# Heart rate does not accurately predict metabolic intensity during variable intensity roller-skiing or cycling

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<td>Complete List of Authors:</td>
<td>Staunton, Craig; Mid Sweden University Faculty of Human Science, Swedish Winter Sports Research Centre Andersson, Erik; Mid Sweden University, Department of Health Sciences Skovereng, Knut; Norwegian University of Science and Technology, Department of Human Movement Science Björklund, Glenn; Mittuniversitetet Campus Ostersund, Health Sciences</td>
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<tr>
<td>Keywords:</td>
<td>energy expenditure, intermittent exercise, metabolic rate, power output, VO2</td>
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</table>
Abstract

**Purpose:** To examine the utility of heart rate (HR) and power output (PO) to predict metabolic rate (MR) and oxygen consumption (VO$_2$) during variable intensity roller-skiing and cycling.

**Methods:** National-level cyclists (n=8) and cross-country skiers (n=9) completed a preliminary session to determine VO$_{2\text{max}}$, and a variable intensity protocol with three high-intensity (HI) stages at 90% VO$_{2\text{max}}$ for 3-min interspersed with three moderate-intensity (MI) stages at 70% VO$_{2\text{max}}$ for 6-min. Cardiorespiratory measures were recorded throughout. Linear regressions between MR and VO$_2$ with HR and PO were computed from the preliminary session for all athletes and used to predict MR and VO$_2$ from both HR and PO, separately, during the variable intensity protocol. Mean differences with 95% limits of agreement (LOA) between measured and predicted MR and VO$_2$ during the variable intensity protocol were calculated. **Results:** MR and VO$_2$ estimated from HR displayed an overall mean bias close to 0 but wide LOA. HR overestimated MR and VO$_2$ during MI but underestimated MR and VO$_2$ during HI, for both roller-skiing and cycling. MR and VO$_2$ estimated from PO was more consistent across the time of the experimental trial, displaying a mean bias further from 0 but with tighter LOA. **Conclusions:** This study has demonstrated that HR has limited utility to predict metabolic intensity during variable intensity roller-skiing and cycling because of wide LOAs. On the other hand, metabolic intensity predicted from PO had tighter LOAs, suggesting better reliability. PO might provide a better prediction of metabolic intensity compared to HR.

**Keywords:** energy expenditure, intermittent exercise, metabolic rate, power output, VO$_2$
Introduction

The basis of heart rate (HR) as a measure of internal exercise intensity is rooted in the assumption of a linear relationship with oxygen consumption (\(\dot{V}O_2\)) and metabolic rate (MR) during steady-state, sub-maximal intensity exercise,\(^1\) where research has shown nearly perfect correlation coefficients (r = 0.99).\(^2\) Therefore, HR monitoring has been promoted as a valid measure of internal exercise intensity during aerobic steady-state exercise, but not during intermittent activity or exercise which involves significant contributions from anaerobic energy systems.\(^3\) For example, previous research has reported that HR can provide an accurate means of MR and total energy expenditure prediction over extended durations in free-living conditions\(^4\) and during continuous steady-state exercise.\(^5\) However, HR was poor at estimating \(\dot{V}O_2\) during intermittent exercise, where predicted \(\dot{V}O_2\) from HR underestimated \(\dot{V}O_2\) by as much as 10% \(\dot{V}O_{2\text{max}}\) during competition and training in handball.\(^6\) Inaccuracies of up to 10% \(\dot{V}O_{2\text{max}}\) could influence interpretation of data and exercise prescription.

Despite this limitation, HR monitoring might have utility to measure average internal exercise intensity because overestimation and underestimation of exercise intensity during intermittent activity likely evens out. This enables the comparison of the average relative exercise intensity between athletes with varying levels of physical capacities and might provide a means to quantify exercise volume (e.g., Banister’s TRIMP).\(^7\) Information regarding average exercise intensity and exercise volume provide valuable information for coaches but has limited utility to tailor competition-replicating training programs to achieve optimal performance improvements.

