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ORIGINAL RESEARCH

Simple standard equation for daily step count in Japanese patients with chronic obstructive pulmonary disease

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Purpose: The improvement of physical activity in patients with COPD is an important issue. However, no standard for the recommended number of steps for patients with COPD has been determined. We conducted a retrospective observational study to create a simple standard equation for the daily step count, which makes it easier to determine whether each subject is attaining his/her predicted value or not.

Patients and methods: Stable outpatients diagnosed with COPD whose physical activities had been measured using a triaxial accelerometer for more than 2 weeks were recruited from 5 institutes in Japan. Factors associated with the step count were detected by multivariate regression analysis. After the data were transformed to a normalized distribution, a multivariate linear regression equation was created using stepwise regression.

Results: One hundred sixty-two patients aged 72.3 (7.2) years and of FEV1 %pred 59.2 (22.8) % were recruited. Among the parameters, age, mMRC dyspnea scale and inspiratory capacity (IC) were detected by the stepwise method. The created standard equation was "Step count = $(-0.079 \times [age] - 1.595 \times [mMRC] + 2.078 \times [IC] + 18.149)^3$ ". The correlations between the calculated values and the measured values were observed, and fixed, and proportional biases between them were also observed. When patients with <6500 steps/day were selected, no systematic bias between them could be detected.

Conclusion: A simple standard equation for Japanese patients with COPD was created using age, mMRC and IC, and could provide an individual-predicted value, especially for patients with <6500 steps/day.

Keywords: COPD, physical activity, behavior modification, goal setting, accelerometer

Plain language summary

A simple standard equation for step count in Japanese patients with COPD was created using age, mMRC and IC. This could become helpful to determine whether each subject is attaining his/her predicted value or not.

Introduction

Physical activity (PA) in patients with COPD is decreased compared to that in healthy subjects. 1,2 Reduced PA is associated with mortality 3-5 and is the greatest risk factor of COPD mortality. 4 Therefore, the importance of maintenance and improvement of the PA in patients with COPD has been receiving increased attention.

Though the effects of several interventions such as bronchodilators, 6-10 rehabilitation, 11-13 or counseling 14 on the PA in patients with COPD are still

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controversial, larger improvement in PA tended to be observed with counseling than with bronchodilators or rehabilitation. ¹⁵ It has been suggested that counseling should include a goal-setting, an improved motivation, and a feedback. ¹⁶

The American College of Sports Medicine and the American Heart Association have recommended moderate-intensity aerobic PA for a minimum of 30 mins on 5 days each week for the general population aged 65 years or over. However, the recommended step count for patients with COPD has not been determined. As PA is restricted due to decreased pulmonary function and other factors in patients with COPD, a goal equivalent to that for healthy subjects might be excessive. The recommended value should be decided based on the predicted value of steps in each COPD patient. Therefore, it is necessary to determine the predicted value of steps in each patient with COPD, which makes it easier to determine whether each subject is attaining his/her predicted value or not.

The aim of this study was to produce a simple standard equation for the daily step count using some factors that influence PA in Japanese patients with COPD.

Subjects and methods Subjects

All stable outpatients with COPD whose physical activities had been measured using a triaxial accelerometer for more than 2 weeks and whose post-bronchodilator spirometry and mMRC dyspnea scale were evaluated within the past 3 months based on PA assessment with written informed consent from October 2009 to December 2017 at National Hospital Organization (NHO) Fukuoka Wakayama Medical University, Hospital, University, NHO Wakayama Hospital, Asahikawa Medical Center were retrospectively recruited.

COPD was diagnosed as a post-bronchodilator FEV1/FVC <0.7. Patients were excluded if they had clinically evident bronchial asthma or bronchiectasis, an exacerbation in the past 4 weeks, factors that obviously influenced their PA such as trauma and lower limb paralysis, decreased cognitive function, received rehabilitation program, or been judged inappropriate to register by a physician.

