

# New York State Oncology Office Hematology Requisition

Phone 866.776.5907 / Fax 239.690.4237 neogenomics.com

Client Information		<b>Patient Information</b>	
Required Information		Last Name:	□ Male □ Female
	Account Name:	•	M.I Medical Record #:
			/ yyyy Other Pt ID/Acct #:
		Client represents it has obtained infor	med consent from patient to perform the services described herein.
	Fax:	Specimen Information	
Additional Reporting Fax:		☐ Mobile Phlebotomy Request	
Requisition Completed by:	Date:	The state of the s	t to schedule appointment - Patient Phone:
Ordering Physician:(please print: Last, First):	NPI #:	Fixative/Preservative:	Block ID:
	NPI #:		/ <sub>YWY</sub> Collection Time:
(please print: Last, First):  By completing this section, the undersigned certifies that he/she is licensed to order the test(s) listed below and that		Retrieved Date: mm / dd_	
such test(s) are medically necessary for t	such test(s) are medically necessary for the care/treatment of this patient.		/ dd / yyyy
Authorized Signature:	Date:	Body Site: Metastacis = If Metastacis	astasis, list Primary:
Dilling Information		☐ Bone Marrow [must provide CB	, -
Billing Information	Land had a fundament and		le Top(s) Core Biopsy Clot
	front/back of patient's insurance card.    Bill to: □   Insurance □   Patient/Self-Pay		Purple Top(s) Other
Patient Status (Must Choose 1):  ☐ Non-Hospital Patient	☐ Medicare ☐ Medicaid ☐ Client Bill		Stained (type of stain)
☐ Hospital Patient (in)	OP Molecular to MCR, all other testing to Client	□ Slides # Unstained Stained □ H&E □ Paraffin Block(s) #:	
☐ Hospital Patient (out) See back for definitions.	☐ Bill charges to other Hospital/Facility:		obal molecular/NGS testing only)
See back for definitions.			e combined for molecular testing when necessary. hich block to use for each if sending multiple blocks. See back for detail
Prior Authorization #	See neogenomics.com/billing for more info.	0. , ,	inch block to use for each it seriaing martiple blocks. See back for detail
Clinical Information			
	ale manufacture of the control of th	Specimen Retrieval	
Required: Please attach patient's pathology report (required), clinical history, and other applicable report(s).  ICD 10 (Diagnosis) Code /Narrative (Required):		Client Services will request specimen from Pathology site.	
	•		
Reason for Referral: Relapse/Refr		Address:	Fax:
	ictory - iviolitioning - ivinib		
Bone Marrow Transplant  ☐ None ☐ Autologous	☐ Allogeneic ☐ Sex Mismatch	Required Items  ☐ Patient Demographics	☐ CBC Within Last 30 Days ☐ Clinical History
, and the second		☐ Copy of Insurance Card	☐ Pathology Report ☐ Relevant Treatment History
Consultation Lymphoma Consult			A NeoGenomics pathologist will select medically necessary tests (with any exceptions noted or marked by the client) to provide comprehensive
☐ Blood and/or Bone Marrow	Lyniphonia Consuit		(with any exceptions noted or marked by the chent) to provide comprehensive
Split fresh specime			analysis and professional interpretation for the materials submitted.
	in including morphology Lymph Node/Tissu *Split fresh specime	e for Lymphoma* ens to RPMI and formalin or Morphology to follow	with any exceptions nuced or marked by the chemity to provide comprehensive analysis and professional interpretation for the materials submitted.  Please attach CBC for Blood and Bone Marrow (required).  Do not add NGS Profile without prior approval
NeoTYPF® and Neo Compr	in including morphology  Lymph Node/Tissu  *Split fresh specime  p Paraffin block f	ens to RPMI and formalin for Morphology to follow	analysis and professional interpretation for the materials submitted.  Please attach CBC for Blood and Bone Marrow (required).
NeoTYPE® and Neo Compr  ☐ ALL Profile	in including morphology  Lymph Node/Tissu  *Split fresh specime  p Paraffin block f	ens to RPMI and formaling for Morphology to follow  Cytogenetics  Oncology Chromosome Analysis	analysis and professional interpretation for the materials submitted.  Please attach CBC for Blood and Bone Marrow (required).  Do not add NGS Profile without prior approval
☐ ALL Profile ☐ AML Prognostic Profile	or including morphology  or follow  *Split fresh specime Paraffin block f  Cancer Profiles  Neo Comprehensive - Heme Cancers Neo Comprehensive - Myeloid Disorders	consists of RPMI and formaling for Morphology to follow  Cytogenetics  Oncology Chromosome Analysis  Reflex to FISH if cytogenetics is	analysis and professional interpretation for the materials submitted.  Please attach CBC for Blood and Bone Marrow (required).  Do not add NGS Profile without prior approval
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☐ ALL Profile ☐ AML Prognostic Profile ☐ CLL Profile ☐ Add IgVH Mutation Analysis	in including morphology  of follow  *Split fresh specime Paraffin block f  Cancer Profiles  Neo Comprehensive - Heme Cancers Neo Comprehensive - Myeloid Disorders Lymph Node/Tissu *Split fresh specime Paraffin block f	Cytogenetics  Oncology Chromosome Analysis  Reflex to FISH if cytogenetics is  Reflex to FISH if cytogenetics is  MDS Standard FISH  MDS Extended FISH	analysis and professional interpretation for the materials submitted.  Please attach CBC for Blood and Bone Marrow (required).  Do not add NGS Profile without prior approval
