

New York State Hematopathology Requisition

Client Information	Patient Information
Required Information	
Account #: Account Name: Street Address:	Last Name:
City, ST, ZIP:	First Name: M.I Medical Record #:
Phone: Fax:	Date of Birth: mm / dd / yyyy Other Pt ID/Acct #:
Additional Reporting Fax:	Client represents it has obtained informed consent from patient to perform the services described herein.
Requisition Completed by: Date:	
Ordering Physician: NPI #:	Specimen Information
(please print: Last, First): Treating Oncologist/Physician: NPI #:	Specimen ID:Block ID:
(please print: Last, First):	Fixative/Preservative: Collection Date: mm / dd / yyyy Collection Time: AM DM
By completing this section, the undersigned certifies that he/she is licensed to order the test(s) listed below and that such test(s) are medically necessary for the care/treatment of this patient.	Collection Date: mm / dd / yyyy Collection Time: \[\to AM \] PM
Authorized Signature: Date:	Retrieved Date: mm / dd / yyyy
	Hospital Discharge Date: mm / dd / yyyy Body Site:
Billing Information	Body Site: Metastasis – If Metastasis, list Primary:
Required: Please include face sheet and front/back of patient's insurance card.	
Patient Status (Must Choose 1): ☐ Hospital Patient (in) ☐ Hospital Patient (out) ☐ Non-Hospital Patient	☐ Bone Marrow [must provide CBC and Path Report]: Green Top(s) Purple Top(s) Core Biopsy Clot
Bill to: ☐ Client Bill ☐ Insurance ☐ Medicare ☐ Medicaid ☐ Patient/Self-Pay	□ Peripheral Blood: Green Top(s) Purple Top(s) Other
☐ Split Billing - Client (TC) and Insurance (PC) ☐ OP Molecular to MCR, all other testing to Client	☐ Fresh Tissue (Media Type required):
☐ Bill charges to other Hospital/Facility:	☐ Fluid: CSF Pleural Other
Prior Authorization #See neogenomics.com/billing for more info.	FNA cell block:
Clinical Information	☐ Smears: Air Dried Fixed Stained (type of stain)
Required: Please attach patient's pathology report (required), clinical history, and other applicable report(s).	☐ Slides # Unstained Stained ☐ H&E
☐ ICD 10 (Diagnosis) Code/Narrative (Required):	☐ Choose best block (for global molecular/NGS testing only)
Reason for Referral:	Submit ≤4 blocks. Blocks will be combined for molecular testing when necessary.
☐ New Diagnosis ☐ Relapse/Refractory ☐ Monitoring ☐ MRD	For all other testing, specify which block to use for each if sending multiple blocks. See back for details.
Bone Marrow Transplant (required information for Oncology Cytogenetics):	Comments:
□ None □ Autologous □ Allogeneic □ Sex Mismatch	
Consultation	FISH G - Global T - Tech-Only
COMPASS® Comprehensive evaluation including morphology	HemeFISH® Hematologic FISH Panels G T G T
□ Blood and/or Bone Marrow □ Paraffin block for Morphology to follow □ A NewConstruction at the legislating the processory tests	☐ ☐ Anaplastic Large Cell Lymphoma ☐ ☐ High-Grade/Large B-Cell Lymphoma
COMPASS® Select: (Without morphology) (with any exceptions noted or marked by the client) to provide	(ALCL) Reflex to BCL6/MYC, IGK/MYC, IGL/MYC if MYC+ and IGH/MYC-
□ Blood and/or Bone Marrow - Morphology performed by client comprehensive analysis and professional interpretation for the materials submitted.	□ □ ALL - Pediatric □ N/A High-Grade B-Cell Lymphoma Reflex
(Morphology report required. Please fax to avoid testing delays.) Lymphoma Consult Please attach CBC for Blood and Bone Marrow (required)	(ALCL) Reflex to BCL6/MYC, IGK/MYC, IGK/MYC, IGL/MYC if MYC+ and IGH/MYC- IGL/MYC- in IGL/MYC if MYC+ and IGH/MYC- IGL/MYC- in IGL/MYC if MYC+ and IGH/MYC- in IGL/MYC if MYC+ and IGH/MYC- in IGL/MYC- in IGL/
☐ Lymph Node/Tissue for Lymphoma*	□ □ AML Favorable-Risk □ □ MDS Exterided
*Split fresh specimens to RPMI and formalin	│ LJ LJ AML Non-Favorable Risk LJ LJ MPN
Flow Cytometry G - Global T - Tech-Only Follow-Up/Add-On panels are available in conjunction with, or after,	CLL (fresh specimens only)
Attach CBC with all flow requests on blood or bone marrow. Attach CBC with all flow requests on blood or bone marrow. Attach CBC with all flow requests on blood or bone marrow.	Plasma Cell Myeloma Panels - Plasma Cell Enrichment will be performed on all bone marrow samples having