Study protocol

The step count was measured using an Actimarker (AM; Panasonic, Osaka Japan) at Wakayama Medical University, Tohoku University, NHO Wakayama Hospital, and NHO Asahikawa Medical Center, and was measured using an active style Pro HJA-350 (HJA-350; OMRON, Kyoto Japan) at NHO Fukuoka Hospital. Participants were required to wear the accelerometer for 24 hrs excluding bathing time. The reproducibility between the step count measured by AM and those by active style Pro HJA-750C (HJA-750C; OMRON), which was programed with the same algorism as that for the HJA-350, was evaluated by wearing both devices at the same time for 1 week (Table S1, Figure S1). Both AM and HJA-750C were already validated for evaluating PA in patients with COPD. 19,20

From among the analyzing parameters including anthropometric data, symptoms, and the values of the respiratory function test, the factors associated with the step count were extracted. Then, a standard equation for the step count was created. This study has been approved by the ethics committee of Wakayama Medical University (approval number 2131, October 4, 2017) and also the ethics committee of each cooperative facility and has been registered with the University Hospital Medical Information Network (UMIN000029518, October 12, 2017). The contents of this study and the opportunity to reject the agreement were explained on the website of Third Department of Internal Medicine, Wakayama Medical University.

Evaluation of measured step count

From among the measured 2 weeks, the first and last days, holidays and rainy days, and days with monitoring for <8 hrs were excluded, and the mean value of the data extracted from the remaining at least 3 days was employed as the representative step count of each patient. The reason for these exclusions was that data of the whole day were not obtained on the first and last days, and that the PA on rainy days decreases ^{19,20} and that PA on holidays tended to decrease. ^{21,22} More than 8 or 10 hrs of monitoring time were recommended in previous reports. ²³ The reproducibility of PA measured by AM or HJA-750C with at least 3-day monitoring has been confirmed. ^{19,20} The data of subjects who had <3 valid days of measuring were excluded.

Analyzing parameters

Age, gender, body mass index (BMI), FEV1% of predicted (FEV1%pred), FVC % of predicted (FVC %pred), inspiratory capacity (IC) and mMRC dyspnea scale were employed for evaluating associations with the step count.

Respiratory function test

Spirometry was performed in the post-bronchodilator condition. CHESTAC-8800, 8900 or 9800 (CHEST, Tokyo, Japan) which measure volume signal were used at NHO Fukuoka Hospital, Wakayama Medical University, Tohoku University and NHO Wakayama Hospital, and DISCOM-21 FXII (CHEST) which measures flow signal was used at NHO Asahikawa Medical Center.

Statistical analysis

The statistical analysis was performed using GraphPad Prism 5 (GraphPad Software, San Diego, CA, USA) and IBM SPSS Statistics (IBM Japan, Tokyo, Japan). D'Agostino-Pearson test was used for the evaluation of a normal distribution. Univariate regression analysis and multivariate regression analysis were used to evaluate the correlation between the step count and analyzed parameters. The Box-Cox transformation was used for normalizing the distribution of the step count values. Stepwise regression was used for creating the multivariate linear regression equation for the step count values. Linear regression analysis and Bland–Altman plots were used for comparisons between the measured and calculated step counts. The level of statistical significance was considered as *P*<0.05.

Based on a previous report about the correlation coefficient between the duration of PA and mMRC (r=0.313),² when we set alpha as 0.05 (two-sided), beta as 0.10 and the expected dropout rate as 20%, the required sample size was 142, respectively. Therefore, we decided to require more than 142 subjects for this study.

Results

One hundred sixty-two COPD patients aged 72.3 (7.2) years and with FEV1%pred 59.2 (22.8) % (59 at NHO Fukuoka Hospital, 46 at Wakayama Medical University, 35 at Tohoku University, 12 at NHO Wakayama Hospital, 10 at NHO Asahikawa Medical Center) were recruited (Table 1). The reproducibility between AM HJA-750C was evaluated for 12 stable outpatients with COPD aged 76.6 (6.9) years and with FEV1%pred 57.6 (18.6) % (Table S1). As the data from 3 days in each patient were monitored, in total 36 sets of data were evaluated. The correlation between the step counts measured by AM and those measured by HJA-750C was statistically significant (r=0.990, P<0.0001) by linear regression analysis (Figure S1A). Furthermore, there was no systematic bias and the reproducibility was confirmed by Bland-Altman plot (mean of difference 95% CI: -30.23 to 131.43, limit

