

Immunohistochemistry and Special Stain Requisition

Phone 866.776.5907 / Fax 239.690.4237 neogenomics.com

Client Information	1			_ [Patient Informati	on			
Required Information					Last Name:			🗆 Male 🔲 Female	
Account #: Account Name: Street Address:					First Name:		M.I Other Pt ID/Ad	cct #:	
City ST 7ID:							Medical Recor		
Phone:	Fa	ax:			By completing this section, (described herein.	lient represents it has obta	ned informed consent from p	atient to perform the services	
Additional Reporting Fax: _									
Requisition Completed by: Date: Date:					Specimen Inform				
Ordering Physician: NPI #:									
Treating Oncologist/Physician: NPI #: [please print: Last, First):					Fixative/Preservative:	/dd /vnnn/	Collection Time	·	
The undersigned certifies that he/she is licensed to order the test(s) listed below and that such test(s) are					Collection Date: mm / dd / yyyy Collection Time: □ AM □ PM Retrieved Date: mm / dd / yyyy				
medically necessary for the care/treatment of this patient. Authorized Signature:					Hospital Discharge Date				
Authorized Signature: Date:					Body Site:	ICAA			
Billing Information					☐ Primary ☐ Metastasis – If Metastasis, list Primary:				
	face sheet and front/back of			ice.	☐ Smears: Air Dried	Fixed	Stained (type of stain)		
	se 1): ☐ Hospital Patient (in) ☐ Insurance ☐ Me	edicare		□ Slides # Unstained Stained □ H&E					
☐ Split Billing - Cli	, all other testing to	er testing to Client Parattin Block(s) #: Li Perform IHC testing on all blocks, unless otherwise noted.							
☐ Bill charges to other Hospital/Facility:					multiple blocks. See back for details.				
Prior Authorization # See NeoGenomics.com/billing for more info.					Predictive Marker Fixation (CAP/ASCO Requirement): *Indicated markers/panels/profiles require fixation information				
Clinical Information									
Required: Please attach patient's pathology report (required), clinical history, and other applicable report(s ICD 10 (Diagnosis) Code/Narrative (Required):					Cold ischemic duration (mins): □ ≤ 1 hour □ Unknown Fixative: □ 10% NBF □ Other: □ Unknown □ Lower Station (hours): □ 6-72 hours □ Unknown				
Reason for Referral:	/Narrative (Required):				G 0 72 110013	L CHRIOWII			
	☐ Relapse ☐ In Remiss						h-Only/Stain-Only T-IA - Ted	ch-Only with Image Analysis	
Staging: □ 0 □ I		□ IV Note:			T-SQnt - Tech-Only with Ser	ni-Quantitative interpretatio	n by Client		
Consultation - A NeoGenom	ics pathologist will select medica	Ilv necessary tests with	Tech-Only Oua	litative IHC/IS	SH/Special Stains	Bold indicates	global prognostic interp	retation is available.	
any exception noted below by the	e client to provide comprehensive submitted. Performed on FFPE only	analysis and professional	loon only dua	intativo irro/ic	on, opeoidr otamo	Check here to			
☐ Surgical Pathology Cor	nsult (FFPE only) 🗖 Add Ned	TYPE® Profile if indicated	□ AAT	□ CD10	■ Desmin	■ Mammaglobin	□ PD1	Special Stains	
Differential Diagnosis:			☐ ACTH ☐ AFP	☐ CD11c ☐ CD14	DOG1 DPC4		□ PD1 (non-heme)□ Perforin	G T	
Limited Consults - A NeoGenomics pathologist will only order the necessary IHC testing and will evaluate the submitted material within the scope of the specific pathology question			_	☐ CD14	☐ EBV (LMP1)	☐ Melan A/Ki67	□ PaR	N/A Alcian Blue N/A Colloidal Iron	
selected. Please note that these consults are not intended for subspecialty second opinions or primary diagnostic reports. If a full second opinion consult is required, please select the			☐ Amyloid A ☐ Amyloid P	□ CD19	☐ E-Cadherin ☐ EMA	☐ Melanoma Microme	ts □ PIT1	N/A Congo Red	
full Consultation option provided above.			Annexin A1	☐ CD20 [‡] ☐ CD21	☐ ER	(HMB45 with Melan A/Mart1)	☐ PLAP ☐ PRAME	N/A Copper Stain N/A Elastic Stain	
□ Amyloidosis □ IgG/IgG4 □ Carcinoma Micromets □ Melanoma Micromets			□ AR	CD22	□ ERG	☐ Mesothelin	☐ Prolactin	N/A Fontana Masson	
