## Labcorp Oklahoma, Inc. Test Directory

## Hypotonia Panel (DMPK, PWS, SMA)

Order Name: HYPOTON P Test Number: 5594975 Revision Date: 10/01/2022

TEST NAME			METHODOLOGY	LOINC CODE	
Myotonic Dystrophy (DMPK)			Polymerase Chain Reaction		
Prader-Willi syndrome DNA (PWS)			DNA methylation analysis		
Spinal muscular atrophy (SMA)			Polymerase Chain Reaction		
SPECIMEN REQUIREMENTS					
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	5mL (3mL)	Whole Blood	EDTA (Lavender Top)	Room Temperature	

GENERAL INFORMATION			
Testing Schedule	Mon-Fri		
Expected TAT	2-3 Weeks		
Notes	Hypotonia Panel includes Myotonic Dystrophy (DMPK), Prader-Willi syndrome (PWS) DNA methylation analysis and Spinal muscular atrophy (SMA) to expedite diagnosis.		
	Reference Lab: St. Francis Genetics Laboratory Test Code: (DMPK, PWS, SMA)		
	United Healthcare Insurance requires that each component of this panel has a Pre-Authorization obtained. Please submit the following tests for Pre-Authorization when the patient has United Healthcare insurance. 5594800 - Myotonic Dystrophy 5591575 - Prader Willi Syndrome 5593965 - Spinal Muscular Atrophy		
CPT Code(s)	(Pre-Authorization Required) 81400; 81331; 81234		
Lab Section	Reference Lab		