

Barriers and motivators of physical activity participation in middle-aged and older-adults – a systematic review

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Barriers and motivators of physical activity participation in middle-aged and older adults – a systematic review

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4	Barriers and Motivators of Physical Activity Participation in Middle-aged and Older-
5	adults – A Systematic Review
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1	Abstract
2	Identifying the difference in barriers and motivators between middle-age and older
3	adults could contribute toward the development of age-specific health promotion
4	interventions. The aim of this review was to synthesize the literature on barriers and
5	motivators for physical activity in middle-aged (50-64 years) and older adults (65-70 years).
6	The review examined qualitative and quantitative studies using the theoretical domain
7	framework as the guiding theory. The search generated 9400 results from seven databases. A
8	total of fifty-five articles meeting the inclusion criteria. Results indicate that barriers are
9	comparable across the two age groups with environmental factors and resources being the
10	most commonly identified barriers. In older adults, social influences, reinforcement and
11	assistance in managing change were the most identified motivators. Middle-aged identified
12	goals settings, believe that activity will be beneficial and social influences were most
13	important. Findings can be used by professionals to encourage engagement with and
14	adherence to physical activity.
15	Keywords: aging, exercise, theoretical domain framework
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1	Physical inactivity is responsible for morbidity, premature mortality and substantial
2	economic burden in which the cost was estimated to be 0.64% of global health expenditure in
3	2013 (Ding et al., 2016). An appropriate level of physical activity (PA) can prevent chronic
4	diseases (Booth, Roberts, & Laye, 2012) but the proportion of older adults is increasing with
5	older adults tending to be less physically active than younger age groups (Sun, Norman, &
6	While, 2013). PA happens differently throughout the day during work, travel and leisure
7	time. Its nature may be structured such as during sport or strength training; or unstructured
8	such as whilst doing household chores. Determinants of PA differ depending on the type of
9	activity (Koeneman, Verheijden, Chinapaw, & Hopman-Rock, 2011).
10	Previous systematic reviews have identified the barriers and motivators towards
11	physical activity or exercise participation among adults (30-64 years), older adults (60+ years)
12	or the older old (80 years and above) (Allender, Cowburn, & Foster, 2006; Baert, Gorus,
13	Mets, Geerts, & Bautmans, 2011; Burton et al., 2017; Franco et al., 2015). The most recent
14	review by Burton et al. (2017) highlighted barriers and motivators specific to resistance
15	training. Most of the barriers and motivators identified were similar to PA in general, with
16	some being specific to resistance training. Another systematic review which examined
17	barriers and motivators and included all age groups was limited to studies carried out in the
18	United Kingdom (UK) (Allender et al., 2006). The other two reviews did not explore
19	differences between middle-aged and young-old, which the current review aims to achieve to
20	address the gap.
21	PA plays a different role in middle-age and young-old (Spirduso, Francis, & MacRae,
22	2005). Reviews were identified which examined health promotion interventions around
23	middle-age and young-old (Baxter et al., 2016; King, Rejeski, & Buchner, 1998). In order to
24	conduct optimal life-style campaigns it is important to identify the motivators and barriers

25 specific to the population being targeted (Baert, et al., 2011). There are broad influences upon

PA (interpersonal, environmental, individual) and these might vary across the life course
 (Bauman et al., 2012).

3 This review will explore differences and similarities in barriers and motivators 4 between the ages of 50-64 years and 65-70 years, adopting an aged approach similar to the 5 one used by Baxter et al. (2016). Synthesizing both qualitative and quantitative research on 6 barriers and motivators can be used to better inform policy and research direction (Dixon-7 Woods, Argawal, Jones, Young, & Sutton, 2005). The Theoretical Domain Framework 8 version-2 (TDF) was used as the guiding theoretical framework for this study. This 9 framework was developed in 2005 and validated in 2012 (Atkins et al., 2017). TDF was 10 developed from theories of behavior and behavior change for easier use by health professionals. The TDF has fourteen domains namely 1) knowledge, 2) skills, 3) 11 12 social/professional role and identity, 4) beliefs about capabilities, 5) optimism, 6) beliefs 13 about consequences 7) reinforcement, 8) intentions, 9) goals, 10) memory attention and 14 decision process, 11) environmental context and resources, 12) social influences, 13) emotion 15 14) emotional and behavioral regulation. Each of these domains has different constructs for 16 example the emotional domain includes stress, fear and anxiety. This framework has been 17 used previously in systematic reviews to synthesize the influences of behaviors across 18 different theoretical domains (Atkins et al., 2017). For example Rushforth et al. (2016) have 19 used the TDF to identify barriers in the management of diabetes in primary care. 20 The aim of this review was to synthesize the literature on barriers and motivators of 21 physical activity in middle aged (50-64 years) and older adults (65-70 years). The review 22 objectives were to identify a) what are the barriers, encountered by middle aged and older 23 adults, to being physical active and b) what motivates middle aged and older adults to be 24 physically active? In this review the terms physical activity and exercise are used 25 interchangeably.

1	Method
2	The study protocol was published on Prospero at:
3	(https://www.crd.york.ac.uk/prospero/display_record.php?RecordID=73810).
4	Inclusion Criteria
5	The inclusion criteria were adapted from Nightingale (2009) as follows:
6	• Type of study: qualitative research and quantitative, mixed-methods.
7	• Type of participants: people living in the community age fifty to seventy years.
8	• Qualitative studies that presented quotes from these age groups.
9	• Quantitative studies which examined changes in PA with age and have at least
10	50% of population in the included age group.
11	• Type of controls: Nil.
12	• Type of outcomes: motivators and barriers to participation in any form of physical
13	activity (leisure, transport, work, household).
14	Language: studies written in English.
15	• Studies were excluded if: a) they examined PA in specific conditions, such as
16	diabetes, stroke, arthritis, b) interventional studies such as RCTs, c) carried out
17	secondary analysis i.e. use data which were not primarily collected to address that
18	specific research question. Such studies might miss out important confounding
19	variables or their data might not be completely available to the researcher (Cheng &
20	Phillips, 2014).
21	Definitions of Barriers and Motivators
22	In the context of PA, barriers are defined as factors that prevent or hinder participation
23	(Rosenkranz, Kolt, & Berentson-shaw, 2013). The term motivator is a poorly defined concept
24	(Plonczynski, 2000) which is a hypothetical construct used to describe internal and/or external
25	forces that produce initiation, direction, intensity and persistence of behavior (Keegan,

Middleton, Henderson, & Girling, 2016). Facilitators and enablers are often used
 synonymously as they assist or make it easier for behavior to occur, and are a form of
 extrinsic motivation. In this review the search was limited to the term 'motivation' as it would
 identify both intrinsic and extrinsic motivation.

5 Information Source and Search Strategy

6 Five databases (Pubmed, Medline, Embase, Psycinfo, CINAHL Complete, and 7 SPORTDiscus) were searched for articles. No date limit was set in order to identify all 8 literature and possible differences across time. The literature search was carried out in July 9 2018. A search for grey literature was undertaken using the internet search engines Google 10 and Google Scholar. This was done to identify any other evidence which was not indexed in 11 bibliographic databases which would meet the aforementioned eligibility criteria. References 12 lists from eligible studies and previous systematic reviews were reviewed to identify any 13 additional studies which might have been relevant. The search strategy used in Pubmed is 14 outlined in table 1. The search was modified according to the language used in the database.

15 Study Selection

16 The PRISMA state for reporting systematic reviews was used to ensure proper 17 reporting of the entire process (Moher et al, 2009). Figure 1 presents the study selection 18 process. Two authors (KS and AH) scanned all titles and abstracts and excluded studies that 19 did not meet the criteria. After title screening the authors did not agree on forty-eight articles 20 included in the abstracts to be reviewed. During abstract review there was disagreement on 21 fourteen articles which were to be included in the full text review. When disagreement 22 occurred in the full text review, KS and AH discussed until a consensus was reached mediated 23 by a third member of the team. Included articles were then assessed for quality.

