Accuracy of wrist-worn wearable devices for determining exercise intensity

Wei-Te Ho¹,², Yi-Jen Yang³ and Tung-Chou Li¹,⁴

Abstract

Objective: As an indicator of exercise intensity, heart rate can be measured in a timely manner using wrist-worn devices. No study has attempted to estimate a target exercise intensity using wearable devices. The objective of the study was to evaluate the validity of prescribing exercise intensity using wrist-worn devices.

Methods: Thirty healthy subjects completed a maximal cardiopulmonary exercise test. Their heart rates were recorded using an electrocardiogram and two devices—Apple Watch Series 6 and Garmin Forerunner 945. Exercise intensity with the target heart rate was defined as resting heart rate + (maximal heart rate − resting heart rate) * n% (n%: 40–60% for moderate-intensity exercise and 60–89% for vigorous-intensity exercise). Heart rate was analyzed at the lower and upper limits of each exercise intensity (HR40, HR60, and HR89). The mean absolute percentage error and concordance correlation coefficient were calculated, and Bland–Altman plots and scatterplots were constructed.

Results: Both devices showed a low mean absolute error (1.16–1.48 bpm for Apple and 1.35–2.25 for Garmin) and mean absolute percentage error (<1% for Apple and 1.16–1.39% for Garmin) in all intensities. A substantial correlation with electrocardiogram-measured heart rate was observed for moderate to vigorous intensity with concordance correlation coefficient > 0.95 for both devices, except that Garmin showed moderate correlation at the upper limit of vigorous activity with concordance correlation coefficient = 0.936. Moreover, Bland–Altman plots and scatterplots demonstrated a strong correlation without systematic error when the values obtained via the two devices were compared with electrocardiogram measurements.

Conclusions: Our findings indicate the high validity of exercise prescriptions based on the heart rate measured by the two devices. Additional research should explore other populations to confirm these findings.

Keywords

Exercise prescription, Garmin Forerunner, Apple Watch, exercise intensity, wearable devices

Submission date: 8 August 2022; Acceptance date: 8 August 2022

Introduction

Regular aerobic exercise has significant benefits to health, such as improving cardiovascular fitness, insomnia, and strengthening the immune system.¹,² The positive effect of exercise on health depends on the intensity, duration, and frequency of the exercise routine.³ The American College of Sports Medicine (ACSM) and American Heart Association⁴ recommend that most adults aged 18–65 years require aerobic physical activity with moderate intensity for at least 30 min/day, 5 days/week, or vigorous

¹Department of Physical Medicine and Rehabilitation, Cathay General Hospital, Taipei
²Department of Physical Medicine and Rehabilitation, National Taiwan University Hospital
³Office of Physical Education, National Pingtung University of Science and Technology
⁴School of Medicine, Fu Jen Catholic University, New Taipei City

Corresponding author:
Tung-Chou Li, Department of Physical Medicine and Rehabilitation, Cathay General Hospital, 280, Section 4, Ren’ai Road, Da’an District, Taipei City 106.
Email: twdoggy@yahoo.com.tw

Creative Commons Non Commercial CC BY-NC: This article is distributed under the terms of the Creative Commons Attribution-NonCommercial 4.0 License (https://creativecommons.org/licenses/by-nc/4.0/) which permits non-commercial use, reproduction and distribution of the work without further permission provided the original work is attributed as specified on the SAGE and Open Access page (https://us.sagepub.com/en-us/nam/open-access-at-sage).
intensity for at least 20 min, 3 days per week. The basis of this recommendation of the ACSM is that minimally intense exercise that does not exert the body would not achieve health benefits.³ Thus, the ACSM recommends moderate (e.g. 40–59% heart rate reserve [HRR]) or 64–76% maximal heart rate (HRmax)) to vigorous (e.g. 60–89% HRR or 77–95% HRmax) exercise for healthy adults.

The use of a target heart rate (HR) as a tool for exercise prescription is common⁵ because variations in HR during exercise correlate with changes in exercise intensity.⁶ However, the acquisition of an individual’s HRmax is difficult. Some formulas, such as Fox (HRmax = 220−age)⁷ and Tanaka (208−age×0.7) equations, have been used to estimate HRmax.⁸ These formulas are simple to use but could underestimate or overestimate the measured HRmax.⁹–¹² The ACSM guidelines state that using directly measured HRmax is preferred to using estimated values for greater accuracy in determining exercise intensity.

