Physical Activity and Osteoarthritis. A consensus study to harmonise self-reporting methods of physical activity across international cohorts

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Compliance with Ethical Standards

Potential conflicts of interests: B Ainsworth receives royalties from Taylor & Francis. C Cooper has received consultancy from Servier, Amgen, Novartis, Eli Lilly, Medtronic. N Arden has received consultancy from Bioventus, Flexion, Freshfields, Merck, Nicox and Smith & Nephew and honoraria from Flexion and Merck. E Roos reports on and is deputy editor of Osteoarthritis and Cartilage, is the developer of Knee injury and Osteoarthritis Outcome Score (KOOS) and is the founder of the Good Life with
Abstract

Introduction: Physical activity (PA) is increasingly recognised as an important factor within studies of osteoarthritis (OA). However, subjective methods used to assess PA are highly variable and have not been developed for use within studies of OA, which creates difficulties when comparing and interpreting PA data in OA research. The aim of this study was therefore to gain expert agreement on the appropriate methods to harmonise PA data among existing population cohorts to enable the investigation of the association of PA and OA. Methods: The definition of PA in an OA context and methods of harmonisation were established via an international expert consensus meeting and modified Delphi exercise using a geographically diverse committee selected on the basis of individual expertise in physical activity, exercise medicine and OA. Results: Agreement was met for all aims of study: 1) The use of Metabolic Equivalent of Task (MET) minutes per week (MET-min/week) as a method for harmonising PA variables among cohorts 2) The determination of methods for treating missing components of MET-min/week calculation; a value will be produced from comparable activities within a representative cohort 3) Exclusion of the domain of occupation from total MET-min/week 4) The need for a specific measure of joint loading of an activity in addition to
intensity and time, in studies of diseases such as OA. **Conclusion:** This study has developed a systematic method to classify and harmonise PA in existing OA cohorts. It also provides minimum requirements for future studies intending to include subjective PA measures.

**Key words:** Physical activity; Osteoarthritis; Consensus; Population Cohorts; Metabolic Equivalent of Task

**Introduction**

Osteoarthritis (OA) is a chronic condition of the synovial joint, which includes the progressive degeneration of cartilage and the excess growth of bone, often leading to pain and functional impairment (1). It is one of the leading causes of global disability, with adult prevalence rates reported between 8.5-22% for symptomatic radiographic knee OA (2-4) and 3.4-8.9% for symptomatic radiographic hip OA (3, 5, 6). In order to determine risk factors for this disease it is necessary to analyse previously collected data from longitudinal population cohorts. While there are some well-established risk factors for hip and knee OA, the relationship between Physical Activity (PA) and OA is inconsistent. This, in part, may be due to the heterogeneous definition of PA used in cohorts and the lack of differentiation between weight bearing and non-weight bearing activity.

PA is defined as any bodily movement that results in energy expenditure and is categorised by domains including occupation, leisure time, daily living and active travel.
Assessment of PA in cohort studies of OA is usually captured by self-report questionnaires, typically including measures of frequency, intensity, duration and type (7). Much of the previous research on PA has been completed within the area of cardiovascular disease and obesity and many of the questionnaires and assessments were developed with such health outcomes in mind. Although observational OA related cohorts have collected information on PA, the parameters measured differ between studies and the number of domains vary, making comparison and interpretation of results difficult. Equally as important, is the lack of an available method to assess the degree of joint loading for different physical activities, which is a known risk factor for OA.

A recent systematic review of observational studies, subject to the above limitations, confirmed the association of injury, obesity and occupational activity with knee and hip OA, however increased volume and intensity of PA was found to be a risk factor for OA in four studies and protective in another (8). Due to the heterogeneity in the definition of PA, meta-analysis was not possible for the risk of PA on OA.