All taken together, HR can provide a useful measure to predict internal exercise intensity during steady-state exercise. However, there is limited evidence for the validity of HR to measure intensity during intermittent exercise. Furthermore, cardiovascular drift means that HR increases gradually during prolonged exercise, probably as a result of a declining stroke volume.\(^8\) Accordingly, this further impacts the associations between HR, \(\dot{V}O_2\), MR and external intensity, such as power output (PO). Despite these limitations, measurement of HR for monitoring exercise intensity remains common place in many intermittent and endurance sports.\(^9,10\) For example, researchers have proposed calculating time in HR training zones for monitoring elite endurance athletes,\(^11\) with some of the proposed zones being as tight as just 4% \(HR_{\text{max}}\).\(^11,12\) Misclassification of the training ‘zone’ when monitoring the athlete might lead to errors in calculating training demands and lead to either over- or under-training and/or increased injury risk.

Considering that most competitive sports are intermittent it is of great importance to assess the accuracy of HR to predict \(\dot{V}O_2\) and MR in these conditions. Therefore, this study aimed to examine the utility of HR to predict \(\dot{V}O_2\) and MR during variable intensity roller-skiing and cycling. A secondary aim was the compare the utility of HR and PO to predict \(\dot{V}O_2\) and MR during the same conditions.

Methods

Participants

Eight male national-level cyclists (age: 26 ± 4 years; stature: 183 ± 7 cm; body mass: 75 ± 9 kg; \(\dot{V}O_{2\text{max}}\) 61 ± 4 mL·kg·min\(^{-1}\)) and nine male national-level cross-country skiers (age: 31 ± 6 years; stature: 183 ± 4 cm; body mass: 78 ± 7 kg; \(\dot{V}O_{2\text{max}}\) 70 ± 5 mL·kg·min\(^{-1}\)) were recruited for participation in this study. These participants represent Tier 4 and Tier 5 level athletes according to the sports participant classification framework.\(^13\) The participants in this study
represented cyclists who were members of the highest-ranked team within their nation and
skiers who were either currently or previously competing at the International Ski Federation
world cup or the Olympics. All participants provided written informed consent and completed
all requirements of the study. Data collected for this research was part of a larger project, some
of which has been previously published (XXXX_references_intentionally_withheld_for_blind
review). The regional ethical review board (XXXX_intentionally_withheld) (registration
number: XXXX_intentionally_withheld) preapproved the research techniques and
experimental protocol. All research was conducted in accordance with the Code of Ethics of
the World Medical Association (Declaration of Helsinki).

Design
The present study consisted of two separate testing sessions: 1) a preliminary testing session
which involved an incremental exercise protocol for the determination of cardiorespiratory
responses during submaximal and maximal exercise; and 2) a variable intensity experimental
protocol with continuous recordings of cardiorespiratory measures, completed within 2 weeks
of the preliminary test.

All testing was completed in laboratory-controlled conditions in a manner as described
previously (XXXX_reference_intentionally_withheld_for_blind_review). Briefly, participants
were asked to consume a controlled diet. Respiratory variables were measured using an ergo-
spirometry system (AMIS 2001 model C, Innovision A/S, Odense, Denmark), based on the
mixed expired method using an inspiratory flowmeter with a sampling frequency of 0.1 Hz.
Heart rate was measured continuously using a Polar S610 monitor (Polar Electro Oy, Kempele,
Finland). Blood samples (20 mL) were used to determine lactate concentration (Bla) using a
Biosen 5140 (EKF-Diagnostic GmbH, Magdeburg, Germany).

All cycling was performed on an SRM high-performance bicycle ergometer (Schoberer Rad
Messtechnik, Julich, Germany) PO during the cycling was calculated from the calibrated strain
gauge fixed to the crank arms of the cycle ergometer.

All skiing was performed on roller-skis, using the diagonal stride technique on a motor-driven
treadmill (Rodby RL 3000, Rodby Innovation AB, Vänge, Sweden). The PO during roller-
skiing was calculated using an equation as previously described by Andersson et al. Briefly,
the sum of the power exerted to elevate the total mass (m tot; body + equipment) against gravity
(g) and to overcome rolling resistance (µ R = .022 as previously described by Ainegren et al.).

