




	Epic #	Collection Device		Collection Method	Other
<b>Urinalysis</b> -dipstick only performed by lab	LAB347	Yellow and Red Top <b>OR</b> Sterile Urine Cup		Clean-catch midstream	1. UA includes: appearance, color, glucose, bilirubin, ketones, specific gravity, blood, pH, protein, urobilinogen, nitrite, leukocyte esterase. 2. If clinic runs dipstick on-site, order POCT Urinalysis Dipstick
<b>Urinalysis w/Microscopic</b> urinalysis dipstick and microscopic	LAB348	Yellow and Red Top <b>OR</b> Sterile Urine Cup		Clean-catch midstream	Specimens will be centrifuged and examined under a microscope
<b>Urinalysis w/Culture if indicated</b> 1. urinalysis dipstick 2. if dipstick is leukocyte esterase positive (greater than trace) with >10 WBC/high power field on microscopic exam a urine culture (culture and sensitivity) is ordered.	LAB3205	Sterile urine cup <b>OR</b> Yellow and Red Top <b>AND</b> Gray Top		Clean-catch midstream	
<b>Urinalysis with microscopic, culture if indicated</b> Urine dipstick and microscopic-perform culture if indicated by microscopic	LAB2265	1. UA Specimen: Send full (8 mL) yellow & red top from a well-mixed random collection. Stability: 48 hrs at room temp. 2. If sent w/no preservatives Stability : room temp 2 hrs/refrig 12 hrs		Clean-catch midstream	1. Volumes <8 mL have less concentrated microscopic results. 2. The following will prompt microscopic examination of urine sediment: cloudy appearance that does not clear on warming or positive dipstick tests for protein, blood, nitrite or leukocyte esterase. 3. Bacteria can be visually observed but not identified.
<b>Urine Culture</b> 1. Culture to ID organisms 2. Sensitivity	LAB239	Culture: Sterile container or gray-top culture and sensitivity to be performed.		Midstream, catheterized, suprapubic, or cystoscopic	Organisms grown on media.