Accuracy of pulse oximeters in estimating heart rate at rest and during exercise

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Pulse oximeters are being widely used for non-invasive, simultaneous assessment of haemoglobin oxygen saturation. They are reliable, accurate, relatively inexpensive and portable. Pulse oximeters are often used for estimating heart rate at rest and during exercise. However, at present the data available to validate their use as heart rate monitors are not sufficient. We evaluated the accuracy of two oximeters (Radiometer, ear and finger probe; Ohmeda 3700, ear probe) in monitoring heart rate during incremental exercise by comparing the pulse oximeters with simultaneous ECG readings. Data were collected on eight men (713 heart rate readings) during graded cycle ergometer and treadmill exercise to volitional fatigue. Analysis by linear regression revealed that oximeter readings significantly correlated with those of ECG (r = 0.91, P < 0.0001). However, comparison of heart rate at each level of work showed that oximeter readings significantly (P < 0.05) underestimated rates above 155 beats/min. These results indicate that the use of pulse oximeters as heart rate monitors during strenuous exercise is questionable. This inaccuracy may well originate from the instability of the probes, sweating, other artefacts during exercise, and measurement of different components in the cardiovascular cycle.

Keywords: Pulse oximetry, heart rate, exercise

Transcutaneous pulse oximeters are being widely used for non-invasive simultaneous assessment of haemoglobin oxygen saturation. Pulse oximeters are often used for estimating heart rate at rest and during exercise. However, at present there are not sufficient data to validate their use as heart rate monitors at rest and during exercise. As accurate measurement of heart rate is becoming increasingly important during exercise, many monitors have become commercially available. The majority of these devices use an infrared source and a transducer photodetector for measuring the pulse. Although these monitors have advantages of time and cost over standard ECG techniques, there have been only a few studies testing their accuracy. The purpose of this study was to evaluate the accuracy of two pulse oximeters (Oxi-Radiometer, ear and finger probe (Radiometer America, West Lake, Ohio, USA); Ohmeda 3700, ear probe (Louisville, Connecticut, USA)) in monitoring heart rate during incremental exercise by comparing them with simultaneous ECG readings.

Method

Subjects
Eight healthy men volunteered to participate in the study. Their average age was 32.8 years (range 24–49).

Protocol
The subjects exercised on a cycle ergometer (Monarch 688, Monarch Products Inc, Jacksonville, Texas, USA) and treadmill (Quinton, Uniwor Ergometer 845–644 Programmer, Seattle, Washington, USA) to volitional fatigue. Cycle ergometry began at a work rate of 70 W and power output was increased by 35 W at the end of each 2-min stage. Treadmill tests started at 0° elevation and a speed of 1.7 m.p.h. The speed was increased according to the Bruce protocol and the grade was elevated by 2.5° at the end of each 2-min stage.

Toward the end of each stage, during the last 15 s, simultaneous measurements of heart rate were made with direct ECG (Hewlett Packard 1500B, 12-lead, Rockville, Maryland, USA) tracings and readings from the LCD digital displays of the oximeter. Heart rate before the test, at rest and at warm-down (cycle 1 kg load, 70 r.p.m.; treadmill 0°, 1.7 m.p.h.) were also recorded at three consecutive 2-min intervals. Finger and ear lobes were cleaned with 70% isopropyl alcohol before placing the probes. To minimize motion artefacts, the wiring of ear probes was secured with a headband and the finger probe was taped on the right index finger. Stability of the probes was tested by asking the subjects to move their heads and fingers before the tests started.

Data analysis
Linear regression analysis was used to determine the predictive capacities of pulse oximeters in estimating heart rate at rest and during exercise. Differences between mean heart rate recorded by oximeters and by ECG were analysed by a paired t-test (two-tail). Significance was established at the P < 0.05 level.
Table 1. Comparison of heart rate and the correlation between pulse oximeter (POS) and ECG readings

<table>
<thead>
<tr>
<th>Instrument</th>
<th>n</th>
<th>Mean heart rate (s.e.m.)</th>
<th>POS/ECG r</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxi-finger probe</td>
<td>128</td>
<td>120.7 (2.5)</td>
<td>0.79</td>
</tr>
<tr>
<td>Oxi-ear probe</td>
<td>201</td>
<td>121.0 (2.1)</td>
<td>0.95</td>
</tr>
<tr>
<td>Ohmeda 3700-ear probe</td>
<td>201</td>
<td>119.5 (2.1)</td>
<td>0.92</td>
</tr>
<tr>
<td>ECG</td>
<td>201</td>
<td>125.4 (2.2)</td>
<td>1.00</td>
</tr>
</tbody>
</table>

