

BTA(Bladder tumor analytes) Test

This is one of several diagnostic tests for cancers occurring in the urinary system of companion animals, and it uses latex agglutination reaction in a urine sample.

It can be used for the diagnosis of transitional cell carcinoma, but it can also be positive if inflammation, stone (calculus), or other infection findings are present in the bladder.

Therefore, it is recommended as an auxiliary diagnostic test method that should be used in conjunction with other clinical tests and molecular marker tests.

Test Process

Sample collection

More than 2 ml
of naturally
collected urine
(4 ml
recommended)



BTA test

V-BTA qualitative test



Result report

Determination of
positivity/negativity



This test should be performed with a naturally collected urine sample, and within 24 hours of collection.

If you cannot request the test immediately after blood or urine collection, refrigerate the sample.

Concomitant request for BRAF test is recommended.

The test results can only be used for clinical and research purposes.



(주)펫온코케어
PetOncoCare
Lab for Veterinary Cancer Care