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Development of the Medical School Physical Activity Report Card (MSPARC): a protocol for a mixed methods study to explore the medical school physical activity situations

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Title: Development of the Medical School Physical Activity Report Card (MSPARC): a protocol for a mixed methods study to explore the medical school physical activity situations

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ABSTRACT

Introduction: Physical activity (PA) is important in promoting health as well as in the treatment and prevention of diseases. However, insufficient PA is still a global health problem and it is also a problem in medical schools. PA training in medical curricula is still sparse or non-existent. There is a need for a comprehensive understanding of PA situations in medical schools through several indicators, including people, place, and policy. This study will include a survey of the PA situations in a medical school and development of a tool, the Medical School Physical Activity Report Card (MSPARC), for exploring, monitoring and reporting the information relating to PA situations.

Methods and analysis: This mixed methods study will run from January to September 2017. We will involve the School of Medicine, Walailak University, Thailand and its medical students (n=285). Data collection will consist of both primary and secondary data, divided into 4 parts: general information, people, place and policy. We will investigate the PA situations about (1) people: the prevalence of PA and sedentary behaviours; (2) place: the quality and accessibility of walkable neighbourhoods, bicycle facilities and recreational areas; and (3) policy: PA promotion programmes for medical students, education metrics and investment related to PA. The MSPARC will be developed using simple symbols, infographics and short texts to represent the PA situations of the medical school.

Ethics and dissemination: This study has been approved by the Human Research Ethics Committee Walailak University (protocol number: WUEC-16-005-01). Findings will be published in peer-reviewed journals and presented at national or international conferences. The MSPARC and full report will be disseminated to relevant stakeholders, policymakers, staff and clients.

STRENGTHS AND LIMITATIONS OF THIS STUDY

- This study includes comprehensive metrics about physical activity (PA) situations in a medical school.
- The Medical School Physical Activity Report Card (MSPARC) will be an innovative product for exploring, monitoring and reporting the related information to PA situations.
- The MSPARC will provide concise and understandable infographics and information on PA situations of the medical school. Users can read the results at a glance.
- The study is limited by its cross-sectional design in only one medical school. However, the methodology can be adopted for subsequent surveys and for other medical schools. The data collection is adjustable for each medical school.

INTRODUCTION

Physical inactivity is one of the global health challenges. The estimated prevalence of physical inactivity is 23.3% among adults, 76.3% in adolescents, 78.4% for boys and 84.4% for girls.[1] The pandemic of physical inactivity involves mortality, morbidity and economic costs.[2] Globally, physical inactivity causes 9% of premature mortality or more than 5.3 million deaths each year, 6% of the burden of disease from coronary heart disease, 7% of type 2 diabetes mellitus, 10% of breast cancer, and 10% of colon cancer.[3] Economically, the estimated healthcare costs of physical inactivity was \$53.8 billion in 2013.[2] The World Health Organization (WHO) aims to reduce physical inactivity by 10% by 2025.[4] In response to this goal, the global recommendations on PA for health was launched in 2010.[5] Battling against physical inactivity or striving to increase PA requires understanding of multiple layers and associations among individual aspects, environmental aspects and public policies.[6, 7] It also needs a multi-sectoral, multidisciplinary and public-health response.[8]

In Thailand, about one-third (30%) of Thai adults are physically inactive, and 5.1% of mortality is due to physical inactivity.[9] It is a challenging task to reduce physical inactivity. In 2015, the 1st National Conference on Physical Activity (NCPA 2015) was held in the country. Its slogan was 'Active Living for All' and comprised an active people, active place and active policy.[10] In 2016, the International Society for Physical Activity and Health (ISPAH) arranged an international conference, the 6th International Congress on Physical Activity and Public Health 2016, in Thailand under the same theme as the NCPA 2015, 'Active Living for All: Active People, Active Place, Active Policy'. [11] Consequently, PA campaigns have been widely promoted beyond individual involvement. A nationwide PA campaign was announced by the Prime Minister to instruct all government agencies to arrange exercise sessions every Wednesday from 15:00 to 16:30 pm.[12] Additionally,

1
2
3 regular monitoring and reporting on progress of PA, its determinants and policy
4 implementation are stated as a sustainable development goal.[13]
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10 The national concern about promoting PA and reducing physical inactivity has emerged,
11 especially in the healthcare system. In terms of manpower, it is assumed that medical students
12 and physicians are more likely to be physically active compared with general populations,[14,
13 15] and might be the ideal healthy population. Nevertheless, physical inactivity is still a
14 problem among medical students. A previous study showed that more than half (50.5%) of
15 medical students in Southern Thailand are physically inactive.[16] The evidence supports a
16 strong association between personal PA behaviours of medical students and PA counselling
17 attitudes and practices.[17, 18] However, teaching and training about basic knowledge and
18 skills to promote PA in medical schools is still sparse or non-existent.[19, 20] This issue is
19 not only an individual concern; it is also a substantial issue in health promotion among
20 medical schools and in medical student education. Nevertheless, there is a gap in the
21 understanding of PA situations and its determinants in medical schools.
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38 Comprehensive exploration and monitoring is an approach to increase PA in different
39 populations. The previous evidence suggests PA report cards have been successful to get
40 people moving.[21] The Global Observatory for Physical Activity (GoPA) have launched
41 country cards presenting the information on country specific PA profiles for surveillance of
42 PA prevalence and relevant situations.[22, 23] The Report Card on Physical Activity for
43 Children and Youth, PA surveillance among children, has been released annually since 2005
44 to assess PA situations.[21, 24] This approach might be beneficial for medical schools.
45 Therefore, a specific PA report card for medical school might be an effective tool for
46 exploring, monitoring and reporting the situations of PA in a particular medical school.
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5 We still do not have a study protocol to explore the PA situations in medical school, hence
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7 our research team will focus on exploring the PA situations in a medical school and
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9 developing a tool for exploring, monitoring and reporting the information relating to PA
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11 situations. This paper describes the study design and the development of the Medical School
12
13 Physical Activity Report Card (MSPARC).
14

15 16 17 18 **Aims and objectives** 19

20
21 The primary aims are:

- 22
23 (1) To explore the PA situations of a medical school, including people, place and
24
25 policy.
26
- 27
28 (2) To develop the MSPARC for monitoring and reporting the PA situations to clients
29
30 (medical students), staff, policymakers and stakeholders.
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34 Secondary aim is to develop the MSPARC protocol for further surveillance and for other
35
36 medical schools.
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39 40 41 **METHODS AND ANALYSIS** 42

43 44 **Study design** 45

46 A mixed methods study will be conducted. The study consists of both quantitative and
47
48 qualitative approaches. Quantitatively, a cross-sectional observational study will be
49
50 implemented to survey the relevant outcomes, including the prevalence of PA, the prevalence
51
52 of sedentary behaviours, and the quality and accessibility of active environments.
53
54 Qualitatively, a case study will focus on an in-depth description to develop a detailed analysis
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2
3 of the medical school policies.[25] The study will occur in a 9-month period (from January to
4
5 September 2017).
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8 9 **Setting and participants**