In the last decade, there has been a surge in the availability of wrist-worn devices and HR monitors in the market. Shipments of wrist-worn wearables increased by 487% from 18.7 million units in 2016 to 91 million units in 2020. Many consumers have used wearable devices to measure parameters such as HR, steps, or energy expenditure.¹³ Utilizing a consumer-based wearable device can inspire a significant increase in physical activity and a decrease in weight.¹³–¹⁵ Wrist-worn devices with photoplethysmography (PPG) sensors can note changes in blood volume and serve as HR monitors.¹⁶ Wrist-worn devices that measure HR using PPG signals may obtain greater accuracy in determining exercise intensity.

Previous studies have attempted to compare HR measurements between wearable PPG and a reference electrocardiogram (ECG).¹⁸–²¹ Many researchers have investigated the reliability and validity of wearable devices for monitoring HR²²⁻²⁵ and have shown that wearable devices may slightly underestimate absolute HR.¹⁹,²²,²⁶,²⁷ Two systematic reviews stated that a small tendency for HR underestimation particularly developed during vigorous activity.¹⁷,²² In both laboratory and real-life settings, wearable devices detected HR with an acceptable level of accuracy.¹⁹,²¹,²⁸,²⁹ Researchers reported that arm movement can interfere with PPG signaling.¹⁸,²⁴,³⁰,³¹ Stable wrist exercises, such as during walking and stationary cycling, provided more accurate heartbeat measurements than exercises in which the wrist was unstable, such as in using elliptical machines and during intermittent exercises.²⁵,³¹,³²

To date, however, previous researchers have only focused on the traditional reliability and validity of HR measurement using wearable devices during various physical activities or during exercises of different intensities. No study has attempted to estimate a target exercise intensity using wearable devices. Therefore, the primary objective of this study was to evaluate the accuracy of exercise intensity measurement based on the HRmax measured by wearable devices. The secondary objective was to compare Garmin Forerunner 945 and Apple Watch Series 6 to determine the more accurate device.

Methods

Participants

The experiment was conducted at a large medical center, and all participants were recruited through open recruitment or personal introduction. To minimize the risk of complications, the included individuals comprised healthy subjects aged between 20 and 40 years who answered “no” to all questions in the 2019 Physical Activity Readiness Questionnaire.³² Excluded individuals included those with resting blood pressure > 140/90 mmHg, body mass index > 30 kg/m², resting HR >100 beats per min, those who received medications that affect HR, were incapable of performing exercises of vigorous intensity (e.g. running, climbing, cycling fast, and playing basketball, football, and other competitive sports), and pregnant women.

Devices and data collection

All subjects performed formal ramp incremental exercise tests on an electronically braked cycle ergometer equipped with a face mask (Ergospirometry, Cortex, Germany) and a 12-lead electrocardiogram for recording HR and heart rhythm during the exercise test. MetaControl 3000 is a software program used to link the ECG. Custo cardio 100 BT was used as 12-channel ECG and heart rate monitor. The heartbeat is an instant-read from the ECG, averaged over the per respiratory time, and displayed along with the breathing data. Two of the latest commercial wrist-worn wearable devices—the Apple Watch Series 6 (Apple Inc.) and the Garmin Forerunner 945 (Garmin Ltd) were placed on the subjects' left and right wrists, respectively. PPG sensors were applied to detect blood volume change in wrist level and serve as HR detectors. Bilateral hand grip tools were provided and wrist-worn devices were fitted to the subjects’ wrists snugly to ensure accurate HR measurements. The age, height, and weight of all subjects were input into all devices, including the cardiopulmonary exercise testing (CPET) system and both wearable devices. The two smartwatches were pre-activated and connected to a compatible smartphone via Bluetooth displays. All CPETs were conducted in a well-ventilated laboratory with a controlled temperature of 21–23 °C.

