN-PSMB8- PSTPIP1-RIGI(DDX58)-RNASEH2A-RNASEH2B-	Diagnosis: Hematology, Immunology, GENETICS, Rheumatology
Complement System Disorder Panel	Blueprint Genetics: Please check lab details for gene content	Diagnosis: GENETICS, Immunology
		Diagnosis: Immunology, GENETICS, Rheumatology
Lymphohistiocytosis (HLH) Panel	AP3B1-AP3D1-CARMIL2-CD27-CD70-CDC42-CTPS1- FAAP24-GATA2-IL2RB-ITK-LYST-MAGT1-MCM4- NLRC4-PIK3CD-PIK3R1-PRF1-PRKCD-RAB27A-	Diagnosis: Hematology, Immunology, GENETICS
Hereditary Angioedema Panel	F12, PLG, SERPING1	Diagnosis: Dermatology, Immunology, GENETICS
	CARD11-DOCK8-PGM3-SPINK5-STAT3-IL6R-IL6ST-	Diagnosis: Immunology, GENETICS
Bowel Disease Panel	ADAM17-AICDA-ALPI-ARPC1B-BACH2-CARD11- CARD8-CARMIL2-CASP8-CD3G-CD40LG-CD55- COL7A1-CTLA4-CYBA-CYBB-CYBC1-DCLRE1C-DEF6- DGAT1-DOCK8-ELF4-EPCAM-FCHO1-FERMT1- FOXP3-G6PC3-GUCY2C-HPS1-HPS4-HPS6-ICOS- IFIH1-IKBKG-IL10-IL10RA-IL10RB-IL21-IL21R-IL2RA- IL2RB-ITGB2-JAK1-LCT-LIG4-LRBA-MASP2-MEFV-	Diagnosis: Immunology, GENETICS
	Panel Complement System Disorder Panel MEFV Single Gene Testing Hemophagocytic Lymphohistiocytosis (HLH) Panel Hereditary Angioedema Panel Hyper IgE Syndrome Panel Monogenic Inflammatory Bowel Disease Panel	Autoinflammatory Disease PanelWK Clinical Genomics Laboratory: ACP5-ADAR-CARD14-ELANE-IFIH1-IL1RN-IL36RN- ISG15-LPIN2-MEFV-MVK-NLRC4-NLRP1-NLRP12- NLRP3-NOD2-OTULIN-PLCG2-PRG4-PSENEN-PSMB8- PSTPIP1-RIGI(DDX58)-RNASEH2A-RNASEH2B- RNASEH2C-SAMHD1-SLC29A3-STING1-TNFAIP3- TNFRSF1A-TREX1-TRNT1Complement System Disorder PanelBlueprint Genetics: Please check lab details for gene PanelMEFVWK Clinical Genomics Laboratory: MEFVHemophagocytic Lymphohistiocytosis (HLH)IWK Clinical Genomics Laboratory: AP3B1-AP3D1-CARMIL2-CD27-CD70-CDC42-CTPS1- FAAP24-GATA2-IL2R8-ITK-LYST-MAGT1-MCM4- NLRC4-PIK3CD-PIK3R1-PRF1-PRKCD-RAB27A- RASGRP1-SH2D1A-SLC7A7-STX11-STXBP2-TNFRSF9- UNC13D-XIAPHereditary Angioedema PanelF12, PLG, SERPING1Hyper IgE Syndrome PanelWK Clinical Genomics Laboratory: CARD11-DOCK8-PGM3-SPINK5-STAT3-IL6R-IL6ST- ZNF341-STAT6-STAT5BMonogenic Inflammatory Bowel Disease PanelWK Clinical Genomics Laboratory: CARD11-DOCK8-PGM3-SPINK5-STAT3-IL6R-IL6ST- ZNF341-STAT6-STAT5BMonogenic Inflammatory Bowel Disease PanelWK Clinical Genomics Laboratory: CARD11-DOCK8-PGM3-SPINK5-STAT3-IL6R-IL6ST- ZNF341-STAT6-STAT5BMonogenic Inflammatory Bowel Disease PanelWK Clinical Genomics Laboratory: CARD11-CARB8-CARMIL2-CASP8-CD3G-CD40L6-CD55- COL7A1-CTLA4-CYBA-CYBB-CYBC1-DCLRE1C-DEF6- DGAT1-TDOCK8-ELF4-EPCAM-FCH01-FERMT1- FOXP3-G6PC3-GUCY2C-HPS1-HPS4-HPS6-ICOS- IFIH1-KBKG-IL10-IL10R8-IL21-IL21R-IL21R-IL2RA- IL2R8-ITGB2-JAK1-LCT-LIG4-LRBA-MASP2-MEFV- MVK-MYO5B-NCF1-NCF2-NCF4-NEUROG3-NFAT5-

