

## Test Build Information

Test Build Information							
Test Code	Test Name	Mnemonic	Category/Type	LOINC	Result Code	Mnemonic	Result Name
0105575	Hemoglobinopathy Evaluation by HPLC	HGBOP HPLC	Group				
<b>CPT: 83021, 85014, 85018, 85041</b> This test is for RML internal use only. It may be added on for confirmation of other unusual hemoglobin variants found in our Hgb Electrophoresis profile  <b>Collection Instructions</b> Patient age and ethnicity are necessary for proper interpretation. Blood transfusions within the last 4 months may affect results. 5mL(1mL) Whole blood from a full EDTA (lavender-top) tube Transport Temperature: Refrigerated Specimen Stability: Ambient 72 hours, Refrigerated 6 days, Frozen Unacceptable. Reject Criteria: Frozen whole blood Set up: Mon-Sat; Report available: 4-6 days				789-8	0104625	RBC Ref	RBC Count (Hemoglobinopathy Eval)
				718-7	0104675	HGB Ref	Hemoglobin (Hemoglobinopathy Eval)
				4544-3	0104750	HCT Ref	Hematocrit (Hemoglobinopathy Eval)
				787-2	0104925	MCV Ref	MCV (Hemoglobinopathy Eval)
				785-6	0105075	MCH Ref	MCH (Hemoglobinopathy Eval)
				788-0	0105125	RDW Ref	RDW (Hemoglobinopathy Eval)
				4546-8	0105225	A HGB Ref	Hemoglobin A (Hemoglobinopathy Eval)
				4576-5	0105275	Fetal HGB Ref	Fetal HGB (Hemoglobinopathy Eval)
				4551-8	0105325	A2 HGB Ref	Hemoglobin A2 (Hemoglobinopathy Eval)
				4625-0	0105775	S HGB Ref	Hemoglobin S (Hemoglobinopathy Eval)
				4563-3	0105925	C HGB Ref	Hemoglobin C (Hemoglobinopathy Eval)
				4575-7	0105975	E HGB Ref	Hemoglobin E (Hemoglobinopathy Eval)
				42248-5	0105375	AB1 HGB Ref	Abnormal Hemoglobin 1 (Hemoglobinopathy Eval)
				42248-5	0105425	AB2 HGB Ref	Abnormal Hemoglobin 2 (Hemoglobinopathy Eval)
			12710-0	0105525	INT HGB Eval	Hemoglobinopathy Interpretation	