To address the difficulties in comparing heterogeneous aggregate data within epidemiological research, an increasingly popular alternative to meta-analysis is individual participant data (IPD) meta-analysis, where the raw individual level data is used for statistical synthesis (9). This method allows for using the combined power of multiple international cohort studies to address more complex research questions, such as the association between physical activity and osteoarthritis (10-18). A key element of IPD meta-analysis is the harmonization of the variables, which requires a standard measure of both PA and OA from all the included cohorts. Unfortunately, population-
based cohort studies have collected PA data using a variety of validated questionnaires and individual questions, which need to be harmonized in order to be included in any analysis.

To enable this, a number of issues need to be addressed: PA questionnaires and questions vary between cohorts; not all domains are available in all cohorts; some activities are attributes to varying domains (e.g. walking and cycling is included with sport and recreation in a number of cohorts, yet travel in others); duration, intensity and frequency of PA is not addressed consistently between cohorts; and PA has not previously been assessed by degree of weight bearing for use in studies of lower limb OA.

A consensus study, including an expert meeting and Delphi approach, was developed to address these issues. The aims of this study were to:

1. Determine the usability of a common metric (MET) as a key method for harmonising PA assessments/questions between cohorts, and agree upon specific assumptions required to generate METs for each cohort (objectives 1 & 2)
2. Assess the available domains of PA and establish the appropriate assumptions needed to harmonise information between cohorts (objectives 3 & 4)
3. Evaluate the potential to use of a lower limb OA-specific PA measure within the cohorts, taking weight-bearing into consideration (objective 5)
4. Evaluate the use of national PA guidelines to determine the effect of meeting such recommendations on the association with lower limb OA (objective 6).
Methods

The process consisted of the following steps:

I. **PA expert committee:**

A multidisciplinary, geographically diverse expert committee was selected on the basis of individual expertise in PA, exercise medicine and OA and each were invited to participate in developing a PA variable for use in normal population-based cohort studies. The expert committee (n=9 of the listed co-authors) met by video conference link in December 2014.

II. **Expert consensus meeting:**

The steering group (consisting of authors LG, KL and NA) conducted a systematic evaluation of international cohorts containing PA and OA data. Four key issues were identified by the steering group whilst establishing the methods to harmonise PA data between cohorts which had not been adequately addressed in previous literature.

Background topic information, previous research where applicable and specific factors relating to individual cohorts were provided to experts before the meeting in order to assist informed decision making. Each issue was presented and facilitated discussion undertaken until agreement was reached.

III. **Delphi**
If a question was raised within the expert meeting and no agreement could be made, due to either a requirement for further investigation or exploration of cohort data, then these items were addressed within a follow up Delphi technique to obtain consensus. The Delphi technique, which is a structured process of anonymous iteration (19), consisted of an online questionnaire, which was sent to each expert, following the meeting. In accordance with previous OARSI Delphi exercises to define OA diagnostic criteria (20), inclusion for measures within each round was based on having ≥60% of the votes. Evidenced-based information was provided to inform each item, and where applicable more in depth data from individual cohorts was provided. Unanimous decision making was made within the first round.

The aims of the consensus study were addressed via six methodological objectives:

1. Determine the suitability of using METs as a key method for harmonising PA exposure variables between cohorts
2. Determine methods for treating missing components of MET-min/week calculation
3. Assess the domains of physical activity: how to treat missing domains
4. Assess the domains of physical activity: the use of occupation as a PA domain in studies with OA as an outcome
5. Evaluate the use of an OA-specific PA measure taking weight-bearing vs. non weight-bearing activity into consideration
6. Establish if thresholds based on national PA guidelines should be used to investigate the association of PA with OA
Results

1. Determine the suitability of using METs as a key method for harmonising PA exposure variables between cohorts

Background information provided to experts:

