

TEST NAME/ PSYCHE CODE	COLLECTION GUIDELINES	REFERENCE VALUES	ROOM TEMP.	REFRIGERATED	FROZEN	Clinical Utility
MAGNESIUM, SERUM CODE: MG CPT: 83735	1 ml SERUM SCHEDULE: DAILY	1.2-2.0 mEQ/L	-----	48 hours	-----	A magnesium test is used to measure the level of magnesium in the blood.
METHADONE, URINE QUALITATIVE CODE: METD CPT: 80101	30 ml URINE SCHEDULE: DAILY	INTERPRETIVE REPORT	-----	1-3 days	-----	Testing detects the substance not normally found in the body. Prescription methadone can give a positive result.
METHAQUALONE, URINE QUALITATIVE CODE: METQ CPT: 80101	30 ml URINE SCHEDULE: DAILY	INTERPRETIVE REPORT	-----	14 days	-----	Testing detects the substance not normally found in the body. Prescription methadone can give a positive result.
MICROALBUMIN, 24 HOUR CODE: 24UMALB CPT: 82043	24 HOUR URINE OR 1 ml URINE FROM 24 HOUR COLLECTION; MUST NOTE VOLUME ON REQUISITION OR SPECIMEN Preservatives not recommended SCHEDULE: DAILY	0-30 mg/24 HOUR	-----	24 hours	-----	The microalbumin test is used to screen people with chronic conditions, such as diabetes and hypertension, that put them at an increased risk of developing kidney disease.
MICROALBUMIN, RANDOM CODE: MALR CPT: 82043	1 ml RANDOM URINE SCHEDULE: DAILY	0.0-1.9 mg/dL	2 hours	24 hours	-----	The microalbumin test is used to screen people with chronic conditions, such as diabetes and hypertension, that put them at an increased risk of developing kidney disease.
MISCELLANEOUS FLUID (CRYSTALS) CODE: CRYF CPT: 89060	1 ml FLUID IN PLAIN RED TOP. SUBMIT IMMEDIATELY SCHEDULE: DAILY	NEGATIVE	8 hours	-----	-----	Fluid is screened for pathological crystals.
MONOSPOT CODE: MONS CPT: 86308	1 ml SERUM or EDTA whole blood SCHEDULE: DAILY	NEGATIVE	Immediately	48 hours- Serum 24 hours- Whole Blood	Serum- 1 week	The mono test is used to help determine whether a person with symptoms has infectious mononucleosis (mono).
MYOGLOBIN CODE: MYO CPT: 83874	GREEN TOP OR 1 ml SERUM SCHEDULE: DAILY	14-66 ng/mL	8 hours	24 hours	UNDETERMINED	Myoglobin may be ordered as a cardiac biomarker, along with troponin, to help diagnose or rule out a heart attack.