Personalized Activity Intelligence (PAI) for Prevention of Cardiovascular Disease and Promotion of Physical Activity

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Abstract

Purpose: To derive and validate a single metric of activity tracking that associates with lower risk of cardiovascular disease mortality.

Methods: We derived an algorithm, Personalized Activity Intelligence (PAI), using the HUNT Fitness Study (n=4631), and validated it in the general HUNT population (n=39,298) aged 20–74 years. The PAI was divided into three sex-specific groups (≤50, 51–99 and ≥100), and the inactive group (0 PAI) was used as the referent. Hazard ratios for all-cause and cardiovascular disease mortality were estimated using Cox proportional hazard regressions.

Results: After >1 million person-years of observations during a mean follow-up time of 26.2 (SD, 5.9) years, there were 10,062 deaths, including 3867 deaths (2207 men and 1660 women) from cardiovascular disease. Men and women with a PAI-level ≥100 had 17% (95% confidence interval [CI], 7–27%), and 23% (95% CI, 4–38%) reduced risk of cardiovascular disease mortality compared to the inactive groups, respectively. Obtaining ≥100 PAI was associated with significantly lower risk for cardiovascular disease mortality in all pre-specified age-groups, and in participants with known cardiovascular disease risk factors (all P-trends <0.01). Participants who did not obtain ≥100 PAI had increased risk of dying regardless of meeting the physical activity recommendations.

Conclusion: PAI may have a huge potential to motivate people to become and stay physically active, as it is an easily understandable and scientifically proven metric that could inform potential users of how much physical activity is needed to reduce the risk of premature cardiovascular disease death.
Introduction

Low levels of physical activity have reached pandemic proportions, contributing to >5 million deaths each year worldwide.\textsuperscript{1,2} Inadequate physical activity not only results in increased individual health burden,\textsuperscript{3} but also contributes to tremendous health care expenditures for the society.\textsuperscript{4,5} Therefore, promotion of physical activity is needed throughout the healthcare system.\textsuperscript{6,7}

Current recommendations of physical activity suggest that adults should engage in at least 150 minutes of moderate intensity activity or 75 minutes of vigorous intensity activity per week, or any combination of activity that approximates the same total energy expenditure.\textsuperscript{8-10} Recent studies have also shown significant benefits at activity levels as low as half of the recommended quantity.\textsuperscript{11,12}

Evolving evidence suggest that cardiorespiratory fitness outperforms physical activity as a predictor of future health.\textsuperscript{13-15} Moreover, several studies suggest that people with established cardiovascular disease risk factors, such as high body mass index (BMI), hypertension or diabetes, but with high cardiorespiratory fitness, have highly attenuated risk of cardiovascular disease and premature mortality.\textsuperscript{13,14,16}

A major challenge in activity counseling and promotion of physical activity is to provide clear feedback to individuals with personalized and meaningful information that motivate individuals to increase or sustain physical activity.\textsuperscript{17,18} Goals such as ‘10,000 steps per day’ or ‘30-minutes of activity per day’ tend to be vague and misleading, as they do not reflect the body’s response to each activity. The most personalized, accurate way to track and measure the body’s response to activity is through monitoring a person’s heart rate.\textsuperscript{9} Unlike all other physical activity metrics, such as distance walked, number of steps, frequency or duration of activity, heart rate changes reflect the body’s response to physical activity regardless of the type of activity performed. However, there has never been a simple way to convert heart rate
changes during physical activity into a meaningful metric for understanding how much activity or exercise is necessary, and what intensity level is needed to achieve optimal health results.

Therefore, the aim of the current study was to develop a new single metric (Personalized Activity Intelligence, PAI) that can be integrated in self-assessment heart rate devices, and defines a weekly beneficial heart rate pattern during physical activity. Further, we aimed to assess whether PAI could translate into reduced long-term risk of premature cardiovascular disease and all-cause mortality.
Methods

Derivation cohort

The derivation cohort to develop PAI-algorithm consisted of participants in the HUNT Fitness Study (2006-08).\textsuperscript{19,20} In total, 4631 healthy subjects completed an individualized peak oxygen uptake (VO\textsubscript{2peak}) test running on a treadmill.\textsuperscript{19}

Clinical examinations

VO\textsubscript{2peak} was measured by ergospirometry (MetaMax II; Cortex Biophysik GmbH, Leipzig, Germany). Maximal heart rate was defined as the highest heart rate obtained during peak exercise. Details about the test procedures are presented elsewhere.\textsuperscript{19} Trained nurses conducted other clinical examinations of standardized measurements of height, weight, blood pressure, and resting heart rate.

