

CODE	TEST NAME	CPT4 CODE
LAB24708	UGT1A1 IRINOTECAN TOXICITY Container: Lavender-top (EDTA) tube, yellow-top (ACD) tube OR LabCorp buccal swab kit Temperature: Maintain whole blood specimen at room temperature for 7 days or refrigerated for 1 month, frozen for 2 years. Maintain buccal swabs at room temperature for 6 months.	81350
LAB749	UREA NITROGEN CLEARANCE, URINE, 24HR Container: Gel-barrier tube or transport tube AND plastic urine container Temperature: Maintain specimen at room temperature.	84545
LAB12964	UREA NITROGEN, BODY FLUID Container: Sterile container Temperature: Refrigerate	84520
LAB748	UREA NITROGEN, URINE Container: Plastic urine container Temperature: Room Temperature	84540
LAB123748	UREA NITROGEN, URINE, 24HR Container: Plastic urine container, no preservative Temperature: Room temperature	84540
LAB23927	UREAPLASMA/MYCOPLASMA HOMINIS Container: Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium Temperature: Refrigerate and ship at 4(degrees)C.	87109
LAB141	URIC ACID Container: Red-top, gel-barrier tube, OR green top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma Temperature: Maintain specimen at room temperature.[1]	84550
LAB12960	URIC ACID, BODY FLUID Container: Sterile tube Temperature: Room temperature	84560
LAB841	URIC ACID, URINE, 24 HOUR Container: Plastic urine container, no preservative Temperature: Maintain specimen at room temperature.	84560
LAB11450	URIC ACID, URINE, RANDOM Container: Plastic urine container Temperature: Room temperature	84560
LAB347	URINALYSIS Container: Vacutainer(R) red/yellow urine transport tube (preferred) OR urine bottle/urine transport tube (non-preserved) Temperature: Vacutainer(R) red/yellow urine transport tube: Room temperature for up to 72 hours. Urine bottle/urine transport tube (non-preserved): Room temperature up to 2 hours and refrigerated up to 48 hours.	81003
LAB348	URINALYSIS WITH MICROSCOPIC Container: Vacutainer(R) red/yellow urine transport tube (preferred) OR urine bottle/urine transport tube (non-preserved) Temperature: Vacutainer(R) red/yellow urine transport tube: Room temperature for up to 72 hours. Urine bottle/urine transport tube (non-preserved): Room temperature up to 2 hours and refrigerated up to 48 hours.	81001
LAB2479	URINALYSIS WITH MICROSCOPIC IF INDICATED Container: Vacutainer(R) red/yellow urine transport tube (preferred) OR urine bottle/urine transport tube (non-preserved) Temperature: Vacutainer(R) red/yellow urine transport tube: Room temperature for up to 72 hours. Urine bottle/urine transport tube (non-preserved): Room temperature up to 2 hours and refrigerated up to 48 hours.	81003
LAB2480	URINALYSIS WITH MICROSCOPIC WITH CULTURE IF INDICATED Container: Vacutainer(R) red/yellow urine transport tube (preferred) OR urine bottle/urine transport tube (non-preserved) AND Vacutainer(R) gray-top urine culture transport tube with preservative OR sterile cups for both assays Temperature: Vacutainer(R) red/yellow urine transport tube: Room temperature for up to 72 hours. Urine bottle/urine transport tube (non-preserved): Room temperature up to 2 hours and refrigerated up to 48 hours. Vacutainer(R) gray-top urine culture transport tube: Maintain at room temperature.	81001
LAB23866	URINALYSIS WITH MICROSCOPIC, REFLEX CULTURE, COMP (NON-ORD) Container: Vacutainer(R) red/yellow urine transport tube (preferred) OR urine bottle/urine transport tube (non-preserved) AND Vacutainer(R) gray-top urine culture transport tube with preservative OR sterile cups for both assays Temperature: Vacutainer(R) red/yellow urine transport tube: Room temperature for up to 72 hours. Urine bottle/urine transport tube (non-preserved): Room temperature up to 2 hours and refrigerated up to 48 hours. Vacutainer(R) gray-top urine culture transport tube: Maintain at room temperature.	81001