

Cleveland Clinic Laboratories 2119 E. 93rd / L15 Cleveland, OH 44106 SPECIAL STAINS (SS), & CISH REQUISITION

< FORM ID>>

			< <ru></ru>	
PATIENT INFORMATION (PLEASE PRINT IN BLACK INK)			CLIENT INFORMATION	
Last Name	First	MI		
Address	Birth Date (YYYY-MM-DD)	Sex □ M □ F		
City	SS #			
State Zip	Home Phone			
Hospital/Physician Office Patient ID #	Accession #		ORDERING PHYSICIAN CONTACT	
MEDICAL NECESSITY NOTICE: When ordering tests for which Medicare reim law to order tests) should only order tests that are medically necessary for]	
INSURANCE BILLING INFORMATION (PLEASE ATTACH CAR	OR PRINT IN BLACK INK)		Physician Name	
BILL TO: \square Client/Institution \square Medicare \square Insurance (Complete insurance information below)	☐ Patient		
PATIENT STATUS: ☐ Inpatient ☐ Outpatient ☐ Non-Hos	spital Patient Hospital discharge date:	/	Physician NPI#	
PRIMARY: \square Medicare \square Medicaid (Ohio only) \square Other Ins.		f □ Spouse □ Child	Dhusisian Dhana	
Subscriber Last Name	First	MI	Physician Phone	
Beneficiary / Member #	Group #		Physician Email	
Claims Address	City State	Zip	☐ Call Results to phone number: ()	
SECONDARY:	□ No □ Yes		our results to prioric number. (
DIAGNOSIS CODE (REQUIRED) ICD-10 Codes 1.	2	3	Fax report to: ()	
SPECIMEN INFORMATION			Other:	_
	□ *Paraffin Blocks/Preferred		Breast Samples: CAP / ASCO Requirements	
Collection Date: // Time:	Tissue Block ID#(s): Cell Block ID#(s):		10% neutral buffered formalin:	n l
Retrieved from Archive Date://	☐ Slides (positive charged)		HER2 Fixation > 6 and < 48 hours:	
			ER/PR Fixation >6 and <48 hours: ☐ Yes ☐ No ☐ Unknown	n
Body Site:	-		$ \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	n
TECHNICAL ONLY TESTING SERVICES				
·			Stains Technical-Only services. Whole slide images of the glass slides can be made	
available online within 24 hours of the material receipt via our se		-	Additional design of the desig	
Clients can follow a staining algorithm rather than initially request Clients submit paraffin block(s) for testing	ing a large number of stains, some of wh	cn may ultimately be unnecess	ssary. Additional stains can be ordered without re-submitting the paraffin block:	
Cleveland Clinic can create an additional five unstained slides w Cleveland Clinic can create an additional five unstained slides w	hich allows for up to five additional stair	s to be performed as long as to	two months after the initial request	
Simply fill out a new requisition and fax it to 216.445.0724 Additional stains may be received the same day				
Cases contain specimens and slide information, as well as control	s that are conveniently at your fingertips.	An email notification is sent w	when scanned slide images are available for viewing.	
$oxed{\Box}$ eIHC/eSS — Check here to receive rapid access to whole	slide images of	Email address:		
IHC/Special stains and shipment of glass sli			*Email required to access images	
Check here if this case had eHC/eSS performed at Clevela	ind Clinic within the last two months (Blo	ck shipment may not be requir	ired). Please contact ePathology Services at epathology@ccf.org to confirm.	
☐ Technical Stain Only — Check here to receive only glass	slides of IHC/Special stains			
PROFESSIONAL IMMUNOHISTOCHEMISTRY INTERPR	ETATION: Global testing services			
STAIN	STAIN		STAIN	
PD-L1 (22C3) TPS or CPS (scoring system	HER2 IHC		☐ C4d	
varies with tumor type) ALK (D5F3, for lung)	☐ Ki67 IHC ☐ MMR (MLH1, MSH2, MSH6, a	and PMS2)	☐ HPV CISH ☐ BRAF V600E (red chromogen)	
☐ ER/PR IHC	LI WIWIN (WILHT, WISHZ, WISHD, 3	aliu f (VISZ)	DAAL AOONE (IER CHININGEH)	

