Recommended Screening Protocol

As part of your initial physical examination, run a Stablelab SAA test\(^1,2\)

<table>
<thead>
<tr>
<th>Stablelab &gt;50 µg/ml(^2)</th>
<th>Stablelab &lt;50 µg/ml</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-infection, or early stage of infection</td>
<td>Re-test at 24hrs</td>
</tr>
</tbody>
</table>

StableLab <50 µg/ml

- **NON-INFECTION**

StableLab >50 µg/ml

- **INFECTION**

StableLab <50 µg/ml

- **INFECTION**

What do I do if I have detected an infection?

Always conduct a thorough physical examination and take all clinical examination and test findings into account prior to initiating treatment. Run a Stablelab SAA test every 24-48 hours to monitor the horse’s response to treatment. If the infection is resolved, SAA will drop by 50% every 24 hours.

What does it mean if StableLab is between 0 - 50 µg/ml?

SAA should be zero, but readings up to 20 µg/ml are considered insignificant.\(^4\)

Repeat Stablelab SAA test every 24 hours to monitor the trend.
References:


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