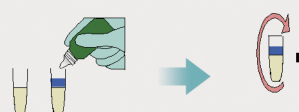
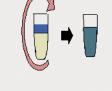


Platelet PGD Test Procedure

STEP 1 **CENTRIFUGATION**



Add 500 uL platelet sample to microfuge tube and 8 drops of Reagent 1



Cap and gently invert 1-2 times until solution turns **GREEN**



Spin for 5 minutes at 10,000 RCF and decant supernatant

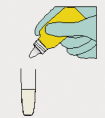
STEP 2 **RESUSPENSION**



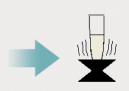
Add 8 drops of Reagent 2 (Solution should be BLUE)



Tap pellet with disposable pipette and aspirate 2 to 4 times. Leave any remaining pellet in tube



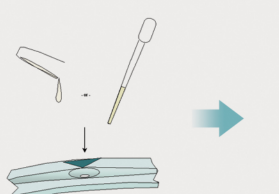
Add 4 drops of Reagent 3



Solution turns YELLOW. Vortex until any remaining pellet completely dissolves

STEP 3 **READING**

Fill well and incubate at room temperature until procedural controls change colors (~20 min)



Interpret Results

Negative



Positive



Invalid

