The acute phase response and exercise: court and field sports

K E Fallon, S K Fallon, T Boston

Abstract

Objective—To determine the presence or absence of an acute phase response after training for court and field sports.

Participants—All members of the Australian women’s soccer team (n = 18) and all members of the Australian Institute of Sport netball team (n = 14).

Methods—Twelve acute phase reactants (white blood cell count, neutrophil count, platelet count, serum iron, ferritin, and transferrin, percentage transferrin saturation, α1 antitrypsin, caeruloplasmin, α2 acid glycoprotein, C reactive protein, and erythrocyte sedimentation rate) were measured during a rest period and after moderate and heavy training weeks in members of elite netball and women’s soccer teams.

Results—Responses consistent with an acute phase response were found in five of 24 tests in the soccer players, and in three of 24 tests in the netball players. Responses in the opposite direction were found in seven of 24 tests in the soccer players and two of 24 tests in the netball players. The most sensitive reactant measured, C reactive protein, did not respond in a manner typical of an acute phase response.

Conclusion—An acute phase response does not seem to occur as a consequence of the levels of training typical of elite female netball and soccer teams. This has implications for the interpretation of biochemical variables in these groups.

Keywords: acute phase response; iron; plasma proteins; inflammation

The acute phase response is a common reaction to a range of threats to homeostasis including bacterial infection, surgery, burns, neoplasia, tissue infarction, inflammatory diseases, and prolonged exercise. The response includes metabolic changes such as negative nitrogen balance, changes in lipid metabolism, alterations in serum concentrations of cations, changes in iron metabolism, leucocytes, complement activation, and increases in proteins primarily produced in the liver. Concentrations of albumin, transthyretin, α fetoprotein, α2 acid glycoprotein, and transferrin decrease during the response. Changes related to iron metabolism also occur, including increased tissue storage iron (increased serum ferritin) and decreased serum iron, total iron binding capacity, and transferrin, and transferrin saturation.

A number of studies have documented aspects of the acute phase response after exercise of a duration that would be expected to induce significant damage to skeletal muscle. No data are available on the acute phase response in relation to court and field sports.

Documentation of the extent and nature of the acute phase response to various types of exercise is important, as changes related to the response may need to be taken into account for interpretation of haematological and biochemical measurements made during and after participation in sport.

The aim of this prospective study was therefore to determine the presence or absence of the acute phase response in sports representative of a wide range of field and court sports.

Methods

All procedures conformed to the National Health and Medical Research Council guidelines for experimentation with human subjects and all subjects gave their written informed consent before participation in the study.

The subjects were all members of the Australian women’s soccer team (n = 18) or the Australian Institute of Sport netball team (n = 14). As it is difficult to assess elite athletes in an absolutely rested condition, the pretraining blood sample was taken from the netball group on their return from summer vacation before they started routine training, and from the soccer group after they had taken a two week break from routine training. The second soccer sample was taken after five months of training during a week selected by the coach as a moderate training week, and the third sample was taken nine months from baseline after a week selected by the coach as a heavy training week.

The second netball sample was taken after five months of training during a week selected by the coach as a hard training week, and the third sample was taken nine months from baseline after a week selected by the coach as a moderate training week. Duration and type of training in each of the seven days before blood collection was determined by athlete questionnaire and review of coaching records.

Soccer training consisted of running, cycling, weight training, and training on the soccer pitch. In the week considered to be moderate training, mean duration of training was 12.9 hours, and, in the intense training week, it was 9.3 hours. Netball training consisted of weight training, court work, and practice games. In the week considered to be moderate

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training, mean duration of training was 10.5
hours, and, in the intense training week, it was
10.3 hours.

Exclusion criteria included the presence of
an acute or chronic inflammatory disease,
infection, or injury and use of anti-
flammatory medication or supplements con-
taining iron.

On three occasions, 20 ml blood was drawn
from an antecubital vein, using a sterile
technique, immediately after the subject had
laid down. Samples were immediately trans-
ferred to a laboratory adjacent to the blood
collection area and were processed within 60
minutes. All samples were obtained between 8
am and 9 am.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Resting</th>
<th>Heavy training</th>
<th>Moderate training</th>
</tr>
</thead>
<tbody>
<tr>
<td>White cell count (&lt;10^11/l)</td>
<td>6.37 (1.23)</td>
<td>6.64 (1.10)</td>
<td>7.38 (1.26)</td>
</tr>
<tr>
<td>Neutrophil count (&lt;10^7/l)</td>
<td>3.22 (0.68)</td>
<td>3.30 (0.78)</td>
<td>3.98 (1.22)</td>
</tr>
<tr>
<td>Platelet count (&lt;10^7/l)</td>
<td>217 (36)</td>
<td>229 (57)</td>
<td>229 (56)</td>
</tr>
<tr>
<td>ESR (mm/1st h)</td>
<td>12 (6)</td>
<td>6.6 (3.8)*</td>
<td>8.1 (4.7)*</td>
</tr>
<tr>
<td>C reactive protein (mg/l)</td>
<td>2.33 (1.21)</td>
<td>2.52 (0.68)</td>
<td>1.66 (0.99)</td>
</tr>
<tr>
<td>Caeruloplasmin (g/l)</td>
<td>0.441 (0.154)</td>
<td>0.521 (0.172)</td>
<td>0.545 (0.179)*</td>
</tr>
<tr>
<td>ferritin (ng/ml)</td>
<td>1.65 (0.36)</td>
<td>1.83 (0.31)</td>
<td>1.85 (0.29)*</td>
</tr>
<tr>
<td>iron (mmol/l)</td>
<td>82.9 (17.4)</td>
<td>89.8 (21.0)</td>
<td>99.2 (31.2)</td>
</tr>
</tbody>
</table>

Values are means (SD).

