

RapidBac™ Vet 2.0

TEST FOR BACTERIA IN URINE

**JUST ADD URINE, ADD TEST STRIP,
AND GET RESULTS!**

RapidBac™ Vet is a rapid immunoassay for the detection of Gram-positive and Gram-negative bacteria in urine.

For Veterinary Use Only



Instructions For Use

REF RB-731

ABOUT THIS PRODUCT

RapidBac™ Vet has been validated in clinical studies for both dogs and cats, comparing RapidBac™ Vet results with gold-standard urine culture results.



Kit Components

- Test Strip
- Test Vial
- Disposable Pipette
- Desiccant (to be discarded)

Read all instructions before use

Precautions and Warnings

- Do not open foil pouch prior to use.
- Observe applicable biohazard safety procedures when handling Test Strips and samples.
- Do not reuse any components of the test kit.

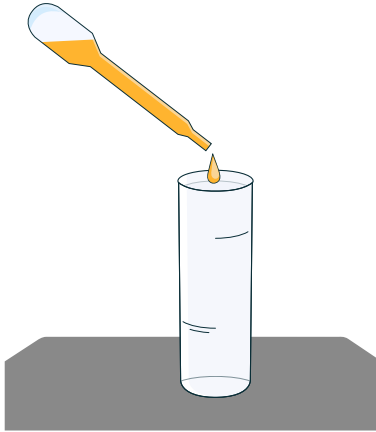
Storage

- Store at room temperature (10-30°C/50-86°F)
- Do not use after expiration date on packaging

Urine Collection

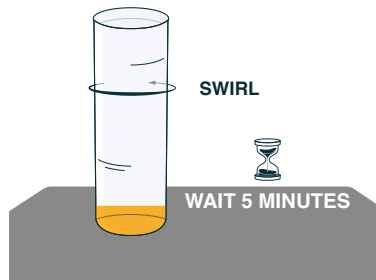
- Cystocentesis • Catheter • Clean Catch

INSTRUCTIONS FOR USE



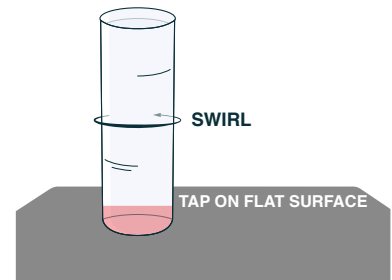
Step #1

Using the Disposable Pipette, add five (5) drops of sample into the Test Vial.



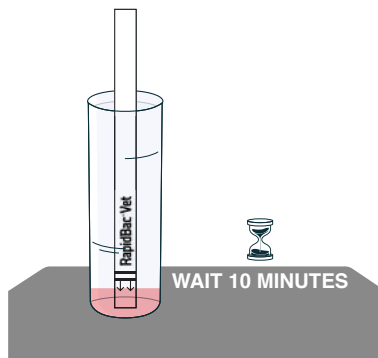
Step #2

Make sure all liquid is at the bottom of the Test Vial by swirling it and tapping the Test Vial gently on a flat surface. Wait 5 minutes.



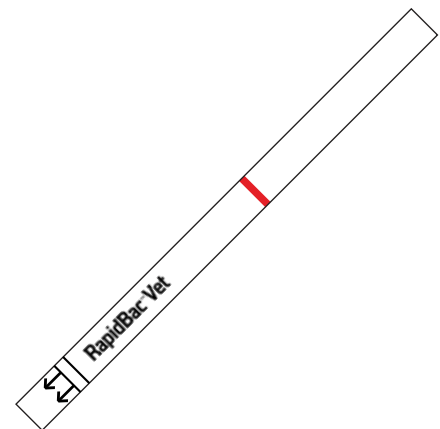
Step #3

Swirl Test Vial gently again. This step is essential for proper detection.



Step #4

Place Test Strip into Test Vial with arrows pointing down. Wait 10 minutes. Do not disturb the Test Strip or Test Vial during this time.



