# Emerging collaborative research platforms for the next generation of physical activity, sleep and exercise medicine guidelines: the Prospective Physical Activity, Sitting, and Sleep consortium (ProPASS)

Galileo Galilei's quote 'measure what is measurable, and make measurable what is not so' has particular relevance to health behaviours, such as physical activity (PA), sitting and sleep, whose measurement during free living is notoriously difficult. To date, much of what we know about how these behaviours affect our health is based on self-report by questionnaires which have limited validity, are prone to bias and inquire about selective aspects of these behaviours. Although self-reported evidence has made great contributions to shaping public health and exercise medicine policy and guidelines until now, the ongoing advancements accelerometry-based measurement and evidence synthesis methods are set to change the landscape. The aim of this editorial is to outline new directions in PA and sleep-related epidemiology that open new horizons for guideline development and improvement; and to describe a new research collaboration platform: the Prospective Physical Activity, Sitting, and Sleep consortium (ProPASS) (figure 1).



Figure 1

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# FEASIBLE RESEARCH TECHNOLOGY AT SCALE, BIG CONSORTIA

Measurement technology used in epidemiology has made measurable what was not so until recently. Several population-based studies use accelerometers that are worn by participants for 24 hours a day for a whole week, offering unprecedented insights into the health attributes of PA, sitting and sleep. One of the most exciting aspects of accelerometers is that they show great promise for capturing nearly complete accounts of movement behaviour, including posture and activity type detection.<sup>2</sup>

However, advanced measurement methods and optimal evidence synthesis are not synonymous. Individual accelerometry studies have limited generalisability beyond the specific country, population and setting, and usually have low statistical power to address detailed research questions. For example, none of the National Health and Nutrition Examination Survey (NHANES) accelerometry studies<sup>3</sup> have been able to study potentially metabolic health-enhancing sporadic short (<2-3 min) bursts of higher intensity incidental PA,4 likely because of the sparsity of such data. Like any other field, classic systematic reviews of accelerometry inherit the problems of source studies and their conclusions may not be robust.5 We need to think differently when it comes to consolidating, analysing and interpreting new formats of accelerometry data. As John Ioannidis' BJSM editorial succinctly put it, the next generation of evidence in exercise medicine and PA involves large consortia of individual participant data that are harmonised retrospectively or prospectively.<sup>5</sup> Prospective harmonisation (ie, agree on same or similar measurements across different studies prior to data collection), in particular, is an extremely powerful tool as it can overcome heterogeneity, which is one of the largest obstacles for rigorous evidence synthesis.<sup>5</sup> The

value of consortia goes beyond producing more robust and generalisable knowledge, there is also a strong economic argument. The value of every dollar, pound or euro tax payers and research funders invested in the original studies is multiplied through further use of the data resources to inform better public health and clinical practice guidelines.

### A NEW CONSORTIUM

The momentum generated by successful accelerometry consortia (eg, International Children's Accelerometry Database<sup>6</sup>) and large epidemiological studies like NHANES<sup>3</sup> and the UK Biobank<sup>6</sup> that used waist or wrist mounted accelerometers inspired the genesis of the ProPASS.<sup>7</sup> ProPASS is a research collaboration platform that aims to bring together existing and future observational studies of thighworn accelerometry. Although each accelerometer placement site has both strengths and challenges, the ProPASS choice of site was far from accidental: the unique appeal of the thigh-worn method is that it provides information on multiple dimentions of movement behaviour, including movement intensity (eg, light, moderate and vigorous PA) and posture (eg, sitting/lying, standing). Activity types such as cycling, running and stair climbing can also be extrapolated by thigh-attached sensors<sup>2</sup> and integration with other important behaviours such as duration and timing of sleep can provide unique insights on lifestyle and health.8 Information about such tangible aspects of human behaviour has immediate relevance to people's daily lives; and is easier for clinicians, policymakers and the public alike to understand, 'digest' and hopefully seek to improve.

The ultimate scientific objective of ProPASS is to produce evidence on the associations of PA, sitting, and sleep and long-term health outcomes and longevity. As of February 2019, ProPASS is supported by 12 international cohorts totalling over 70 000 participants (table 1). To safeguard consortium feasibility, longevity and faster growth, ProPASS is not restricted to one specific model of accelerometer; any triaxial device that outputs raw acceleration and is worn on the thigh is suitable—an approach we have validated empirically.<sup>9</sup> The ProPASS cohorts are rich in health outcome data, many contain genotypic information, and most can be linked to administrative health and mortality records, opening up a huge variety of possibilities to generate new knowledge.