Preliminary Test

Cyclists
To establish VO\textsubscript{2max} and the PO for the variable intensity protocol, cyclists performed an
incremental test, which was continued to volitional fatigue. The incremental test was performed
according to previously described methods Padilla et al.\textsuperscript{16} with a modification of the start
intensity to 85 W. Each stage of the test was 4-min long with 35 W increments interspersed
with 1 min periods performed at 50 W. Cyclists were told to keep their cadence between 80–90
rev·min\textsuperscript{-1} throughout the test. The test was performed to exhaustion or terminated if the cadence
fell below 70 rev·min\textsuperscript{-1}. Maximal PO attained was determined as previously described.\textsuperscript{17}

Skiers
Two preliminary tests were performed in order to establish maximum oxygen consumption
(VO\textsubscript{2max}) and the speed required during the variable intensity experimental protocol. For the
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first test, the initial exercise stage was set at an incline of 3º and a treadmill velocity of 8.5 km·h⁻¹. Thereafter exercise intensity was increased by 1º and 0.5 km·h⁻¹ at every 4-minute increment. Skiers completed five to seven submaximal increments interspersed with 1-minute rest for capillary blood lactate sampling. The mean of the three highest consecutive VO₂ values within the last minute of each submaximal increment was used to calculate the speed and inclination necessary to define the percentage of VO₂max during the variable intensity experimental test protocol.

Following a 10-min rest period, an incremental protocol for determination of VO₂max was performed, starting at an incline of 4º with a progression of 1º each minute with the initial speed set between 10 km·h⁻¹ and 11 km·h⁻¹. If participants were able to continue beyond an incline of 11º, speed was increased by 0.3 km·h⁻¹ every 30 s.

Data Analysis

Data from the preliminary testing session is presented in Table 1. Metabolic rate was calculated using the Weir equation, as previously described¹⁸ and expressed in Joules per second (i.e., Watts [W]). Linear regressions between HR and MR, HR and VO₂, PO and MR as well as PO and VO₂ were computed for all athletes for all exercise stages except the final two. The final two stages were excluded from the linear regressions in order to remove the plateau of physiological variables as athletes approached VO₂max, ensuring that only the linear portion of the relationships were included. The coefficient of determination for the regressions between HR and MR were nearly perfect for both skiers (R^² = 0.99 ± 0.01) and for cyclists (R^² = 0.98 ± 0.01). The coefficient of determination for the regressions between PO and MR were nearly perfect for both skiers (R^² = 1.00 ± 0.00) and for cyclists (r^² = 1.00 ± 0.00). The coefficient of determination for the regressions between HR and VO₂ were nearly perfect for both skiers (R^² = 0.99 ± 0.00) and for cyclists (R^² = 0.99 ± 0.00). The coefficient of determination for the regressions between PO and VO₂ for skiers (R^² = 0.99 ± 0.00) and cyclists (R^² = 0.99 ± 0.00) were also nearly perfect. Individual linear relationships were then used to predict MR and VO₂ from both HR and PO separately, permitting the comparison between measured MR and measured VO₂ to predicted MR and predicted VO₂ during the variable intensity exercise trial.

***Table 1***

Experimental Test

The experimental test began with a 10-min warm up period at an intensity corresponding to 50% of VO₂max as determined during the preliminary test. Thereafter, the athletes performed a test protocol consisting of three high intensity (HI) stages corresponding with 90% of VO₂max for 3-min each interspersed by three moderate intensity (MI) stages corresponding with 70% VO₂max for 6-min each (Figure 1). Cardiorespiratory variables were measured throughout the variable intensity protocol as described above for the incremental test, with the mean during the final minute of each stage used for analyses. For skiers, the speed and incline during the test protocol were established from the preliminary submaximal test so as to correspond to the two relative exercise intensities (90% and 70% of VO₂max). For Cyclists, the power outputs corresponding with 90% and 70% VO₂max were computed from the preliminary test from the linear regression equations.