1 Study Quality

2 The Critical Appraisal Skill Program (CASP) (CASP UK, 2018) and modified CASP 3 version were identified as potential quality assessment tools, however these do not cater for 4 cross-sectional and mixed-methods studies. The Mixed Method Appraisal Tool (MMAT) 5 does effectively cater for different study types so it was used in this review. This tool has 6 criteria to assess gualitative, guantitative (including observational studies) and mixed-methods 7 whilst positioning all types of studies on the same level (Pluye, Gagnon, Griffiths, & Johnson-8 Lafleur, 2009). Using the same tool to assess all the studies made it easier to assess outcomes. 9 MMAT has reportedly good inter-rater reliability and is quick to use (Pace et al., 2012). It is 10 has already been used in more than fifty published systematic reviews (Souto et al., 2015). 11 The methodological quality of studies was assessed using the approaches described by 12 Dixon-Woods et al. (2004; 2006). Dixon-Woods et al. (2004) quality assessment addresses 13 study design, study reporting and relevancy. Studies classified as 'fatally flawed', i.e. those 14 studies considered to be of poor design and reporting, and of low relevance, were excluded 15 from the review. Articles achieving two out of the four criteria in the MMAT were included 16 in the review. If the article had a low score but was determined to be of relevance because it 17 contributed to the synthesis this was included. The MMAT score of all the articles is available 18 in supplementary material 1.

19 Data Collection Process

A data extraction sheet was developed and piloted on ten articles (five qualitative and five quantitative) to ensure it met the needs of the analysis. The sheet was amended accordingly and the following data was collected from all studies: Code, title, reference, country, population, aim, theoretical perspective (example phenomenology), mode of data collection, sample size, age range, age mean/standard deviation, study type, behavioral theory used, PA measured, data sources/tools, response rate, follow-up, confounding variables 1 considered, barriers (50-64 years), motivators (50-64 years), barriers (65-70 years),

2 motivators (65-70 years). Data extraction was carried out via paper and pencil and then

3 transferred to Microsoft Word © to decrease legibility errors and to enable discussion

4 between researchers (Elamin et al., 2009).

5 Data Analysis

6 Theory driven thematic framework analysis was used for the data analysis (Dixon7 Woods et al., 2005). The TDF was used as a guiding theory as it includes domains from a
8 variety of behavior change theories (BCT). The analysis presents the frequency in which
9 domains within the TDF were identified in the different literature. Results were presented in a
10 narrative format using quotes to validate the relevance of the identified domains.

11

Results

12 Study Selection

13 Figure 1 highlights the study selection process. There were a total of 9400 articles after 14 the removal of duplicates. Following a review of abstracts a total of 298 articles met the 15 inclusion criteria, and following a full text review this was reduced to 162. Sixty-nine 16 quantitative articles were excluded as fifty percent of the population did not include in the age 17 range. Eighteen qualitative articles were excluded as they did not differentiate between the 18 two age groups being investigated. KS reviewed all the articles using MMAT whilst AM and 19 JXDC reviewed a twenty-five percent sample of the total articles after a full text review to 20 ensure the quality of the critical appraisal process. There was eighty-six percent agreement 21 with AH and ninety-three percent agreement with JXDC. Discrepancies were dealt with by 22 discussion between the reviewers until agreement was reached. The critical appraisal score are 23 in supplementary material 1. From a total of fifty-five articles, six contained quantitative data

(see supplementary material 2), and forty-nine contained qualitative data (see supplementary
 material 3).

3 Study Participants

4 The majority of studies reviewed were from the World Health Organisation (WHO) 5 Americas region: USA (thirty-three studies), and Canada (nine), Brazil (three), and Colombia 6 (one). Thirteen studies were from different WHO European region: U.K. (six), Italy (two), 7 Belgium (one), Ireland (two), and Netherland (two). Ten studies from WHO Western Pacific 8 region: Australia (eight), New Zealand (one), and China (one). One study from WHO Eastern 9 Mediterranean Region: Iran. The qualitative studies had a total sample size of 1970 10 participants, with focus groups and interviews being the most commonly used methods of 11 data collection. Twelve studies used multi-method data collection. Twenty-three studies 12 framed their theoretical perspective. The quantitative studies included data from 3524 13 participants. One study was longitudinal, the remaining were cross-sectional. The average 14 sample size was thirty participants in qualitative and 587 for quantitative studies (range 472-15 840). Questionnaires were the most common tool used in quantitative studies. The 16 questionnaire response rate ranged from thirty-nine to ninety-seven percent. The average 17 sample size for qualitative studies was thirty participants (range 7-78). Interviews and focus 18 groups were the most common tools used.

- **Behavioral Theories**
- Six quantitative studies and twenty-five qualitative studies adopted a BCT as the basis
 for the investigation. Fourteen different theories were used in all studies. BCT presented in
 table 2.

23 Qualitative Data

The results for the 50-64 year old group are presented in table 3; the results of the 6570 year old group are presented in table 4. The percentage studies identifying barriers and

1 motivators within each TDF domain are presented in Figures 2 and 3 respectively. 'Environmental context and resources' were the most coded barriers in both groups, followed 2 by social influences. 'Beliefs about capabilities' had a higher percentage of studies coded 3 4 within the domain for the 65-70 year age group which identified as barrier then social 5 influences. 'Social influences' was the most coded domain as motivator for both groups. This 6 was followed by 'goals' for the 50-64 year old group, and reinforcement for 65-70 year old. 7 No studies were coded under the 'Memory, attention and decision processes' domain. The 8 extracted data is available in supplementary material 3.

9 **Quantitative Data**

Six studies met the inclusion criteria and achieved a 50% MMAT score. There were four studies that assessed barriers to PA quantitatively. Gobbi et al., (2012) was the only study with a higher proportion of participants in the 64-70 year age group. The study assessed barriers using the 'Barrier to PA Practice Questionnaire'(Hirayama, 2006 as cited in Gobbi et al., 2012). Analysis was carried out using age groups 60-69, 70-79 and more than 80 years of age. Within the study a statistical difference was found in the mean number of barriers reported between the 60-69 and 70-79 group.

Arras et al. (2006) examined health promoting behaviors among a population between 17 18 45-90 years. Barriers were measured using the 'Barriers to Health Promoting Activities for 19 Disable People' (Becker, Stuifberge, & Sands, 1991). Correlation between barriers and age 20 was carried out but no relationship was identified. Ayotte et al. (2010) carried out 21 meditational analysis to explore how PA is influenced using social cognitive theory. One of 22 the factors analyzed was perceived barriers using the 'Perceived Barrier to Exercise Scale' 23 (Salmon, Owen, Crawford, Bauman, & Sallis, 2003). Within the model no correlation 24 between barriers and age was identified. In the final model barriers had an indirect 25 relationship with PA. Kowal & Fortier (2007) used a longitudinal study to investigate how

barriers and environmental characteristics influence PA behavior change. The authors used a
sample with a mean age of fifty-one years (SD 6.7). Fourteen barriers, identified from
previous literature, were assessed. Using a five year interval they examined differences in PA
barriers with age. The authors identified that woman at the age of sixty years reported low
level of physical barriers then other ages. Being too busy was reported more in the 50-54 year
olds compared to sixty plus years. Health problems were most common in women older than
sixty years.

8 Two studies which met the inclusion criteria investigated motivators (Dacey, Baltzell, 9 & Zaichkowsky, 2008; Kolt, Driver, & Giles, 2004). The studies included both populations 10 under study, but the percentage population could not be calculated. Kolt et al. (2004) had an 11 average age of 63.6 years (SD 7.8). The study used the 'Participation Motivation 12 Questionnaire for Older Adults' (Kirkby, Kolt, Habel, & Adams, 1999). It looked at reasons 13 for participation in PA in older Australian exercisers. The study examined different types of 14 motivators: social, fitness, recognition, challenges/benefits, medical, and involvement. 15 Statistical analysis was undertaken to check for differences between 55-64 year olds and 65-16 74 year olds. Social reasons were rated higher in the middle-aged. There was a statistical 17 difference in involvement and medical factors. No other statistical differences were reported 18 with age group.

Dacey et al (2008) used the 'Exercise Motivation Inventory -2' (Markland &
Ingledew, 1997), aimed to examine differences in intrinsic and extrinsic motivation between
people with three different levels of exercise participation (Dacey et al., 2008). This study
looked at six types of motivators: health and fitness, social/emotional benefits, weight
management, stress management, enjoyment, and appearance. Statistical analysis was carried
out for age groups 50-59 years old, 60-69 year old and 70-79 year old. Using MANOVA a

significant score was found between 50-59 year old and 60-69 year old within the appearance
 and stress management scores being higher in 50-59.

3

Discussion

The aim of this review was to synthesize the literature on barriers and motivators of PA in middle aged (50-64 years) and older adults (65-70 years). With the barriers identified, there were similarities with age groups but clear differences in the motivators were found. The analysis of qualitative literature identified factors that acted as both a barrier and a motivator. For example, previous experience of being physically active was identified as a motivator, whilst the lack of it was identified as a barrier. Similar barriers and motivators were extracted for both age groups from the qualitative studies.