*p<0.05 compared to resting (two tailed Student’s t test).

Discussion

Athletes, particularly those at the elite level, are
often subjected to multiple blood tests each
year. Most of the tests are for screening
purposes, and there appears to be an almost
obsessional interest in iron related variables.
The correct interpretation of these tests is
therefore important, and the effects of exercise
on serum levels of various variables need to be
taken into account. Indeed a recent paper5
suggested that serum ferritin may not be an
appropriate indicator of iron status in women
training for judo. In support of this suggestion,
the authors use evidence from studies of
endurance running that the presence of an

Serum iron, transferrin, ferritin, total iron
binding capacity, percentage transferrin satu-
ration, creatine kinase activity, and haptoglobin
were measured on a Hitachi 911 analyser using
Boehringer-Mannheim reagents. C reactive
protein, α1 antitrypsin, and α1 acid glycoprotein
were measured by nephelometry on a Beck-
mann Array Protein System (Beckmann, Brea,
California, USA) using Beckmann reagents.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Resting</th>
<th>Heavy training</th>
<th>Moderate training</th>
</tr>
</thead>
<tbody>
<tr>
<td>White cell count (&lt;10^11/l)</td>
<td>7.49 (2.50)</td>
<td>5.96 (1.47)*</td>
<td>5.88 (1.57)*</td>
</tr>
<tr>
<td>Neutrophil count (&lt;10^7/l)</td>
<td>4.28 (1.84)</td>
<td>3.46 (1.04)</td>
<td>3.05 (0.94)*</td>
</tr>
<tr>
<td>Platelet count (&lt;10^7/l)</td>
<td>248 (41)</td>
<td>242 (37)</td>
<td>226 (46)*</td>
</tr>
<tr>
<td>ESR (mm/1st h)</td>
<td>9 (5)</td>
<td>9 (7)</td>
<td>9 (4)</td>
</tr>
<tr>
<td>C reactive protein (mg/l)</td>
<td>2.68 (1.70)</td>
<td>2.48 (1.72)</td>
<td>1.82 (1.32)*</td>
</tr>
<tr>
<td>Caeruloplasmin (g/l)</td>
<td>0.48 (0.14)</td>
<td>0.47 (0.13)</td>
<td>0.44 (0.15)*</td>
</tr>
<tr>
<td>ferritin (ng/ml)</td>
<td>1.86 (0.30)</td>
<td>1.99 (0.29)*</td>
<td>1.76 (0.27)</td>
</tr>
<tr>
<td>iron (mmol/l)</td>
<td>79.1 (19.4)</td>
<td>77.3 (19.5)</td>
<td>65.4 (12.9)*</td>
</tr>
</tbody>
</table>

Values are means (SD).

*p<0.05 compared to resting (two tailed Student’s t test).
acute phase response affects serum ferritin levels. However, they do not provide any evidence that this response occurs during the activity that is the subject of their paper (judo) or during activities of a similar nature.

Although no data are available on the occurrence of an acute phase response after training in court and field sports, a number of authors have shown aspects of the acute phase response in endurance exercise. Weight et al found increased albumin, immediately after a 100 km run, Poortmans et al found an increase in C reactive protein immediately after a marathon. At 24 hours after the event, haptoglobin was significantly increased, as was fibrinogen. In response to running 25 km a day for four days, Dufaux et al found an increase in C reactive protein on days 3 and 5 but no change in C3 and C4. Immediately after a 100 km run, Poortmans and Haralambie found increased albumin, transferrin, and α1 glycoprotein and decreased haptoglobin, and on the following day a persistent decrease in haptoglobin and increases in α1 glycoprotein and α1 antitrypsin. Taylor et al assessed the response to a 160 km triathlon. Immediately after and 30 minutes after the event, an increase was found in white cell count, and serum iron and transferrin were decreased. At 24 hours after the run, C reactive protein was raised. In a study based on iron related variables in which runners covered 50 km a day for 20 days, no change was found in serum iron, percentage transferrin saturation, ferritin, and transferrin at the end of the event.