***Figure 1***

Statistical Analyses

All statistical analyses were performed using IBM SPSS Statistics for Windows (Version 27.0; IBM Corporation, NY) with level of significance set at α < 0.05. Shapiro-Wilk tests confirmed
that the assumption of normality was not violated and group data were expressed as mean ± standard deviation (SD). A repeated measure mixed model analysis of variance (within factor: intensity; between factor: exercise mode) was used to determine if exercise mode (cycle vs. skiing) influenced the pattern of physiological response to intensity (HI vs. MI) throughout the variable intensity protocol. For all ANOVAs, effect sizes are presented as partial eta-squared statistic ($\eta^2_p$). Significant interactions were followed up with simple main effect analyses with pairwise comparisons using Bonferroni correction. Further, mean differences between measured MR and predicted MR as well as measured $\%$VO$_{2\text{max}}$ and predicted $\%$VO$_{2\text{max}}$ from linear regressions with HR or PO during the experimental trial with 95% limits of agreement (LOA) were determined according to methods described by Bland and Altman.

### Results

The power output and measured physiological variables during the experimental trial are displayed in Table 2. There was no interaction effect for any variable ($F_{1,15} \leq 3.303, p \geq 0.089, \eta^2_p \leq 0.180$), suggesting that the physiological response was similar between skiing and cycling. As expected, PO, MR, VO$_2$, RER, HR, and Bla were greater for HI compared to MI ($p < 0.05$).

### Table 2

The difference between measured and predicted MR and $\%$VO$_{2\text{max}}$ from linear relationships with HR and PO during the MI and HI exercise bouts for both cycling and skiing are displayed in Figure 2. For both cycling and roller-skiing, HR underestimated measured MR and $\%$VO$_{2\text{max}}$ in the first HI stage and overestimated measured MR and $\%$VO$_{2\text{max}}$ in the final MI stage. During cycling, predicted MR and $\%$VO$_{2\text{max}}$ from PO were consistently underestimated throughout the variable intensity trial, except for the first stage where MR was overestimated by just $0.6 \pm 29$ W. For roller-skiing, predicted MR from PO overestimated measured MR by $35 \pm 76$ W in the first HI stage and underestimated measured MR by $77 \pm 66$ W in the final MI stage, or $1.8 \pm 2.3\%$ VO$_{2\text{max}}$ overestimated in the first HI stage and underestimated measured VO$_2$ by $4.7 \pm 2.6\%$ VO$_{2\text{max}}$.

### Figure 2

Figure 3 displays Bland and Altman plots demonstrating the agreement between measured MR and measured $\%$VO$_{2\text{max}}$ with predicted MR and predicted $\%$VO$_{2\text{max}}$ from linear relationships with HR and PO. The mean bias for MR predicted from HR was $-4$ W (95% LOA: $-234$ to $226$ W). The mean bias for VO$_2$ predicted from HR was $-0.2$ mL·kg·min$^{-1}$ (95% LOA: $-7.8$ to $7.3$ mL·kg·min$^{-1}$) or $-0.4 \%$ VO$_{2\text{max}}$ (95% LOA: $-12.1$ to $11.3\%$ VO$_{2\text{max}}$). The mean bias for MR predicted from PO was $-33$ W (95% LOA: $-163$ to $98$ W). The mean bias for VO$_2$ predicted from PO was $-1.4$ mL·kg·min$^{-1}$ (95% LOA: $-6.1$ to $3.3$ mL·kg·min$^{-1}$) or $-2.1 \%$ VO$_{2\text{max}}$ (95% LOA: $-9.3$ to $5.1\%$ VO$_{2\text{max}}$).

### Figure 3

More specifically, the mean bias and 95% LOA for each specific exercise mode and intensity is presented in Table 3 and Table 4. MR predicted from HR displayed a mean bias ranging from $-107$ to $102$ W often with wide LOA. MR predicted from PO displayed a mean bias ranging from $-70$ to $21$ W, with tighter LOA.

### Table 3

Human Kinetics, 1607 N Market St, Champaign, IL 61825
VO\(_2\) predicted from HR displayed a mean bias ranging from -5.9 – 4.7% VO\(_{2\text{max}}\) often with wide LOA. VO\(_2\) predicted from PO displayed a mean bias ranging from -4.8 – 1.5% VO\(_{2\text{max}}\) with tighter LOA.

