

## 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)
<p><b>United Healthcare Insurance requires that each component of this panel has a Pre-Authorization obtained.</b> Please submit the following tests for Pre-Authorization when the patient has United Healthcare insurance.</p> <p>5594800 - Myotonic Dystrophy 5591575 - Prader Willi Syndrome 5593965 - Spinal Muscular Atrophy</p>	
CPT Code(s)	(Pre-Authorization Required) 81400; 81331; 81234
Lab Section	Reference Lab