Table I Characteristics of patients

	Total	NHO Fukuoka	Wakayama MU	Tohoku U	NHO Wakayama	NHO Asahikawa
Age (years)	72.3 (7.2)	73.6 (7.0)	71.6 (7.1)	69.0 (7.2)	76.6 (6.9)	74.8 (5.4)
Gender (M/F), n	150/12	52/7	44/2	34/1	11/1	9/1
Smoking history Pack-years Curr/ex/non, n	59.0 (34.0) 25/134/3	46.5 (24.9) 9/48/2	66.0 (35.6) 10/36/0	62.0 (33.2) 0/35/0	88.1 (53.1) 4/7/1	55.9 (18.6) 2/8/0
BMI	21.5 (3.4)	22.1 (3.9)	21.2 (3.5)	21.4 (2.6)	19.9 (2.5)	21.7 (2.7)
GOLD stage (I/II/III/IV), n	29/72/44/17	14/23/13/9	6/23/11/6	6/16/11/2	1/5/6/0	2/5/3/0
mMRC scale (0/1/2/3/4), n	35/58/34/25/10	10/23/13/7/6	13/17/8/7/1	10/12/9/3/1	1/4/1/6/0	1/2/3/2/2
Pulmonary function						
IC (L)	2.03 (0.50)	2.01 (0.60)	2.03 (0.44)	2.14 (0.46)	1.90 (0.40)	1.89 (0.35)
FVC (L)	3.13 (0.73)	2.99 (0.78)	3.34 (0.59)	3.20 (0.86)	2.78 (0.60)	3.11 (0.50)
FVC % of predicted (%)	94.8 (19.1)	95.4 (21.7)	97.5 (12.8)	90.9 (21.5)	86.1 (20.4)	103.4 (9.59)
FEVI (L)	1.54 (0.63)	1.53 (0.71)	1.56 (0.57)	1.69 (0.63)	1.43 (0.37)	1.20 (0.49)
FEVI/FVC (%)	48.5 (13.5)	49.5 (14.6)	46.0 (13.8)	51.8 (10.7)	51.7 (9.15)	38.5 (13.3)
FEV1% of predicted (%)	59.2 (22.8)	61.7 (27.6)	56.6 (19.5)	58.9 (20.1)	57.6 (18.6)	60.1 (21.8)

Note: Data are presented as mean (SD).

Abbreviations: M, male; F, female; curr, current smoker; ex, ex-smoker; non, non-smoker; BMI, Body Mass Index; IC, inspiratory capacity; NHO Fukuoka, NHO Fukuoka Hospital; Wakayama MU, Wakayama Medical University; Tohoku U, Tohoku University; NHO Wakayama, NHO Wakayama Hospital; NHO Asahikawa, NHO Asahikawa Medical Center; NHO, National Hospital Organization.

Table 2 Univariate and multivariate regression analysis of step count

Variables	Univariate		Multivariate		
	r	P-value	β	P-value	
Age	-0.280	<0.001	-0.209	0.008	
Gender	0.085	0.280	0.023	0.769	
BMI	0.163	0.038	0.034	0.647	
mMRC scale	-0.422	<0.001	−0.271	0.001	
IC (L)	0.342	<0.001	0.111	0.257	
FVC % predicted (%)	0.262	<0.001	0.003	0.974	
FEV1% predicted (%)	0.328	<0.001	0.134	0.248	

Abbreviations: r, correlation coefficient; β , standardized partial regression coefficient; BMI, body mass index; IC, inspiratory capacity.

of agreement: -417.6 to 518.9) (Figure S1B). The step count was significantly correlated with age, BMI, mMRC scale, IC, FVC %pred and FEV1%pred with univariate regression analysis (Table 2, Figure 1), and correlated with age and mMRC with multivariate regression analysis (Table 2). As the measured step counts were not normally distributed (Figure 2), data were transformed to a normal distribution with Box-Cox transformation (λ =0.33) in order to create the multiple linear regression equation. When the stepwise method was employed, age, mMRC and IC were extracted from among the analyzed parameters, a linear regression equation of the transformed step count was created with those 3 parameters as independent variables. The

equation for the untransformed step count was reconstituted from the equation for the transformed step count:

Step count =
$$(-0.079 \times [age] - 1.595 \times [mMRC] + 2.078 \times [IC] + 18.149)^3$$

Correlation between the measured data and calculated data was observed by linear regression analysis (r=0.470, P<0.0001), but there was a fixed bias (mean of difference 95% CI: 0.1163–1816.2, limit of agreement: -4909 to 6726) and a proportional bias between the two sets of data (Figure 3). When only patients with <6500 of measured step count were selected, 121 patients among 162 were extracted. Correlation between the two sets of data was observed (r=0.435, P<0.0001), and there was no fixed bias (mean of difference 95% CI: -773.32 to 0.06537, limit of agreement: -3908.7 to 3135.5) and no proportional bias between them as determined by the Bland–Altman plot (Figure 4).

