Sleep Tracking of a Commercially Available Smart Ring and Smartwatch Against Medical-Grade Actigraphy in Everyday Settings: Instrument Validation Study

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Abstract

Background: Assessment of sleep quality is essential to address poor sleep quality and understand changes. Owing to the advances in the Internet of Things and wearable technologies, sleep monitoring under free-living conditions has become feasible and practicable. Smart rings and smartwatches can be employed to perform mid- or long-term home-based sleep monitoring. However, the validity of such wearables should be investigated in terms of sleep parameters. Sleep validation studies are mostly limited to short-term laboratory tests; there is a need for a study to assess the sleep attributes of wearables in everyday settings, where users engage in their daily routines.

Objective: This study aims to evaluate the sleep parameters of the Oura ring along with the Samsung Gear Sport watch in comparison with a medically approved actigraphy device in a midterm everyday setting, where users engage in their daily routines.

Methods: We conducted home-based sleep monitoring in which the sleep parameters of 45 healthy individuals (23 women and 22 men) were tracked for 7 days. Total sleep time (TST), sleep efficiency (SE), and wake after sleep onset (WASO) of the ring and watch were assessed using paired t tests, Bland-Altman plots, and Pearson correlation. The parameters were also investigated considering the gender of the participants as a dependent variable.

Results: We found significant correlations between the ring’s and actigraphy’s TST ($r=0.86; P<.001$), WASO ($r=0.41; P<.001$), and SE ($r=0.47; P<.001$). Comparing the watch with actigraphy showed a significant correlation in TST ($r=0.59; P<.001$). The mean differences in TST, WASO, and SE of the ring and actigraphy were within satisfactory ranges, although there were significant differences between the parameters ($P<.001$); TST and SE mean differences were also within satisfactory ranges for the watch, and the WASO was slightly higher than the range (31.27, SD 35.15). However, the mean differences of the parameters between the watch and actigraphy were considerably higher than those of the ring. The watch also showed a significant difference in TST ($P<.001$) between female and male groups.
Conclusions: In a sample population of healthy adults, the sleep parameters of both the Oura ring and Samsung watch have acceptable mean differences and indicate significant correlations with actigraphy, but the ring outperforms the watch in terms of the nonstaging sleep parameters.

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KEYWORDS
sleep; smart ring; smartwatch; actigraphy; wearable technology

Introduction

Background

Sleep is a multifaceted and dynamic phenomenon that indicates individuals’ overall health and well-being and is affected by a variety of factors such as behavioral habits, stress, and disorders [1,2]. Sleep disturbances are common across different population groups (eg, older people and pregnant women) and negatively impact body functions, including the cardiovascular and immune system and hormonal release [3,4]. Such sleep problems need to be investigated thoroughly to reduce the associated health risks and complications. Monitoring sleep quality is a vital step in this regard when the individuals’ sleep parameters are tracked [5].

Sleep quality assessment methods have been conventionally performed in clinical settings by monitoring users’ biological signals and body movements. Polysomnography (PSG), the gold standard method used for sleep analysis, is enabled by the continuous monitoring of different cardiorespiratory and neurophysiological indicators [6]. Owing to PSG’s complex and multichannel data collection, this method is limited to short-term hospital or laboratory-based monitoring. Actigraphy is another well-established method enabled by a 3D accelerometer that captures the movements of a limb to monitor sleep [7]. This method has been shown to be accurate enough compared with PSG in a healthy subject population [8-11], although the results might be inaccurate when the subjects are individuals with sleep disorders [7,11,12]. In addition, other studies conducted with large populations have shown an agreement between actigraphy and PSG in total sleep time (TST), wake after sleep onset (WASO), and sleep efficiency (SE) parameters [11,13]. On the other hand, some studies have considered the validity of actigraphy’s sleep onset latency (SOL) compared with PSG [11,14] and showed that actigraphy consistently underestimated SOL in comparison with PSG. This method is more convenient than PSG because it allows users to wear the actigraphy device in everyday settings (ie, days to weeks), although conventional medical-grade actigraphy devices are still infeasible for long-term studies (ie, months to years) because of their size, design, and battery life issues.

Advancements in consumer wearable technology provide opportunities to extend sleep monitoring to mid- or long-term home-based health care applications using low-power, miniaturized, and fashionable wearables [15-17]. Wearable electronics and the Internet of Things–based systems are growing dramatically and are expected to revolutionize health care delivery and outcomes [18,19]. In particular, smart rings will most likely become popular in sleep studies. Longer battery life, elegant design, and sophisticated embedded sensors in such rings have enabled them to be used not only in clinical trials (instead of medical-grade actigraphy) but also in different population-based studies [20,21]. Such devices offer continuous data collection of body movements and vital signs in everyday settings. The data can be utilized to continuously monitor sleep disturbances of individuals for an extended period [22].

Sleep monitoring using consumer wearables such as wrist-worn activity trackers, smartwatches, and smart rings necessitate valid sleep data collection and data analysis to provide accurate sleep parameters. Various studies have investigated wrist bands in terms of sleep monitoring accuracy across different population groups. For example, the validation of sleep data of 7 different commercial activity trackers was assessed by conducting data collection for 2 days on healthy adults [23]. In other studies, the sleep estimation of Fitbit devices [24-26], Jawbone [27-29], and physical activity monitors [30] has been investigated against actigraphy, PSG, or both in overnight tests on healthy adolescents and individuals with obstructive sleep apnea. These studies focused on the sleep quality assessment of wearables by tracking a set of nonstaging sleep parameters, including TST, SOL, WASO, and SE [31-34]. Regarding smart ring validation, there is one study that has validated the Oura smart ring against PSG in an overnight laboratory setup [35]; however, there is no previous research in the literature validating a smart ring against actigraphy in the mid- or long-term. Furthermore, these earlier validation studies are limited to laboratory settings and/or overnight (ie, single night) data collection. The effect of home-based health monitoring, where the users might be involved in different conditions and environments, is ignored in these validation studies. Therefore, the results obtained could be inaccurate for long-term and remote monitoring.

Objectives

In this paper, we aim to assess the validity of sleep data acquired by a smart ring, Oura, in comparison with a medically approved actigraphy device. We utilize the Oura ring as a compact and relatively small device with a user-friendly design. In addition, we assessed the Samsung Gear Sport smartwatch against actigraphy to compare the accuracy of Oura ring in the detection of different sleep attributes. In general, because watches and rings are worn in different parts of the subject’s hand, they respond differently to signal logging disturbances, such as motion artifacts. The devices were tested in a 7-day monitoring study, approved by the ethical committee, where the sleep data of 45 healthy individuals were monitored. Participants were asked to use the devices 24 hours for 7 days and carry out their daily routines as usual. We compared TST, SOL, WASO, and SE obtained from the Oura ring, Samsung watch, and ActiGraph. The parameters obtained by the 2 consumer-grade wearables (ie, the ring and the watch) were evaluated with the sleep
parameters extracted from actigraphy using paired t tests, Bland-Altman [36] plots, and Pearson correlation. The parameters were investigated considering the gender of the participants as a dependent variable. Finally, we conclude the paper with a discussion of our obtained results and the validity of sleep data of the wearables in everyday settings.