The steering group proposed using the Metabolic Equivalent of Task (MET) to harmonise PA data across population cohorts, based on the results of the literature search and availability of measures within cohorts. PA data can be converted to MET-min/week using the 2011 Compendium of Physical Activities (21), if METs were not already reported. MET is a physiological measure which expresses the intensity and energy expenditure of an activity, and is defined as the ratio of the rate of energy expended during an activity to the rate of energy expended at rest (e.g., 1 MET is the rate of energy expenditure while at rest) (22). Standard intensity thresholds have been established for MET values of activities with <3 as light, 3-5.9 as moderate and ≥6 as vigorous (23). MET-min/week are calculated by multiplying the MET value of an activity (from a standard Compendium of Physical Activities values (21) by the number of minutes per week an activity is done (24). METs have been used for recommending activity in adults for chronic disease prevention and health promotion (23).

Points for expert discussion:

Due to the variability between cohorts in the way PA exposure was reported and the wording of PA questions, the benefits, limitations and feasibility of converting the
questions from each cohort into MET-min/week as the standard unit were proposed as
the first discussion point to be addressed within the expert consensus meeting.

2. Determine methods for treating missing components of MET-min/week calculation

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Background information provided to experts:

In order to convert PA exposure data to MET-min/week, the duration, frequency and
intensity of an activity is required. In certain cohorts within the current study some of
these parameters were not collected, and a number of assumptions needed to be made.
Previous studies have adopted a standard bout time of 30 minutes when duration was
missing from the physical activity question, but the validity of this assumption is
unclear (25).

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Points for expert discussion:

Several common PA questionnaires do not include intensity, frequency or duration of
the activity, preventing a direct calculation of MET-min/week. A possible solution
proposed by the steering group was to use a standard intensity MET value when
calculating MET-min/week if the terminology included “low”, “moderate” or “high”, and
to use a standard of 30 minutes when duration was missing. These issues raised a
requirement for additional investigation via a further Delphi study.

Further investigation recommended:
For the Delphi exercise, median duration data for individual activities was prepared by the steering group from the cohorts where this data was available (Appendix 1). This data was to be presented for agreement within the Delphi to ascertain agreement on the generalisability of the median durations for each activity. Due to some variation between standard activity times between countries, a proposal was made to use the median durations from the Hertfordshire Cohort Study; a UK study of 3,000 men and women born during the period 1931-1939 (15), for other UK cohorts with missing duration data, and similarly to use the durations from Johnston County Osteoarthritis Study: a US community-based, longitudinal study of approximately 3200 rural Caucasian and African American residents aged 45 and older (11), for US cohorts with missing data. The same method was proposed where frequency was identified as missing in one UK cohort (Appendix 2).

3. Assess the domains of physical activity: how to treat missing domains

*Background information provided to experts:*

In previous research, household activities have been included as an essential domain of PA to determine the minimum amount of PA associated with significantly lower risks of all-cause mortality (26, 27). Household activities have also been specifically included within PA health guidelines (28). The importance of household activities is also anticipated in determining the association of PA with lower limb OA, particularly due to the known risks of increased cumulative loads seen in such activities and knee OA (29). Household activities are largely modifiable and are therefore an important consideration for any public health message involving physical activity.
Points for expert discussion:

A significant number of the population-based cohorts did not ask questions regarding household activities and/or gardening, both of which have been identified as important contributors to daily activity loads. Experts were asked to consider the impact of excluding these domains from the primary physical activity variable, and if there were alternative actions to consider.

4. Assess the domains of physical activity: the use of occupation as a PA domain in studies with OA as an outcome

Background information provided to experts:

Occupation, in particular manual labour occupations, is a well-established risk factor for OA (30, 31), and is therefore an important consideration in an analysis using OA as the primary outcome. The occupation section within the Compendium of Physical Activities (21) was designed for counting different tasks within one occupation over one day and is of limited use for providing an “average” MET value for a specific occupation (i.e. MET values of individual tasks which make up a complete occupation are given and are expected to be done for an entire hour). Occupation is the least modifiable domain of PA and approximately 50% of the consortium cohorts had no or limited occupation data available. It would therefore be difficult to calculate a valid exposure in MET-min/week from the available data. The potential for occupation activities to be overestimated is greater than for any other domain, particularly because the occupation MET value
within the Compendium of Physical Activities assumes a specific MET activity is completed for entire hour. To multiply this by hours worked in one week would potentially overestimate weekly METs. The majority of consortium cohorts, which did have occupation data available, did not define tasks within occupation in anything less than one day.