Personalized Activity Intelligence (PAI)

The purpose of the model design was to develop a generic algorithm suitable for real-time implementation on a device connected to, or integrated with, a continuous heart rate sensor. Previous studies on the same derivation cohort showed that a non-exercise model could be used to estimate cardiorespiratory fitness for individuals.\textsuperscript{21-23} The fundamental basis of PAI is to exchange the self-reported exercise level (intensity, duration and frequency) from these studies\textsuperscript{21-24} with measured heart rate. Further details of mathematical modeling to derive PAI are presented in the supplementary material.

Validation cohort

The validation cohort consisted of 70,535 participants aged 20-74 years in the first wave of HUNT (1984-86). After making multiple exclusions (see supplementary materials), a total of 39,298 (20,029 women and 19,269 men) were included in the analyses of this study (sFigure 1). We compared the 39,298 participants who were included with the 31,237 participants who
were excluded. As expected, the excluded participants were older and had worse cardiovascular risk profiles than those who were included in the study (sTable 1).

**Questionnaire based information**

For validation cohort, information on exercise habits were collected through a questionnaire containing questions about frequency, duration and intensity of physical activity over a normal week. Numbers of exercise sessions were multiplied with the median duration to obtain an estimate of total time spent on exercise per week. Intensity of exercise stated as “How hard do you exercise?” contained three response options (“no sweat or heavy breath”, “heavy breath and some sweat” and “push myself to exhaustion”). Based on previous studies from our group using the HUNT Fitness population, these relative intensities corresponds to 44%, 73% and 83% of heart rate reserve (maximal heart rate – resting heart rate), respectively, which was used in the analysis. Questionnaire data were also collected for smoking status (smoker, non-smoker), education (total years of education), alcohol consumption (number of alcoholic drinks over two weeks), and a wide range of present diseases.

**Outcomes**

The primary outcome of the validation study was death from cardiovascular disease (ICD9, 390–459, ICD10, I00–99), and secondary outcome was death from all-causes. Data was linked to the National cause of death registry through the 11–digit Norwegian personal identification number allowing for virtually complete follow-up. All participants provided a written informed consent, and the study was approved by the regional committee for medical research ethics.
Statistical analyses

PAI over one week was calculated for each participant in validation cohort on the basis of the algorithm provided from the derivation cohort. PAI was divided into three groups (≤50, 51–99 and ≥100 PAI), and the inactive group (0 PAI) was used as the reference category. Person-years were calculated from attendance date in HUNT-1 until date of death or end of follow-up 31st December 2013, whichever came first. Rate of death for each PAI category was calculated per 1000 person-years. We then assessed hazard ratios (HR) with 95% confidence intervals (CI) for death associated with PAI categories by Cox proportional hazard regression models. The age-adjusted models included attained age as the time scale while the multi-adjusted models further included smoking, BMI, hypertension, alcohol consumption and education. We found no evidence for violation of the proportional hazards assumption examined by Schoenfeld residuals. In secondary analysis, we stratified participants by age-group at baseline (<40, 40-55, or >55 years) and presence of overweight/obesity (BMI ≥25 kg.m⁻²), smoking status, and hypertension (blood pressure≥140/90 mmHg and/or anti-hypertensive medications).