☐ ALL Profile ☐ AML Prognostic Profile ☐ CLL Profile ☐ Add IgVH Mutation Analysis  Molecular Genetics	ni including morphology  of follow  *Split fresh specime Paraffin block f  Cancer Profiles  Neo Comprehensive - Heme Cancers Neo Comprehensive - Myeloid Disorders Lymph Node/Tissu *Split fresh specime Paraffin block f	Cytogenetics  Oncology Chromosome Analysis  Reflex to FISH if cytogenetics is  Reflex to FISH if cytogenetics is  MDS Standard FISH  MDS Extended FISH	analysis and professional interpretation for the materials submitted.  Please attach CBC for Blood and Bone Marrow (required).  Do not add NGS Profile without prior approval  s normal (reflex FISH panel must be selected) s incomplete (<20 metaphases)
□ ALL Profile □ AML Prognostic Profile □ CLL Profile □ Add IgVH Mutation Analysis  Molecular Genetics □ ABL1 Kinase Domain	ni including morphology  of follow  *Split fresh specime Paraffin block follow  Neo Comprehensive - Heme Cancers  Neo Comprehensive - Myeloid Disorders  Lymphoid Disorders Profile  MDS/CMML Profile   JAK2 Exon 12-13	Cytogenetics Oncology Chromosome Analysis Reflex to FISH if cytogenetics is Reflex to FISH if cytogenetics is MDS Standard FISH MDS Extended FISH Follow-up Constitutional Chromoson	analysis and professional interpretation for the materials submitted.  Please attach CBC for Blood and Bone Marrow (required).  Do not add NGS Profile without prior approval  s normal (reflex FISH panel must be selected) s incomplete (<20 metaphases)  ne Analysis (only if recommended by Oncology Chromosome Analysis)
☐ ALL Profile ☐ AML Prognostic Profile ☐ CLL Profile ☐ Add IgVH Mutation Analysis  Molecular Genetics	n including morphology  of follow  *Split fresh specime Paraffin block f  Paraffin block f  Neo Comprehensive - Heme Cancers  Neo Comprehensive - Myeloid Disorders  Lymphoid Disorders Profile  MDS/CMML Profile  JAK2 Exon 12-13  JAK2 V617F - Qualitative  Reflex to JAK2 Exon 12-13, Sequential Reflex	Cytogenetics Oncology Chromosome Analysis Reflex to FISH if cytogenetics is Reflex to FISH if cytogenetics is MDS Standard FISH Follow-up Constitutional Chromoson Other: HemeFISH® Hematologic FI Anaplastic Large Cell Lymphoma	analysis and professional interpretation for the materials submitted.  Please attach CBC for Blood and Bone Marrow (required).  Do not add NGS Profile without prior approval  s normal (reflex FISH panel must be selected) s incomplete (<20 metaphases)  he Analysis (only if recommended by Oncology Chromosome Analysis)  SH Panels (ALCL)  High-Grade B-Cell Lymphoma Reflex
☐ ALL Profile ☐ AML Prognostic Profile ☐ CLL Profile ☐ Add IgVH Mutation Analysis  Molecular Genetics ☐ ABL1 Kinase Domain ☐ B-Cell Gene Rearrangement ☐ BCR-ABL1 Standard p210, p190 ☐ BRAF Mutation Analysis	n including morphology  of follow  *Split fresh specime Paraffin block for Paraffin block	Cytogenetics Oncology Chromosome Analysis Reflex to FISH if cytogenetics is Reflex to FISH if cytogenetics is MDS Standard FISH MDS Extended FISH Follow-up Constitutional Chromoson Other: HemeFISH® Hematologic FI Anaplastic Large Cell Lymphoma	analysis and professional interpretation for the materials submitted.  Please attach CBC for Blood and Bone Marrow (required).  Do not add NGS Profile without prior approval  s normal (reflex FISH panel must be selected) s incomplete (<20 metaphases)  ne Analysis (only if recommended by Oncology Chromosome Analysis)  SH Panels  [ALCL]
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□ ALL Profile □ AML Prognostic Profile □ CLL Profile □ Add IgVH Mutation Analysis  Molecular Genetics □ ABL1 Kinase Domain □ B-Cell Gene Rearrangement □ BCR-ABL1 Standard p210, p190 □ BRAF Mutation Analysis □ Calreticulin (CALR) □ FLT3 Mutation Analysis □ IDH1/IDH2 by PCR □ IgVH Mutation Analysis	n including morphology  of follow  *Split fresh specime Paraffin block for Paraffin block	ens to RPMI and formalin for Morphology to follow  Cytogenetics  Oncology Chromosome Analysis  Reflex to FISH if cytogenetics is MDS Standard FISH  MDS Standard FISH  Follow-up Constitutional Chromoson  Other:  HemeFISH® Hematologic FI  Anaplastic Large Cell Lymphoma  ALL - Adult  ALL - Pediatric  B-ALL, Ph-Like  AML Standard  Reflex to 5q-/-5, 7q/-7, DEK/NUP2  (17p13.1)/NF1 (17q11) and NUP98  AML Non-Favorable Risk  BCR/ABL1/ASS1 t(9;22)	analysis and professional interpretation for the materials submitted.  Please attach CBC for Blood and Bone Marrow (required).  Do not add NGS Profile without prior approval  s normal (reflex FISH panel must be selected) s incomplete (<20 metaphases)  me Analysis (only if recommended by Oncology Chromosome Analysis)  SH Panels (ALCL)
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## **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.

- 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)", 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 the Client Services team with any questions regarding specimen information.

# **Definitions of Patient Status for Specimen Origin**

Non-Hospital Patient: Patient is not registered at a hospital (neither an in-patient nor out-patient)

Hospital Patient (in): Patient is registered and admitted to a hospital overnight

Hospital Patient (out): Patient is registered and admitted to a hospital, then discharged before the end of the day

## **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.

#### **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.