**Points for expert discussion:**

Experts were asked to discuss the limitations of excluding occupation from the overall physical activity variable specific to studies using osteoarthritis as an outcome. The preferred treatment of an osteoarthritis variable (e.g. MET min/wk, categories) was also explored.

**Further investigation recommended:**

A method was required for categorisation into levels, defining occupations into manual and non-manual tasks. Due to the variety of occupation related tasks available in each cohort the occupation level reported in the Physical Activity Scale for the Elderly (PASE) questionnaire was used to facilitate the categorisation of occupation related tasks. The PASE questionnaire is designed to assess the duration, frequency, exertion level and amount of physical activity undertaken over a seven day period (32). The steering group matched the PASE occupation levels to the corresponding four levels of occupation, which were suggested in the expert consensus meeting. The selection of occupation related tasks with each of the four levels of occupation (sedentary, light,
light manual and heavy manual) were prepared to be presented within the follow up Delphi exercise (Appendix 3).

5. Evaluate the use of an OA-specific PA measure taking weight-bearing vs. non-weight-bearing activity into consideration

**Background information provided to experts:**

OA is at least in part, a mechanically driven disease (33). The association between PA and risk of OA may therefore be dependent on joint loading and type of PA (34).

**Points for expert discussion:**

There was a need to identify a method that could account for the weight-bearing component of physical activity. The fifth proposed discussion point for the meeting was therefore the potential to use previously established bone and joint loading questionnaires to quantify loading (35, 36).

**Further investigation recommended:**

Informed by these decisions, each activity listed within the study cohorts was placed into corresponding loading categories of low, moderate and high joint loading based on the degree of impact and loading (Appendix 4). These were prepared by the steering group for presentation within a follow-up Delphi exercise.
6. Establish if thresholds based on national PA guidelines should be used to investigate the association of PA with OA

Background information provided to experts:

It is important to ensure a translatable public health message is provided, however the relationship of meeting or not meeting PA guidelines and the risk of OA is unknown. The use of a threshold based on national guidelines such as those from the American College of Sports Medicine and the American Heart Association (37), the U.S. Physical Activity Guidelines Advisory Committee (U.S. PAGAC) report (23) and the U.K. Department of Health (38) (150 min/week of moderate-equivalent activity) was therefore proposed to investigate the effect of meeting current guidelines on the risk of OA.

An additional threshold was suggested to investigate the risk of inactivity on risk of OA; however there is no global consensus on a defined threshold for inactivity. According to the U.S. PAGAC report (23) <10 min/week of moderate activity is defined as ‘inactive’, this is in comparison to the UK definition of ‘inactivity’ of <30 min/week moderate activity.

There is growing evidence that increasing steps per day provides health benefits (39-42). Although originally based on minimal evidence, the 10,000 steps a day guideline now provides a translatable and applicable PA recommendation (43).

Points for expert discussion:
The final points proposed for discussion within the expert meeting were the use of current national guidelines as a threshold for PA in the investigation of the PA and OA was discussed. Also the use of either a previous arbitrary threshold for inactivity or a new data driven threshold and the use of steps per day as an equivalent for the translatable outcome instead of 150 minutes of weekly moderate-equivalent activity.

