

Blood Sample Size and Platelet Concentration

Most will use the 11ml tube which will yield 6ml of plasma. The concentration is 1.6 billion platelets, but can be customized for specific applications.

It's typical to take 3ml of PPP off of the top of the tube (platelets are concentrated at the bottom) leaving a 2.67x concentration. Taking 5ml off of the top will yield an 8x concentration.

We further differentiate ourselves by separating out all red blood cells/minimizing neutrophils.

The process is very seamless with one system/process for all tissue types.