		SKIC2-SKIC3-SLC10A2-SLC26A3-SLC37A4-SLC39A4-	
		SLC51B-SLC5A1-SLC9A3-SPINT2-STAT1-STAT3-STX3-	
		STXBP2-TGFB1-TLR3-TNFAIP3-TRIM22-TTC7A-	
		UNC45A-XIAP-ZAP70-ZBTB24	
Primary Immunodeficiency	Primary Immunodeficiency	Blueprint Genetics: Please check lab details for gene	Diagnosis: GENETICS, Immunology
	Panel	content	
Severe Combined	Severe Combined	Blueprint Genetics: Please check lab details for gene	Diagnosis: GENETICS, Immunology
Immunodeficiency	Immunodeficiency Panel	content	
VEXAS Syndrome	UBA-1 (c.121A>C & c.122T>C	IWK Clinical Genomics Laboratory:	Restrictions: None
	& c.121A>G)	UBA-1 (c.121A>C & c.122T>C & c.121A>G)	
			*Requires consultation with Lab prior to ordering

METABOLIC			
Acid Sphingomyelinase Deficiency (ASMD)	SMPD1 Single Gene Testing	IWK Clinical Genomics Laboratory: SMPD1	GENETICS Only
Arysulfatase A Deficiency/ Metachromatic Leukodystrophy (MLD)	ARSA Single Gene Testing	IWK Clinical Genomics Laboratory: ARSA	GENETICS Only
Bartter Syndrome	Bartter Syndrome Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Biotinidase Deficiency	BTD Single Gene Testing	IWK Clinical Genomics Laboratory: BTD	GENETICS Only
Crigler Najjar Syndrome Type I & II	UGT1A1 Single Gene Testing	IWK Clinical Genomics Laboratory: UGT1A1	GENETICS Only
Carnitine Deficiency (Systemic Primary)	SLC22A5 Single Gene Testing	IWK Clinical Genomics Laboratory: SLC22A5	GENETICS Only
Dihydropyrimidine Dehydrogenase Deficiency	DPYD Single Gene Testing	IWK Clinical Genomics Laboratory: DPYD via NGS (c.1905+1G>A, c.1679T>G, c.2846A>T c.1236G>A, and c.1129-5923C>G)	Diagnosis: GENETICS, Oncology ,
Fabry Disease	GLA Single Gene Testing	IWK Clinical Genomics Laboratory: GLA	Diagnosis: GENETICS, Internal Medicine, Nephrology, Neurology
Fatty Acid Oxidation Syndromes	Fatty Acid Oxidation Syndrome Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Galactosemia	GALT Single Gene Testing	IWK Clinical Genomics Laboratory: GALT	GENETICS Only
Gaucher Disease	GBA Single Gene Testing	IWK Clinical Genomics Laboratory: GBA	GENETICS Only
Glucose Transporter Type I Deficiency Syndrome	SLC2A1 Single Gene Testing	IWK Clinical Genomics Laboratory: SLC2A1	GENETICS Only
Glutaric Acidemia Type I	GCDH Single Gene Test	If STAT: Prevention Genetics (Please check lab details for gene content)	GENETICS Only
		If Routine: Blueprint Genetics (Please check lab details for gene content)	

Glutaric Acidemia Type II	Glutaric Acidemia Type II Panel	Prevention Genetics: Please check lab details for gene content	GENETICS Only
Glycogen Storage Disorders (GSD)	Glycogen Storage Disorder Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Hereditary Acrodermatitis Enteropathica	Hereditary Acrodermatitis Enteropathica Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Hyperammonemia		If STAT: Prevention Genetics (Please check lab details for gene content) If Routine: Blueprint Genetics (Please check lab details for gene content)	GENETICS Only
Hypoglycemia	Hyperinsulinism and Ketone Metabolism Panel	Blueprint Genetics: Please check lab details for gene content Blueprint Genetics: Please check lab details for gene	GENETICS Only GENETICS Only
Leukodystrophy	Leukodystrophy and	content Blueprint Genetics: Please check lab details for gene content	Diagnosis: GENETICS, Neurology
Lysosomal Storage Disorders (and Mucopolysaccharidosis disorders)		Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Maple Syrup Urine Disease	Maple Syrup Urine Disease Panel	Prevention Genetics: Please check lab details for gene content	GENETICS Only
Medium Chain acyl-CoA Dehydrogenase Deficiency (MCAD)	ACADM Single Gene Testing	IWK Clinical Genomics Laboratory: ACADM	GENETICS Only
Metabolic Myopathy and Rhabdomyolysis	Metabolic Myopathy and Rhabdomyolysis Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Mitochondrial Diseases	Mitochondrial Genome Test	Blueprint Genetics: Please check lab details for gene content	GENETICS Only