However, in the quantitative literature, differences between the age groups were not consistent which is partly explained by the use of different tools. This lack of statistical difference might also be explained by the similar barriers identified between the two groups in the qualitative literature. In analyzing the result of the qualitative studies, using the TDF, data did not fit within certain domains such as 'Memory, attention and decision processes'. From the analysis it is not possible to conclude whether these are not important or because of a lack of research.

When compiling the results from the qualitative studies, differences in barriers between the two age groups which were partly supported in the quantitative studies were found. The 65-70 year old age groups identified these barriers which were not present in the other group. In one study (Melillo et al., 2001) this group identified fears about safety to carry out PA. Health problems were identified as a barrier more frequently in this group. This was also identified in one quantitative study (Kowal & Fortier 2007). Lack of guidance from healthcare professionals to start PA was another factor present only in this group. Being labeled too old to carry out PA was a factor only identified within the young-old group. A
person's perception of self is influence by their social relations with others (Evans & Crust,
2015). The young-old mentioned fear of falling as barrier which was only present in this
group. In the middle-aged group work conditions were identified as barrier which was not
present in the other group. This is expected as people usually retire by the age of sixty-five
years (Ekerdt, 2010). Barriers with time management were identified in studies looking at
middle-aged.

Issues of being busy were reported more often in middle-aged also which was
highlighted in the qualitative study. Barriers within behavior regulation such as issues of
laziness were more prevalent in the younger group. Laziness was identified as idleness to
engage in PA and remaining sedentary. In a study (Belon, Nieuwendyk, Vallianatos, &
Nykiforuk, 2016) participants in this age group identified the difficulty in breaking the cycle
of using the car as a barrier to engaging in PA.

14 Differences were identified with respect to motivators between the two groups. A 15 motivator to be active identified only in the middle aged was the issue of being a role model 16 for their children. Another motivator mentioned by this age group only was fear of becoming 17 ill. Both groups identified health reasons as a motivator for engaging in PA, however, middle-18 aged identified set targets of weight management or stress management. The young-old 19 mentioned staying health or staying independent as health motivator. Lifelong activity was a 20 motivator for the older group. Social motivators were identified by both groups, but being part 21 of a group and PA as an opportunity to socialize was mentioned more often in the young-old. 22 The young-old identified retirement as a motivator to become active. PA provided young-old 23 with a purpose in life, and another study identified PA as an opportunity to be busy. These 24 motivators where not identified in middle-aged.

1 Comparison with previous reviews

2 The findings of the current review are comparable to Schutzer & Graves (2004) in the 3 oldest old age group in that barriers and motivators were similar. Few behavior regulation 4 techniques were identified in the current review since it did not include interventional studies. 5 Schutzer & Graves (2004) had identified prompt such as the telephone interventions and the 6 use of music. Compared to reviews by Baert et al. (2011) and Burton et al. (2017) this review 7 used the TDF to analyze the findings whilst the other reviews used the socio-ecological 8 approach. This framework makes it possible to use results from the review in interventional 9 studies using different behavior change theory, as it incorporates concepts from different 10 theories. If an interventional study is set to target knowledge or goals these can be identified 11 through the results of this review. The list of barriers and motivators identified were similar to 12 those of the two previous reviews, however it was able to differentiate between the middle-13 aged and young-old. The findings support previous findings from Allender et al. (2006). 14 Whilst their review was limited to UK studies this included findings from four WHO regions 15 and thirteen countries. This shows that factors might be transferrable across different 16 populations.

17 The use of behavior change theory

Nearly half of the reviewed studies, (forty-six percent), had a theoretical underpinning. The socio-ecological theory was the most commonly used, probably because of the simplicity of using this theory. Using a theoretical framework added context to what is being investigated and to what type of influences are being identified (Atkins et al., 2017). Within the analysis of this review certain TDF domains were not identified. It was not possible to identify whether this was because the domain has not been researched or lack of importance in the context.

1 Strengths and Limitations

The strengths of this review were the inclusion of both qualitative and quantitative studies to get a broader perspective of barriers and motivators. There is a paucity of data on the age groups included, so this review has extended the knowledge of what is an under studied topic and population with, previous studies focusing on either middle-age adults (>60) or the oldest old (80+). However, this review is not without its limitations.

7 The major limitation of this review is publication bias and the use of English language 8 studies only. The use of only one reviewer in the critical appraisal phase might increase error 9 (Buscemi, Hartling, Vandermeer, Tjosvold, & Klassen, 2006). This risk was reduced by 10 having two reviewers assessing an appropriate enough number of articles to ensure rigorous 11 standards were met. The systematic review used two reviewers, in the screening phase to 12 ensure that no studies were excluded in the review (Edwards et al., 2002). The use of one 13 quality appraisal tool (MMAT) might lack specificity since it is a generic tool which can be 14 used for all study. By using this tool the articles were assessed using the same measure, 15 including mixed-methods studies (Pace et al., 2012). 16 In the majority of studies both PA and exercise were used interchangeably. This might 17 have limited specificity of certain barriers or motivators. As Burton et al., (2017) suggested, 18 some barriers and motivators might be common across all forms of PA types but some might

19 be specific as in the case of strength training. As identified in previous literature the term

20 motivator was used in different context by different authors (Plonczynski, 2000). At times, the

21 term facilitator and enablers were used interchangably in the studies. Given that these

definitions refer to a continuum making it clear at the beginning of the study to define what is
 meant by motivation and what aspects are being examined would make comparison of studies
 easier and specific.

1 Implications of the findings

This review identifies that barriers and motivators encountered by middle-aged and young-old are similar. The review has achieved its aim of identifying barriers that prevent people from being physically active. It has also identified motivators which health professionals and PA promoters should have knowledge of to encourage behavior change in these age groups. The identified barriers were similar, but there were differences in the motivators between the two age groups which those developing and implementing interventions need to be aware of.

9 The effects of the aging body were identified by studies as early as middle-aged 10 (George, Kolt, Rosenkranz, & Guagliano, 2014). This review identified environmental 11 barriers such as cost, weather, and facilities as barriers to undertaking PA for both age groups. 12 The social context is important, especially the family role, which can act either as a motivator 13 or barrier. Given the variety of barriers and motivators identified within the studies, health 14 professionals and physical activity promoters need to be aware of the broad characteristics 15 which might influence the uptake of PA or motivate its uptake.

16 This review highlights the complexity of PA influences with multiple factors being 17 identified from different domains of the TDF. Even though the review was limited to 18 community dwelling individuals and not specific patient groups, health problems were 19 identified as barriers for PA by both groups, especially young-old. Professionals need to be 20 aware of these limitations and teach individuals to be active within the constraints of their 21 health limitation. Any form of community intervention within these population age groups 22 needs to consider health problems and past injuries. The findings support the life course 23 approach to PA, as past master and previous experience of PA was identified as a motivator to 24 being physically active.

Future Research Recommendations

2 The issue of laziness mentioned in studies of middle-aged requires further exploration 3 in order to understand its meaning. Studying the link between different identified factors 4 would be of interest and would highlight the most influential factor. Meditational analysis 5 would help in identifying these factors. There is a need for further quantitative studies which 6 compare the importance of barriers and motivators at different age groups. Longitudinal 7 studies are also needed to assess how and whether there are any changes across an 8 individual's life span. Awareness of how motivators change with age can assist in keeping the 9 older adults active.

10

Conclusion

Kowal & Fortier (2007) highlighted it is important to identify age-specific PA barriers 11 12 as this can assist targeted interventions. This study has synthesized and extends the body of 13 knowledge on PA barriers and motivators in older adults by discussing the differences 14 between the age groups of 50-64 years and 65-70 years. For the 50-64 year group, 15 environmental and resources, social influence and difficulty in regulating behavior were the 16 key barriers. The key motivator was set goals, such as fitness, stress relief or taking dog out. 17 For the 65-70 years group the key motivators were different forms of reinforcement such as 18 peer encouragement and having fun, the social aspect of PA and support from health professionals. The key barriers were lack of belief in capabilities, environmental and social 19 20 such as family roles or lack of support from family. It is therefore apparent that differences in 21 barriers and motivators between the two groups were minimal, but differences are present. 22 The majority of the key barriers and motivators were identified through qualitative 23 literature. It was not possible to identify the importance of these factors for each group 24 because of the lack of quantitative data over an extended period of time to ascertain if barriers and motivators change with age. The review identifies the need for more longitudinal studies
 to assess how barriers and motivators change over time within individuals.

There are clear discrepancies relating to how barriers and motivators are measured which could be due to the wide characterization of these constructs so standardization is needed in order to more effectively compare and contrast studies. Healthcare professionals and physical activity promotion specialists working with older adults should be made aware of the findings of this study as key barriers and motivators can encourage engagement with and adherence to physical activity.

