Materials

Abbott Determine testing 101



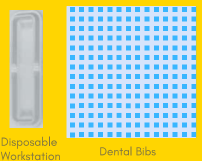












Open test and set up testing station





1.Clean finger of person getting tested with alcohol swab. Allow the finger to dry with a gauze or cotton.



2. Using a sterile lancet, puncture the skin just off the center of the finger pad and wipe away the first drop with sterile gauze. Avoid squeezing the fingertip to accelerate bleeding.



3. Collect the second drop of blood by holding the capillary tube horizontally and touch the tip of the capillary tube to the blood sample. Avoid touching skin with collection pipette



5. Apply Band-Aid and wait for one minute, then apply one drop of Chase Buffer to the Sample Pad.



4. Align the tip of the Capillary Tube containing the blood sample with the Sample Pad (marked by the arrow symbol) and gently squeeze the bulb. Avoid air bubbles. Wait until all the blood is transferred from the Capillary Tube to the Sample Pad.



6. Read both test results for (Ab/Ag) on the test within 20 to 30 minutes after the addition of the Chase Buffer. Do not read Test Results after 30 minutes.



Insti Testing 101















Materials

Lancets

Gauze

Micro pippette

test

Bandage











1.Prep finger to be poked by making sure it is warm and hydrated, clean finger of person getting tested with alcohol swab. Allow the finger to dry with a gauze or cotton.









2. Using a sterile lancet, puncture the skin just off the center of the finger pad. Avoid squeezing the fingertip to accelerate bleeding.

3. Collect the first drop of blood by holding the capillary tube horizontally and touch the tip of the capillary tube to the blood sample, but avoid making contact with the skin











4. Add your blood into Bottle 1 and vertically invert at 45-degree angle in slow motion 3 or 4 times. Add sample to test kit membrane and allow to absorb. Once absorbed, vertically invert at 45 degree angle solution in Bottle 2 and add to test kit membrane, allow to absorb. Once absorbed, add clarifying solution from Bottle 3 into test kit membrane (inverting not required), and allow to absorb

5. read result within 5 minutes of pouring Bottle 3.

Materials

Dry Blood Spot Testing 101

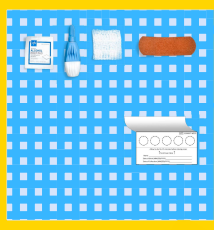








Open test and set up testing station



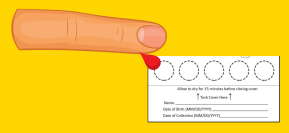




1.Open card and write patients full name and d1.Open card and write patients full name and date of birth. ate of birth.

2.Clean finger of person getting tested. Allow the finger to dry with a gauze or cotton.





3.Take the lancet and twist off the cap. Press the small tip firmly into the tip of your finger, near the tip, until the needle ejects with a click, Lancet is single use. Keep hand below your heart during collection, massage finger from base to tip to encourage blood flow.

4.Starting at the center, apply 3-6 drops to fill the circle and soak through the collection paper. Do not touch the paper with your finger as this will restrict blood flow. Once circle is full move on to next circle. It is okay for blood to extend beyond lines, but do not let blood spots spread into each other. Do not add additional blood to a circle once completed or dry. The "layering" of blood will invalidate the collection







5.Check the back side of blood collection paper. Blood should saturate all the way through and fill each circle of the collection paper. Without closing the blood card, lay it on a flat surface and allow the blood collection paper to air dry at room temperature, for at least 30 minutes. Do not heat, blow dry, or expose the blood collection paper to direct sunlight. Heat will damage the specimen.

6.When blood collection paper is dry, close blood card by tucking flap. Place the blood card into biohazard bag with the desiccant pack. Ensure biohazard bag is properly sealed. Prepare shipping per instructions and drop in mailbox for U.S. Mail return to lab.



Open test and set up testing station





1.Open card and write patients full name and date of birth.



2.Clean finger of person getting tested with alcohol swab. Allow the finger to dry with a gauze or cotton.



3. Collect the first drop of blood with collection tool and nix in buffer .



Insert device into buffer and apply Band-Aid.



Read between 20 and 40 minutes