	Mitochondrial DNA Depletior Syndrome Panel	Blueprint/LHSC: Please check lab details for gene content	GENETICS Only
Mucopolysaccharidosis Type I (MPSI)/Hurler Syndrome	IDUA Single Gene Testing	IWK Clinical Genomics Laboratory: IDUA	GENETICS Only
Niemann-Pick Disease Type C	NPC1 and NPC2 Gene Sequencing and Del/Dup	IWK Clinical Genomics Laboratory: NPC1-NPC2	GENETICS Only
Phenylketonuria (PKU)	PAH Single Gene Testing	IWK Clinical Genomics Laboratory: PAH	Diagnosis: GENETICS, New Brunswick PKU Program - NB PKU
Pompe Disease	GAA Single Gene Test	Blueprint Genetics: Please check lab details	Diagnosis: GENETICS, Neurology
Primary Hyperoxaluria	Primary Hyperoxaluria Panel	Blueprint Genetics: Please check lab details for gene content	Diagnosis: GENETICS, Nephrology
Tyrosinemia	FAH Single Gene Test	If STAT: Prevention Genetics (Please check lab details) If Routine: Blueprint Genetics (Please check lab details)	GENETICS Only
	Tyrosinemia Panel	If STAT: Prevention Genetics (Please check lab details for gene content) If Routine: Blueprint Genetics (Please check lab details for gene content)	GENETICS Only
Very Long-Chain acyl- CoA Dehydrogenase Deficiency (VLCAD)	ACADVL Single Gene Test	IWK Clinical Genomics Laboratory: ACADVL	GENETICS Only

Amyotrophic Lateral	SOD1 and C9Orf72 Analysis	IWK Clinical Genomics Laboratory:	Diagnosis: GENETICS, Neurology, Physical Medicine and
Sclerosis (ALS)		SOD1 whole gene sequencing, c9orf72 repeat expansion fPCR	Rehabilitation (Physiatry)
	Amyotrophic Lateral Sclerosis Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only *In-house testing (<i>SOD1</i> and <i>C9orf72</i>) must be performed
			first, if appropriate
Ataxia		Blueprint Genetics: Please check lab details for gene content	Diagnosis: GENETICS, Neurology
Autosomal Recessive Spastic Ataxia of Charlevoix-Saguenay		IWK Clinical Genomics Laboratory: SACS (c.6594deIT & c.5254C>T only	GENETICS Only
Brain Malformations	Cerebral Cavernous Malformation Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
		Blueprint Genetics: Please check lab details for gene content	GENETICS Only
		Prevention Genetics: Please check lab details for gene content	GENETICS Only
Cerebral Autosomal Dominant Arteriopathy with Subcortical Infarcts and Leukoencephalopathy (CADASIL)	NOTCH3 Single Gene Testing	IWK Clinical Genomics Laboratory: NOTCH3	Diagnosis: GENETICS, Neurology
Charcot Marie Tooth	Charcot Marie Tooth 1A (CMT1A) and Hereditary Neuropathy with Pressure Palsies (HNPP): PMP22 dosage	IWK Clinical Genomics Laboratory: PMP22-MLPA	Diagnosis: None
	Charcot-Marie-Tooth	Blueprint Genetics: Please check lab details for gene content	Diagnosis: GENETICS, Neurology *Consider In-house testing first

Congenital	Congenital Myasthenic	Blueprint Genetics: Please check lab details for gene	Diagnosis: GENETICS, Neurology
Myasthenic	Syndromes Panel	content	
Syndrome			
Dementia	Dementia Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Dentatorubral-	Dentatorubral-	Prevention Genetics: Please check lab details	Diagnosis: GENETICS, Neurology
Pallidoluysian Atrophy	Pallidoluysian Atrophy		
(DRLPA)	(DRPLA) via the ATN1 CAG		
	Repeat		
Duchenne Muscular	DMD Single Gene Testing	IWK Clinical Genomics Laboratory:	Diagnosis: GENETICS, Neurology, Pediatrics - Pediatrics
Dystrophy/Becker		DMD	can order only for symptomatic young males (<13yo)
Muscular Dystrophy			
			*Must meet criteria for testing:
			Dia su estis (Cumuto motio
			Diagnostic/Symptomatic:
			-All symptomatic male requests (regardless of age) need to include: CK levels and pertinent Clinical Information
			-All symptomatic female requests need to be seen by
			Neurology or Genetics for consideration of testing.
			-Test requests need to include: CK levels and pertinent
			Clinical Information
			Carrier Testing
			For all carrier testing requests, the patient needs to be
			seen by Genetics for consideration of testing.
Dystonia	Dystonia Panel	IWK Clinical Genomics Laboratory:	Diagnosis: GENETICS, Neurology
		ADCY5-AFG3L2-ANO3-ARSA-ATP1A2-ATP1A3-	
		ATP7B-BCAP31-CACNA1A-CACNA1B-CP-CSF1R-	
		CYP27A1-DCAF17-DDC-DLAT-DNAJC12-ECHS1-	
		FA2H-FITM2-FTL-GCH1-GNAL-HPCA-KCNMA1-	
		KCTD17-MYORG-KMT2B-MECR-NKX2-1-PANK2-	
		PDE10A-PDE2A- PDGFB-PDGFRB-PINK1-PLA2G6-	
		PNKD-PRKRA-PRRT2-PTS-SGCE-SLC20A2-SLC2A1-	
		SLC30A10-SLC39A14-SPR-TAF1-TH-THAP1-TIMM8A-	