Discussion

From retrospective data, we demonstrated that the step count was associated with age and mMRC using multivariate linear regression analysis. By using age, mMRC and IC, which were extracted by a stepwise method as independent variables, we could create a standard equation for the step count in Japanese patients with COPD.

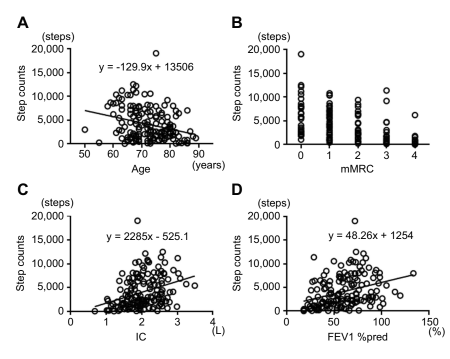


Figure I Correlations between step count and associated variables: (A) age, (B) mMRC, (C) IC, and (D) FEV1%pred. Abbreviations: mMRC, mMRC dyspnea scale; IC, inspiratory capacity; FEV1%pred, FEV % of predicted.

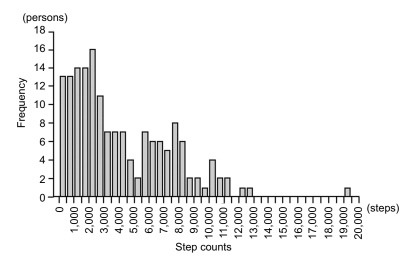


Figure 2 Histogram of measured step count.

With a univariate linear regression analysis, the step count was associated with age, BMI, mMRC, IC, FVC and FEV1. PA in patients with COPD has been shown to be associated with age²⁴ and dyspnea. ^{22,24–26} PA has also been shown to be associated with FEV1^{1,22,25,27} and FVC, ^{1,27} but these associations were weak-to-moderate. We have previously reported that PA was associated with FVC, FEV1, mMRC and age, ² and that mMRC \geq 2 was the cut off value for detecting patients with low PA. ²⁸ All of these reports are compatible with the current results.

Concerning pulmonary function, IC but not FEV1 was detected by stepwise method as a factor influencing the step count in the current study. Sounders et al.²⁹ reported meta-analyses for factors associated with steps/day in patients with COPD. They found that the only variable associated with steps/day after adjustment for covariates by multivariate meta-regression was FEV1%pred, which

was not compatible with our results. In their report, however, among the values of pulmonary function, only FEV1%pred was employed for analysis and IC was not evaluated. Lahaije et al.³⁰ reported that both resting IC/total lung capacity and dynamic hyperinflation uniquely contributed to PA in patients with COPD but FEV1%pred did not, which supports our results. IC might influence the step count more than FEV1 in patients with COPD.

The average step count of 46 countries obtained from the data of Apple iPhone smartphone users of the Azumio Argus application, was 4961 steps per day. Among the 46 countries, Japan showed a relatively high step count (5800 –5900 steps).³¹ Ministry of Health, Labor and Welfare of Japan reported that the average step count of general population aged 20 to 64 was 7636 in males and 6657 in females, and that of aged 65 or over was 5597 in males and 4726 in females.³² The recommended step count for subjects aged

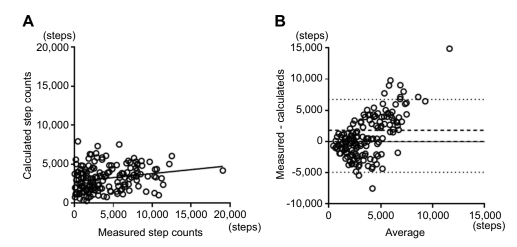


Figure 3 Correlation between measured and calculated step count: (A) scatter plot, r=0.470, P<0.0001 and (B) Bland–Altman plot. There were fixed and proportional biases (mean of difference 95% CI: 0.1163–1816.2, limit of agreement: -4909 to 6726). Broken lines indicate mean difference 95% CI and dotted lines indicate limit of agreement.

