University of Vermont MEDICAL CENTER

## Changes to UVMMC Flow Cytometry Testing

## Phase II (b): CD19 CD20 Panel

Effective June 29, 2021, the Flow Cytometry Laboratory will transition testing platforms for CD19 CD20 Panel as part of Phase II (b) of our move to new instruments. The ordering process will remain the same. However, there will be changes to the test name, reporting, specimen stability, acceptable container types, and more (see summary below). In addition, New York samples should be sent to Mayo Medical Laboratories (Test ID: CD20B).

Orderable Name CD19 CD20 Panel	Epic Code LAB329	Atlas Code CD1920	Mayo Access ID FAH5571
Reportable Name	Epic Code	Atlas Code	Mayo Access ID
CD19%	12301009256	CD19R	FAH5572
CD20%	12301000953	CD20R	FAH5573

	Current	Updated	
Test Name	CD19 CD20 Study	CD19 CD20 Panel	
Reportable Values	CD19 Research (CD19)	CD19%	
	CD20 (CD20)	CD20%	
Acceptable Container	EDTA (Lav Top, Pedi Purple)	EDTA (Lav Top, Pedi Purple)	
	Sodium Heparin (Green Top)		
<b>Collection Requirements</b>	Ambient; Test within 30 hours (Lav Top) and 48 hours (Green Top)	Ambient; Test within 30 hours	
Adult Reference Ranges			
CD19 (%)	None	6 - 24%	
CD20 (%)	None	6 - 24%	
Instrumentation	Beckman Coulter FC500 and Navios	Becton Dickinson FACSLyrics	
NYS Approval	Yes	No	

Please reach out to the Medical Director of Flow Cytometry at <u>Katherine.Devitt@uvmhealth.org</u> with questions or concerns about these changes.

## PATHOLOGY & LABORATORY MEDICINE

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## PHONE LABORATORY CUSTOMER SERVICE

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