		TOR1A-TUBB4A-UBTF-VAC14-VPS13A-VPS16- WDR45-XPR1	
Epilepsy	Childhood Onset Epilepsy	IWK Clinical Genomics Laboratory:	Diagnosis: GENETICS, Neurology
	Panel	ADSL-ARX-ATP1A3-ATRX-CDKL5-CHD2-CLCN4-	
		CNTNAP2-DEPDC5-DNAJC5-DYRK1A-EHMT1-FOXG1-	
		GABBR2-GABRB2-GABRG2-GRIN2A-GRIN2D-	
		KANSL1-KCNJ10-KCNMA1-KCNQ3-KDM5C-MBD5-	
		MECP2-MEF2C-NEXMIF-NGLY1-NRXN1-PAK3-	
		PCDH19-PHF6-PIGA-PIGN-PIGO-PNKP-POLG-PRRT2-	
		RAB39B-ROGDI-SCN1A-SCN1B-SCN2A-SLC2A1-	
		SLC6A1-SLC6A8-SLC9A6-SMARCA2-STX1B-SYN1-	
		SYNGAP1-TBC1D24-TCF4-TRPM3-TSC1-TSC2-UBE3A-	-
		WDR45-ZEB2	
	Comprehensive Epilepsy Par	nelIWK Clinical Genomics Laboratory:	Diagnosis: GENETICS, Neurology
		ABAT-ACTB-ACTG1-ADGRG1-ADSL-AFG2A-AKT3-	
		ALDH7A1-ALG13-AMT-AP3B2-ARFGEF2-ARHGEF9-	
		ARV1-ARX-ASAH1-ASNS-ATP1A2-ATP1A3-	
		ATP6V0A2-ATP7A-ATRX-B3GALNT2-B4GAT1-	
		CACNA1A-CACNA1E-CAD-CDKL5-CHD2-CHRNA4-	
		CHRNB2-CLCN4-CLN3-CLN5-CLN6-CLN8-CNTNAP2-	
		CSTB-CTSD-CTSF-DCX-DEPDC5-DNAJC5-DNM1-	
		DOCK7-DYNC1H1-DYRK1A-EEF1A2-EHMT1-EPM2A-	
		FGF12-FKRP-FKTN-FLNA-FOLR1-FOXG1-FRRS1L-	
		GABBR2-GABRA1-GABRB2-GABRB3-GABRG2-GAMT-	
		GLDC-GMPPB-GNAO1-GOSR2-GPSM2-GRIN1-	
		GRIN2A-GRIN2B-GRIN2D-GRN-HCN1-HNRNPU-ITPA-	
		KANSL1-KATNB1-KCNA1-KCNA2-KCNB1-KCNC1-	
		KCNH5-KCNJ10-KCNMA1-KCNQ2-KCNQ3-KCNT1-	
		KCTD7-KDM5C-KIF2A-KIFBP-LAMA2-LARGE1-LGI1-	
		MBD5-MDH2-MECP2-MEF2C-MFSD8-MOCS1-NDE1-	
		NEU1-NEXMIF-NGLY1-NHLRC1-NPRL2-NPRL3-	
		NRXN1-OCLN-PAFAH1B1-PAK3-PCDH19-PHF6-	
		PHGDH-PIGA-PIGG-PIGN-PIGO-PIGT-PIGV-PLCB1-	
		PHGDH-PIGA-PIGG-PIGN-PIGO-PIG1-PIGV-PLCB1- PLPBP-PNKP-PNPO-POLG-POMGNT1-POMGNT2-	
		POMK-POMT1-POMT2-PPT1-PRRT2-PSAT1-PSPH-	

