

New York State NGS Solid Tumor Pathology Requisition

Client Information		Patient Information		
Required Information		Last Name:	□ Male □ Female	
Account #: Account Name:			M.I Other Pt ID/Acct #:	
Street Address: City, ST, ZIP:			/ yyyy Medical Record #:	
Phone: Fax:			epresents it has obtained informed consent from patient to perform the	
Additional Reporting Fax:		services described herein.	spresents it has obtained informed consent from patient to perform the	
Requisition Completed by:		Specimen Information		
Ordering Physician:				
(please print: Last, First): Treating Oncologist/Physician:	NDI #-		Block ID:	
(please print: Last, First):		Fixative/Preservative:	Collection Time: AM PN	
The undersigned certifies that he/she is licensed to order the test(s) listed be medically necessary for the care/treatment of this patient.	now and that such test(s) are	Retrieved Date: mm / dd		
Authorized Signature:	Date:	• • • • • • • • • • • • • • • • • • •	/ dd / yyyy	
		Body Site:		
Billing Information		☐ Primary ☐ Metastasis – If Metastasis, list Primary:		
Required: Please include face sheet and front/back of patient's primary and secondary insurance cards.		☐ Peripheral Blood: Green Top(s) Purple Top(s) Other		
Patient Status (Must Choose 1): ☐ Hospital Patient (in) ☐ Hospital Patient (out) ☐ Non-Hospital Patient		The state of the s	☐ Fresh Tissue (Media Type required):	
Bill to: □ Client Bill □ Insurance □ Medicare □ Medicaid □ Patient/Self-Pay		☐ Fluid: CSF Pleural Other		
☐ Split Billing - Client (TC) and Insurance (PC) ☐ OP Molecular to MCR, all other testing to Client		FNA cell block:	☐ FNA cell block: Fixed Stained (type of stain)	
☐ Bill charges to other Hospital/Facility:			Stained (type of stain) Slides # Unstained Stained H&E	
Prior Authorization # See neogenomics.com/billing for more info.		☐ Paraffin Block(s) #:		
Occ nogonomics.com/sming or more into.		For molecular/NGS testing, if	For molecular/NGS testing, if NeoGenomics retrieves multiple blocks, our pathologists will combine as necessary unless alternative instructions are provided below.	
Clinical Information		will combine as necessary un	lless alternative instructions are provided below.	
Required: Please attach patient's pathology report (required), clinical histo	ory and other applicable report(s)			
□ ICD-10 (Diagnosis) Code/Narrative (Required):		Predictive Marker Fixation (CAP/ASCO Requirement):		
Reason for Referral:			*Indicated markers/profiles/panels require fixation information Cold ischemic duration (mins): □ ≤ 1 hour □ Unknown	
☐ New Diagnosis ☐ Relapse ☐ In Remission ☐ Moni	toring		Unknown	
Staging: 🗆 0 🖂 I 🖂 III 🖂 III 🖂 IIIA 🖂 IIIB 🖂 IV No	te:	• • • • • • • • • • • • • • • • • • •	G-72 hours Unknown	
	0 011 1			
Solid Tumor NGS Cancer Profiles [‡]	G - Global	TF - Tech-Only FISH TI - Tech-Only IHC	RNA-Based NGS Fusion Panels	
Pan-Solid Tumor Comprehensive Genomic Profiling	G TF TI***		■ NTRK NGS Fusion Panel (NTRK 1-3)	
Tissue-based, DNA and RNA NGS Profile with 517 genes + TMB/MSI	☐ ☐ ☐ Gastric Tumor Profile	e*	☐ NTRK & RET NGS Fusion Panel	
☐ Neo PanTracer Tissue*	☐ ☐ ☐ GI Predictive Profile		☐ Sarcoma Comprehensive NGS Fusion Panel	
☐ Add a 22C3 PD-L1 clone with CPS and TPS scoring [‡] ☐ G ☐ T		vith reflex to FISH (if applicable) as: lastric Scoring FISH (Default)	☐ Targeted Solid Tumor NGS Fusion Panel	
* PD-L1 will report separately.		ther) w/Gastric Scoring FISH 🗖 G 🔲 T	☐ Universal Solid Tumor NGS Fusion Panel	
NeoTYPE® DNA & RNA Profiles		C is □ 0 □ 1+ □ 2+ (Default) □ 3+		
Integrated DNA and RNA NGS genomic profiling +TBM/MSI	☐ Do Not Reflex 2+		Unknown or Uncertain Tumor Type	
□ NeoTYPE® DNA & RNA - Brain	HER2 Gastric/GEA	stric/GEA (FISH) □ G □ T if	CancerTYPE ID®(for unknown or uncertain tumor type)	
Perform PD-L1 LDT IHC* as □ G (default) □ T □ Add MGMT Promoter Methylation Analysis		S □ 0 □ 1+ □ 2+ (Default) □ 3+	Reflex to one of the following NGS options	
' '	☐ Do Not Reflex		(based on CancerTYPE ID result tumor classification):	
☐ NeoTYPE® DNA & RNA - Lung* ☐ Add PD-L1 22C3 FDA for NSCLC* ☐ G ☐ T ***	☐ ☐ ☐ GIST & Soft Tissue T		☐ Pathologist directed NGS	
→ ■ Reflex to EGFR Mutation Analysis by PCR if NGS is insufficient	☐ ☐ ☐ Head & Neck Tumor	Profile*	☐ Add PD-L1 (if not already included) [‡]	
* PD-L1 will report separately.	N/A HRR Profile	Drafila*		
NeoTYPE® Cancer Profiles	☐ ☐ ☐ Liver/Biliary Tumor F ☐ ☐ ☐ Melanoma Profile*	rome	Other Testing	
Reflex to NTRK 1-3 FISH Panel instead of NTRK NGS if	□ □ □ Other Solid Tumor P	rofile	☐ BRCA1/2 Mutation Analysis for Tumors	
Pan-TRK IHC is positive or equivocal G TF TI***	□ □ □ Ovarian Tumor Profil		□ RAS/RAF Panel	
□ N/A □ Brain (DNA & RNA)	Opt out of HER	·	G T	
☐ Add MGMT Promoter Methylation Analysis		er) w/Breast Scoring FISH G G T	Dther	
□ □ Breast Tumor Profile*	☐ Do Not Reflex 2	s □ 0 □ 1+ □ 2+ (Default) □ 3+		
□ □ □ Cervical Tumor Profile*	□ □ Pancreas Tumor Prof		Please see full test menu at neogenomics.com/test-menu	
□ □ Cholangiocarcinoma Profile		er) w/Breast Scoring FISH G T	The second secon	
□ □ Colorectal Tumor Profile* □ Opt out of HER2 IHC • Reflex to HER2 (Other) w/Gastric Scoring FISH □ G □ T	if global HER2 IHC i ☐ Do Not Reflex 2	s 🗆 0 🗖 1+ 🗖 2+ (Default) 🗖 3+		