Methods

Participants and Recruitment

Recruitment was performed in southern Finland from July to August 2019. In earlier validation studies of commercial devices, the sample sizes varied between 20 and 40. Therefore, we aimed at a target sample of 40 people. The recruitment started with convenience sampling by personally contacting a few students and staff members of the University of Turku. Afterward, snowball sampling was used until the target sample size was reached; 6 additional participants were enrolled because of expected missing data. We aimed for variation among participants by age, weight, physical activity, education, and lifestyle as related to sleep and stress levels. A sample of healthy individuals between 18 and 55 years of age was enrolled. Potential participants were excluded if they had (1) a diagnosed cardiovascular disease, (2) restrictions regarding physical activity, (3) symptoms of an illness at the time of recruitment (ie, flu symptoms including sore throat, runny nose, cough, and fever), or (4) any restrictions on using the devices at work. In a face-to-face meeting with the interested individuals, researchers described the purpose of the study and the wearable devices. They were asked to wear the Gear Sport smartwatch, Oura ring, and ActiGraph wristband for 1 week in their normal daily life. Each participant provided written informed consent. Altogether, 46 participants, including 23 women and 23 men, participated in the study. A participant (male) was excluded from the analysis because he did not wear the actigraphy device. Therefore, the final sample size was 45 (23 women, 22 men). Table 1 shows the participants’ background information. The table includes 42 participants, as the background information of the 3 participants is missing.

Table 1. Participants’ background information.

| Characteristics                          | Values          |
|------------------------------------------|-----------------|
| Age (years), mean (SD)                    |                 |
| Women                                     | 31.5 (6.6)      |
| Men                                       | 33 (6)          |
| BMI, mean (SD)                            |                 |
| Women                                     | 24.4 (5.6)      |
| Men                                       | 25.5 (2.9)      |
| Expected sleep (daily hours), mean (SD)   |                 |
| Women                                     | 7.35 (1.00)     |
| Men                                       | 7.17 (1.05)     |
| Physical activity, n (%)                  |                 |
| Almost daily                              | 12 (27)         |
| Once a week                               | 9 (20)          |
| >Once a week                              | 21 (47)         |
| Working status, n (%)                     |                 |
| Working                                   | 32 (71)         |
| Unemployed                                | 1 (2)           |
| Student                                   | 8 (18)          |
| Other                                     | 1 (2)           |

Ethics

The study was conducted according to the ethical principles based on the Declaration of Helsinki and the Finnish Medical Research Act (#488/1999). The study protocol received a favorable statement from the ethics committee (University of Turku, Ethics committee for Human Sciences, Statement #44/2019). The participants were informed about the study, both orally and in writing, before obtaining their consent. Participation was voluntary, and all participants had the right to withdraw from the study at any time and without giving any reason. To compensate for the time used for the study, each participant received a €20 (US $23) gift card to the grocery store at the end of the monitoring period when returning the devices.

Data Collection

Our data collection for 1 week included 4 approaches for monitoring participants’ sleep. We utilized 3 devices (ie, 2 wearable and 1 actigraphy device) to continuously capture sleep
data and a self-report form by which subjective measures were collected. Samsung Gear and ActiGraph were worn on the wrist, and the Oura ring was worn in one of the fingers of the nondominant hand; thus, all 3 devices were on the same hand. The participants completed a short background questionnaire at the meetings. They were also asked to report their sleep times, such as bedtime, waking up time, and naps, during the 7-day study period via a structured self-report (ie, daily log) form. They were also asked to report other events during the study, such as device removal from the wrist or if specific events occurred (eg, visiting a hospital because of a disease). The self-report data were used to interpret the actigraphy data and mitigate possible errors; such a correction was necessary for this study because the actigraphy was selected as the baseline sleep monitoring method. In addition to the verbal instructions, participants were given a written guideline for using the devices.

The Oura ring [37] was the first wearable device investigated in this study. The Oura ring is a commercial sleep tracker device that uses acceleration and gyroscope data, photoplethysmogram (PPG) signal, and body temperature to estimate sleep parameters, heart rate variability, respiratory rate, and intensity of physical activity. The ring is lightweight (4-6 g) and easy to use. It also has an acceptable battery life, that is, the battery lasts up to 1 week in regular use. The ring is connected to the Android or iOS Oura mobile app via Bluetooth. The data are automatically sent to the mobile app and transferred to the cloud server. The data can be accessed from the mobile app or the cloud server. In this study, we extracted the sleep data of participants from the Oura cloud.

In addition to the Oura ring, we used the Samsung Gear Sport watch [38], which is an open-source smartwatch that enables remote health monitoring. The watch includes a PPG sensor and an inertial measurement unit through which PPG signal, acceleration, and gyroscope data can be collected continuously. The data are processed to extract various variables, including heart rate, sleep duration, and step counts. The Gear Sport watch runs open-source Tizen operating system, enabling customized data collection. In this study, we programmed the watch to collect sleep parameters, PPG data, and hand movement data during the monitoring. The PPG and hand movement data were utilized to validate the sleep events (detailed in the Data Analysis section). Moreover, we also developed an app for the watch to send the collected data to our server via Wi-Fi.

For actigraphy, we used the wGT3X-BT device by ActiGraph. The wGT3X is a noncommercial triaxial accelerometer that measures the wrist’s acceleration in 3 orthogonal axes at 80 Hz. This device is waterproof, and its battery life is approximately 3 weeks. The device does not provide any feedback to the participants about their activity or sleep. The acceleration data collected by the device were utilized to obtain the estimates of sleep parameters.

**Data Analysis**

Data analysis included the sleep parameter extraction from the collected data and the statistical analysis leveraged to evaluate the ring and watch.

**Actigraphy**

Raw data from the actigraphy device were downloaded to a computer and converted into 60-second epochs using the ActiLife software (version 6.13) [39] provided by the manufacturer (ActiGraph). We used the Cole-Kripke algorithm [40] to define each epoch as sleep or wake. This algorithm was selected because it has been validated in the adult population using wrist-worn accelerometers. The ActiGraph algorithm that is available in the ActiLife software was then used to detect the sleep periods and estimate sleep attributes. Using the Troiano wear time validation algorithm [41], the auto sleep period detection algorithm detects nonwear bouts, ignores nonwear periods greater than a day, and nonwear periods that have almost all zeros (5 or more epochs of nonzeros). The nonwear periods that remain are defined as sleep time. Sleep data were systematically checked, cleaned, and sleep periods that did not represent true sleep times were deleted. These deletions included sleep periods with nonwear time during evenings or mornings that the algorithm had incorrectly scored as sleep, daytime sleep periods, and sleep periods outside the actual measurement week.

**Wearables**

We used the application programming interface provided by the Oura ring and the Samsung watch to extract different semistructured data for our analyses. The Oura ring provides JavaScript Object Notation files, including the sleep parameters per night. The 3 main types of sleep parameters provided by the ring are (1) parameters related to different levels of sleep and nonstaging sleep, including the start and end of sleep, the number of awakenings, total awakening time, and sleep onset, (2) scores to measure the quality of sleep in different stages, and (3) average heart rate for every 5 min during sleep. In this study, we only investigated the nonstaging sleep parameters because of the limitation of the baseline actigraphy method.