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9

Perez

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2	Van Dyck, D., Mertens, L., Cardon, G., De Cocker, K., & De Bourdeaudhuij, I. (2017).
3	Opinions Toward Physical Activity, Sedentary Behavior, and Interventions to Stimulate
4	Active Living During Early Retirement: A Qualitative Study in Recently Retired Adults.
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10	



Figure 1. Study selection flowchart (PRISMA, 2015)

215x279mm (300 x 300 DPI)


Figure 2. Percentage of studies identifying barriers by TDF domain

297x210mm (300 x 300 DPI)



297x210mm (300 x 300 DPI)

Table 1	
Search Strategy (using Pubmed terminology)	

- 1 barrier* ti,ab.
- 2 motivat* ti,ab.
- 3 1 or 2
- 4 adult (MESH)
- 5 adult* ti,ab.
- 6 aged (MESH)
- 7 Older adult ti,ab.
- 8 4 or 5 or 6 or 7
- 9 exercise (MESH)
- 10 sport (MESH)
- 11 motor activity (MESH)
- 12 physical activity ti,ab.
- 13 exercise ti,ab.
- 14 sport* ti,ab.
- 15 9 or 10 or 11 or 12 or 13 or 14
- 16 3 and 8 and 15

Note: ti is title, ab is abstract

Та	ble	2
1 u	DIC	~

Behavior change theories used in studies

Behavior Change	Number	References
Theory	of Studies	
ANGELO framework	One	Belon, Nieuwendyk, Vallianatos, & Nykiforuk, 2016,
Health belief model	Two	Das, Sartore-Baldwin, & Mahar, 2016; Wertman et al., 2016
Integrated	One	Arnautovska, O'Callaghan, & Hamilton, 2017
behaviour change		
Kleinman's	One	Evans, 2011
explanatory models		
Pender's health	One	Arras, Ogletree, & Welshimer, 2006
promotion theory		
Positive deviance	Two	Harley, Rice, Walker, Strath, & Quintiliani, 2014; Kegler et al., 2013
theory		
Self-determination	Two	Dacey, Baltzell, & Zaichkowsky, 2008; Gray et al., 2016
theory		
Self-efficacy theory	Two	Kalavar, Kolt, Giles, & Driver, 2004; Kolt, Paterson, & Cheung, 2006
Self-regulating	One	Romeike et al., 2016
theories		
Socio-cognitive	Five	Ayotte, Margrett, & Hicks-Patrick, 2010; Chrisman, Nothwehr, Yang, &
theory		Oleson, 2015; Cousins, 2003; Gothe & Kendall, 2016; Kosteli & Williams,
		2016
Socio-ecological	Thirteen	Ball, Salmon, Giles-Corti, & Crawford, 2006; Brittain, Baillargeon, McElroy,
theory		Aaron, & Gyurcsik, 2006; Casey, Eime, Ball, & Payne, 2011; Dave et al.,
		2015; Gobbi et al., 2012; Gonzales & Keller, 2004; Kaiser & Baumann, 2010;
		Kegler et al., 2013; Kowal & Fortier, 2007; Mathews, Lakshmi, Ravindran,
		Pratt, & Thankappan, 2016; Royce et al., 2003; Sebastião et al., 2015;
		Sebastião, Ibe-Lamberts, Bobitt, Schwingel, & Chodzko-Zajko, 2014
Socio-emotional	One	Steltenpohl, Shuster, Peist, Pham, & Mikels, 2018
selectivity theory	_	
Success model	One	Harley et al., 2014
Theory of planned	Two	Kamphuis, van Lenthe, Giskes, Brug, & Mackenbach, 2007; Romeike et al.,
behaviour		2016

	TDF domain	Number of Studies	Barriers 50-64 years	Number of Studies		Motivators 50-64 years
1.	Knowledge	Two	 Participants were not aware of the benefits of engage in regular PA and the need to be active (Das, Sartore-Baldwin, & Mahar, 2016). PA at work was identified as enough to get the necessary benefits (Das et al., 2016). Participants in the study expressed the perception that PA is not congruent with a busy lifestyle (Royce et al., 2003). 	One	•	Knowledge of the need to participate in PA "You know it's like what they say if you don't use your muscles, you lose it" (Gray et al., 2016, p. 422).
2.	Skills	Two	• Participants identified themselves as lacking the necessary skill to carry out exercise (Das et al., 2016; Mosquera et al., 2012). "I need direction based as far as this particular exercise you need to do x times a day to get these results. I need a plan" (Das et al., 2016, p. 954).	Two	•	Previous experience gave the necessary confidence for participants to continue practicing PA. A military background (Kegler et al., 2013) or because of participation since younger (Rathanaswami, Bengoechea, & Bush, 2016) "I guess it's always been in, been embedded within me to, fitnessearly on I just grew up with the desire to be physically fit and to stay active" (Kegler et al., 2013, p. 11).
3.	Social/Professional role and identity	Nil	• Nil	Nil	•	Nil
4.	Beliefs about	Five	• Past injuries and medical conditions	Nil	•	Nil

Table 3Barriers and motivators for 50-64 years old

	capabilities		were barriers which influenced the participants perceptions about their capability to carry out PA (Casey, Eime, Ball, & Payne, 2011; Evans, 2011; Van Dyck, Mertens, Cardon, De Cocker, & De Bourdeaudhuij, 2017). "While swimming is good for my back, the last few years I can't do that. The pain has gone down my legs. I can't even do swimming It hurts so much because my life is not the same anymore. I can't do physical activity" (Casey et al., 2011, p. 8). The aging body hindered the participants from participating in PA (George, Kolt, Rosenkranz, & Guagliano, 2014). A history of sedentary lifestyle was seen to influence their capabilities to carry out PA (Harley, Rice, Walker, Strath, & Quintiliani, 2014).		
5.	Optimism	Nil •	Nil	Nil •	Nil
6.	Beliefs about Consequences	Six •	Pain during exercise or fear of pain after exercise (Das et al., 2016; Gonzales & Keller, 2004; Mathews, Lakshmi, Ravindran, Pratt, & Thankappan, 2016). Fear of injury (Buman, Daphna Yasova, & Giacobbi, 2010). Poor past exercise experience, either as lack of performance or labelling acted as a barrier toward PA (McArthur, Dumas, Woodend, Beach,	Nine •	For health benefits (physical and mental) and disease prevention (Bopp et al., 2007; Caperchione et al., 2012; Chatfield, 2015; George et al., 2014; Gray et al., 2016; Harley et al., 2014; McArthur et al., 2014; Wertman et al., 2016). Feeling good, energetic "Now that I have started walking and getting exercise, it makes me have more ambition so I just can't sit. So actually,

		 & Stacey, 2014). Exercise seen as a physical strain and therefore it is avoided (Harley et al., 2014). 	what exercise is doing is making me be more energetic" (Kegler et al., 2013, p. 11).
7. Reinforcement	Seven	 Due to a bad experience with the health system participants did not participate in PA, as health professionals did not support them (Casey et al., 2011). Conditions at work was a barrier in one study (Ball, Salmon, Giles-Corti, & Crawford, 2006). Lacking a partner or a group with whom encourage participation (Evans, 2011; Paluck, Allerdings, Kealy, & Dorgan, 2006; Royce et al., 2003; Van Dyck et al., 2017). Attending classes which lacked structure was not stimulating (McArthur et al., 2014). 	 Four Fun and enjoyment of participating in PA (McArthur et al., 2014). Positive feeling when being active (McArthur et al., 2014) Gratification "My doctor was very happy with me She was like you've lost 8 pounds since the last time you were here When I hear my doctor say that it just makes me want to keep going" (Harley et al., 2014, p. 362). Encouragement from others (Keegan, Middleton, Henderson, & Girling, 2016; Steltenpohl, Shuster, Peist, Pham, & Mikels, 2018).
8. Intentions	Two	• PA identified not a priority but an inconvenience (Mohamed et al., 2014; Royce et al., 2003). " people cannot keep it up. They won't have time, are looking for food, or a job and pay check" (Mohamed et al., 2014, p. 39).	 PA was intentionally "me time" (Keegan et al., 2016, p. 8). Faith was the motivation to participate in PA "It's a known fact in order for you to have faith you have to have a healthy mind and to exercise your mind is exercising your faith" (Bopp et al., 2007, p. 818). Being a role model for their children (Chrisman, Nothwehr, Yang, & Oleson, 2015).
9. Goals	Six	• No motivation to carry out PA (Ball et	• Taking their dog out as their goal for

al., 2006; Evans, 2011; George et al., 2014; Mathews et al., 2016; Romeike et al., 2016; Van Dyck et al., 2017).

undertaking PA (Belon, Nieuwendyk, Vallianatos, & Nykiforuk, 2016; Kamphuis, van Lenthe, Giskes, Brug, & Mackenbach, 2007; Kegler et al., 2013).