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11 The study will involve the medical students in three campuses of the School of Medicine,
12
13 Walialak University, Thailand (in Nakhon Si Thammarat main campus, Trang Hospital and
14
15 Vachira Phuket Hospital). All the preclinical years (years 1-3) study at the main campus. The
16
17 rest of the medical students (clinical years, years 4-6) receive clinical training and hospital
18
19 attachments at Trang Hospital and Vachira Phuket Hospital. The total number of medical
20
21 students is 285, with 46-48 students in each class.
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28 **Data collection**

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30 Data collection will consist of both primary and secondary data, divided into 4 parts: general
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32 information, people, place and policy.
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37 **General information**

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39 The information will include the land area of the medical school (only main campus), number
40
41 of students and annual tuition fee. All the information will be reviewed from the recent
42
43 university and/or faculty documents.
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47

48 **People**

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50 The secondary data on the participation of medical students in PA, using the Global Physical
51
52 Activity Questionnaire (GPAQ) including activities at work, travelling activities, and
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54 recreational activities,[26] will be gathered from the previous survey in 2016.[16] PA in this
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56 meaning is sufficient PA behaviours or the WHO recommended PA levels (any activities
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3 which are equal to 150 minutes of moderate-intensity PA throughout the week or 75 minutes
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5 of vigorous-intensity PA throughout the week, or combined (or an equivalent combination of)
6
7 moderate- and vigorous-intensity PA).[5] We will focus on the PA prevalence of the whole
8
9 population and the prevalence by sex.
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13
14 Sedentary time, collected by using the GPAQ, refers to time spent sitting during waking
15
16 hours.[26] We will define sedentary behaviour using the cut-off point of ≥ 8 hours per day of
17
18 sedentary time.
19

20 21 22 23 **Place**

24
25 We will assess the places related to active transportation and recreational PA in the main
26
27 campus. Active transportation refers to 'walking and cycling for transportation', 'non-
28
29 motorised transport' and 'human powered transport'.[27] Recreational PA means a PA that
30
31 people engage in during their free time, that people enjoy, and that people recognise as
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33 having socially redeeming values.[28] Both active transportation and recreational activities
34
35 are associated with natural and built environments.[27, 29-31]
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41 The data on PA related places, including walkable neighbourhoods, bicycle facilities and
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43 recreational environments, will be collected from the preclinical students (n=144) by using a
44
45 self-administered questionnaire developed by the research team. Box 1 shows the questions
46
47 to survey places for PA.
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50 51 52 **Box 1** Questions to survey places for physical activity 53 54 55 56 57 58 59 60

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1. Usage: Do you use this type of place*?

Yes (go to item 1.1)

No (go to item 1.2)

1.1 How often do you use this type of place*?

Sometimes (1-2 day/week)

Often (3-4 days/week)

Always (5-7 days/week)

1.2 Why do you not use this type of place*? (select 1 or more answers)

Not interested/dissatisfied

Unsafe

Unavailable/inconvenient

Other reason (please specify)

2. Quality: How much do you rate the quality of this type of place*?

An 11-point scale, with end-points at 0 (least) and 10 (most) will be provided.

3. Accessibility: How much do you rate the accessibility of this type of place*?

An 11-point scale, with end-points at 0 (least) and 10 (most) will be provided.

*This type of place refers to walkable neighbourhoods, bicycle facilities and recreational areas

Policy

We will collect the data on PA promotion programmes for medical students from the School of Medicine annual plans and reports. The data will include the number and name of programmes or projects related to PA promotion for medical students. The investment related to PA (amount of expense) will be collected.

As the Thai national medical competency issued by the Medical Council of Thailand, medical students have to learn about approaches of health promotion included exercise.[32] The criteria does not specify particular aspects about PA education and training. The school

1
2
3 curriculum will be reviewed to explore the education metrics regarding the following topics:
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5 basic knowledge of PA, PA and public health, and PA counselling.
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9 10 **Data analysis**

11 12 **People**

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14 We will reanalyse the data from the previous survey.[16] The prevalence of PA will be
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16 calculated by dividing the number of participants who met the recommended PA levels with
17
18 the total number of participants. For each sex, the prevalence will be calculated by dividing
19
20 the number of a particular sex who met the recommended PA levels with the total number of
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22 the same sex.
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28 The prevalence of sedentary behaviours will be calculated by dividing the number of
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30 participants who engage in ≥ 8 hours/day of sedentary time with the total number of
31
32 participants, and the prevalence of sedentary behaviours for each sex will be analysed.
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36 37 **Place**

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39 We will use descriptive statistics, including frequencies and percentages, describing the usage
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41 of each type of place. The quality and accessibility of walkable neighbourhoods, bicycle
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43 facilities and recreational areas will be calculated from the 11-point scales as mean scores.
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47 48 **Policy**

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50 Two investigators will independently review the relevant documents to find out the PA
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52 promotion programmes for medical students. Two investigators will analyse the education
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54 metrics from the school curriculum to discover the lectures, active learning sessions or
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56 clinical teaching topics about basic knowledge of PA, PA and public health, and PA
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counselling. Any differences in the analyses will be resolved through consensus. The analysis will confirmed by the research team members.

For the investment related to PA, we will calculate (1) the annual investment in PA programmes, (2) per capita investment (dividing the annual investment with the total number of medical students) and (3) ratio of per capita investment to annual tuition fee (dividing the per capita investment by the annual tuition fee).

Development of the Medical School Physical Activity Report Card

The indicators of the MSPARC will consist of 5 parts: general information, people, place, policy and surveillance (Table 1). We will design simple and concise report cards in Thai and English versions using uncomplicated symbols, infographics and short texts.

Table 1 Data indicators of the Medical School Physical Activity Report Card

General information	Land area (km ²) Number of students (people) Tuition fee (Baht/academic year)
People	Prevalence of physical activity <ul style="list-style-type: none"> • Total (%) • Male (%) • Female (%) Prevalence of sedentary behaviours <ul style="list-style-type: none"> • Total (%) • Male (%)

	<ul style="list-style-type: none"> • Female (%)
Place	<p>Walkable neighbourhoods</p> <ul style="list-style-type: none"> • Quality (mean score) • Accessibility (mean score) <p>Bicycle facilities</p> <ul style="list-style-type: none"> • Quality (mean score) • Accessibility (mean score) <p>Recreational areas</p> <ul style="list-style-type: none"> • Quality (mean score) • Accessibility (mean score)
Policy	<p>Physical activity promotion programmes for medical students</p> <ul style="list-style-type: none"> • Yes/No • Number • Programme names <p>Education metrics</p> <ul style="list-style-type: none"> • Basic knowledge of physical activity (Yes/No) • Physical activity and public health (Yes/No) • Physical activity counselling (Yes/No) <p>Investment related to physical activity</p> <ul style="list-style-type: none"> • Annual investment (Baht/year) • Per capita investment (Baht/student) • Per capita investment/annual tuition fee
Surveillance	<p>First survey (year)</p> <p>Recent survey (year)</p>

	Next survey (year)
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ETHICS AND DISSEMINATION

This study has been approved by the Human Research Ethics Committee Walailak University (protocol number: WUEC-16-005-01) and the study will conform to the Declaration of Helsinki. Participation in this study is entirely voluntary and medical students are free to refuse participation. This will not result in any penalty. Information about the research will be provided and the informed consent will be taken by asking the participants to indicate their agreement to participate by written informed-consent forms. The participants' information and responses will be strictly confidential and we will protect the participants' anonymity.

