

Ask your veterinarian for Stablelab



DO YOU KNOW YOUR HORSE'S SAA?

Measurement of Serum Amyloid A (SAA) with Stablelab can detect infection before other clinical signs appear. In healthy horses, SAA levels in the blood are very low. With infectious conditions, SAA rapidly rises and stays elevated until the infection subsides. Stablelab can quickly and effectively assist your veterinarian in detecting infectious conditions and monitoring your horse's treatment response.^{1,3,4,5}



HIGH STANDARD OF CARE

Stablelab allows your veterinarian to perform a blood test in only 10 minutes to aid in the examination and care of your horse.



GENERAL WELLNESS BASELINE

Having an SAA value aids in the clinical detection of inflammation due to possible infection at the time of exam.



BIOSECURITY FOR INFECTIOUS DISEASE

Monitoring possible spread of disease where horses are housed can aid in the control and quarantine protocols.⁷



MONITORING RESPONSE TO MEDICATION

Repeat testing allows for monitoring progression of effectiveness of therapy.



CRITICAL OR EMERGENCY CASES

When every second counts, measuring SAA at your horse's side, provides immediate, reliable results, and can expedite appropriate diagnosis and treatment.



DETECTING INFECTION IN FOALS

Newborn foals can decline rapidly so monitoring SAA values can identify a potential problem before it gets out of hand.⁶



POOR PERFORMANCE

For horses not performing up to expectations, measurement of SAA quickly helps to evaluate general health and rule out subclinical infectious conditions.²



PRE-AND POST-PERFORMANCE EVALUATION

Measurement of SAA can give you peace of mind that your horse is not brewing a subclinical infection that may impact performance prior to competition. Additionally, Stablelab can help screen for a possible infectious disease before returning home, that may affect stablemates.²



PRE-PURCHASE EXAMINATION

In addition to other routine screening bloodwork, incorporating SAA measurement using Stablelab can help identify subclinical infectious disease prior to purchase.

Enhance Your Horse's Clinical Exam



DIFFERENTIATE INFECTION FROM NON-INFECTION

With infectious inflammation, SAA almost always elevates above 50 µg/mL, while non-infectious inflammatory conditions rarely elevate SAA at all.^{1,2,5,8} When the horse contracts an infection, SAA rapidly and dramatically rises and once the infection has resolved, SAA will drop by 50% every 24 hours allowing your veterinarian to manage a case with greater clarity than ever before.⁹



30 TIMES MORE SENSITIVE THAN A THERMOMETER

SAA was found to be more sensitive than a thermometer and better than traditional lab tests at detecting subclinical infections^{1,2}



AN EVOLUTION IN RAPID DIAGNOSTICS

Stablelab is a significant advancement in stall-side, point-of-care equine diagnostics. Stablelab is trusted by thousands of equine veterinarians in 25 countries worldwide.¹⁰

*Measuring and monitoring Serum Amyloid A, in conjunction with other diagnostic tests, enables your veterinarian to **detect**, **monitor** and **screen** your horse.*



Learn more at [ZoetisEquine.com/Stablelab](https://zoetisequine.com/stablelab)

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