




Collect urine in the blue cup and use the transfer device to fill the required tubes. Send the labeled tubes and/or blue cup to the lab.



Cat #1519073 (CABD364975)

Multiple tubes and the urine cup may be required.
Send one specimen for each group of tests listed below:

<p>1</p>  <p>Urine C and S Preservative Tube Cat# 1550896 (CABD364951)</p> <p>Culture</p> <p>Swab top of tube with alcohol</p>	<p>2</p>  <p>No Additive Cat #1519081 (BD364979)</p> <p>Urinalysis</p> <p>Microscopic Analysis, Macroscopic Analysis (pH, Bilirubin, Hemoglobin, Ketones, Leukocytes, Specific Gravity)</p> <p>Best Volume: >6 mL Minimum Volume: 2 mL</p>	<p>3</p>  <p>No Additive Cat #1519081 (BD364979)</p> <p>Common Chemistry</p> <p>Creatinine, Electrolytes, Microalbumin, Osmolality, Phosphorous, Total Protein, Urate, Urea</p> <p>Best Volume: >2 mL</p>	<p>4</p>  <p>Orange Cup</p> <p>Other Tests</p> <p>Newborn Metabolic Screening or Biochemical Genetics, Toxicology, Eosinophils, Pregnancy,</p> <p>Volumes vary</p>
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Tubes are filled in this way:

<ul style="list-style-type: none"> Obtain a midstream urine collection in the blue urine cup. Peel back protective sticker to expose rubber-covered cannula. 	<ul style="list-style-type: none"> Push C&S Preservative Tube into integrated transfer port. Hold in position until flow stops. After tube is completely filled, remove it from the integrated access device. Invert tube 8-10 times. 	<ul style="list-style-type: none"> Push UA Tube into integrated transfer port. Hold in position until flow stops. Once tube is completely filled, remove it from the integrated access device. Repeat steps for Non additive tube. 	<ul style="list-style-type: none"> Place protective sticker back over integrated transfer port. Label the filled tubes correctly. Specimens should be delivered to the lab within 2 hours. 	<ul style="list-style-type: none"> Remove lid from cup and dispose in a sharps container. Dispose of urine cup.

Labeling Information:

- Full patient legal name
- ULI Number (Provincial Health Care number)
- Date and time of collection

Questions?

**Call Client Response:
1-800-868-6848**

For information on any other tests or laboratory information, refer to the APL website or Test Directory at www.albertaprecisionlabs.ca