- Health goals, either stress management, keep health, weight loss or fitness as their goal for undertaking PA(Caperchione et al., 2012; Chatfield, 2015; George et al., 2014; Harley et al., 2014; Kegler et al., 2013). "I think it's pretty ridiculous to get old and just turn into a little old man..." (Chatfield, 2015, p. 969).
- Will power (Bopp et al., 2007).
- Doing something different (McArthur et al., 2014).
- A sense of competition (Mohamed et al., 2014).
- Nil

• Safe environment (Gray et al., 2016)

• Appealing environment example walking paths, possibility to change scenery (George et al., 2014; Keegan et al., 2016; Mathews et al., 2016)

• Favourable Weather (Gray et al., 2016).

- 10. Memory, attention and Nil decision processes
- 11. Environmental context Twentyand resources one

• Nil

- Cost and affordability of carrying out PA was mentioned as a barrier (Buman et al., 2010; Casey et al., 2011; Harley et al., 2014; Mohamed et al., 2014; Van Dyck et al., 2017; Wertman et al., 2016)).
- Environmental barriers such as lack of safety, poor footpaths, aesthetics (Belon et al., 2016; Bruner & Chad, 2013; Kamphuis et al., 2007; Mosquera et al., 2012; Royce et al., 2003).

	•	Weather extremes (Bruner & Chad, 2013; Chatfield, 2015; Evans, 2011; Kamphuis et al., 2007). Lack of facilities for particular groups (Casey et al., 2011; McArthur et al., 2014; Paluck et al., 2006; Royce et al., 2003; Van Dyck et al., 2017). Problems with accessibility due to distance (Mohamed et al., 2014; Paluck et al., 2006; Royce et al., 2003). Not enough time due to other obligations mostly work and family (Chatfield, 2015; Das et al., 2016; Evans, 2011; George et al., 2014; Mathews et al., 2016; Romeike et al., 2016; Van Dyck et al., 2017; Wertman et al., 2016). Temporal illness (Chatfield, 2015).		
12. Social influences	Ten •	Culture was identified as barrier as it was not part of the culture (Casey et al., 2011; Mohamed et al., 2014; Mosquera et al., 2012; Royce et al., 2003). "If you give an old (Somali man) a pair of shorts and Somali women see him running, Somali women would say he is crazy." (Mohamed et al., 2014, p. 39). Family and friends influence was a barrier (Evans, 2011; George et al., 2014; Gonzales & Keller, 2004). The family role was in competition with PA (Caperchione et al., 2012;	Eleven •	Role models (Keegan et al., 2016; Mohamed et al., 2014). Social aspect of PA (Belon et al., 2016; George et al., 2014; Harley et al., 2014; Mathews et al., 2016; Steltenpohl et al., 2018; Wertman et al., 2016). "The classes to me, motivated me it was a group activity and I could be with people, and I could talk that way I get a little social connection" (Harley et al., 2014, p. 362). Family and friends (George et al., 2014; Gonzales & Keller, 2004; Kegler

		Gonzales & Keller, 2004; Rathanaswami et al., 2016). "Some women take maybe a year to come out and try to do something for [themselves] because they always put their families, their husbands or whoever at home first before they attend to their needs to improve themselves" (Rathanaswami et al., 2016, p. 113).		et al., 2013; Steltenpohl et al., 2018).
13. Emotion	Seven	 A negative past experience with exercise was a barrier towards PA (Buman et al., 2010; Casey et al., 2011; Mosquera et al., 2012; Royce et al., 2003). Feelings of fatigue (Gonzales & Keller, 2004; McArthur et al., 2014; Royce et al., 2003). Not in the mood (McArthur et al., 2014). Embarrassment to exercise as a barrier (Mohamed et al., 2014). 	Three	 PA provided them with a sense of vitality good feeling (Bopp et al., 2007; Kegler et al., 2013). Fear of becoming ill therefore they are active (Caperchione et al., 2012).
14. Behavioural regulation	Nine	 Break the habitual cycle of using the car (Belon et al., 2016). Lacking time management skills either because of a lot of thing to do (Ball et al., 2006) or too much free time after retirement (Van Dyck et al., 2017). Laziness prevented participants from getting into the routine of engaging in PA (Alizadeh & Salehi, 2015; Caperchione et al., 2012; Evans, 2011; George et al., 2014; Gonzales & 	Two	 Health professionals and a military background were the motivators for participating in PA "My oncologist tells me to exercise and stays on my butt about my weight" (Kegler et al., 2013, p. 10). Guilty of not being active was the other behavioural regulation in this age group (George et al., 2014).

Keller, 2004). "I've actually seen a big difference in me from when I was 45 to where I am now, that I've actually become more lazy . . . in terms of doing physical activity" (George et al., 2014, p. 153). "Everyone knows that exercise is good for health but laziness don't allow me to exercise.." (Alizadeh & Salehi, 2015, p. 293). Self-sacrifice to accommodate others <u>Arthu.</u> (McArthur et al., 2014).

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Note: TDF is Theoretical Domain Framework

Table 4	
Barriers and motivators for 65-70 years old	

	TDF domain	Number of Studies	Barriers 65-70 years	Number of Studies	Motivators 65-70 years
1.	Knowledge	Three	 Queries or fear about safety to carry out PA (Melillo et al., 2001). Lacked knowledge on exercise (Gray et al., 2016; Kolt, Paterson, & Cheung, 2006). "We have to be educated by professional people before go ahead with our exercise" (Kolt et al., 2006, p. 121). Not aware of the benefits of PA (Kolt et al., 2006). 	Two	 Knowledge of the benefits of PA (Mitra, Siva, & Kehler, 2015). Media was considered a source of knowledge which motivated participate to engage in PA (Arnautovska, O'Callaghan, & Hamilton, 2017).
2.	Skills	Three	 Lack of skill (Gray et al., 2016; Kolt et al., 2006). "I think it depends on the person you know, depends what they can do" (Gray et al., 2016, p. 424). No past experience of exercise (Kalavar, Kolt, Giles, & Driver, 2004). 	Two	 Past mastery of activities (Cousins, 2003). A life history of PA participation (Guell, Panter, Griffin, & Ogilvie, 2018).
3.	Social/Professional role and identity	Nil	• Nil	One	• Participants undertook PA for pride (Arnautovska et al., 2017).
4.	Beliefs about capabilities	Twelve	• Health problems were barriers to PA. These limited their capability to participate PA example breathlessness and pain (Cassou et al., 2011; Guell et al., 2018; Guell, Shefer, Griffin, & Ogilvie, 2016; Jancey, Clarke, Howat, Maycock, & Lee, 2009; Kalavar et al., 2004; Kolt et al., 2006; Leavy & Aberg,	Two	 Past experience of PA was a motivator which helped in adapting to new forms of PA as one got limited by aging changes (Kosteli & Williams, 2016). Lifelong activities made them believe in their capabilities (Guell et al., 2016).

		•	 2010; Miller & Brown, 2017; Mitra et al., 2015; Sebastião, Ibe-Lamberts, Bobitt, Schwingel, & Chodzko-Zajko, 2014; Sebastião et al., 2015). "Oh need a new knee. I need a new knee replacement" (Sebastião et al., 2014, p. 8) Aging was an identified barrier (Arnautovska et al., 2017; Ceria-Ulep, Serafica, & Tse, 2011; Kalavar et al., 2004). Poor body image of capabilities (Jancey et al., 2009) 		
5.	Optimism	One •	Lack of a positive outlook toward participant in PA. "There's no point in starting something if you don't know if you can continue it. I have never been a candidate for anything that is too active" (Cousins, 2003a, p. 442).	Nil •	Nil
6.	Beliefs about Consequences	Three •	Participants' believed that exercise could cause them pain or risk them injury (Arnautovska et al., 2017; Kalavar et al., 2004). "You have to do everything in moderation. I cannot begin exercise by lifting weights now suddenly. I will cause more problems than I already have" (Kalavar et al., 2004, p. 62). Fear of falling (Gallagher et al., 2010).	Five •	Participation in PA was for health benefits and well-being (Arnautovska et al., 2017; Gray et al., 2016; Guell et al., 2018; Henwood, Tuckett, Edelstein, & Barlet, 2011; Miller & Brown, 2017). "It (PA) has definitely changed my life. It has lifted the depression big time" (Gray et al., 2016, p. 422).
7.	Reinforcement	Three •	Lack of support from friends or family (Cassou et al., 2011; Guell et al., 2016). The presence of people was identified as	Nine •	Fun and enjoyment in doing PA (Arnautovska et al., 2017; Gray et al., 2016; Kosteli & Williams, 2016; Miller



- Sense of competition (Chatfield, 2015; Gray et al., 2016)
- A sense of self-motivation (Kalavar et al., 2004).

