

Notification Date: November 19, 2024 Effective Date: December 19, 2024

Methemoglobinemia Evaluation, Blood

Test ID: MEV1

Explanation: On the effective date, ATHAL will be replaced by AGDD for standalone testing and WBDD will be replaced with WBGDD for standalone testing. Alpha-Globin Gene Analysis and Beta Globin Cluster Locus Deletion/Duplication ordered through a blood-only profile (THEV1, REVE2, MEV1, HAEV1, HBEL1, HBELP) will use profile-specific codes, WAGDR and WBGDR.

Current I	Reflex Tests			New Reflex Tests			
Test ID	Reporting Name	Available Separately	Always performed	Test ID	Reporting Name	Available Separately	Alway perfor
SDEX	Sickle Solubility, B	Yes	No	SDEX	Sickle Solubility, B	Yes	No
IEF	Isoelectric Focusing, B	No	No	IEF	Isoelectric Focusing, B	No	No
MASS	Hb Variant by Mass Spec, B	No	No	MASS	Hb Variant by Mass Spec, B	No	No
UNHB	Hb Stability, B	No	No	UNHB	Hb Stability, B	No	No
HPFH	Hb F Distribution, B	No	No	HPFH	Hb F Distribution, B	No	No
ATHAL	Alpha-Globin Gene Analysis	Yes	No	WAGDR	Alpha Globin Clustr Locus Del/Dup,B	Yes (Order AGDD)	No
WASQR	Alpha Globin Gene Sequencing, B	Yes (Order WASEQ)	No	WASQR	Alpha Globin Gene Sequencing, B	Yes (Order WASEQ)	No
WBSQR	Beta Globin Gene Sequencing, B	Yes (Order WBSEQ)	No	WBSQR	Beta Globin Gene Sequencing, B	Yes (Order WBSEQ)	No
WBDDR	Beta Globin Cluster Locus Del/Dup,B	Yes (Order WBDD)	No	WBGDR	Beta Globin Gene Cluster, Del/Dup,B	Yes (Order WBGDD)	No
WGSQR	Gamma Globin Full Gene Sequencing	Yes (Order WGSEQ)	No	WGSQR	Gamma Globin Full Gene Sequencing	Yes (Order WGSEQ)	No
MEV0	Methemoglobin Summary Interp	No	No	MEV0	Methemoglobin Summary Interp	No	No

Current Test Algorithm	New Testing Algorithm		
One or more of the following molecular tests may be reflexed:	One or more of the following molecular tests may be reflexed:		
-ATHAL / Alpha-Globin Gene Analysis, Varies -WASQR / Alpha-Globin Gene Sequencing, Blood -WBSQR / Beta-Globin Gene Sequencing, Blood -WBDDR / Beta-Globin Cluster Locus Deletion/Duplication, Blood -WGSQR / Gamma-Globin Full Gene Sequencing, Varies	-WAGDR / Alpha Globin Cluster Locus Deletion/Duplication, Blood -WASQR / Alpha-Globin Gene Sequencing, Blood -WBSQR / Beta-Globin Gene Sequencing, Blood -WBGDR / Beta-Globin Gene Cluster Deletion/Duplication, Blood -WGSQR / Gamma-Globin Full Gene Sequencing,		
After all test results are finalized, an additional consultative interpretation that summarizes all testing and incorporates subsequent genetic results will be provided.	Varies After all test results are finalized, an additional consultative interpretation that summarizes all testing and incorporates subsequent genetic results will be provided.		