

Before you begin...

- Each foil packet contains:
 - Test Strip
 - Test Vial
 - Disposable Pipette
 - Desiccant (to be discarded)
- Do not open foil pouch until immediately prior to use
- Use the sample viral provided to run the test
- Do not re-use any test strips, pipettes, or vials
- Store test at 50-86°F (10-30°C)



Before you begin...

- Each foil packet contains:
 - Test Strip
 - Test Vial
 - Disposable Pipette
 - Desiccant (to be discarded)
- Do not open foil pouch until immediately prior to use
- Use the sample viral provided to run the test
- Do not re-use any test strips, pipettes, or vials
- Store test at 50-86°F (10-30°C)



Before you begin...

- Each foil packet contains:
 - Test Strip
 - Test Vial
 - Disposable Pipette
 - Desiccant (to be discarded)
- Do not open foil pouch until immediately prior to use
- Use the sample viral provided to run the test
- Do not re-use any test strips, pipettes, or vials
- Store test at 50-86°F (10-30°C)



Before you begin...

- Each foil packet contains:
 - Test Strip
 - Test Vial
 - Disposable Pipette
 - Desiccant (to be discarded)
- Do not open foil pouch until immediately prior to use
- Use the sample viral provided to run the test
- Do not re-use any test strips, pipettes, or vials
- Store test at 50-86°F (10-30°C)

- **1.** Open foil pouch and take out all contents.
- **2.** Using a clean pipette, place exactly ONE pipette-full of water into the test vial. To draw up sample, tightly squeeze the bulb at the end of the pipette and place the open end into water sample. Release the bulb to pick up sample, then squeeze again to expel sample into vial.
- **3.** Gently swirl vial. Let stand five (5) minutes. Swirl vial again and return vial to flat surface.
- 4. Place test strip into sample vial with arrows pointing down
- **5.** Wait 10 minutes. Do not disturb the strip or vial during this time. Reddish lines will appear on strips.
- 6. Take strip out of the vial and read results:



Positive: Test Line (T) and Control Line (C) are present. If any color develops in the Test Line, the result is positive.



If no lines appear, the test is not valid. Repeat procedure, starting with **Step 1**, with a new test kit.

IF THE TEST IS POSITIVE, YOUR WATER SAMPLE MAY CONTAIN BACTERIA LEVELS THAT ARE DANGEROUS TO YOUR HEALTH.

- **1.** Open foil pouch and take out all contents.
- **2.** Using a clean pipette, place exactly ONE pipette-full of water into the test vial. To draw up sample, tightly squeeze the bulb at the end of the pipette and place the open end into water sample. Release the bulb to pick up sample, then squeeze again to expel sample into vial.
- **3.** Gently swirl vial. Let stand five (5) minutes. Swirl vial again and return vial to flat surface.
- 4. Place test strip into sample vial with arrows pointing down
- **5.** Wait 10 minutes. Do not disturb the strip or vial during this time. Reddish lines will appear on strips.
- 6. Take strip out of the vial and read results:



Positive: Test Line (T) and Control Line (C) are present. If any color develops in the Test Line, the result is positive.



If no lines appear, the test is not valid. Repeat procedure, starting with **Step 1**, with a new test kit.

IF THE TEST IS POSITIVE, YOUR WATER SAMPLE MAY CONTAIN BACTERIA LEVELS THAT ARE DANGEROUS TO YOUR HEALTH.

- **1.** Open foil pouch and take out all contents.
- **2.** Using a clean pipette, place exactly ONE pipette-full of water into the test vial. To draw up sample, tightly squeeze the bulb at the end of the pipette and place the open end into water sample. Release the bulb to pick up sample, then squeeze again to expel sample into vial.
- **3.** Gently swirl vial. Let stand five (5) minutes. Swirl vial again and return vial to flat surface.
- 4. Place test strip into sample vial with arrows pointing down
- **5.** Wait 10 minutes. Do not disturb the strip or vial during this time. Reddish lines will appear on strips.
- 6. Take strip out of the vial and read results:



Positive: Test Line (T) and Control Line (C) are present. If any color develops in the Test Line, the result is positive.



If no lines appear, the test is not valid. Repeat procedure, starting with **Step 1**, with a new test kit.

IF THE TEST IS POSITIVE, YOUR WATER SAMPLE MAY CONTAIN BACTERIA LEVELS THAT ARE DANGEROUS TO YOUR HEALTH.

- **1.** Open foil pouch and take out all contents.
- **2.** Using a clean pipette, place exactly ONE pipette-full of water into the test vial. To draw up sample, tightly squeeze the bulb at the end of the pipette and place the open end into water sample. Release the bulb to pick up sample, then squeeze again to expel sample into vial.
- **3.** Gently swirl vial. Let stand five (5) minutes. Swirl vial again and return vial to flat surface.
- 4. Place test strip into sample vial with arrows pointing down
- **5.** Wait 10 minutes. Do not disturb the strip or vial during this time. Reddish lines will appear on strips.
- 6. Take strip out of the vial and read results:



Positive: Test Line (T) and Control Line (C) are present. If any color develops in the Test Line, the result is positive.



If no lines appear, the test is not valid. Repeat procedure, starting with **Step 1**, with a new test kit.

IF THE TEST IS POSITIVE, YOUR WATER SAMPLE MAY CONTAIN BACTERIA LEVELS THAT ARE DANGEROUS TO YOUR HEALTH.