In contrast, the Gear Sport watch provides a data record when the user’s status changes; for example, the status changes from wake to sleep. We used these records to extract sleep events per night and validated the sleep events using the heart rate and hand movement data collected by the watch. Validation was performed to prevent the misdetection of sleep events owing to not wearing the device. For example, the watch was not used (no movement) for 1 hour, but a sleep event was detected by mistake. In this regard, we recorded a window of 30-second PPG signal when a sleep event started and ended. The sleep event was considered valid if valid heart rate values were detected from the PPG signals. In addition, we considered the hand movement magnitude for validation if the PPG signal was invalid because of practical issues. Finally, we cross-checked the sleep events with the step count data (reported by the watch) and corrected or discarded the sleep events if there was no match between the data.

It should be noted that the watch could not detect a few sleep events because of technical and practical issues during the monitoring. For example, the sleep event was missed because the watch’s turn-off button was pressed accidentally during the night. This issue mostly occurred during the monitoring, as the watch and actigraphy were worn on the same hand close to each other. As the watch could not record the sleep events, we
removed 21 nights of data out of 181 (21/181, 11.6%) of the watch for the sake of an unbiased comparison between the actigraphy and watch.

Using the actual valid sleep events, we calculated WASO, TST (in minutes), and SE (%) per night. As the watch does not provide SOL explicitly, we calculate such a feature based on the difference between the start of the actual sleep and the last time the subject had steps. A summary of the processing pipeline is illustrated in Figure 1.

**Figure 1.** Watch data processing pipeline.

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**Statistical Analysis**

We report the mean, SD, and 95% CI of the sleep parameters collected by the Oura ring, Samsung watch, and ActiGraph. The difference between the ring (or the watch) and the ActiGraph was also computed using two-tailed paired $t$ tests to test the null hypothesis. In our context, the null hypothesis is that the true mean difference between the two measurements is 0 \[42\]. Due to the interest in observing the paired differences between values reported by ring (or the watch) and ActiGraph (baseline), the paired $t$ test was utilized. In addition, we used the Bland-Altman plot to illustrate and estimate the agreement between the devices. These methods provided mean differences (bias) and SD of the differences between the ring (or the watch) and the actigraphy, lower and upper agreement limits, and 95% CI of the mean differences. The sign of mean differences indicates underestimation or overestimation of the ring (or the watch) compared with the actigraphy; a negative bias shows an overestimation, whereas a positive bias indicates an underestimation.

The satisfactory difference between the ring (or the watch) and the actigraphy data was selected as ≤30 min for TST and WASO and <5% for SE, similar to other studies in the literature \[27,35,43\]. We investigated the ratio of the samples within these satisfactory ranges. Moreover, we also investigated gender as a dependent variable in the validity of sleep parameters using $t$ tests, considering the mean differences between the ring (or the watch) and the actigraphy.

Finally, to analyze the linear relationship between actigraphy and the ring (or the watch) corresponding sleep measurements, we performed Pearson correlation tests on pairwise sleep attributes of the actigraphy and the ring (or the watch).

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**Results**

**Study Population**

A total of 45 subjects (23 women and 22 men) participated in this study. The subjects were 33.1 years old, on average, with an SD of 6.4 years. In total, we recorded 284 valid available days by actigraphy; however, after matching the corresponding available days of the ring (or the watch), we had fewer valid days for the analysis.

As discussed in the Methods section, in this study, we exploited 4 different sleep attributes. Although the results regarding SOL are not conclusive (because SOL of the actigraphy is unreliable \[14\]), for the sake of comparison, we report such results in addition to the other sleep parameters in this section.

**Comparisons Between Ring and Equivalent Actigraphy Sleep Measures**

To validate the Oura ring against actigraphy, we matched the available dates of the ring with the corresponding dates of actigraphy. In total, for all the participants, sleep data of 266 days (ie, 5.91, SD 1.32 days per subject) were included in the analysis.

The mean, SD, and 95% CI of the extracted sleep parameters are presented in Table 2. The table also shows the paired $t$ test values of these parameters with their corresponding $P$ values. Bland-Altman plots were used to show the agreements between the 2 measures. Figure 2 depicts the agreement between the ring and actigraphy for the TST, WASO, and SE. The bias and lower and upper agreement limits for these parameters are also summarized in Table 3.
Table 2. Mean, SD, 95% CI, and paired t test results for the actigraphy and the Oura ring sleep parameters in a sample of 45 healthy adults.

| Parameter                         | Mean (SD)  | 95% CI       | t value (df) | P value |
|-----------------------------------|------------|--------------|--------------|---------|
| **Total sleep time (min)**        |            |              |              |         |
| t test                            | N/A\(^a\) | N/A          | -6.26 (265)  | <.001   |
| Actigraphy                        | 419.04 (78.31) | 409.59-428.5 | N/A          | N/A     |
| Oura ring                         | 434.31 (72.14) | 425.6-443.02 | N/A          | N/A     |
| **Sleep efficiency (%)**          |            |              |              |         |
| t test                            | N/A        | N/A          | 3.69 (265)   | <.001   |
| Actigraphy                        | 90.47 (5.1) | 89.86-91.09  | N/A          | N/A     |
| Oura ring                         | 89.13 (6.28) | 88.38-89.89  | N/A          | N/A     |
| **Wake after sleep onset (min)**  |            |              |              |         |
| t test                            | N/A        | N/A          | 10.03 (265)  | <.001   |
| Actigraphy                        | 43.57 (27.28) | 40.28-46.86  | N/A          | N/A     |
| Oura Ring                         | 26.17 (24.98) | 23.15-29.18  | N/A          | N/A     |

\(^a\)N/A: not applicable.

**Figure 2.** Bland-Altman plots for total sleep time, sleep efficiency, and wake after sleep onset gathered by the Oura ring and the actigraphy device. Subjects’ actigraphy minus Oura ring discrepancies on sleep parameters (y-axis) are plotted compared with actigraphy (x-axis). Biases, upper, and lower agreement limits are marked. In addition, the satisfactory ranges are plotted as the dashed lines. SE: sleep efficiency; TST: total sleep time; WASO: wake after sleep onset.
As shown in Table 2, the ring significantly overestimated the actigraphy \((t_{265}=-6.26; \ P<.001)\) in the estimation of TST. On the basis of Figure 2, this overestimation in TST is, on average, 15.27 min (95% CI −20.07 to −10.47). Of 266 total samples, 14 fell outside the agreement range (lower limit −93.04 min, upper limit 62.50 min). The mean difference of TST between the actigraphy and ring fell within the satisfactory range condition. On the other hand, in terms of WASO, the Oura ring significantly underestimated \((t_{265}=10.03; \ P<.001)\) the actigraphy by, on average, 17.41 min (95% CI 13.99 to 20.82). Out of 266 samples, 17 fell outside the agreement limits (lower limit −37.94 min, upper limit 72.75 min). In terms of the satisfactory range condition, the mean difference fell within the range and covered 69.9% (186/266) of the total samples.

