

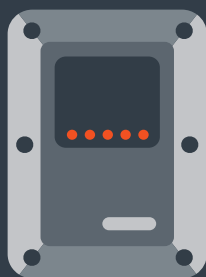


FOR THE COUGHING HORSE

Stablelab can differentiate between infectious and noninfectious respiratory disease, in the palm of your hand, within minutes.¹

Measuring Serum Amyloid A with Stablelab can provide early screening and detection of infectious respiratory disease, monitoring disease process and screening for biosecurity protocols.¹

Infectious Respiratory Disease:



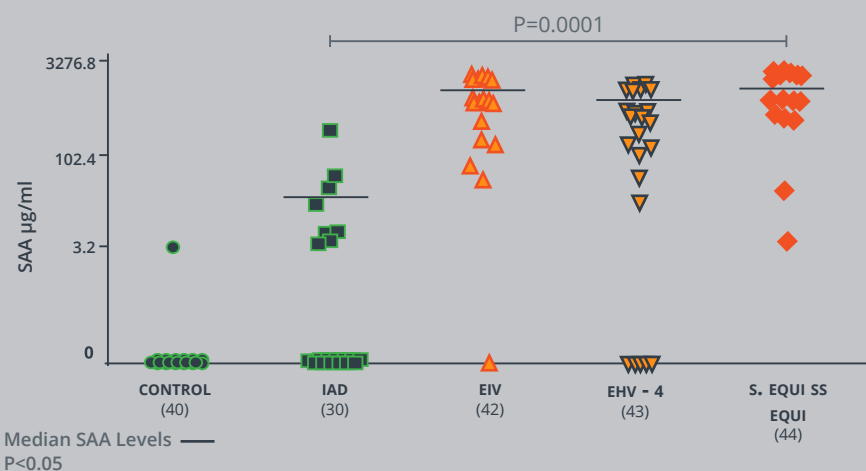
SAA



50

µg/ml

In a study involving 207 horses, when SAA is >52 µg/ml, the positive predictive value for infectious respiratory disease is 94%.¹



Stablelab can be confidently used to differentiate infectious from non-infectious respiratory disease¹

hello@stablelab.com | www.stablelab.com

¹ Viner, M et al. Comparison of Serum Amyloid A in horses with Infectious and noninfectious respiratory diseases. Journal of Equine Veterinary Science. 2017 (49) 11-13.