

BMJ Open is committed to open peer review. As part of this commitment we make the peer review history of every article we publish publicly available.

When an article is published we post the peer reviewers' comments and the authors' responses online. We also post the versions of the paper that were used during peer review. These are the versions that the peer review comments apply to.

The versions of the paper that follow are the versions that were submitted during the peer review process. They are not the versions of record or the final published versions. They should not be cited or distributed as the published version of this manuscript.

BMJ Open is an open access journal and the full, final, typeset and author-corrected version of record of the manuscript is available on our site with no access controls, subscription charges or pay-per-view fees (<u>http://bmjopen.bmj.com</u>).

If you have any questions on BMJ Open's open peer review process please email <u>info.bmjopen@bmj.com</u>

BMJ Open

Effectiveness and cost-effectiveness of a Home-based Functional Exercise Program for Community Dwelling Frail Older Adults Provided by Professionals and Volunteers: Protocol of a Pragmatic Randomised Controlled Trial

Journal:	BMJ Open
Manuscript ID	bmjopen-2024-090746
Article Type:	Protocol
Date Submitted by the Author:	02-Jul-2024
Complete List of Authors:	Vrancken, Dimitri; Vrije Universiteit Brussel, Gerontology; Artevelde University of Applied Sciences, Physical Education and Exercise sciences De Smedt, Elke; Brussels University Hospital, Geriatrics Tambeur, Jade; Vrije Universiteit Brussel, Gerontology De Keyser, Emma; University of Antwerp, Rehabilitation Sciences and Physiotherapy Vanbeuren, Elise; Ghent University, Rehabilitation Sciences Beckwée, David; University of Antwerp, Rehabilitation Sciences Lieten, Siddhartha; Brussels University Hospital, Geriatrics Annemans, Lieven; Ghent University, Public Health Peersman, Wim; Odisee University College, Social and Community Work; Ghent University, Rehabilitation Sciences Van de Velde, Dominique; Ghent University, Occupational therapy De Vriendt, Patricia; Vrije Universiteit, Brussel, Belgium, Gerontology; Artevelde University College, Ghent, Belgium, Occupational therapy
Keywords:	Frailty, Randomized Controlled Trial, Aged, Exercise, Caregivers, HEALTH ECONOMICS

SCHOLARONE[™] Manuscripts

TITLE:

Effectiveness and cost-effectiveness of a Home-based Functional Exercise Program for Community Dwelling Frail Older Adults Provided by Professionals and Volunteers: Protocol of a Pragmatic Randomised Controlled Trial

Dimitri Vrancken [1][2], Elke De Smedt [7], Jade Tambeur [1], Emma De Keyser [3], Elise Vanbeuren [4], Lieven Annemans [6], David Beckwée [1][3], Wim Peersman [4][5], Dominique Van de Velde [4], Siddhartha Lieten [1][7], Patricia De Vriendt [1][2]

Abstract

Between 2020 and 2050, the world's population aged 80 years and over will triple, drastically increasing the prevalence of frailty and associated healthcare costs. Multimodal exercise programs have proven to be an ideal countermeasure for frailty but the current Flemish standard of care does not include them. The purpose of this study is to investigate functional outcomes and cost-effectiveness of the homebased exercise program ACTIVE-AGE@home delivered by professionals or volunteers.

A pragmatic randomised controlled trial will be conducted. Participants will be randomized into three parallel groups using permuted block randomization. There will be two intervention groups: in one group the intervention is delivered by professionals and in the other by trained volunteers. Both groups will be compared to a control group receiving usual care. Participants (n=195) are community-dwelling frail older adults (>70 years). The intervention is a 24-week program that consists of three one-hour visits per week and contains aerobic, strength, balance, flexibility, coordination and dual tasking exercises, accompanied by goalsetting and motivational interviewing. The Timed Chair Rise test is the primary outcome. Functional ability, cognition, loneliness, self-management, subjective health, health care utilization and meaningful activities will be measured in all groups at 0, 24 and 48 weeks. Time and expenses invested by professionals or volunteers will be kept in diaries for trial and model-based cost-effectiveness analyses, expressed in incremental cost per QALY (quality-adjusted life year). Statistical analysis will be blinded to group allocation and outcome assessors will be blinded to the maximal extent possible.

Ethics and dissemination

Ethics approval has been obtained. Results will be disseminated in publications and other relevant platforms.

Registration details

NCT05946109

Strengths and limitations:

- + This is the first study that entails a guided, homebased multimodal exercise program (ACTIVE-AGE@home) consisting of personal goalsetting and motivational interviewing, exercises based on daily activities and cognitive challenges, to counteract adverse health outcomes in community dwelling frail older adults.
- + The innovative ACTIVE-AGE@home intervention was developed according to the British Medical Research Council guidelines (1) and had a strong patient and public involvement.
- + This robust pragmatic RCT will generate a lot of differentiated evidence on functional and psychosocial outcomes and cost-effectiveness of the multimodal exercise program ACTIVE-AGE@home.

- The sample size of community dwelling frail older adults aged 70 or over (n=195) might cause a challenge for the researchers and recruitment stakeholders.
- Participants will know if they participated in the intervention or the control group, potentially jeopardizing the single blinded assessment during post- and follow up measurements.

INTRODUCTION

The population is ageing rapidly. It is expected that worldwide between 2020 and 2050, people aged >60 years will increase with 50% whereas people aged >80 years will triple (2). In Flanders 20,9% of the population is 65 years or older, approaching the European average of 21,1% (3). Older adults aged 85 or older make up 3,2% of the Flemish population, scoring 0,2% above European average. In addition, Flemish women and men only experience 64.4 and 64.8 healthy life years respectively (4). One of the predetermining factors for the discrepancy between healthy life years and total life expectancy is the high prevalence of frailty in Flanders (21,5%)(5). The onset of frailty rises with increasing age, independently of the assessment instrument (3). Amongst community-dwelling adults aged 80 or over, an even higher prevalence of frailty is observed in populations with specific diseases or chronic conditions (6). Since frailty has a severe impact on Quality of life (QOL) and health-care utilization, effective interventions should be developed and implemented (7).

Frailty is a clinically recognizable state in older people, resulting from age-related declines in physiological reserve and function across multiple organ systems (8,9). Frailty is, however, not inevitable or irreversible. Research has shown that people can move in and out of frailty status over time due to timely health and care interventions (7,10). In a systematic review of Sobhani et al. (2021), 21 conceptual and 59 practical definitions of frailty were identified but no consensus about one definition was reached. The authors found that frailty is characterized by physical, cognitive, psychological, nutritional and social dimensions. They also suggested to use the operationalisation which is best aligned with the goal of the research and the characteristics of the target population. In research involving community dwelling older adults, frailty is mostly operationalised in two ways: the unidimensional physical Fried Frailty Phenotype (11) and the multidimensional Rockwood Frailty index (12). In line with the recommendation of Sobhani et al. (2021) the researchers adopted the Fried Frailty Phenotype for this study.

Regardless of the definition used, frail older adults struggle to cope with (minor) stressors like new medication, infection, illness or surgery and experience adverse health outcomes such as diminished mobility, falls, increased disability in activities of daily living (ADL), low performance of meaningful activities, loneliness, cognitive disorders, hospitalization, admission to a residential care centre and premature death (13–17). Also, several studies pointed out that the average additional costs associated with frailty when controlled for ageing and multimorbidity range from 1.500 to 5.000 euro per person per year (18–20). Stabilizing or reversing frailty has proven to lower hospital and ambulatory care uses (21).

Physical activity (PA) is the most effective intervention to counter frailty (22,23). A network metaanalysis reviewed 21 RCT's with PA interventions and concluded a decrease in frailty compared to placebo or usual care (SMD -0.92, 95% CI -1.55, - 0.29) (24). PA has favorable effects on all dimensions of frailty and provides fundamental improvements in risk and fear of falling, mobility, balance, functional ability, muscle strength, body composition and frailty status (25). Recent literature also provides strong evidence for counteracting depressive symptoms, cognitive impairment and chronic diseases (26). There is also evidence of a dose response relationship

between higher intensities of PA and lower levels of frailty (26,27). WHO stipulates in their PA guidelines (2020) that older adults with or without frailty, should participate in moderate and/or high intensity aerobic PA for at least 75 (when high) and 150 (when moderate) minutes per week, strength training on two occasions per week and functional exercises (strength, flexibility and balance) on three occasions per week (28). For frail older adults multicomponent exercise programs are most appropriate as a preventive and curative measure, including resistance and power training (e.g. lifting weights), functional exercises (e.g. standing from a chair), balance and gait exercises (e.g. standing on one leg, line walking)(25,26,29).

Unfortunately, older adults often do not meet the requirements for health enhancing PA. According to the 2023 Health Interview Survey (HIS) in Flanders (Belgium), only 34,1% of the population between the ages of 65 and 74 engage in 150-minute moderate-intensity aerobic PA per week. For people aged over 74 this number drops drastically to 15,5%. In addition, more than 92% of the Flemish older adults do not perform exercises to improve muscular strength twice or more per week (5). The barriers for older adults to engage in PA are related to their health situation, fear of falling, specific individual PA preferences and physical and social environment (30). To motivate older adults, the emphasis should be brought to the health benefits of PA, the gains in functional capacity and long-lasting independence, lowering costs, eliminating the need for transport and offering personal guidance (30,31).

To counter PA barriers for frail older adults the home based multimodal exercise program ACTIVE-AGE@home for frail community dwelling older adults was developed according to the subsequent steps of the British Medical Research Council (MRC) guidance for the development and evaluation of complex interventions (1) (the development of the intervention will be published in peer reviewed literature in the anear future). The program offers basic functional exercises and connects to meaningful activities, goalsetting and motivational interviewing. The exercises from the ACTIVE-AGE@home program are based on daily activities like walking, cooking, playing with grandchildren and have been turned into structured exercises in line with evidence-based training principles (25,26,28,29). In this study, the program can be delivered by professionals experienced in PA or volunteers. Involving volunteers (e.g. friends, family, informal caregivers, neighbors, students, pensioners, ...) holds a cost saving potential for the older adult and society. A systematic review in 2021 (32) showed that delivery of an exercise program by trained volunteers is feasible and effective in lowering frailty in community dwelling older adults.

This study aims to investigate the effectiveness and cost-effectiveness of the multimodal homebased exercise program ACTIVE-AGE@home on physical functioning, cognition, loneliness, self-management, subjective health, QOL, meaningful activities and health care utilization of community dwelling frail older adults frail older adults, when provided by professionals (study arm 1), by trained volunteers (study arm 2) compared to usual care (study arm 3).

METHOD

Design

The researchers hypothesize that the intervention will have a significant effect on functional and psychosocial outcomes of frail community dwelling older adults, but that the costs of the intervention will be lower when delivered by volunteers compared to professionals.

Enseignement Superieur (ABES) Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

Therefore, a pragmatic randomised controlled assessor-blinded trial will be conducted. The RCT comprises two intervention groups: in one group the intervention is delivered by professionals and in the other by trained volunteers. Both groups will be compared to a control group receiving usual care. The duration of the intervention is 24 weeks and assessments will be done before and after the intervention (at 24 weeks) and at 48 weeks. In addition, trial and model-based cost-effectiveness analyses will be conducted, expressed in incremental cost per QALY (quality-adjusted life year). The trial is designed in line with The Geriatric ICF Core Set reflecting health-related problems in community-living older adults aged 75 years and older without dementia (33). The template for intervention description and replication (TIDieR) will be used for detailed description of the intervention (34) and the CONSORT statement will be followed for reporting on the RCT (35).

Participants

Community dwelling frail older adults, aged 70 or more, should be frail according to the Fried frailty phenotype (11), defining frailty as the presence of three or more of the following five criteria: unintentional weight loss, weakness, exhaustion (low energy level), slowness (slow gait) and low PA level (see table 1).

Inclusion		
Fried Frailty cri	iteria (11)	
Criteria	Evaluation and Cutoff	Score
Weight loss	 'In the last six months, have you lost more than 4,5kg unintentionally?' No Yes 	No = 0 Yes = 1
Weakness	Grip strength using the Martin Vigorimeter (with the dominant hand, average of 3 measures) Cutoff	0
	Men : 71kPaWomen : 42kPa	Normal grip strength = 0 Lower Grip strength = 1
Exhaustion (low energy level)	Two statements from the CES-D Depression Scale <i>'I felt that everything I did was an effort'</i> <i>'I could not get going'</i> How often in the last week did you feel this way?	
	 Rarely or none of the time = 0 Some or little of the time = 1 A moderate amount of time = 2 Most of the time = 3 	Score 0 or 1 on both statements = 0 Score 2 or 3 on either of the two statements = 1

Table 1: Description of the Fried Frailty criteria and other exclusion criteria

Slowness	Gait speed over 4,5 meter	
(slow gait)	Cutoff	
	Cutoff • Men	
	• Men ≤173 cm → ≥ 7 seconds	Normal gait speed = 0
	>173 cm \rightarrow ≥ 6 seconds	Low gait speed = 1
	Women	Low gait speed – 1
	$\leq 159 \text{ cm} \rightarrow \geq 7 \text{ seconds}$	
	>159 cm \rightarrow ≥ 6 seconds	
PA	"How often do you engage in activities	
	that require a low or moderate level of	
	energy such as gardening, cleaning the	
	car, or going for a walk?."	
	More than once a week	More than one a week or once a
	Once a week	week = 0
	One to three times a month	One to three times a month or
	Hardly ever or never	hardly ever or never = 1
Exclusion		
•	y less than 12 months	
•	ologic treatment	
•	h Parkinson or Multiple Sclerosis	
•	troke in the preceding 6 months	
•	exercise therapy in the preceding 6 months ions for exercise as established by a physiciar	
	airment is present (Mini Mental State Examin	
•	erstand instructions in Dutch	

Recruitment

To recruit frail community dwelling older adults the TIBaR model of recruitment for 'hard-to-reach' older people for research will be adopted (37) (see table 2). This model consists of four basic principles: providing trustworthy companions (T), offering meaningful experiences or incentives (I), removing barriers (B) and being responsive to needs of the older adults (R). Flemish older adults will be recruited through local newspapers, pharmacies, general practitioners, (home) nurses, occupational therapists, informal caregivers and local government. Flyers and e-mails will be distributed but personal contact with local professionals and the target population is preferred.

TIBaR model of recruitment in ACTIVE-AGE@home					
Build up trust	Offer incentives	Identify individual barriers	Be responsive		
Trusted environment (e.g. Local service centers, general	Making participation meaningful	Interviews/ conversations with (possible) participants	Plan intake conversations and		

Table 2: TIBaR model of recruitment for hard-to-reach older adults (37)

Enseignement Superieur (ABES) Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

practitioners office,	Offer tangible		practice sessions
)	materials (e.g. flyer,	Interviews/Focus	together.
	exercise book,).	groups with	
Warm referral:		healthcare providers	Offer a confidant.
tailored information.	Enable social		
	interaction	Interviews/	ACTIVE-AGE@home
Collaboration with		conversations with	telephone always
existing projects.		family, friends, local residents	available.
Primary care			
providers.			

Screening and enrolment

After registration the blinded assessor contacts the older adult to make an appointment for the eligibility screening and, if eligible, baseline assessment at the home of the participant. Before the screening the informed consent form (ICF) is explained. If older adults agree and sign, eligibility screening can start. Older adults who are eligible will be randomized within one week of baseline assessment and intervention starts within two weeks (see also Figure 1).

See attachment 3

Figure 1: Enrolment in the study and randomisation in three groups.