- 10. Memory, attention and Nil decision processes
- 11. Environmental context Fifteen and resources

• Nil

- Cost (Cassou et al., 2011; Gray et al., Two 2016; Miller & Brown, 2017; Sebastião et al., 2015).
- Retirement as a busy period (Guell et al., 2018)
- Weather (Alizadeh & Salehi, 2015; Arnautovska et al., 2017; Cassou et al., 2011; Jancey et al., 2009; Kalavar et al., 2004; Mitra et al., 2015; Sebastião et al., 2014)
- Lack of time (Arnautovska et al., 2017; Cassou et al., 2011; Gray et al., 2016; Kalavar et al., 2004)
- Environmental such as traffic, lack of green areas (Alizadeh & Salehi, 2015; Chaudhury, Mahmood, Michael, Campo, & Hay, 2012; Gallagher et al., 2010; Kalavar et al., 2004; Leavy & Aberg, 2010; Mitra et al., 2015; Rathanaswami, Bengoechea, & Bush, 2016)
- Lack of facilities (Gray et al., 2016)
- Neighbourhood safety (Arnautovska et al., 2017; Cassou et al., 2011; Chaudhury et al., 2012; Gallagher et al., 2010; Kolt et al., 2006; Mitra et al., 2015; Sebastião et al., 2015, 2014)
- Transport (Gray et al., 2016; Kolt et al., 2006).

- 12. Social influences
- Ten
- Family as a barrier, because of their age Eleven they were over protective and did not

• Nil

Nil

- Environmental aesthetics (Arnautovska et al., 2017).
- A sense of safety and nice environment "I love to hear the birds singing in the morning" (Gallagher et al., 2010, p. 104), "We walk around [the outside of] the hospital, because they have all kinds of cameras, and police there, and it's safe, very safe" (Gallagher et al., 2010, p. 104).

• The social component was important, being part of a group was an opportunity

expect them to participate in PA not to hurt themselves (Kolt et al., 2006).

- Labelled as too old to carry out PA (Jancey et al., 2009).
- PA not being part of culture "If we start now suddenly, then others will tease us that we are trying very hard to be youthful" (Kalavar et al., 2004, p. 60).
- The family role (Cassou et al., 2011; Ceria-Ulep et al., 2011; Gray et al., 2016; Rathanaswami et al., 2016; Sebastião et al., 2015).
- Social isolation (Cassou et al., 2011).
- Not willing to mix with other cultures (Kolt et al., 2006).
- Uncontrollable life circumstances (Miller & Brown, 2017).

to meet people (Gallagher et al., 2010; Gray et al., 2016; Guell et al., 2018; Henwood et al., 2011; Kosteli & Williams, 2016; Leavy & Aberg, 2010; Miller & Brown, 2017; Sebastião et al., 2015). "I walk every morning. There are people out there at this time of year, at 5:30 or 6:00 [a.m.], as soon as it's light. They will say, 'Hey, you're late!' Everybody knows each other" (Gallagher et al., 2010, p. 103). "That would be the top reason for me, certainly, meeting friends and enjoying yourself, meeting new people" (Gray et al., 2016, p. 422).

- Family and friends involvement (Cousins, 2003; Miller & Brown, 2017; Sebastião et al., 2015, 2014). "Every fortnight, I have a friend I used to work with, and we go for quite a long walk. Maybe anything from sort of seven to fourteen miles we do on that" (Guell et al., 2016, p. 4).
- Part of a group "to remove solitude" (Miller & Brown, 2017).
- Comparison with others (Chatfield, 2015).
- Part of the social norm (Guell et al., 2016).
- Retirement as an opportunity to be active (Leavy & Aberg, 2010).
- PA as a way to regulate their mood, "I think I would be quite depressed if I didn't do physical exercise of some

13. Emotion

Four

• Participants mentioned guilt feelings of One dedicating time to self rather than family as a barrier (Rathanaswami et al., 2016).

	 Embarrassment of carrying out PA (Kolt et al., 2006; Melillo et al., 2001). Fatigue (Ceria-Ulep et al., 2011). 	manner" (Kosteli et al., 2016, p. 736).
14. Behavioural regulation Two	 Lack of guidance from health professionals to start PA was a barrier (Kolt et al., 2006). Not wanting to change routine and start some new was a barrier (Kalavar et al., 2004). 	 Health professionals were the source of behaviour regulation (Arnautovska et al., 2017; Ball, Salmon, Giles-Corti, & Crawford, 2006; Cousins, 2003; Kalavar et al., 2004). Identified PA as a way to make life busy (Guell et al., 2018). Part of a routine (Miller & Brown, 2017).
Note: TDF is Theoretical Domain Framework		

Supplementary material 1								
MMAT scores								
Critical Appraisal Score								
	MMAT c	juestion nu	mber					
Reference	Qual	Qual	Qual	Qual	Quan	Quan	Quan	Quan
	1.1	1.2	1.3	1.4	1.1	4.2	4.3	4.4
Alizadeh & Salehi, (2015)	Х		Х					
Arnautovska, O'Callaghan, & Hamilton, (2017)	Х	Х	Х	Х				
Arras, Ogletree, & Welshimer, (2006)					Х	Х	Х	
Ayotte, Margrett, & Hicks-Patrick, (2010)					Х	Х	Х	
Ball, Salmon, Giles-Corti, & Crawford, (2006)	Х	Х	Х					
Belon, Nieuwendyk, Vallianatos, & Nykiforuk, (2016)	X	Х	Х					
Bopp et al., (2007)	X	Х	Х					
Bruner, (2009)	Х	Х	Х					
Buman, Daphna Yasova, & Giacobbi, (2010)	х	Х	Х					
Caperchione et al., (2012)	Х	x	X					
Casey, Eime, Ball, & Payne, (2011)	Х	х	Х					
Cassou et al., (2011)	Х	Х	x					
Ceria-Ulep, Serafica, & Tse, (2011)	Х	Х	x					
Chatfield, (2015)	Х	Х		X				
Chaudhury, Mahmood, Michael, Campo, & Hay, (2012)	Х	Х						
Chrisman, Nothwehr, Yang, & Oleson, (2015)	Х	Х						
Cousins, (2003)	Х	Х	Х					
Dacey, Baltzell, & Zaichkowsky, (2008)						Х	Х	
Das, Sartore-Baldwin, & Mahar, (2016)	Х		Х					
Evans, (2011)	Х	Х	Х					
Gallagher et al., (2010)	Х	Х	Х					
George, Kolt, Rosenkranz, & Guagliano, (2014)	Х	Х	Х					
Gobbi et al., (2012)					Х	Х	Х	
Gonzales & Keller, (2004)	Х	Х	Х					

Gray et al., (2016)	Х	Х	Х				
Guell, Panter, Griffin, & Ogilvie, (2018)	Х	Х	Х				
Guell, Shefer, Griffin, & Ogilvie, (2016)	Х	Х	Х				
Harley, Rice, Walker, Strath, & Quintiliani, (2014)	Х	Х	Х				
Henwood, Tuckett, Edelstein, & Barlet, (2011)	Х	Х	Х				
Jancey, Clarke, Howat, Maycock, & Lee, (2009)	Х		Х				
Kalavar, Kolt, Giles, & Driver, (2004)					Х	Х	Х
Kamphuis, van Lenthe, Giskes, Brug, & Mackenbach, (2007)	Х	Х	Х				
Keegan, Middleton, Henderson, & Girling, (2016)	Х	Х	Х	Х			
Kegler et al., (2013)	Х	Х	Х				
Kolt, Driver, & Giles, (2004)					Х	Х	Х
Kolt, Paterson, & Cheung, (2006)	X	Х	Х				
Kosteli, Williams, & Cumming, (2016)	X	Х	Х	Х			
Kowal & Fortier, (2007)					Х	Х	Х
Leavy & Aberg, (2010)	x	x					
Mathews, Lakshmi, Ravindran, Pratt, & Thankappan, (2016)	Х	x	x				
McArthur et al., (2014)	Х	х	X				
Melillo et al., (2001)	Х	Х	x				
Miller & Brown, (2017)	Х	Х					
Mitra, Siva, & Kehler, (2015)	Х	Х	Х				
Mohamed et al., (2014)	Х	Х	Х				
Mosquera et al., (2012)	Х	Х	Х				
Paluck, Allerdings, & Kealy, (2006)		Х	Х				
Rathanaswami, Bengoechea, & Bush, (2016)	Х	Х	Х				
Romeike et al., (2016)	Х	Х	Х				
Royce et al., (2003)	Х	Х	Х				
Sebastião et al., (2015)	Х	Х	Х				
Sebastião, Ibe-Lamberts, Bobitt, Schwingel, & Chodzko-	Х	Х	Х				
Zajko, (2014)							

Steltenpohl, Shuster, Peist, Pham, & Mikels, (2018)	Х	Х	Х			
Van Dyck, Mertens, Cardon, De Cocker, & De	х	Х				
Bourdeaudhuij, (2017)						
Wertman et al., (2016)	Х	Х	Х	Х	Х	

Note: 'x' denotes articles reached criteria.

