

TEST CHANGE
NOTIFICATION DATE: May 19, 2011

EFFECTIVE DATE: May 23, 2011

KIT, MUTATION ANALYSIS, EXON 8 #88955

EXPLANATION: Test #88955 currently is performed in conjunction with #5439 Surgical Pathology Consultation and #82266 Kit, Immunostain, which are both charged separately. Effective May 23, 2011, these additional tests will no longer be required; however, they may be client requested or added at the discretion of the Mayo pathologist. A new test #60254, AP Special Studies Review, will now be added in place of #5439 for reporting purposes. There is no fee or CPT code associated with unit code #60254. Fees and CPT codes will be applied to #88955 and #20422.

ADDITIONAL TESTS:

Unit Code	Reporting Name	Available Separately	Always Performed
20422	DNA/RNA Extraction, MAP Lab	No	Yes
60254	AP Special Studies Review	No	Yes

TESTING ALGORITHM:

This test is performed in conjunction with #60254, AP Special Studies Review, and #20422, DNA/RNA Extraction, MAP Lab. The DNA/RNA Extraction, in most cases will be charged once for multiple related mutation analysis requests. In rare situations, a second DNA/RNA extraction may be necessary to complete analysis and would then be charged again. See Gastrointestinal Stromal Tumor (GIST) Testing Algorithm and KIT Mutation Testing for Melanoma Algorithm under Special Instructions in the test catalog. Unit code #60254, AP Special Studies Review, could be changed to #5439, Surgical Pathology Consultation, if determined appropriate by the Mayo pathologist.

LIST FEE: \$814.50

The following test(s) will be added at an additional charge:

\$161.00 #20422 - DNA/RNA Extraction, MAP Lab

\$975.50 = Total List Fee

Each additional test will be charged separately.

CPT CODE:

DNA/RNA Extraction, MAP Lab

83891-Isolation or extraction of highly purified nucleic acid

KIT, Mutation Analysis, Exon 8

83892-Enzymatic digestion

83896 x 2-Nucleic acid probe, each

83898-Amplification, target, each nucleic acid sequence

83904-Mutation identification by sequencing, single segment

83907-Lysis of cells prior to nucleic acid extraction

83912-Interpretation and report

QUESTIONS: Contact your Mayo Medical Laboratories' Regional Manager or
Leah Saint-Fort, MML Laboratory Technologist Resource Coordinator
Telephone: 800-533-1710