Randomisation and blinding

A computer algorithm will be used to generate the random allocation sequence. Participants will be randomized in a 1:1 ratio, using permuted block randomization with blocks of variable sizes (3-6-9) into one of the three parallel groups. Randomization will be done centrally by an interactive web response system (IWRS). Once the participants are found eligible for the trial, they can be randomized via the IWRS by the Principal Investigator (PI) or qualified person to whom this study task has been delegated. This will generate a unique study randomization number and the treatment arm label (A professionals, B volunteers, C control) to which the participant is randomized. An accountability log with the corresponding label will be kept by the PI or delegated person to ensure that allocation was successfully performed. Participants will be scheduled to receive their randomisation within one week of eligibility assessment.

The statistician will be blinded to group allocation. Outcome assessors will be blinded to the maximal extent possible. Participants will of course be aware of the intervention received. Regarding this, participants will be asked not to communicate with the assessors about the intervention received. The professional or volunteer supervisors will not be involved in the assessments, and vice versa.

Interventions

In this pragmatic randomised controlled trial two intervention groups will be compared to a control group receiving usual care. In one intervention group the intervention is delivered by professionals and in the other by trained volunteers. In table 3 the ACTIVE-AGE@home program is elicited through the Template for Intervention Description and Replication (TIDier) (34)

ACTIVE-AGE@home is a multimodal, homebased exercise program for frail community dwelling older adults, delivered by professionals or volunteers. The program is based on five innovative aspects. First, the program entails personal goalsetting (linked to meaningful individual and social activities) and motivational interviewing during the entire program. Second, functional exercises were built out of daily activities (e.g. walking, standing from a chair, carrying objects, ...) and aligned with evidence-based training principles to effectively improve muscle strength, aerobic endurance, balance, flexibility, motor ability, coordination and cognition. Third, cognitive challenges (e.g. dual tasking) are added to improve executive functions and memory. Seven types of cognition (mental tracking, working memory, long term memory, recognition memory, verbal fluency, executive functioning, reaction time) are stimulated by counting, calculating, remembering, naming, recognizing, speaking and/or responding quick and correctly while performing the exercises. Fourth, the program is delivered at the homes of the older adults and uses only those materials at hand such as grocery bags, chairs and towels. Fifth, personal guidance is offered by a professional or a volunteer throughout the entire program to enhance motivation and safety. A personal referral is made to relevant individual or group PA possibilities at the end of the program.

The frail participants are visited three times per week during 24 weeks, resulting in 72 sessions in total. Each session is 1 hour in duration. A session consists of 10 minutes warming-up, 45 minutes exercises and 5 minutes of cooling-down. There are 8 to 9 exercises in each training session. The workload will increase weekly with approximately 10%. There are three main periods of eight weeks where workload and complexity of exercises will be gradually increased within the period. After eight and sixteen weeks new exercises will be introduced but at a lower workload and with less complexity in the first week of that period for supercompensation effects. Three goalsetting conversations, based on the CLEVER-protocol (38) will be held in the first and second week of intervention and 6 motivational interviews will be spread out over the remaining 22 weeks. Goalsetting or motivational interviewing takes about 10-20 minutes per session and replaces 2 or 3 exercises.

Table 3: TIDieR - Template for Intervention Description and Replication ACTIVE-AGE@home (34)

See attachment 2

Professional led program

The exercise program is supervised by professionals with a bachelor- or master's degree and specific knowledge and experience regarding PA interventions and (frail) older adults e.g. physiotherapists, occupational therapists, personal trainers or physical education teachers. The professionals will receive an 8h training course and 4 hours (3x 1h20m) on the job training to gain more knowledge and practice regarding ageing, frailty, training and safety principles and goalsetting and motivational interviewing in the ACTIVE-AGE@home program. The professionals need to show sufficient knowledge and application of the evidence-based safety and training principles after the training course (pass / fail).

Volunteer led program

The exercise program is supervised by volunteers e.g. informal caregivers, students, (parttime) working people or pensioners. A relevant background is not mandatory. The volunteers will receive an 8h training course and 4 hours (3x 1h20m) on the job training to gain more knowledge and practice regarding ageing, frailty, training and safety principles and goalsetting and motivational interviewing in the ACTIVE-AGE@home program. The volunteers need to show sufficient knowledge

and application of the evidence-based safety and training principles after the training course (pass / fail). During the remaining 23 weeks a coordinator will accompany the volunteer on seven training sessions in the home of the older adult, to provide coaching and support.

Care as usual

In the third group, frail older adults receive care as usual in Flanders. PA and lifestyle interventions are not part of the standard frailty management in Flanders for community dwelling frail older adults (5,39). Only when they are admitted to a geriatric department or a residential care facility a structural screening, evaluation and possibly physiotherapy is provided. In some cases, the general practitioner will detect onset of frailty due to underlying comorbidities and prescribe physiotherapy (40). Local government, health- and care services or health insurance companies promote general health enhancing activities for older adults e.g. healthy foods, exercise and sometimes also fall prevention. Utilization of these services by frail older adults are limited and provide challenges such as accessibility (e.g. location) and affordability (e.g. costs), (41).

Regardless randomization in the intervention or control groups, all participants in the three arms will receive the same monthly newsletter with tips and tricks to obtain good health in older age.

Outcome measures and data collection

Outcome measures

Outcomes were chosen in line with WHO's vision on Healthy Ageing (functional ability and intrinsic capacity) (42,43) and the Geriatric ICF Core Set reflecting health-related problems in communityliving older adults aged 75 years and older without dementia (Spoorenberg et al., 2015). Older adults will receive assessment of primary, secondary and explanatory measures at baseline (TO), after the intervention of 24weeks (T1) and at 48weeks (T2). A blinded assessor will administer 4 physical performance tests and 9 questionnaires at T0, T1 and T2 (see table 4).

Table 4: Measurements of participants at base line (T0), after intervention of 24weeks (T1) and follow-up of 48weeks (T2).

		то	T1	T2
OUTCOME	ELIGIBILITY	(BASELINE)	(24WEEKS)	(48WEEKS)
EXCLUSION CRITERIA				
Exclusion questions	x			
Mini Mental State Examination	x			
FRAILTY PHENOTYPE OF FRIED				
Unintentional weight loss	x		х	Х
Handgrip strenght (weakness)	x		х	Х
Center for Epidemiologic studies - Depression Scale (exhaustion)	x		x	х
Gait Speed (slowness)	х		х	Х
Physical Activity	x		х	Х
DESCRIPTIVE OUTCOMES				
Age	x			
Gender		Х		
Height		Х		
Weight		Х	х	х

BMI	X	Х	>
Race/ethnicity	Х		
Marital status	х		
Educational level	Х		
Household composition	X		
Income	Х		
Medication use	Х		
Fall risk	Х		
Charlson Comorbidity Index	х		
Medical history (Health Interview Survey))	Х		
PRIMARY OUTCOME MEASURE			
The Timed Chair Rise	Х	х	
SECONDARY OUTCOME MEASURES			
2-minute step in place stress test	Х	х)
Montreal Cognitive Assessment	Х	х)
Trail making Test	Х	х)
Rey Auditory Verbal Learning Test	Х	х	
Fatigue resistance grip strength	Х	х)
Timed Up and Go (Balance)	Х	х	
iMTA MCQ (health utilization)	x	Х	>
MOS 36-item-short-form health survey (Health related quality of life)	x	х	
EXPLANATORY OUTCOMES			
De Jong Gierveld 11-item loneliness scale	X	Х	2
Engagement in meaningful activities scale	x	х	
Self-Management Abilities Scale – Short Form2	X	х	,
Activities of Daily Life (Health Interview Survey)	x	х	

Timed Chair Stand (TCS)

In the TCS test, participants are asked to stand upright from a seated position in a chair (height 43 cm) with their arms folded across their chest and return to a seated position as many times as possible within 30 seconds (44). The TCS measures lower body strength and relates to important Activities of Daily Living (ADL) like walking up stairs and getting out of a chair or bed (44,45). The test is frequently used in older adults with fall-risk or frailty and is a reliable and valid instrument (Reliability: ICC 0.84 - 0.92, r = 0.93;) (46,47).

Secondary outcomes - Physical outcomes

Two Minute Step Test (TMST)

In the TMST participants need to march in place as many times as possible within two minutes, lifting the knees to a benchmark on the wall placed at the height of the exact middle between the patella and the iliac crest. The score is the number of times the right knee passes the benchmark in two minutes (44). The test measures aerobic capacity and relates to ADL e.g. walking in and around the house, climbing stairs and shopping. The test is a valid and sensitive alternative to the 6 minute walk test with a test-retest reliability coefficient of 0.90 (44,48).

Enseignement Superieur (ABES) Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

Timed Up and Go (TUG)

The TUG test is measured by the number of seconds the participant needs to get up from a seated position, walk 8 feet (2.44 m), turn, and return to the seated position. The purpose of the TUG test is to assess functional mobility, more specific agility and dynamic balance. These are important in tasks that require quick displacement such as getting on and off public transport or getting up to answer the phone (44,49). The TUG has been proven to be a reliable The TUG has been proven to be a reliable (ICC \ge 0.83) (50) and valid instrument to test functional mobility and balance in frail older adults (49,51,52).

Fatigue resistance grip strength test

In the Fatigue resistance grip strength, the Martin Vigorimeter is used to measure muscle fatigability (53). The subject is seated with both feet on the ground, the shoulder in neutral position and the elbow flexed in 90°. The participant holds the large bulb of the Martin Vigorimeter in the dominant hand by enclosing it on one side with the thumb and on the other side with four fingers. The participant is instructed to push the large pear as hard as possible and to maintain this force as long as possible (54). A good to excellent inter- and intra-observer reliability is observed (ICC values ranging from 0.77 to 0.94). Hand grip strength is seen as an indicator of overall body strength for frail older adults and other populations (53–55). Lower body strength leads to adverse health outcomes e.g. falls, disability and a higher risk of frailty (56).

Secondary outcomes - Cognitive outcomes

Montreal Cognitive Assessment (MOCA)

The MOCA is a global cognitive test developed to screen for mild cognitive impairment (57). It can also be used as a repeatable measure to evaluate treatment response. In our study the MOCA will be used to evaluate the effect of the intervention on the cognitive function. The total score for the MOCA ranges from 0 to 30 points assessing following domains: visuo-constructional/executive function skills, verbal memory, attention/working memory, language/executive function, conceptual thinking and orientation (58). The MOCA is a reliable and valid instrument demonstrating adequate to excellent internal consistency and construct validity; an adequate to excellent test-retest reliability, and adequate to excellent inter-rater and intra-rater reliability in community dwelling older adults (58). Feeney et al. observed a standard error of measurement of 1.5 points, with estimates of minimum detectable change of 4 points at 95% level (59). This is supported by Kopecek et al, indicating that changes of at least 4 points are necessary to assume a reliable change (60).

Trail Making test (TMT)

The Trail Making Test is a widely used neuropsychological test, originally part of the Army Individual Test battery (61) and then included in the Halstead-Reitan Neuropsychological Battery (62). The TMT consists of two parts, namely TMT-A and TMT-B. In TMT-A, the subject is asked to connect the encircled numbers (1 to 25) in consecutive order as quickly as possible. In TMT-B, encircled numbers and letters must be connected in a numerical and alphabetical order, but alternating between numbers and letters (1,A,2,B,3,C etc). The score represents the time to complete each part (63). TMT-A score is associated with measures of visual scanning, graphomotor speed, and visuomotor processing speed, while TMT-B performance reflects more executive functions such as working memory and inhibition control (64,65). The TMT has an adequate test-retest reliability (r = 0.70) (66) and has also demonstrated an adequate construct validity (62,65).

Rey Auditory Verbal Learning Test (RAVLT)

The Rey Auditory Verbal Learning Test (RAVLT) is a neuropsychological assessment designed by Rey (1958) to evaluate verbal episodic memory (67,68). A list of 15 words (LIST A) is presented orally, after which the participant is asked to recall as many words as possible. This procedure is repeated over 5 trials. Then the participant listens to an interference list of 15 different words (LIST B) and is asked to recall as many words as possible from list B. Immediately after the interference list, the participant should recall the words from LIST A again. After a 20-minute delay, the participant is once again asked to retrieve the words from list A (69). Outcomes measures used are the total number of words retrieved in 5 trials (=Sum trail 1-5), and the number of words recalled immediately and following the 20 min-delay. Different studies have demonstrated the construct, criterion, convergent and divergent validity (70–72), and reported a good internal consistency (Cronbach's alpha = 0.80) (71). When alternate forms are used the RAVLT is a reliable instrument for repeated neuropsychological assessment (73). The total score (= the sum of scores across the five acquisition trials) and the delayed recall score are the most reliable measures (69,73,74).

Secondary outcomes - Quality of Life evaluation

Medical Outcomes Study 36-Item Short Form Health Survey (MOS SF-36 / SF-36)

Health related Quality of Life will be measured by the Medical Outcomes Study 36-item Short Form Health Survey (SF-36) (75). The SF-36 questionnaire is widely used to monitor general population health status, evaluate the efficacy of interventions, monitor health status in patients with chronic disease and determine the relative burden of various diseases (76). Also, a strong inverse association between (pre)frailty and quality of life in community-dwelling older people was detected by the SF-36 (77). The SF-36 includes a multi-item scale that assesses eight health concepts: limitations in physical activities due to health problems (1 item), limitations in social activities because of physical or emotional problems (2 items), limitations in usual role activities because of physical health problems (4 items), bodily pain (2 items), general mental health due to psychological distress or low well-being (5 items), limitations in usual role activities because of emotional problems (3 items), vitality due to low energy and fatigue (4 items) and lastly general health perceptions (5 items). In addition to the scale scores, a Physical Component Score and a Mental Component Score can also be calculated. The SF-36 is suitable, reliable and valid for use in frail older adults (78-80). The SF-36 also allows to calculate utilities (with 1 = perfect health and 0 = dead) allowing the calculation of Quality Adjusted Life Years (QALYs). People with mental or physical problems and/or aged over 75 may need assistance of an interviewer (81).

Secondary outcomes – Psychosocial outcomes

De Jong Gierveld 11-item loneliness scale (DJGLS)

The De Jong Gierveld Ioneliness scale is an appropriate scale for the assessment of Ioneliness among older adults (82). This scale consists of 11 items, 6 items are formulated negatively and 5 items are formulated positively. Participants can respond with 5 possible answers ("yes!", "yes", "more or less", "no", "no!"). Cut points can be used to classify people into not Ionely, moderately Ionely, or strongly Ionely (83). The scale's developers note that this scale can be used as a unidimensional measure for overall Ioneliness or can provide information about two subscales: the emotional and social Ioneliness (83). Most studies confirm this two-factor structure (78,84) nevertheless some studies conclude that the scale is unidimensional (85,86). The 11-item De Jong Gierveld Ioneliness scale proved to be a valid and reliable instrument for overall, emotional and social Ioneliness with Cronbach's alpha >0.8 (78,83,87)

Secondary outcomes – Activities of Daily Living outcomes

Enseignement Superieur (ABES) Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

Engagement in Meaningful Activities Survey (EMAS)

The Engagement In meaningful activities survey (EMAS) is a 12-item questionnaire with statements about the meaningfulness of activities in one's life (88). Each item can be scored with rarely (=1), sometimes (=2), usually (=3) and always (=4). The sum of the 12 items ranges from 12 to 48. People perceive their activities as low, moderate or high when they score respectively less than 29, between 29 – 41 or more than 41. Standard deviations for the EMAS in community-dwelling older adults are 36.4 (6.2). EMAS is a valid instrument, available in Dutch, with moderate reliability (89–91).

