

ADLM CY26 CLFS Crosswalk Recommendations

Code #	Long Code Descriptor	ADLM Crosswalk Recommendation	Rationale
87513	Infectious agent detection by nucleic acid (DNA or RNA); Helicobacter pylori (H. pylori), clarithromycin resistance, amplified probe technique	87564 Infectious agent detection by nucleic acid (DNA or RNA);Mycobacterium tuberculosis, rifampin resistance, amplified probe technique	MTB + Rifampin resistance, also a single pathogen target plus one resistance determinant by amplified probe technique. Both assays utilize the same methodology (amplified probe technique) and detects both a resistance gene and organism identification.
81195	Cytogenomic genome-wide analysis, hematologic malignancy, structural variations and copy number variations, optical genome mapping (OGM)	0331U Oncology (hematolymphoid neoplasia), optical genome mapping for copy number alterations and gene rearrangements utilizing DNA from blood or bone marrow, report of clinically significant alterations	Crosswalk is a similar code descriptor for Optical Genome Mapping (OGM) for hematolymphoid analysis, which can have subclonal variants that would be of interest and potential clinical significance. These may require more depth of coverage in order to detect since they don't occur in a predictable fraction of the cells sampled.
87626	Infectious agent detection by nucleic acid (DNA or RNA); Human Papillomavirus (HPV), separately reported high-risk types (e.g., 16, 18, 31,45, 51, 52) and high-risk pooled result(s)	87801 Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe technique	Crosswalk accurately describes the work and resources in needed to complete the HPV testing.
8XXXX	Immunoassay- Direct Optical Obs- COVID-Flu	87804 Infectious agent antigen detection by immunoassay with direct optical (ie, visual) observation; Influenza PLUS 87811: Infectious agent antigen detection by immunoassay with direct optical (ie, visual) observation;severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19])	Flu A and B are clinically the same and treated as one target. Adding the CPT code for COVID will address the additional antigens needed to detect COVID as well as Flu A or B. This efficiency is equal to the increased reagent requirement and materials needed to create this test.
8XXX2	Microbiology- Sexually Transmitted Infectious Dx	87801 Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; amplified probe technique	Accurately describes the work and resources.
8XXX4	Tier 1- Optical Genome Mapping- Rare Diseases	0260U Rare diseases (constitutional/heritable disorders), identification of copy number variations, inversions, insertions, translocations, and other structural variants by optical genome mapping	Accurately describes the work and resources.