The MSPARC will be presented to the faculty committee via a staff meeting. We will provide the visualised report card at the main office of School of Medicine. Medical students will be informed via the faculty website and social media. The final report and results will be forwarded to the grant funder (Walailak University), key stakeholders and policymakers of the university. The findings and product (MSPARC) of the study will be disseminated to scholars and researchers through peer-reviewed journals as well as national and international conferences.

DISCUSSION AND CONCLUSION

This study will present the PA situations of a medical school. The results will be presented via the MSPARC, which provides concise data. It may help to communicate scientific and public health data at a glance. Information on the prevalence of PA and sedentary behaviours will be the initial information for defining future goals to improve student health. The quality and accessibility of walkable neighbourhoods, bicycle facilities and recreational areas will

1
2
3 help the medical school to understand the underlying limitations of PA related environments.
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5 This will lead to the in-depth exploration of a particular problem. According to the policy, the
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7 data about PA promotion programmes will show the current activities and concerns about
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9 medical students' health. Education metrics will reflect the comprehensiveness of the school
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11 curriculum regarding knowledge and practice as well as the need for additional teaching. The
12
13 information on investment related to PA will indicate the adequacy of the budget for PA
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15 promotion. Lastly, the surveillance information will deliver the year of first, recent and future
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17 surveys in the medical school. These could be the milestones for evaluating and monitoring
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19 PA situations in the medical school.
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27 A key limitation is that this cross-sectional study will be initially conducted in only one
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29 medical school. However, this protocol and the MSPARC can be adopted for future surveys
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31 or for other medical schools. For example, other medical schools can objectively measure PA
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33 and sedentary behaviours using pedometers or accelerometers instead of using the GPAQ.
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35 The MSPARC, based on the PA situations, will enable comparison and evaluation among
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37 medical schools. At the larger scale, regional or national concerns can help develop a strategy
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39 to strengthen collaboration among medical schools to promote PA in their own settings.
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54 **Contributors**

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2
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4 provided advice for the study design. PP was responsible for supervision of project. AW
5 wrote early drafts of the manuscript. All the authors read and approved the final draft of the
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10

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17
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19
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21 22 23 24 **Competing interests**

25
26
27 None declared.
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Development of a physical activity monitoring tool in a Thai medical school: a protocol for a mixed methods study to explore medical school physical activity situations

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ABSTRACT

Introduction: Physical activity (PA) is important in promoting health as well as in the treatment and prevention of diseases. However, insufficient PA is still a global health problem and it is also a problem in medical schools. PA training in medical curricula is still sparse or non-existent. There is a need for a comprehensive understanding of PA situations in medical schools through several indicators, including people, place, and policy. This study is a protocol of a project that will include a survey of the PA situations in a medical school and development of a tool, the Medical School Physical Activity Report Card (MSPARC) which will contain concise and understandable infographics and information, for exploring, monitoring and reporting the information relating to PA situations.

Methods and analysis: This mixed methods study will run from January to September 2017. We will involve the School of Medicine, Walailak University, Thailand and its medical students (n=285). Data collection will consist of both primary and secondary data, divided into 4 parts: general information, people, place and policy. We will investigate the PA situations about (1) people: the prevalence of PA and sedentary behaviours; (2) place: the quality and accessibility of walkable neighbourhoods, bicycle facilities and recreational areas; and (3) policy: PA-promotion programmes for medical students, education metrics and investment related to PA. The MSPARC will be developed using simple symbols, infographics and short texts to represent the PA situations of the medical school.

Ethics and dissemination: This study has been approved by the Human Research Ethics Committee Walailak University (protocol number: WUEC-16-005-01). Findings will be published in peer-reviewed journals and presented at national or international conferences. The MSPARC and full report will be disseminated to relevant stakeholders, policymakers, staff and clients.

STRENGTHS AND LIMITATIONS OF THIS STUDY

- This study includes comprehensive metrics about physical activity (PA) situations in a medical school.
- The Medical School Physical Activity Report Card (MSPARC) will be an innovative tool for exploring, monitoring and reporting the information related to PA situations.
- The MSPARC will provide concise and understandable infographics and information on PA situations of the medical school. Users can read the results at a glance.
- The study is limited by its cross-sectional design in only one medical school. However, the methodology can be adopted for subsequent surveys and for other medical schools. The data collection is adjustable for each medical school.

INTRODUCTION

Physical inactivity is one of the global health challenges. The estimated prevalence of physical inactivity is 23.3% among adults, 76.3% in adolescents, 78.4% for boys and 84.4% for girls.[1] The pandemic of physical inactivity involves mortality, morbidity and economic costs.[2] Globally, physical inactivity causes about 1.6 million deaths a year, 15% of the burden of disease from colon and rectum cancer, 11% of ischaemic stroke, 9% of ischaemic heart disease and 7% of diabetes mellitus.[3] Economically, the estimated healthcare cost of physical inactivity was \$53.8 billion in 2013.[2] The World Health Organization (WHO) aims to reduce physical inactivity by 10% by 2025.[4] In response to this goal, the global recommendations on PA for health were launched in 2010.[5] Battling against physical inactivity or striving to increase PA requires understanding of multiple layers and associations among individual aspects, environmental aspects and public policies.[6, 7] It also needs a multi-sectoral, multidisciplinary and public-health response.[8]

In Thailand, about one-third (30%) of Thai adults are physically inactive, and 5.1% of mortality is due to physical inactivity.[9] It is a challenging task to reduce physical inactivity. In 2015 and 2016, the first national conference on physical activity and an international conference were held in the country. Their slogan was 'Active Living for All' and comprised an active people, active place and active policy.[10, 11] Consequently, PA campaigns have been widely promoted beyond individual involvement. A nationwide PA campaign was announced by the Prime Minister to instruct all government agencies to arrange exercise sessions every Wednesday from 15:00 to 16:30 pm.[12] Additionally, regular monitoring and reporting on progress of PA, its determinants and policy implementation are stated as a sustainable development goal.[13]