All r values significant at P < 0.0001
Differences between means not significant

Results

An average of 91.4 heart rate readings per subject was recorded (total 731; treadmill 456; cycle 275). The Oxi-finger probe showed malfunction during the testing of subject No. 6, and was therefore excluded from further evaluation (subjects 7 and 8). Analysis by linear regression revealed that all three oximeter probe readings correlated well with ECG tracings at all work rates (Table 1). A comparison of mean heart rate at all work rates showed that oximeter readings were not significantly different from those of ECG. However, comparison of heart rate at each level of work showed that oximeter readings significantly under-estimated the heart rates (16 beats/min) above 155/min (Table 2). Linear regression analysis of heart rate readings below and above 155/min performed separately showed that previously observed overall significant correlations between ECG and oximeter readings disappeared and became insignificant at rates above 155/min (Table 3).

A scatter diagram plotting pooled oximeter readings against those ECG readings also showed an apparent deviation of oximeter readings at heart rates above 155/min (Figure 1). The heart rate of 155/min corresponds to 89% of the average maximal rate of our subjects. The average resting rate was 68/min (range 55–100) and the average maximal heart rate was 174/min (range 150–190). Plotting of ECG and oximetry readings as a function of maximal heart rate showed that there were no differences between estimates of heart rate between the oximeters and ECG until the subjects reached approximately 89% of their maximal heart rate. However, above 89% of the maximal rate (measured by ECG), the oximeter readings significantly under-estimated heart rate at each successive work rate (Figure 2). Data so far studied have been pooled from both treadmill and cycle testing. When the data were analysed separately, as obtained from treadmill and cycle testing, there were no differences from these results.

Discussion

The results of this study indicate that both pulse oximeters, Oxi with ear and finger probes and Ohmeda 3700 with ear probes, accurately estimate heart rate at rest and during submaximal exercise.
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Table 3. Comparison of heart rate data below and above 155 beats/min (by ECG) obtained by pulse oximeter with ECG readings (linear regression)

<table>
<thead>
<tr>
<th>Instrument</th>
<th>ECG rate &lt;155 beats/min</th>
<th>ECG rate &gt;155 beats/min</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n  r  P&lt;</td>
<td>n  r  P&lt;</td>
</tr>
<tr>
<td>Oxi-finger probe</td>
<td>100 0.80 0.001</td>
<td>28 0.16 0.38</td>
</tr>
<tr>
<td>Oxi-ear probe</td>
<td>161 0.98 0.001</td>
<td>40 0.16 0.38</td>
</tr>
<tr>
<td>Ohmeda ear probe</td>
<td>161 0.96 0.001</td>
<td>40 0.17 0.30</td>
</tr>
</tbody>
</table>

both on the treadmill and the cycle ergometer, below 89% of maximal heart rate. However, at work rates above 89%, both oximeters tend to under-estimate heart rate by 9% (16 beats/min). Similar findings have been reported by other studies.\(^6,9\) It is possible that during heavy exercise with excessive movement of the ear lobes, fingers and the probes, oscillations of the pulse pressure wave form are distorted in a way which interferes with either transmissions from the infrared source or reception by the photodetector. At this time, this seems to be the only possible explanation, since we have observed a high and significant correlation between the readings when the heart rate is below 155 beats/min.

It is possible to try to explain the inaccuracy by attributing it either to comparison of two different methods, each measuring a different component of the cardiovascular cycle, or a difference in the time sequence of measurements. The digital displays presented by the pulse oximeters are a rolling average taken over a fixed time period. In the case of Ohmeda, this time period is 12 s for slow mode and 6 s for fast mode. However, this will not lead to a discrepancy in comparison of the heart rate measured by ECG with that of the oximeters since ECG heart rate was measured during the last 15 s of each 2-min time period, which encompasses one complete slow mode and two complete fast mode time periods of measurement by the pulse oximeter. Measuring the heart rate with the ECG during the last 15 s of each 2-min period before increasing the workload allows sufficient time for the oximeters to take a rolling average, not only within the last 15 s but also within the whole time period assigned for each workload which contains ten 12-s periods of slow mode and twenty 6-s periods of fast mode (Figure 3).

In summary, the pulse oximeters studied in this paper accurately estimate heart rate at rest and during submaximal exercise (i.e. at a rate of <155 beats/min or <89% of maximum), but tend to under-estimate heart rate during heavy exercise. Therefore, at present it is suggested that the use of pulse oximeters to estimate heart rate during exercise should be limited to submaximal work.

References