

4000 Saginaw St, Flint, MI 48507

Blood Collection

ORDER OF DRAW

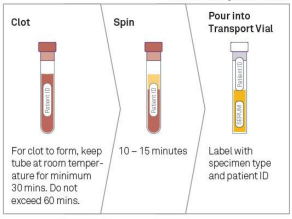
| | First | Bottle/Stopp | er | | | Additive | | Notes |
|---|-------|----------------------------|---|-----------------|---|------------------------------|---|--|
| 1 | | | * | Culture Bottles | | See bottle label | ! | Tube must be filled completely. |
| 2 | 1 | | | Light Blue | | Citrate | | Note: When using a winged blood collection set and a coagulation (citrate) tube is the first specimen, begin by drawing another partially-filled citrate tube. This discard tube is used to fill the winged set tubing's "dead space" and helps ensure a proper blood-to-additive ratio. |
| 3 | | | 1 | Gold | - | Gel, serum | : | Do not use gel tubes for toxicology or drug testing. |
| 4 | | | 1 | Red | - | No gel, serum | ! | |
| 5 | | | 1 | Green or Tan | - | Heparin | : | |
| 6 | | | 1 | Lavender or Tan | | EDTA | ! | |
| 7 | | | 1 | Royal Blue | | EDTA | ! | |
| 8 | | | 1 | Gray | | Sodium Fluoride (Glucose) | ! | |
| | | Tubes with Other Additives | | | | | | |
| 9 | Last | | | Yellow | | Citrate ACD | : | This tube is drawn last. Courtesy and © Becton, Dickinson and Company. |

MIXING CHART

| BD Vacutainer™ Tube Type | Stopper Color | Number of Inversions | |
|-----------------------------|---------------|-------------------------|--|
| EDTA | Lavender | 8-10 | |
| Citrate | Light Blue | 3 – 4 | |
| SST® with gel | Red/Black | 5 | |
| Serum | Red | 5 | |
| Sodium Fluoride | Gray | 8-10 | |
| Heparin | Green | 8-10 | |

SEPARATION

For serum (no gel) tubes only.



For other blood, serum or plasma separation instructions, see the Specimen Collection and Handling section of this directory.