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2
3 The national concern about promoting PA and reducing physical inactivity has emerged,
4 especially in the healthcare system and medical schools. Nevertheless, physical inactivity is
5 still a problem among medical students. A previous study showed that more than half
6 (50.5%) of medical students in Southern Thailand are physically inactive.[14] The evidence
7 supports a strong association between personal PA behaviours of medical students and PA
8 counselling attitudes and practices.[15, 16] However, teaching and training about basic
9 knowledge and skills to promote PA in medical schools is still sparse or non-existent.[17, 18]
10 This issue is not only an individual concern; it is also a substantial issue in health promotion
11 among medical schools and in medical student education. Nevertheless, there is a gap in the
12 understanding of PA situations and its determinants in medical schools.
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27 Comprehensive exploration and monitoring is an approach to increase PA in different
28 populations. The Global Observatory for Physical Activity (GoPA) have launched PA report
29 cards (country cards), a single slide infographic as a tool, presenting the information on
30 country specific PA profiles for surveillance of PA prevalence and relevant situations.[19-21]
31 The Report Card on Physical Activity for Children and Youth, PA surveillance among
32 children, has been released annually since 2005 to assess PA situations.[22, 23] The previous
33 evidence suggests PA report cards have been successful to get people moving.[23] This
34 approach might be beneficial for medical schools. Therefore, a specific PA report card for
35 medical school might be an effective tool for exploring, monitoring and reporting the
36 situations of PA in a particular medical school.
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51 We still do not have a study protocol to explore the PA situations in medical school, hence
52 our research team will focus on exploring the PA situations, including prevalence of PA and
53 sedentary behaviours; quality and accessibility of PA-related environments; and policies
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3 relating to PA, in a medical school and developing a tool for exploring, monitoring and
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5 reporting the information relating to PA situations. This paper describes the study design and
6
7 the development of the Medical School Physical Activity Report Card (MSPARC).
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10 11 **Aims and objectives**

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14 The primary aims are:

- 15
16 (1) To explore the PA situations of a medical school, including people, place and
17
18 policy.
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- 20
21 (2) To develop the MSPARC for monitoring and reporting PA situations to clients
22
23 (medical students), staff, policymakers and stakeholders.
24

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28 Secondary aim is to develop the MSPARC protocol for further surveillance and for other
29
30 medical schools.
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32 33 34 **METHODS AND ANALYSIS**

35 36 37 **Study design**

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39 A mixed methods study will be conducted. The study consists of both quantitative and
40
41 qualitative approaches. Quantitatively, a cross-sectional observational study will be
42
43 implemented to survey the relevant outcomes, including the prevalence of PA, the prevalence
44
45 of sedentary behaviours, and the quality and accessibility of active environments.
46
47 Qualitatively, a case study will focus on an in-depth description to develop a detailed analysis
48
49 of the medical school policies.[24] The study will occur in a 9-month period (from January to
50
51 September 2017).
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55 56 57 **Setting and participants**

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3 The study will involve the medical students in three campuses of the School of Medicine,
4
5 Walialak University, Thailand (in Nakhon Si Thammarat main campus, Trang Hospital and
6
7 Vachira Phuket Hospital). All the preclinical years (years 1-3) study at the main campus. The
8
9 rest of the medical students (clinical years, years 4-6) receive clinical training and hospital
10
11 attachments at Trang Hospital and Vachira Phuket Hospital. The total number of medical
12
13 students is 285, with 46-48 students in each class.
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16 17 18 **Data collection**

19
20 Data collection will consist of both primary and secondary data, divided into 4 parts: general
21
22 information, people, place and policy.
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26 27 28 **General information**

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30 The information will include the land area of the medical school (only main campus), number
31
32 of students and annual tuition fee. All the information will be reviewed from the recent
33
34 university and/or faculty documents.
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38 39 **People**

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41 The secondary data on the participation of medical students in PA, using the Global Physical
42
43 Activity Questionnaire (GPAQ) including activities at work, travelling activities, and
44
45 recreational activities,[25] will be gathered from the previous survey in 2016.[14] PA in this
46
47 meaning is sufficient PA behaviours or the WHO recommended PA levels (any activities
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49 which are equal to 150 minutes of moderate-intensity PA throughout the week or 75 minutes
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51 of vigorous-intensity PA throughout the week, or combined (or an equivalent combination of)
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53 moderate- and vigorous-intensity PA).[5] We will focus on the PA prevalence of the whole
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55 population and the prevalence by sex and education level (preclinical and clinical levels).
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5 Sedentary time, collected by using the GPAQ, refers to time spent sitting during waking
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7 hours.[25] We will define sedentary behaviour using the cut-off point of ≥ 8 hours per day of
8
9 sedentary time.[26, 27]
10

11 12 13 14 **Place**

15
16 We will assess the places related to active transportation and recreational PA in the main
17
18 campus. Active transportation refers to ‘walking and cycling for transportation’, ‘non-
19
20 motorised transport’ and ‘human powered transport’.[28] Recreational PA means a PA that
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22 people engage in during their free time, that people enjoy, and that people recognise as
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24 having socially redeeming values.[29] Both active transportation and recreational activities
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26 are associated with natural and built environments.[28, 30-32]
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32 The data on PA-related places, including walkable neighbourhoods, bicycle facilities and
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34 recreational environments, will be collected from the preclinical students (n=144) by using a
35
36 self-administered questionnaire developed by the research team. Box 1 shows the questions
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38 to survey places for PA.
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43 **Box 1** Questions to survey places for physical activity

44
45 1. Usage: Do you use walkable neighbourhoods*? (or bicycle facilities or recreational
46
47 areas)

48
49 Yes (go to item 1.1)

No (go to item 1.2)

50
51 1.1 How often do you use walkable neighbourhoods*? (or bicycle facilities or
52
53 recreational areas)

54
55 Sometimes (1-2 days/week)

Often (3-4 days/week)
56
57
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Always (5-7 days/week)

1.2 Why do you not use walkable neighbourhoods*? (or bicycle facilities or recreational areas)

Not interested/dissatisfied

Unsafe

Unavailable/inconvenient

Other reason (please specify)

2. Quality: How much do you rate the quality of walkable neighbourhoods*? (or bicycle facilities or recreational areas)

An 11-point scale, with end-points at 0 (least) and 10 (most) will be provided.

3. Accessibility: How much do you rate the accessibility of walkable neighbourhoods*? (or bicycle facilities or recreational areas)

An 11-point scale, with end-points at 0 (least) and 10 (most) will be provided.

* Walkable neighbourhoods or bicycle facilities or recreational areas

Policy

We will collect the data on PA-promotion programmes for medical students from the School of Medicine annual plans and reports. The data will include the number and name of programmes or projects related to PA promotion for medical students. The investment related to PA (amount of expense) will be collected.