	PURA-RAB18-RAB39B-RAB3GAP1-RAB3GAP2-RELN-	
	ROGDI-RTTN-SCARB2-SCN1A-SCN1B-SCN2A-SCN3A-	
	SCN8A-SERPINI1-SGCE-SLC12A5-SLC13A5-SLC19A3-	
	SLC25A12-SLC25A22-SLC2A1-SLC35A2-SLC6A1-	
	SLC6A8-SLC9A6-SMARCA2-SNAP29-SPTAN1-	
	SRD5A3-ST3GAL5-STX1B-STXBP1-SUOX-SYN1-	
	SYNGAP1-SYNJ1-SZT2-TBC1D24-TCF4-TPP1-TRPM3-	
	TSC1-TSC2-TUBA1A-TUBB-TUBB2A-TUBB2B-TUBB3-	
	UBA5-UBE3A-VLDLR-WDR45-WDR62-WWOX-	
	YWHAG-ZEB2	
Early Infantile Epilepsy Panel	IWK Clinical Genomics Laboratory:	Diagnosis: GENETICS, Neurology
, , ,	ABAT-ADSL-AFG2A-ALDH7A1-ALG13-AP3B2-	с , _{с,}
	ARHGEF9-ARV1-ARX-CACNA1A-CACNA1E-CAD-	
	CDKL5-CHD2-DCX-DNM1-DOCK7-DYRK1A-EEF1A2-	
	FGF12-FOLR1-FOXG1-FRRS1L-GABBR2-GABRA1-	
	GABRB2-GABRB3-GABRG2-GAMT-GLDC-GNAO1-	
	GRIN2A-GRIN2B-GRIN2D-HCN1-HNRNPU-ITPA-	
	KANSL1-KCNA1-KCNA2-KCNB1-KCNH5-KCNQ2-	
	KCNQ3-KCNT1-MDH2-MECP2-MEF2C-NGLY1-	
	PCDH19-PIGA-PIGG-PIGN-PIGO-PIGT-PIGV-PLCB1-	
	PNKP-PNPO-POLG-PRRT2-PURA-ROGDI-SCN1A-	
	SCN1B-SCN2A-SCN8A-SLC12A5-SLC13A5-SLC2A1-	
	SLC25A12-SLC25A22SLC35A2-SLC6A8-SPTAN1-	
	ST3GAL5-STX1B-STXBP1-SYNGAP1-SYNJ1-SZT2-	
	TBC1D24-UBA5-WDR45-WWOX-YWHAG	
Focal Epilepsy Panel	IWK Clinical Genomics Laboratory:	Diagnosis: GENETICS, Neurology
	CHRNA4-CHRNB2-DEPDC5-GRIN2A-KANSL1-KCNT1-	
	LGI1-NPRL2-NPRL3-PRRT2-SCN1A-SCN1B-SLC2A1	
Focal Epilepsy &	IWK Clinical Genomics Laboratory:	Diagnosis: GENETICS, Neurology
Malformations Panel	ACTB-ACTG1-ADGRG1-AKT3-ARFGEF2-ARX-ASNS-	
	ATP6V0A2-B3GALNT2-B4GAT1-DCX-DYNC1H1-FKRP-	
	FKTN-FLNA-GMPPB-GPSM2-POMGNT2-KATNB1-	
	KIF1BP-KIF2A-LAMA2-LARGE1-NDE1-OCLN-	
	PAFAH1B1-POMGNT1-POMT1-POMT2-RAB18-	
	RAB3GAP1-RAB3GAP2-RELN-RTTN-POMK-SNAP29-	

		SRD5A3-TUBA1A-TUBB-TUBB2A-TUBB2B-TUBB3- VLDLR-WDR62	
	Neonatal / Infantile Actionable Gene Epilepsy Panel	IWK Clinical Genomics Laboratory: ALDH7A1-AMT-ATP7A-CAD-FOLR1-GAMT-GLDC- KCNQ2-KCNT1-MOCS1-PHGDH-PLPBP-PNPO-POLG- PSAT1-PSPH-SCN1A-SLC19A3-SLC2A1-SLC6A8- SUOX-TPP1-TRPM3-TSC1-TSC2	Diagnosis: GENETICS, Neurology
	Progressive Myoclonic Epilepsy Panel	IWK Clinical Genomics Laboratory: ASAH1-CLN3-CLN5-CLN6-CLN8-CSTB-CTSD-CTSF- EPM2A-GOSR2-GRN-KCNC1-KCTD7-MFSD8-NEU1- NHLRC1-PPT1-SCARB2-SERPINI1-SGCE-TPP1	Diagnosis: GENETICS, Neurology
Episodic Ataxia Type 2 (EA2) and Spinocerebellar Ataxia Type 6 (SCA6)	CACNA1A Single Gene Testing	IWK Clinical Genomics Laboratory: CACNA1A	Diagnosis: GENETICS, Neurology *CGL cannot detect clinically relevant repeat expansions in this gene - If request is due to EA2: Complete In-house test and refer-out if negative - If request is due to SCA6: Proceed to refer-out
Emery-Dreifuss Muscular Dystrophy	Emery-Dreifuss Muscular Dystrophy Panel	Blueprint Genetics: Please check lab details for gene content	Diagnosis: GENETICS, Neurology
Facioscapulohume ral Muscular Dystrophy (FSHD)	Facioscapulohumeral Muscular Dystrophy (FSHD)	CHEO Genetics Diagnostic Laboratory: Please check lab details	Diagnosis: GENETICS, Neurology
Familial Hemiplegic Migraine (FHM)	CACNA1A and SCN1A Gene Sequencing and Del/Dup	IWK Clinical Genomics Laboratory: ATP1A2-CACNA1A-SCN1A	Diagnosis: GENETICS, Neurology
	Migraine Panel	Blueprint Genetics: Please check lab details for gene content	Diagnosis: GENETICS, Neurology *Consider In-house testing first
Friedreich Ataxia (FRDA)	Friedreich Ataxia (FRDA) testing	North York General Hospital: Please check lab details for gene content	

