

UW Cytogenetic and Molecular Genetic Laboratories

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Test Menu Updates

The UW Cytogenetic and Molecular Genetic Laboratories have updated their test menu offerings effective immediately.

New test offerings:

SLH Test Code 882F98: ABL1 rearrangement by FISH analysis SLH Test Code 882F99: ABL2 rearrangement by FISH analysis

ALL High Risk FISH Panel: includes SLH Test Codes 882F98, 882F99, and 882F90 (PDGFRB rearrangement)

Core Binding Factor FISH Panel: includes SLH Test Codes 882F80 (CBFB rearrangement) and 881F63 (RUNX1T1—RUNX1 gene fusion).

DLBCL FISH Panel for paraffin sections: includes SLH Test Codes 881F65 (MYC—IGH gene fusion) and 882F85 (MYC rearrangement)

Discontinued test offerings:

SLH Test Code 895M60: FLT3-ITD / FLT3-TDK (D835) Mutation Analysis

SLH Test Code 895M61: NPM1 exon 12 Mutation Analysis

SLH Test Code 895M62: CEBPA Mutation Analysis

SLH Test Code 895M63: KIT exons 8 and 17 Mutation Analysis

AML Mutation Panel: includes SLH Test Codes 895M60, 895M61, 895M62, and 895M63

SLH Test Code 895M45: TP53 Exon Sequencing by NGS

Updates to Test Turn-Around Times

The UW Cytogenetic and Molecular Genetic Services works hard to provide genetic testing results that are accurate, reliable and timely. As part of our on-going effort to provide high quality genetic testing we have reviewed and updated turn-around times (TATs) for our test offerings. The updated TATs are available online in the online Reference Manual (www.slh.wisc.edu/wslhApps/RefMan/wslhSearch.php). The online Reference Manual also includes information regarding preferred specimen types, CPT codes, and collection and transport recommendations. Relevant, new turn-around-times include:

Prenatal chromosome analysis: 7-14 days with an average TAT of 11 days

Please call or visit our website for the most up-to-date information regarding testing availability and sample requirements.

> Please call our laboratories at 608-262-0402 with any questions. www.slh.wisc.edu/clinical/cytogenetics/