Expert consensus meeting results:

Within the expert meeting each aim was discussed until consensus reached. Where new questions were raised these were addressed within a follow up Delphi exercise. There was unanimous agreement for every objective within the consensus meeting and follow up Delphi. In summary, key agreements were made based upon; the use of MET-min/week as a method for harmonising PA variables between cohorts; defining methods for treating missing components of MET-min/week calculation, in particular the use of a value produced from comparable activities within a representative cohort; the exclusion of the domain of ‘occupation’ from total MET-min/week; the need for a specific measure of ‘joint loading’ of an activity in studies of bone diseases such as osteoarthritis.

Details of the decisions made within the consensus meeting and follow up Delphi are shown in table 1 and table 2.

Table 1.

Table 2.

Discussion
Our research describes a method to classify and harmonise PA data for epidemiology research in population-based OA related cohorts, based on international consensus. The recommendations will allow the IPD meta-analysis of PA and incident lower-limb OA to be undertaken using the most comprehensive PA data possible. In addition it will be useful for any not only future epidemiology research into OA that uses physical activity and IPD studies, but also guide researchers planning to collect PA data for current or future epidemiological research.

Recommendations for combining data between cohorts, based on expert opinion in this study, are to use MET-min/week as a standardised measure of physical activity. In the instance of a missing parameter such as duration, frequency or intensity the methods of assigning values using data derived from representative cohorts or the Compendium of Physical Activities has been agreed. The likely effects of occupation should be accounted for by categorisation of occupation type and stratification. The weight bearing aspect within PA should be taken into consideration when using OA as an outcome.

Although national PA guidelines are an essential and translatable source of health prescription, they were not designed with OA in mind. Guidelines are required to address health and therefore recommendations relative to OA, an increasing global burden, are required to add to other disease areas. There are a number of domains of PA to consider when assessing the target for meeting national recommendations; these include leisure time, household/gardening, active travel and occupational activities. These domains are particularly pertinent when considering the effect of PA on lower limb OA due to the weight bearing nature of many activities within each and the
difficulty is that there is currently no index to combine the physiological measure of METs and joint load.

An increasingly popular alternative to meeting 150 min/week of moderate-equivalent activity, is the daily accumulation of 10,000 steps. Experts agreed that this could be a useful method of assessing PA against OA in the future. Recommendations from the expert consensus study suggest a guideline based on the personalised optimum number of steps per day to reduce the risk of OA would be a valuable public health message.

A limitation of this study was that decisions had to be based on already data that was already available because due to the requirement to use existing population-based cohorts to investigate the association between PA and OA. There are also known limitations for using METs as a measure of PA, particularly when making comparisons among a number of studies or populations. Studies have previously measured METs based on a varying number of activities from the total available from the domains of PA (44). As a MET is the total volume of a given activity, which combines frequency, intensity and duration, the effect of duration or intensity alone cannot be deciphered. IPD meta-analysis allows for the use of original raw data so that all aspects of PA can be included and where no available in certain circumstances imputation methods can be applied. Likewise the access to original data allows for data driven thresholds to derived and provide potential for observing individual parameters of PA, be it intensity or duration.

A further limitation to this study was the use of PA data from more than one decade ago to calculate median duration for those cohorts missing this data. Although PA levels are
likely to have changed since this data was collected the committee felt this was still a
more appropriate representation of duration than using a standard 30 minutes, which is
likely to over or underestimate activity levels.

Our study provides the first expert consensus on the limitations of and the methods for
harmonising PA data in population-based OA cohort studies. The application of these
recommendations in future individual patient meta-analysis on PA and OA will provide
a homogeneous way to assess PA in cohorts from around the world. It will also allow for
quantifying the volume of physical activity and examine the shape of the dose response
curve for PA and OA as well as the ability to apply new thresholds for future national PA
guidelines. These findings will also be useful for any study investigating PA and other
long term health outcomes in existing cohort data. The recommendations arising from
this consensus study for the collection of PA data in normal population based cohort
studies are: the need for all parameters of a given activity (duration, frequency,
type/intensity) within a specified timeframe; PA measured in all domains of daily life
(sport/leisure, household/gardening, active travel, occupation); an occupation measure
which can be used to calculate accurate MET-min/week value in addition to a manual
labour (occupational tasks) in terms of OA risk; and a measure of joint loading for each
reported activity.