MMAT is Mixed Methods Appraisal Tool

For peer Review

Supplementary Material 2

Characteristics of studies containing quantitative data

Reference	Country	Sample	Age		Behaviour theory	Barrier tool	Motivator tool
			Range	% Population within			
			(years)	studied population			
						Barriers to health	Not assessed
					Health promotion	promoting activities	
Arras et al., (2006)	USA	641	45-90	53.1	model	for disable people	
					Social cognitive	Perceived barriers	Not assessed
Ayotte et al., (2010)	USA	472	50-75	100	theory	to exercise scale	
					Self-determination	Not assessed	Exercise
					theory and		motivation
					transtheoretical		inventory-2
Dacey et al., (2008)	USA	703	50-79	53	model		
						Barrier to PA	Not assessed
						practice	10000000000
Gobbi et al., (2012)	Brazil	359	60+	49.3	Socio-ecological	questionnaire	
					e e	·	
						Not accord	Darticipation
					No behavioural	NUL ASSESSEU	motivation
Koltetal (2004)	Australia	840	55-93	~60	theory		questionnaire
	Australia	0+0	55 55		theory		questionnanc
						Questionnaire	Not assessed
						based on previous	
Kowal & Fortier, (2007)	Canada	509	39-68	60	Ecological approach	literature	

Supplementary Material 3

Qualitative data extracted and characteristics of studies containing qualitative data

Author	Country	Behavioural Theory	Age Range (years)	Sample Size	Barriers 50-64 years	Motivators 50- 64 years	Barriers 65-70 years	Motivators 65-70 years
Alizadeh & Salehi, (2015)	Iran	No behaviour theory	60-97	60	Lack of motivation, physical health limitation, and customs.	No motivators reported in this age group.	Environmental safety, weather too hot. Negative states	No motivators reported in this age group.
		Integrate Behaviour Change			No barriers reported in this	• No motivators	(pain, fear and safety), past experience, perceptions about old age, time constraints, safety of footpaths,	For well-being, obtain a health benefit, for fun, for pride, doctor, media, aesthetics
Arnautovska et al., (2017)	Australia	Model	67-87	20	age group. Lack of time management, conditions at work, lack of	age group. No motivators reported in this	weather. No barriers reported in this	of place. No motivators reported in this
Ball et al., (2006)	Australia	Ecological	18-65	56	motivation.	age group.	age group.	age group.
Belon et al., (2016)	Canada	ANGELO framework	25-64	35	Dirtiness, acts of vandalism, ugliness, safety, car	Social relationships, community organisation,	No barriers reported in this age group.	No motivators reported in this age group.

					dependence.	walking the dog.		
					Lack of time due to work, family and church. Lack of willpower or desire. Lack of			
					knowledge on how to			
					exercise, fatigue due to			
					work schedule, health			
					condition.			
					Exercise groups			
					not constant,			
					recreation	Need to take		
					places too	care of body,		
					crowded,	health benefits		
					neighbourhood	of exercise,		
					safety	improve mental		
					concerns, no	health, sense of	No borrioro	No motivatore
		No bobaviour			age	dotormined and	no partiers	no motivators
Bonn et al. (2007)	1150	theory		11	appropriate	have willhower	age group	age group
ουρμεται, (2007)	034	theory		44	programs.		age group.	abe group.
Bruner & Chad. (2013)	Canada	No behaviour theory	15-55+	19	Cold weather, personal safety (primarily from	No motivators reported in this age group.	No barriers reported in this age group.	No motivators reported in this age group.
				10	animals),	- 0- 0 «P·	0-0 vp.	-0-0P.

Journal of Aging and Physical Activity



Ceria-Ulep et al., (2012	1) Hawaii	No behaviour	65-87	47	No barriers reported in this	No motivators reported in this	Competing role responsibilities	No motivators reported in this
Cassou et al., (2011)	Brazil	No behaviour theory	69.9 (±6.9)	25	No barriers reported in this age group.	No motivators reported in this age group.	High socio- economic class: lack of social support and everyday obstacles, or barriers faced during their daily life, weather, social isolation and health conditions Low socio- economic class women: cost, everyday obstacles, and household chores, lack of time, lack of safety.	No motivators reported in this age group.
					exclusivity for specific age groups, affordability of facilities, quality of facilities.			

		theory			age group.	age group.	(family obligations, job constraints, community responsibilities), church religious, family obligations. Feeling tired and weak, lack of motivation and laziness, ageing.	age group.
Chatfield, (2015)	USA	No behaviour theory	53-70	16	Injuries, temporal illness, lack of time, weather extremes.	Mental health, manage daily stress, improve quality of life, Women: manage weight.	No barriers reported in this age group.	Change in motivation over time, competition motivation, comparison with others.
							Uneven sidewalks or tripping hazard, busy street with high traffic volume, traffic congestion,	
Chaudhury et al., (2012)	Canada	No behaviour theory	65-92	34	No barriers reported in this age group.	No motivators reported in this age group.	feeling unsafe, crime, accessibility.	No motivators reported in this age group.
Chrisman et al., (2015)	USA	Social- cognitive	27-75	19	Narrow sidewalks, lack of resources	Children.	No barriers reported in this	No motivators reported in this

		Theory			and facilities, busy streets, difficulty cycling, having to pay to use facilities, children, and crime.		age group.	age group.
		Social-			No barriers	No motivators		Social encouragement from family, friends, physicians, past
		cognitive			reported in this	reported in this		mastery, habitual
Cousins, (2003)	USA	Theory	55-92	41	age group. Perception of physical activity, work demands, believing they were physical active enough at work, family obligation, pain	age group.	Negative beliefs. No barriers	activity. No motivators
		Health Belief	51.3		from PA	reported in this	reported in this	reported in this
Das et al., (2016)	USA	Model	(±11.6)	12	ailments.	age group.	age group.	age group.
Evans (2011)	USA	Kleinman's FMS	40-60	20	Physical condition, too	No motivators	No barriers	No motivators
	00/1	20	.0.00		tired, laziness	reported in this	reported in this	reported in this

					and lack of motivation, no partner, other obligations (work, family, social), lack of time, rain or excessive heat.	age group.	age group.	age group.
		No behaviour			No barriers	No motivators	Rundown neighbourhood, presence of people, safety of area, traffic and sidewalks, bad weather, fear of	Presence of
Gallagher et al., (2010)	USA	theory	61-85	21	age group. Time and work commitments, family schedule, lack of available facilities, ageing and decline in physical condition, lack of motivation and laziness,	age group. Maintaining and improve health, increase longevity, participate with physical activity with their children, be good role model to children, stress reliever, change	No barriers	No motivators
George et al., (2014)	Australia	No behaviour theory	34-64	15	not having something to	of scenery, guilt of not being	reported in this age group.	reported in this age group.



								media.
Guell et al., (2016)	UK	No behaviour theory	65-80	32	No barriers reported in this age group	No motivators reported in this age group	Physical limitation, ill health, lack of companions or friends.	Lifelong activities, social support, family, friends, neighbours, social norms.
Guell et al., (2018)	UK	No behaviour theory	65-80	40	No barriers reported in this age group.	No motivators reported in this age group.	Health problems, no motivation, retirement as a busy period in life.	Life history of participating if physical activity, health benefits, being part of a team, "busy ethic".
Harley et al., (2014)	USA	Success Model Approach and Positive Deviance	26-65	14	Financial, physical strain, history of sedentary relapse.	Getting or staying healthy, disease, weight loss, mental health, social connections and gratification.	No barriers reported in this age group.	No motivators reported in this age group.
Henwood et al., (2011)	Australia	No behaviour theory	65-81	18	No barriers reported in this age group.	No motivators reported in this age group.	No barriers reported in this age group.	Health benefits (physical and mental), group environment, social challenge to improve.