Exercise protocol

The exercise protocol started with the subjects resting on a seat for 3 min, followed by a warmup with unloaded cycling at 0 W for 1 min, and a 15-W/min ramp protocol at a pedaling rate of 60–70 r/min. The tests terminated when
the subjects were exhausted and unable to maintain 60 r/min. The subjects’ HR data were simultaneously recorded by the Apple Watch at 5-s intervals, the Garmin Forerunner at 1-s intervals, and ECG at different time intervals based on different respiratory rates throughout the CPET.

**Determination of exercise intensity**

Resting HR was obtained from the average HR measured by both wearable devices and ECG during the 3-min resting phase. HRmax was defined as the highest HR value throughout the exercise test. The exercise testing is terminated till exhaustion. In addition, all participants reached a respiratory exchange ratio (RER) > 1.10 and rating of perceived exertion (RPE) > 17/20 before CPET termination to ensure that all subjects reached their maximal efforts. Each subject obtained three HR records from the three devices—12-lead ECG, Apple Watch, and Garmin Forerunner.

The HRR formula suggested by ACSM for establishing exercise intensity in the general population is

\[
\% HRR \text{ formula} = \frac{HR_{\text{rest}} + (HR_{\text{max}} - HR_{\text{rest}}) \times \text{exercise intensity} \%}{100}
\]

The formulas for determining the target HR range recommended by the ACSM for medium-intensity and vigorous-intensity exercise in healthy adults, which were adopted in this study, are

**HRR formula of medium intensity**

\[
= HR_{\text{rest}} + (HR_{\text{max}} - HR_{\text{rest}}) 40 - 60%.
\]

and

**HRR formula of vigorous intensity**

\[
= HR_{\text{rest}} + (HR_{\text{max}} - HR_{\text{rest}}) 60 - 89%.
\]

The exercise intensity was represented by the lower and upper limits of each exercise intensity, including 40% (lower limit of moderate intensity, represented as HR40), 60% (the cutoff point between moderate and vigorous intensity, represented as HR60), and 89% (upper limit of vigorous-intensity, represented as HR89). The target HR calculated from ECG was used as a reference for prescribing exercise intensity. The target HRs from the two wrist-worn wearable devices were also calculated using the lower and upper limits of HRs obtained during moderate and vigorous-intensity exercises. In addition, age-predicted HRmax formulas, including Fox and Tanaka equations, were used to establish exercise intensity using the HRR formulas for medium- and vigorous-intensity exercises.

**Statistics analysis**

Subject characteristics and CPET data are depicted as mean with standard deviation or as percentages. Means and standard deviations of HR were calculated for ECG, the two devices, and two age-related HR prediction formulas. Mean absolute error and mean absolute percentage error were calculated for both devices, formulas, and ECG for different exercise intensities, with upper and lower limits. Bland–Altman plots with mean difference and 95% limits of agreement (LoA, MD ± 1.96*SDD) were used to describe the agreement between intensities measured by each device versus that measured via ECG. For calculating intensity in Bland–Altman plots, we only used the point of the peak HR during the exercise. Therefore, HR data obtained at different time intervals from the wearable devices and CPX might have little impact. Scatter plots with a line of perfect concordance displayed the strength of the relationship between the intensity measured by each device versus that measured by ECG. The concordance correlation coefficient was calculated to determine the accuracy between device-calculated, formula-calculated, and ECG-calculated intensity. The present study adopted the more stringent interpretation of correlation coefficients recommended by McBride, with limits less than 0.90, between 0.90 and 0.95, between 0.95 and 0.99, and greater than 0.99 regarded as poor, moderate, substantial, and excellent, respectively.

**Results**

Thirty subjects (15 male and 15 female) were included in the study. Table 1 displays the characteristics of all subjects. All participants discontinued CPET when they felt exhausted, that is, when they felt fatigued in their lower extremities.

