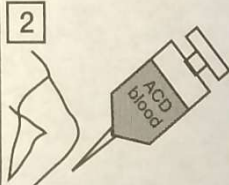
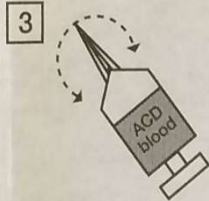


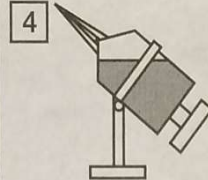
60 mL syringe
10 mL ACD solution



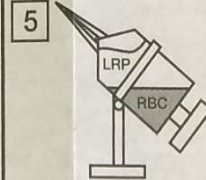
Attach 19 or 20 gauge needle
withdraw 40 mL blood



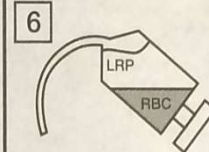
Gently mix



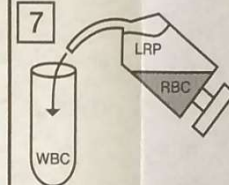
Clamp and tilt
syringe 10° - 20°



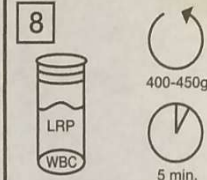
Let blood settle 30 - 60
minutes



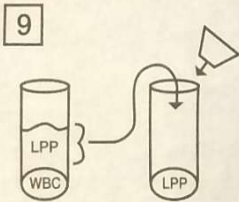
Replace needle with winged
infusion set



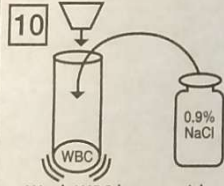
Collect LPP in WBC tube



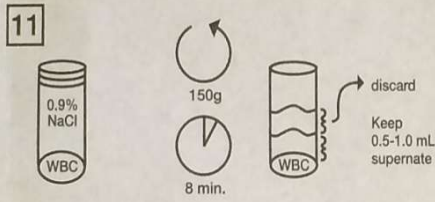
Cap tube, centrifuge
at 400-450 g



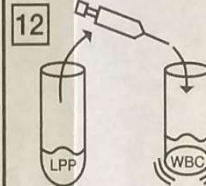
Transfer LPP to another tube



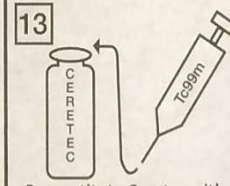
Wash WBC button with
5 mL 0.9% NaCl • cap
tube - gently swirl



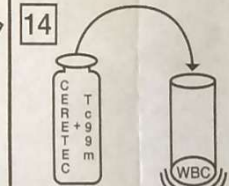
Centrifuge and discard supernate



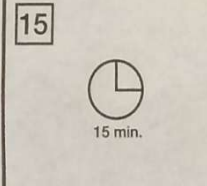
Add 1 mL of LPP to
WBC gently swirl



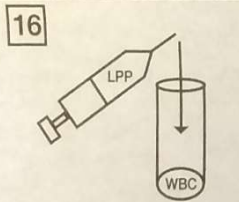
Reconstitute CereteC with
30 mCi Tc99m in 5 mL
0.9% NaCl injection



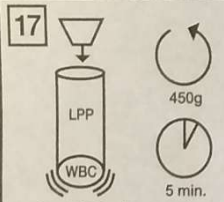
Add Tc99m CereteC to WBC
gently swirl



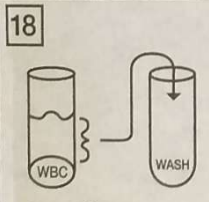
Incubate WBC's and swirl
tube periodically



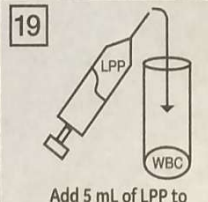
Add 10 mL LPP to WBC tube



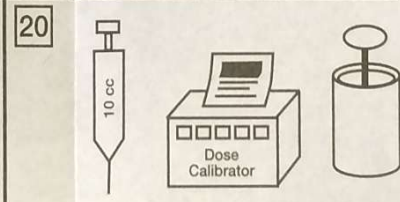
Cap WBC tube, gently
swirl, centrifuge



Decant the supernatant
into a wash tube.



Add 5 mL of LPP to
WBC tube - resuspend cells
by gently swirling



While in suspension, withdraw the cells
into a syringe. Cap syringe and assay activity.



Place the syringe in a lead
shielded container.

**For leukocyte
labeling only.
See Package Insert**

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