In addition, the Oura ring underestimated SE compared with the actigraphy by 1.34% on average (95% CI 0.63 to 2.06). This underestimation was significant, as shown in Table 2 \((t_{265}=3.69; \ P<.001)\). The mean difference in SE between the Oura ring and the actigraphy fell within the satisfactory range (<5%), along with 65.8% (175/266) of samples (including 44 out of 45 subjects). Moreover, 18 samples fell outside the agreement limits (lower limit −10.24%, upper limit 12.93%).

Comparisons Between Watch and Equivalent Actigraphy Sleep Measures

Similar to the ring validation, we considered the available dates for the actigraphy with corresponding data collected by the Samsung watch. As mentioned in the Wearables section, we removed the technically invalid watch data that occurred because of practical issues during the monitoring. Therefore, there were fewer sleep data from the watch than the other devices. After the matching procedure and invalid data removal, the number of subjects for the watch validation was 35 (19 men and 16 women), with 134 data samples (3.82, SD 1.50 days per subject). Table 4 summarizes the mean, SD, and 95% CI of the Samsung watch and the actigraphy with the corresponding available dates for different sleep parameters.

Table 4. Mean, SD, 95% CI, and paired t test results for the actigraphy and the Samsung watch sleep parameters in a sample of 35 healthy adults.

| Parameter | Mean (SD) | 95% CI | t value (df) | P value |
|-----------|-----------|--------|--------------|---------|
| **Total sleep time (min)** | | | | |
| t test | N/A\(^a\) | N/A | −3.54 (133) | <.001 |
| Actigraphy | 409.29 (81.43) | 395.38–423.21 | N/A | N/A |
| Samsung watch | 431.81 (82.21) | 417.76–445.85 | N/A | N/A |
| **Sleep efficiency (%)** | | | | |
| t test | N/A | N/A | −6.49 (133) | <.001 |
| Actigraphy | 90.40 (5.05) | 89.54–91.26 | N/A | N/A |
| Samsung watch | 94.84 (7.03) | 93.64–96.04 | N/A | N/A |
| **Wake after sleep onset (min)** | | | | |
| t test | N/A | N/A | 10.26 (133) | <.001 |
| Actigraphy | 42.23 (23.43) | 38.23–46.24 | N/A | N/A |
| Samsung watch | 10.96 (30.46) | 5.76–16.17 | N/A | N/A |

\(^a\)N/A: not applicable.

In addition, we performed paired \(t\) tests for the sleep parameters of the 2 devices. The results are shown in Table 4. As shown in this table, the \(t\) test values for all considered sleep parameters were statistically significant \((P<.001)\). The positive and negative sign of the \(t\) value denotes the underestimation and overestimation of actigraphy by the watch, respectively.
Figure 3. Bland-Altman plots for total sleep time, sleep efficiency, and wake after sleep onset gathered by the Samsung watch and the actigraphy device. Subjects' actigraphy minus Samsung watch discrepancies on sleep parameters (y-axis) are plotted compared with actigraphy (x-axis). Biases, upper, and lower agreement limits are marked. In addition, the satisfactory ranges are plotted as the dashed lines. SE: sleep efficiency; TST: total sleep time; WASO: wake after sleep onset.

Table 5. Bias and agreement limits based on Bland-Altman plots for the actigraphy and the Samsung watch.

| Parameter                        | Mean difference (SD) | Lower and upper agreement limits |
|----------------------------------|----------------------|---------------------------------|
| Total sleep time (min)           | −22.51 (73.24)       | −166.07, 121.04                 |
| Sleep efficiency (%)             | −4.44 (7.88)         | −19.89, 11.01                   |
| Wake after sleep onset (min)     | 31.27 (35.15)        | −37.62, 100.15                  |

As shown in Figure 3, the watch overestimated the actigraphy in TST, on average, by 22.51 min (95% CI −35.08 to −9.95). Among the 134 samples, 9 were beyond the agreement limits (lower limit −166.07 min, upper limit 121.04 min). The mean difference of the actigraphy’s and the watch’s TST was within the satisfactory range; however, less than 50% (52/134, 38.8%) of the samples were within this satisfactory range.

In addition to TST, the Samsung watch overestimated SE by 4.44% (95% CI −5.79 to −3.09) compared with the actigraphy; 8 samples fell outside the agreement limits (lower limit −19.89%, upper limit 11.01%), with 42.5% (57/134) of the samples within the satisfactory range.

On the other hand, the watch underestimated WASO by 31.27 min on average (95% CI 25.24 to 37.3). Only 9 samples were outside of the agreement limits (lower limit −37.62 min, upper limit 100.15 min), and 45.5% (61/134) of the samples were within the satisfactory range.

Gender-Dependent Changes in the Mean Differences Between the Actigraphy and the Ring (or the Watch)

We also considered the gender of the participants to determine if the mean difference in sleep parameters differed between female and male groups. Table 6 shows the mean and SD of each sleep attribute of the actigraphy and the ring and the difference between these devices for male and female participants, separately.

The average of the mean difference between the TST of the actigraphy and the Oura ring did not differ between the male and female groups ($t_{530}=0.99; P=.32$). However, the mean differences of the other sleep parameters (ie, SE and WASO) were significant between female and male participants ($P<.001$ and $P=.004$).
Table 6. Mean, SD, and average mean differences (the actigraphy minus the Oura ring) for 23 women (141 samples) and 22 men (125 samples).

| Parameter                  | Mean (SD) | Differences | t value (df) | P value |
|----------------------------|-----------|-------------|--------------|---------|
|                            | Actigraphy| Oura ring   |              |         |
| Total sleep time (min)     |           |             |              |         |
| t test                    | N/A       | N/A         | N/A          | 0.99 (530) | .32    |
| Women                     | 429.67 (70.25) | 442.66 (64.67) | −12.98 (37.94) | N/A     | N/A    |
| Men                       | 407.05 (85.21) | 424.89 (78.94) | −17.84 (41.39) | N/A     | N/A    |
| Sleep efficiency (%)      |           |             |              |         |
| t test                    | N/A       | N/A         | N/A          | −4.33 (530) | <.001  |
| Women                     | 90.64 (4.93) | 90.73 (5.16) | −0.09 (5.86) | N/A     | N/A    |
| Men                       | 90.29 (5.31) | 87.33 (6.9)  | 2.96 (5.55)  | N/A     | N/A    |
| Wake after sleep onset (min)|           |             |              |         |
| t test                    | N/A       | N/A         | N/A          | 2.86 (530) | .004   |
| Women                     | 44.9 (30.08) | 22.87 (20.7) | 22.03 (29.19) | N/A     | N/A    |
| Men                       | 42.07 (23.75) | 29.88 (28.69) | 12.19 (26.16) | N/A     | N/A    |

Similarly, we compared the mean differences of the sleep parameters between the actigraphy and the watch for the male and female groups. Table 7 summarizes such differences for each sleep parameter. As shown in Table 7, there was a significant difference between the mean differences of the male and female groups for TST (P<.001), SE (P=.01), and WASO (P=.01).