**Table 1. Subject characteristics.**

| Characteristic, 30 subjects, 50% male | Mean (SD) |
|--------------------------------------|-----------|
| Age (years)                          | 29.3 (3.6) |
| Height (cm)                          | 168.0 (7.9) |
| Weight (kg)                          | 60.1 (10.7) |
| Body mass index (kg/m²)              | 21.2 (2.3) |
| CPET data                            |           |
| CPET time (s)                        | 630.5 (133.3) |
| Resting heart rate (bpm)             | 77.0 (7.1) |
| Peak heart rate (bpm)                | 176.4 (11.4) |
| Heart rate reserve (bpm)             | 99.4 (12.1) |
| Peak VO2 (mg/min/kg)                 | 33.6 (8.3) |
| Peak work load (W)                   | 158.3 (33.2) |

CPET: cardiopulmonary exercise testing; VO2: oxygen consumption.
Statistical results regarding the accuracy and precision of measurement using Apple Watch versus ECG are summarized in Table 2. The concordance correlation coefficient showed a substantial correlation between Apple Watch and 12-lead ECG, from moderate to vigorous-intensity exercises, with a concordance correlation coefficient of 0.977–0.979. Apple Watch showed very low error, with a mean absolute percentage error of < 1% in moderate to vigorous-exercise intensities. Figures 1 and 2 depict the Bland–Altman plots and scatterplots of Apple Watch in comparison with ECG. Both plots indicate good correlation and low systematic error.

The results of the statistical analysis of Garmin Forerunner and ECG are summarized in Table 2. The concordance correlation coefficient showed a substantial correlation in moderate-intensity exercises, but a moderate correlation was noted in the upper limit of vigorous-intensity exercises. The mean absolute error and mean absolute percentage error of Garmin were slightly higher than those of Apple Watch in moderate and vigorous-intensity exercises. Figures 3 and 4 depict the Bland–Altman plots and scatterplots of Garmin Forerunner in comparison with ECG. The plots show a high correlation without systematic error, from moderate to vigorous-intensity exercises.

Exercise prescription based on age-related HR prediction for all subjects is shown in Table 2. Fox and Tanaka’s equations overestimated the subjects’ HRmax, and the error rate was more pronounced as exercise intensity increased. The CCC of both equations showed a poor correlation with ECG, and the correlation decreased with an increase in exercise intensity.

Discussion

The study validates the accuracy of wrist-worn devices for establishing exercise intensity through their HR assessment function. We found that the exercise intensity prescribed by the two wrist-worn devices was highly consistent with that prescribed by 12-lead ECG, from moderate to vigorous-intensity exercise, in healthy adults.

As shown in Tables 2 and 3, the overall errors of Apple Watch and Garmin Forerunner were much smaller than those in previous studies. A review article indicated an error of about 1.2% to 6.7% for the Apple Watch,34 while in our research, an error of less than 1% for the Apple Watch Series 6 was noted. The main possible reason for the discrepancy may be connected to differences in study design. Previous studies focused on the accuracy of HR monitoring in different exercise intensities. Most previous studies compared simultaneous measurements of HR using 12-lead ECG and wearable devices to calculate the accuracy of device-measured HR.18,22,23,26 There might have been some time lag in the display of HR between the devices. Furthermore, some studies obtained the average HR under a different length of time and other HR data were retrieved at different time intervals.18,23 Contrarily, our research used the HRmax obtained by the device during CPET; thus,