TECHNICAL IMMUNOHISTOCHEMISTRY AND CHROMOGENIC IN SITU (CISH): technical services ONLY

ibody	Clone
2SC	CRB239
ACTH	polyclonal
Actin, Muscle Specific	HHF35
Actin Smooth	1A4
Muscle	2
ADH5 DS	Breast Cancer
Adenovirus	M58+M73
Adipophilin	BSB-91
AFP ALK	polyclonal D5F3
ALK ALK	D5F3, for lung
ALK-1	ALK-1
AMACR (p504s)	SP116
Amyloid Kappa	polyclonal
Amyloid Lambda	polyclonal
Androgen Receptor	AR441
Annexin A1	MRQ-3
Arginase-1	SP156
ATRX B72.3 (TAG-72)	polyclonal B72.3
BAP1	C-4
B-Amyloid	6F/3D
B-Catenin	14
BCL2 124	124
BCL2 EP36	EP36
BCL-6	PG-B6p
B0B-1	SP92
Brachyury	1H9A2
BRAF	V600E (red
BRAF V600E	chromogen also) VE1 (red chromogen
DIAI VOOL	also)
C3d	polyclonal
C3d	Transplant Rejection
(Complement 3d)	Biomarker by
C4d	immunofluorescence polyclonal
C4d (Complement	Transplant Rejection
4d)	Biomarker by
	immunofluorescence
CA9	polyclonal
CD38 Calcitonin	SP194 polyclonal
Calcitollili	CALP
Calreticulin	CAL2
Calretinin	polyclonal
CAMTA1	polyclonal
Cathepsin K	3F9
CD1a	010
CD2	AB75
CD3	2VG6
CD4	SP35
CD5	SP19
CD7 CD8	LP15 SP57
CD10	5606
CD10	EPR3653
CD15 (BRA4F1)	BRA4F1
CD15 (MMA)	MMA
CD19	BT51E
CD20	L26
CD21	1F8
CD22	SP104
CD23	SP23
CD25	409
CD30 (BER-H2)	BER-H2
CD30 (JCM182)	JCM182
CD21	JC/70A PWS44
CD31	
CD33	+
CD33 CD34	QBEnd/10
CD33 CD34 CD35	QBEnd/10 Ber-MAC-DCR
CD33 CD34	QBEnd/10

CHROMOGENIC IN SITU (CISH): technic			
Antibo	dy	Clone	
CD	56	MRQ42	
CD		NK-1	
CD		2F2	
	68 (KP-1) 68 (PG-M1)	KP-1 PG-M1	
CD		10F11	
CD		JCB117	
CD	99	EPR3097Y	
	103	EPR4166(2)	
-	117	polyclonal	
CD	138	7G3 B-A38	
-	163	10D6	
-	200	E519B	
CD	X-2	CDX2-88	
CE/		EPCEAR7	
	romogranin A	LK2H10	
-	motrypsin NOTCH1	10-104.10 D3B8	
-	udin 4	DODO	
-	sterin	41D	
CM	V	DDG9+CCH2	
	MYC	Y69	
	V19ISH	E2C10	
-	CL-13 clin-D1	53610 SP4	
	okeratin 5/6	D5/16B4	
	okeratin 7	0V-TL 12/30	
Cyt	okeratin 8+18	B22.1/B23.1	
	okeratin 19	A53-B/A2.26	
	okeratin 20	Ks20.8	
Cyt AE3	okeratin AE1/	AE1/AE3	
-	okeratin CAM	CAM 5.2	
Cyt	okeratin KER903	34BE12	
D2	okeratin OSCAR	D2-40	
	smin	D33	
	G-1	К9	
DU:		P4H2	
	VA2-EBV	PE2	
	V-LMP1 Cadherin	CS1, CS2, CS3, CS4 4A2C7	
EM		E29	
-	olase (NSE)	BBS/NC/VI-H14	
	1-Ber	BER-EP4	
ER		SP1	
ER/		IHC	
ER		EPR3864	
	CTOR XIIIa scin	AC-1A1 55K-2	
-	st-slow myosin	JULY 2	
-	R3	B-9	
FOS		5G4	
F0)		EPR4837	
FSI		C10	
	narate Iratase	J-13	
	strin	polyclonal	
-	ΓA-3	L50-823	
GC		RAM341	
GF/		polyclonal double stain	
GH/	AP/OLIG2	polyclonal	
GLU		SPM498	
Glu	tamine	GS-6	
	nthetase	04.00	
	cophorin A	GA-R2	
	pican-3 NMB	1G12	
-	inzyme B	GrB-7	
Н3.	3G34W	RM263	
H31	K27me3 Wild	C36B11	