We performed sensitivity analyses to assess the robustness of our findings by excluding the first 3 years of follow-up. In another analysis, we categorized the PAI into 2 groups, <100 and ≥100, and divided participants according to physical activity recommendations from AHA¹⁰, and assessed the isolated and combined associations of the PAI and physical activity recommendations after controlling for various confounders. In a separate analysis, we calculated years of life lost as a difference between the adjusted median life expectancy for PAI groups,²⁷ where survival probabilities at each age for each individual were calculated, and then averaged to obtain an overall summary curve. All statistical tests were two sided and considered significant at a $P<.05$. All analyses were conducted using Stata (version 13.1 StataCorp).
Results

The distribution of clinical and demographic characteristics of participants in the validation cohort is presented in Table 1. Participants with ≥100 PAI corresponding to 40 minutes of high intensity (~85 % heart rate reserve) or 60 minutes of moderate intensity activity (~75 % heart rate reserve) in a week (26.6% men and 14.9% women) appeared to have a healthier lifestyle: lower prevalence of hypertension and smoking, and weighed less compared with other participants.

After 1,029,684 person-years of observations during a mean follow-up of 26.2 (SD, 5.9) years in the validation cohort, there were 10,062 deaths, including 3867 deaths (2207 men and 1660 women) from cardiovascular disease.

In general, men and women with a PAI-level ≥100 had 17% (7–27%) and 23% (4–38%) reduced risk of cardiovascular disease mortality compared to the inactive groups, respectively (Table 2). The corresponding risk reduction for all-cause mortality was 13% (6–20%) and 17% (6–26%) for men and women, respectively. No further risk reductions or loss of benefit were observed beyond obtaining a weekly 100 PAI (data not shown).

Subgroup analyses

Obtaining ≥100 PAI was associated with significantly lower risk for cardiovascular disease mortality compared to inactive groups in all pre-specified age-groups for men [<40 years; 0.59 (0.38–0.92), 40–55 years; 0.62 (0.48–0.79); >55 years; 0.80 (0.69–0.93)] and women [40–55 years; 0.35 (0.19–0.65) and >55 years; 0.70 (0.55–0.89)] (Figure 1).

Participants with presence of known cardiovascular disease risk factors, such as smoking, hypertension or overweight/obese, showed similar risk reductions by obtaining ≥100 PAI compared to the inactive groups (Figure 2). For example, men and women smokers with ≥100 PAI had 21% (4–35%) and 42% (10–63%) lower risk of cardiovascular disease mortality compared to the inactive group; while the corresponding risk reductions were 26% (14–35%)
and 37% (18–51%) in hypertensive men and women, and 22% (8–33%) and 39% (18–55%) in overweight/obese men and women, respectively. Similar patterns were observed for all-cause mortality (Figure 2). The results of the analyses stratified by hypertension or diabetes status at baseline were not substantially different from the main analyses, where ≥100 PAI was associated with reduced risk of all-cause and cardiovascular disease mortality (sTable 3).

In a separate analysis, we assessed the hazard ratio for the combination of PAI and physical activity recommendations. Compared to the reference group of ≥100 PAI and meeting the recommendations, participants with ≥100 PAI and below the recommendations did not have a significantly increased risk of dying from cardiovascular disease: 1.07 (0.87–1.31) (Table 3). The corresponding hazard ratio for all-cause mortality was 1.06 (0.94–1.19). In participants who met the physical activity recommendations but had <100 PAI, the hazard ratio was 1.27 (1.09–1.48) for cardiovascular disease mortality, and 1.13 (1.02–1.24) for all-cause mortality.

The multi-adjusted sensitivity analyses of PAI and physical activity showed that physical activity was clearly not significant ($\chi^2 = 0.79, P > \chi^2 = 0.37$ for all-cause, and $\chi^2 = 0.01, P > \chi^2 = 0.98$ for cardiovascular disease mortality, sTable 4). The results were not substantially altered when we excluded the first 3 years of follow-up (sTable 5).

We observed that <100 PAI was associated with an average 4.7 (4.4–5.0) years of life lost compared with participants obtaining ≥100 PAI. As shown in sFigure 2, these estimates were 3.9 (3.6–4.2) years in women, and 6.0 (5.7–6.3) years in men. Also, the difference was more pronounced in middle age participants. For instance, ~7 years of life were lost in men aged 56–60 years with PAI below 100.
Discussion

