

actim Fecal Blood Test
Cat 30371ETAC, Cat 30372ETAC, Cat 30331ETAC

SAMPLING

1.
Take some feces with a toilet paper or in a clean (disposable) container.

2.
Open the specimen dilution vial and take some feces using the sampling stick attached to the screw cap. Twist the stick in different places in the feces sample so that both slits at the head of the stick contain feces (figure 1).

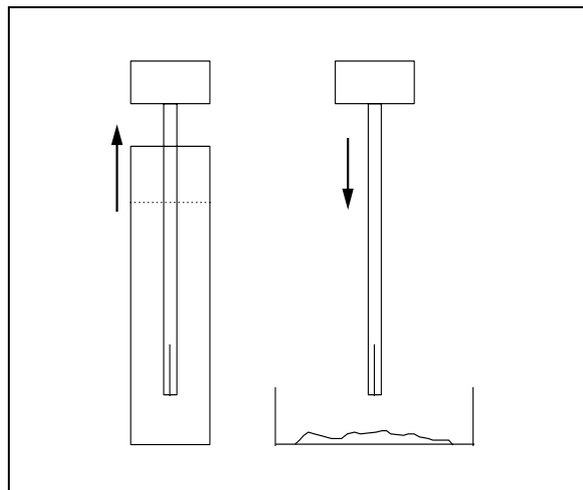


Figure 1

3.
Remove superfluous feces, for example by wiping the stick with toilet paper. The sample amount is optimal when both slits contain feces (figure 2).

Too much sample is detrimental to performance of the test.

4.
Put the sampling stick back in the vial and close the cap tightly. Shake the vial to suspend the specimen in the buffer (figure 3).

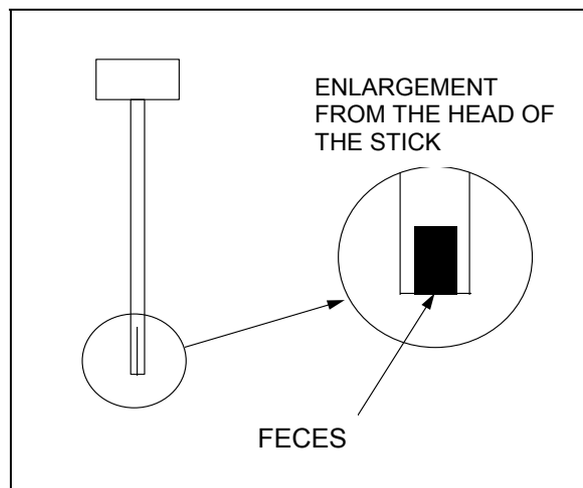


Figure 2

5.
Send the vial to laboratory for testing. The specimen suspension must be tested within one week. Store the specimen suspension vial in a refrigerator (2 - 8 °C), or at room temperature.

Note !

Do not drink the liquid in the vial.

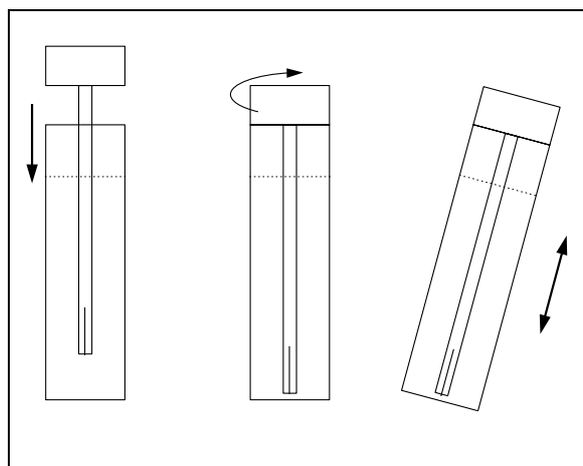


Figure 3

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MEDIX BIOCHEMICA OY AB
Kauniainen Finland