■ N/A ■ Precision Profile*

for Lung options.

□ □ Thyroid Tumor Profile*

**Ordering Pathologist listed has received the required competency training to perform the professional interpretation for PD-L1. Please contact Client Services

if global HER2 IHC is \square 0 \square 1+ \square 2+ (Default) \square 3+

 \bullet Reflex to HER2 (Other) w/Breast Scoring FISH $\square \, \mathbf{G} \, \square \, \mathbf{T}$

if global HER2 IHC is \Box 0 \Box 1+ \Box 2+ (Default) \Box 3+

☐ Do Not Reflex 2+

☐ Do Not Reflex 2+
☐ ☐ Esophageal Tumor Profile*

□ □ Endometrial Tumor Profile* □ Opt out of HER2 IHC

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 1. 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.

Test Descriptions

For our complete test menu, turnaround times, specimen requirements, and more, please visit 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.

Additional Specimen Information

For molecular/NGS tissue testing, the following is requested: A single block for large resections where tumor is abundant, or up to 4 blocks from procedures with smaller specimens (e.g. Core biopsy, cell block). Only blocks from the same procedure and same tumor should be submitted together. Please call the Client Services team with any questions regarding specimen information

CancerTYPE ID® with reflex to pathologist directed NGS option. PD-L1 22C3 option if not already included in NGS test. NGS Cancer Profile determined by the CancerTYPE ID result. CancerTYPE ID will be performed, reported, and billed separately by Biotheranostics, Inc. For comprehensive details about CancerTYPE ID including test description, intended use, and limitations, visit CancerTypeID.com.

Neo PanTracer Tissue and NeoTYPE® DNA & RNA – Lung or Brain Profiles

If the sample is insufficient to produce either DNA or RNA results, the available results will be reported and alternate CPT® Codes may apply. Please see website for details. **Lung only:** To choose a different PD-L1 for NeoTYPE DNA & RNA — Lung, complete the "Other" ordering field at the bottom of the requisition. PD-L1 tests will report separately from the NeoTYPE Profile.