

Test Code	Test Name	Page(s)	Update	New Information
7245	<b>Aluminum, Plasma</b>	32	Name Change  Specimen requirements, stability	Name: <b>Aluminum</b>  2 mL serum trace metal free (0.7 mL minimum). Draw one dark blue trace metal free tube of blood and DISCARD. Draw a second dark blue trace metal free tube with NO additive and allow to clot. Centrifuge, and transfer serum to a trace metal free transport tube. Send refrigerated.  <i>(Plasma collected in a dark blue trace metal free tube with EDTA or sodium heparin is also acceptable).</i>  Stability: RMT – 4 days REFT – 14 days FROZEN – 14 days
679	<b>Chromium, Whole Blood</b>	44	Specimen requirements, stability	Minimum amount is 1.0 mL EDTA Whole blood Stability: RMT – 14 days REFT – 14 days FROZEN – 14 days
7493	<b>Copper, Serum or Plasma</b>	47	Specimen requirements,	Minimum amount of serum is 0.7 mL
4055	<b>Copper, 24-hour Urine</b>	47	Stability	RMT – 5 days
6670	<b>Selenium, Serum</b>	102	Specimen requirements, Stability	Minimum amount of serum is 0.7 mL Stability REFT – 14 days
2423 <i>RC-5150</i>	<b>Wet Prep</b>	113	Specimen stability	Trichomonas will be evaluated only if the specimen is less than 1 hour old.
7946	<b>Zinc, Urine, 24-hour</b>	114	Specimen requirements, Stability	Minimum amount of urine is 3 mL, no preservatives REFT – 14 days

### **Fee Schedule Update**

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679	<b>Chromium, Whole Blood</b>	6	Fee	\$78.00