A comparative study of the metabolic effort expended by horse riders during a jumping competition

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The three main Olympic horse riding disciplines are dressage, jumping, and three-day eventing (including dressage, cross country and jumping). In the jumping discipline (obstacle race), the ‘team’ (horse rider) is judged under the different conditions that might take place in a varied run. The horse is expected to show power and ability; the rider must show riding skill and good physical condition. However, the different conditions encountered by the rider during competition (duration of event, continuous isometric working level, especially in the inferior trunk, lead us to consider the need for a rider to develop different metabolic pathways to meet the high energy requirements of the competition.

Keywords: Horse riding, blood lactate, heart rate, horses

In the ‘team’ in the jumping events, energy output, like the physical effort of the rider, is related to technical riding ability.

Materials and methods
The study was undertaken using the following equipment: Cardiotachometer ‘Sport-Tester’ PE-3000 (Polar Electro, Oulu, Finland) with horse adaptor strap; Printerface PE-3000 (Polar Electro); Lactate ‘Analox’ Micro-stat P-LM4 (Analox, Hammersmith, UK); and blood sample collection material.

The study was carried out on three horses aged between 7 and 10 years, weighing between 350 and 500 kg, and training for an average time of 4 h/week.

The riders trained for an average of 4 h/week, were of mean age 24.7 years, and mean weight 69.5 kg. The information was collected in a social championship organized by the ‘Club Hipic d’Osona’ in Olost del Llusanès (Barcelona).

The test took place on a closed grass ground, 110 × 60 m, with varied jumps including 12 obstacles and one river making a total of 13 efforts with a maximum height of 1.20 m and a maximum width of 1.60 m. Test duration was 45–60 s.

The frequency of heart beat of both the riders and horses was registered by means of a tachometer before the competition, when they were warming up. Blood sampling took place 1, 3, 5 and 7 min after the competition, taken from the ears of the riders and from the upper gums of the horses. Lactate ion concentration was immediately analysed for all samples.

Results and discussion
The telemetric printouts of heart rates of horses and riders during the effort are shown in Figures 1 and 2. Lactate levels after effort in riders and horses are shown in Figure 3.

Figure 1. Heart rate of rider no. 1 (□) and horse no. 1 (□) before, during and after competition

Figure 2. Heart rate of rider no. 2 (□) and horse no. 2 (□) before, during and after competition
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The horses’ heart rates are considerably increased, although the maximum registered values hardly reached 75% of the possible maximum of 230–240 beats/min. However, when we observe heart rate in the riders, we see that their effort is >90% of its maximum possible pulse rate. It seems that the rider effort during the jumping competition is higher than that of the horse.

The increased heart rate in the riders could be due to the tension they suffer because they know the risk possible in every jump. However, this is not corroborated by the lactate values after effort, which implies the involvement of the anaerobic pathway during the effort period (4–8 mmol/L). These levels are unchanged by nervous tension: they are a consequence of muscular activity. Higher lactate levels after exercise are seen on the riders’ tests than on those of the horses. The accumulation of this metabolite is the same for both horses and riders.

Conclusions

Energy expenditure during a jumping competition, as shown by pulse rate and blood lactate studies, is relatively higher in the rider than the horse.

References