

New York State Single Biomarkers & Consults Solid Tumor Pathology Requisition

Client Information		Patient Information	
Required Information		Last Name:	🗆 Male 🛛 Female
Account #: Account Name:		First Name:	M.I. Other Pt ID/Acct #:
Street Address:			d / yyyy Medical Record #:
City, ST, ZIP:		By completing this section, Client repres	sents it has obtained informed consent from patient to perform the services described herein.
Phone:Fax:		Specimen Informatio	n
Additional Reporting Fax: Requisition Completed by:		Specimen ID:	Block ID:
Ordering Physician:		Fixative/Preservative:	
(please print: Last First):		Collection Date: mm /	dd/ yyyy Collection Time: 🗖 AM 🗖 PM
Treating Oncologist/Physician:	NPI #:	Retrieved Date: mm /	dd/ yyyy / dd / yyyy
The undersigned certifies that he/she is licensed to order the test(s) listed bel	ow and that such test(s) are medi-	Body Site:	
cally necessary for the care/treatment of this patient.	D .		Metastasis, list Primary:
Authorized Signature:	Date:	Peripheral Blood: Green Top(s) Purple Top(s) Other
Billing Information		Fresh Tissue (Media Type required CSE	uired): ural Other
		FNA cell block:	
Required: Please include face sheet and front/back of card for both primary and secondary insurance. Patient Status (Must Choose 1): Hospital Patient (in) Hospital Patient (out) Non-Hospital Patient		□ Smears: Air Dried	_ Fixed Stained (type of stain) ained Stained 🗖 H&E
Bill to: Client Bill Insurance Medicare Medicaid Patient/Self-Pay			ained Stained H&E
Solit Billing - Client (TC) and Insurance (PC) OP Molecular to MCR, all other testing to Client		Paraffin Block(s) #:	or global molecular/NGS testing only)
Bill charges to other Hospital/Facility:		Submit ≤4 blocks. Blocks v	will be combined for molecular testing when necessary.
Prior Authorization # See neogenomics.com/billing for more info.			on all blocks, unless otherwise noted.
	neogenomics.com/billing for more info.		y which block to use for each if sending multiple blocks. See back for details.
Clinical Information		Predictive Marker Fixation (C *Indicated markers/profiles/pane	AP/ASCO Requirement):
Required: Please attach patient's pathology report (required), clinical hist ICD-10 (Diagnosis) Code/Narrative (Required):	tory, and other applicable report(s).		r: Unknown
Reason for Referral:		Fixation duration (hours):	G-72 hours Unknown
🗆 New Diagnosis 🛛 Relapse 🗖 In Remission 🗖 Mon	itoring	G - Global G-IA - Global with Ima	age Analysis T - Tech-Only/Stain-Only T-IA - Tech-Only with Image Analysis
Staging: 🗖 0 🗖 I 🗖 III 🗖 III 🗖 IIIA 🗖 IIIB 🗖 IV N	ote:	T-SQnt - Tech-Only with Semi-Quar	
Reflex options are available with global test orders only. Tech-only clients must use the test add-on process.			
Consultation	Colon Cancer & Lynch Syndrome		Head and Neck Cancer G T
A NeoGenomics pathologist will select medically necessary tests (with any exception noted below by the client) to provide comprehensive analysis and professional	MMRIHC 🗆 G-IA 🗆 T-IA 🗆 T	-SQnt 🛛 T-Qual	G T IN/A HPV RNA ISH Panel (Complete)
interpretation for the materials submitted. Surgical Pathology Consult (FFPE only)	Reflex to BRAF (Mol.) if MLH1		BEBER (ISH)
Add NeoTYPE® Profile if indicated	Reflex MMR to if		
Differential Diagnosis:	Microsatellite Instability (MS)		Melanoma G T G
Bladder Cancer	G-IA □ T-IA □ T-SQnt □ T-Qual		NeoSITE® Melanoma FISH KIT (Mol.) N/A BRAF (Mol.) N/A CMARA (Mol.)
G T	Reflex to BRAF (Mol.) if I		Molar Pregnancy
Bladder Cancer (FISH, urine only)	RAS/RAF Panel (BRAF, HRAS, KR)		□ Molar Preq. Comprehensive □ p57 (IHC, tech-only)
Brain Cancer	BRAF (Mol.) Reflex to MLH1	Promoter Methylation if BRAF neg.	Consultation (includes p57 IHC and Ploidy FISH) □ Ki67 (IHC, tech-only)*
G T In (10x Deletion (FICH)	KRAS (Mol.)		
□ □ 1p/19q Deletion (FISH) N/A □ ATRX (IHC)	MLH1 Promoter Methylation		PD-L1 IHC G T*** G T*** □ □ PD-L1 28-8 FDA for NSCLC
N/A 🗖 Beta Catenin (IHC)	GI Cancer G		PD-L1 22C3 FDA (KEYTRUDA®) (HNSCC, Urothelial
□ □ BRAF (FISH) □ □ BRAF V600E (IHC) [‡]	KIT (Mol.)		Carcinoma)*