Author contributions

All authors were involved in drafting the article or revising it critically for important
intellectual content, and all authors approved the final version to be published. Gates,
Leyland and Arden were involved in conception and design of the study and take
responsible for the integrity of the work as a whole, from inception to finished article.

Gates, Leyland and Sheard were involved in the acquisition of data. Gates and Leyland
were involved in the analysis and interpretation of the data.

Acknowledgments

We gratefully thank Paramdeep Kaur and Maria Sanchez for their assistance with PA
data. We also thank the Principal Investigators and staff of The Hertfordshire Cohort
Study; Elaine Dennison and of The Johnston County Osteoarthritis Project; Joanne
Jordan and Becki Cleveland for the provision of and assistance with data from their
cohorts.

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Osteoarthritis in Denmark (GLA:D) initiative to implement clinical guidelines in primary
care. M Batt, N Arden, J Newton, K Jackson, L Gates, K Leylands institution has received
a Centre of Excellence grant from Arthritis Research UK. L Callahan, P Kelly, R Pate, S
Sheard, C Foster, declare that they have no conflict of interest.
**Funding Source:** This study was funded by Arthritis Research UK Centre for Sport, Exercise and Osteoarthritis (grant ref 20194)

### Role of the sponsor

The funding organization had no role in the design or conduct of the study, the collection, management, analysis, or interpretation of data, the preparation, review or approval of the manuscript, or the decision to submit the manuscript for publication.

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### Objectives

<table>
<thead>
<tr>
<th>1) Determine the suitability of using METs as a key method for harmonising variables between cohorts</th>
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<tr>
<td><strong>Consensus</strong></td>
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<tr>
<td>To define PA in OA related cohorts, data will be converted to MET frequency and type of PA matched to the corresponding MET within Activities (21). Where METs are already calculated based on Compendium of Physical Activities prior to 2011, these will be converted to current 2011 Compendium of Physical Activity MET scores.</td>
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<tr>
<th>2) Determine methods for treating missing components of MET-min/week calculation</th>
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<tr>
<td><strong>Duration &amp; frequency</strong></td>
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<td>A standard 30 minute assumption for missing duration data was felt to be particularly as there are specific activities where the time of the duration (e.g., football 90 minutes, golf 4 hours). If a parameter of duration or frequency is missing, values will be assigned using data derived from nationally representative of a wide range of activities from both US and UK cohorts. This study has provided average durations (Appendix 1) and frequencies (Appendix 2) representative of a wide range of activities from both US and UK cohorts. To define PA in OA related cohorts, data will be converted to MET frequency and type of PA matched to the corresponding MET within Activities (21). Where METs are already calculated based on Compendium of Physical Activities prior to 2011, these will be converted to current 2011 Compendium of Physical Activity MET scores.</td>
</tr>
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</table>

| **Intensity** |
| Where the parameter of intensity is not measured “moderate” or “general” intensity shall be used for the given activity according to Compendium of Physical Activities 2011 (21). |
| - Where intensity of walking is not given, assume standard walking intensity of 3.5 METs. |
| - Where intensity of bicycling is not given, assume bicycling intensity of 7.5 METs. |
| - Where there is no differentiation between walking and cycling (how long you walk or cycle), assume a MET value of 5.5 |

| **Type** |
| Where a list of examples is given and one single type of activity is not possible, MET value is based on the average of all of the examples, e.g., light sport (such as bowling, golf with a cart, shuffleboard, and fishing). Average of these type examples = 3.3 METs. |

| **Time period** |
| When a cohort questionnaire asked about ‘last week’, assume this is a typical week. When asked about months per year and times per month, calculate an average of all of the examples, e.g., light sport (such as bowling, golf with a cart, shuffleboard, and fishing). Average of these type examples = 3.3 METs. |

| **Walking and cycling** |
Where walking or cycling has a separate domain, disregard any variable that is also noted in sport and recreation domain.