Self-Management Abilities Scale – Short Form2 (SMAS-S)

The Self-management abilities scale short form (SMAS-S) is a questionnaire designed to measure six self-management abilities in older adults based on five dimensions of well-being specified in the social productions function (SPF) theory (92,93). These consist of the ability to ensure multifunctionality, maintain variety in resources, keep a positive frame of mind, invest in resources for longer term benefits, self-efficacy and taking initiative (94). SMAS-S is a shorter version from the originally developed SMAS-30 and consists of 18 items (93,95) (94). Having a shorter instrument makes it more feasible to assess self-management abilities in a broader number of people, especially among frail older adults (95). SMAS-S has a good internal consistency, all subscales are .63 or higher (Cronbach's alpha) and total reliability of the SMAS-S is .90 (94).

National Health Interview Survey – (HIS)

Every five years a national Health Interview Survey (HIS) is held in Belgium. This cross-sectional population survey includes questions on health status, lifestyle, use of health services and sociodemographic characteristics and is administered in a representative sample of the Belgian population (5). In the ACTIVE-AGE@home study, questions regarding Activities of Daily Living (ADL) are adopted from the HIS.

The respondent is asked to indicate if they have difficulties performing daily activities and/or household tasks. The 7 daily activities and 7 household tasks are read out loud, answers are given by selecting a predefined 4-point scale ranging from 'no, no difficulties', 'yes, a few difficulties', 'yes, a lot of difficulties' of 'not possible to perform'. When a question is not applicable 'does not apply' can be noted as well.

Activities of Daily Living are getting in and out of bed, sitting down or standing up from a chair, getting (un)dressed, taking a bath or shower, washing your face or hands, eating with knife and fork or using the toilet. Household tasks are preparing meals, using the telephone, doing groceries, taking medication, doing light chores, doing heavy chores and handling money.

Secondary outcomes – Health economic outcomes

Trial and Model-based cost-effectiveness analyses will be conducted, expressed in incremental cost per QALY (quality-adjusted life year). Therefore, the MOS SF-36 (to enable calculation of the QALYs) and the iMTA-MCQ (to measure resource use) will be used. Volunteers and professionals also register time and expenses made for every training session in a field log.

iMTA Medical Consumption Questionnaire (iMTA-MCQ)

To measure medical costs experienced by frail older adults the Dutch version of institute for Medical Technology Assessment - Medical Consumption Questionnaire (iMTA-MCQ) will be used. The iMTA-MCQ is not related to a specific disease and measures medical consumption through 36 questions covering the past 3-month period. Formal (physician, dietician, ...) and informal (family, ...) care

services are registered as well as out-of-pocket expenses (96). For the purpose of this study one question was excluded from the iMTA-MCQ regarding the consultations with an occupational physician. Despite the widespread use of the iMTA-MCQ in older adults (97–101) and other populations (102–105) the validity and reliability of the iMTA-MCQ still needs to be established (96,103).

The model will be designed to associate the frailty at the end of follow up with further expected healthcare expenses beyond the duration of the trial.

During the intervention volunteers, professionals and participants are also required to fill in a log after each training session to signal adverse events and measure adherence, motivation and fidelity to the intervention protocol.

Adverse events reporting

An adverse event is an unexpected medical problem that occurs between pre-testing (0w) and follow-up testing (48w) of the intervention (106). These events can be mild, moderate, or severe, and may be linked to the intervention or not. Professional and volunteer trainers will be assigned to complete a log after every training session. This log will register the adverse events as well as intensity, feasibility, pleasantness and training progress. After the intervention (24 weeks), participants will be asked to note possible adverse events related to the intervention themselves.

Data management and analysis

Sample size

Physical capacity, measured by the timed chair rise (TCR) is the primary outcome of this study Based on the major clinically important improvement (i.e. 2) (107) (intervention group improves by 2 more rises from a seated position to a standing position than the control group), and a population standard deviation of 3.2, coming from our pilot study with process evaluation, a sample size of 54 participants per study-arm provides 90% power at the 0.05 level of significance. To allow for dropouts it is planned to recruit 65 participants per study arm, resulting in 195 frail community-dwelling older adults to be recruited. Enseignement Superieur (ABES) Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

Data management

The assessor will register data from baseline, T1 and T2 measurements in a secure web application for databases called REDCap. A detailed and pseudonymised Case Report Form (CRF) will be created per participant so blinded extraction and analysis can be carried out. The assessor will be adequately trained to collect and register sociodemographic data and administer the four physical performance tests and nine questionnaires.

Participants and the deliverers of the intervention (professional trainers, volunteers and volunteer coordinator) also register proceedings of every training session in their own pseudonymized log on REDCap. The CRF of the assessor and the logs of the participants and deliverers are strictly separated by disabled user rights. Participants and volunteers first register their findings in a paper log which is collected at 12 and 24 weeks. A designated and blinded researcher will then enter the data in REDCap.

All digital data will be securely stored in a secure cloud-based repository at Vrije Universiteit Brussel, which is encrypted and password-protected and can only be accessed by the Principal Investigator (PI) and/or its representatives. Offline copies of data and the informed consent forms will be separately archived in a locked cabinet in a room only accessible by the PI (access with key card).

The collected data from the target population applies to physical and mental health and, following the European law, it will be kept in secure storage for 25 years after final contact with the research participant. All other data will be kept for at least 5 years.

Quality assurance

An independent partner with no link to the collection of the data will be responsible for fidelity and quality assurance. The intervention groups will be monitored at different times throughout the study in both intervention arms (arm1: intervention provided by professionals and arm2: intervention provided by trained volunteers) by means of video-recordings and live observations. The recordings and the observations will be evaluated by two researchers independently from each other by completing a checklist with predefined quality indicators. The quality assurance plan is compiled out of three major steps: (a) developing a set of critical indicators of the intervention in a focus group (108) with the original developers, (b) collect data to measure the indicators by video recordings and life observations and (c) evaluate the indicators on a five-point Likert scale. When a score lower than 4 on the Likert-scale is marked, feedback will be given to the trainer.

Data regarding the quality assurance will be securely stored in a secure cloud-based repository at University of Ghent, which is encrypted and password-protected and can only be accessed by the responsible of the quality assurance. Offline copies of data will be archived in a locked cabinet in a room only accessible by the responsible researcher at University of Ghent (access with personal key).

Statistical analysis

Before statistical analysis of primary outcomes, secondary outcomes and explorative outcomes, data will be coded to permit blinding to group allocation, afterwords data will be cleaned. The effect of the intervention over time on outcome measures will be investigated with intention-to treat analyses. For the primary outcome variable, analysis of covariance (ANCOVA) will be used with the measurement at 24-weeks and at 48 weeks as outcome and baseline values as covariates to provide an unbiased estimate of the mean group difference. Comorbidity will be considered into the analysis as a covariate. Mean differences will be reported with 95% Confidence Intervals. P values less than .05 will be considered statistically significant, and all the tests will be 2-sided. A similar approach will be applied for the other study outcomes that will be treated as continuous variables.

The health economic evaluations concern incremental analyses in terms of incremental costs over incremental effects between the alternatives. Therefore cost-utility analyses will be conducted. The thresholds suggested by the Belgian Health Care Knowledge Centre will be applied, expressed in Gross Domestic Product (GDP) per capita ≈40,000€/Quality Adjusted Life Year (QALY). This threshold represents a willingness-to-pay, as society, for one adjusted QALY gained. There is, however, no "hard" cut-off in determining interventions to be cost-effective or not. The investigators will conduct threshold analyses which look for a tipping point for one or more specific input parameters that lead to an incremental cost-effectiveness ratio above or below the threshold. Additionally, probabilistic sensitivity analyses will be conducted and presented in cost-effectiveness acceptability curves indicating at each possible threshold the likelihood whether one of the intervention arms is cost-effective compared to the alternative. Both trial and model based economic evaluations will be made.

In the trial-based economic evaluation, the effects are expressed in utilities, derived from the national values of the MOS-SF-36. QALYs will be calculated using the area under the curve method. The cost-effectiveness of the intervention will be expressed in incremental cost per QALY. The incremental cost per QALY will be calculated as a ratio of (Expected Cost ACTIVE-AGE@home - Expected Cost standard care) / (Expected Outcome ACTIVE-AGE@home - Expected Outcome standard care). The robustness of the results will be analyzed by probabilistic sensitivity analyses on the cost as well as on the outcome. Bootstrapping with replacement will be employed utilizing @Risk

and MS Excel®, using a minimum of 1000 iterations to obtain 2.5% and 97.5% percentiles of the incremental cost-effectiveness ratio (ICER) distribution. All bootstrapped ICERs will be presented on a cost-effectiveness plane to determine the robustness of the ICER, and to determine the probability that ACTIVE-AGE@home is cost-effective at various willingness-to-pay thresholds. A costeffectiveness acceptability curve will be used to depict the probabilities of acceptable ICERs. In addition to the trial-based evaluation a model based evaluation will be performed to account for the expected costs and health outcomes in both intervention and control groups beyond the followup period of the trial. A probabilistic Markov model will be developed compliant to the commonly used guidelines. The rationale of the model is based on the association between frailty and healthcare resources and cost, and on the expected outcome of reduced frailty in the intervention arms compared to the control arms. The investigators assume a cycle of 1 year in the model and applying a lifetime horizon. Lifetime incremental costs and QALYs will be the input for the ICER calculation. Discount rates of 3% for costs and 1.5% for utilities will be applied, which is in line with the Belgian guidelines. Non-parametric bootstrapping will be applied for both costs and outcomes to test the robustness of the results. These iterations will be presented in cost-effectiveness planes. Probabilities to be cost effective for the different willingness-to-pay thresholds will be presented in cost-effectiveness acceptability curves.

ETHICS AND DISSEMINATION

The procedures of this study were reviewed and approved by the Medical Ethics Committee (MEC) of UZ Brussel (O.G. 016), Reflectiegroep Biomedische Ethiek, Laarbeeklaan 101, 1090 Brussels on 17th of May 2023 (B.U.N. 1432023000089). Modifications to the study or intervention protocol will require a formal amendment by the MEC. High priority is given to safety principles and ethics during this study. Professionals and volunteers need to adhere to an ethical code of conduct during the intervention. All participants and volunteers in this study are covered by a 'no fault liability' insurance.

The research team will submit a yearly progress report regarding the scientific progress, financial plan and study results to the sponsor, being the Research Foundation Flanders (FWO). The findings of this study will be published in peer-reviewed journals and presented at conferences. Meanwhile, the results will be disseminated to the advisory board.

Author affiliations

Vrije Universiteit Brussel - Faculty of Medicine and Pharmacy - Department Gerontology - Frailty in Ageing (FRIA) research group, Brussels, Belgium [1]

Artevelde University of Applied Sciences – Department of Physical Education and Exercise Sciences, Ghent, Belgium [2]

University of Antwerp - Faculty of Medicine and Health Sciences – Department of Rehabilitation Sciences and Physiotherapy - Research Group MOVANT, Antwerp, Belgium [3]

Ghent University - Faculty of Medicine and Health Sciences - Department of Rehabilitation Sciences, Occupational therapy Research group, Ghent, Belgium [4]

Odisee University of Applied Sciences – Faculty of Applied Social Studies – Centre for Family Studies, Brussels, Belgium [5]

Ghent University - Faculty of Medicine and Health Sciences – Public Health and Primary Care, Ghent, Belgium [6]

University Hospital of Brussels – Geriatrics department, Brussels, Belgium [7]

Vrije Universiteit Brussel - Mental Health Research Group - Frailty in Ageing Research Group, Brussels, Belgium [8]

Artevelde University of Applied Sciences, Department of Occupational Therapy, Ghent, Belgium [9]

Author contributions

All authors (DV, EDS, JT, EDK, EV, LA, DB, WP, DVdV, SL and PDV) contributed to the development of the study and reviewed, commented and edited the manuscript and have read and agreed upon the submitted manuscript. DV is study and volunteer coordinator and conceived the manuscript with support of EDS who is assessor. JT and EDK recruit participants, deliver the intervention and will be involved in analysis. LA, DB, WP, DVdV, SL and PDV were involved in the methodological design and planning of the study. WP is the study statistician who designed and wrote the analysis plan together with LA for health economics. DVdV and EV wrote the quality assurance plan. PDV and DVdV developed the goal-setting protocol and the motivational interviewing. DB supported the design of the intervention. SL supervises ethical and safety aspects in the study. PDV is the lead principal investigator (PI) and developed the conceptual idea of the program and has overall responsibility for the design and conduct of the study.

Funding

This work is supported by Research Foundation Flanders, under Applied Biomedical Research with a Primary Social finality (registration details: NCT05946109).

Competing interests

None declared.

Patient and public involvement

The pre-trajectory of this study was based on the 'British Medical Research Council guidance' for the development and evaluation of complex interventions (1). This resulted in a strong patient and public involvement in the development of the multidmodal exercise program: ACTIVE-AGE@home.

Community dwelling frail older adults (n=25) were involved in the design of the program through in-depthinterviews to identify motivators and barriers for PA. Feasibility of the program was later tested in a pilot

2	
3	study with 71 frail older adults. Finally, long term reminiscence and effect were questioned in a qualitative
4	follow-up study with 50 participants.
5 6	Public partners and healthcare professionals were continuously involved through an advisory board. They
7	provided feedback on the design, feasibility and implementation possibilities of the program and
8	concurring studies. Recently, members of the advisory board were questioned in an online questionnaire
9	and two focus groups before the start of the ACTIVE-AGE@home study.
10	
11 12	Public partners and healthcare professionals will be involved in the cocreation of educational materials and
13	a guideline for implementation of ACTIVE-AGE@home in practice. Participants will be consulted on the text, photos and videos used in these materials.
14	
15	Competing interests None declared.
16 17	Provenance and peer review Not commissioned; externally internationally peer reviewed
18	rovenance and peer review Not commissioned, externally internationally peer reviewed
19	Patient consent for publication
20	
21	
22 23	Provenance and peer review
24	
25	
26 27	Data availability statement
28	
29	
30	Supplemental material
31 32	 Data availability statement Supplemental material Open access ORCID iDs
33	
34	Open access
35 36	
30	
38	ORCID iDs
39	0000-0002-8872-4083 - Dimitri Vrancken
40 41	
42	0009-0002-7372-3472 - Elke De Smedt
43	0009-0002-7372-3472 - Elke De Smedt 0009-0008-7409-2768 - Jade Tambeur
44 45	
45	<u>0009-0009-2083-4743</u> - Emma De Keyser
47	0009-0005-4634-0806 - Elise Vanbeuren
48 49	0000-0001-8305-7210 - Lieven Annemans
50	
51	<u>0000-0001-9951-9993</u> - David Beckwée
52 53	0000-0002-4276-7408 - Wim Peersman
54	0000-0001-6982-1075 - Dominique Van de Velde
55 56	
50 57	<u>0000-0002-8825-8764</u> - Siddhartha Lieten
58	0000-0003-4861-7838 - Patricia De Vriendt
59 60	
60	

