

## **BAYLOR GENETICS CLIENT MEMO**

February 2, 2017

Thank you for your continued trust in Baylor Genetics as your genetic testing partner.

As we continually upgrade and refine our test menu and services, we want you to be the first to know of changes that may affect your testing with us.

Beginning March 6, 2017, we will be transitioning our single gene molecular cancer testing to ARUP Laboratories. The purpose of this transition is to improve efficiencies, which will allow Baylor Genetics to focus on multi-gene approaches to tumor profiling and precision medicine focused on targeted therapeutics.

For the majority of our existing clients, there will be no significant effect on the tests and services they are receiving. This change will not affect normal business operations with Baylor Genetics – continue to send your samples directly to us. Please note that all single gene cancer tests that are sent through us will be billed directly to your organization as an institutional bill.

The tests that will be sent to ARUP Laboratories are listed on the second page of this memo. Also on the second page, we are notifying you of a few test discontinuations. We recommend you visit our website on or after the effective date on this memo, to review changes in test methodologies and appropriate specimen types for each test.

If you have specific questions regarding this change in testing policy, please contact your Baylor Genetics account representative, or feel free to call our Client Relations Division at 800-411-GENE.

Thank you for your continued business.

Sincerely,



Shashikant Kulkarni, MS, PhD  
SVP of Laboratory Operations and Chief Scientific Officer, Baylor Genetics

## SENDOUT TESTS

Test Name	Test Code
Comprehensive B-Cell Clonality Analysis IGH@ and IGK@ Rearrangement by PCR	9202
Comprehensive T-Cell Clonality Analysis: TRB@ and TRG@ Rearrangement by PCR	9217
BCR/ABL1 - Qualitative Analysis	9070
BCR/ABL1 - Quantitative Analysis	9065
BCR-ABL1 Tyrosine Kinase Domain Sequence Analysis	9305
BRAF V600 Mutation Analysis - Tumor	9003
CALR Mutation Analysis for Myeloproliferative Neoplasms	9016
CEBPA Mutation Analysis - Tumor	9086
IGVH Mutation Analysis	9060
JAK2 V617F Mutation Analysis	9010
JAK2 Exon 12 Mutation Analysis	9015
KIT Exon 8 & 17 Mutation Analysis	9105
KIT Exon 8, 9, 11, 13, 17 Mutation Analysis - Tumor	9121
KRAS Codon 12, 13, and 61 Mutation Analysis	9128
MPL Exon 10 Mutation Analysis	9020
NPM1 Exon 11 Mutation Analysis	9005
PML/RARA Qualitative Analysis	9080
TP53 Mutation Analysis - Tumor	9055
EGFR Mutation Analysis - Tumor	9030
PIK3CA Mutation Analysis - Tumor	9035

## DISCONTINUED TESTS

Test Name	Test code
Immunoglobulin Heavy Chain Gene Rearrangement PCR Assay	9205
Ig Kappa Light Chain Gene Rearrangement	9210
T-Cell Receptor Beta Gene Rearrangement PCR Assay	9200
T-Cell Receptor Gamma Gene Rearrangement PCR Assay	9215