An	ices UNLY	
	tibody	Clone
	H3K27M Mutant	EPR18340
	H3K36M	RM193
	HBME-1	Papillary Thyroid
		Carcinoma
	HBcAg	polyclonal
	HBsAg	A10F1
	H-Caldesmon	h-CD
	HCG	polyclonal
	HEG1	SKM9-2
	Helicobacter pylori	SP48
	Hemoglobin A	SP212
_	HER2	4B5
-	HER2	IHC
_		
_	Hepatocyte	OCH1E5
_	Herpes (HSVI&II)	polyclonal
	HHV8	13B10
	HMB-45	HMB-45
	HMGA2	EP398
	HPV	CISH
	HPV	KIH8
Ī	ICOS	D1K2T
	IDH-1	H09
	IDH2	R172K
	IgA	polyclonal
	lgD	monoclonal
_	IgG	RWP49
-	IgG4	HP6025
_	IgM	polyclonal
-		+
	Inhibin	R1
_	INSM1	MRQ-70
_	INI-1	25/BAF47
	IRF8	EPR20441
	IRTA1 (FCRL4)	EPR21961
	Карра	polyclonal
	Ki 67	30-9
	Ki67	IHC
	Ki67-Melan A	double stain
	Lambda	polyclonal
	Langerin	12D6
	LEF1	EPR2029Y
	LH	C93
_	LM02	SP51
_	MAL	E-1
-		31A5
-	Mammaglobin	014004
	McPyV	CM2B4
_	MDM2	IF2
_	MEF2B	EPR2219378
	Melan A	A103
-	MiTF	
		C5+D5
	MLH-1	M1
		M1 MLH1, MSH2, MSH6,
	MLH-1 MMR	M1 MLH1, MSH2, MSH6, PMS2
	MLH-1 MMR MOC-31	M1 MLH1, MSH2, MSH6, PMS2 M0C-31
	MLH-1 MMR	M1 MLH1, MSH2, MSH6, PMS2 MOC-31 G219-1129
	MLH-1 MMR MOC-31	M1 MLH1, MSH2, MSH6, PMS2 M0C-31
	MLH-1 MMR M0C-31 MSH-2	M1 MLH1, MSH2, MSH6, PMS2 MOC-31 G219-1129
	MLH-1 MMR MOC-31 MSH-2 MSH-6	M1 MLH1, MSH2, MSH6, PMS2 MOC-31 G219-1129 SP93
	MLH-1 MMR M0C-31 MSH-2 MSH-6 MUC4	M1 MLH1, MSH2, MSH6, PMS2 MOC-31 G219-1129 SP93 8G-7
	MLH-1 MMR MOC-31 MSH-2 MSH-6 MUC4 MUM-1 Muramidase	M1 MLH1, MSH2, MSH6, PMS2 M0C-31 G219-1129 SP93 8G-7 MUM1P polyclonal
	MLH-1 MMR MOC-31 MSH-2 MSH-6 MUC4 MUM-1 Muramidase Myeloperoxidase	M1 MLH1, MSH2, MSH6, PMS2 MOC-31 G219-1129 SP93 8G-7 MUM1P polyclonal polyclonal
	MLH-1 MMR MOC-31 MSH-2 MSH-6 MUC4 MUM-1 Muramidase Myeloperoxidase MyoD1	M1 MLH1, MSH2, MSH6, PMS2 MOC-31 G219-1129 SP93 8G-7 MUM1P polyclonal polyclonal EP212
	MLH-1 MMR MOC-31 MSH-2 MSH-6 MUC4 MUM-1 Muramidase Myeloperoxidase MyoD1 Myogenin	M1 MLH1, MSH2, MSH6, PMS2 MOC-31 G219-1129 SP93 8G-7 MUM1P polyclonal polyclonal EP212 F5D
	MLH-1 MMR MOC-31 MSH-2 MSH-6 MUC4 MUM-1 Muramidase Myeloperoxidase MyoD1 Myogenin NapsinA	M1 MLH1, MSH2, MSH6, PMS2 MOC-31 G219-1129 SP93 8G-7 MUM1P polyclonal polyclonal EP212 F5D EP205
	MLH-1 MMR MOC-31 MSH-2 MSH-6 MUC4 MUM-1 Muramidase Myeloperoxidase MyoD1 Myogenin NapsinA NeuN	M1 MLH1, MSH2, MSH6, PMS2 MOC-31 G219-1129 SP93 8G-7 MUM1P polyclonal polyclonal EP212 F5D EP205 A60
	MLH-1 MMR MOC-31 MSH-2 MSH-6 MUC4 MUM-1 Muramidase Myeloperoxidase MyoD1 Myogenin NapsinA NeuN Neurofilament	M1 MLH1, MSH2, MSH6, PMS2 M0C-31 G219-1129 SP93 8G-7 MUM1P polyclonal polyclonal EP212 F5D EP205 A60 2F11
	MLH-1 MMR MOC-31 MSH-2 MSH-6 MUC4 MUM-1 Muramidase Myeloperoxidase MyoD1 Myogenin NapsinA NeuN Neurofilament Neurofilament	M1 MLH1, MSH2, MSH6, PMS2 MOC-31 G219-1129 SP93 8G-7 MUM1P polyclonal polyclonal EP212 F5D EP205 A60
	MLH-1 MMR MOC-31 MSH-2 MSH-6 MUC4 MUM-1 Muramidase Myeloperoxidase MyoD1 Myogenin NapsinA NeuN Neurofilament Neurofilament Cocktail	M1 MLH1, MSH2, MSH6, PMS2 M0C-31 G219-1129 SP93 8G-7 MUM1P polyclonal polyclonal EP212 F5D EP205 A60 2F11 2F11+SMI32
	MLH-1 MMR MOC-31 MSH-2 MSH-6 MUC4 MUM-1 Muramidase Myeloperoxidase MyoD1 Myogenin NapsinA NeuN Neurofilament Neurofilament Cocktail NK1/C3 (CD63)	M1 MLH1, MSH2, MSH6, PMS2 M0C-31 G219-1129 SP93 8G-7 MUM1P polyclonal polyclonal EP212 F5D EP205 A60 2F11 2F11+SMI32 NK1/C3
	MLH-1 MMR MOC-31 MSH-2 MSH-6 MUC4 MUM-1 Muramidase Myeloperoxidase MyoD1 Myogenin NapsinA Neurofilament Neurofilament Cocktail NK1/C3 (CD63) NKX3.1	M1 MLH1, MSH2, MSH6, PMS2 M0C-31 G219-1129 SP93 8G-7 MUM1P polyclonal polyclonal EP212 F5D EP205 A60 2F11 2F11+SMI32 NK1/C3 polyclonal
	MLH-1 MMR MOC-31 MSH-2 MSH-6 MUC4 MUM-1 Muramidase Myeloperoxidase MyoD1 Myogenin NapsinA NeuN Neurofilament Cocktail NK1/C3 (CD63) NKX3.1 NPM-1	M1 MLH1, MSH2, MSH6, PMS2 MOC-31 G219-1129 SP93 8G-7 MUM1P polyclonal polyclonal EP212 F5D EP205 A60 2F11 2F11+SMI32 NK1/C3 polyclonal polyclonal
	MLH-1 MMR MOC-31 MSH-2 MSH-6 MUC4 MUM-1 Muramidase Myeloperoxidase MyoD1 Myogenin NapsinA NeuN Neurofilament Neurofilament Cocktail NK1/C3 (CD63) NKX3.1 NPM-1 NRAS	M1 MLH1, MSH2, MSH6, PMS2 MOC-31 G219-1129 SP93 8G-7 MUM1P polyclonal polyclonal EP212 F5D EP205 A60 2F11 2F11+SMI32 NK1/C3 polyclonal polyclonal
	MLH-1 MMR MOC-31 MSH-2 MSH-6 MUC4 MUM-1 Muramidase Myeloperoxidase MyoD1 Myogenin NapsinA NeuN Neurofilament Cocktail NK1/C3 (CD63) NKX3.1 NPM-1	M1 MLH1, MSH2, MSH6, PMS2 MOC-31 G219-1129 SP93 8G-7 MUM1P polyclonal polyclonal EP212 F5D EP205 A60 2F11 2F11+SMI32 NK1/C3 polyclonal polyclonal
	MLH-1 MMR MOC-31 MSH-2 MSH-6 MUC4 MUM-1 Muramidase MyoD1 Myogenin NapsinA NeuN Neurofilament Neurofilament Cocktail NK1/C3 (CD63) NKX3.1 NPM-1 NRAS NUT	M1 MLH1, MSH2, MSH6, PMS2 M0C-31 G219-1129 SP93 8G-7 MUM1P polyclonal polyclonal EP212 F5D EP205 A60 2F11 2F11+SMI32 NK1/C3 polyclonal polyclonal RBT-NRAS Nuclear Protein in Testis
	MLH-1 MMR MOC-31 MSH-2 MSH-6 MUC4 MUM-1 Muramidase Myeloperoxidase MyoD1 Myogenin NapsinA NeuN Neurofilament Neurofilament Cocktail NK1/C3 (CD63) NKX3.1 NPM-1 NRAS	M1 MLH1, MSH2, MSH6, PMS2 MOC-31 G219-1129 SP93 8G-7 MUM1P polyclonal polyclonal EP212 F5D EP205 A60 2F11 2F11+SMI32 NK1/C3 polyclonal polyclonal