Hereditary Spastic	Hereditary Spastic Paraplegia	IWK Clinical Genomics Laboratory:	Diagnosis: GENETICS, Neurology, Physical Medicine and
Paraplegia (HSP)		ABCD1-ABHD16A-ALDH18A1-ALS2-AP4B1-AP4E1-	Rehabilitation (Physiatry)
		AP4M1-AP4S1-AP5Z1-ATL1-ATP13A2-B4GALNT1-	
		BSCL2-C19ORF12-CAPN1-CYP27A1-CYP2U1-CYP7B1-	
		DARS1-DDHD1-DDHD2-ENTPD1-ERLIN1-ERLIN2-	
		FA2H-GBA2-HEXA-HSPD1-IBA57-KIF1A-KIF1C-KIF5A-	
		L1CAM-MAG-MTRFR-NIPA1-NKX6-2-NT5C2-PCYT2-	
		PGAP1-PLP1-PNPLA6-REEP1-RTN2-SACS-SETX-	
		SLC16A2-SLC33A1-SPART-SPAST-SPG11-SPG21-	
		SPG7-TECPR2-TUBB4A-UBAP1-VPS37A-WASHC5-	
		ZFYVE26	
Huntington Disease (HD)	HD via Trinucleotide Repeat	IWK Clinical Genomics Laboratory:	Diagnosis: GENETICS, Neurology, Psychiatry, Geriatric
	Expansion fPCR Kit	HD-fPCR	Medicine
Microcephaly and		Blueprint Genetics: Please check lab details for gene	GENETICS Only
Pontocerebellar Hypoplasia	Pontocerebellar Hypoplasia	content	
	Panel		
Muscular	Comprehensive Muscular	Blueprint Genetics: Please check lab details for gene	Diagnosis: GENETICS, Neurology
Dystrophy/Myopathy	Dystrophy/Myopathy Panel	content	
Myotonic Dystrophy Type 1	DM1 via Trinucleotide Repeat	IWK Clinical Genomics Laboratory:	Diagnosis: GENETICS, Neurology, Pediatrics
(DM1)	Expansion fPCR Kit	DM1-fPCR	
Myotonic Dystrophy Type 2	Myotonic Dystrophy Type II	CHEO Genetics Diagnostic Laboratory: Please check	Diagnosis: GENETICS, Neurology
(DM2)	(DM2) via PCR and repeat-	lab details	
	primed PCRs		
Neuronal Migration	Neuronal Migration Disorder	Blueprint Genetics: Please check lab details for gene	Diagnosis: GENETICS, Neurology
Disorders	Panel	content	
• • • • • • •			
		North York General Hospital: Please check lab details	Diagnosis: GENETICS, Neurology
Dystrophy (OPMD)	Dystrophy via the PABPN1		
	(GCN) Repeat Expansion		
Parkinson	Parkinson Panel	Blueprint Genetics: Please check lab details for gene	GENETICS Only
Disease/Parkinsonism		content	

Paroxysmal Dyskinesia (PD)		IWK Clinical Genomics Laboratory: ADCY5-CACNA1A-DEPDC5-KCNA1-KCNMA1-PNKD- PRRT2-SLC2A1-SCN8A	Diagnosis: GENETICS, Neurology
Periodic Paralysis	Periodic Paralysis Panel	IWK Clinical Genomics Laboratory: CACNA1S-CLCN1-KCNJ2-SCN4A	Diagnosis: GENETICS, Neurology
Polymicrogyria		IWK Clinical Genomics Laboratory: ADGRG1-AKT3-FH-GPSM2-KIF1BP-LAMC3-NDE1- NSDHL-OCLN-PI4KA-RAB18-SNAP29-TBC1D20- TUBA8-TUBB2A-TUBB2B-TUBB3-WDR62	Diagnosis: GENETICS, Neurology
SCN1A Seizure Disorder		IWK Clinical Genomics Laboratory: SCN1A	Diagnosis: GENETICS, Neurology
SCN9A Neuropathic Pain Syndromes		IWK Clinical Genomics Laboratory: SCN9A	Diagnosis: GENETICS, Neurology, Rheumatology
SGCE Myoclonus Dystonia		IWK Clinical Genomics Laboratory: SGCE	Diagnosis: GENETICS, Neurology
Spinal and Bulbar Muscular Atrophy (SBMA)	X-linked Spinal and Bulbar Muscular Atrophy (Kennedy Disease) via the AR Gene CAG Repeat Expansion	Prevention Genetics: Please check lab details	Diagnosis: GENETICS, Neurology
Spinal Muscular Atrophy (SMA)	Ŭ	IWK Clinical Genomics Laboratory: SMA-MLPA	Diagnosis: GENETICS, Neurology, Pediatrics
Spinocerebellar Ataxia (SCA)		North York General Hospital: Please check lab details for gene content	Diagnosis: GENETICS, Neurology