*** Table 4 here ***

Discussion

This study aimed to examine the utility of HR to predict MR and VO\(_2\) during variable intensity roller-skiing and cycling. A secondary aim was to compare the accuracy of HR and PO in the prediction of MR and VO\(_2\) during the same exercise conditions. The main findings from this study were: 1) MR and VO\(_2\) estimated from HR displayed an overall mean bias close to 0 but with wide LOA; 2) more specifically, HR tended to overestimate MR and VO\(_2\) during MI exercise but underestimate MR and VO\(_2\) during HI exercise, for both roller-skiing and cycling; 3) MR and VO\(_2\) estimated from PO was more consistent across the time of the experimental trial, displaying a mean bias further from 0 but with tighter LOA.

The HR-VO\(_2\) relationship is commonly utilised in sports science for exercise prescription and monitoring. For example, HR was first proposed as a means of monitoring exercise intensity during steady-state submaximal exercise because of this relationship.\(^{20,21}\) The results from this study have confirmed that nearly perfect regressions exist between HR and MR/VO\(_2\) during laboratory controlled sub-maximal incremental roller-skiing and cycling exercise (R\(^2\) ≥ 0.98). However, during the variable intensity exercise protocol there was variability in the difference between measured and predicted MR/VO\(_2\) based on this relationship. This suggests that, although nearly perfect regressions exist in sub-maximal steady-state conditions, HR is less accurate at predicting MR and VO\(_2\) during variable intensity exercise, which is common in many sports and competitions.\(^{6,22,23}\)

The results from the present study might suggest that average HR displays good validity but poor reliability to estimate MR and VO\(_2\) during variable intensity cycling and roller-skiing. This is because the overall HR displayed a mean bias close to 0 for both MR and %VO\(_{2\text{max}}\) but with wide LOA. However, when investigating the mean bias and LOA for individual intensities and exercise modes (Table 3 and Table 4), HR tended to overestimate both MR and VO\(_2\) during MI, but underestimate MR and VO\(_2\) during HI. Accordingly, the under- and overestimation throughout the variable intensity exercise trial evened out, resulting in a mean bias close to zero.

The time-course change in the accuracy of HR to predict MR or VO\(_2\) might be related to cardiovascular drift.\(^8\) Accordingly, during endurance exercise training or competitions (e.g., distance cycling or skiing), it is reasonable to expect that HR will become less accurate over time to predict MR and VO\(_2\). This provides further weighting to the notion that HR at any given point in time during variable intensity exercise does not necessarily reflect the corresponding metabolic intensity.\(^{24}\) This is potentially problematic for athletes who are following a training program where intensity is monitored based upon their HR. For example, at the beginning of a variable intensity training session, the actual metabolic intensity required to reach a given HR might be well above that intended. On the other hand, by the end of an extended training session, HR might severely misrepresent the metabolic intensity. Accordingly, this could lead to misclassification of the training ‘zone’ when monitoring the athlete causing errors in calculating training demands and lead to either over- or under-training and/or increased injury risk and underperformance.

Quantifying the duration of exercise that athletes perform in various ‘HR zones’ is common practice.\(^{11}\) In addition, a common measure of so-called ‘training load’ (or exercise volume) is
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the summated HR zones model, also known as ‘Edward’s TRIMP’, which is the amalgamation of exercise duration and an intensity weighting factor based upon HR intensity zones. The results from the present study suggest that the error associated with HR means that with just a 4% HRmax zone, the associated MR and VO2 could be markedly different. This error is in addition to the known day-to-day variation in the HR responses to exercise, as well as the error associated with the actual HR measuring device itself. Such differences, even small, could still have an impact on the prediction of MR and VO2 and therefore the actual metabolic intensity of exercise. Further, hydration status and environmental factors, such as temperature and altitude can also influence HR. It is recognised that HR monitoring is undoubtedly a practical tool to provide an indication of exercise intensity. However, all taken together, it seems clear that HR is not necessarily able to reflect metabolic intensity with accuracy at any point in time during variable intensity exercise. Due to variability in the accuracy of HR to predict MR or VO2, practitioners are unable to be certain of the actual metabolic intensity associated with the HR response. This brings into question the utility of HR intensity ‘zones’ for exercise prescription and monitoring during variable intensity exercise.

