A comparison of fitness between horses with different exercise history

Anna BE Barker¹ and AK Warren-Smith²

¹Faculty of Rural Management, University of Sydney, Orange NSW, 2800 Australia
²Faculty of Science and Agriculture, Charles Sturt University, PO Box 883, Orange, NSW, 2800, Australia

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Introduction

Evans (2000) described fitness as the physical ability of a horse to perform in an event or race. A horse’s fitness is dependent on its inherited physiological traits and the extent to which its structure and function have been manipulated during training (Evans 2000). Anecdotally, many trainers believe that a horse’s prior fitness level has an effect on the horse’s ability to return to that previous level of fitness.

Standardised exercise testing (SET) is used by researchers to judge the fitness level of horses. It comprises a series of incremental steps, with each step completed at a different predetermined speed. Serrano et al. (2001) found that a basic four-step test provided a successful measure of fitness in horses. These four steps consisted of each horse completing a 450 m distance at progressively increasing speeds (250, 350, 450 and 650 mpm, respectively) with a recovery phase of 400 m trot in between each step of the test.

The most important factor of a SET is that it is repeatable. While it is easier to standardise an exercise test by running the horse under controlled conditions (for example, on a treadmill), data collected from treadmill tests do not truly reflect the horse’s response to field exercise. Similarly, field training is often favoured as it produces results similar to that which a horse would achieve in competition or racing. Horses are generally exercised and competed in the field or an open space, introducing other factors such as the rider, weather and terrain that are not present in treadmill testing (Serrano et al. 2001) and differences between treadmill and field training have been shown in heart rate and blood lactate concentrations of the horse (Persson 1983; Sloet van Oldruitenborgh-Oosterbaan 1988; Valette et al. 1992; Barrey et al. 1993; Barrey and Valette 1993; Courouce et al. 1997).

Treadmill training is often not considered due to the factors above as well as the expensive equipment required (Serrano et al. 2001).

Heart rate has been shown to be a reliable method of monitoring the effects of training (Wilson et al. 1983; Courouce 1999) and studies have found that training will decrease the horse’s heart rate in response to exercise (Marsland 1968; von Engelhardt 1977; Bayly et al. 1983; Persson 1983; Evans and Rose 1988; Foreman et al. 1990; Seeherman and Morris 1991; Aquera et al. 1995). Heart rate monitors can be used to measure the heart rate of a horse throughout an exercise test and can indicate the level of fitness of the horse and changes in the horse’s fitness over time (Rose 1990; Rose and Christley 1995; Courouce et al. 1997). Likewise, they are an accurate method of monitoring the cardiovascular responses of the animal during exercise (Amory et al. 1993; Marlin et al. 1997).
Post-exercise blood lactate concentration can also be used to indicate the fitness of the horse (Serrano et al. 2001). As a horse's fitness increases, post-exercise blood lactate concentrations should decrease (Seren et al. 1977; Art et al. 1990). Courouce et al. (2002) found that training affected blood lactate concentration during a SET, where blood lactate concentration decreased after exercise as training duration increased. However, Hamlin et al. (2002) found that acute overtraining was related to an increase in post-exercise blood lactate concentration.

The aim of this study was to clarify anecdotal evidence that a horse's previous training will impact upon its current performance using standardised exercise testing. The use of heart rate monitors during testing and post-exercise blood lactate concentrations enabled the level of the animal's fitness to be quantitatively assessed.

Materials and Methods

Horses

As part of an undergraduate educational program at the University of Sydney, 6 horses (5 geldings (G) and 1 mare (M), mean age ± se 10.3 ± 1.7 yrs) of mainly thoroughbred (TB) breeding (5 TB and 1 TB x stock horse [SH]) were trained following a 14-week interval training program (Table 1, see Appendix). The horses were divided into two groups dependent on whether they had previously undergone a similar training program within the previous twelve months (Group A) or not (Group B). The horses were housed at the University of Sydney, Orange Campus Equine Centre and were fed a commercial concentrate (Horsepower Equestrian Pellets, Horse Power Equine Nutrition Systems, PO Box 975, Windsor, NSW, 2758, Australia) and hay (lucerne and pasture) to meet National Research Council (1989) equine nutritional guidelines. All horses had access to pasture for at least 30 min per day.