REFERENCES

- 1. Skivington K, Matthews L, Simpson SA, Craig P, Baird J, Blazeby JM, et al. A new framework for developing and evaluating complex interventions: update of Medical Research Council guidance. BMJ. 2021 Sep 30;374:n2061.
- 2. WHO. Decade of healthy ageing: baseline report. Switzerland, Geneva; 2020 p. 224.
- Pitter JG, Zemplényi A, Babarczy B, Németh B, Kaló Z, Vokó Z. Frailty prevalence in 42 European countries by age and gender: development of the SHARE Frailty Atlas for Europe. GeroScience. 2024 Apr 1;46(2):1807–24.
- 4. Life Expectancy and Quality of Life: Life Expectancy, Health Status Report.
- 5. S. Demarest F. Berete E. Braekman R. Charafeddine S. Drieskens L. Gisle J. Van der Heyden et al.. sciensano.be. 2023 [cited 2024 Apr 30]. The Belgian Health Interview Survey (HIS). Available from: https://www.sciensano.be/en/projects/health-interview-survey
- 6. Kojima G, Liljas AEM, Iliffe S. Frailty syndrome: implications and challenges for health care policy. Risk Manag Healthc Policy. 2019;12:23–30.
- 7. Hoogendijk EO, Afilalo J, Ensrud KE, Kowal P, Onder G, Fried LP. Frailty: implications for clinical practice and public health. Lancet Lond Engl. 2019 Oct 12;394(10206):1365–75.
- Clegg A, Young J, Iliffe S, Rikkert MO, Rockwood K. Frailty in elderly people. Lancet Lond Engl. 2013 Mar 2;381(9868):752–62.
- 9. Sobhani A, Fadayevatan R, Sharifi F, Kamrani AA, Ejtahed HS, Hosseini RS, et al. The conceptual and practical definitions of frailty in older adults: a systematic review. J Diabetes Metab Disord. 2021 Sep 28;20(2):1975–2013.
- 10. Xue QL. The Frailty Syndrome: Definition and Natural History. Clin Geriatr Med. 2011 Feb;27(1):1–15.
- 11. Fried LP, Tangen CM, Walston J, Newman AB, Hirsch C, Gottdiener J, et al. Frailty in older adults: evidence for a phenotype. J Gerontol A Biol Sci Med Sci. 2001 Mar;56(3):M146-156.
- Rockwood K, Song X, MacKnight C, Bergman H, Hogan DB, McDowell I, et al. A global clinical measure of fitness and frailty in elderly people. CMAJ Can Med Assoc J. 2005 Aug 30;173(5):489–95.
- 13. Akaida S, Tabira T, Nakai Y, Maruta M, Taniguchi Y, Tomioka K, et al. Are satisfaction and performance of meaningful activities associated with frailty in older adults? Arch Gerontol Geriatr. 2023 Feb 1;105:104845.
- Borges MK, Canevelli M, Cesari M, Aprahamian I. Frailty as a Predictor of Cognitive Disorders: A Systematic Review and Meta-Analysis. Front Med [Internet]. 2019 Feb 19 [cited 2024 Jun 7];6. Available from: https://www.frontiersin.org/articles/10.3389/fmed.2019.00026
- 15. Chu W, Chang SF, Ho HY. Adverse Health Effects of Frailty: Systematic Review and Meta-Analysis of Middle-Aged and Older Adults With Implications for Evidence-Based Practice. Worldviews Evid Based Nurs. 2021 Aug;18(4):282–9.

2	
3	
4	
5	
2	
4 5 6 7	
7	
8	
9	
10	
10	
11	
12	
13	
14	
14	
15	
16	
17	
18	
10	
19	
20	
21	
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	
25	
23	
24	
25	
26	
27	
27	
28	
29	
30	
31	
22	
32 33 34 35 36	
33	
34	
35	
36	
36 37 38	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	

- Kojima G, Taniguchi Y, Aoyama R, Tanabe M. Associations between loneliness and physical frailty in community-dwelling older adults: A systematic review and meta-analysis. Ageing Res Rev. 2022 Nov 1;81:101705.
- 17. Vermeiren S, Vella-Azzopardi R, Beckwée D, Habbig AK, Scafoglieri A, Jansen B, et al. Frailty and the Prediction of Negative Health Outcomes: A Meta-Analysis. J Am Med Dir Assoc. 2016 Dec 1;17(12):1163.e1-1163.e17.
- 18. Bock JO, König HH, Brenner H, Haefeli WE, Quinzler R, Matschinger H, et al. Associations of frailty with health care costs--results of the ESTHER cohort study. BMC Health Serv Res. 2016 Apr 14;16:128.
- García-Nogueras I, Aranda-Reneo I, Peña-Longobardo LM, Oliva-Moreno J, Abizanda P. Use of Health Resources and Healthcare Costs associated with Frailty: The FRADEA Study. J Nutr Health Aging. 2017;21(2):207–14.
- 20. Sirven N, Rapp T. The cost of frailty in France. Eur J Health Econ HEPAC Health Econ Prev Care. 2017 Mar;18(2):243–53.
- 21. Sicsic J, Rapp T. Frailty transitions and health care use in Europe. Health Serv Res. 2019;54(6):1305–15.
- 22. Dent E, Morley JE, Cruz-Jentoft AJ, Woodhouse L, Rodríguez-Mañas L, Fried LP, et al. Physical Frailty: ICFSR International Clinical Practice Guidelines for Identification and Management. J Nutr Health Aging. 2019;23(9):771–87.
- 23. Kehler DS, Theou O. The impact of physical activity and sedentary behaviors on frailty levels. Mech Ageing Dev. 2019 Jun;180:29–41.
- 24. Negm AM, Kennedy CC, Thabane L, Veroniki AA, Adachi JD, Richardson J, et al. Management of Frailty: A Systematic Review and Network Meta-analysis of Randomized Controlled Trials. J Am Med Dir Assoc. 2019 Oct;20(10):1190–8.
- 25. de Labra C, Guimaraes-Pinheiro C, Maseda A, Lorenzo T, Millán-Calenti JC. Effects of physical exercise interventions in frail older adults: a systematic review of randomized controlled trials. BMC Geriatr. 2015 Dec 2;15:154.
- 26. Izquierdo M, Merchant RA, Morley JE, Anker SD, Aprahamian I, Arai H, et al. International Exercise Recommendations in Older Adults (ICFSR): Expert Consensus Guidelines. J Nutr Health Aging. 2021;25(7):824–53.
- 27. Rogers NT, Marshall A, Roberts CH, Demakakos P, Steptoe A, Scholes S. Physical activity and trajectories of frailty among older adults: Evidence from the English Longitudinal Study of Ageing. PLOS ONE. 2017 Feb 2;12(2):e0170878.
- Bull FC, Al-Ansari SS, Biddle S, Borodulin K, Buman MP, Cardon G, et al. World Health Organization 2020 guidelines on physical activity and sedentary behaviour. Br J Sports Med. 2020 Dec;54(24):1451–62.
- 29. Sadjapong U, Yodkeeree S, Sungkarat S, Siviroj P. Multicomponent Exercise Program Reduces Frailty and Inflammatory Biomarkers and Improves Physical Performance in Community-Dwelling Older Adults: A Randomized Controlled Trial. Int J Environ Res Public Health. 2020 May 26;17(11):3760.

30. Kilgour AHM, Rutherford M, Higson J, Meredith SJ, McNiff J, Mitchell S, et al. Barriers and motivators to undertaking physical activity in adults over 70—a systematic review of the quantitative literature. Age Ageing. 2024 Apr 1;53(4):afae080.

- 31. McPhee JS, French DP, Jackson D, Nazroo J, Pendleton N, Degens H. Physical activity in older age: perspectives for healthy ageing and frailty. Biogerontology. 2016 Jun 1;17(3):567–80.
- 32. Lim SER, Cox NJ, Tan QY, Ibrahim K, Roberts HC. Volunteer-led physical activity interventions to improve health outcomes for community-dwelling older people: a systematic review. Aging Clin Exp Res. 2021 Apr;33(4):843–53.
- Spoorenberg SLW, Reijneveld SA, Middel B, Uittenbroek RJ, Kremer HPH, Wynia K. The Geriatric ICF Core Set reflecting health-related problems in community-living older adults aged 75 years and older without dementia: development and validation. Disabil Rehabil. 2015 Dec 4;37(25):2337–43.
- 34. Hoffmann TC, Glasziou PP, Boutron I, Milne R, Perera R, Moher D, et al. Better reporting of interventions: template for intervention description and replication (TIDieR) checklist and guide. BMJ. 2014 Mar 7;348:g1687.
- 35. Cuschieri S. The CONSORT statement. Saudi J Anaesth. 2019 Apr;13(Suppl 1):S27–30.
- 36. Folstein MF, Folstein SE, McHugh PR. 'Mini-mental state'. A practical method for grading the cognitive state of patients for the clinician. J Psychiatr Res. 1975 Nov;12(3):189–98.
- 37. Kammerer K, Falk K, Herzog A, Fuchs J. How to reach 'hard-to-reach' older people for research: the TIBaR model of recruitment. Surv Methods Insights Field. 2019;1–15.
- 38. De Vriendt, P., Gauwe, V., & Van de Velde, D. (2019). CLEVER doelen bepalen in de eerste lijn. Betekenisvolle activiteiten als hefboom om doelgerichte zorg te faciliteren (1e dr.). Politeia.
- 39. Leysens G, Vlaeyen E, Vanaken D, Janssens E, Dejaeger E, Cambier D, et al. Het toepassen van valpreventiemaatregelen bij thuiswonende ouderen: een survey onderzoek in Vlaanderen. Tijdschr Gerontol Geriatr. 2017 May 2;48.
- Milisen K., Leysens G., Vanaken D., Poels J., Vlaeyen E., Janssens E., Dejaeger E., Gielen E., Bautmans I., Balligand E., Adriaenssens J., Cambier D., Goemaere S., De Coninck L., Vandierendonck S., De Meester F., Van Acker R., Hamblok T., & Couneson B. (2017). Vlaamse richtlijn 'Valpreventie bij thuiswonende ouderen'. www.valpreventie.be, Leuven & www.ebmpracticenet.be, Antwerpen.
- 41. Fret B, De Donder L, Lambotte D, Dury S, Van der Elst M, De Witte N, et al. Access to care of frail community-dwelling older adults in Belgium: a qualitative study. Prim Health Care Res Dev. 2019 Jun 7;20:e43.
- 42. Cesari M, Araujo de Carvalho I, Amuthavalli Thiyagarajan J, Cooper C, Martin FC, Reginster JY, et al. Evidence for the Domains Supporting the Construct of Intrinsic Capacity. J Gerontol A Biol Sci Med Sci. 2018 Nov 10;73(12):1653–60.
- 43. WHO. World Report on Ageing and Health. [Internet]. Geneva, Switzerland: World Health Organization; 2015 p. 28. Available from: http://www.who.int

- 44. Rikli R, Jones J. Development and validation of a functional fitness test for a communityresiding adults. J Aging Phys Act. 1999 Apr 1;7:129–61.
- Applebaum EV, Breton D, Feng ZW, Ta AT, Walsh K, Chassé K, et al. Modified 30-second Sit to Stand test predicts falls in a cohort of institutionalized older veterans. PloS One. 2017;12(5):e0176946.
- Cruz-Jentoft AJ, Baeyens JP, Bauer JM, Boirie Y, Cederholm T, Landi F, et al. Sarcopenia: European consensus on definition and diagnosis: Report of the European Working Group on Sarcopenia in Older People. Age Ageing. 2010 Jul;39(4):412–23.
- 47. Mijnarends DM, Meijers JMM, Halfens RJG, ter Borg S, Luiking YC, Verlaan S, et al. Validity and reliability of tools to measure muscle mass, strength, and physical performance in community-dwelling older people: a systematic review. J Am Med Dir Assoc. 2013 Mar;14(3):170–8.
- Bohannon RW, Crouch RH. Two-Minute Step Test of Exercise Capacity: Systematic Review of Procedures, Performance, and Clinimetric Properties. J Geriatr Phys Ther 2001. 2019;42(2):105– 12.
- 49. Soubra R, Chkeir A, Novella JL. A Systematic Review of Thirty-One Assessment Tests to Evaluate Mobility in Older Adults. BioMed Res Int. 2019;2019:1354362.
- 50. Honvo G, Sabico S, Veronese N, Bruyère O, Rizzoli R, Amuthavalli Thiyagarajan J, et al. Measures of attributes of locomotor capacity in older people: a systematic literature review following the COSMIN methodology. Age Ageing. 2023 Oct 30;52(Suppl 4):iv44–66.
- 51. Gafner SC, Allet L, Hilfiker R, Bastiaenen CHG. Reliability and Diagnostic Accuracy of Commonly Used Performance Tests Relative to Fall History in Older Persons: A Systematic Review. Clin Interv Aging. 2021;16:1591–616.
- 52. Podsiadlo D, Richardson S. The timed 'Up & Go': a test of basic functional mobility for frail elderly persons. J Am Geriatr Soc. 1991 Feb;39(2):142–8.
- De Dobbeleer L, Theou O, Beyer I, Jones GR, Jakobi JM, Bautmans I. Martin Vigorimeter assesses muscle fatigability in older adults better than the Jamar Dynamometer. Exp Gerontol. 2018 Oct 1;111:65–70.
- 54. Bautmans I, Mets T. A fatigue resistance test for elderly persons based on grip strength: reliability and comparison with healthy young subjects. Aging Clin Exp Res. 2005 Jun;17(3):217–22.
- 55. Mehmet H, Yang AWH, Robinson SR. Measurement of hand grip strength in the elderly: A scoping review with recommendations. J Bodyw Mov Ther. 2020 Jan;24(1):235–43.
- 56. Papadopoulou SK. Sarcopenia: A Contemporary Health Problem among Older Adult Populations. Nutrients. 2020 May 1;12(5):1293.
- 57. Nasreddine ZS, Phillips NA, Bédirian V, Charbonneau S, Whitehead V, Collin I, et al. The Montreal Cognitive Assessment, MoCA: a brief screening tool for mild cognitive impairment. J Am Geriatr Soc. 2005 Apr;53(4):695–9.

58. De Looze C, Feeney J, Seeher KM, Amuthavalli Thiyagarajan J, Diaz T, Kenny RA. Assessing cognitive function in longitudinal studies of ageing worldwide: some practical considerations. Age Ageing. 2023 Oct 28;52(Suppl 4):iv13–25.