Image Analysis/Semi-Quantitative IHC G-IA T-IA T-SQnt G-IA T-IA T-SQnt			Arginase 1	□ CD23 □ CD25	☐ Factor VIII RA ☐ Factor XIIIa	Mismatch Repair (MMR MLH1	L Hostate Imple Stall	N/A ☐ Iron N/A ☐ Mucicarmine	
	G-1A 1-1A	☐ MLH1	□ B72.3	□ CD30 [‡]	☐ Fli-1	■ MSH2	☐ PSA ☐ PSAP/HPAP	N/A □ PAS	
□ □ □ ER [‡]	east** [‡]	☐ MSH2	☐ BAP1 ☐ BCL1/Cvclin D1	☐ CD31	☐ F0XP1 ☐ FSH	☐ MSH6 ☐ PMS2	□ PSMA	N/A PASD	
□ □ □ HER2 Br	east	☐ MSH6 ☐ PMS2	☐ BCL1/Cyclin D1	CD34	☐ Galectin 3	☐ All 4 Stains	□ PTH	☐ Periodic Acid Schiff with Digestion	
□ □ □ PgR			(carcinoma) BCL2	□ CD35 □ CD38‡	☐ GATA3 ☐ GCDFP15	☐ MITF ☐ M0C31	☐ RCC1 ☐ S100	(PASD+PAS)	
**For global HER2 IHC with re- will add global HER2 FISH u	sult 2+, NeoGenomics nless marked here: Do not :	reflex 2+	☐ BCL2	CD42b	☐ GCET1	☐ MPO	☐ S100p	N/A ☐ Reticulin N/A ☐ Trichrome	
Semi-Quantitative			(carcinoma) BCL6	☐ CD43 ☐ CD44	☐ GFAP ☐ GH	□ MSA	☐ SALL4 ☐ SATB2	N/A 🗖 Wright Giemsa	
G T	G T	G T	BCL10	☐ CD44 (LCA)	☐ Glutamine	☐ MUC1 ☐ MUC2	□ SF1		
BRCA1	□□ Ki67 NET □□ p53	PD-L1 28-8 FDA for NSCLC**	BerEP4	□ CD56	Synthetase GLUT1	■ MUC4	□ SMA	In-Situ Hybridization	
c-MET CDx for NSCLC		□□ PD-L1 28-8	☐ Beta Catenin☐ BOB1	□ CD57 □ CD61	☐ Glycophorin A	☐ MUC5 ☐ MUC6	☐ SMMHC ☐ SSTR2	G T	
Claudin 18 FDA for Gastric/GEJ [‡]	for NSCLC* [‡] PD-L1 22C3 FDA (KEYTRUDA*)*	(OPDIVO°) for Gastric/ GEJ/EAC**	☐ BRAF V600E [‡]	□ CD68	☐ Glypican-3	☐ MUM1	(Somatostatin	N/A Albumin RNA ISH BEER ISH	
□□ EGFR	□□ Cervical	□□ PD-L1 SP263 FDA	☐ Breast Triple Stain	□ CD71 □ CD79a	☐ Granzyme B ☐ H3K27me3	☐ MyoD1☐ Myogenin	Receptor, Type 2)	☐ N/A HPV RNA ISH	
FOLR1 [‡] HER2 Gastric/GEA** [‡]	☐☐ ESCC (Esophageal) ☐☐ Gastric/GEA	for NSCLC* [‡] PD-L1 LDT* [‡]	(CK5+p63+CK	□ CD99	☐ HBME1	☐ Napsin A	□ S0X2 □ S0X10	Panel (Complete)	
□□ HER2(Other)**‡	□□ HNSCC (Head & Neck)	pHistone H3 (PHH3)	8/18) BRG1	☐ CD103 ☐ CD117 cKIT	☐ HCG Beta ☐ HepPar1	□ NeuN	□ S0X11	■ N/A HPV RNA ISH	
■ Breast Scoring (Default or present Scoring (Default	t) TNBC (Breast)PD-L1 SP142 FDA (TECENTRIQ®)*	□□ PTEN □□ Retinoblastoma	(SMARCA4)	☐ CD117 cKIT	□ HGAL	□ NF (Neurofilament)□ NKX2.2	☐ STAT6 ☐ Synaptophysin	16/18 High Risk ■ N/A HPV RNA ISH	
☐ Gastric Scoring	NSCLC	Protein (RB)	☐ CA19.9 ☐ CA125	(Melanoma ☐ CD123	a) ☐ HMB45 ☐ HPL	■ NKX3.1	☐ TCL1	High Risk Cocktail	
*Ordering Pathologist listed has professional interpretation for the	received the required competence	y training to perform the	☐ Calcitonin	☐ CD138	□ ICOS	□ NSE □ NUT	☐ TCR BetaF1	■ N/A HPV RNA ISH	
Qualitative	10 000		☐ Caldesmon☐ Calponin	☐ CD163 ☐ CDK4	☐ ICOS (non-heme) ☐ IDH1 [‡]	OCT2	□ TCR Delta□ TdT	Low Risk Cocktail	
G T	G T	G T	☐ Calretinin	☐ CDX2	□ IgA	□ OCT4	☐ TFE3	N/A Kappa/Lambda ISH	
□ □ ALK, D5F3 (Lung, FDA) [‡]	☐ ☐ BRAF V600E	□ N/A Pan-TRK [‡]	CAM 5.2	CEA (Mono)	□ IgD	☐ Olig2 ☐ p40	☐ Thrombomodulin (TM)	Other:	
□ N/A Amyloid A&P Panel	(Non-Heme) [‡] ☐ ☐ Gastrin	□ □ p16 □ □ ROS1 [‡]	Carbonic Anhydrase IX	□ CEA (Poly)□ Chromograni	☐ IgG in A ☐ IgG4	□ p57	☐ Thyroglobulin (TGB)☐ TIA1	-	
(global only)*			(CA IX)	☐ CK 5/6	☐ IgM	□ p63 □ p63 (heme)	☐ TLE1		
*Congo Red slide must accompa	any sample on order consult		☐ Carcinoma Micromets	☐ CK 7 ☐ CK 17	☐ Inhibin ☐ INI1	p120 Catenin	☐ TRAcP		
Infectious Disease G T	G T	G T	(levels with	□ CK 19	□ INSM1	□ p501S	☐ Tryptase ☐ TSH		
□ □ Adenovirus	☐ ☐ H. Pylori	□ □ Periodic Acid	AE1/AE3) ☐ CD1a	CK 20 CK HMW	☐ Kappa/Lambda IH0	☐ Pan-Cytokeratin	☐ TTF1		
□ □ AFB	☐ ☐ Hep B Core Antigen	Schiff for Fungus(PASF) Spirochete	□ CD2	(CK903/34βB	BE12) □ Langerin	□ Pan-Cytokeratin	☐ Tyrosinase		
☐ ☐ CMV (IHC) N/A ☐ EBV (LMP1)	☐ ☐ Hep B Surface	☐ ☐ Toxoplasma	□ CD3 □ CD4	☐ CK OSCAR ☐ cMyc	LEF1	(sentinel-node) ☐ Parafibromin	□ Uroplakin II□ Uroplakin III		
□ □ Fite	Antigen HHV8	☐ ☐ Tuberculosis	☐ CD5	CXCL13	■ LM02	☐ PAX2	☐ Villin		
☐ ☐ GMS	☐ ☐ HSV I/II☐ ☐ Parvovirus	☐ ☐ Varicella Zoster Virus (VZV)	□ CD7 □ CD8	☐ D240 ☐ DBA 44	☐ Lysozyme ☐ MAI	☐ PAX5 ☐ PAX8	☐ Vimentin ☐ WT1		