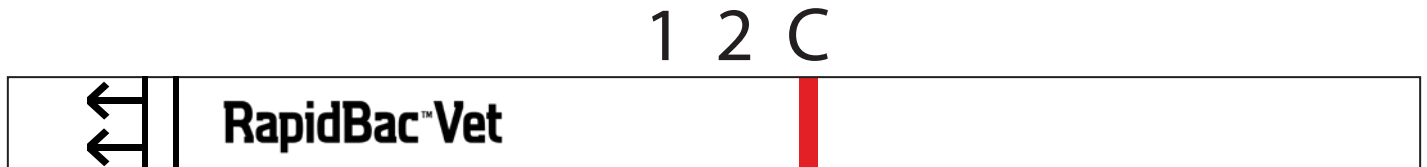
Step #5

Take Test Strip out of Test Vial and interpret the results.

INTERPRETING THE RESULTS

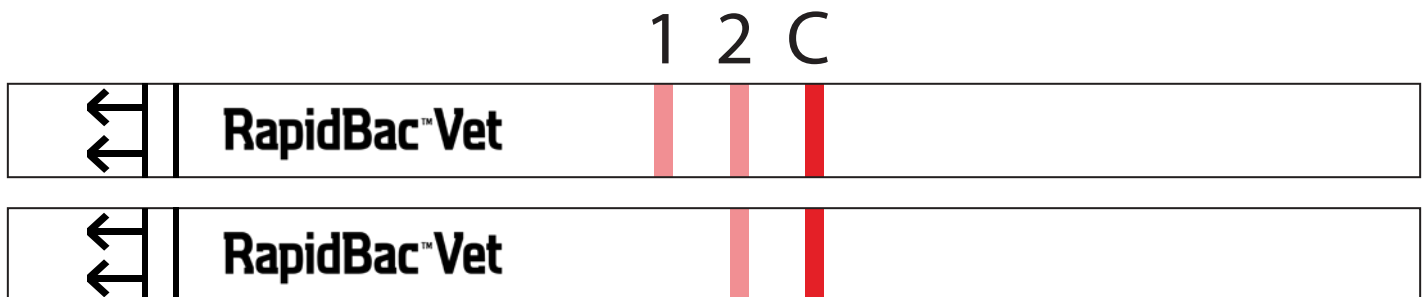
Negative Result:

Only Control Line (C) develops color; no bacteria detected.



Positive Result:

Any color development at Line 1 or Line 2 indicates the presence of bacteria in the sample. **Faint lines are valid results.**

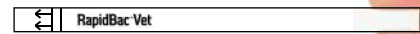


Interpretation: If both Line 1 and Line 2 are present, a Gram-negative organism has been detected.

Gram-negative bacterial species known to give this result include: *E. coli*, *Klebsiella spp*, *Citrobacter spp*, *Enterobacter spp*, and *Serratia spp*. If Line 2 is present and Line 1 is absent, the detected organism may be Gram-positive or Gram-negative. Bacterial species known to give this result include: *Proteus spp*, *Morganella spp*, *Providencia spp*, *Staphylococcus spp*, *Enterococcus spp*, *Actinomyces spp*, and *Actinobaculum spp*.

Invalid Result: If Control Line does not develop color, the result is invalid - repeat test. In rare samples with high levels of Gram-negative bacteria, both Line 1 and Line 2 appear, but the Control Line is weak or absent - this result should be interpreted as Positive, Gram-negative organism detected.

Are you considering performing
a clinical study about detecting bacteria?



Contact us for cooperation & sponsorship opportunities!



Contact us at
info@silverlakeresearch.com
to know about our
Subscribe&Save offer



**SILVER LAKE
RESEARCH**

For more information, please contact Silver Lake Research Corporation.
Email Us: info@silverlakeresearch.com
www.SilverLakeResearch.com

Copyright © Silver Lake Research Corporation. All Rights Reserved.

PN: U-049 Revision 3.0 August 2024
US Patent 9,052,314