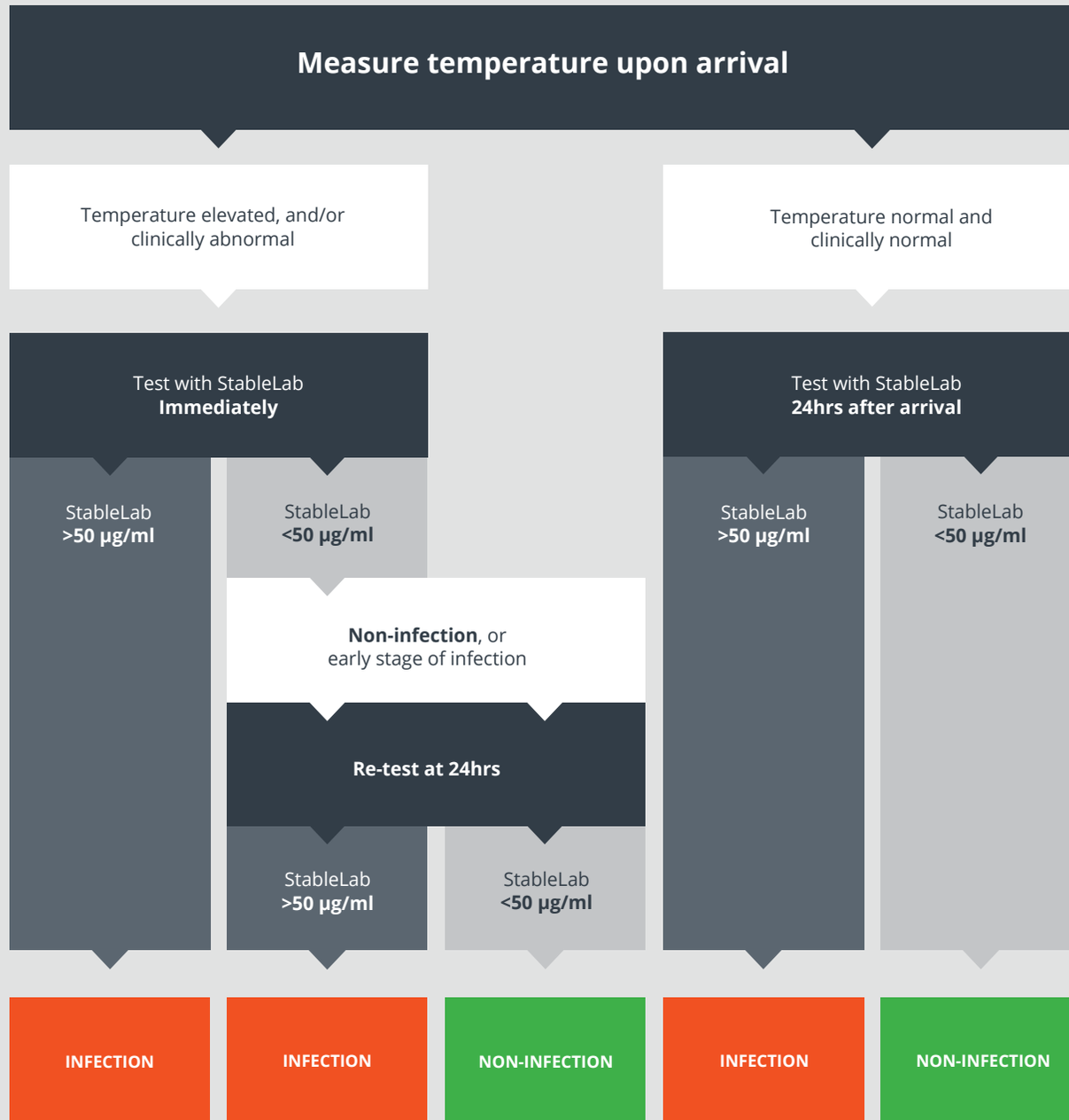


Recommended Protocol Shipping

PATENT PENDING. STABLELAB®. ©STABLELAB 2016. ALL RIGHTS RESERVED.



StableLab



What do I do if I have detected an infection?

StableLab between 50 - 700 µg/ml may not require antibiotics. Management and multivitamins may suffice. StableLab above 700 µg/ml likely requires antibiotics, however, infection may be caused by a virus and/or a bacteria.

Bacteria responds to antibiotics, while a virus does not respond to antibiotics.

Always conduct a clinical exam and take everything into consideration before treatment.

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

StableLab should be zero but readings up to 15 µg/ml are insignificant.

StableLab readings between 15-50 µg/ml have a 75% probability that the horse has some kind of non-infectious inflammation e.g. inflammatory airway disease.

Always conduct a clinical exam and take everything into consideration before treatment.

Recommended Reading

Viner et. al. JEVs 49 (2017) 11-13

StableLab has prepared this protocol based on studies carried out alongside veterinary professionals. The ranges and information presented are provided for general user understanding only and do not constitute veterinary advice.

Whilst this protocol should never be used as a substitute for veterinary advice, StableLab advises that professional assistance should be sought from veterinarians in all cases where the information presented so warrants

StableLab advises that users at all times seek and follow the advice of their veterinarian regarding all or any healthcare concerns relating to their horse. StableLab excludes all liability and responsibility for the consequences of any reliance on, or action or omission in relation to, the presented information.