- 59. Feeney J, Savva GM, O'Regan C, King-Kallimanis B, Cronin H, Kenny RA. Measurement Error, Reliability, and Minimum Detectable Change in the Mini-Mental State Examination, Montreal Cognitive Assessment, and Color Trails Test among Community Living Middle-Aged and Older Adults. J Alzheimers Dis JAD. 2016 May 31;53(3):1107–14.
- 60. Kopecek M, Bezdicek O, Sulc Z, Lukavsky J, Stepankova H. Montreal Cognitive Assessment and Mini-Mental State Examination reliable change indices in healthy older adults. Int J Geriatr Psychiatry. 2017 Aug;32(8):868–75.
- 61. Adjutant General's Office, Classification and Replacement Branch, Personnel Research Section. Army Individual Test Battery [Internet]. 2014 [cited 2024 Apr 30]. Available from: https://doi.apa.org/doi/10.1037/t31500-000
- 62. Reitan RM, Wolfson D. The Halstead-Reitan neuropsychological test battery: theory and clinical interpretation. Tucson, Ariz.: Neuropsychology Press; 1985. 486 p.
- 63. Bowie C, Harvey P. Administration and interpretation of Trail Making Test. Nat Protoc. 2006 Feb 1;1:2277–81.
- 64. Llinàs-Reglà J, Vilalta-Franch J, López-Pousa S, Calvó-Perxas L, Torrents Rodas D, Garre-Olmo J. The Trail Making Test. Assessment. 2017 Mar;24(2):183–96.
- 65. Sánchez-Cubillo I, Periáñez JA, Adrover-Roig D, Rodríguez-Sánchez JM, Ríos-Lago M, Tirapu J, et al. Construct validity of the Trail Making Test: role of task-switching, working memory, inhibition/interference control, and visuomotor abilities. J Int Neuropsychol Soc JINS. 2009 May;15(3):438–50.
- 66. Levine AJ, Miller EN, Becker JT, Selnes OA, Cohen BA. Normative data for determining significance of test-retest differences on eight common neuropsychological instruments. Clin Neuropsychol. 2004 Aug;18(3):373–84.
- 67. Rey A. L'examen clinique en psychologie. [The clinical examination in psychology.]. Oxford, England: Presses Universitaries De France; 1958. 222 p. (L'examen clinique en psychologie).
- von Steinbuechel N, Rauen K, Krenz U, Wu YJ, Covic A, Plass AM, et al. Translation and Linguistic Validation of Outcome Instruments for Traumatic Brain Injury Research and Clinical Practice: A Step-by-Step Approach within the Observational CENTER-TBI Study. J Clin Med. 2021 Jun 28;10(13):2863.
- 69. Strauss E, Sherman EMS, Spreen O. A compendium of neuropsychological tests: Administration, norms, and commentary, 3rd ed. New York, NY, US: Oxford University Press; 2006. xvii, 1216 p. (A compendium of neuropsychological tests: Administration, norms, and commentary, 3rd ed).
- 70. Callahan CD, Johnstone B. The clinical utility of the Rey Auditory-Verbal Learning Test in medical rehabilitation. J Clin Psychol Med Settings. 1994 Sep 1;1(3):261–8.
- de Sousa Magalhães S, Malloy-Diniz LF, Hamdan AC. Validity convergent and reliability testretest of the Rey Auditory Verbal Learning Test. Clin Neuropsychiatry J Treat Eval. 2012;9(3):129–37.

- 72. Weitzner DS, Pugh EA, Calamia M, Roye S. Examining the factor structure of the Rey auditory verbal learning test in individuals across the life span. J Clin Exp Neuropsychol. 2020 May;42(4):406–14.
 - 73. Lemay S, Bédard MA, Rouleau I, Tremblay PLG. Practice effect and test-retest reliability of attentional and executive tests in middle-aged to elderly subjects. Clin Neuropsychol. 2004 May;18(2):284–302.
 - 74. Knight RG, McMahon J, Skeaff CM, Green TJ. Reliable Change Index scores for persons over the age of 65 tested on alternate forms of the Rey AVLT. Arch Clin Neuropsychol Off J Natl Acad Neuropsychol. 2007 May;22(4):513–8.
- 75. Ware JE, Sherbourne CD. The MOS 36-item short-form health survey (SF-36). I. Conceptual framework and item selection. Med Care. 1992 Jun;30(6):473–83.
- Hickey A, Barker M, McGee H, O'Boyle C. Measuring health-related quality of life in older patient populations: a review of current approaches. PharmacoEconomics. 2005;23(10):971– 93.
- 77. Kojima G, Iliffe S, Jivraj S, Walters K. Association between frailty and quality of life among community-dwelling older people: a systematic review and meta-analysis. J Epidemiol Community Health. 2016 Jul;70(7):716–21.
- 78. Giraldo-Rodriguez L, López-Ortega M. Validation of the Short-Form 36 Health Survey (SF-36) for use in Mexican older persons. Appl Res Qual Life. 2023 Nov 28;19.
- 79. Haywood KL, Garratt AM, Fitzpatrick R. Quality of life in older people: A structured review of generic self-assessed health instruments. Qual Life Res. 2005 Sep 1;14(7):1651–68.
- 80. Stadnyk K, Calder J, Rockwood K. Testing the measurement properties of the Short Form-36 Health Survey in a frail elderly population. J Clin Epidemiol. 1998 Oct;51(10):827–35.
- 81. Hayes V, Morris J, Wolfe C, Morgan M. The SF-36 health survey questionnaire: is it suitable for use with older adults? Age Ageing. 1995 Mar;24(2):120–5.
- 82. Penning M, Liu G, Chou P. Measuring Loneliness Among Middle-Aged and Older Adults: The UCLA and de Jong Gierveld Loneliness Scales. Soc Indic Res. 2014 Sep 1;118:1147–66.
- 83. de Jong-Gierveld, J., & van Tilburg, T. G. (1999). Manual of the Loneliness Scale. Methoden en technieken. https://doi.org/10.17605/osf.io/u6gck.
- 84. Hosseinabadi R, Foroughan M, Harouni GG, Lotfi MS, Pournia Y. Psychometric Properties of the Persian Version of the 11-Item de Jong Gierveld Loneliness Scale in Iranian Older Adults. Eval Health Prof. 2021 Dec;44(4):378–84.
- 85. Buz J, Pérez-Arechaederra D. Psychometric properties and measurement invariance of the Spanish version of the 11-item De Jong Gierveld Ioneliness scale. Int Psychogeriatr. 2014 Apr 15;1–12.
- 86. Tomás JM, Pinazo-Hernandis S, Donio-Bellegarde M, Hontangas PM. Validity of the de Jong Gierveld Loneliness Scale in Spanish older population: competitive structural models and item response theory. Eur J Ageing. 2017 Dec;14(4):429–37.

87. Bugallo-Carrera C, Dosil-Díaz C, Anido-Rifón L, Pacheco-Lorenzo M, Fernández-Iglesias MJ, Gandoy-Crego M. A systematic review evaluating loneliness assessment instruments in older adults. Front Psychol. 2023;14:1101462.

- 88. (OT O, Brintnell S, Goldberg J. The Relationship Between Engagement in Meaningful Activities and Quality of Life in Persons Disabled by Mental Illness. Occup Ther Ment Health. 2002 Mar 1;18:17–44.
- 89. Cruyt E, Jarrey M, Eijkelkamp A, Vlerick P, De Letter M, Oostra K, et al. Cross-cultural adaptation and psychometric properties of the engagement in meaningful activities survey. Br J Occup Ther. 2023 Nov 1;86(11):755–66.
- 90. Eakman AM. Measurement characteristics of the engagement in meaningful activities survey in an age-diverse sample. Am J Occup Ther Off Publ Am Occup Ther Assoc. 2012;66(2):e20-29.
- Eakman AM, Carlson M, Clark F. Factor Structure, Reliability and Convergent Validity of the Engagement in Meaningful Activities Survey for Older Adults. OTJR Occup Particip Health. 2010;30(3):111–21.
- 92. Schuurmans H, Steverink N, Frieswijk N, Buunk B, Lindenberg S. How to Measure Selfmanagement Abilities in Older People by Self-report. The Development of the SMAS-30. Qual Life Res Int J Qual Life Asp Treat Care Rehabil. 2006 Jan 1;14:2215–28.
- 93. Steverink N, Lindenberg S, Slaets JPJ. How to understand and improve older people's selfmanagement of wellbeing. Eur J Ageing. 2005 Dec 6;2(4):235–44.
- 94. Steverink, N. (2009). Self-Management Ability Scale: SMAS-30/versie 2. Achtergrond, handleiding en scoring. Via www.nardisteverink.nl.
- 95. Cramm JM, Strating MMH, de Vreede PL, Steverink N, Nieboer AP. Validation of the selfmanagement ability scale (SMAS) and development and validation of a shorter scale (SMAS-S) among older patients shortly after hospitalisation. Health Qual Life Outcomes. 2012 Jan 24;10:9.
- 96. Bouwmans C, Krol M, Severens H, Koopmanschap M, Brouwer W, Hakkaart-van Roijen L. The iMTA Productivity Cost Questionnaire: A Standardized Instrument for Measuring and Valuing Health-Related Productivity Losses. Value Health J Int Soc Pharmacoeconomics Outcomes Res. 2015 Sep;18(6):753–8.
- 97. Dorhout BG, Haveman-Nies A, van Dongen EJI, Wezenbeek NLW, Doets EL, Bulten A, et al. Costeffectiveness of a Diet and Resistance Exercise Intervention in Community-Dwelling Older Adults: ProMuscle in Practice. J Am Med Dir Assoc. 2021 Apr 1;22(4):792-802.e2.
- 98. Kanters TA, van de Ree CLP, de Jongh MAC, Gosens T, Hakkaart-van Roijen L. Burden of illness of hip fractures in elderly Dutch patients. Arch Osteoporos. 2020;15(1):11.
- 99. van der Vlegel M, Haagsma JA, Geraerds AJLM, de Munter L, de Jongh MAC, Polinder S. Health care costs of injury in the older population: a prospective multicentre cohort study in the Netherlands. BMC Geriatr. 2020 Oct 21;20(1):417.
- 100. Verdoorn S, Kwint HF, Blom JW, Gussekloo J, Bouvy ML. Effects of a clinical medication review focused on personal goals, quality of life, and health problems in older persons with

polypharmacy: A randomised controlled trial (DREAMeR-study). PLoS Med. 2019 May;16(5):e1002798.

- 101. Verdoorn S, van de Pol J, Hövels AM, Kwint HF, Blom JW, Gussekloo J, et al. Cost-utility and cost-effectiveness analysis of a clinical medication review focused on personal goals in older persons with polypharmacy compared to usual care: Economic evaluation of the DREAMeR study. Br J Clin Pharmacol. 2021 Feb;87(2):588–97.
- 102. de Vries EF, Los J, de Wit GA, Hakkaart van Roijen L. Patient, family and productivity costs of end-stage renal disease in the Netherlands; exposing non-healthcare related costs. BMC Nephrol. 2021 Oct 16;22(1):341.
- 103. Hoelen TCA, Willems PC, Arts JJ, van Mastrigt G, Evers S. The economic and societal burden associated with adolescent idiopathic scoliosis: A burden-of-disease study protocol. North Am Spine Soc J. 2023 Jun;14:100231.
- 104. Pattamatta M, Smeets BJJ, Evers SM a. A, Peters EG, Luyer MDP, Hiligsmann M. Quality of life and costs of patients prior to colorectal surgery. Expert Rev Pharmacoecon Outcomes Res. 2020 Apr;20(2):193–8.
- 105. Perfors I a. A, Helsper CW, Noteboom EA, van der Wall E, de Wit NJ, May AM. Randomised controlled trial protocol (GRIP study): examining the effect of involvement of a general practitioner and home care oncology nurse after a cancer diagnosis on patient reported outcomes and healthcare utilization. BMC Cancer. 2018 Feb 5;18(1):132.
- 106. Bernabei R, Landi F, Calvani R, Cesari M, Signore SD, Anker SD, et al. Multicomponent intervention to prevent mobility disability in frail older adults: randomised controlled trial (SPRINTT project). BMJ. 2022 May 11;377:e068788.
- 107. Wright AA, Cook CE, Baxter GD, Dockerty JD, Abbott JH. A comparison of 3 methodological approaches to defining major clinically important improvement of 4 performance measures in patients with hip osteoarthritis. J Orthop Sports Phys Ther. 2011 May;41(5):319–27.
- 108. Wiley.com [Internet]. [cited 2024 Apr 30]. Qualitative Research in Nursing and Healthcare, 4th Edition | Wiley. Available from: https://www.wiley.com/en-us/Qualitative+Research+in+Nursing+and+Healthcare%2C+4th+Edition-p-9781118874486

Attachment 1: Informed Consent Forms Attachment 2: Table 3: TIDIER: Template for Intervention Description and Replication Attachment 3: Figure 1: Enrolment in the study and randomisation

for beet teries only

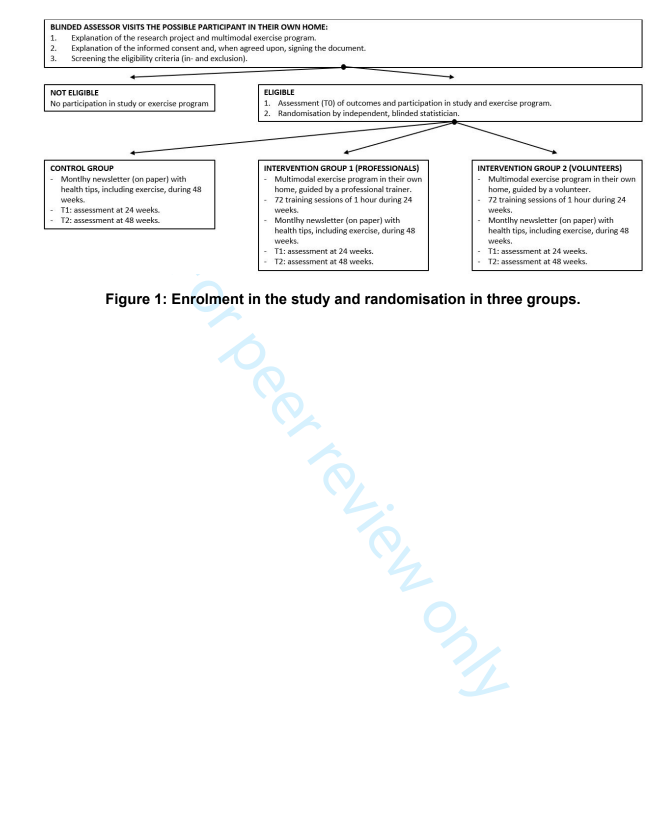


Figure 1: Enrolment in the study and randomisation in three groups.

		bmjopen-2024-0 by copyright, in
	The TIDier: Template for Intervention D	escription and Repliention
Brief name	ACTIVE-AGE@home: multimodal exercise program for communit	្ម្រី ។ y dwelling frail older adulេត្តិ ។ ទ្រី ៣ ខ្ទី
Why	Between 2020 and 2050, the world's population aged 80 years and associated healthcare costs (Hoogendijk et al., 2019; WHO, 2020; F an ideal countermeasure for frailty but the current Flemish standa al., 2021; Sadjapong et al., 2020) (Fret et al., 2019). The ACTIVE-AC functioning, cognition, loneliness, self-management, subjective he community dwelling frail older adults.	Eurostat, 2023). Multimod and the programs have proven to be rd of care does not include the proven to be GE@home program is expected by have positive effects on physical
What	 line with evidence-based training principles (Bull et al., 2020; Cognitively demanding activities (e.g. counting, calculating, r quick and correctly) are added while performing the exercises The program is homebased and uses only materials available 	ial activities) and motivational meterviewing ily activities (e.g. walking, gooking, playing with grandchildren) in de Labra et al., 2015; Izquigrddet al., 2021; Sadjapong et al., 2020 emembering, naming, recognizing, speaking and/or responding
Who provided	In condition one, the exercise program is supervised by professionals with a bachelor- or master's degree and specific knowledge and experience regarding PA interventions and (frail) older adults e.g. physiotherapists, occupational therapists, personal trainers or physical education teachers.	In condition two, the exercise program is supervised by volunteers e.g. information are givers, students, (parttime) workin people or pensioners. The participants can suggest their own informal caregiver or they can be matched with a volunteer. A relevant background is not mandatory.
	The professionals and volunteers will receive a 8h training course a and practice regarding ageing, frailty, training and safety principles	