BRCA1, BRCA2	BRCA1, BRCA2Gene	IWK Clinical Genomics Laboratory:	Diagnosis: GENETICS, Oncology*
	Sequencing and Del/Dup	BRCA1-BRCA2	
			*For treatment purposes in breast cancer patients
Colorectal Cancer	Colorectal Cancer Panel	IWK Clinical Genomics Laboratory:	GENETICS Only
		APC-AXIN2-BMPR1A-EPCAM (3' del only)-GREM1-	
		MBD4-MLH1-MLH3-MSH2-MSH3-MSH6-MUTYH-	
		NTHL1-PMS2-POLD1-POLE-PTEN-RNF43-RPS20-	
Endometrial Cancer	Endometrial Cancer Panel	SMAD4-STK11-TP53	
Endometrial Cancer	Endometrial Cancer Panel	IWK Clinical Genomics Laboratory:	GENETICS Only
		EPCAM (3' del only)-MLH1-MSH2-MSH6-PMS2- POLD1-POLE-PTEN	
Llavaditary Dragat and	HBOC Panel	IWK Clinical Genomics Laboratory:	GENETICS Only
Hereditary Breast and		ATM-ATM c.5763-1050A>G-BARD1-BRCA1-BRCA2-	
Ovarian Cancer (HBOC)		BRIP1-CDH1-CHEK2-EPCAM (3' del only)-MLH1-	
		MSH2-MSH6-NBN c.657_661del5-PALB2-PMS2-	
		PTEN-RAD51C-RAD51D-STK11-TP53	
Hereditary Breast Cancer	Hereditary Breast Cancer	IWK Clinical Genomics Laboratory:	GENETICS Only
	Panel	ATM-ATM c.5763-1050A>G-BARD1-BRCA1-BRCA2-	,
		CDH1-CHEK2-NBN c.657_661del5-PALB2-PTEN-	
		STK11-TP53	
Hereditary Cancers	Hereditary Cancers Panel	IWK Clinical Genomics Laboratory:	GENETICS Only
		AIP-APC-ATM-ATM c.5763-1050A>G-BAP1-BARD1-	
		BMPR1A-BRCA1-BRCA2-BRIP1-CASR-CDC73-CDH1-	
		CDK4-CDKN1B-CDKN2A-CHEK2-DICER1-EPCAM (3'	
		del only)-FH-FLCN-HOXB13-MAX-MEN1-MET-	
		MLH1-MSH2-MSH6-MUTYH-NBN c.657_661del5-	
		PALB2-NF1-PALB2-PMS2-PTCH1-PTEN-RAD51C-	
		RAD51D-RET-SDHA-SDHAF2-SDHB-SDHC-SDHD-	
		SMAD4-STK11-SUFU-TMEM127-TP53-TSC1-TSC2 &	
		VHL	
Hereditary Ovarian Cancer	Hereditary Ovarian Cancer	IWK Clinical Genomics Laboratory:	GENETICS Only
	Panel	BRCA1-BRCA2-BRIP1-EPCAM (3' del only)-MLH1-	
		MSH2-MSH6-PMS2-RAD51C-RAD51D	

The IWK CGL is repatriating genetic testing. As we expand our testing menu to meet the needs of our patients in the Maritimes, referred out requests are subject to review. Ordering providers will be informed if their test of choice will be performed in-house and will no longer be referred out to an external laboratory.

Lymphoid Neoplasms	Lymphoid Neoplasms Panel	IWK Clinical Genomics Laboratory:	GENETICS Only
, , , ,		ACD-ARID1A-ATM-ATM c.5763-1050A>G-BLM-	
		BRCA1-BRCA2-BRIP1-CHEK2-CSF3R-DDX41-DICER1	-
		DIS3-ETV6-FAS-IKZF1-MLH1-MSH2-MSH6-NBN-	
		NF1-PALB2-PAX5-PMS2-PTEN-POT1-RAD51C-	
		RAD51D-RUNX1-SDHB-SDHC-SDHD-TERF2IP-TET2-	
		TP53-USP45	
Lynch Syndrome	Lynch Syndrome Panel	IWK Clinical Genomics Laboratory:	GENETICS Only
		EPCAM (3' del only)-MLH1-MSH2-MSH6-PMS2	
Melanoma	Melanoma Panel	IWK Clinical Genomics Laboratory:	GENETICS Only
		BAP1-BRCA2-CDK4-CDKN2A-PTEN-TP53	
Multiple Endocrine	MEN1 Single Gene Testing	IWK Clinical Genomics Laboratory:	GENETICS Only
Neoplasia Type 1 (MEN1)		MEN1	
Multiple Endocrine	MEN2 Single Gene Testing	IWK Clinical Genomics Laboratory:	GENETICS Only
Neoplasia Type 2 (MEN2)		RET	
MUTYH Associated Polyposis	MUTYH Single Gene Testing	IWK Clinical Genomics Laboratory:	GENETICS Only
		МИТҮН	
Myeloid Malignancy		IWK Clinical Genomics Laboratory:	Diagnosis: GENETICS
, , ,		ANKRD26-ATM-BLM-BRCA1-BRCA2-BRIP1-CBL-	
		CEBPA-CHEK2-CSF3R-DDX41-DKC1(including	
		5'UTR)-ERCC6L2-ETV6-FANCA-GATA2(including	
		intron 4)-IKZF1-MBD4-MLH1-MSH2-MSH6-NBN-	
		NF1-NHP2-PALB2-PARN-PAX5-PMS2-PTPN11-	
		RAD51C-RTEL1-RUNX1-SAMD9-SAMD9L-SBDS-	
		SRP72-TERC-TERT-TET2-TINF2-TP53	
Neuroendocrine Tumors	Neuroendocrine Tumor Panel	IWK Clinical Genomics Laboratory:	GENETICS Only
		CDKN1B-MEN1-NF1-TSC1-TSC2-VHL	
Nevoid Basal Cell Carcinoma	PTCH1 and SUFU Gene	IWK Clinical Genomics Laboratory:	GENETICS Only
Syndrome	Sequencing and Del/Dup	PTCH1-SUFU	
Pancreatic Cancer	Pancreatic Cancer Panel	IWK Clinical Genomics Laboratory:	GENETICS Only
		ATM-ATM c.5763-1050A>G-BRCA1-BRCA2-	
		CDKN2A-EPCAM (3' del only)-MLH1-MSH2-MSH6-	
		PALB2-PMS2-STK11	
Pheochromocytoma &	Pheochromocytoma &	IWK Clinical Genomics Laboratory:	GENETICS Only
	ctions - Referred Out Testing		-CG-0043 Page 30 of 33

