



BRT test tubes – instruction manual



1. Preparation

- Switch the thermo-block on, preheating about 10 mins
- Mix the sample well
- Mark the test tubes

2. Preparing the negative control

Dip the pipette into the milk and activate it by pressing the upper air chamber. Pipette the negative control (Inhibitor Free Milk) into a test tube, the surplus milk remains in the side chambers. Then close the tube with the cap.

3. Preparing the samples

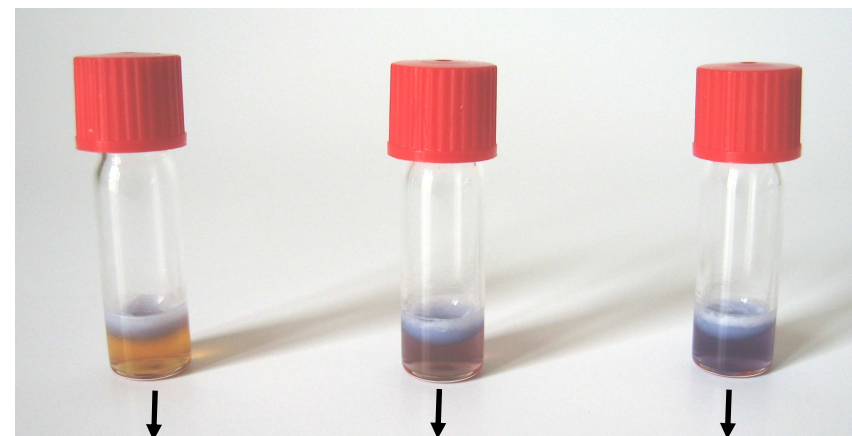
Important: Use a different pipette and BRT test tube with the cap.

4. Incubating the test tubes

Place the test tubes with the samples and the negative control in the thermo-block and incubate them at 65 °C.

Incubate until the test medium in the tube with the negative control changes from blue to yellow (appr. 2½ hrs +/- 15 mins).

5. Interpretation of the results



Inhibitor free sample

Suspicious sample

Sample contains inhibitors

Milk with positive/suspicious result must not be delivered.

The test is standardised and each batch is checked under the described conditions. (detection sensitivity: www.aimbavaria.com/information)

If the test procedure is not followed properly, no guarantee can be given that the test results are correct.