**Table 2.** Means, errors, and correlations between Apple/Garmin/age-predicted equation and ECG.

| Data                          | HR resting | HR60 | HR60 | HR89 |
|------------------------------|------------|------|------|------|
| **ECG, mean (SD)**           | 77.0 (7.1) | 116.8 (6.9) | 136.7 (8.0) | 165.5 (10.4) |
| **Apple Watch Series 6**     |            |      |      |      |
| AW, mean (SD)                | 78.3 (7.3) | 117.5 (7.1) | 137.1 (8.1) | 165.5 (10.5) |
| SDD, mean (SD)               | −1.27 (1.34) | −0.69 (1.31) | −0.40 (1.61) | 0.01 (2.22) |
| LoA, upper                   | 1.35       | 1.87  | 2.75  | 4.26  |
| LoA, lower                   | −3.89      | −3.26 | −3.56 | −4.43 |
| **MAE**                      | 1.13       | 1.16  | 1.23  | 1.48  |
| **MAPE (%)**                 | 1.74       | 1.02  | 0.92  | 0.91  |
| **CCC**                      | 0.968      | 0.978 | 0.979 | 0.977 |
| **Garmin Forerunner**        |            |      |      |      |
| GF, mean (SD)                | 78.6 (6.9) | 117.4 (7.5) | 136.9 (8.9) | 165.0 (11.7) |
| SDD, mean (SD)               | −1.53 (1.90) | −0.65 (1.51) | −0.21 (2.39) | 0.42 (3.92) |
| LoA, upper                   | 2.20       | 2.32  | 4.66  | 8.12  |
| LoA, lower                   | −5.27      | −3.62 | −4.89 | −7.27 |
| **MAE (bpm)**                | 1.60       | 1.35  | 1.69  | 2.25  |
| **MAPE (%)**                 | 2.15       | 1.16  | 1.26  | 1.39  |
| **CCC**                      | 0.940      | 0.974 | 0.960 | 0.936 |
| **Fox equation for predicted maximal heart rate** |            |      |      |      |
| Fox, mean (SD)               | 122.5 (4.8) | 145.2 (3.9) | 178.2 (3.5) |
| **MAE**                      | 5.83       | 8.74  | 12.96 |
| **MAPE (%)**                 | 5.16       | 6.65  | 8.21  |
| **CCC**                      | 0.693      | 0.233 | 0.089 |
| **Tanaka equation for predicted maximal heart rate** |            |      |      |      |
| Tanaka, mean (SD)            | 121.2 (5.0) | 143.3 (3.5) | 175.3 (2.5) |
| **MAE**                      | 4.85       | 7.28  | 10.80 |
| **MAPE (%)**                 | 4.32       | 5.57  | 6.87  |
| **CCC**                      | 0.556      | 0.269 | 0.09  |

SD: standard deviation; HR40: lower limit of moderate intensity; HR60: cut-off between moderate and vigorous intensity; HR89: upper limit of vigorous-intensity; ECG: electrocardiogram; AW: Apple Watch; GF: Garmin Forerunner; SDD: standard deviation of difference; LoA: limit of agreement; MAE: mean absolute error; MAPE: mean absolute percentage error; CCC: concordance correlation coefficient.
Figure 1. Bland–Altman plot showing agreement between Apple Watch Series 6 and electrocardiogram (ECG) in all subjects.
Figure 2. Bland–Altman plot showing agreement between Garmin Forerunner 945 and electrocardiogram (ECG) in all subjects.
Figure 3. Scatter plot and concordance correlation coefficient (CCC) showing the strength of association between Apple Watch series 6 and electrocardiogram (ECG) in all subjects.
Figure 4. Scatter plot and concordance correlation coefficient (CCC) showing the strength of association between Garmin Forerunner 945 and electrocardiogram (ECG) in all subjects.
there was no concern regarding time delay and heterogeneity in the time interval. **Besides, Garmin Forerunner 945 with a shorter time interval in detecting heart rates was not as accurate as an Apple Series 6 with a longer time interval.** This finding suggested that the shorter time interval might not be related to the accuracy of HRmax. Another possible reason for the smaller error is that with the introduction of new wearable devices, manufacturers have improved the accuracy of their products. Finally, since previous studies demonstrated that arm movement can interfere with PPG signaling, we provided hand grips in our experiments for the subjects to stabilize their hands during exercise, but the reduced hand movements may have influenced the blood flow of the wrists.

In this study, the exercise intensity prescribed by Apple Watch seemed more precise and was associated with a lower error rate than that prescribed by Garmin Forerunner at each intensity. The Apple Watch uses two types of sensors, including green and infrared light-emitting diodes (LED), to detect the amount of blood flowing through the wrist.35 Conversely, Garmin uses only green LEDs to detect HR.36 The green LED sensor is resistant to motion but is limited in its tissue penetration; whereas, the infrared LED has a better tissue penetration, but is susceptible to motion artifacts.37 The combination of sensors in the Apple Watch might be helpful in filtering noises and might further decrease the error rate. However, the overall error for Garmin remained very low (1.16–1.39%), from moderate to vigorous-intensity exercises.