The interval training program was aimed at preparing the horses to the desired fitness level such that they would be able to complete the speed and endurance phase of a Novice Level Three Day Event (3DE). The duration of the training program was a total of 14 weeks and all horses underwent the same training. During weeks three and seven of the training program, the fitness of the horses was assessed by means of a Standard Exercise Test. Heart rates during exercise and post-exercise blood lactate concentrations were used to compare the fitness levels of the horses.

The Standardised Exercise Test (SET)

The SET used in this trial consisted of a 30 min warm-up of walk, trot and canter. This was followed immediately by a 5 min trot then four distances each of 450 m completed at speeds of 250, 350, 450 and 650 metres per minute (mpm) respectively. After completing each 450 m distance the horses were trotted at 220 mpm for 310 m whereupon the next 450 m distance was commenced. All exercise tests were performed on the same dirt track (Highlands Paceyway, Orange, NSW) and all horses were tested in pairs. The testing procedure was conducted during weeks three and seven of the 14-week training program.

Samples and measurements

Heart Rate Monitoring

Polar Accurex heart rate monitors (Polar Accurex II, Baumann and Haldi, Switzerland) were fitted to the horses with lubricated electrodes placed on clipped patches of the horse under the saddle (off side wither) and girth area (near side). Each horse's heart rate was continuously recorded during the SET.

Blood Lactate

Venous blood samples were collected by jugular venipuncture using 21 gauge needles into 5 ml vacutainers containing potassium oxalate sodium fluoride (Vacutainer Systems, Becton Dickinson, New Jersey, USA) prior to the 5 min trot (Pre-SET) and immediately after (Post-SET) the final 450 m distance (650 mpm) for plasma lactate assays. All blood samples were immediately placed on ice until they were centrifuged (8 min at 3000 rpm) and the plasma separated. All plasma samples were then stored at -20°C until assayed. Plasma lactate concentration (mmol/L) was assayed using a Dade Behring "Dimension RxL" biochemistry analyser.

The experimental protocol was approved under Protocol Number OAC/6-2004/3/3929 (Animal Care and Ethics Committee, University of Sydney, Australia).

Data Analysis

The heart rate data were tested by analysis of variance of a 2 (Group) x 4 (Speed) x 2 (Week) factorial experiment with randomised blocks (3 replicates). The blood lactate results were analysed using a two-way (Group and Week) analysis of variance. Data were separated using the standard error of the difference of the means (SED).

Results

Heart Rate

The horses with previous training experience (Group A) had lower (115.7 v 130.6 bpm) but non-significantly different heart rates.
than those without previous training experience (Group B) at week 3 (Table 2, see Appendix). This trend did not change after 4 additional weeks of training (115.5 v 128.4 bpm; Group A and B respectively). Irrespective of training history or speed of each incremental step, there was no improvement (Table 2, see Appendix) in heart rate between week 3 (123.1 bpm) and week 7 (122.0 bpm) of the training program. The rate of progress of each step significantly (P<0.001) affected the heart rate of the horses, increasing from 99.0 bpm at 250 mpm to 121.1, 134.3 and 135.9 bpm (at 350, 450 and 650 mpm respectively). No interactions between the three factors (Group, Week and Speed) were observed in the heart rate data.

Blood Lactate

No significant differences in plasma lactate concentration were observed between horses that had previous training or had not (Figure 1, see Appendix), irrespective of testing time (week three or week seven; P=0.918). Conversely to that published in the literature, post-SET plasma lactate concentration tended to increase, though not significantly, as the horses progressed through the training program, regardless of previous fitness training.

Discussion

The experiment reported here was designed to substantiate anecdotal evidence that a horse's previous fitness history influenced the ability to regain fitness. The horses used in this trial were being trained using a 14-week interval training program and standardised exercise testing was conducted on weeks three and seven of this program. The parameters of heart rate during testing and post exercise blood lactate concentration were used to assess the horse's levels of fitness. As there were no significant differences between the horses and within these parameters, we conclude that, under the experimental conditions used in this trial, fitness history had no effect on regaining fitness.