As part of the Thai national medical competency issued by the Medical Council of Thailand, medical students have to learn about approaches to health promotion including exercise.[33] The criteria does not specify particular aspects about PA education and training. The school curriculum will be reviewed to explore the education metrics regarding the following topics:

1
2
3 (1) basic knowledge of PA – basic science of PA; (2) PA and public health – PA guidelines
4 and PA promotion in public health; and (3) PA counselling – tailored PA counselling for
5 healthy people and patients.
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10 11 **Data analysis**

12 13 **People**

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15 We will reanalyse the data from the previous survey.[14] The prevalence of PA will be
16 calculated by dividing the number of participants who met the recommended PA levels with
17 the total number of participants. For each sex, the prevalence will be calculated by dividing
18 the number of a particular sex who met the recommended PA levels with the total number of
19 the same sex. The prevalence of PA for preclinical and clinical students will be classified.
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30 The prevalence of sedentary behaviours will be calculated by dividing the number of
31 participants who engage in ≥ 8 hours/day of sedentary time with the total number of
32 participants, the prevalence of sedentary behaviours for each sex, and the prevalence of
33 sedentary behaviours for preclinical and clinical students will be analysed.
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40 41 **Place**

42
43 We will use descriptive statistics, including frequencies and percentages, describing the usage
44 of walkable neighbourhoods, bicycle facilities and recreational areas. The quality and
45 accessibility of walkable neighbourhoods, bicycle facilities and recreational areas will be
46 calculated from the self-rating scales as mean scores to generate the fundamental and
47 comparable data among each place.
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55 56 57 **Policy**

Two investigators will independently review the relevant documents to find PA-promotion programmes for medical students. Two investigators will analyse the education metrics from the school curriculum to discover the lectures, active learning sessions or clinical teaching topics about basic knowledge of PA, PA and public health, and PA counselling. Any differences in the analyses will be resolved through consensus. The analysis will confirmed by the research team members.

For the investment related to PA, we will calculate (1) the annual investment in PA programmes, (2) per capita investment (dividing the annual investment with the total number of medical students) and (3) ratio of per capita investment to annual tuition fee (dividing the per capita investment by the annual tuition fee).

Development of the Medical School Physical Activity Report Card

The indicators of the MSPARC will consist of 5 parts: general information, people, place, policy and surveillance (Table 1). We will design simple and concise report cards (Figure 1) in Thai and English versions using uncomplicated symbols, infographics and short texts.

Table 1 Data indicators of the Medical School Physical Activity Report Card

General information	Land area (km ²) Number of students (people) Tuition fee (Baht/academic year)
People	Prevalence of physical activity <ul style="list-style-type: none"> • Total (%) • Male (%)

	<ul style="list-style-type: none"> • Female (%) <p>Prevalence of sedentary behaviours</p> <ul style="list-style-type: none"> • Total (%) • Male (%) • Female (%)
Place	<p>Walkable neighbourhoods</p> <ul style="list-style-type: none"> • Quality (mean score) • Accessibility (mean score) <p>Bicycle facilities</p> <ul style="list-style-type: none"> • Quality (mean score) • Accessibility (mean score) <p>Recreational areas</p> <ul style="list-style-type: none"> • Quality (mean score) • Accessibility (mean score)
Policy	<p>Physical activity promotion programmes for medical students</p> <ul style="list-style-type: none"> • Yes/No • Number • Programme names <p>Education metrics</p> <ul style="list-style-type: none"> • Basic knowledge of physical activity (Yes/No) • Physical activity and public health (Yes/No) • Physical activity counselling (Yes/No) <p>Investment related to physical activity</p> <ul style="list-style-type: none"> • Annual investment (Baht/year)

	<ul style="list-style-type: none"> • Per capita investment (Baht/student) • Per capita investment/annual tuition fee
Surveillance	<p>First survey (year)</p> <p>Recent survey (year)</p> <p>Next survey (year)</p>

ETHICS AND DISSEMINATION

This study has been approved by the Human Research Ethics Committee Walailak University (protocol number: WUEC-16-005-01) and the study will conform to the Declaration of Helsinki. Participation in this study is entirely voluntary and medical students are free to refuse participation. This will not result in any penalty. Information about the research will be provided and the informed consent will be taken by asking the participants to indicate their agreement to participate by written informed-consent forms. The participants' information and responses will be strictly confidential and we will protect the participants' anonymity.

The MSPARC will be presented to the faculty committee via a staff meeting. We will provide the visualised report card at the main office of School of Medicine. Medical students will be informed via the faculty website and social media. The final report and results will be forwarded to the grant funder (Walailak University), key stakeholders and policymakers of the university. The findings and tool (MSPARC) of the study will be disseminated to scholars and researchers through peer-reviewed journals as well as national and international conferences.

DISCUSSION

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2
3 This study will analyse the PA situations of a medical school. The results will be presented
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5 via the MSPARC, which provides concise data. It may help to communicate scientific and
6
7 public health data at a glance. Information on the prevalence of PA and sedentary behaviours
8
9 will be the initial information for defining future goals to improve student health. The quality
10
11 and accessibility of walkable neighbourhoods, bicycle facilities and recreational areas will
12
13 help the medical school to understand the underlying limitations of PA-related environments.
14
15 This will lead to the in-depth exploration of a particular problem. According to the policy, the
16
17 data about PA-promotion programmes will show the current activities and concerns about
18
19 medical students' health. Education metrics will reflect the comprehensiveness of the school
20
21 curriculum regarding knowledge and practice as well as the need for additional teaching. The
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23 information on investment related to PA will indicate the adequacy of the budget for PA
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25 promotion. Lastly, the surveillance information will deliver the year of first, recent and future
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27 surveys in the medical school. These could be the milestones for evaluating and monitoring
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29 PA situations in the medical school.
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38 A key limitation is that this cross-sectional study will be initially conducted in only one
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40 medical school. However, this protocol and the MSPARC can be adopted for future surveys
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42 or for other medical schools. For example, other medical schools can objectively measure PA
43
44 and sedentary behaviours using pedometers or accelerometers instead of using the GPAQ.
45
46 The MSPARC, based on the PA situations, will enable comparison and evaluation among
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48 medical schools. Nevertheless, there is a need to evaluate the effectiveness and feasibility of
49
50 the MSPARC. An implementation study will be necessary prior to future surveys. At the
51
52 larger scale, regional or national concerns can help develop a strategy to strengthen
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54 collaboration among medical schools to promote PA in their own settings.
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AW and ST initiated the idea for the project and developed the study design. SV, US and WA provided advice for the study design. PP was responsible for supervision of project. AW wrote early drafts of the manuscript. All the authors read and approved the final draft of the manuscript.

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Competing interests

None declared.

Data sharing statement

No additional data are available.

Figure legends

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3 Figure 1 Example of the Medical School Physical Activity Report Card (MSPARC).
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Figure 1 Example of the Medical School Physical Activity Report Card (MSPARC).