Specimen Requirements

Refrigerate specimen if not shipping immediately and use cool pack during transport. Please call Client Services team with any questions regarding specimen requirements or shipping instructions at 866.776.5907 option 3. Please refer to the website for specific details on each specimen.

Additional Billing Information

Any organization referring specimens for testing services pursuant to this Requisition Form ("Client") expressly agrees to the following terms and conditions.

- 1. Binding Service Order. This Requisition Form is a contractually binding order for the services ordered hereunder ("Services") and Client agrees that it is financially responsible for all tests billable to Client hereunder.
- 2. Third Party Billing by NeoGenomics and Right to Bill Client. Client agrees to accurately indicate on the front of the Requisition Form that either Client should be billed (e.g., Client receives reimbursement pursuant to a non-fee-for-service basis, including, but not limited to, a capitated, diagnostic related group ("DRG"), per diem, all-inclusive, or other such bundled or consolidated billing arrangement) or NeoGenomics should bill the applicable federal, state or commercial health insurer or other third party payer (collectively, "Payers") for all Services ordered pursuant to this Requisition Form. For all such Services billable to Payers, Client agrees to provide all billing information necessary for NeoGenomics to bill such payer. In the event NeoGenomics: (i) does not receive the billing information required for it to bill any Payers within ten days of the date that any Services are reported by NeoGenomics; (ii) the Services were performed for patients who have no Payer coverage arrangements; or (iii) the Payer identified by Client denies financial responsibility for the Services and indicates that Client is financially responsible, NeoGenomics shall have the right to bill such Services to Client.

Additional Specimen Information

If submitting multiple blocks, clients must indicate either "Choose best block (global molecular/NGS testing only)", "Perform IHC testing on all blocks", or assign the selection of blocks to individual tests. If multiple blocks are sent without a selection, they will be held until clarification is provided. Please call Client Services team with any questions regarding specimen information.

Test Descriptions

Please see complete test descriptions and all available tests at our website, www.neogenomics.com/test-menu.

Test Notations

Specimen Usage

NeoGenomics 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.