Paraganglioma	Paraganglioma Panel	FH-MAX-NF1-RET-SDHA-SDHB-SDHC-SDHD-	
		SDHAF2-TMEM127-VHL	
Polyposis	Polyposis Panel	IWK Clinical Genomics Laboratory:	GENETICS Only
		APC-BMPR1A-MUTYH-PTEN-SMAD4-STK11	
Prostate Cancer	Prostate Cancer Panel	IWK Clinical Genomics Laboratory:	Diagnosis: Genetics, Mainstreamed physicians
		ATM-ATM c.5763-1050A>G-BRCA1-BRCA2-CHEK2-	
		EPCAM (3' del only)-HOXB13-MLH1-MSH2-MSH6-	
		PALB2-PMS2-RAD51D-TP53	
Renal Cell Carcinoma Panel	Renal Cell Carcinoma Panel	IWK Clinical Genomics Laboratory:	GENETICS Only
		BAP1-FH-FLCN-MET-PTEN-SDHB-SDHC-SDHD-	
		TMEM127-TSC1-TSC2-VHL	
Retinoblastoma	RB1 Single Gene Analysis	IWK Clinical Genomics Laboratory:	GENETICS Only
		RB1	
			*Refer out to Impact Genetics unless germline RB1
			sequence analysis alone is needed
Tuberous Sclerosis Complex	TSC1 and TSC2 Gene	IWK Clinical Genomics Laboratory:	Diagnosis: Dermatology, GENETICS, Neurology
(TSC)	Sequencing and Del/Dup	TSC1-TSC2	
Von Hippel-Lindau (VHL)	VHL Single Gene Testing	IWK Clinical Genomics Laboratory:	GENETICS Only
Syndrome		VHL	

OPHTHALMOLOGY			
Achromptasia	Achromptasia Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Aniridia	Aniridia Panel	IWK Clinical Genomics Laboratory: PAX6 (SNV and dosage)-WT1 (dosage only)	GENETICS Only
Cone Rod Dystrophy	Cone Rod Dystrophy Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Ectopia Lentis	Ectopia Lentis Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Leber Congenital Amaurosis	Leber Congenital Amaurosis Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Macular Dystrophy	Macular Dystrophy Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Optic Atrophy	Optic Atrophy	Blueprint Genetics: Please check lab details for gene content	Diagnosis: GENETICS, Neuro-Ophthalmology
Retinal Dystrophy	Retinal Dystrophy Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Retinitis Pigmentosa (RP)	Retinitis Pigmentosa Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Septo-Optic Dysplasia	Septo-Optic Dysplasia Panel	IWK Clinical Genomics Laboratory: HESX1-GLI2-HK1-OTX2-PAX6-SOX2	GENETICS Only
Stargardt/Macular Dystrophy	Stargardt/Macular Dystrophy Panel	IWK Clinical Genomics Laboratory: ABCA4-BEST1-CDH3-DRAM2-EFEMP1-ELOVL4- IMPG1-IMPG2-PROM1-PRPH2-RP1L1-TIMP3-TTLL5	GENETICS Only
Vitreoretinopathy	Vitreoretinopathy Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only

SKELETAL			
mutations only)	FGFR3 c.1138G>A and c.1138G>G via Sanger sequencing	IWK Clinical Genomics Laboratory: FGFR3 c.1138G>A and c.1138G>G via Sanger sequencing	Restrictions: None
Apert Syndrome (common mutations only)	FGFR2 c.775C>G and c.758C>G via Sanger sequencing		Restrictions: None
Arthrogryposis	Arthrogryposes Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Cleidocranial Dysplasia (CCD) Spectrum Disorder		IWK Clinical Genomics Laboratory: RUNX2	GENETICS Only
Craniosynostosis	Craniosynostosis Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Limb Malformations	Limb Malformations Panel	Blueprint Genetics: Please check lab details for gene content	GENETICS Only
Osteogenesis Imperfecta (OI)	Osteogenesis Imperfecta Panel		Diagnosis: GENETICS, IWK Suspected Trauma and Abuse Response Team (START)
	Comprehensive Growth Disorders/Skeletal Dysplasias and Disorders Panel (or sub- panel)	Blueprint Genetics: Please check lab details for gene content	GENETICS Only