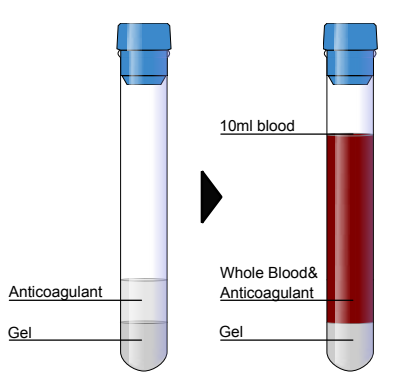


1



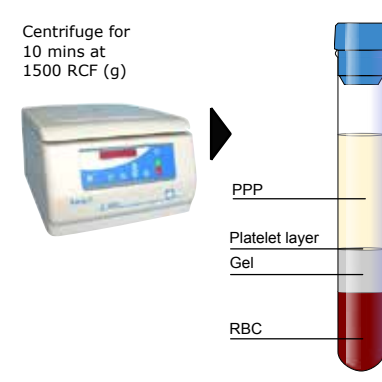
Anticoagulant
Gel

10ml blood
Whole Blood & Anticoagulant
Gel

Draw Blood

2

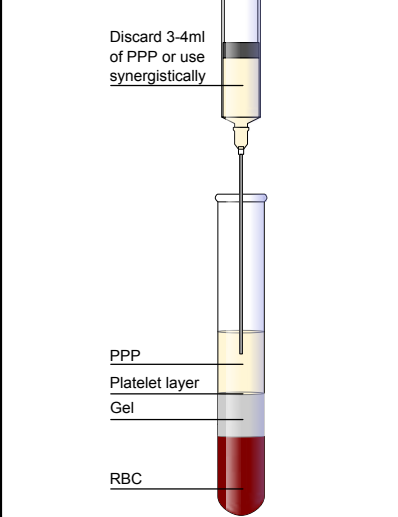
Centrifuge for 10 mins at 1500 RCF (g)



PPP
Platelet layer
Gel
RBC

Centrifuge

3

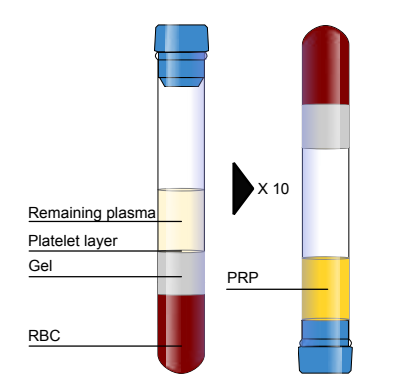


Discard 3-4ml of PPP or use synergistically

PPP
Platelet layer
Gel
RBC

Remove % of PPP

4



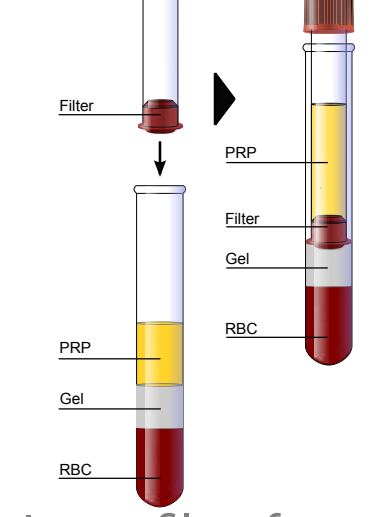
Remaining plasma
Platelet layer
Gel
RBC

X 10

PRP
Gel
RBC

Gently invert 10 x to resuspend platelets

5



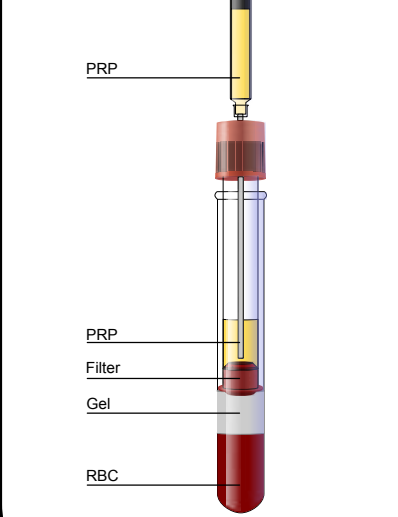
Filter

PRP
Gel
RBC

PRP
Gel
RBC

Insert filter funnel

6



Draw PRP for use

PRP

PRP
Filter
Gel
RBC

Withdraw PRP