ibody OLIG2	211F1.1 (red
ULIUZ	chromogen also)
p16	E6H4
p40	BC28
p53	D0-7
p57	Ab-6
p63	4A4 - FDD20C4
p63/ERG DS P120 catenin	4A4+EPR3864 98
Pan-TRK	NTRK fusion marker
Parvovirus	R92F6
PAX-2	EP3251
PAX-5	SP34
PAX-8	EP331
PD1	NAT
PD-L1	22C3
Perforin	5B10
PIN3 DS	A4A/34BE12/SP116
PIT-1	D-7
PLA2R	by immunofluoreser
PLAG1 PLAP	3B7
PMS2	8A9 A16-4
Pneumocystis	3F6
jiroveci	310
PR	1E2
PRAME	EPR20330
	(red chromogen also
Prolactin	EP193
PSA	EP190
PSAP	PASE/4LJ
PSMA	3E6
PTEN PTH	138G6 MRQ31
PU.1	Lymphoma Marker
Rb1	G3-245
S-100	polyclonal
SALL4	6E3
SATB2	EP281
SDHA	2E3GC12FB2AE2
SDHB	EPR13042(B)
SF-1	N1665
SMAD4	EP618Y
SMARCA2	polyclonal
SMARCA4 (BRG1)	EPNCIR111A
SMMS1	SMMS1
SOX10	BC34
SOX-11 SS18-SSX	MRQ-58 E9X9V
SSTR2A	UMB1
SSX	E5A2C
STAT6	YE361
SV40	PAb416
Synaptophysin	snp88
Syphilis	polyclonal
T-pit	
TAU	polyclonal
Tau/B-amyloid DS	poly+6F/3D
TCL-1A	1-21
TCR BF1	8A3
TCR-Delta	H-41
TdT	SEN28
Thyroglobulin	polyclonal
TIA1	TIA-1
TLE1	1F5
Transthyretin TRPS1	polyclonal EP392
Tryptase, Mast Cell	AA1
TSH	polyclonal
TTF-1	8G7G3/1
Tyrosinase	T311
Vimentin	V9

