Approved and current. Effective starting 6/28/2019. 77420.613 (version 3.1) STOP Request/Notification Template Blank copy 3581189. Last reviewed on 6/25/2019. Printed on 3/9/2020 8:27 AM (EDT). Page 2 of 2

STOP	NeoGenomics Cyto	genetics Testing for
Notification	Bone Marrows and other tissues	
When:	Tuesday, April 14, 2020	
What?	Switching Cytogenetics Reference Lab from WFUBMC to NeoGenomics	
Who is Affected:	Affected Location(s)	Department(s)
	X Alamance Cancer Center	Blood Bank
	X High Point Cancer Center	X Cytology
	X Wesley Long Cancer Center	X Flow Cytometry
	Alamance Regional	Histology
	X Annie Penn Hospital	Microbiology
	X MedCenter @ High Point	Phlebotomy
	MedCenter @ Mebane	Point Of Care
	X Moses Cone Hospital	Rapid Response Lab
	X Wesley Long Hospital	Respiratory Therapy
	Women's Hospital	Specimen Processing
Why?	Will provide the laboratory with the opportunity to offer a more robust testing menu as well provide faster turnaround times on test results.	
What you will need to do to prepare:	Review the updated Cytogenetics Procedure	
	Send Post Live Documentation to IT Manager within 5 days of the effective date for test systems marked with an "X"	
	Sunquest	WindowPath
Manager / Supervisor	CHL	Instrument / Manual Test
Responsibility:	x PowerPath	
Need Help?	Contact your Manager / Supervisor	



- TO Cancer Center Providers
- FROM: John Patrick, MD, FCAP, FASCP, Cone Health Greensboro/Reidsville Hospital Laboratories Medical Director

Dawn Butler, MD, FCAP, FASCP, Cone Health Chief of Pathology

DATE: 04/07/20

## SUBJECT: Changing Cytogenetics Reference Lab from WFUBMC to NeoGenomics

On Tuesday April 14, 2020 the Cone Health Flow Cytometry Lab will begin using NeoGenomics as our reference lab for cytogenetics and FISH testing. This new partnership will provide the laboratory with the opportunity to offer a more robust testing menu as well provide faster turnaround times on test results.

The required sample for peripheral blood is 2-5 mL in a sodium heparin tube. The required sample for bone marrow is 1-2mL in a sodium heparin tube.

Please call the Flow Cytometry Lab at 336-832-1459 if you have any questions.