SOMATIC VARIANT ANALYSIS REQUEST FORM – MGP-5 (HRD)

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FOR LABORATORY USE ONLY									
SCMD No:	Received			Receive (Date/Time					
INDIVIDUAL AUTHORISING REQUEST (e.g. Clinician / Pathologist)									
Name:		Address:							
Phone:									
DESTINATION FOR ANALYSIS REPORT (ESSENTIAL – Results may be delayed if not completed)									
Name:		Address:							
Phone:		Note: If as above please tick here							
Required Method(s) for Ren	very (please tick all that apply): Post Fax Email								
Results Fax number(s):	0.11 2 0.111	cry (prodec tiert air tir	Results e-ma						
INVOICING DETAILS (ESSENTIAL – Results may be delayed if not completed in full)									
Contact name: Full Organisation Name and Postal Address:									
Phone:									
Email:		Note: An authorisation	code is mandato	ory if provi	ding pri	vate medical insura	ınce details		
PATIENT DETAILS (At least 3 unique identifiers are mandatory)									
Surname:		Forename:			- (Gender:	F 🗆	
Hospital Name: Surgical		al Case ID:	Hospital Number:			Requester Ref (if applicab		hla).	
Hospital Name: Surgical Case ID:		1103pital Null	iibei.		Nequester Ner	(п аррпсаі	oiej.		
SAMPLE / PATHOLOGY DETAILS (Please provide as much information as possible)									
Material Supplied: (see webs	site for tis	sue requirements) Estimated % of tum			our nuc	clei (required fo	r curls/DN	Α)	
FFPE Block Unstained		Slides 🗌	5-20%			51-75%			
Sections 'curls' Other:			21-50%			>75%		I	
Primary Tumour Type: e.g. P	rostate	Tumour Subtype: e.	g. Adenocarcin	noma T	issue	Supplied: e.g. L	iver		
Address for return of FFPE block or other unused material:									
Natar If left blank material will	ha raturn		a as ansaified	for the em	a alvaia				
Note: If left blank, material will be returned to the same address as specified for the analysis report. ANALYSIS REQUIRED (See website for full details of each assay)									
		(333.0				,,			
MGP-5: Multi-Gene-F	Panel fo	r Somatic Homolo	gous Recom	nbinatio	n Defi	iciency (HRD)	Assessm	ent	
Analysis of full coding sequences: ATM, BARD1, BRCA1, BRCA2, BRIP1, CDK12, CHEK2, FANCD2, MRE11, NBN, PALB2, PPP2R2A, TP53, RAD51B, RAD54L.									