122x173mm (300 x 300 DPI)

BMJ Open

Development of a physical activity monitoring tool for Thai medical schools: a protocol for a mixed methods study

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3 Development of a physical activity monitoring tool for Thai medical schools: a protocol for a
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56
57 **ABSTRACT**
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3 **Introduction:** Physical activity (PA) is important in promoting health as well as in the
4
5 treatment and prevention of diseases. However, insufficient PA is still a global health
6
7 problem and it is also a problem in medical schools. PA training in medical curricula is still
8
9 sparse or non-existent. There is a need for a comprehensive understanding of the extent of PA
10
11 in medical schools through several indicators, including people, places, and policies. This
12
13 study includes a survey of the PA prevalence in a medical school and development of a tool,
14
15 the Medical School Physical Activity Report Card (MSPARC) that will contain concise and
16
17 understandable infographics and information, for exploring, monitoring, and reporting
18
19 information relating to PA prevalence.
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22
23 **Methods and analysis:** This mixed methods study will run from January to September 2017.
24
25 We will involve the School of Medicine, Walailak University, Thailand and its medical
26
27 students (n=285). Data collection will consist of both primary and secondary data, divided
28
29 into four parts: general information, people, places, and policies. We will investigate the PA
30
31 metrics about (1) people: the prevalence of PA and sedentary behaviours; (2) place: the
32
33 quality and accessibility of walkable neighbourhoods, bicycle facilities, and recreational
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35 areas; and (3) policy: PA-promotion programmes for medical students, education metrics,
36
37 and investments related to PA. The MSPARC will be developed using simple symbols,
38
39 infographics, and short texts to evaluate the PA metrics of the medical school.
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44 **Ethics and dissemination:** This study has been approved by the Human Research Ethics
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46 Committee of Walailak University (protocol number: WUEC-16-005-01). Findings will be
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48 published in peer-reviewed journals and presented at national or international conferences.
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50 The MSPARC and full report will be disseminated to relevant stakeholders, policymakers,
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52 staff, and clients.
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STRENGTHS AND LIMITATIONS OF THIS STUDY

- The mixed methods design of the study will include comprehensive metrics about physical activity (PA) in a medical school.
- The data analysed from this study will be presented as an innovative tool, the Medical School Physical Activity Report Card (MSPARC), for exploring, monitoring, and reporting on PA prevalence.
- The MSPARC will provide concise and understandable infographics and information on PA at the medical school. Users can read the results at a glance.
- The study is limited by its cross-sectional design presenting data from only one medical school. However, the methodology can be adopted for subsequent surveys and for other medical schools. The data collection can be adjusted for the conditions present at each medical school.

INTRODUCTION

Physical inactivity is a global health challenge. The estimated prevalence of physical inactivity is 23.3% among adults, 76.3% in adolescents, 78.4% for boys, and 84.4% for girls.¹ The pandemic of physical inactivity leads to increased mortality and morbidity as well as increased economic costs.² Globally, physical inactivity leads to about 1.6 million deaths a year, 15% of the burden of disease from colorectal cancer, 11% of ischaemic stroke, 9% of ischaemic heart disease, and 7% of diabetes mellitus.³ The economic cost of physical inactivity was estimated to be \$53.8 billion in 2013.² The World Health Organization (WHO) set a goal of reducing physical inactivity by 10% by 2025.⁴ In response to this, global recommendations on physical activity (PA) for health were launched in 2010.⁵ Reducing physical inactivity or increasing PA requires understanding of multiple factors including individual characteristics, environmental resources, and public policies.^{6,7} It also entails a multi-sector, multidisciplinary public health response.⁸

In Thailand, about 30% of adults are physically inactive, and this leads to about 5.1% of the mortality nationally.⁹ Reducing the high rates of physical inactivity in the adult population will be a challenging task. In 2015 and 2016, the first national conference on health and physical activity, as well as an international conference, were held in Thailand. The slogan at the national conference was “Active Living for All” and was adopted to encourage active people, places, and policies.^{10,11} Subsequently, PA campaigns have been widely promoted. A nationwide PA campaign was announced by the Prime Minister, and all government agencies were to arrange exercise sessions every Wednesday afternoon from 15:00 to 16:30.¹² Regular monitoring and reporting on the progress being made to increase PA were instituted as a sustainable development goal.¹³

1
2
3 Thus, a national policy for promoting PA and reducing physical inactivity emerged from
4 these efforts, with a focus on the healthcare system and medical schools. Nevertheless,
5 physical inactivity still occurs commonly among medical students, with about half (50.5%) of
6 them in Southern Thailand not being physically active.¹⁴ This is problematic because the
7 evidence shows a strong association between the personal PA behaviours of medical students
8 and their PA counselling attitudes and practices.^{15,16} However, the education provided in
9 medical schools to promote PA is either sparse or non-existent.^{17,18} This issue is an individual
10 concern as well as a substantial issue for provision of an appropriate medical curriculum,
11 given the ongoing gap in the understanding of the role of PA in health maintenance and its
12 determinants in medical schools.
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27 The approaches that have been utilized to increase PA in different populations include
28 comprehensive exploration and monitoring. The Global Observatory for Physical Activity
29 (GoPA) launched PA report cards (“country cards”) as a single slide infographic tool for
30 presenting the information on country specific PA profiles for surveillance of PA prevalence
31 and relevant metrics.¹⁹⁻²¹ The Report Card on Physical Activity for Children and Youth, PA
32 surveillance among children, has been released annually since 2005 to assess PA.^{22,23} The
33 evidence suggests that PA report cards can “get people moving.”²³ This approach might be
34 beneficial for medical schools. Therefore, a specific PA report card designed for medical
35 students might be an effective tool for exploring, monitoring, and reporting the prevalence of
36 PA in a particular cohort at one or more medical schools.
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52 We still do not have a study protocol to explore the PA prevalence in medical schools.
53 Therefore, our research team will focus on exploring relevant metrics for PA, including (1)
54 the extent of PA and sedentary behaviours, (2) the quality and accessibility of PA-related
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3 environments, (3) any policies relating to PA in medical schools, and (4) developing a tool
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5 for exploring, monitoring, and reporting the information relating to PA prevalence. This
6
7 paper describes the study design and the development of the Medical School Physical
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9 Activity Report Card (MSPARC).
10

11 12 13 14 **Aims and objectives**

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16 Primary aims:

- 17
18 (1) Explore the PA metrics of a medical school, including people, places and
19
20 policies.
21
22 (2) Develop the MSPARC for monitoring and reporting PA prevalence to clients
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24 (medical students), staff, policymakers, and stakeholders.
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30 Secondary aims are to develop the MSPARC protocol for further surveillance and for
31
32 additional medical school settings.
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36 37 **METHODS AND ANALYSIS**

38 39 **Study design**

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41 A mixed methods study will be conducted, and will consist of both quantitative and
42
43 qualitative approaches. Quantitatively, a cross-sectional observational study will be
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45 implemented to survey the relevant outcomes, including the prevalence of PA, the prevalence
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47 of sedentary behaviours, and the quality and accessibility of active environments.
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51 Qualitatively, a case study will focus on an in-depth description to develop a detailed analysis
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53 of the medical school policies.²⁴ The study will be carried out over a 9-month period (from
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55 January to September 2017).
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Setting and participants

The study will involve the medical students at three campuses of the School of Medicine, Walialak University, Thailand (in Nakhon Si Thammarat main campus, Trang Hospital, and Vachira Phuket Hospital). All students are enrolled in preclinical years (years 1 to 3) study at the main campus. The rest of the medical students (clinical years, years 4 to 6) receive clinical training and hospital attachments at Trang Hospital and Vachira Phuket Hospital. The total number of medical students is 285, with 46 to 48 students in each class.