Conversely, in the present study, PO had poor validity but good reliability to estimate MR and %VO2max in the same conditions. In demonstration of this, both MR and %VO2max predicted from PO displayed a mean bias further from 0, but with tighter LOA. Explanatory factors for the overestimated MR and %VO2max during the three MI stages of cycling and roller-skiing might be related to an increased metabolic cost due to blood lactate clearance. Given that there were tight LOAs, a correction factor could possibly be used to allow a more valid estimate of VO2 or MR from PO during roller-skiing and cycling.

Practical Application

The results from this study suggest that PO might provide a better prediction of metabolic intensity during variable intensity cycling and skiing compared to HR. Practitioners could calculate individual relationships between PO and MR/VO2 during laboratory testing sessions. Subsequently, these relationships can be used to predict metabolic intensity during training sessions, likely with greater accuracy compared with using a HR monitor. Accordingly, the training demands of elite-level cyclists and skiers can be better monitored compared with using HR alone. It should be considered that measuring PO from cycling is a common and simple task given modern power metres can be installed onto the crank. Although computing PO during rolling-skiing on a treadmill is also relatively simple, calculating PO during outdoor rolling-skiing or on-snow skiing is a complicated task given variations in snow and weather conditions, as well as variations in air resistance from day-to-day. However, recently some researchers have proposed novel methods of measuring propulsive power during outdoor roller-skiing and on-snow skiing using inertial sensors. Future research should assess the utility of these models of measuring PO to predict MR and VO2 during ecologically valid settings.

Conclusion

This study has demonstrated that HR has limited utility to predict metabolic intensity during variable intensity roller-skiing and cycling. On average, MR and %VO2max predicted from HR had a low mean bias but wide LOA. More specifically, HR tended to overestimate both MR and %VO2max during MI exercise but underestimate during HI exercise. As such, HR can provide a good estimate of the average metabolic exercise intensity during variable intensity exercise. However, this brings into question the utility of using HR and ‘HR zones’ for
prescribing and monitoring exercise of variable intensity. Misclassification of the training ‘zone’ when monitoring the athlete causing errors in calculating training demands and lead to either over- or under-training and/or increased injury risk and underperformance. On the other hand, MR and %VO_{2max} predicted from PO had a mean bias further from 0, but with tighter LOA, suggesting better reliability to predict metabolic intensity.

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Statements and Declarations

The authors declare no financial interests or conflicts of interest.

Author Contributions

GB conceived and designed the research. GB conducted all experiments and processed all data. CS analysed data, performed all statistical tests and wrote the manuscript with editorial assistance from GB, EA and KS. All authors approved the final version of the manuscript.
References


Figure Captions

Fig. 1 Schematic of the research timeline including preliminary and experimental exercise trials.

Numbers represent exercise intensity as a percentage of $V\dot{O}_{2\text{max}}$.

Fig. 2 Differences between measured and predicted metabolic rate (top row) and $\%V\dot{O}_{2\text{max}}$ (bottom row) from linear relationships with heart rate or power output for cyclists (left), skiers (right).

Mean ± SD. $\%V\dot{O}_{2\text{max}}$ = Percentage of maximum oxygen consumption; MI = Moderate Intensity; HI = High Intensity.

Fig. 3 Bland and Altman plots with 95% limits of agreement (LOA) for measured metabolic rate (top row) and measured $\%V\dot{O}_{2\text{max}}$ (bottom row) and MR and $\%V\dot{O}_{2\text{max}}$ predicted from heart rate (left) and power output (right).

