

REQUISITION

#317, 3655 – 36 Street NW Calgary, AB T2L 1Y8 403-284-0039 samplecoordinator@discoverydna.ca By providing this requisition to the patient/family, the health care provider confirms that they have reviewed and discussed the pre-test counselling information with the patient/family and the patient/family consents to testing.

Patient	PHN Alter		Alternate Iden	tifier	Date of Birth (yyyy-mm-dd)			Gender □ M □ F	
Ра	Last Name F			irst Name	Middle Initial		Ph H: C:	•	
	Address				City/Town		Prov	Postal Code	
Requestor	Requestor Name				Copy to (last, first Name)				
	Location/Facility A	Address			Location/Facility Address				
	Phone FA		FAX		Phone		FAX		
	Requestor/Referri	ng Centre ID							
		· •			c/complete labelled samp f all relevant sections of t				
Collection Date information		Date (yyy	y-mm-dd)	Time collected (24 h)	Collector Nar	me / ID		Location	
SPECIMENS Refer to our website SPECIMEN DETAILS section for information on requirements www.discoverydna.ca Saliva - assisted non-assisted oral sponge Urine other other Tissue - Anatomic Site Recent Transfusion / Transplant Date if known: Your Reference #: Ethnic Background:			FAMILY HISTORY Other family member Yes NO Index Patient Name Please complete the names of parents, pr children.	pedigree indicating	□ WGS - □ Mitoc □ Reana □ PGx - □ Other □ RAPID Note: Un	Whole Whole hondria lysis preferre TAT Re foresee	ED E Exome Study e Genome Study al Studies – urine preferm ed ON-600 kit non-assisted equested (< 2 weeks) en situations may occu bit us from achieving th	ur	
 INDICATION (Check all relevant boxes) Confirmation of clinical diagnosis Carrier Status Presymptomatic Testing Documented family history of indicated disease Possible family history of indicated disease Required for family study (no report) Store sample until further notice 				HPO TERMS / Clinica	Il Features / Medication	(s)/ Comm	ents		
Accession Checklist (lab only) Form complete/correct? Yes Is this a rapid request? Yes Request Type: Clinical				Place Laboratory LIS Collection & Transfer Labels Here					