

Signature of Physician or Other Authorized NPI Provider (REQUIRED)

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Accession Info (For Genesis Lab Use)

Primarius Pathology

Tech Initials 1

Sur	gical Pathology,	Non-GYN Cy	tology, Disaccharidase Requ	isition
INDICATE Global Slide Processing (7)	「C) ☐ Interpretation	n Only (PC)	SEND OUT:	
CASE#	Date Collected		Date Received	Time Received
Practice Name				Phone
Ordering Physicians 🗌		Address		Fax
		City, State, Zip		
Surgery Center	Address	Dotiont In	Phone	Fax
	-	ng Medicaid or Ma	naged Medicaid Plans - Contract Pen	•
			Middle In	
			City	
Gender Identity*			Cell PhoneSexual Orientation*	
Gender Identity	Race		iformation	55
	(Currently Not Accepti	ng Medicaid or Ma	anaged Medicaid Plans - Contract Pen	ding)
We file all primary and secondary insuran	· · · · · · · · · · · · · · · · · · ·			
Patient Status Non-hosp				
				Group # Zip
Claims Phone #				ΣΙΡ
		-		Policy Holder's Sex
Indications/Pertinent Medical H	listory		Previous Pathology/Cytology	
-	-			
Breast Marker & GI HER2 Fixation			st and Non-Breast)	
Cold ischemic time ≤ 1 hour: 10% neutral buffered formalin:		nown known		
HER2/ER/PgR Fixation duration			known	
Non-GYN	N Cytology		FISH	Disaccharidase
Source & Site			Urovysion	Small Bowel Biopsy for
Washing Type			Barrett's Esophagus	Disaccharides Testing
Fluid Type FNA Site(s)			☐ Anorectal TERC☐ PTEN/ERG (reflex if HGPIN)	(Maltase, Lactase, Sucrase, Palatinase)
Gross Description/Fixative			☐ HER-2 (Breast & Non-Breast)	
			**See reverse side for details	
	Sp	ecimen Sourc	e & Site of Tissue	
A				
В				
C.				
D.				
E F.				
G.				
Н				
l				
J				
K				
Discrepancy				

This test is medically necessary for the diagnosis or detection of a disease, illness, impairment, symptom, syndrome or disorder. The results will determine my patient's medical management and treatment decisions. The person listed as the ordering provider is authorized by law to order the test(s) requested herein.

Accessioner Initials 1 ___

Special Stains

AFB Reticulum Iron

GMS-fungus Amyloid/CongoRed PAS fungus Mucicarmine Giemsa

AB/PAS PAS-diastase Fontana Masson Toludine Blue

Trichrome

PAS

ΙН	w	
	 -	

Lymphor	ma/Leukemia	DLBL LGBL Hodgkin		Epithelial		Urothelial
BCL-1	с-Мус	D2-40Podoplanin	EBER/EBARR (ISH)* ASR	AE1/AE3	CAM.2	ERG
BCL-2	CD20	CDla	ALK	OSCAR	MOC-31	CK17
BCL-6	CD21	CD56	Ki67	PanKerat	EMA	hTERT
CD3	CD4	CD68	CD163	BerEP4	CEA (M)	CD44
CD23	Cyclin D	OCT2	CD7	CEA(P)	CA 19-9	GATA-4
CD8	CD10	ВОВ	CD15	CA125	CK5	p16* ASR
CD5	CD34	CD30	CD30	CK5/6	CK7	,
CD61	CD21	CD20	CD23	CK19	CK20	
CD10	CD45/LCA	CD34	CD43	CK34 (K903,		
CD71	CD163	CD56	CD68	34ßE12)		
CD138	PDL	CD79a	Granzyme B			
MUM-1	MPO	Карра	Lambda			
TdT	TIA-1	PAX-5	SOXII			
CD138						

Neuroendocrine
Chromogranin
Synaptophysin
Gastrin
CD56
NSE

Neuroendocrine
Chromogranin
Synaptophysin
Gastrin
CD56
NSE

Infectious
CMV* ASR
HSVI* ASR
HSV2* ASR
HPV Low ISH* ASR
HPV High ISH* ASR
Treponema Pallidum* ASR
H.Pylori
TB* RUO

Melanoma
HMB45
MelanA
S100
SOX-10
MiTF
S-100

Miscellaneous			
CD117	ER	BerEP4	Calretinin
CDX2	P16 * ASR	OCT4	GATA-3
Desmin	P40	P53	Mammaglobin
Vimentin	DOG1	SMA	Calponin
C-erB/HER2* ASR	AFP	CD31	Arginase-1
a-1-A	CD117	CDX2	Calretinin
B-Catenin	Desmin	DOG-1	GFAP
B 72.3	PAX-8	OLIG2	Factor 8
MSA	P53	PLAP	Factor 13
P40	P16	TTF-1	Uroplakin
SMA	CK19	Calcitonin	
WT1	P63	MOC-31	

DNA Mismatch repair/M	SI Panel
MLHI	
MSH2	
MSH6	
PMS2	

FISH
Urovysion
Barrett's Esophagus
Anorectal TERC
PTEN/ERG
HER-2 (Breast & Non-Breast)

Test Descriptions

Please see complete test descriptions and all available tests at our website, genesislaboratory.com.

Test Notations

Specimen Usage

Genesis Labs makes every effort to preserve and not exhaust tissue, but in small and thin specimens, there is a possibility of exhausting the specimen in order to ensure adequate material and reliable results.

**Breast HER2, ER, PgR (IHC) and Breast HER2 (FISH)

Breast specimens undergoing any of these tests should be invasive breast cancer or the invasive component of the breast cancer fixed in 10% neutral buffered formalin for at least 6 hours and no longer than 72 hours.

For global breast HER2 FISH cases, Genesis Labs will (if requested) reflex FISH to HER2 IHC if FISH results are consistent with CAP/ASCO 2018 result Groups 2, 3, or 4 for dual-probe ISH assays.

- · Group 2: HER2/CEP17 ratio ≥ 2.0 and average HER2 copy number < 4.0 signals/cell
- · Group 3: HER2/CEP17 ratio < 2.0 and average HER2 copy number ≥ 6.0 signals/cell
- · Group 4: HER2/CEP17 ratio < 2.0 and average HER2 copy number ≥ 4.0 and < 6.0 signals/cell

If ordering global HER2 FISH after HER2 IHC was already interpreted outside Genesis Labs, please send the HER2 IHC result and the path report. If that IHC result was 2+, please submit the HER2-stained IHC slide to Genesis Labs with the FISH order so that we may correlate our analysis. This includes stain-only cases that were not scanned by Genesis Labs. If outside HER2 IHC results were other than 2+, we do not request the IHC slide but still request the HER2 IHC report.