

REPORTING/FILE DEFINITION CHANGE

NOTIFICATION DATE: December 21, 2012 **EFFECTIVE DATE:** January 9, 2013

Microsatellite Instability (MSI), Tumor

Test ID: MSIO Secondary ID: 88566

NOTE: Effective with this change, all orders placed for this test must be submitted in the alphanumeric character Test ID format instead of the numeric Secondary ID. Result codes may also be subject to change. Please review Test Set-Up and Conversion Mapping information at: http://www.mayomedicallaboratories.com/test-notifications/index.html

EXPLANATION: The additional test, SLIDE/29234, Slide Review, Molecular Genetics will be replaced with a new billing test, SLRVW/61852. There will be a change in the CPT codes associated with the testing.

CURRENT CPT CODES:

81301-Microsatellite instability analysis (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) of markers for mismatch repair deficiency (eg, BAT25, BAT26), includes comparison of neoplastic and normal tissue, if performed

Slide Review, Molecular Genetics 88387

For nonparticipating payers:

Microsatellite Instability (MSI), Tumor

83890 x 2-Molecular isolation or extraction

83900 x 2-Amplification, target, multiplex, first 2 nucleic acid sequences

83901 x 6-Amplification, target, multiplex, each additional nucleic acid sequence beyond 2

83909 x 2-Separation and identification by high-resolution technique

83912-Interpretation and report

Slide Review, Molecular Genetics 88387

NEW CPT CODES:

81301-Microsatellite instability analysis (eg, hereditary non-polyposis colorectal cancer, Lynch syndrome) of markers for mismatch repair deficiency (eg, BAT25, BAT26), includes comparison of neoplastic and normal tissue, if performed

88381-Microdissection, manual

QUESTIONS: Contact your Mayo Medical Laboratories' Regional Manager or Marvin H. Anderson, Jr., MML Laboratory Technologist Resource Coordinator Telephone: 800-533-1710