We derived and validated a new personalized metric for physical activity tracking using large-scale data of a healthy Norwegian population, including approximately 1 million person-years of observations over more than 26 years. The main finding of the study was that obtaining $\geq 100$ PAI significantly reduced the risk of dying prematurely from all causes and from cardiovascular disease among men and women, and in different disease subgroups. Of particular interest was the observation that obtaining a 100 PAI weekly gave similar reduction in risk of dying prematurely regardless of whether or not the current recommendation for physical activity was met, demonstrating that PAI may be a more relevant metric than current worldwide physical activity recommendations for determining whether an individual’s activity level is sufficient to achieve substantial health benefits.8,10

The application and utility of PAI could be twofold: 1) prevention of premature cardiovascular disease and 2) promotion of physical activity. With advances in technology, which include multiple wearable devices and web-based applications, it is now much easier to self-monitor physical activity than it was a decade ago. In PAI, one could use an algorithm integrated into a health app or wearable device that measures heart rate continuously, and potentially made available to the general public world-wide, allowing individuals across the world to track their activity levels using a single, easily understandable metric. Not only could this allow individuals to determine if they are performing sufficient physical activity to achieve better health and longevity, but the use of PAI and readily available feedback could also motivate individuals to increase the quantity and/or intensity of their physical activity. Possibly, this practice could translate into prevention of premature cardiovascular disease and all-cause mortality.

The finding that it is not necessary to exercise daily to obtain substantial health benefits, as long as one obtains 100 PAI weekly, is of particular interest, and in line with previous studies
reporting that fewer sessions, if performed at higher intensities, provide similar or larger health benefits compared to frequent, low intensity activity of longer duration\textsuperscript{12,28-30}.

Although, we acknowledge the concern that high-intensity activity may be less achievable for previously inactive people, highlighting the benefits of shorter bouts of higher intensity are important as lack of time for physical activity/exercise is the predominant reason for the majority of people not to be physically active on most days of the week\textsuperscript{31,32}, making it difficult to fulfill current physical activity recommendations. The algorithm also incorporates the fact that the major reduction in mortality occurs between the least active and the less active people, and it is easier to earn the first 50 vs. the next 50 PAIs. The key is to accumulate adequate active time above the relative heart rate threshold in order to earn PAI, and higher the intensity the shorter the time needed to obtain 100 PAI. So far, this issue has been difficult to incorporate and promote through self-measurement devices that focus predominantly on number of steps or accumulated time in motion. In terms of risk, no further reductions in cardiovascular disease or all-cause mortality were observed for scores progressively higher than 100 PAI.

\textit{Strengths and limitations}

The main strengths of present study include a large population-based cohort of healthy men and women, the long term and virtually complete follow-up, and information on various confounding factors. A limitation of the study is that physical activity data in the validation cohort was obtained only at one time-point, which is inherently prone to classification bias. However, in prospective studies, the nature of the misclassification is most likely non-differential in relation to future disease, and therefore likely to yield underestimates of the true effects. The HUNT study population is ethnically homogenous, predominantly Caucasian, and have a better baseline health profile than many other large populations. However, similar effect of physical activity on risk reduction has been demonstrated in the HUNT
population\textsuperscript{12,30} and studies from around the world\textsuperscript{9,11,28,29}. Also, as heart rate (resting and maximal) seems to be consistent throughout the globe strengthen the chances for that PAI is universal across ethnicities. Nonetheless, the generalizability of the PAI algorithm in ethnically diverse populations with varying cardiovascular disease risk warrants investigation. Despite the large number of study participants, the number of deaths in certain subgroups was low, specifically age group $<$40 years in women. As a result, the corresponding effect estimates were not precise, and therefore, one should be careful in drawing firm conclusions related to these subgroups. We recognize that people could have changed their activity status, and hence PAI, during the follow-up time. However, this may be a potential strength of our validation study, stressing that a single measure of PAI at baseline is associated with long-term cardiovascular disease mortality.

Future perspectives

The major strength of the PAI algorithm lies in its applicability when incorporated in self-monitoring devices that allows for continuous measurement of heart rate. Future studies are warranted to validate the algorithm against continuous heart rate measurements, and ultimately in long term randomized trials to evaluate the effect on cardiorespiratory fitness, cardiovascular risk and adherence to physical activity in diverse populations.