## **Editorial**

Table 1 Accelerometry studies supporting the Prospective Physical Activity, Sitting, and Sleep consortium (ProPASS) Geographical Population/age Years coverage of the range (accelerometry Accelerometry (accelerometry Main study Name/country Leading institution study Participants (n) Sex measurement) device measurement) (target) ≈3250 Australian Longitudinal The University of Australia Women General ActivPAL3 and 2019-2020 population/45-50 Study on Women's Health/ Queensland and The ActivPAL4 micro Australia University of Sydney years 1970 British Birth Cohort Loughborough ≈5500 ActivPAL3 micro IJK Both General 2016-2018 population/47-49 Study/UK University and University College years London Frederiksberg Two districts of ≈2000 Both General population/18 Actigraph GT3X 2011-2015 Copenhagen City Heart Study/Denmark<sup>1</sup> Hospital, Copenhagen years or older Copenhagen Danish Physical ACTivity National Research Workers in Actigraph GT3X Denmark ≈1000 **Both** 2012-2014 cohort with Objective Centre for manufacturing, measurements (DPHACTO) the Working cleaning and Study<sup>11</sup>/Denmark Environment. transportation Copenhagen companies/18-67 years **Danish Observational Study** National Research Greater ≈500 Both Eldercare Actigraph GT3X 2013-2014 of Eldercare work and Centre for Copenhagen region workers/18-67 years musculoskeletal disorderS the Working (DOSES)<sup>12</sup> Study/Denmark Environment, Copenhagen Finnish Retirement and University of Turku Southwest Finland ≈280 Both General population/ ActivPAL3 2015-2020 Aging Study (FIREA)/ occupational Finland<sup>13</sup> cohort/59-65 years, 60-64 years Health 2016 Study/Denmark Centre for Clinical Western part ≈800 Both General 2016-2017 Axivity of Greater Research and population/18-69 Prevention, Copenhagen vears Frederiksberg General population/18 Axivity 3 The Nord-Trøndelag Health Norwegian Northern part of ≈40 000 Both 2017-2019 Study (HUNT 4)<sup>14</sup>/Norway University of Science Trøndelag region years or older and Technology The Maastricht Study 15/The Maastricht South of The General population ActivPAL3 2010-2019 ≈9000 **Both** Netherlands University Netherlands (oversampling of people with type 2 diabetes)/40-75 years Swedish CArdioPulmonary University of Gothenburg region ≈500 Both General Axivity AX3 2017 bioImage Study (SCAPIS)1 population/50-64 Gothenburg Ad-On Gothenburg/Sweden years Swedish CArdioPulmonary Umeå University Umeå region ≈2500 Both General ActivPAL3 2016-2018 bioImage Study (SCAPIS)1 population/50-64 Ad-On Umeå/Sweden years Swedish CArdioPulmonary Axivity AX3 2015-2018 Uppsala University Uppsala region ≈5000 Both General bioImage Study (SCAPIS) Adpopulation/50-64 On Uppsala<sup>16</sup>/Sweden years

### **CALL FOR COLLABORATION**

New research collaboration platforms have paved the way for the next generation of evidence on PA-related behaviours and health. Recording detailed and accurate objective accounts of daily movement behaviour and posture is now feasible in large epidemiological studies. To fully capitalise on the opportunities offered by such methodological progress at least two essential conditions need to be met: breaking down silos to integrate research paradigms across PA domains, and tight interdisciplinary collaboration. Meeting ProPASS' objectives is dependent on these conditions.

In this editorial we invite researchers from any discipline who have collected or are considering to collect thigh-worn accelerometry data in observational studies to contact us. We also invite scientists with an interest in health-related data consortia, as well as health professionals and policymakers to help us form a ProPASS research agenda with maximal relevance to patients, the public and health policy. There is no question in our mind that such a research agenda is a prerequisite for the success of ProPASS and any other effort aimed at shaping the next generation of PA, sitting, sleep and exercise medicine guidelines.

Get in touch to discuss opportunities for your existing or future studies to join ProPASS (email: propass.consortium@sydney.edu.au). Join our mailing list (www.propassconsortium.org) to stay updated about future events and activities.

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