Step	Action
Note	IF KAISER 24 Hour Urine Collection Container is received (see pictures)
1	Then: Lab Assistants: MOB Area (Pasadena)
	Pasadena MOB lab assistant must label specimen received with the KPHC
	generic label. <b>DO NOT</b> print/use the CERNER accession label for the Stone
	Risk Analysis order
2	Pasadena MOB lab assistant must write/document the specimen
	received in their 24-hour urine specimen log
	<ul> <li>Make sure the start and end date and start and end time of</li> </ul>
	collection are provided
3	Pasadena MOB lab assistant/s must completely fill out a Quest Manual
	requisition for Test Code 90523
	Pasadena MOB lab assistant must create a "Misc Test" order using KRMS
	<ul> <li>Follow the current process for accessioning via CO function</li> </ul>
	<ul> <li>Enter required patient and demographic information (i.e.</li> </ul>
	patient's MRN, DOB, ordering location, ordering provider)
	<ul> <li>Include Sort Group, Priority, etc.</li> </ul>
	$\circ~$ Select Alpha Search (AS) and select #42 (for tests starting with
4	letter M)
4	<ul> <li>Select #06 – Miscellaneous Test</li> </ul>
	<ul> <li>Select PR – Process</li> </ul>
	<ul> <li>Press the Enter key twice</li> </ul>
	<ul> <li>Completely fill out all 3 questions:</li> </ul>
	Test Name: STONE RISK ANALYSIS 24 HOUR U
	<ul><li>Test Code: 90523</li></ul>
	Performing Lab: Quest Diagnostics
	$\circ~$ Press the Enter key twice and the CERNER accession label for
	the Misc Test will print

5	<ul> <li>Label the 24-hour urine specimen collection container with the CERNER accession label</li> <li>Log in the specimen into CERNER</li> <li>Pasadena MOB lab assistant must write the specimen information in the Specimen Tote Manifest</li> <li>Pasadena MOB lab assistant/s must do a warm hand-off the Pasadena</li> </ul>
	MOB CLS with the completed Quest Manual Requisition Then:
	CLS: Pasadena MOB Laboratory – Urinalysis Area
1	Pasadena MOB Laboratory lab CLS must re-print the CERNER accession label for the Misc Test
3	<ul> <li>Pasadena MOB Laboratory CLS must measure and record on the log and on the accession label/s the following:</li> <li>Total Volume</li> <li>pH</li> </ul>
4	Pasadena MOB Laboratory CLS must mix the urine very well by vigorously shaking the container for at least 1 minute
5	<ul> <li>Pasadena MOB Laboratory CLS must make 2 sets of aliquots using sterile urine cups (Each set must have 1 acidified urine and 1 unacidified urine aliquots)</li> <li>2 acidified</li> <li>2 unacidified</li> </ul>
6	Pasadena MOB Laboratory CLS must retain 1 set of the aliquots (1 acidified and 1 unacidified) and keep these in the refrigerator

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7	<ul> <li>Pasadena MOB Laboratory CLS must give the aliquots (1 acidified and 1 unacidified) with the completed Quest Manual Requisition to the Pasadena MOB lab assistant to send to the 4867 Main Laboratory</li> <li>Do a warm hand-off to the lab assistant assigned in the processing area for outside reference laboratory specimens for send-outs</li> <li>Instruct the lab assistant to send the following to the 4867 Main Laboratory <ul> <li>1 set of aliquots (1 acidified and 1 unacidified)</li> <li>the completed Quest Manual requisition</li> </ul> </li> <li>Instruct lab assistant to ship the specimen refrigerated</li> </ul>
	Then: Lab Assistants: Outside Ref Lab Specimen Send-outs Area (Pasadena)
1	Pasadena MOB lab assistant/s must pack and send the aliquots and the completed Quest Manual requisition to the 4867 Main Laboratory
	Then: 4867 Lab Assistants: Outside Ref Lab Specimen Send-outs Area
1	4867 lab assistant/s must write/document the specimen information in the Specimen Tote Manifest



### **UR99**

Type of Container/Media:

Primary Specimen Collection

#### Description:

24 hour Urine Bottle for nonpreservative collections from which an aliquot is submitted

Urine Chemistry Specimen Guidelines for the Regional Reference Laboratories