CHROMOGENIC ISH PROBES

Albumin by CISH
Kappa/Lambda Ultra DS by CISH
EBR by CISH (Ventana)
CISH HPV Low Risk (6 Subtypes)
CISH HPV High Risk (18 subtypes)
CISH Kappa
CISH Lambda
CISH HPV Low Risk (6 Subtypes) CISH HPV High Risk (18 subtypes) CISH Kappa

SPECIAL STAINS

GROUP I (Microorganisms)

Fite
Gomori's Methenamine Silver (GMS)
Gram
PAS/light green counterstain
Warthin-Starry — bacteria
Warthin-Starry — spirochetes
Ziehl-Neelsen AFB

GROUP II (All Other)

Alcian Blue, pH 2.5
Alcian Blue/Hyaluronidase
Alcian Blue/PAS
Aldehyde Fuchsin
Bielschowsky
Bile, Hall's Method
Colloidal Iron
Colloidal Iron/Hyaluronidase
Congo Red
Copper (Rhodanine)
Crystal Violet
Elastic (EVG)
Fontana-Masson
Giemsa (Mast Cell)
Iron Stain
Jones Methenamine Silver
Loxol Fast Blue
Masson Trichrome
Melanin Bleach
Movat
Mucicarmine
Oil Red O
Orcein
PAS/amylase (PAS/D)
Periodic Acid-Schiff (PAS)
PTAH
Reticulum
SAB
Thioflavin S
Uric Acid
Von Kossa

HISTOCHEMICAL STAINS (Enzyme)

Acetylcholinesterase (ACE)
Acid Phosphatase
Alkaline Phosphatase
ATP (4.6, 9.8)
Cytochrome C
Esterase
NADH
Phosphorylase
Succinic Dehydrogenase (SDH)