TV vs. RR relationship

TV(mL)

RR(/min)

TV/RR slope

Inflection point

TV at plateau
anaerobic threshold

<table>
<thead>
<tr>
<th></th>
<th>Pre</th>
<th>Post</th>
<th>p&lt;0.001</th>
</tr>
</thead>
<tbody>
<tr>
<td>group C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>group E</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(mL/min/kg)
TV-RR slope

p<0.001

Pre Post

TV-RR slope

p<0.001

Pre Post

group C
group E
TV at plateau

n.s.

TV at plateau

p<0.001

Pre

Post

group C

(pre- and post-treatment values for group C, showing no significant difference)

TV at plateau

Pre

Post

group E

(pre- and post-treatment values for group E, showing a significant difference)
%TV-RR slope

r=0.60
p<0.01

%TV at plateau

r=0.51
p<0.01