Dickson et al found a significant increase in serum ferritin and no change in haptoglobin 48 hours after a 160 km run. They indicated that athletes who train hard every day may have falsely high serum ferritin levels, which may not correctly reflect iron stores. They recommended that, in long distance runners, ferritin measurements be made only after at least 14 days of rest. As athletes are unlikely ever to take such a long rest period, they suggested that serum ferritin levels about 35% above those normally taken to indicate iron deficiency be considered to be highly suspicious of iron deficiency in actively training runners. In general internal medicine, the difficulty of interpreting ferritin values in the presence of an acute phase response has led to recommendations of threshold ferritin values of between 45 and 100 µg/l for the diagnosis of iron deficiency in the presence of chronic disease.

The recommendation of Dickson et al and the desire to minimise errors in the diagnosis of deficient iron stores in athletes may have influenced the supplementation practices of doctors, coaches, and athletes over the last two decades. Anecdotal reports indicate that recommendations for iron supplementation at ferritin levels >50 µg/l were commonplace in the 1980s.

The optimum level of ferritin below which iron supplementation is recommended for athletes is unclear. Nielsen and Nachtaul.indicate that 42% of 26 sport centres surveyed in Germany recommend supplementation for male athletes at serum ferritin levels greater than 30 µg/l and 49% recommend supplementation for female athletes at ferritin levels greater than 26 µg/l. They suggest that a large number of clinics begin supplementation at low levels of ferritin (25 µg/l). These authors recommend supplementation when the level is less than 35 µg/l with continuation to a target value of 60 µg/l.

On the other hand, another recent review indicated that, under normal training conditions, if the ferritin level is above 20–30 ng/ml and the transferrin saturation above 16% iron, supplements are not necessary.

In view of the large amount of high quality data available on indicators of iron deficiency in the general population and the relative paucity of such data in the athletic population, particularly that verified by bone marrow biopsy or measurement of serum transferrin receptor, it would be useful if data from general medicine could be applied to athletes and used for decisions about supplementation. Although other factors may need to be considered, this would be facilitated if the presence of an acute phase reaction to various types of athletic training could be confirmed or excluded. As an example, in a group of anaemic patients, Mast et al showed that, for iron storage deficiency, a serum ferritin of 30 µg/l had a sensitivity of 92%, specificity of 98%, and a positive predictive value of 92%. Although a serum ferritin level of 12 µg/l is a highly specific indicator of iron deficiency, this study this level combined a high specificity (98%) with low sensitivity (25%) and moderate positive predictive value (75%). After analysis of a subgroup of otherwise healthy young women from this study, the authors indicated that serum ferritin should be considered the test of choice for assessing the need for iron treatment in this group and indicated that a level of 30 µg/l was an appropriate cut off point. A serum ferritin concentration of 30 µg/l thus appears to be a reasonable indicator of iron deficiency and could be used as such in the female athletic population, particularly if an acute phase response could be shown to be absent.

To facilitate this process, the present study specifically investigates the presence of an acute phase response in court and field sports. In the female soccer players, 12 acute phase reactants were measured during training periods on two occasions. Responses consistent with an acute phase response were found in five of 24 tests. Serum iron and percentage transferrin saturation decreased after both heavy and moderate training weeks, and α1 antitrypsin increased after the moderate intensity week. Responses that may be interpreted as being in the opposite direction from an acute phase response were also found in the soccer group. In the moderate intensity week, the white cell count decreased, and, after the heavy training week, white cell count, neutrophil count, platelet count, C reactive protein, caeruloplasmin, and α1 acid glycoprotein all decreased.

In the female netball players, 12 acute phase reactants were measured during training periods on two occasions. Responses consistent
with an acute phase response were found in three of 24 tests. Serum caeruloplasmin and α1 antitrypsin had increased significantly after the moderate training week and α1 acid glycoprotein had increased significantly after the high intensity week. Responses that may be interpreted as being in the opposite direction from an acute phase response also occurred in the netball group. In the moderate intensity week, ESR decreased, and ESR fell after the heavy training week.

Of particular interest is the response of C reactive protein, a highly sensitive acute phase reactant, which may increase by a factor of 100–1000 during the acute phase response.19 There was no change in this variable during each of the periods of netball training and in the heavy period of soccer training. The C reactive protein levels declined during the moderate soccer training period. A similar reduction has recently been shown after nine months of endurance running training,20 and it has been suggested that this is the consequence of a systemic anti-inflammatory effect of intense regular exercise.

On balance, the data indicate that an acute phase response is not a consequence of training at levels typical of elite women’s netball and soccer squads. Therefore serum concentrations of a range of biochemical variables, most importantly those related to iron metabolism, can be interpreted in these groups, and perhaps others involved in similar levels and forms of training, in the same way as those in the general population. This also indicates the potential for using research findings from complex and invasive studies of non-athletic populations for interpreting of haematological and biochemical variables. The acute phase response is not a consequence of training at levels typical of elite women’s netball and soccer squads.

Take home message

In female netball and soccer players, interpretation of haematological and biochemical variables that may be components of the acute phase response need not take this response into account. As this study was of elite athletes training at relatively high levels, this guideline can probably be applied to the large number of athletes training in these sports at lower levels. It is reasonable to conclude that it also applies to male and female athletes involved in other court and field sports, but this requires confirmation.

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