



## Test Changes (continued)

All changes effective immediately, unless otherwise noted.

Test#	Order Code	Test Description
<b>5454</b>	<b>F5454</b>	<b>LOCUS ANOMALIES, CLL, FISH</b>

CPT Codes for this test have been updated. They are as follows:

**“Locus and Centromere Anomalies for Chronic Lymphocytic Leukemia (CLL), Fluorescence In Situ Hybridization (FISH)”**

88271/x12 DNA probe, each, 88275/x4 Interphase in situ hybridization, 88291/Interpretation and report

**“One Additional Fluorescence In Situ Hybridization (FISH) Probe”**

88271/DNA probe, each (if appropriate), 88275/Interphase in situ hybridization (if appropriate)

**“Two Additional Fluorescence In Situ Hybridization (FISH) Probes”**

88271/x2 DNA probe, each (if appropriate), 88275/Interphase in situ hybridization (if appropriate)

**“Three Additional Fluorescence In Situ Hybridization (FISH) Probes”**

88271/x3 DNA probe, each (if appropriate), 88275/Interphase in situ hybridization (if appropriate)

**“Four Additional Fluorescence In Situ Hybridization (FISH) Probes”**

88271/x4 DNA probe, each (if appropriate), 88275/x2 Interphase in situ hybridization (if appropriate)

**“Five Additional Fluorescence In Situ Hybridization (FISH) Probes”**

88271/x5 DNA probe, each (if appropriate), 88275/x2 Interphase in situ hybridization (if appropriate)

**“Six Additional Fluorescence In Situ Hybridization (FISH) Probes”**

88271/x6 DNA probe, each (if appropriate), 88275/x3 Interphase in situ hybridization (if appropriate)

**“Seven Additional Fluorescence In Situ Hybridization (FISH) Probes”**

88271/x7 DNA probe, each (if appropriate), 88275/x3 Interphase in situ hybridization (if appropriate)

**“Eight Additional Fluorescence In Situ Hybridization (FISH) Probes”**

88271/x8 DNA probe, each (if appropriate), 88275/x4 Interphase in situ hybridization (if appropriate)

**“Nine Additional Fluorescence In Situ Hybridization (FISH) Probes”**

88271/x9 DNA probe, each (if appropriate), 88275/x4 Interphase in situ hybridization (if appropriate)

**“Ten Additional Fluorescence In Situ Hybridization (FISH) Probes”**

88271/x10 DNA probe, each (if appropriate), 88275/x5 Interphase in situ hybridization (if appropriate)

**“Eleven Additional Fluorescence In Situ Hybridization (FISH) Probes”**

88271/x11 DNA probe, each (if appropriate), 88275/x5 Interphase in situ hybridization (if appropriate)

**“Twelve Additional Fluorescence In Situ Hybridization (FISH) Probes”**

88271/x12 DNA probe, each (if appropriate), 88275/x6 Interphase in situ hybridization (if appropriate)

## Test Additions

Effective immediately unless otherwise noted.

Test#  
**2934**

Order Code  
**U2934**

Test Description  
**UGT1A1 GENOTYPE**

**Specimen Required**

EDTA Whole Blood, 2.0 mL. Draw blood in a lavender-top (EDTA) tube and send 2.0 mL of EDTA whole blood in original Vacutainers.

**Temperature**

Ambient or Refrigerated

**Method**

Polymerase Chain Reaction (PCR)/Direct DNA sequencing

**CPT Codes**

83892, 83894, 83898, 83890, 83909x2.

**Reference Range**

An interpretive report will be provided

**Schedule**

Monday-Friday

**Performing Lab**

Mayo Medical Laboratories

**Testing Time**

2 Days

## Obsolete Tests

Test#  
**5424**

Order Code  
**MY542**

Test Description  
**MYOTONIC DYSTROPHY, MOLECULAR ANALYSIS**

Mayo Medical Laboratories is no longer performing or referring this test, therefore it has been removed from our catalog.