However, in addition to the variables associated with field testing (Serrano et al. 2001), differences between the treatments may also have been masked by the small number of horses used (three per group). Combined with the variation in age and to a lesser extent the variations in breed and sex, these have contributed to an overall experimental coefficient of variation (CV) of 8.6%. Using the data of Berndtson (1991), this indicates that only treatment differences greater than 25% could be statistically detected in this trial, assuming an experimental power (the probability that a treatment effect will not go undetected) of 90%. It is likely that the differences to be detected by the treatments imposed in this trial would have been much lower than this (25%) and thus, for future studies of this nature, greater numbers of horses should be used.

Irrespective of previous training history, the horses in both groups showed no improvement in fitness as measured by heart rate during the training period. This may indicate that the training regime was insufficient to increase the fitness of the horses. However, when considered in conjunction with the blood lactate data collected Post-SET, it may be indicative that the horses had in fact been overtrained in the testing period (Hamlin et al. 2002). Hamlin et al. (2002) showed that post-exercise blood lactate concentration increased if horses experienced overtraining which can occur in a horse when it is excessively exercised before its body is adapted, through training, to cope and that the resultant fatigue causes an increase in the activation of Type IIb muscle fibres leading to increased lactic acid production.

There was however, a trend for the horses with previous training history to have lower heart rates during the standardised exercise testing. While this was not significant, and taking into consideration the small sample sizes used in this trial, it highlights the need for further research of this nature to be conducted in order to ascertain whether this trend is in actual fact meaningful.

Conclusion

The data from this trial show that previous training history has no effect on a horse's ability to regain fitness. However, given that there was a trend for those horses with previous training experience in the preceding 12 months to have lower heart rates, there is a need for this type of trial to be repeated with greater numbers of horses to fully confirm the anecdotal reports of the horse's ability to regain fitness.

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Appendix

Table 1: The age, breed and sex of the horses allocated to the two groups used in the SET

<table>
<thead>
<tr>
<th>Group</th>
<th>Horse</th>
<th>Age (yrs)</th>
<th>Breed</th>
<th>Sex</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>13</td>
<td>TB</td>
<td>G</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>8</td>
<td>TB</td>
<td>G</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>7</td>
<td>TB</td>
<td>G</td>
</tr>
<tr>
<td>B</td>
<td>4</td>
<td>16</td>
<td>TB</td>
<td>G</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>13</td>
<td>TB/SH</td>
<td>G</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>5</td>
<td>TB</td>
<td>M</td>
</tr>
</tbody>
</table>

1Group A = Have had experience in a similar training program in the previous twelve months and Group B had no training experience
2TB = Thoroughbred, SB = Stock Horse
3G = Gelding, M = Mare

Table 2: Mean heart rates (bpm) of horses that had been previously trained (Group A) or untrained (Group B) recorded on two occasions during a training program (after 3 and 7 weeks of training) at four speeds of travel (mpm) over a 450 metre distance.

<table>
<thead>
<tr>
<th>Speed (mpm)</th>
<th>Week 3</th>
<th>Week 7</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Group A</td>
<td>Group B</td>
</tr>
<tr>
<td>250</td>
<td>92.8</td>
<td>107.7</td>
</tr>
<tr>
<td>350</td>
<td>112.8</td>
<td>129.3</td>
</tr>
<tr>
<td>450</td>
<td>126.5</td>
<td>136.8</td>
</tr>
<tr>
<td>650</td>
<td>130.8</td>
<td>148.5</td>
</tr>
</tbody>
</table>

SED\textsuperscript{1} Group (G) 7.68 NS

\textsuperscript{1}SED: Standard error of difference of means

\textsuperscript{***}: P<0.001
Figure 1: Post-SET plasma lactate concentrations (mmol/L) of previously trained (Group A) or untrained (Group B) horses after three and seven weeks of training. Columns with a common letter are non-significant (P>0.05, SED = 2.35).