

RapidBac™ VET

The test utilizes a cocktail of monoclonal antibodies targeting a panel of bacterial surface proteins



Trusted by thousands of clinics worldwide



Direct replacement for urine culture



Low cost



Result less than 20 minutes



Lateral Flow Immunoassay (LFA)

Quickly confirm presence or absence of Gram-positive and Gram-negative strains








Test the patient on-the-spot, without the need for a return visit



Fraction of the cost of urine culture or expensive laboratory machines



LAB TEST	RapidBac™ VET	Why do you need it?
More than 48 hours	Less than 20 minutes	 <p>Don't force your patient to wait for relief longer than necessary. Start the treatment right away, with the right choice of antibiotics. Don't over-prescribe them.</p>
Highly expensive	Cheap and affordable	 <p>Now all your clients can afford it. Make a routine check, check all the time when you collect urine samples</p>
Cost	Profit	 <p>While lab tests are a cost for you, the RapidBac™ Vet test can bring you additional profit.</p>
Exact bacteria	Gram negative or gram positive	 <p>The key information for making a decision about treatment is not always the exact bacteria, but rather the gram-negative or gram-positive characteristic</p>
Cystocentesis only	Cystocentesis and free catch	 <p>Sometimes cystocentesis is not an option, and free catch is not usable for culture-based tests. Free catch collection can be used with RapidBac™ Vet due to direct, non-culture-based detection.</p>

The results are independently proven for both dogs and cats

[Dogs 2021](#)

[Cats 2017](#)

[Dogs 2016](#)

Comparison Test: Urine Culture Samples – RapidBac™ Vet / Culture Results

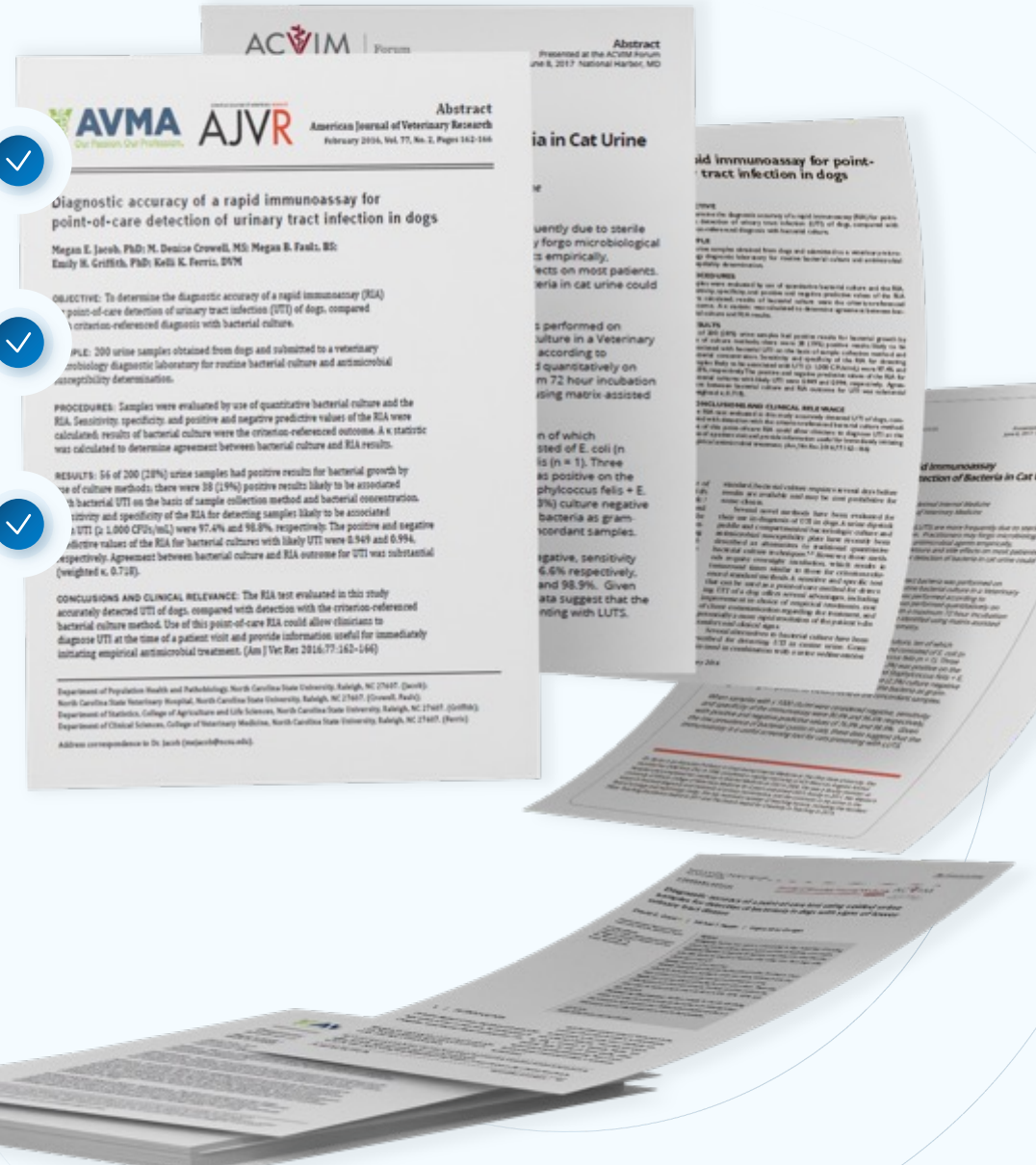
+/+	-/+	+/-	-/-	Total
37	1	2	160	200

97.4%
sensitivity

98.8%
specificity

98.5%
overall accuracy

100%
reproducibility



Choosing antibiotic by indicating whether the infection is Gram-positive or Gram-negative

Diabetic pets receiving bi-annual bacteria testing

Re-testing after antibiotic treatment "test-of-cure"

WHEN TO USE THE TEST?

Patients who suffer from Cushing Syndrome or Chronic Renal Disease or any patients with dilute urine

Dogs with bladder stones or bladder tumors

Cats suffering from feline idiopathic cystitis