Data collection

Data collection will consist of both primary and secondary data, divided into 4 parts: general information, people, places, and policies.

General information

The information will include the land area of the medical school (for the main campus), number of students, and annual tuition fees. All this information will be collected from recent university and/or faculty documents.

People

The secondary data on the participation of medical students in PA, using the Global Physical Activity Questionnaire (GPAQ) – including activity that occurs during work, travel, and recreation²⁵ – will be derived from the previous survey in 2016.¹⁴ PA in this context is sufficient behaviours or the WHO recommended levels, which includes any activity that equals (1) 150 minutes of moderate-intensity exercise throughout the week, (2) 75 minutes of vigorous-intensity exercise throughout the week, or (3) an equivalent combination of moderate- and vigorous-intensity PA.⁵ We will focus on the PA prevalence of the entire

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3 student population and the prevalence by sex and seniority level (preclinical and clinical
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5 levels).

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10 Sedentary time, collected by using the GPAQ, refers to time spent sitting during waking
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12 hours.²⁵ We define sedentary behaviour using the cut-off of ≥ 8 hours per day of sedentary
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14 time.^{26,27}

18 **Place**

20 We will assess the places related to active transportation and recreational PA in the main
21
22 campus. Active transportation refers to “walking and cycling for transportation,” “non-
23
24 motorised transport,” and “human powered transport.”²⁸ Recreational PA means a PA that
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26 people engage in during their free time, that people enjoy, and that people recognise as
27
28 having socially redeeming value.²⁹ Both active transportation and recreational activities are
29
30 associated with natural and built environments.^{28,30-32}

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36 The data on PA-related places, including walkable neighbourhoods, bicycle facilities, and
37
38 recreational environments, will be collected from the preclinical students (n = 144) by using a
39
40 self-administered questionnaire developed by the research team. Box 1 shows the questions
41
42 to survey places for PA.

47 **Box 1** Questions to survey places for physical activity

49
50 1. Usage: Do you use walkable neighbourhoods* (or bicycle facilities or recreational
51
52 areas)?

53
54 Yes (go to item 1.1)

No (go to item 1.2)

55
56 1.1 How often do you use walkable neighbourhoods* (or bicycle facilities or
57
58

recreational areas)?

Sometimes (1-2 days/week) Often (3-4 days/week)

Always (5-7 days/week)

1.2 Why do you not use walkable neighbourhoods* (or bicycle facilities or recreational areas)?

Not interested/dissatisfied Unsafe

Unavailable/inconvenient Other reason (please specify)

2. Quality: How do you rate the quality of walkable neighbourhoods* (or bicycle facilities or recreational areas)?

An 11-point scale, with end-points at 0 (least) and 10 (most) will be provided.

3. Accessibility: How do you rate the accessibility of walkable neighbourhoods* (or bicycle facilities or recreational areas)?

An 11-point scale, with end-points at 0 (least) and 10 (most) will be provided.

* Walkable neighbourhoods or bicycle facilities or recreational areas

Policy

We will collect the data on PA-promotion programmes for medical students from the School of Medicine annual plans and reports. The data will include the number and name of programmes or projects related to PA promotion for medical students. The investment related to PA (amount of expense) will be collected.

As part of the Thai national medical competencies issued by the Medical Council of Thailand, medical students have to learn about approaches to health promotion including

1
2
3 exercise.³³ The competencies do not specify particular aspects of PA education and training.
4
5 The school curriculum will be reviewed to determine metrics regarding the following topics:
6
7 (1) basic knowledge of PA – basic science of PA; (2) PA and public health – PA guidelines
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9 and PA promotion in public health; and (3) PA counselling – tailored PA counselling for
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11 healthy people and patients.
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13

14 15 16 **Data analysis**

17 18 **People**

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20 We will reanalyse the data from the previous survey.¹⁴ The prevalence of PA will be
21
22 calculated by dividing the number of participants who met the recommended PA levels by the
23
24 total number of participants. For each sex, the prevalence will be calculated by dividing the
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26 number of a particular sex who met the recommended PA levels with the total number of the
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28 same sex. The prevalence of PA for preclinical and clinical students will be classified.
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34 The prevalence of sedentary behaviours will be calculated by dividing the number of
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36 participants who engage in ≥ 8 hours/day of sedentary time with the total number of
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38 participants, the prevalence of sedentary behaviours for each sex, and the prevalence of
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40 sedentary behaviours for preclinical and clinical students.
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44 45 **Place**

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47 We will use descriptive statistics, including frequencies and percentages, describing the usage
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49 of walkable neighbourhoods, bicycle facilities, and recreational areas. The quality and
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51 accessibility of walkable neighbourhoods, bicycle facilities, and recreational areas will be
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53 calculated from the self-rating scales as mean scores to generate the fundamental and
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55 comparable data among each place.
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Policy

Two investigators will independently review the relevant documents to identify PA-promotion programmes for medical students. Two investigators will analyse the education metrics from the school curriculum for lectures, active learning sessions, or clinical teaching topics about basic knowledge of PA, the relationship of PA and public health, and PA counselling. Any differences in the analyses will be resolved through consensus. The analysis will confirmed by the research team members.

For the investment related to PA, we will calculate (1) the annual investment in PA programmes, (2) per capita investment (dividing the annual investment with the total number of medical students), and (3) ratio of per capita investment to annual tuition fee (dividing the per capita investment by the annual tuition fee).

Development of the Medical School Physical Activity Report Card

The indicators of the MSPARC will consist of 5 parts: general information, people, places, policies, and surveillance (Table 1). We will design simple and concise report cards (Figure 1) in both Thai and English versions using uncomplicated symbols, infographics, and short texts.

Table 1 Data indicators of the Medical School Physical Activity Report Card

General information	Land area (km ²)
	Number of students
	Tuition fee (Baht/academic year)

<p>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21</p> <p>People</p>	<p>Prevalence of physical activity</p> <ul style="list-style-type: none"> • Total (%) • Male (%) • Female (%) <p>Prevalence of sedentary behaviours</p> <ul style="list-style-type: none"> • Total (%) • Male (%) • Female (%)
<p>22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41</p> <p>Place</p>	<p>Walkable neighbourhoods</p> <ul style="list-style-type: none"> • Quality (mean score) • Accessibility (mean score) <p>Bicycle facilities</p> <ul style="list-style-type: none"> • Quality (mean score) • Accessibility (mean score) <p>Recreational areas</p> <ul style="list-style-type: none"> • Quality (mean score) • Accessibility (mean score)
<p>42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60</p> <p>Policy</p>	<p>Physical activity promotion programmes for medical students</p> <ul style="list-style-type: none"> • Yes/No • Number • Programme names <p>Education metrics</p> <ul style="list-style-type: none"> • Basic knowledge of physical activity (Yes/No) • Physical activity and public health (Yes/No)

	<ul style="list-style-type: none"> • Physical activity counselling (Yes/No) <p>Investment related to physical activity</p> <ul style="list-style-type: none"> • Annual investment (Baht/year) • Per capita investment (Baht/student) • Per capita investment/annual tuition fee
Surveillance	<p>First survey (year)</p> <p>Recent survey (year)</p> <p>Next survey (year)</p>

ETHICS AND DISSEMINATION

This study has been approved by the Human Research Ethics Committee of Walailak University (protocol number: WUEC-16-005-01) and the study will comply with the Declaration of Helsinki. Participation will be entirely voluntary, and medical students are free to refuse to become subjects in the study. This will not result in any penalty. Information about the research will be provided and the informed consent will be taken by asking the participants to indicate their agreement to participate by written informed-consent forms. The participants' information and responses will be strictly confidential and we will protect the participants' anonymity.