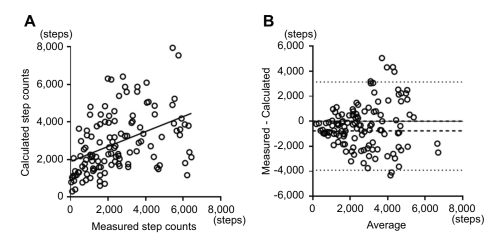


Figure 4 Correlation between measured and calculated step counts in patients with <6500 steps: (A) scatter plot, r=0.435, P<0.0001 and (B) Bland–Altman plot. There was no systematic bias. (mean of difference 95% CI: -773.32 to 0.06537, limit of agreement: -3908.7 to 3135.5). Broken lines indicate mean difference 95% CI and dotted lines indicate limit of agreement.

20 to 64 was 9000 in males and 8500 in females, and for aged 65 or over was 7000 in males and 6000 in females.³³ However, as the exercise capacity is obviously low in COPD compared to healthy subjects, such a large number of steps could overburden patients with COPD. The optimal-recommended step count for patients with COPD should be determined based on the predicted value of steps calculated together with associated factors. This newly developed simple standard equation could provide a predicted step count for each patient with COPD.

The measured number of steps for COPD patients varied among the reports, and meta-analysis of 38 papers showed that the pooled mean estimate of steps in COPD was 4579.28. Only one Japanese report was included in this meta-analysis, and the average step count was 6241.3.³⁴ The step count of Japanese patients with COPD might be relatively higher compared to other countries. Furthermore, Japanese patients with COPD were reported to be relatively older, ³⁵ milder stage, ^{36–38} and have fewer exacerbations ^{36,39} than those in other countries. As PA is influenced by several factors including regional customs, economic condition and environment, the recommended step count might ideally be set separately in each country.

In our study, there were fixed and proportional biases between the measured and calculated step counts. The step count could be low in the most of patients but might be relatively high and sometimes very high in some patients with COPD. Actually, 41 patients (25.3%) walked more than 6500 steps, which is the mean value of recommended steps for both genders aged 65 or over.³³ Especially, one woman who was a hard-working farmer aged 75 years,

with 71.7% of FEV1%pred and mMRC 0, walked 19060 steps. The PA in such patients is sufficient and further encouragement to improve their PA is not necessary. When only patients with step counts of <6500 were selected, neither fixed nor proportional biases between the measured and calculated step counts could be detected in the Bland–Altman plot. The presence of the few patients with high step counts might have caused the biases; therefore, our newly developed equation might be useful for patients with step counts of <6500.

There are two types of sensors which detect the step count, the pendulum and accelerometer, and the worn parts differ among devices. As both AM and HJA-350 are accelerometers worn on the waist, differences in the data from the two types of devices would likely be small. In order to confirm the reproducibility of both devices, the data from AM and those from HJA-750C, which was programed with same algorism as that for the HJA-350, were compared. Data from both devices were significantly correlated by regression analysis and there was no systematic bias in the Bland–Altman plots (Figure S1), which indicated the obtained data were reproducible and could be evaluated together.

The step count is a parameter of PA, but it does not reflect the intensity of activity. In patients with COPD with FEV1%pred <50%, the risk of hospitalization decreases as step count increases when the patients' mean intensities of PA are low (<2.7 metabolic equivalents). On the other hand, the risk of hospitalization increases as the step count increases when their mean intensities are high (≥2.7 metabolic equivalents).⁴⁰ This report suggested that

an increased step count with light intensity should be recommended for patients with severe or very severe COPD. As not only the step count but also the intensity of activity could be important, the mean intensity of activity should be taken into account when the calculated step count is employed for goal setting.

There are several limitations which should be addressed. First, the number of recruited female patients was small (only 12 patients). As gender was not associated with the step count when analyzed as a dependent variable, both genders were included in the same equation in the current study. A larger number of patients might require two equations performed separately for each gender. Second, the factors associated with the step count were evaluated with only age, gender, BMI, mMRC and the data of spirometry as dependent variables, but other factors were not evaluated. Many other factors including exercise capacity, muscle strength, diffusing capacity, comorbidities, mental status, occupations, and environmental factors are presumed to influence the step count. Therefore, although the obtained equation might not be very precise, but somewhat rough, this could provide a simple standard step count for patients with COPD using easily obtained variables in the clinical setting. Further study is required to create a more precise equation of the step count using other factors. Third, the step count was not evaluated by a single accelerometer but two types of accelerometers, AM and HJA-350C. Though the reproducibility of the 2 devices was confirmed, ideally, it is better to measure with a single device to completely exclude a measuring bias. Fourth, the measured step count showed a non-normal distribution. The process of normalization with the Box-Cox transformation was required for employing the multiple regression equation, which made the final equation somehow complex. Many patients demonstrated low step counts but some patients demonstrated high step counts, probably according to their individual circumstances. This tendency may have caused a non-normal distribution of the step counts. Fifth, we excluded the data of holidays. As the inclusion or exclusion of holidays is still controversial, the necessity of the data of holidays might be evaluated in another study. Sixth, this was a retrospective study and the data were obtained from several institutes and with different spirometers. These conditions might have induced biases in the step count. A further prospective study will be needed. Seventh, since this developed equation has not been validated in other groups of COPD subjects, it should be confirmed in a future study.

