Thyroid Cancer Testing Program Test Request Form

Eligible patients (US-based only) may receive either one (1) NGS Thyroid Profile test (for advanced or metastatic medullary thyroid cancer ("MTC") patients 12 years of age and older who require systemic therapy) or one (1) NGS Thyroid Profile plus RET FISH test (for advanced or metastatic non-medullary thyroid cancer ("non-MTC") patients 12 years of age and older who require systemic therapy and who are radioactive iodine-refractory (if radioactive iodine is appropriate)), regardless of test results or treatment decision.

No patient, health care program, or beneficiary shall be billed for these tests. The tests shall not be included in a bundled payment to any health care facility including, but not limited to, a hospital. The ordering physician shall not be compensated any fees in connection with this testing, such as for specimen collection, handling, or data reporting. Program is not valid where prohibited by law. NeoGenomics and Lilly reserve the right to rescind, revoke, or amend the program for any reason without notice.

Note: The Thyroid Cancer Testing Program is NOT available to New York State patients and facilities as the aforementioned NGS tests have not been approved by the New York State Department of Health.

Client Information					
Required Information					
Account #:					
Street Address:					
City, ST, ZIP:		Phone:		Fax:	
Requisition Completed by:		Date:			
	NPI #:				
Treating Physician (please print: Last, First):					
The undersigned certifies that he/she is licensed to order the test(s) I	isted below and that such test(s) are medi	cally necessary fo	r the care/treatment of this pat	tient.	
Authorized Signature:	Date:				
Patient Information					
Last Name:	First Name:		M.I	☐ Male	☐ Female
Other Pt ID/Acct #:	Date of Birth: mm	/ dd	/ уууу	Medical Record #:	
Client represents it has obtained informed consent from paties	nt to perform the services described h	erein.			
Program Details					
Tests to be performed		•	equirements		
□ NGS Thyroid Profile for MTC Patient Eligibility Criteria: Advanced or metastatic MTC patients 12 y	years of ane or older who require	FFPE Tiss	ue: Paraffin block preferred. Plea	ase use 10% buffered formalin	fixative. Do not use zinc fixatives.
systemic therapy. Please provide Histology report if available.	years or age or order write require				
□ NGS Thyroid Profile for non-MTC (includes RET FISH)					
Patient Eligibility Criteria: Advanced or metastatic non-MTC patients systemic therapy and who are radioactive iodine-refractory (if radioa	, ,				
Please provide Histology report if available.					
Specimen Information		Snecim	en Retrieval		
Specimen ID:Block ID:			ces will request specimen from	n Pathology site	
Fixative/Preservative:			Specimen:	• ,	
Collection Date: mm / dd / yyyy Collection Tin					
Retrieved Date: mm / dd / yyyy		City		State	Zip Code
Hospital Discharge Date: mm / dd / yyyy		Phone		Fax	
Body Site:		Notes:			
☐ Primary ☐ Metastasis – If Metastasis, list Primary:					
☐ Slides # Unstained Stained					
☐ Paraffin Block(s) #: Note: Best block will be cho	sen for test.				
Specimen Transport Kit					
Please contact NeoGenomics Client Services at 1-866-776-590	07, option 3, to order a Specimen Tran	sport Kit for you	ır sample shipment.		
First time ordering with NeoGenomics?					
Please contact NeoGenomics Client Services at 866.776.5907	, option 3 to set-up your account prior	to sending your	specimen.		
Existing NeoGenomics Customers		5 7	•		
Please include the pathology report and submit by fax to 1-239-690-4237, or include with specimen shipment in the provided shipper.					
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Note: Please submit a separate requisition for tests outside of the program's scope.

Specimen Requirements

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.

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.

Program Information

For more information on the program, please visit neogenomics.com/thyroid-cancer-testing-program