		BMJ Open	/bmjop		
			omjopen-2024-0 by copyright, ir		
		unteers are also coached by a professional and re der adult. Professionals do not receive additional		ining	
	1. Booklet/binder containing	eers are equipped with educational tools to maste charts with the different training sessions.	ises		
	 2. Three flowcharts to determ 3. An online training course. 	ine the right intensity of the exercises. (strength,	aerobic endu a a a a a a a a a a a a a a a a a a a		
	4. Instructional videos.5. A quicksheet with dos and	don'ts during training.	bownlo: 1 to tex		
	_	tting and evaluation + a step-by-step interview gu tivational questions for the participant regarding			
	The professionals and volunte principles after the training co	eers need to show sufficient knowledge and applic ourse (pass / fail).	ation of the end of th	ing	
How	The training sessions are given	n one to one.	Al traini		
Where	Training sessions are given on	e to one at the participant's home .	bmj.cor ing, and		
When, how much	The frail participants are visited three times per week during 24 weeks , resulting in 72 sessions in total. Each session is 1 hour in duration. A session consists of 10 minutes warming-up, 45 minutes of exercises and 5 minutes of cooling-down. There are 8 to 9 exercises in each training session . The workload will increase weekly with approximately 10%. There are three main periods of ei weeks where workload and complexity of exercises gradually increases within the period. After eight and sixteen weeks new exerce will be introduced but at a lower workload and with less complexity in the first week of that period for supercompensation effects. Three goalsetting conversations , based on the CLEVER-protocol (De Vriendt et al, 2019) will be held in the first and second week of intervention and 6 motivational interviews will be spread out over the remaining 22 weeks. Goaltetting or motivational interview takes about 10-20 minutes per session and replaces 2 or 3 exercises.				
		Volume/intensity	Progression 🛱		
	(1) Strength exercises:	8-12 repetitions of every exercise. Strength exercises are performed at 80% of the 1RM	Low complexity		
ACTIVE-AGE@hor	ne, TIDIER table, 02/07/2024	8-12 repetitions of every exercise. Strength	Low complexity - Going from 1-3 sets		

	BMJ Open	bmjopen-2024 I by copyright,
	(Borg scale between 15-18), power	- Increase epetitions
	exercises at 40-75% of 1RM.	- Chagge gosition
		- Inclଙ୍କୁde ମ୍ବିore power exercises
		- Combine exercises
		High complex in the second sec
		- Conថ្លៃឆ្នាំស្ត្រីg exercises to ADL activit
		- Duagetssing
(2) Aerobic exercises:	Aerobic exercises are performed at a score	Low comple
	of 12-14 on Borg scale.	- Increased uration: Going from 5-10
		mingtest of 15-30 min
		- Increase - Increase
		- Addឆ្នីគ្នេឆ្ដី weights
		- Con
		High comple it y
	6	- Combining exercises to ADL activit
		- Dua <mark>t</mark> itas <mark>k</mark> ing
(3) Balance exercises:	1-2 sets of exercises	Low complezity z
	emphasizing static and dynamic postures	- Going from 1-2 sets
		- Decrease base of support
	Balance intensity scale (BIS): score 5:	- Decease sensory input
	maximal effort	- Pert폩rb舞ions
		- Compine exercises
		High complexity
		 Congoin g exercises to ADL activit
		- Duagetas ing
(4) Flexibility exercises	Dynamic flexibility: 5-10 repetitions	Low complexity
	Static flexibility: 30s	- Going fr <mark>g</mark> m 1-2 sets
	Feeling of stretch, not feeling pain	- Combine exercises
		High complexity
		 Combinege exercises to ADL activit
		- Dual tas ging
e, TIDIER table, 02/07/2024		que

ACTIVE-AGE@home, TIDIER table, 02/07/2024

Page 31 of 31			BMJ Open	/bmjopen-202. 1 by copyright	
1 2				in -0	
3		(5) Coordination exercises/		Low comple န္ဖ်ity ဒို	
4 5		fine motor skills		- Going from 1-2 sets	
6				- Combine exercises	
7				High complexity	
8				- Con 🕉 🛱 🛱 g exercises to	o ADL activity
9				- Dua ka s k ng	
10 11				ted D	
12	Tailoring	To cater to the individual needs	of the frail older adults and the environment t	ney live in, fuếcă canal exercises a	and materials will be
13			essary, but with respect to the evidence-based		
14			e exercises will be determined. Progression to a		
15 16			mplete 12 repetitions for a given strength exer		
10		 Quality of the exercise performance 			
18		 Level of effort: 12-14 (for aerobic exercise) and 15-18 (for resistance training) out of 2005 a Borg Rating of Perceived Exertion 			
19		pr a score 4 or 5 on the BIS-E.			
20		 The objective checklist of signals that the participant gives when he/she trains at correct intensity 			
21 22					
22		The training schedule is made meaningful and goal oriented through the following strategies			
24		- At the end of each training session, the participant chooses the last exercise according to his/her goal.			
25		- Adapt exercise to meaningful activity: object, space,			
26		- Remind the participant of their		sim	
27 28				nilar Ju	
28	How well	The adherence or fidelity of the	participants will be monitored at different time	s throughout the study in both i	intervention arms
30	planned	(arm1: intervention provided by	professionals and arm2: intervention provided	by trained votunteers) by means	s of video-recordings
31	(adherence)	and live observations. The recordings and the observations will be evaluated by two researchers dependently from each other by			
32	(,	completing a checklist with pred		gies at	,
33 34			adequately trained to implement the ACTIVE-/	AGE@home prog m and use th	e accompanying tools
35			charts, goalsetting and motivational interviewing		
36				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
37				й ы	
38				ogr	
39 40				aph	
41	ACTIVE-AGE@home_TIDIER_table_02/07/2024				
42	ACTIVE-AGE@home, TIDIER table, 02/07/2024 중				
43	For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml				
44		·			

44 45

BMJ Open

Effectiveness and cost-effectiveness of a Home-based Functional Exercise Program for Community Dwelling Frail Older Adults, ACTIVE-AGE@home, Provided by Professionals and Volunteers: Protocol of a Pragmatic Randomised Controlled Trial

Journal:	BMJ Open
Manuscript ID	bmjopen-2024-090746.R1
Article Type:	Protocol
Date Submitted by the Author:	13-Feb-2025
Complete List of Authors:	Vrancken, Dimitri; Vrije Universiteit Brussel, Gerontology; Artevelde University of Applied Sciences, Physical Education and Exercise sciences De Smedt, Elke; Brussels University Hospital, Geriatrics Tambeur, Jade; Vrije Universiteit Brussel, Gerontology De Keyser, Emma; University of Antwerp, Rehabilitation Sciences and Physiotherapy Vanbeuren, Elise; Ghent University, Rehabilitation Sciences Beckwée, David; University of Antwerp, Rehabilitation Sciences Lieten, Siddhartha; Brussels University Hospital, Geriatrics Annemans, Lieven; Ghent University, Public Health Peersman, Wim; Odisee University College, Social and Community Work; Ghent University, Rehabilitation Sciences Van de Velde, Dominique; Ghent University, Occupational therapy De Vriendt, Patricia; Vrije Universiteit, Brussel, Belgium, Gerontology; Artevelde University College, Ghent, Belgium, Occupational therapy
Primary Subject Heading :	Sports and exercise medicine
Secondary Subject Heading:	Sports and exercise medicine, Geriatric medicine, Health economics, Patient-centred medicine, Rehabilitation medicine
Keywords:	Frailty, Randomized Controlled Trial, Aged, Exercise, Caregivers, HEALTH ECONOMICS

SCHOLARONE[™] Manuscripts

4 5

6

7

8 9

10

11

12 13

14

15

16

17

18

19 20

21

22

23

24

25 26

27 28 29

30 31

32

33 34

35

36

37

38

39

40

41

42 43

44

45

46

47

48

49

50

51

52 53

54

55

56 57

58 59 60

TITLE:

Effectiveness and cost-effectiveness of a Home-based Functional Exercise Program for Community Dwelling Frail Older Adults, ACTIVE-AGE@home,Provided by Professionals and Volunteers: Protocol of a Pragmatic Randomised Controlled Trial

Dimitri Vrancken [1][2], Elke De Smedt [7], Jade Tambeur [1], Emma De Keyser [3], Elise Vanbeuren [4], Lieven Annemans [6], David Beckwée [1][3], Wim Peersman [4][5], Dominique Van de Velde [4], Siddhartha Lieten [1][7], Patricia De Vriendt [1][2]

Strengths and limitations:

- + This is the first robust pragmatic RCT with economic evaluation that entails a guided, homebased multimodal exercise program (ACTIVE-AGE@home), consisting of personal goalsetting, motivational interviewing, exercises based on daily activities and cognitive challenges, to counteract adverse health outcomes in community dwelling frail older adults.
- + The innovative ACTIVE-AGE@home intervention was developed according to the British Medical Research Council guidelines [1] and had a strong patient and public involvement.
- The sample size of community dwelling frail older adults aged 70 or over (n=195) might cause a challenge for the researchers and recruitment partners.
- Participants will know if they participated in the intervention or the control group, potentially jeopardizing the single blinded assessment during post- and follow up measurements.

Abstract

Between 2020 and 2050, the world's population aged 80 years and over will triple, drastically increasing the prevalence of frailty and associated healthcare costs. Multimodal exercise programs have proven to be an ideal countermeasure for frailty but the current Flemish standard of care does not include them. The purpose of this study is to investigate the effect of the homebased exercise program for frail community dwelling older adults (>70 years), ACTIVE-AGE@home, on frailty associated outcomes, when delivered by professionals or volunteers, as well as its cost-effectiveness. A pragmatic randomised controlled trial will be conducted. Participants will be randomized into three parallel groups using permuted block randomization. There will be two intervention groups: in one group the intervention is delivered by professionals with a bachelor or masters' degree in physiotherapy, occupational therapy and/or physical education and in the other by trained volunteers. Both groups will be compared to a control group receiving usual care. Participants (n=195) are community-dwelling *physically* frail older adults (>70 years), as defined by Fried et al. (2001). The intervention is a 24-week program that consists of three one-hour visits per week and contains aerobic, strength, balance, flexibility, coordination and dual tasking exercises, accompanied by goalsetting and motivational interviewing. The Timed Chair Stand (TCS) test is the primary outcome. Functional ability, cognition, loneliness, self-management, health related Quality of Life, health care utilization and meaningful activities will be measured in all groups at 0, 24 and 48 weeks. Time and expenses invested by professionals or volunteers will be kept in diaries for trial and modelbased cost-effectiveness analyses, expressed in incremental cost per QALY (quality-adjusted life year). The model will be designed to associate the frailty at the end of follow up with further expected healthcare expenses beyond the duration of the trial. Statistical analysis will be blinded to group allocation and outcome assessors will be blinded to the maximal extent possible.

Ethics and dissemination

Enseignement Superieur (ABES) Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

Ethics approval has been obtained from the Medical Ethics Committee (MEC) of UZ Brussel (O.G. 016), Peer reflection group Biomedical Ethics, Laarbeeklaan 101, 1090 Brussels. Results will be disseminated in publications and other relevant platforms. This study was registered at Clinicaltrials.gov the 6th of July 2023 and posted on the 14th of July 2023 after National Library of Medicine (NLM) quality control (QC) review. Registration details: NCT05946109

INTRODUCTION

The population is ageing rapidly. It is expected that worldwide between 2020 and 2050, people aged >60 years will increase with 50% whereas people aged >80 years will triple [1]. In Flanders 20,9% of the population is 65 years or older, approaching the European average of 21,1% [2]. Older adults aged 85 or older make up 3,2% of the Flemish population, scoring 0,2% above European average. In addition, Flemish women and men only experience 64.4 and 64.8 healthy life years respectively [3]. One of the predetermining factors for the discrepancy between healthy life years and total life expectancy is the high prevalence of frailty in Flanders (21,5%)[4]. The onset of frailty rises with increasing age, independently of the assessment instrument [2]. Amongst community-dwelling adults aged 80 or over, an even higher prevalence of frailty is observed in populations with specific diseases or chronic conditions [5]. Since frailty has a severe impact on Quality of life (QOL) and health-care utilization, effective interventions should be developed and implemented [6].

Frailty is a clinically recognizable state in older people, resulting from age-related declines in physiological reserve and function across multiple organ systems [7], [8]. Frailty is, however, not inevitable or irreversible. Research has shown that people can move in and out of frailty status over time due to timely health and care interventions [6], [9]. In a systematic review of Sobhani et al. (2021), 21 conceptual and 59 practical definitions of frailty were identified but no consensus about one definition was reached. The authors found that frailty is characterized by physical, cognitive, psychological, nutritional and social dimensions. They also suggested to use the operationalisation which is best aligned with the goal of the research and the characteristics of the target population. In research involving community dwelling older adults, frailty is mostly operationalised in two ways: the unidimensional physical Fried Frailty Phenotype [10] and the multidimensional Rockwood Frailty index [11]. The Fried Frailty Phenotype is defined as a clinical syndrome in which three or more of the following criteria are present: unintentional weight loss, self-reported exhaustion, weakness (grip strength), slow walking speed and low physical activity (11). In line with the primary outcome for the ACTIVE-AGE@home exercise program (e.g. chair stand test) and the target population of older adults with physical frailty, the researchers adopted the Fried Frailty Phenotype for this study.

Regardless of the definition used, frail older adults struggle to cope with (minor) stressors like new medication, infection, illness or surgery and experience adverse health outcomes such as diminished mobility, falls, increased disability in activities of daily living (ADL), low performance of meaningful activities, loneliness, cognitive disorders, hospitalization, admission to a residential care centre and premature death [12], [13], [14], [15], [16]. Also, several studies pointed out that the average additional costs associated with frailty when controlled for ageing and multimorbidity range from 1.500 to 5.000 euro per person per year [17], [18], [19]. Stabilizing or reversing frailty has proven to lower hospital and ambulatory care uses [20].

Physical activity (PA) is the most effective intervention to counter frailty [21], [22]. A network metaanalysis reviewed 21 RCT's with PA interventions and concluded a decrease in frailty compared to placebo or usual care (SMD -0.92, 95% CI -1.55, - 0.29) [23]. PA has favorable effects on all

BMJ Open

13.02.2025 - version 3

dimensions of frailty and provides fundamental improvements in risk and fear of falling, mobility, balance, functional ability, muscle strength, body composition and frailty status [24]. Recent literature also provides strong evidence for counteracting depressive symptoms, cognitive impairment and chronic diseases [25]. There is also evidence of a dose response relationship between higher intensities of PA and lower levels of frailty [25], [26]. WHO stipulates in their PA guidelines (2020) that older adults with or without frailty, should participate in moderate and/or high intensity aerobic PA for at least 75 (when high) and 150 (when moderate) minutes per week, strength training on two occasions per week and functional exercises (strength, flexibility and balance) on three occasions per week [27]. For frail older adults multicomponent exercise programs are most appropriate as a preventive and curative measure, including resistance and power training (e.g. lifting weights), functional exercises (e.g. standing from a chair), balance and gait exercises (e.g. standing on one leg, line walking)[24], [25], [28].

Unfortunately, older adults often do not meet the requirements for health enhancing PA. According to the 2023 Health Interview Survey (HIS) in Flanders (Belgium), only 34,1% of the population between the ages of 65 and 74 engage in 150-minute moderate-intensity aerobic PA per week. For people aged over 74 this number drops drastically to 15,5%. In addition, more than 92% of the Flemish older adults do not perform exercises to improve muscular strength twice or more per week [4]. The barriers for older adults to engage in PA are related to their health situation, fear of falling, specific individual PA preferences and physical and social environment [29]. To motivate older adults, the emphasis should be brought to the health benefits of PA, the gains in functional capacity and long-lasting independence, lowering costs, eliminating the need for transport and offering personal guidance [29], [30].

