

If mint green top tubes are out of stock,



**Gold (SST) and Orange (RST) tubes are approved and validated alternatives for the following Chemistry tests:**

- LAB17 - Comprehensive Metabolic Panel (CMPAN)\*
- LAB15 – Basic Metabolic Panel (BMPAN)\*
- LAB20 – Hepatic Function Panel (LFT)\*
- LAB18 – Lipid Panel (LPPR1)\*
- LAB48 – Amylase (AMYL)
- LAB99 – Lipase (LIPA)
- LAB103 – Magnesium (MG)
- LAB113 – Phosphorus (PHOS)
- LAB11371 – NT-Pro-B-Type Natriuretic Peptide (PBNP)
- LAB139 – Troponin T (TROPT)
- LAB20041 – C-Reactive Protein (CRPR)
- LAB129 – TSH (TSH)

*\*And any individually orderable component of these panels*

Closure Color	Collection Tube	Mix by Inverting
BD Vacutainer® Blood Collection Tubes <i>(glass or plastic)</i>		
	• Blood Cultures - SPS	8 to 10 times
	• Citrate Tube*	3 to 4 times
or	• BD Vacutainer® SST™ Gel Separator Tube	5 times
	• Serum Tube <i>(glass or plastic)</i>	5 times (plastic) none (glass)
	• BD Vacutainer® Rapid Serum Tube (RST)	5 to 6 times
or	• BD Vacutainer® PST™ Gel Separator Tube With Heparin	8 to 10 times
	• Heparin Tube	8 to 10 times
or	• EDTA Tube Lav & Tan top	8 to 10 times
	• BD Vacutainer® PPT™ Separator Tube K <sub>2</sub> EDTA with Gel	8 to 10 times
	• Fluoride (glucose) Tube	8 to 10 times