

**Test Update: Removal of PNH Testing from the Hypercoaguable/Thrombophilia Panel**

Date: September 14, 2020

On September 28, 2020 the Nebraska Medicine Laboratory will discontinue Paroxysmal Hemoglobinuria (PNH) testing as a component of the Hypercoaguable/Thrombophilia workup. This change is due to the low frequency of PNH disorders and the added expense and additional specimen requirements for testing. PNH testing (Test Code: [PNHPAN](#)) will still be available for individual test ordering and should be based on appropriate clinical findings.

The HYPCGP panel specimen requirements are the same except one less EDTA tube is needed. [HYPCGP](#) will be updated on the effective date above.

**Interfaced Clients:**

Please **remove** the following PNHPAN panel results slots from the HYPCGP order code:

<u>OrderCode</u>	<u>OrderName</u>	<u>ResultCode</u>	<u>ResultName</u>	<u>ResultUnits</u>	<u>LOINC</u>	<u>CPT</u>
HYPCGP	HYPERCOAGULABLE PANEL	PPRBC	PNH RBC %	%	21823-0	86356 x7
HYPCGP	HYPERCOAGULABLE PANEL	PPMON	PNH MONOCYTES %	%	60554-3	
HYPCGP	HYPERCOAGULABLE PANEL	PPPMN	PNH PMN %	%	53831-4	

*Updated CPT's associated with the HYPCGP: 85610, 85613, 85670, 85730, 85730, 85520 ,83090 ,86147, 86147, 85303, 85306, 85300, 85384, 85379, 85025, 81240, 81241*

If you have any questions about the interface build please contact **Interface Support**: [rpsinterfacesupport@unmc.edu](mailto:rpsinterfacesupport@unmc.edu)

**24/7 Client Services 1-800-334-0459**