In addition, in the present study, HRmax was overestimated in 33% (10/30) and 26.7% (8/30) of participants with an error >10%, using Fox and Tanaka equations, respectively. The findings indicate that there is a limit to the ability of the formula to accurately determine exercise intensity. The error in the determination of HR using the formulas increased with increasing exercise intensity. Besides, the error in the predicted HRmax observed in our study is consistent with those reported by other researchers.9–11 Currently, without the need for equipment, it is possible to determine HRmax using Fox and Tanaka equations; these formulas are commonly used by the general population.7–9 Although studies have suggested some issues with the age-related prediction of HRmax,9,38 many people use the traditional formula of “220 minus age” in training programs, for the purposes of convenience. However, it should be noted that if exercise intensity is not set according to individual differences, people might be injured due to excessive exercise intensity or fail to achieve the expected effect of exercise due to insufficient exercise intensity. **If someone reached peak exercise with RPE > 17 on the 6–20 scale, it might be possible to obtain a more accurate measurement of HRmax and achieve a more effective training program with wearable devices than with formulas like 220–age.**

Recent systematic reviews have shown a dose–response relationship between physical activity and the primary and secondary prevention of several chronic diseases, as well as premature death.39 However, there are several personal, societal, and environmental-related barriers to adopting and maintaining physical activity.40 In a survey, about 29% of individuals said “I don’t know how to do it.”3 It is important for individuals to build self-efficacy using an appropriate strategy. Goal-setting (i.e. in the frequency, duration, and intensity of exercise) before engaging in exercises can lead to positive changes in the behavior of physical activities.41 Wrist-worn devices may assist in goal-setting and provide feedback to individuals. Feedback, including the frequency and duration of exercise, HR during exercise, and the distance traveled or the number of steps is commonly used in self-monitoring in exercise. Self-monitoring involving observing and recording behavior has been shown to have a positive effect on the changes in physical activity behavior.31

There are some limitations to this study. First, only young and healthy participants were recruited; thus, the generalizability of the study findings is limited. Second, the results are based on an ergometer ramp protocol and may not be generalized to other forms of exercise or exercise protocols such as treadmill-based tests and increment protocols. However, previous systematic studies have shown that the accuracy of HR measurement using treadmills was higher than that using ergometers. However, it seems uncertain whether exercise intensity can be accurately calculated via other testing modalities (e.g. treadmills). **Besides, the CPET was conducted with using hand grips during cycle ergometer. However, people would not use hand grips in their daily exercise or training.** Third, according to a systematic review conducted in 2020, which examined nine commercial wearable device brands, Garmin and Apple were the most accurate brands in HR measurement.23 Therefore, further research is required to confirm the accuracy of other brands in HR measurement.

This is the first study to analyze the validity of exercise intensity prescription using wrist-worn devices. Previous systematic reviews showed that it is acceptable to monitor HR with wearable devices during exercise. Our findings confirm the high validity of using a watch to establish exercise intensity. Consequently, healthy adults may only require wearable devices and exercise equipment to establish the exercise intensity required for their training, and whether their HR falls within the training target throughout the exercise could be monitored synchronously.

**Conclusion**

In conclusion, we found that the exercise intensities prescribed by commercial wearable devices, including Apple Watch and Garmin Forerunner, were highly consistent with those prescribed by ECG in healthy adults. We believe that the direction of future research on this subject
should be exploring other populations, such as elite athletes or the elderly, or the investigating other exercise testing modalities, such as treadmills. In the future application, it can combine with a smartphone APP, using a visual or auditory feedback method to ensure the maximal effort, and then automatically calculate the heartbeat range of the appropriate training intensity.

Acknowledgements: The authors would like to acknowledge and thank the participants for their time and willingness to take part in this study.

Availability of data and material: The datasets generated during and/or analyzed during the current study are not publicly available for privacy purposes, because they include personal health information data; however, the datasets are available from the corresponding author on reasonable request.

Contributorship: W-T Ho and T-C Li participated in the study concept and design. W-T Ho collected the data. Y-J Yang participated in the analysis and interpretation of the data. T-C Li drafted the manuscript, and all critically revised the manuscript. All authors read and approved the final manuscript.

Consent to participate: All subjects participated in this study voluntarily and informed consent was obtained from all participants.

Consent for publication: All individuals permit the publication of their data.

Declaration of Conflicting Interests: The authors declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Ethics approval: This study was approved by the Cathay General Hospital Research Ethics Committee (reference number: CGH-P109050).

Funding: The authors disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: This work was supported by project CGH-MR-B10911 from the Cathay General Hospital, Taipei, Taiwan.

