

Horse recovery in vaquejada simulation test

André Luiz Pinto dos Santos¹, Denise Stéphanie de Almeida Ferreira², Pedro José Rodrigues Neto³, Ayrton Fernandes de Oliveira Bessa⁴, Moacyr Cunha Filho⁵, Maria Lindomárcia Leonardo da Costa⁶, Guilherme Rocha Moreira⁷

Abstract: Quarter horse's performance was evaluated through vaquejada simulation test. Heart rate (HR), respiratory rate (RR), rectal temperature (RT), and blood samples were analyzed. The animals studied showed be able to participate in vaquejada competitions.

Keywords: Sport, equine, athletic performance.

¹ DEINFO-UFRPE. email: andredefensor@hotmail.com.

² DEINFO-UFRPE. email: deniialmeida@gmail.com

³ UFPB. email: pedroteczoo@gmail.com

⁴ UFPB. email: ayrtonbessa94@hotmail.com

⁵ DEINFO-UFRPE. email: moacyr2006@gmail.com.

⁶ UFPB. email: lindomarcia@cca.ufpb.br

⁷ DEINFO-UFRPE. email: guirocham@gmail.com.