							General aches and pains, loss of flexibility, lack of balance, confidence, and shortness of breath. Poor body image and incumbent	
Jancey et al., (2009)	Australia	No behaviour theory	64-74	16	No barriers reported in this age group.	No motivators reported in this age group.	weather. Social obstruction to exercise as they are labelled as old.	No motivators reported in this age group.
					Revi	94	Health problems, fear of injury, bad weather, inadequate environment (sidewalk, potholes), not something you do at old age, no past experience of exercise, not wanting to start something new,	
Kalavar et al., (2004)	USA	Self-efficacy Theory	66-79	10	reported in this age group.	reported in this age group.	laziness, no motivation, not part of culture in	Peers, doctor, self-motivation.

							US / daily routine, lack of time due to family.	
					Bad weather and winter.			
Kamphuis et al.,(2007)	Netherland	Theory of Planned Behaviour	29-81	38	Low socio- economic class: poor neighbourhood aesthetics, feeling unsafe, cost for taking part in exercise.	High socio- economic class: walking the dog.	No barriers reported in this age group.	No motivators reported in this age group.
						Role models, awareness by others, activity together, moral support, 'me time', being		
Keegan et al., (2016)	UK	No behaviour theory	31-57	14	No barriers reported in this age group.	part of group, physical environment.	No barriers reported in this age group.	No motivators reported in this age group.
		Positive Deviance and Socio-			No barriers reported in this	Managing health problems,	No barriers reported in this	No motivators reported in this
Kegler et al., (2013)	USA	ecological	40-70	29	age group.	advice from health care	age group.	age group.

providers,

No motivators

manage or lose weight, health benefits of exercise, good feeling, and For peer Review thinking of Lack of education about benefits and how to carry physical activity, lack of motivation, perceptions about safe walkways, weather, facilities, transport, extended family over protection of older generation, health and No barriers No motivators medical Self-efficacy reported in this reported in this reported in this New conditions, health Kolt et al., (2006) Theory Zealand 60-79 24 age group. age group. age group. professional not

instructed to exercise,

							embarrassed to exercise in front of other people, reluctance to participate with other cultural groups.	
		Social- cognitive		0	Lack of time either perceived or real due to family or personal reasons, pain, lack of motivation to start exercising, less structure post- retirement, social comparison with younger generation, inclement weather, lack of exercise	Prescription by physician, necessity to stay health, enjoyment, mood regulation, relaxation, social life, previous physical active at work, gives	No barriers reported in this	No motivators reported in this
Kosteli et al., (2016)	UK	Theory	54-79	37	partner,	purpose in life.	age group.	age group.

fi	nar	ιci	al.
	-	-	-

Leavy & Aberg, (2010)	Dublin and Stockholm	No behaviour theory	65-89	30	No barriers reported in this age group.	No motivators reported in this age group.	Environment being a barrier (heavy traffic, lack of green areas), joint pain and breathlessness.	Transition from working to retired life, self motivation feel good factor, being part of a club.
Mathews et al., (2016)	India	Socio- ecological model	25-60	28	Lack of time, motivation and interest, physical discomfort caused by walking.	Pleasant walking routes and sight of other walkers.	No barriers reported in this age group.	No motivators reported in this age group.
McArthur et al., (2014)	Canada	No behaviour theory	40-62	53	Poor mood, poor experience, self-sabotage, lack of structure, other demands, have necessary equipment ready, fatigue, self-sacrifice.	Positive feeling, enjoyment, doing something different, meaningful, perceived health benefits.	No barriers reported in this age group.	No motivators reported in this age group.
Melillo et al., (2001)	USA	No behaviour theory	59-76	17	No barriers reported in this	No motivators reported in this	Fear and a feeling of	No motivators reported in this

					age group.	age group.	inappropriateness in their culture, negative effect on their health, shame at doing exercise,	age group.
Miller & Brown, (2017)	USA	No behaviour theory	65-72	10	Health conditions, expensive, uncontrollable life events.	Health benefits, feel good factor, enjoyment, to remove solitude, part of routine, support from friends and family.	No barriers reported in this age group.	No motivators reported in this age group.
		No behaviour	cc 74		No barriers reported in this	No motivators reported in this	Personal safety, health condition, climate condition, sidewalks, wide roads, traffic, health benefits, previous life experience, health related	No motivators reported in this
Mitra et al., (2015)	Canada	theory	65-74	14	age group	age group.	problems.	age group.
Mohamed et al., (2014)	USA	No behaviour theory	28-65	17	Exercise not a top priority employment is.	Role models within their community,	No barriers reported in this	No motivators reported in this
					Embarrassment to exercise, cultural barriers as in Somalia they as not use to exercising, cost	sense of competition.	age group.	age group.
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					of facilities and transport.			
					Lack of bike paths, physical infrastructure			
					negative			
					experience, hostile			
					environment to			
					cycle, cultural			
					bicycle use,			
					women			
					perceived less			
					safe than men,			
					are they as not	No motivators	No barriers	No motivators
		No behaviour			though at a	reported in this	reported in this	reported in this
Mosquera et al., (2012)	Colombia	theory	20-64	44	young age.	age group.	age group.	age group.
		No behaviour			Lack of facilities and	No motivators	No harriers	No motivators
Paluck et al., (2006)	Canada	theory	18-65+	44	resources, cold	reported in this	reported in this	reported in this

					weather, distance to facilities, no formed groups.	age group.	age group.	age group.
Rathanaswami et al., (2016)	Canada	No behaviour theory	37-55	8	Family responsibility, upbringing, clothing, cost, language, societal issues.	No motivators reported in this age group.	Feeling guilty that they are taking time for themselves that does not benefit the whole family, location, immediate living surrounding and husband.	No motivators reported in this age group.
					Lack of time, busy schedule. Male: irregular hours. Female: work commitments,			
		Theory of Planned			commitments.			
		Behaviour and Self- Regulating			Lack of motivation, mood,	No motivators reported in this	No barriers reported in this	No motivators reported in this
Romeike et al., (2016)	Netherland	Theories	20-65	36	tiredness.	age group.	age group.	age group.
Royce et al., (2003)	USA	Socio-	22-75	53	Perception that	No motivators	No barriers	No motivators

ecological	physical activity is inconvenient and not	reported in this age group.	reported in this age group.	reported in this age group.
	compatible			
	with busy			
	lifestyle. Lired			
	at end of day,			
	pasi			
	with walking			
	when younger,			
	narrow view of			
	what physical			
	activity is,			
	community			
	values, gender			
	difference in			
	activity			
	selection, lack			
	of social			
	support, no			
	value on			
	and sport not			
	participation.			
	reliance on car			
	transport,			
	urban area			
	makes			

					travelling long and distant, lack of available resources, poor walk ability, facilities opening hours, safety.			
		Socio-			, No barriers	No motivators	Health issues, fixed income limited access to exercise, role as caregivers,	Friends and family, social
Sebastião et al., (2015)	USA	ecological Perspective	60-80	20	reported in this age group.	reported in this age group.	neighbourhood unsafe.	centre and church.
Sebastião et al., (2014)	USA	Socio- ecological	65-75	7	No barriers reported in this age group.	No motivators reported in this age group.	Chronic health problems, bad weather, lack of safety, lack of infra-structure.	Friends, encouragement.
Steltenpohl et al., (2018)	USA	Socio- emotional Selectivity Theory	18-26 and 59+	78	No barriers reported in this age group.	Encouragement from others, family and friends support, meet people.	No barriers reported in this age group.	No motivators reported in this age group.
Van Dyck et al., (2017)	Belgium	No behaviour theory	62.9 (±1.9)	37	Physical barriers were	No motivators reported in this	No barriers reported in this	No motivators reported in this

					paving stones, tram rails (mainly dangerous for cyclists), wrongly parked cars, poorly maintained sidewalks, and dangerous crossings. Accessibility to sports centres, bad weather, no partner to be active with, lack of time, financial issues, no motivation, having too much time – difficult to organise free time, health barrier, insufficient	age group.	age group.	age group.
					insufficient opportunities.			
Wertman et al., (2016)	Canada	Health Belief Model and Life Course	40-82	20	Not enough time, expensive.	Health benefits, new experiences,	No barriers reported in this age group.	No motivators reported in this age group.

Theory

reduce isolation, individual practice.

For peer Review