Guarantor: T-C Li.

ORCID iD: Tung-Chou Li https://orcid.org/0000-0001-9979-6990

References
1. Wewege MA, Thom JM, Rye KA, et al. Aerobic, resistance or combined training: a systematic review and meta-analysis of exercise to reduce cardiovascular risk in adults with metabolic syndrome. Atherosclerosis 2018; 274: 162–171.
2. Rubio-Arias JÁ, Marín-Cascales E, Ramos-Campo DJ, et al. Effect of exercise on sleep quality and insomnia in middle-aged women: a systematic review and meta-analysis of randomized controlled trials. Maturitas 2017; 100: 49–56.
3. American College of Sports Medicine, Riebe D, Ehrman JK, Liguori G, et al. ACSM’s Guidelines for Exercise Testing and Prescription; 2018.
4. Piercy Katrina L and Troiano Richard P. Physical activity guidelines for Americans from the US Department of Health and Human Services. Circ: Cardiovasc Qual Outcomes 2018; 11: e005263.
5. Westerterp KR. Assessment of physical activity: a critical appraisal. Eur J Appl Physiol 2009; 105: 823–828.
6. Karvonen J and Vuorimaa T. Heart rate and exercise intensity during sports activities. Practical application. Sports Med 1988; 5: 303–311.
7. Fox SM and Haskell WL. Physical activity and the prevention of coronary heart disease. Bull N Y Acad Med 1968; 44: 950–965.
8. Tanaka H, Monahan KD and Seals DR Age-predicted maximal heart rate revisited. J Am Coll Cardiol 2001; 37: 153–156.
9. Arena R, Myers J and Kaminsky LA. Revisiting age-predicted maximal heart rate: can it be used as a valid measure of effort? Am Heart J 2016; 173: 49–56.
10. Ciccone ZS, Holmes CJ, Fedewa MV, et al. Age-Based prediction of maximal heart rate in children and adolescents: a systematic review and meta-analysis. Res Q Exerc Sport 2019; 90: 417–428.
11. Sarzynski MA, Rankinen T, Earnest CP, et al. Measured maximal heart rates compared to commonly used age-based prediction equations in the heritage family study. Am J Hum Biol 2013; 25: 695–701.
12. Papadopoulou SD, Papadopoulou SK, Alipasali F, et al. Validity of prediction equations of maximal heart rate in physically active female adolescents and the role of maturation. Medicina (Kaunas) 2019; 55: 735.
13. Ainsworth B, Cahalin L, Buman M, et al. The current state of physical activity assessment tools. Prog Cardiovasc Dis 2015; 57: 387–395.
14. Lewis ZH, Lyons EJ, Jarvis JM, et al. Using an electronic activity monitor system as an intervention modality: a systematic review. BMC Public Health 2015; 15: 585.
15. Brickwood KJ, Watson G, O’Brien J, et al. Consumer-based wearable activity trackers increase physical activity participation: systematic review and meta-analysis. JMIR Mhealth Uhealth 2017; 4: e11819.
16. Kamal AAR, Harness JB, Irving G, et al. Skin photoplethysmography—a review. Comput Methods Programs Biomed 1989; 28: 257–269.
17. Zhang Y, Weaver RG, Armstrong B, et al. Validity of wrist-worn photoplethysmography devices to measure heart rate: a systematic review and meta-analysis. J Sports Sci 2020; 38: 2021–2034.
18. Falter M, Budts W, Goetschalckx K, et al. Accuracy of Apple watch measurements for heart rate and energy expenditure in patients with cardiovascular disease: cross-sectional study. JMIR Mhealth Uhealth 2019; 7: e11889.
19. Nelson B and Allen N. Accuracy of consumer wearable heart rate measurement during an ecologically valid 24-hour
period: intraindividual validation study. *JMIR Mhealth Uhealth* 2019; 7: e10828.
20. Wallen MP, Gomersall SR, Keating SE, et al. Accuracy of heart rate watches: implications for weight management. *PLoS One* 2016; 11: e0154420.
21. Kroll RR, Boyd JG and Maslove DM. Accuracy of a wrist-worn wearable device for monitoring heart rates in hospital inpatients: a prospective observational study. *J Med Internet Res* 2016; 18: e253.
