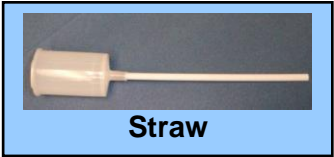








Collect urine in the orange cup and use the straw to fill the required tubes.
Send the labeled tubes and/or cup to the lab.

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



Straw

<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 with straw Cat # 1550870 (CABD364990)</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 with straw Cat # 1550870 (CABD364990)</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>
--	--	--	--

Tubes are filled in this way:

<ul style="list-style-type: none"> Obtain a clean catch specimen in the orange urine cup. Remove lid and insert straw into urine cup. 	<ul style="list-style-type: none"> Swab top of first tube with alcohol if C&S specimen. Push the tube onto the straw. Remove tube after it has filled. Invert 10 times. 	<ul style="list-style-type: none"> Fill the required tubes (see above) using the straw. Invert each tube 10 times. 	<ul style="list-style-type: none"> Label the filled tubes correctly. Specimens should be delivered to the lab within 2 hours. 	<ul style="list-style-type: none"> Remove straw from cup and dispose of in sharps container. Dispose of urine cup (or send urine cup to lab with tubes if required).

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

This document was produced by **Alberta Precision Laboratories** using materials from **Becton Dickinson**.