The MSPARC will be presented to the faculty committee via a staff meeting. We will provide the visualised report card at the main office of School of Medicine. Medical students will be informed via the faculty website and social media. The final report and results will be forwarded to the grant funder (Walailak University), key stakeholders, and policymakers of the university. The findings and tool (MSPARC) of the study will be disseminated to scholars

1
2
3 and researchers through peer-reviewed journals as well as national and international
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5 conferences.
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8 9 **DISCUSSION**

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11 This study will analyse the prevalence of regular physical activity in students at a Thai
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13 medical school. The results will be presented via the MSPARC, which provides concise data.
14
15 It may help to communicate scientific and public health data at a glance. Information on the
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17 prevalence of PA and sedentary behaviours will be the initial information for defining future
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19 goals to improve student health. The quality and accessibility of walkable neighbourhoods,
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21 bicycle facilities and recreational areas will help the medical school administration
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23 understand the underlying limitations of PA-related environments. This will lead to the in-
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25 depth exploration of a particular problem. According to the policy, the data about PA-
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27 promotion programmes will show the current activities and concerns about medical students'
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29 health. Education metrics will reflect the comprehensiveness of the school curriculum
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31 regarding knowledge and practice as well as the need for additional teaching. The
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33 information on investment related to PA will indicate the adequacy of the budget for PA
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35 promotion. Lastly, the surveillance information will collect the first, recent and future surveys
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37 in the medical school. These could be the milestones for evaluating and monitoring PA
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39 prevalence in the medical school.
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49 A key limitation is that this cross-sectional study will be initially conducted in only one
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51 medical school. However, this protocol and the MSPARC can be adopted for future surveys
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53 and extended to other medical schools. For example, other medical schools can objectively
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55 measure PA and sedentary behaviours using pedometers or accelerometers instead of using
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57 the GPAQ. The MSPARC, which is based on the PA metrics, will enable comparison and
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3 evaluation among medical schools. Nevertheless, there is a need to evaluate the effectiveness
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5 and feasibility of the MSPARC. An implementation study will be necessary prior to future
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7 surveys. On a larger scale, regional or national concerns can help develop a strategy to
8
9 strengthen collaboration among medical schools or promote PA in their own settings.
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11

12 13 14 15 **Acknowledgements** 16

17
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19
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21 22 23 24 **Contributors** 25

26
27 AW and ST initiated the idea for the project and developed the study design. SV, US, and
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29 WA provided advice for the study design. PP was responsible for supervision of project. AW
30
31 wrote early drafts of the manuscript. All the authors read and approved the final draft of the
32
33 manuscript.
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46 47 48 **Competing interests** 49

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51 None declared.
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55 56 57 **Data sharing statement** 58 59 60

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3 No additional data are available.
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9 **Figure legends**

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11 Figure 1 Example of the Medical School Physical Activity Report Card (MSPARC).
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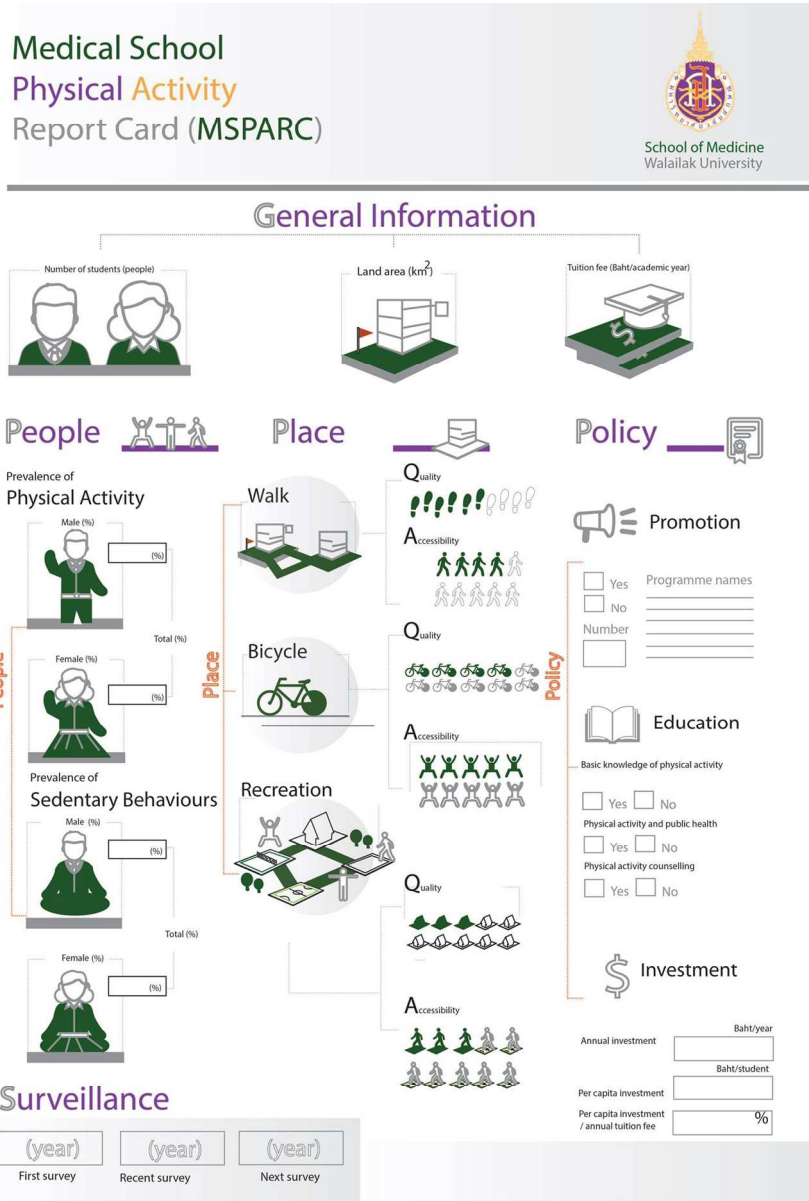


Figure 1 Example of the Medical School Physical Activity Report Card (MSPARC).

122x173mm (300 x 300 DPI)