Table 7. Mean, SD, and average mean differences (the actigraphy minus the Samsung watch) for 16 women (65 samples) and 19 men (69 samples).

| Parameter                  | Mean (SD) | Differences | t value (df) | P value |
|----------------------------|-----------|-------------|--------------|---------|
|                            | Actigraphy| Samsung watch|              |         |
| Total sleep time (min)     |           |             |              |         |
| t test                    | N/A       | N/A         | N/A          | 3.48 (266) | <.001  |
| Women                     | 427.08 (73.76) | 427.67 (74.76) | −0.59 (65.67) | N/A     | N/A    |
| Men                       | 392.54 (85.22) | 435.7 (89.04) | −43.16 (74.01) | N/A     | N/A    |
| Sleep efficiency (%)      |           |             |              |         |
| t test                    | N/A       | N/A         | N/A          | 2.39 (266) | .01    |
| Women                     | 90.82 (4.88) | 93.6 (7.92)  | −2.78 (8.04) | N/A     | N/A    |
| Men                       | 90.0 (5.2)     | 96.01 (5.9)  | −6.0 (7.4)   | N/A     | N/A    |
| Wake after sleep onset (min)|           |             |              |         |
| t test                    | N/A       | N/A         | N/A          | −2.40 (266) | .01    |
| Women                     | 42.49 (24.33) | 18.64 (39.75) | 23.85 (42.54) | N/A     | N/A    |
| Men                       | 41.99 (22.73) | 3.73 (14.76) | 38.26 (24.36) | N/A     | N/A    |

aN/A: not applicable.

Correlations
We also investigated the possible linear relationship between the actigraphy and the ring (or the watch) data, using the Pearson correlation test. The correlation value (r) ranges from −1 to 1, where ±1 implies an exact linear relationship. The correlation values and their P values are shown in Table 8.
As shown in Table 8, comparing TST of actigraphy with TST of the ring and TST of the watch, we found a significantly high correlation between the actigraphy and the ring (\(r=0.86; P<.001\)). In contrast, the correlation between the actigraphy and the watch was \(r=0.59 (P<.001)\).

With regard to SE, there was a correlation between actigraphy and the ring (\(r=0.47; P<.001\)). In addition, the correlation between the actigraphy and the watch was acceptable (\(r=0.17; P=.04\)), but not as high as that of the ring.

For the WASO validation, there was a significant correlation between the actigraphy and the ring (\(r=0.41; P<.001\)). However, our analysis showed a nonsignificant correlation between WASO of the actigraphy and WASO of the watch (\(r=0.16; P=.06\)).

### SOL Comparison Across Devices

As previously mentioned, SOL results were not conclusive since SOL of actigraphy is unreliable. We report SOL separately in the following: mean, SD, 95% CI, and paired \(t\) test results of the SOL for comparison between the actigraphy and the Oura ring (or Samsung watch) are presented in Tables 9 and 10. Bland-Altman plots showing the SOL agreements between the actigraphy and the ring (or the watch) are illustrated in Figures 4 and 5. Details of these plots are summarized in Tables 11 and 12.

### Table 8. Pearson correlation between the actigraphy, ring, and smartwatch with the corresponding \(P\) values for the considered sleep attributes.

| Devices          | Pearson correlation with the actigraphy, \(r\) | \(P\) value | SE \(b\) | \(P\) value | WASO \(c\) | \(P\) value |
|------------------|---------------------------------------------|-------------|----------|-------------|-----------|-------------|
| Oura ring        | TST\(a\)                                    | <.001       | 0.47     | <.001       | 0.41      | <.001       |
| Samsung watch    |                                            |             | 0.17     | .04         | 0.16      | .06         |

\(a\) TST: total sleep time.

\(b\) SE: sleep efficiency.

\(c\) WASO: wake after sleep onset.

### Table 9. Mean, SD, 95% CI, and paired \(t\) test results for the actigraphy versus Oura ring estimates of sleep onset latency.

| Parameter                  | Mean (SD) | 95% CI | \(t\) value \((df)\) | \(P\) value |
|----------------------------|-----------|--------|---------------------|------------|
| Sleep onset latency (min)  |           |        |                     |            |
| \(r\) test                 | N/A\(a\)  | N/A    | −13.01 (265)        | <.001      |
| Actigraphy                 | 0.91 (1.37)| 0.75-1.08| N/A                | N/A        |
| Oura ring                  | 12.84 (14.92)| 11.04-14.65| N/A             | N/A        |

\(a\) N/A: not applicable.

### Table 10. Mean, SD, 95% CI, and paired \(t\) test results for the actigraphy versus Samsung watch estimates of sleep onset latency.

| Parameter                  | Mean (SD) | 95% CI | \(t\) value \((df)\) | \(P\) value |
|----------------------------|-----------|--------|---------------------|------------|
| Sleep onset latency (min)  |           |        |                     |            |
| \(r\) test                 | N/A\(a\)  | N/A    | −10.08 (133)        | <.001      |
| Actigraphy                 | 0.99 (1.38)| 0.75-1.22| N/A                | N/A        |
| Samsung watch              | 13.79 (14.86)| 11.25-16.33| N/A             | N/A        |

\(a\) N/A: not applicable.
Figure 4. Bland-Altman plot for sleep onset latency estimated by the Oura ring. SOL: sleep onset latency.

Figure 5. Bland-Altman plot for sleep onset latency estimated by the Samsung watch. SOL: sleep onset latency.

Table 11. Bias and agreement limits based on Bland-Altman plot of the sleep onset latency for the actigraphy and the Oura ring.

| Parameter                      | Mean difference (SD) | Lower and upper agreement limits |
|--------------------------------|----------------------|----------------------------------|
| Sleep onset latency (min)     | −11.93 (14.92)       | −41.18, 17.32                    |

Table 12. Bias and agreement limits based on Bland-Altman plot of sleep onset latency for the actigraphy and Samsung watch.

| Parameter                      | Mean difference (SD) | Lower and upper agreement limits |
|--------------------------------|----------------------|----------------------------------|
| Sleep onset latency (min)     | −12.81 (14.65)       | −41.52, 15.91                    |
The Oura ring overestimated the SOL, on average, by 11.93 min (95% CI: −13.74 to −10.13) compared with the actigraphy. Out of 266 samples, 14 fell outside the agreement limits (lower limit −41.18 min, upper limit 17.32 min). Table 9 shows that the overestimation of the SOL by the ring was significant ($t_{265} = −13.01; P < 0.001$). Similarly, the watch overestimated the SOL, on average, by 12.81 min (95% CI: −15.32 to −10.29).

Most of the samples (all except 2) were within the agreement limits (lower limit −41.52 min, upper limit 15.91 min).

### Discussion

#### Principal Findings

To the best of our knowledge, this is the first sleep validation study of the Oura ring and the Samsung watch performed under free-living conditions in comparison with an actigraphy method. The free-living condition allows participants to engage in their daily routines as usual during the monitoring. If commercial devices are used in trials under such free-living conditions, subjective evaluations and self-reports are insufficient to measure the validity of these devices [44-46]. It is important to test these devices against research devices to investigate their error margins and to standardize their software versions, minimizing controllable measurement differences. In contrast to related work, this study investigated wearables in a 1-week home-based monitoring, providing a higher confidence level on the validity of sleep parameters reported by these wearables. We discuss the results obtained and compare them with the related sleep validation studies, most of which are limited to the laboratory settings and compared with PSG.