Diagnostic/Prognostic Panels	G T plasma cell FISH tests.
G T Add-On Tubes Follow-Up Panels G T G T G T Add-On Tubes Follow-Up Panels G T	Plasma Cell Myeloma
☐ ☐ Extended L/L Panel (31 Markers) ☐ ☐ AML ☐ ☐ AML	☐ Do not reflex to IgH Complex (applies to global only; tech-only will not reflex) ☐ ☐ Plasma Cell Myeloma IgH Complex
☐ ☐ T&B Tissue Pánel ☐ ☐ CLL/Mantle Cell Companion ☐ ☐ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	□ □ Plasma Cell Myeloma Prognostic Panel
☐ ☐ TRBC1/T-Cell Lymphoma Companion ☐ ☐ Erythroid-Mega ☐ ☐ Hairy Cell ☐ ☐ Hairy Cell ☐ ☐ Plasma Cell	Individual Probes
MRD Panels	G T □□□ 11q Aberration in NHL □□□ CDKN2A (p16) Deletion for ALL □□□ MYC/IgH/CEN8 t(8;14)
□ NA B-ALL MRD Panel (Bone Marrow) □ □ Plasma Cell □ NA B-ALL MRD Panel (Peripheral Blood) □ □ T-ALL	□□ 1p36 Deletion □□ DUSP22-IRF4 Rearrangement □□ NUP98
□ NA CLL MRD Panel □ □ TRBC1/LGL	□□ ALK for Lymphoma □□ IGK/MYC t(2;8) □□ TCL1 (14q32.1)t □□ BIRC3 (API2)/MALT1 t(11;18) □□ IgH/MAFB t(14;20) □□ TP63 Rearrangement
NA MM MRD Panel	□ BCR/ABL1/ASS1 t(9:22) □ □ IGL/MYC t(8:22) □ □ PML/RARA t(15:17)
Specimen Hold Option: ☐ Refrigerate and Hold Tech-Only Opt Out Option: To avoid delay in patient care and as medically necessary for an individual patient.	□□ BCL6/MYC t(3;8) □□ JAK2 (9p24.1) □□ Other
additional markers will be added by the flow lab when abnormal populations are detected. Please refer to NeoGenomics	Specimen Hold Option: Direct Harvest and Hold Plasma Cell Enrichment and Hold
Flow Cytometry Guidelines for additional information on tech-only add-on medical necessity criteria. Tech-only clients may instruct NeoGenomics to not follow this stated criteria by checking this box.	NeoTYPE® & Neo Comprehensive™ Cancer Profiles G - Global T - Tech-Only FISH G T G T
Cytogenetics	☐ G T G T ☐ NA Neo Comprehensive - Myeloid Disorders
☐ Oncology Chromosome Analysis	□ N/A AML Prognostic Profile □ N/A Neo Comprehensive - Myeloid Disorders
☐ Reflex to FISH if cytogenetics is normal (reflex FISH panel must be selected) ☐ Reflex to FISH if cytogenetics is incomplete (<20 metaphases)	☐ N/A AML Prognostic Profile + FLT3 by PCR* + FLT3 by PCR* ☐ ☐ CLL Profile ☐ N/A Lymphoid Disorders Profile
☐ G ☐ T MDS Standard FISH	☐ Add IgVH Mutation Analysis ☐ N/A MDS/CMML Profile
G T MDS Extended FISH	□ N/A Neo Comprehensive - Heme Cancers □ N/A MDS/CMML Profile + FLT3 by PCR*
□ Other: Specimen Hold Option: □ Culture and Hold (liquid samples & lymph nodes; n/a for solid tissues)	□ N/A Neo Comprehensive - Heme Cancers + FLT3 by PCR* Specimen Hold Option: □ Extract % Hold TN/A (all texts are TN/A based)
	Specimen Hold Option: Extract & Hold - TNA (all tests are TNA-based) *Note: The FLT3 Mutation Analysis test is available as client-bill only when ordered with NeoTYPE and Neo
Molecular Genetics	Comprehensive. The Molecular case reports separately from the NeoTYPE or Neo Comprehensive Profile (which also
☐ B-Cell Gene Rearrangement ☐ If negative, reflex to JAK2 Exon 12-13 Sequential Reflex to JAK2	includes FLT3 gene by NGS) for the purpose of prompt therapy selection in patients with a new diagnosis of AML.
☐ BCR-ABL1 Standard p210, p190* ☐ If negative, reflex to CALR 12-13, CALR and MPL [†]	WRITE-IN Any testing ordered in the Write-In section will be sent to a reference laboratory that has NY licensure
□ BRAF Mutation Analysis □ If negative, reflex to MPL □ MYD88 Mutation Analysis □ Calreticulin (CALR) [†] □ JAK2 V617F - Quantitative □ NPM1 Mutation Analysis	to perform requested testing. NeoGenomics will facilitate logistics on behalf of the client. NeoGenomics
☐ FLT3 Mutation Analysis ☐ JAK2 Exon 12-13* ☐ PML-RARA, t(15;17)	testing will be prioritized.
□ IDH1/IDH2 by PCR □ KIT (c-KIT) Mutation Analysis □ T-Cell Receptor Beta Specimen Hold Options: □ Extract & Hold - DNA □ Extract & Hold - RNA □ T-Cell Receptor Gamma	Other:
* Test is RNA-based.	FlexREPORT®
† Test is both DNA- and RNA-based	☐ FlexREPORT: Please add summary report option to this case.