To counter PA barriers for frail older adults the home based multimodal exercise program ACTIVE-AGE@home for frail community dwelling older adults was developed according to the subsequent steps of the British Medical Research Council (MRC) guidance for the development and evaluation of complex interventions [31] (the development of the intervention will be published in peer reviewed literature in the near future). The program offers basic functional exercises and connects to meaningful activities, goalsetting and motivational interviewing. The exercises from the ACTIVE-AGE@home program are based on daily activities like walking, cooking, playing with grandchildren and have been turned into structured exercises in line with evidence-based training principles [24], [25], [27], [28]. In this study, the program can be delivered by professionals experienced in PA or volunteers. Involving volunteers (e.g. friends, family, informal caregivers, neighbors, students, pensioners, ...) holds a cost saving potential for the older adult and society. A systematic review in 2021 [32] showed that delivery of an exercise program by trained volunteers is feasible and effective in lowering frailty in community dwelling older adults.

The first aim of this study is to investigate the effect of the multimodal homebased exercise program ACTIVE-AGE@home on frailty associated outcomes for community dwelling frail older adults when provided by professionals (study arm 1) or trained volunteers (study arm 2) compared to usual care (study arm 3). The primary outcome is the Timed Chair Stand (TCS) and secondary outcomes are: physical functioning (e.g. Two Minute Step Test (TMST), Timed Up and Go (TUG), Fatigue resistance grip strength test), cognition (e.g. Montreal Cognitive Assessment (MOCA), Trail Making test (TMT), Rey Auditory Verbal Learning Test (RAVLT)), loneliness (e.g. De Jong Gierveld 11-item loneliness scale (DJGLS)), self-management (e.g. Self-Management Abilities Scale – Short Form2 (SMAS-S), National Health Interview Survey – (HIS)), health related Quality of Life(e.g. Medical Outcomes Study 36-Item Short Form Health Survey (MOS SF-36 / SF-36)), meaningful activities (e.g. Engagement in Meaningful

BMJ Open

Activities Survey (EMAS)) and health care utilization (e.g. iMTA Medical Consumption Questionnaire (iMTA-MCQ))

The second aim is to perform trial and model-based cost-effectiveness analyses, expressed in incremental cost per QALY (quality-adjusted life year), to associate frailty at the end of follow up with further expected healthcare expenses beyond the duration of the trial. The researchers hypothesize that the intervention will have a significant effect on primary outcome (i.e. 2 more rises from a seated position compared than the control group) and secondary outcomes of frail community dwelling older adults, but that the costs of the intervention will be lower when delivered by volunteers compared to professionals.

METHOD

Design

Therefore, a pragmatic randomised controlled assessor-blinded trial will be conducted. The RCT comprises two intervention groups: in one group the intervention is delivered by professionals with a bachelor or master's degree in physiotherapy, occupational therapy and/or physical education (e.g. personal trainers) and in the other by trained volunteers. Both groups will be compared to a control group receiving usual care. The duration of the intervention is 24 weeks and assessments will be done before and after the intervention (at 24 weeks) and at 48 weeks. In addition, trial and model-based cost-effectiveness analyses will be conducted, expressed in incremental cost per QALY (quality-adjusted life year). The trial is designed in line with The Geriatric ICF Core Set reflecting health-related problems in community-living older adults aged 75 years and older without dementia [33]. The template for intervention [34] and the SPIRIT statement will be followed for reporting on the RCT [35]. The start of the study was 04th of July 2023 and the planned end date will be at the 30th November 2026. These dates align with the start of the recruitment of patients and the end of T2 measurements.

Participants

Community dwelling frail older adults, aged 70 or more, should be frail according to the Fried frailty phenotype [10], defining frailty as the presence of three or more of the following five criteria: unintentional weight loss, weakness, exhaustion (low energy level), slowness (slow gait) and low PA level (see table 1). Because the exercise program has been developed and tested in a frail population without serious comorbidities e.g. dementia, Parkinson or Multiple Sclerose, these are listed as exclusion criteria. Moreover, the volunteer trainers are often inexperienced and laypeople in the field of older adults, exercise or medical background.

Table 1: Description of the Fried Frailty criteria and other exclusion criteria

Inclusion Fried Frailty criteria [10]				
Weight loss	'In the last six months, have you lost more than 4,5kg unintentionally?'			
	• No	No = 0		
	• Yes	Yes = 1		

Weakness	Grip strength using the Martin Vigorimeter (with the dominant hand, average of 3 measures)	
	Cutoff • Men : 71kPa • Women : 42kPa	Normal grip strength = 0 Lower Grip strength = 1
Exhaustion (low energy level)	Two statements from the CES-D Depression Scale 'I felt that everything I did was an effort' 'I could not get going'	
	How often in the last week did you feel this way?	
	 Rarely or none of the time = 0 Some or little of the time = 1 A moderate amount of time = 2 Most of the time = 3 	Score 0 or 1 on both statements = Score 2 or 3 on either of the two statements = 1
Slowness (slow gait)	Gait speed over 4,5 meterCutoff• Men $\leq 173 \text{ cm} \rightarrow \geq 7 \text{ seconds}$ >173 cm $\rightarrow \geq 6 \text{ seconds}$ • Women $\leq 159 \text{ cm} \rightarrow \geq 7 \text{ seconds}$ >159 cm $\rightarrow \geq 6 \text{ seconds}$	Normal gait speed = 0 Low gait speed = 1
PA	<i>"How often do you engage in activities that require a low or moderate level of energy such as gardening, cleaning the car, or going for a walk?."</i>	0
	 More than once a week Once a week One to three times a month Hardly ever or never 	More than one a week or once a week = 0 One to three times a month or hardly ever or never = 1
Receiving oncol Diagnosed with Having had a st Participated in Contra-indicatio Cognitive impai	less than 12 months logic treatment Parkinson or Multiple Sclerosis roke in the preceding 6 months exercise therapy in the preceding 6 months ons for exercise as established by a physician frment is present (Mini Mental State Examinatio rstand instructions in Dutch	on score <23/30) [36]

Recruitment

 To recruit frail community dwelling older adults the TIBaR model of recruitment for 'hard-to-reach' older people for research will be adopted [37] (see table 2). This model consists of four basic principles: providing trustworthy companions (T), offering meaningful experiences or incentives (I), removing barriers (B) and being responsive to needs of the older adults (R). Flemish older adults will be recruited through local newspapers, pharmacies, general practitioners, (home) nurses, occupational therapists, informal caregivers and local government. Flyers and e-mails will be distributed but personal contact with local professionals and the target population is preferred.

TIBaR model of recruitment in ACTIVE-AGE@home				
Build up trust	Offer incentives	Identify individual	Be responsive	
		barriers		
Trusted environment	Making participation	Interviews/	Plan intake	
(e.g. Local service	meaningful	conversations with	conversations and	
centers, general		(possible) participants	practice sessions	
practitioners office,	Offer tangible		together.	
)	materials (e.g. flyer,	Interviews/Focus		
	exercise book,).	groups with	Offer a confidant.	
Warm referral:		healthcare providers		
tailored information.	Enable social		ACTIVE-AGE@home	
	interaction	Interviews/	telephone always	
Collaboration with		conversations with	available.	
existing projects.		family, friends, local		
		residents		
Primary care		4		
providers.				

Table 2: TIBaR model of recruitment for hard-to-reach older adults [37]

Screening and enrolment

After registration the blinded assessor contacts the older adult to make an appointment for the eligibility screening and, if eligible, baseline assessment at the home of the participant. Before the screening the informed consent form (ICF) is explained. If older adults agree and written consent is given, eligibility screening can start. Older adults who are eligible will be randomized within one week of baseline assessment and intervention starts within two weeks. Enrolment in the study and randomisation in three groups is visualised in Figure 1.

See attachment 3

Figure 1: Enrolment in the study and randomisation in three groups.

Randomisation and blinding

13.02.2025 - version 3

A computer algorithm will be used to generate the random allocation sequence. Participants will be randomized in a 1:1:1 ratio, using permuted block randomization with blocks of variable sizes (3-6-9) into one of the three parallel groups. Randomization will be done centrally by an interactive web response system (IWRS). Once the participants are found eligible for the trial, they can be randomized via the IWRS by the Principal Investigator (PI) or qualified person to whom this study task has been delegated. This will generate a unique study randomization number and the treatment arm label (A professionals, B volunteers, C control) to which the participant is randomized. An accountability log with the corresponding label will be kept by the PI or delegated person to ensure that allocation was successfully performed. Participants will be scheduled to receive their randomisation within one week of eligibility assessment.

The statistician will be blinded to group allocation. Outcome assessors will be blinded to the maximal extent possible. Participants will of course be aware of the intervention received. Regarding this, participants will be asked not to communicate with the assessors about the intervention received. The professional or volunteer supervisors will not be involved in the assessments, and vice versa.

Interventions

In this pragmatic randomised controlled trial two intervention groups will be compared to a control group receiving usual care. In one intervention group the intervention is delivered by professionals and in the other by trained volunteers. In supplemental table 3 the ACTIVE-AGE@home program is elicited through the Template for Intervention Description and Replication (TIDier) [34]

Table 3: TIDieR - Template for Intervention Description and Replication ACTIVE-AGE@home [34]

See attachment 2

ACTIVE-AGE@home is a multimodal, homebased exercise program for frail community dwelling older adults, delivered by professionals or volunteers. The program is based on five innovative aspects. First, the program entails personal goalsetting (linked to meaningful individual and social activities) and motivational interviewing during the entire program [38]. Second, functional exercises were built out of daily activities (e.g. walking, standing from a chair, carrying objects, ...) and aligned with evidence-based training principles to effectively improve muscle strength, aerobic endurance, balance, flexibility, motor ability, coordination and cognition [25]. Third, cognitive challenges (e.g. dual tasking) are added to improve executive functions and memory. Seven types of cognition (mental tracking, working memory, long term memory, recognition memory, verbal fluency, executive functioning, reaction time) are stimulated by counting, calculating, remembering, naming, recognizing, speaking and/or responding quick and correctly while performing the exercises [39]. Fourth, the program is delivered at the homes of the older adults and uses only those materials at hand such as grocery bags, chairs and towels [29]. Fifth, personal guidance is offered by a professional or a volunteer throughout the entire program to enhance motivation and safety [32]. A personal referral is made to relevant individual or group PA possibilities at the end of the program.

The frail participants are visited three times per week during 24 weeks, resulting in 72 sessions in total. Each session is 1 hour in duration. A session consists of 10 minutes warming-up, 45 minutes exercises and 5 minutes of cooling-down. There are 8 to 9 exercises in each training session. The workload will increase weekly with approximately 10%. There are three main periods of eight weeks where workload and complexity of exercises will be gradually increased within the period. After eight

 and sixteen weeks new exercises will be introduced but at a lower workload and with less complexity in the first week of that period for supercompensation effects. Three goalsetting conversations, based on the CLEVER-protocol [40] will be held in the first and second week of intervention and 6 motivational interviews will be spread out over the remaining 22 weeks. Goalsetting or motivational interviewing takes about 10-20 minutes per session and replaces 2 or 3 exercises.

Study arm 1: professional led program

The exercise program is supervised by professionals with a bachelor- or master's degree and specific knowledge and experience regarding PA interventions and (frail) older adults e.g. physiotherapists, occupational therapists, personal trainers or physical education teachers. The professionals will receive an 8h training course and 4 hours (3x 1h20m) on the job training to gain more knowledge and practice regarding ageing, frailty, training and safety principles and goalsetting and motivational interviewing in the ACTIVE-AGE@home program. The professionals need to show sufficient knowledge and application of the evidence-based safety and training principles after the training course (pass / fail).

Study arm 2: volunteer led program

The exercise program is supervised by volunteers e.g. informal caregivers, students, (parttime) working people or pensioners. A relevant background is not mandatory. The volunteers will receive an 8h training course and 4 hours (3x 1h20m) on the job training to gain more knowledge and practice regarding ageing, frailty, training and safety principles and goalsetting and motivational interviewing in the ACTIVE-AGE@home program. The volunteers need to show sufficient knowledge and application of the evidence-based safety and training principles after the training course (pass / fail). During the remaining 23 weeks a coordinator will accompany the volunteer on seven training sessions in the home of the older adult, to provide coaching and support.

Study arm 3: care as usual

In the third group, frail older adults receive care as usual in Flanders. PA and lifestyle interventions are not part of the standard frailty management in Flanders for community dwelling frail older adults [4], [41]. Only when they are admitted to a geriatric department or a residential care facility a structural screening, evaluation and possibly physiotherapy is provided. In some cases, the general practitioner will detect onset of frailty due to underlying comorbidities and prescribe physiotherapy [42]. Local government, health- and care services or health insurance companies promote general health enhancing activities for older adults e.g. healthy foods, exercise and sometimes also fall prevention. Utilization of these services by frail older adults are limited and provide challenges such as accessibility (e.g. location) and affordability (e.g. costs), [43].

Regardless randomization in the intervention or control groups, all participants in the three arms will receive the same monthly newsletter with tips and tricks to obtain good health in older age.

Outcome measures and data collection

Outcome measures

Outcomes were chosen in line with WHO's vision on Healthy Ageing (functional ability and intrinsic capacity) [44], [45] and the Geriatric ICF Core Set reflecting health-related problems in communityliving older adults aged 75 years and older without dementia (Spoorenberg et al., 2015). Older adults will receive assessment of primary, secondary and explanatory measures at baseline (TO), after the

13.02.2025 - version 3

intervention of 24weeks (T1) and at 48weeks (T2). A blinded assessor will administer 4 physical performance tests and 9 questionnaires at T0, T1 and T2 (see table 4).

Table 4: Measurements of participants at base line (T0), after intervention of 24weeks (T1) and follow-up of 48weeks (T2).

OUTCOME	ELIGIBILITY	TO (BASELINE)	T1 (24WEEKS)	T2 (48WEEKS)
EXCLUSION CRITERIA				•
Exclusion questions	Х			
Mini Mental State Examination	Х			
FRAILTY PHENOTYPE OF FRIED				
Unintentional weight loss	Х		х	Х
Handgrip strenght (weakness)	Х		х	Х
Center for Epidemiologic studies -				х
Depression Scale (exhaustion)	Х		Х	۸
Gait Speed (slowness)	Х		Х	Х
Physical Activity	Х		Х	Х
DESCRIPTIVE OUTCOMES				
Age	Х			
Gender	0	Х		
Height		Х		
Weight		Х	х	Х
BMI		Х	Х	Х
Race/ethnicity		Х		
Marital status		Х		
Educational level	6	Х		
Household composition		X		
Income		X		
Medication use		X		
Fall risk		Х		
Charlson Comorbidity Index		Х		
Medical history				
(National Health Interview Survey)		X		
PRIMARY OUTCOME MEASURE				
The Timed Chair Stand		Х	X	Х
SECONDARY OUTCOME MEASURES				
Two Minute Step Test		Х	Х	Х
Montreal Cognitive Assessment		х	Х	Х
Trail Making Test		х	х	Х
Rey Auditory Verbal Learning Test		Х	х	Х
Fatigue resistance grip strength test		Х	х	Х
Timed Up and Go		Х	х	Х
iMTA Medical Consumption Questionnaire		Х	х	Х
Medical Outcomes Study 36-Item Short				
Form Health Survey		X	Х	Х
EXPLANATORY OUTCOMES				
De Jong Gierveld 11-item loneliness scale		Х	Х	Х

Enseignement Superieur (ABES) Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

13.02.2025 - version 3

Engagement in Meaningful Activities			
Survey	X	Х	X
Self-Management Abilities Scale – Short			
Form2	X	Х	x
Activities of Daily Life (National Health			
Interview Survey)	X	Х	x

Primary outcome

Timed Chair Stand (TCS)

In the TCS test, participants are asked to stand upright from a seated position in a chair (height 43 cm) with their arms folded across their chest and return to a seated position as many times as possible within 30 seconds [46]. The TCS measures lower body strength and relates to important Activities of Daily Living (ADL) like walking up stairs and getting out of a chair or bed [46], [47]. The test is frequently used in older adults with fall-risk or frailty and is a reliable and valid instrument (Reliability: ICC 0.84 – 0.92, r = 0.93;) [48], [49].

