



### In Office Laboratory Tests

The services below are allowed in a physician’s office, for all lines of business. All other lab testing must be referred to an In-Network Laboratory Provider that is a certified, full service laboratory, offering a comprehensive test menu that includes routine, complex, drug, genetic testing and pathology.

For more information about In-Network Laboratory Providers, please consult the Molina Provider Directory (<https://providersearch.molinahealthcare.com/>). For testing available through In-Network Laboratory Providers, or for a list of In-Network Laboratory Provider patient services centers, please reach out to the In-Network Laboratory Provider.

Specimen collection is allowed in a physician’s office and may be compensated in accordance with your agreement with Molina Healthcare, when applicable state and federal billing and payment rules and regulations allow.

**Claims for tests performed in the physician office, but not listed below will be denied.**

Category	Code	Description
Chemistry/Panels	80047	Basic Metabolic Panel, including ionized calcium
	80048	Basic Metabolic Panel, including total calcium
	80053	Comprehensive Metabolic Panel with 14 test, plus liver function tests
	80061	Complete lipid panel, measuring total cholesterol, HDL, LDL, and triglycerides to assess cardiovascular risk
	80069	Renal Function Panel
Urinalysis/Pregnancy/Microalbumin	81000-81005	Urinalysis testing (dipstick-based; some codes include microscopy depending on the code)
	81015	Urinalysis microscopy (microscopic exam)
	81025	Urine Pregnancy Test
	82043-82044	Urine microalbumin testing (quantitative/semi-quantitative)
Immunochemical/Chemical Testing	82270-82272	Fecal Occult blood testing (FOBT) variants
Glucose/ Creatine/ Other common office tests	82565-82575	Creatine testing (blood/urine and related creatine studies; range of creatine services)
	82947	Blood glucose (quantitative)
	83735	Magnesium
Hematology/Coagulation	85007	Blood smear, microscopic examination with manual differential white blood cell (WBC) count
	85008	Blood smear (manual/microscopic review component)

	85014	Hematocrit (Hct)
	85018	Hemoglobin (Hgb)
	85025-85027	Complete blood count (CBC) (with diff and without diff, depending on the code)
	85049	Platelet count (automated)
	85060	Peripheral blood smear interpretation (physician interpretation/report)
	85610	Prothrombin time (PT/INR)
Infectious Disease – Antibody Testing	86308	Mononucleosis screening (heterophile antibody “mono spot”)
Molecular/Infectious Disease Testing (Nucleic Acid Amplification Tests – NAATS)	87502	Molecular test to detect influenza virus (types A and B) using nucleic and amplification (e.g. PCR)
	87634	Molecular test to detect respiratory syncytial virus (RSV) using nucleic and amplification
	87635	Molecular test to detect SARS-CoV-2 COVID-19) using nucleic and amplification
	87651	Molecular test to detect Group A Streptococcus (strep throat) using nucleic and amplification

Table update 7/8/2026