Specimen Requirements

Refrigerate specimen if not shipping immediately and use cool pack during transport. Please call the 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.

- 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)", 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.

Specimen Hold Option Descriptions

To preserve the integrity of samples and avoid unnecessary testing, NeoGenomics Laboratories offers the option of processing samples to maintain specimen integrity for extended periods, without a test order. Any hold order will result in billed charges to the ordering client if testing is not ordered/performed. Specimen Hold Options include:

FISH: <u>Direct Harvest and Hold:</u> FISH specimens will be minimally processed and directly harvested while the cells are still viable. Analysis is not performed until the client test order is received. Processed samples will be retained for 28 days. <u>Plasma Cell Enrichment and Hold:</u> Plasma cells will be isolated for bone marrow specimens. Sample should be received at NeoGenomics Laboratories within 72 hours of collection. Analysis is not performed until the client test order is received. Processed samples will be retained for 28 days.

Flow Cytometry: Refrigerate and Hold: Flow cytometry samples will be refrigerated and retained for 28 days, however, optimal stability is within 72 hours of collection.

Molecular Testing: Extract Nucleic Acid and Hold: Nucleic acid (DNA or RNA or TNA) will be isolated from viable cells and stored in a freezer. Use this option when it is known which test(s) may be added. Analysis is not performed until the client test order is received. Processed samples will be retained for 28 days.

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.

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.

FISH

Plasma cell myeloma FISH panels: Plasma cell enrichment will be performed on bone marrow samples having plasma cell FISH. Sample should be received at NeoGenomics Laboratories within 72 hours of collection.