CDKN2A/B (p16) Deletion for Mesothelioma or Glioma (FISH)	HER2 (Except Breast)		□ □ PD-L1 22C3 FDA (KEYTRUDA®) □ □ ESCC (Esophageal) [‡] for Gastric/GEA [‡]
EGFR Amplification (FISH)	G T		HNSCC (Head & Neck)*
N/A IDH1 (IHC) N/A IDH1/IDH2 (Mol.)	HER2 Gastric/GEA (IHC)*		□ □ TNBC (Breast) [‡] Gastric/GEJ/EAC [‡]
$\square \square^* Ki67 (IHC)^*$	Reflex to HER2 Gastric/GEA (FISH) □ G □ T if global HER2 IHC is: □ 0 □ 1+ □ 2+** □ 3+	D D
N/A MGMT Promoter Methylation (Mol.)	HER2 Gastric/GEA (FISH)#		NSCLC [*]
□ □ N-MYC Amplification (FISH) □ N/A p53 (IHC)	HER2 (Other) IHC [‡] -	Scoring (Default) or 🗖 Gastric Scoring	***Ordering Pathologist listed has received the required competency training
	 Reflex to HER2 (Other) FISH 	□ G □ T if global HER2 IHC is:	to perform the professional interpretation for this test.
N/A 🗖 STAT6 (IHC)		□ 0 □ 1+ □ 2+** □ 3+	Prostate Cancer G T □ Androgen Receptor (Mol.) □ □ PTEN (FISH)
*Tech-only Ki67 will be performed w/o image analysis unless client requests.	HER2 (Other) FISH-	• •	Sarcoma
Breast Cancer	**For global HER2 IHC with result 2+, Ne unless marked here: Do Not Reflex	<pre>codenomics will add global HEK2 FISH <2+</pre>	FISH
G-IA T-IA T □* □ □ ER/PgR/HER2**≠	Lung Cancer		G T G T DDIT3 (CHOP) D MDM2 G T PDGFB Rearr*
ER/PgR/HER2**/Ki67* ER/PgR/HER2** ER/PgR/HER2** ER/PgR/HER2** ER/PgR/HER2** ER/PGR/HER2** ER/PGR/HER2** ER/PGR/HER2** ER/PGR/HER2*** ER/PGR/HER2*** ER/PGR/HER2*** ER/PGR/HER2************************************	G T		$\Box = EWSR1 \qquad \Box = MYC Amp \qquad \Box = SS18 (SYT)$
 □ Individual Stains: □ ER[#] □ PgR[#] □ HER2*** □ Ki67[#] • Reflex to HER2 FISH □ G □ T if global HER2 IHC is: 	ALK, D5F3 IHC (lung, FDA)*		Thyroid Cancer G T
□ 0 □ 1+ □ 2+** □ 3+	ALK Lung (FISH)*:		□ BRAF (Mol.)
 * Reflex to global PD-L1 22C3 FDA (KEYTRUDA®) for TNBC if global ER/PgR/HER2 panel is negative * Reflex to ROS1 (FISH) if global ALK is negative C N/A BRAF (Mol.) 			
**For global HER2 IHC with result 2+, NeoGenomics will add global HER2 FISH	CDKN2A/B (p16) Deletion f	or Mesothelioma or Glioma	KRAS (Mol.)
unless marked here: Do not reflex 2+	N/A Early-stage NSCLC Pane		Other /Pan-Cancer Testing
G T □ □ HER2 (FISH) [‡]	Opt out of PD-L1 IHC	4)	G T G FGFR2 Rearr. FISH
• Reflex to HER2 IHC 🛛 G-IA 🖾 T-IA 🖾 T if global HER2 FISH	 N/A EGFR (Mol., includes T790N N/A KRAS (includes G12C mutat 		□ □ FOLR1 (IHC) [#]
result is Group 2, 3, or 4 (see back) • For alphal HEP2 EICH: Sond path report. If HEP2 IHC, has been interpreted	□ IVA KHAS (Includes G12C mutat	lon	
 For global HER2 FISH: Send path report. If HER2 IHC has been interpreted elsewhere: Send IHC report and also send HER2 IHC slide if result is 2+. 	□ □ RET (FISH) [‡]		N/A Pan-TRK (IHC)* Reflex to NTRK NGS Fusion Panel If IHC is expressed/equivocal: Reflex to NTRK 1, 2, 3 FISH G
□ □ p53	□ □ ROS1 (FISH) [‡]		
N/A Breast NGS Fusion Panel (Global Only)	□ □ ROS1 (IHC) [≠]		FlexREPORT [®] Please add summary report.

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.

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, NeoGenomics will (if requested) reflex FISH to HER2 IHC if FISH results are consistent with CAP/ASCO 2018 result Groups 2, 3, or 4 for dualprobe 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 NeoGenomics, please send the HER2 IHC result and the path report. If that IHC result was 2+, please submit the HER2-stained IHC slide to NeoGenomics with the FISH order so that we may correlate our analysis. This includes stain-only cases that were not scanned by NeoGenomics. If outside HER2 IHC results were other than 2+, we do not request the IHC slide but still request the HER2 IHC report.

FlexREPORT®

FlexREPORT can be ordered on any global or tech-only testing referred to NeoGenomics. This report template can be used to import data and images collected from testing performed outside of NeoGenomics, and incorporated into a one page summary report. Client logo and contact information will be in the header of the FlexREPORT.