In conclusion, a simple standard equation for the step count in Japanese patients with COPD was created using age, mMRC and IC. This equation could provide the predicted value of steps in individual patients, especially for patients with <6500 steps/day.

Ethics approval and informed consent

This study has been approved by the ethics committee of Wakayama Medical University (approval number 2131, October 4, 2017) and also the ethics committee of each cooperative facility and has been registered with the University Hospital Medical Information Network (UMIN000029518, October 12, 2017). Written informed consent had been obtained from each patient at each institute. The contents of this study and the opportunity to reject the agreement were explained on the website of Third Department of Internal Medicine, Wakayama Medical University.

Data sharing statement

The clinical study data used to support the findings of this study are available from the corresponding author upon request.

Abbreviations

NHO, National Hospital Organization; AM, Actimarker; HJA-350, active style pro HJA-350; HJA-750C, active style pro HJA-750C; PA, physical activity; BMI, body mass index; IC, inspiratory capacity

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Author contributions

All authors contributed to data analysis, drafting and revising the article, gave final approval of the version to be published, and agree to be accountable for all aspects of the work.

Disclosure

YM received lecturer fee from Nippon Boehringer Ingelheim. The authors report no other conflicts of interest in this work.

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Supplementary materials Subjects and methods

Stable outpatients with COPD were recreated at NHO Wakayama Hospital. COPD was diagnosed as a post-bronchodilator FEV1/FVC <0.7. AM and HJA-750C were worn on the waist of patients at the same time for 1 week. The step counts measured by both devices

were compared. Written informed consent was obtained from all patients. This study has been approved by the ethics committee of NHO Wakayama Hospital (approved number 8, March 20, 2017) and has been registered with the University Hospital Medical Information Network (UMIN000016363, January 28, 2015).

Table SI Characteristics of patients

Age (years)	76.6 (6.9)
Gender (M/F), n	11/1
Smoking history	
Pack-years	96.1 (47.5)
Curr/ex/non, n	4/7/1
BMI	19.9 (2.5)
GOLD stage (I/II/III/IV), n	1/5/6/0
mMRC scale (0/1/2/3/4), n	1/4/1/6/0
Pulmonary function	
IC (L)	1.88 (0.41)
FVC (L)	2.78 (0.60)
FVC % of predicted (%)	86.1 (20.4)
FEVI (L)	1.43 (0.37)
FEVI/FVC (%)	51.7 (9.2)
FEVI% of predicted (%)	57.6 (18.6)

Note: Data are presented as mean (SD).

Abbreviations: M, male; F, female; curr, current smoker; ex, ex-smoker; non, non-smoker; BMI, Body Mass Index; GOLD, Global Initiative for Chronic Obstructive Lung Disease; IC, inspiratory capacity.

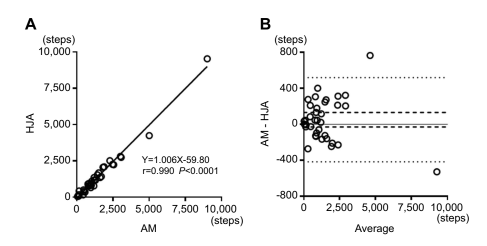


Figure \$1 Correlation between step counts by AM and HJA-750C. (A) scatter plot, r=0.990 P<0.0001 and (B) Bland–Altman plot. There was no systematic bias. (mean of difference 95% CI: -30.23 to 131.43, limit of agreement: -417.6 to 518.9). Broken lines indicate mean difference 95% CI and dotted lines indicate limit of agreement.

Abbreviations: HJA-750C, Active Style Pro HJA-750C; AM, Actimarker.

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