$\%V\dot{O}_{2\text{max}}$ = Percentage of maximum oxygen consumption; MI = Moderate Intensity; HI = High Intensity.
Fig. 1 Schematic of the research timeline including preliminary and experimental exercise trials. Numbers represent exercise intensity as a percentage of VO2max.
Fig. 2 Differences between measured and predicted metabolic rate (top row) and %VO2max (bottom row) from linear relationships with heart rate or power output for cyclists (left), skiers (right). Mean ± SD. %VO2max = Percentage of maximum oxygen consumption; MI = Moderate Intensity; HI = High Intensity.
Fig. 3 Bland and Altman plots with 95% limits of agreement (LOA) for measured metabolic rate (top row) and measured %VO2max (bottom row) and MR and %VO2max predicted from heart rate (left) and power output (right).

%VO2max = Percentage of maximum oxygen consumption; MI = Moderate Intensity; HI = High Intensity.
Table 1. Oxygen consumption, heart rate, metabolic rate and power output for skiers and cyclists during the preliminary tests.

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<th>Cyclists</th>
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<td>VO₂ (mL·kg⁻¹·min⁻¹)</td>
<td>VO₂ (% of VO₂max)</td>
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<td>32 ± 3</td>
<td>47 ± 4</td>
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<tr>
<td>7</td>
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Mean ± SD. HR: Heart rate; R²: Coefficient of determination; VO₂: oxygen consumption.
Table 2. Power output and physiological variables for cycle and ski exercise during high intensity (HI) and moderate intensity (MI) exercise bouts.

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<tr>
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<th>Metabolic Rate (W)</th>
<th>Measured %VO₂max</th>
<th>RER</th>
<th>%HR_max</th>
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<td>341 ± 32</td>
<td>366 ± 45</td>
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<td>264 ± 35*</td>
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<td>1391 ± 134*</td>
<td>75.4 ± 3.2*</td>
<td>73.7 ± 2.9*</td>
</tr>
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Mean ± SD. * = Different to HI (p < 0.05). HI: High intensity; MI: Moderate Intensity; VO₂max: Maximum oxygen consumption; HR: Heart rate; RER: Respiratory exchange ratio.
Table 3. Mean bias and 95% limits of agreement (LOA) for metabolic rate predicted from heart rate and power output during cycle and ski exercise for the high intensity (HI) and moderate intensity (MI) exercise bouts.

<table>
<thead>
<tr>
<th></th>
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<th>MI</th>
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<tr>
<td></td>
<td>Mean Bias (95% LOA)</td>
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<td>Mean Bias (95% LOA)</td>
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<tr>
<td>Cycle</td>
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<td>79 (-5 to 162)</td>
<td>-22 (-79 to 34)</td>
<td>-61 (-165 to 43)</td>
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<td>Ski</td>
<td>-91 (-223 to 40)</td>
<td>102 (-51 to 256)</td>
<td>21 (-123 to 165)</td>
<td>-70 (-195 to 56)</td>
</tr>
</tbody>
</table>

HI: High intensity; MI: Moderate Intensity; LOA: Limits of agreement; HR: Heart rate.
Table 4. Mean bias and 95% limits of agreement (LOA) for %VO₂max predicted from heart rate and power output during cycle and ski exercise for the high intensity (HI) and moderate intensity (MI) exercise bouts.

<table>
<thead>
<tr>
<th></th>
<th>HR</th>
<th>Power</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HI</td>
<td>MI</td>
<td>HI</td>
<td>MI</td>
</tr>
<tr>
<td></td>
<td>Mean Bias (95% LOA)</td>
<td>Mean Bias (95% LOA)</td>
<td>Mean Bias (95% LOA)</td>
<td>Mean Bias (95% LOA)</td>
</tr>
<tr>
<td>Cycle</td>
<td>-5.9 (-16.2 to 4.3)</td>
<td>3.5 (-0.9 to 7.8)</td>
<td>-0.9 (-4.4 to 2.6)</td>
<td>-4.8 (-11.4 to 1.8)</td>
</tr>
<tr>
<td>Ski</td>
<td>-4.0 (-10.8 to 2.7)</td>
<td>4.7 (-3.1 to 12.5)</td>
<td>1.5 (-3.3 to 6.3)</td>
<td>-4.5 (-9.6 to 0.5)</td>
</tr>
</tbody>
</table>

HI: High intensity; MI: Moderate Intensity; LOA: Limits of agreement; HR: Heart rate