Conclusion

PAI is associated with long-term cardiovascular disease and all-cause mortality and could be incorporated in self-measurement instruments to provide an opportunity for promotion of physical activity, as it offers individuals a variety of options and choices relating to the quantity, quality or intensity of physical activity to achieve maximum health benefits. The use of PAI could help clinicians, healthy lifestyle industry, and worksite wellness initiatives worldwide in efforts to increase effective physical activity goals across the globe.
Acknowledgments:

The HUNT Study is a collaboration between the HUNT Research Centre, the Nord-Trøndelag County Council, and the Norwegian Institute of Public Health. We are indebted to the participants of the HUNT Study, and the management of the study for using these data.

Role of funding source

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Disclosures:

Professor Wisløff is a board member of a Company (Beatstack inc), and has together with NTNU shares in Mio Global that is developing an application that may utilize data from heart rate watches. There are no further disclosures to report and no conflicts of interest.
References


Figure legends

Figure 1: Hazard ratios of death associated with PAI in age groups (years).

A) All-cause mortality in men; B) All-cause mortality in women; C) cardiovascular disease mortality in men; D) cardiovascular disease mortality in women

Figure 2: Hazard ratios of death associated with PAI in sub-groups.

A) All-cause mortality in men; B) All-cause mortality in women; C) cardiovascular disease mortality in men; D) cardiovascular disease mortality in women

Overweight/obesity was BMI $\geq 25$ kg.m$^{-2}$. Hypertension was defined as systolic blood pressure $\geq 140$ mm Hg and/or diastolic blood pressure $\geq 90$ mm Hg and/or taking blood pressure medication.
<table>
<thead>
<tr>
<th></th>
<th>Men</th>
<th>Women</th>
<th>P Valuea</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Inactive (n=8222)</td>
<td>≤50 (n=4187)</td>
<td>51-99 (n=1730)</td>
</tr>
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<td><strong>Age, mean (SD), y</strong></td>
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<td>48.1 (14.7)</td>
<td>42.7 (13.6)</td>
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<td><strong>Body mass index, mean (SD), kg/m²</strong></td>
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<td><strong>Education, No. (%)</strong></td>
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<td><strong>Physical activity habits, No. (%)</strong></td>
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</table>

*a* For linear trend, regression analyses were used for continuous variables; *χ²* tests were used for proportions of categorical variables.

*b* Defined as systolic blood pressure ≥140 mm Hg and/or diastolic blood pressure ≥90 mm Hg and/or taking blood pressure medications.

*c* Based on consumption over a 2-week period.
Table 2 Hazard ratios of death from all causes and cardiovascular disease by PAI

<table>
<thead>
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<tr>
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<td>Person-years</td>
<td>Deaths</td>
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<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
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<tr>
<td>CVD</td>
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</table>

Abbreviations: HR, hazard ratio; CI, confidence interval; CVD, cardiovascular disease; PAI, personalized activity intelligence

† Rate per 1000 person-years.

a Adjusted for age by including the attained age as the time scale.

b Adjusted for age, smoking (smoker, non-smoker), body mass index (underweight, normal-weight, overweight), hypertension (normal, hypertensive), alcohol consumption, and education.
Table 3 Hazard ratio of death according to physical activity recommendations and PAI

<table>
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<th>HR (95% CI)$^b$</th>
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<tr>
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<td>1.15 (1.07-1.23)</td>
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PA, physical activity; HR, hazard ratio; CI, confidence interval; PAI, personalized activity intelligence

$^a$Adjusted for age by including the attained age as the time scale, and sex

$^b$Adjusted for age, sex, smoking (smoker, non-smoker), body mass index (underweight, normal-weight, overweight), hypertension (normal, hypertensive), alcohol consumption, and education
Figure 1
Figure 2
Clinical significance

- Personalized Activity Intelligence (PAI), an easily understandable metric of physical activity is associated with reduced risk of dying prematurely from all-causes and from cardiovascular disease.
- Obtaining 100 PAI over a week gave similar reduction in risk of dying regardless of meeting the current recommendation for physical activity or not.
- PAI could be incorporated in self-assessment heart rate devices to self-monitor the activity levels needed to achieve maximum health benefits.