

**MICROSATELLITE INSTABILITY
PATHOLOGY ADD ON TESTING**

QUICK REFERENCE

Effective July 11, 2023, The Microsatellite instability assay, performed at Allina Health Laboratory, will be discontinued and no longer orderable.

DETAILS

The suggested alternative is the Microsatellite Instability, Tumor- Pathology add on (TMSI) assay performed at Mayo Clinic Laboratory, available July 11, 2023.

Microsatellite Instability, Tumor-Pathology add-on-Pathology add-on

Test info	Specimen	Performance	Clinical and Interpretive info	Billing	Tracking
Test name:			Microsatellite Instability, Tumor-Pathology add-on		
Test number:			Pathology add-on		
Abbreviation:			MSI		
Alternate names:			DNA Mismatch Repair-related HNPCC Hereditary Nonpolyposis Colon Cancer (HNPCC) Lynch syndrome Lynch Microsatellite Instability MSI Tumor microsatellite Instability MMR Mismatch repair Mismatch repair deficiency		
Useful for:			Evaluation of tumor tissue to identify patients at high risk for having Lynch syndrome, also known as hereditary nonpolyposis colorectal cancer. Evaluation of tumor tissue for clinical decision-making purposes given the prognostic and therapeutic implications associated with microsatellite instability phenotypes		

Complete test information is available in the Test catalog.

QUESTIONS: Contact your Allina Health Laboratory account representative, or our Client Services department

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