22. Fuller D, Colwell E, Low J, et al. Reliability and validity of commercially available wearable devices for measuring steps, energy expenditure, and heart rate: systematic review. *JMIR Mhealth Uhealth* 2020; 8: e18694.
23. Thomson EA, Nuss K, Comstock A, et al. Reliability and validity of commercially available wearable devices for measuring steps, energy expenditure, and heart rate: systematic review. *JMIR Mhealth Uhealth* 2020; 7: e10828.
24. Wang R, Blackburn G, Desai M, et al. Accuracy of wrist-worn heart rate monitors. *JAMA Cardiol* 2017; 2: 104–106.
25. R B JC and, et al. AA. Validity of heart rate measurements by the Garmin Forerunner 225 at different walking intensities. *J Med Eng Technol* 2017; 41: 480–485.
26. Gillinov S, Etiwy M, Wang R, et al. Variable accuracy of wearable heart rate monitors during aerobic exercise. *Med Sci Sports Exercise* 2017; 49: 1697–1703.
27. Boudreaux BD, Hebert EP, Hollander DB, et al. Validity of wearable activity monitors during cycling and resistance exercise. *Med Sci Sports Exerc* 2018; 50: 624–633.
28. Reddy RK, Pooni R, Zaharieva DP, et al. Accuracy of wrist-worn activity monitors during common daily physical activities and types of structured exercise: evaluation study. *JMIR Mhealth Uhealth* 2018; 6: e10338.
29. Stahl SE, An HS, Dinkel DM, et al. How accurate are the wrist-based heart rate monitors during walking and running activities? Are they accurate enough? *BMJ Open Sport Exerc Med* 2016; 2: e000106.
30. Zhang Z, Pi Z and Liu B. TROIKA: a general framework for heart rate monitoring using wrist-type photoplethysmographic signals during intensive physical exercise. *IEEE Trans Biomed Eng* 2015; 62: 522–531.
31. Zong C and Jafari R. Robust heart rate estimation using wrist-based PPG signals in the presence of intense physical activities. *Annu Int Conf IEEE Eng Med Biol Soc* 2015; 2015: 8078–8082.
32. Warburton DER, Jamnik V, Bredin SSD, et al. The 2019 physical activity readiness questionnaire for everyone (PAR-Q+) and electronic physical activity readiness medical examination (ePARmed-X+): 2019 PAR-Q+. *Health Fit J Can* 2018; 11: 80–83.
33. McBride G.B.. A Proposal for Strength-of-Agreement Criteria for Lin’s Concordance Correlation Coefficient. NIWA Client Report: HAM2005-062. Published online 2005.
34. Nelson BW, Low CA, Jacobson N, et al. Guidelines for wrist-worn consumer wearable assessment of heart rate in biobehavioral research. *npj Digital Medicine* 2020; 3: 1–9.
35. Monitor your heart rate with Apple Watch. Apple Support. Accessed January 22, 2021.  https://support.apple.com/en-us/HT204666
36. Garmin heart rate guide: Features, devices and accuracy. Wearable. Published February 28, 2020. Accessed January 22, 2021.  https://www.wearable.com/garmin/garmin-heart-rate-monitor-guide-230
37. Responsible Design, Implementation and Use of Information and Communication Technology | SpringerLink. Accessed January 22, 2021.  https://link.springer.com/book/10.1007/978-3-030-45002-1
38. Nes BM, Janszky I, Wisløff U, et al. Age-predicted maximal heart rate in healthy subjects: the HUNT fitness study. *Scand J Med Sci Sports* 2013; 23: 697–704.
39. Warburton DER and Bredin SSD. Health benefits of physical activity: a systematic review of current systematic reviews. *Curr Opin Cardiol* 2017; 32: 541–556.
40. Netz Y, Zeev A, Arnon M, et al. Reasons attributed to omitting exercising: a population-based study. *Int J Sport Exerc Psychol* 2008; 6: 9–23.
41. Artinian NT, Fletcher GF, Mozaffarian D, et al. Interventions to promote physical activity and dietary lifestyle changes for cardiovascular risk factor reduction in adults: a scientific statement from the American Heart Association. *Circulation* 2010; 122: 406–441.