Our findings showed that the mean differences of TST, WASO, and SE between the actigraphy device and the Oura ring were within the satisfactory range (ie, ≤30 min for TST and WASO and ≤5% for SE). Within the 266 valid total nights of sleep, only 14 TST, 17 WASO, and 18 SE fell outside the agreement limits. Our results also indicated significant correlations between the TST, WASO, and SE of the ring and the actigraphy. These findings are in accordance with a previous validation study of the Oura ring carried out in a single laboratory overnight study [35].

On the other hand, we found significant differences between the means of TST, WASO, and SE of the ring and the actigraphy. In our study, the Oura ring overestimated the TST (15.27 min) and underestimated the WASO (17.41 min) and SE (1.34%). Although the differences were within the satisfactory range, our results showed more overestimation and underestimation of the Oura ring than the lab-based sleep validation study [35]. This might be explained by the difference between the studies’ samples and setups. Our study included more sleep data (ie, 225 more nights) and was performed in the house. Therefore, our results should be more accurate and have higher confidence levels in real-world applications. Unfortunately, these inaccuracies in sleep measurements in commercial devices might decrease their feasibility for clinical trials [47].

In accordance, the results showed biases in the sleep parameters provided by the Oura ring. However, the mean differences were within the satisfactory range, and only a few samples were outside the agreement limits. Therefore, the Oura ring can be acceptable for monitoring nonstaging sleep parameters under free-living conditions.

Moreover, our results indicated that the mean differences of the TST, WASO, and SE between the Samsung watch and the actigraphy were higher than the Oura ring’s mean difference. The TST and SE mean differences of the watch were higher but still within the satisfactory range. However, the WASO mean difference (ie, 31.27 min) was negligibly higher than the range. Within the 134 valid total nights of sleep detection by the watch, 9 TST, 9 WASO, and 8 SE fell outside the agreement limit. Similarly, the correlation of the watch and actigraphy was lower than the ring, as the Pearson $r$ values of the three parameters were closer to 0. Consequently, the sleep parameters of the watch had acceptable mean differences and indicated significant correlations with the actigraphy, but the Oura ring outperforms the Samsung watch in terms of the nonstaging sleep parameters.

#### Comparison With Prior Work

In previous studies, wrist activity trackers such as Fitbit Charge HR and Jawbone UP were compared with the PSG in lab tests on healthy adults [24,27,30]. The devices showed good agreement with the PSG in terms of TST, WASO, and SE. This is in accordance with our results for both the Oura ring and the Samsung watch. However, the overestimations or underestimations in our findings were higher than those in previous studies. The biases are particularly significant for the Samsung watch. For example, de Zambotti et al [24] indicated that the Fitbit Charge HR overestimates TST by 8 min and SE by 1.8% and underestimates WASO by 5.6 min. These low biases might be because of their limited setups and data collection, that is, an overnight laboratory sleep test on 32 healthy individuals.

There are a few studies performed under free-living conditions to evaluate activity trackers such as the Misfit Shine, Jawbone UP, and different models of Fitbit on healthy adults [23,48]. Our results regarding the Oura ring highlighted the high correlations obtained by these studies. For instance, Liang et al [48] indicated that there were high Pearson correlations between Fitbit Charge 2 and their baseline (a single-channel electroencephalogram-based device) in terms of TST ($r$=0.94), WASO ($r$=0.25), and SE ($r$=0.50). Ferguson et al [23] considered the TST correlations between four activity tracker devices and a research-grade accelerometer or multi-sensor device (BodyMedia SenseWear). The authors showed that the correlations were higher than 0.82 for the devices. On the other hand, our smartwatch results showed moderate correlations for TST, WASO, and SE.

Furthermore, we considered gender as a dependent variable to evaluate whether there was a mean difference in sleep parameter changes between male and female groups. Considering the Oura ring, our results showed a nonsignificant difference between female and male groups in TST, which is similar to the findings of de Zambotti et al [27]. Moreover, Carter et al [49] evaluated the objective estimation of sleep parameters compared with subjective assessments. In comparison with this study, we obtained similar results in terms of objective TST. However,
the watch in our study showed a significant difference in TST. Besides, both the ring and the watch indicated significant differences between female and male groups in WASO and SE, which disagrees with de Zambotti et al [27] but confirms the findings of Carter et al [49].

Limitations
We considered using an actigraphy device as the baseline method, which is one of the limitations of this study. Our analysis was limited to TST, WASO, and SE parameters. Although we collected the SOL of the Oura ring and the Samsung watch, we could not evaluate the values, as the SOL measure of the actigraphy is unreliable [14]. The actigraphy methods are insufficient for evaluation of sleep stages (eg, deep sleep). Therefore, future work should investigate the sleep stages provided by the ring and watch, considering a feasible PSG or electroencephalogram-based method designed for home-based monitoring.

Another limitation of this study is that only healthy participants were included in the analysis. However, other studies have shown that the accuracy of the wearables might differ for different population groups [29,34]. This issue may limit the generalizability of the findings. This study’s future directions are to perform a home-based sleep validation study to assess the accuracy of wearables for population groups of different ages (eg, adolescents and older people) and sleep disorders (eg, obstructive sleep apnea). Besides, bed-based and ballistocardiograph-based sensors [50] can be used to mitigate user errors during data collection.

Conclusions
Sleep monitoring in free-living conditions becomes feasible and practicable using commercial devices such as smart rings and smartwatches. Notwithstanding the advances and feasibility of these wearables, their validity in terms of sleep parameters was not thoroughly investigated, especially for mid- to long-term studies in everyday settings. This study assessed the Oura ring and the Samsung Gear Sport watch by examining their TST, WASO, and SE under free-living conditions. The wearable devices were tested in home-based monitoring, where the sleep parameters of 45 healthy participants were tracked for 7 days. The assessment was performed in comparison with an actigraphy device, leveraging the paired t tests, Bland-Altman plots, and Pearson correlations. Sleep parameters were investigated considering the gender of the participants as a dependent variable. Our results showed that despite the statistically significant differences in the sleep parameters (ie, TST, WASO, and SE) of both the Oura ring and the Samsung watch compared with the actigraphy device, the mean differences were within the satisfactory ranges. The sleep parameters also indicated significant correlations with actigraphy. Besides, we showed that there was no significant difference in the validation of TST between male and female groups in the Oura ring; however, both the Oura ring and the Samsung watch indicated significant differences between the female and male groups in the estimation of WASO and SE.

Similarly, in a population sample of healthy adults, both the Oura ring and the Samsung watch had acceptable mean differences and indicated significant correlations with the actigraphy. However, the biases of the ring were considerably lower than the biases of the watch. Further validation is required to assess the validity of the sleep stages provided by the ring and the watch under free-living conditions. Moreover, future work should include the assessment of the devices for other population groups, such as individuals with sleep disorders.

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Conflicts of Interest
None declared.