3) **Assess the domains of physical activity: how to treat missing domains**

Without these domains it was believed there may be an underestimate of cohorts. Available household data are good quality, therefore impute data when statistically possible.

4) **Assess the domains of physical activity: the use of occupation as a PA domain in studies with OA as an outcome**

It was agreed that occupation will not be included as a domain instead results will be stratified by levels of occupational activity.

Findings from the consensus meeting revealed a similar international meeting and PA initiative recently began refining working categories heavy manual, light manual, light, sedentary (Kelly P: Personal occupation related tasks, which are commonly used within populations be used to stratify results (Appendix 3).

5) **Evaluate the use of an OA-specific PA measure taking weight-bearing vs. non weight-bearing activity into consideration**

Agreement was made that the degree of weight-bearing or joint loading a scale. A decision was made within the expert meeting for the use of a joint loading type questionnaires and use findings to making within the subsequent Delphi exercise.

It was proposed to use the joint impact and torsional load categories Buckwalter and Lane (35) as an example to classify activities in impact/torsional load. This was chosen particularly for its relevance to other researchers looking at the relationship between joint loadings.

Activities within the study cohorts were then categorised according activities that were not described by Buckwalter and Lane (35) and placed in comparable categories. Agreement was reached with joint loading categories of low, moderate and high and the activity (see appendix 4 for table provided to experts).
6) Establish if thresholds based on national PA guidelines should be used to investigate the association of PA with OA

Agreement was made to evaluate the dose-response of METs against risk of OA to provide data-driven thresholds to define ‘inactivity’ or ‘insufficient activity’, rather than use an arbitrary threshold. The primary analysis will exclude occupational METs and a secondary analysis will use overall METs from all domains if possible.

Agreement that a guideline based on the number of steps per day needed to reduce the risk of OA would be a valuable metric for some people to measure their PA levels, although this would require further assumptions to be made in the process of converting MET values to steps. An attempt will be made to complete the conversion based on results, providing there is an inflection point for the reduced risk of OA.

Table 2. Modified Delphi results (questions were based on evidence and supplementary information provided in Appendices 1-4)

<table>
<thead>
<tr>
<th>Questions</th>
<th>Agreement (%) (n=9)</th>
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<tbody>
<tr>
<td>1) Do you agree with the use of the levels of occupational activities, suggested by a previous consensus group, within the current study? (sedentary, light, light manual, heavy manual)</td>
<td>100</td>
</tr>
<tr>
<td>2) Do you agree with the selected occupation related tasks within each of the levels of occupation? (see appendix 3 for list of occupation related tasks)</td>
<td>Sedentary 100</td>
</tr>
<tr>
<td></td>
<td>Light 67</td>
</tr>
<tr>
<td></td>
<td>Light Manual 78</td>
</tr>
</tbody>
</table>
3) Do you agree with the activity joint loading categories and definitions? (see appendix 4 for list of activities)

<table>
<thead>
<tr>
<th>Level</th>
<th>Percentage</th>
</tr>
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<tbody>
<tr>
<td>Low</td>
<td>78</td>
</tr>
<tr>
<td>Moderate</td>
<td>78</td>
</tr>
<tr>
<td>High</td>
<td>78</td>
</tr>
</tbody>
</table>

4) Do you agree with the average durations that have been assigned to the listed activities? (see appendix 1 for median durations of activities)

5) For these duration values should we use the absolute median number or round it up to the nearest 15 minutes?

6) When frequency is missing an assumption will made based on individual activity data from a matched cohort. Do you agree with this assumption? (see appendix 2 for average frequencies of activities)