



## BRT test tubes – this is the way to get an unambiguous and reliable result

**Inhibitor testing starts with sampling.  
The BRT Inhibitor Test produces correct results only with high-quality milk samples which were taken properly.**



### Sampling

- Use clean sample containers
- Avoid contamination
- Take the sample from the whole milking of a single cow or from the well mixed tank with a clean ladle



### Quality of samples

- Only test fresh samples
- Ensure that all samples are kept refrigerated
- Avoid heat and direct sunlight
- Don't test sour samples



### Storage of the test tubes

- Store the test tubes at 6 – 10 °C, upside down in the fridge, preferably in the vegetable cooler or in the door. Please pay attention that the test tubes are not in contact with the cooling element
- Protect test tubes from sunlight



### Removal of the Single 48 test tubes

- Open the top cover of the plastic box
- Cut through the PVC sealing foil at the perforation
- Lay the box upside down on the bench and tear off the plastic frame upwards
- Now you can remove the test tubes individually off the aluminium sealing foil
- Please pay attention, that only the number of test tubes you need is removed - opened test tubes will dry out
- The plastic frame serves as transport box, you may dispose of now



### Performing the test

- Incubation of the Single 48 is done without closure
- To control the function of the test tubes, please incubate a test tube with inhibitor free milk (negative-control) besides. As soon as it has changed its colour to yellow, the test is ready for evaluation and has performed well
- If there is a dysfunction during testing, the test remains blue



***Farm tests are for your own use and are no official tests or results.***