References
1. Kim E, Dimsdale JE. The effect of psychosocial stress on sleep: a review of polysomnographic evidence. Behav Sleep Med 2007;5(4):256-278 [FREE Full text] [doi: 10.1080/15402000701557383] [Medline: 17937582]
2. Gupta R, Dahiya S, Bhatia M. Effect of depression on sleep: qualitative or quantitative? Indian J Psychiatry 2009 Apr;51(2):117-121 [FREE Full text] [doi: 10.4103/0019-5545.49451] [Medline: 19823630]
3. Besedovsky L, Lange T, Born J. Sleep and immune function. Pfuiers Arch 2012 Jan;463(1):121-137 [FREE Full text] [doi: 10.1007/s00424-011-1044-0] [Medline: 22071480]
4. Tobaldini E, Fiorelli EM, Solbiati M, Costantino G, Nobili L, Montano N. Short sleep duration and cardiometabolic risk: from pathophysiology to clinical evidence. Nat Rev Cardiol 2019 Apr;16(4):213-224. [doi: 10.1038/s41569-018-0109-6] [Medline: 30410106]
5. Perez-Pozuelo I, Zhai B, Palotti J, Mall R, Aupertit M, Garcia-Gomez JM, et al. The future of sleep health: a data-driven revolution in sleep science and medicine. NPJ Digit Med 2020;3:42 [FREE Full text] [doi: 10.1038/s41746-020-0244-4] [Medline: 32219183]

6. Berry R, Wagner M. Sleep Medicine Pearls. Philadelphia, USA: Elsevier Health Sciences; 2014.

7. Ancoli-Israel S, Cole R, Alessi C, Chambers M, Moorcroft W, Pollak CP. The role of actigraphy in the study of sleep and circadian rhythms. Sleep 2003 May 1;26(3):342-392. [doi: 10.1093/sleep/26.3.342] [Medline: 12749557]

8. Roane BM, Van Reen E, Hart CN, Wing R, Carskadon MA. Estimating sleep from multisensory armband measurements: validity and reliability in teens. J Sleep Res 2015 Dec;24(6):714-721 [FREE Full text] [doi: 10.1111/jsr.12317] [Medline: 26126746]

9. Mantua J, Gravel N, Spencer RM. Reliability of sleep measures from four personal health monitoring devices compared to research-based actigraphy and polysomnography. Sensors (Basel) 2016 May 5;16(5) [FREE Full text] [doi: 10.3390/s16050646] [Medline: 27164110]

10. Sadeh A. The role and validity of actigraphy in sleep medicine: an update. Sleep Med Rev 2011 Aug;15(4):259-267. [doi: 10.1016/j.smrv.2010.10.001] [Medline: 21237680]

11. Sánchez-Ortuño MM, Edinger JD, Means MK, Almirall D. Home is where sleep is: an ecological approach to test the validity of actigraphy for the assessment of insomnia. J Clin Sleep Med 2010 Feb 15;6(1):21-29 [FREE Full text] [Medline: 20191934]

12. Toon E, Davey MJ, Hollis SL, Nixon GM, Horne RS, Biggs SN. Comparison of commercial wrist-based and smartphone accelerometers, actigraphy, and PSG in a clinical cohort of children and adolescents. J Clin Sleep Med 2016 Mar;12(3):343-350 [FREE Full text] [doi: 10.5664/jcsm.5580] [Medline: 26464248]

13. Marino M, Li Y, Routeschman MN, Winkelman JW, Solet JM, et al. Measuring sleep: accuracy, sensitivity, and specificity of wrist actigraphy compared to polysomnography. Sleep 2013 Nov 1;36(11):1747-1755 [FREE Full text] [doi: 10.5665/sleep.3142] [Medline: 24179309]

14. Scott H, Lack L, Lovato N. A systematic review of the accuracy of sleep wearable devices for estimating sleep onset. Sleep Med Rev 2020 Feb;49:101227. [doi: 10.1016/j.smrv.2019.10.001] [Medline: 31901524]

15. Kvedar J, Coye MJ, Everett W. Connected health: a review of technologies and strategies to improve patient care with telemedicine and telehealth. Health Aff (Millwood) 2014 Feb;33(2):194-199. [doi: 10.1377/hlthaff.2013.0992] [Medline: 24493760]

16. Qi J, Yang P, Min G, Amft O, Dong F, Xu L. Advanced internet of things for personalised healthcare systems: a survey. Pervasive and Mobile Computing 2017 Oct;41:132-149. [doi: 10.1016/j.pmcj.2017.06.018]

17. Azimi I, Rahmani AM, Liljeberg P, Tenhunen H. Internet of things for remote elderly monitoring: a study from user-centered perspective. J Ambient Intell Human Comput 2016 Jun 20;8(2):273-289. [doi: 10.1007/s12652-016-0387-x]

18. Gubbi J, Buyya R, Marusic S, Palaniswami M. Internet of Things (IoT): a vision, architectural elements, and future directions. Fut Generat Comput Syst 2013 Sep;29(7):1645-1660. [doi: 10.1016/j.future.2013.01.010]

19. Mieronskosi R, Azimi I, Rahmani AM, Aantaar R, Terává V, Liljeberg P, et al. The Internet of Things for basic nursing care-a scoping review. Int J Nurs Stud 2017 Apr;69:78-90. [doi: 10.1016/j.ijnurstu.2017.01.009] [Medline: 28189116]

20. Koskimäki H, Kinnunen H, Kurppa T, Röning J. How Do We Sleep: a Case Study of Sleep Duration and Quality Using Data From Oura Ring. In: Proceedings of the 2018 ACM International Joint Conference and 2018 International Symposium on Pervasive and Ubiquitous Computing and Wearable Computers. 2018 Presented at: ACM’18; October 8-12, 2018; Singapore. [doi: 10.1145/3267305.3267697]

21. Lappalainen T, Virtanen L, Häkkilä J. Experiences With Wellness Ring and Bracelet Form Factor. In: Proceedings of the 15th International Conference on Mobile and Ubiquitous Multimedia. 2016 Presented at: ACM’16; December 12-15, 2016; Rovaniemi, Finland. [doi: 10.1145/3012709.3016065]

22. Azimi I, Oti O, Labbab S, Niela-Vilen H, Axelin A, Dutt N, et al. Personalized maternal sleep quality assessment: an objective iot-based longitudinal study. IEEE Access 2019;7:93433-93447. [doi: 10.1109/access.2019.2927781]

23. Ferguson T, Rowlands AV, Olds T, Maher C. The validity of consumer-level, activity monitors in healthy adults worn in free-living conditions: a cross-sectional study. Int J Behav Nutr Phys Act 2015 Mar;22:12;42 [FREE Full text] [doi: 10.1186/s12966-015-0201-9] [Medline: 25890168]

24. de Zambotti M, Baker FC, Willoughby AR, Godino JG, Wing D, Patrick K, et al. Measures of sleep and cardiac functioning during sleep using a multi-sensory commercially-available wristband in adolescents. Physiol Behav 2016 May 1;158:143-149 [FREE Full text] [doi: 10.1016/j.physbeh.2016.03.006] [Medline: 26969518]

25. Moreno-Pino F, Porras-Segovia A, López-Esteban P, Artés A, Baca-García E. Validation of Fitbit Charge 2 and Fitbit Alta HR Against Polysomnography for Assessing Sleep in Adults With Obstructive Sleep Apnea. J Clin Sleep Med 2019 Nov 15;15(11):1645-1653. [doi: 10.5664/jcsm.8032] [Medline: 31739855]

26. Haghayegh S, Khoshnevis S, Smolensky MH, Diller KR, Castriotta RJ. Accuracy of wristband FitBit models in assessing sleep: systematic review and meta-analysis. J Med Internet Res 2019 Nov 28;21(11):e16273 [FREE Full text] [doi: 10.2196/16273] [Medline: 31778122]

27. de Zambotti M, Baker FC, Colrain IM. Validation of sleep-tracking technology compared with polysomnography in adolescents. Sleep 2015 Sep 1;38(9):1461-1468 [FREE Full text] [doi: 10.5665/sleep.4990] [Medline: 26158896]
28. de Zambotti M, Claudatos S, Inkelis S, Colrain IM, Baker FC. Evaluation of a consumer fitness-tracking device to assess sleep in adults. Chronobiol Int 2015;32(7):1024-1028 [FREE Full text] [doi: 10.3109/07420528.2015.1054395] [Medline: 26158554]

29. Cook JD, Prairie ML, Plante DT. Ability of the multisensory jawbone UP3 to quantify and classify sleep in patients with suspected central disorders of hypersomnolence: a comparison against polysomnography and actigraphy. J Clin Sleep Med 2018 May 15;14(5):841-848 [FREE Full text] [doi: 10.5664/jcsm.7120] [Medline: 29734975]

30. Spielmanns M, Bost D, Windisch W, Alter P, Greulich T, Nell C, et al. Measuring sleep quality and efficiency with an activity monitoring device in comparison to polysomnography. J Clin Med Res 2019 Dec;11(12):825-833 [FREE Full text] [doi: 10.10474/jocrm.04026] [Medline: 31803327]

31. Meltzer LJ, Hiruma LS, Avis K, Montgomery-Downs H, Valentijn J. Comparison of a commercial accelerometer with polysomnography and actigraphy in children and adolescents. Sleep 2015 Aug 1;38(8):1323-1330 [FREE Full text] [doi: 10.5665/sleep.4918] [Medline: 26118555]

32. Montgomery-Downs HE, Insana SP, Bond JA. Movement toward a novel activity monitoring device. Sleep Breath 2012 Sep;16(3):913-917. [doi: 10.1007/s11325-011-0585-y] [Medline: 21971963]

33. Kolla BP, Mansukhani S, Mansukhani MP. Consumer sleep tracking devices: a review of mechanisms, validity and utility. Expert Rev Med Devices 2016 May;13(5):497-506. [doi: 10.1586/17434440.2016.1171708] [Medline: 27043070]

34. Cook JD, Prairie ML, Plante DT. Utility of the Fitbit Flex to evaluate sleep in major depressive disorder: a comparison against polysomnography and wrist-worn actigraphy. J Affect Disord 2017 Aug 1;217:299-305 [FREE Full text] [doi: 10.1016/j.jad.2017.04.030] [Medline: 28448949]

35. de Zambotti M, Rosas L, Colrain IM, Baker FC. The sleep of the ring: comparison of the Oura sleep tracker against polysomnography. Behav Sleep Med 2019;17(2):124-136 [FREE Full text] [doi: 10.1080/15402002.2017.1300587] [Medline: 28323455]

36. Bland JM, Altman DG. Statistical methods for assessing agreement between two methods of clinical measurement. Lancet 1986 Feb 8;1(8476):307-310. [Medline: 2886172]

37. Oura Ring. URL: https://ouraring.com/ [accessed 2020-03-06]

38. Gear Sport. URL: https://www.samsung.com/us/explore/gear-sport/ [accessed 2020-03-05]

39. What does the 'Detect Sleep Periods' button do and how does it work? Actigraph. URL: https://actigraphcorp.force.com/support/s/article/What-does-the-Detect-Sleep-Periods-button-do-and-how-does-it-work [accessed 2020-10-18]

40. Cole RJ, Kripke DF, Gruen W, Mullaney DJ, Gillin JC. Automatic sleep/wake identification from wrist activity. Sleep 1992 Oct;15(5):461-469. [doi: 10.1093/sleep/15.5.461] [Medline: 1455130]

41. Troiano RP, Berrigan D, Dodd KW, Mäße LC, Tiller T, McDowell M. Physical activity in the United States measured by accelerometer. Med Sci Sports Exerc 2008 Jan;40(1):181-188. [doi: 10.1249/mss.0b013e3181315a1b3] [Medline: 18091006]

42. Watson PF, Petrie A. Method agreement analysis: a review of a correct methodology. Theriogenology 2010 Jun;73(9):1167-1179 [FREE Full text] [doi: 10.1016/j.theriogenology.2010.01.003] [Medline: 20138353]

43. Meltzer L, Walsh C, Traylor J, Westin A. Direct comparison of two new actigraphs and polysomnography in children and adolescents. Sleep 2012 Jan 1;35(1):159-166 [FREE Full text] [doi: 10.5665/sleep.1608] [Medline: 22215930]

44. Girschik J, Fritschl L, Heyworth J, Water F. Validation of self-reported sleep against actigraphy. J Epidemiol 2012;22(5):462-468 [FREE Full text] [doi: 10.2188/jea.JE20120012] [Medline: 22850546]

45. Lauderdale DS, Knutson KL, Yan LL, Liu K, Rathouz PJ. Self-reported and measured sleep duration: how similar are they? Epidemiology 2008 Nov;19(6):838-845 [FREE Full text] [doi: 10.1097/ede.0b013e31817a7b0] [Medline: 18854708]

46. Landry GJ, Best JR, Liu-Ambrose T. Measuring sleep quality in older adults: a comparison using subjective and objective methods. Front Aging Neurosci 2015;7:166 [FREE Full text] [doi: 10.3389/fnagi.2015.00166] [Medline: 26441633]

47. Grym K, Niela-Vilén H, Ekholm E, Hamari L, Hamari J, Rahmani A, et al. Feasibility of smart wristbands for continuous measurement of sleep in adults. Chronobiol Int 2015;32(7):1024-1028 [FREE Full text] [doi: 10.1186/s12884-019-2187-9] [Medline: 30654747]

48. Liang Z, Chapa Martell MA. Validity of consumer activity wristbands and wearable EEG for measuring overall sleep parameters and sleep structure in free-living conditions. J Healthc Inform Res 2018 Apr 20;2(1-2):152-178. [doi: 10.1007/s12884-019-2187-9]

49. Carter JR, Gervais BM, Adomeit JL, Greenlund IM. Subjective and objective sleep differ in male and female collegiate athletes. Sleep Health 2020 Mar 5 epub ahead of print. [doi: 10.1016/j.sleh.2020.01.016] [Medline: 32147360]

50. Sadek I, Biswas J, Abdurazak B. Ballistocardiogram signal processing: a review. Health Inf Sci Syst 2019 Dec;7(1):10. [doi: 10.1007/s13755-019-0071-7] [Medline: 31114676]

Abbreviations

- **PPG**: photoplethysmogram
- **PSG**: polysomnography
- **SE**: sleep efficiency
- **SOL**: sleep onset latency
TST: total sleep time
WASO: wake after sleep onset