Secondary outcomes - Physical outcomes

Two Minute Step Test (TMST)

In the TMST participants need to march in place as many times as possible within two minutes, lifting the knees to a benchmark on the wall placed at the height of the exact middle between the patella and the iliac crest. The score is the number of times the right knee passes the benchmark in two minutes [46]. The test measures aerobic capacity and relates to ADL e.g. walking in and around the house, climbing stairs and shopping. The test is a valid and sensitive alternative to the 6 minute walk test with a test-retest reliability coefficient of 0.90 [46], [50].

Timed Up and Go (TUG)

The TUG test is measured by the number of seconds the participant needs to get up from a seated position, walk 8 feet (2.44 m), turn, and return to the seated position. The purpose of the TUG test is to assess functional mobility, more specific agility and dynamic balance. These are important in tasks that require quick displacement such as getting on and off public transport or getting up to answer the phone [46], [51]. The TUG has been proven to be a reliable The TUG has been proven to be a reliable (ICC \geq 0.83) [52] and valid instrument to test functional mobility and balance in frail older adults [51], [53], [54].

Fatigue resistance grip strength test

In the Fatigue resistance grip strength, the Martin Vigorimeter is used to measure muscle fatigability [55]. The subject is seated with both feet on the ground, the shoulder in neutral position and the elbow flexed in 90°. The participant holds the large bulb of the Martin Vigorimeter in the dominant hand by enclosing it on one side with the thumb and on the other side with four fingers. The participant is instructed to push the large pear as hard as possible and to maintain this force as long as possible [56]. A good to excellent inter- and intra-observer reliability is observed (ICC values ranging from 0.77 to 0.94). Hand grip strength is seen as an indicator of overall body strength for frail older adults and other populations [55], [56], [57]. Lower body strength leads to adverse health outcomes e.g. falls, disability and a higher risk of frailty [58].

Secondary outcomes - Cognitive outcomes

Montreal Cognitive Assessment (MOCA)

13.02.2025 - version 3

The MOCA is a global cognitive test developed to screen for mild cognitive impairment [59]. It can also be used as a repeatable measure to evaluate treatment response. In our study the MOCA will be used to evaluate the effect of the intervention on the cognitive function. The total score for the MOCA ranges from 0 to 30 points assessing following domains: visuo-constructional/executive function skills, verbal memory, attention/working memory, language/executive function, conceptual thinking and orientation [60]. The MOCA is a reliable and valid instrument demonstrating adequate to excellent internal consistency and construct validity; an adequate to excellent test-retest reliability, and adequate to excellent inter-rater and intra-rater reliability in community dwelling older adults [60]. Feeney et al. observed a standard error of measurement of 1.5 points, with estimates of minimum detectable change of 4 points at 95% level [61]. This is supported by Kopecek et al, indicating that changes of at least 4 points are necessary to assume a reliable change [62].

Trail Making Test (TMT)

The Trail Making Test is a widely used neuropsychological test, originally part of the Army Individual Test battery [63] and then included in the Halstead-Reitan Neuropsychological Battery [64]. The TMT consists of two parts, namely TMT-A and TMT-B. In TMT-A, the subject is asked to connect the encircled numbers (1 to 25) in consecutive order as quickly as possible. In TMT-B, encircled numbers and letters must be connected in a numerical and alphabetical order, but alternating between numbers and letters (1,A,2,B,3,C etc). The score represents the time to complete each part [65]. TMT-A score is associated with measures of visual scanning, graphomotor speed, and visuomotor processing speed, while TMT-B performance reflects more executive functions such as working memory and inhibition control [66], [67]. The TMT has an adequate test-retest reliability (r = 0.70) [68] and has also demonstrated an adequate construct validity [64], [67].

Rey Auditory Verbal Learning Test (RAVLT)

The Rey Auditory Verbal Learning Test (RAVLT) is a neuropsychological assessment designed by Rey (1958) to evaluate verbal episodic memory [69], [70]. A list of 15 words (LIST A) is presented orally, after which the participant is asked to recall as many words as possible. This procedure is repeated over 5 trials. Then the participant listens to an interference list of 15 different words (LIST B) and is asked to recall as many words as possible from list B. Immediately after the interference list, the participant should recall the words from LIST A again. After a 20-minute delay, the participant is once again asked to retrieve the words from list A [71]. Outcomes measures used are the total number of words retrieved in 5 trials (=Sum trail 1-5), and the number of words recalled immediately and following the 20 min-delay. Different studies have demonstrated the construct, criterion, convergent and divergent validity [72], [73], [74], and reported a good internal consistency (Cronbach's alpha = 0.80) [73]. When alternate forms are used the RAVLT is a reliable instrument for repeated neuropsychological assessment [75]. The total score (= the sum of scores across the five acquisition trials) and the delayed recall score are the most reliable measures [71], [75], [76].

Secondary outcomes - Quality of Life evaluation

Medical Outcomes Study 36-Item Short Form Health Survey (MOS SF-36 / SF-36)

Health related Quality of Life will be measured by the Medical Outcomes Study 36-item Short Form Health Survey (SF-36) [77]. The SF-36 questionnaire is widely used to monitor general population health status, evaluate the efficacy of interventions, monitor health status in patients with chronic disease and determine the relative burden of various diseases [78]. Also, a strong inverse association between (pre)frailty and quality of life in community-dwelling older people was detected by the SF-36 [79]. The SF-36 includes a multi-item scale that assesses eight health concepts: limitations in physical activities due to health problems (1 item), limitations in social activities because of physical

13.02.2025 - version 3

or emotional problems (2 items), limitations in usual role activities because of physical health problems (4 items), bodily pain (2 items), general mental health due to psychological distress or low well-being (5 items), limitations in usual role activities because of emotional problems (3 items), vitality due to low energy and fatigue (4 items) and lastly general health perceptions (5 items). In addition to the scale scores, a Physical Component Score and a Mental Component Score can also be calculated. The SF-36 is suitable, reliable and valid for use in frail older adults [80], [81], [82]. The SF-36 also allows to calculate utilities (with 1 = perfect health and 0 = dead) allowing the calculation of Quality Adjusted Life Years (QALYs). People with mental or physical problems and/or aged over 75 may need assistance of an interviewer [83].

Secondary outcomes – Psychosocial outcomes

De Jong Gierveld 11-item loneliness scale (DJGLS)

The De Jong Gierveld Ioneliness scale is an appropriate scale for the assessment of Ioneliness among older adults [84]. This scale consists of 11 items, 6 items are formulated negatively and 5 items are formulated positively. Participants can respond with 5 possible answers ("yes!", "yes", "more or less", "no", "no!"). Cut points can be used to classify people into not Ionely, moderately Ionely, or strongly Ionely [85]. The scale's developers note that this scale can be used as a unidimensional measure for overall Ioneliness or can provide information about two subscales: the emotional and social Ioneliness [85]. Most studies confirm this two-factor structure [80], [86] nevertheless some studies conclude that the scale is unidimensional [87], [88]. The 11-item De Jong Gierveld Ioneliness scale proved to be a valid and reliable instrument for overall, emotional and social Ioneliness with Cronbach's alpha >0.8 [80], [85], [89]

Secondary outcomes – Activities of Daily Living outcomes

Engagement in Meaningful Activities Survey (EMAS)

The Engagement In meaningful activities survey (EMAS) is a 12-item questionnaire with statements about the meaningfulness of activities in one's life [90]. Each item can be scored with rarely (=1), sometimes (=2), usually (=3) and always (=4). The sum of the 12 items ranges from 12 to 48. People perceive their activities as low, moderate or high when they score respectively less than 29, between 29 – 41 or more than 41. Standard deviations for the EMAS in community-dwelling older adults are 36.4 (6.2). EMAS is a valid instrument, available in Dutch, with moderate reliability [91], [92], [93].

Self-Management Abilities Scale – Short Form2 (SMAS-S)

The Self-management abilities scale short form (SMAS-S) is a questionnaire designed to measure six self-management abilities in older adults based on five dimensions of well-being specified in the social productions function (SPF) theory [94], [95]. These consist of the ability to ensure multifunctionality, maintain variety in resources, keep a positive frame of mind, invest in resources for longer term benefits, self-efficacy and taking initiative [96]. SMAS-S is a shorter version from the originally developed SMAS-30 and consists of 18 items [95], [97] [96]. Having a shorter instrument makes it more feasible to assess self-management abilities in a broader number of people, especially among frail older adults [97]. SMAS-S has a good internal consistency, all subscales are .63 or higher (Cronbach's alpha) and total reliability of the SMAS-S is .90 [96].

National Health Interview Survey – (HIS)

13.02.2025 - version 3

Every five years a national Health Interview Survey (HIS) is held in Belgium. This cross-sectional population survey includes questions on health status, lifestyle, use of health services and socio-demographic characteristics and is administered in a representative sample of the Belgian population [4]. In the ACTIVE-AGE@home study, questions regarding Activities of Daily Living (ADL) are adopted from the HIS.

The respondent is asked to indicate if they have difficulties performing daily activities and/or household tasks. The 7 daily activities and 7 household tasks are read out loud, answers are given by selecting a predefined 4-point scale ranging from 'no, no difficulties', 'yes, a few difficulties', 'yes, a lot of difficulties' of 'not possible to perform'. When a question is not applicable 'does not apply' can be noted as well.

Activities of Daily Living are getting in and out of bed, sitting down or standing up from a chair, getting (un)dressed, taking a bath or shower, washing your face or hands, eating with knife and fork or using the toilet. Household tasks are preparing meals, using the telephone, doing groceries, taking medication, doing light chores, doing heavy chores and handling money.

Secondary outcomes – Health economic outcomes

Trial and Model-based cost-effectiveness analyses will be conducted, expressed in incremental cost per QALY (quality-adjusted life year). Therefore, the MOS SF-36 (to enable calculation of the QALYs) and the iMTA-MCQ (to measure resource use) will be used. Frailty status (11) is measured at T0, T1 and T2 and will be used to associate frailty at the end of follow up with further expected healthcare expenses beyond the duration of the trial. Volunteers and professionals also register time and expenses made for every training session in a field log.

iMTA Medical Consumption Questionnaire (iMTA-MCQ)

To measure medical costs experienced by frail older adults the Dutch version of institute for Medical Technology Assessment - Medical Consumption Questionnaire (iMTA-MCQ) will be used. The iMTA-MCQ is not related to a specific disease and measures medical consumption through 36 questions covering the past 3-month period. Formal (physician, dietician, ...) and informal (family, ...) care services are registered as well as out-of-pocket expenses [98]. For the purpose of this study one question was excluded from the iMTA-MCQ regarding the consultations with an occupational physician. Despite the widespread use of the iMTA-MCQ in older adults [99], [100], [101], [102], [103] and other populations [104], [105], [106], [107] the validity and reliability of the iMTA-MCQ still needs to be established [98], [105].

During the intervention volunteers, professionals and participants are also required to fill in a log after each training session to signal adverse events and measure adherence, motivation and fidelity to the intervention protocol.

Adverse events reporting

An adverse event is an unexpected medical problem that occurs between pre-testing (0w) and follow-up testing (48w) of the intervention [108]. These events can be mild, moderate or severe, and may be linked to the intervention or not. Professional and volunteer trainers will be assigned to complete a log after every training session stating cardiovascular or musculoskeletal problems, falls and health care utilization (e.g. doctor visit, hospitalization, ...) on the three-point scale [109]. Besides adverse events, this log will register intensity, feasibility, pleasantness and training progress as well. After the intervention (24 weeks), participants will be asked to note possible adverse events related to the intervention themselves.

Data management and analysis

Sample size

Physical capacity, measured by the timed chair stand (TCS) is the primary outcome of this study Based on the major clinically important improvement (i.e. 2) [110] (intervention group improves by 2 more rises from a seated position to a standing position than the control group), and a population standard deviation of 3.2, coming from our pilot study with process evaluation, a sample size of 54 participants per study-arm provides 90% power at the 0.05 level of significance. To allow for dropouts it is planned to recruit 65 participants per study arm, resulting in 195 frail communitydwelling older adults to be recruited.

Data management

The assessor will register data from baseline, T1 and T2 measurements in a secure web application for databases called REDCap. A detailed and pseudonymised Case Report Form (CRF) will be created per participant so blinded extraction and analysis can be carried out. The assessor will be adequately trained to collect and register sociodemographic data and administer the four physical performance tests and nine questionnaires.

Participants and the deliverers of the intervention (professional trainers, volunteers and volunteer coordinator) also register proceedings of every training session in their own pseudonymized log on REDCap. The CRF of the assessor and the logs of the participants and deliverers are strictly separated by disabled user rights. Participants and volunteers first register their findings in a paper log which is collected at 12 and 24 weeks. A designated and blinded researcher will then enter the data in REDCap.

All digital data will be securely stored in a secure cloud-based repository at Vrije Universiteit Brussel, which is encrypted and password-protected and can only be accessed by the Principal Investigator (PI) and/or its representatives. Offline copies of data and the informed consent forms will be separately archived in a locked cabinet in a room only accessible by the PI (access with key card). The collected data from the target population applies to physical and mental health and, following the European law, it will be kept in secure storage for 25 years after final contact with the research participant. All other data will be kept for at least 5 years.

Quality assurance

An independent research partner with no link to the collection of the data will be responsible for fidelity and quality assurance. The intervention groups will be monitored at different times throughout the study in both intervention arms (arm1: intervention provided by professionals and arm2: intervention provided by trained volunteers) by means of video-recordings and live observations. The recordings and the observations will be evaluated by two researchers independently from each other by completing a checklist with predefined quality indicators. The quality assurance plan is compiled out of three major steps: (a) developing a set of critical indicators of the intervention in a focus group [111] with the original developers, (b) collect data to measure the indicators by video recordings and life observations and (c) evaluate the indicators on a five-point Likert scale. When a score lower than 4 on the Likert-scale is marked, feedback will be given to the trainer.

The researchers adhere to the data management guidelines of the funding partner [112], a formal data monitoring committee (DMC) is not requested but the blinded statistician and independent quality assurance partner will execute data monitoring tasks.

Data regarding the quality assurance will be securely stored in a secure cloud-based repository at University of Ghent, which is encrypted and password-protected and can only be accessed by the

responsible of the quality assurance. Offline copies of data will be archived in a locked cabinet in a room only accessible by the responsible researcher at University of Ghent (access with personal key).

Statistical analysis

Before statistical analysis of primary outcome, secondary outcomes and explorative outcomes, data will be coded to permit blinding to group allocation, afterwords data will be cleaned.
The effect of the intervention over time on outcome measures will be primarily investigated with intention-to treat analyses. For the primary outcome variable, analysis of covariance (ANCOVA) will be used with the measurement at 24-weeks and at 48 weeks as outcome and baseline values as covariates to provide an unbiased estimate of the mean group difference. Comorbidity will be considered into the analysis as a covariate. Mean differences will be reported with 95% Confidence Intervals. P values less than .05 will be considered statistically significant, and all the tests will be 2-sided. A similar approach will be applied for the other study outcomes that will be treated as continuous variables. Additional sensitivity analysis will be carried out with different imputation approaches to handle missing data.

Health economic evaluations

The health economic evaluations concern incremental analyses in terms of incremental costs over incremental effects between the alternatives. Therefore cost-utility analyses will be conducted. The thresholds suggested by the Belgian Health Care Knowledge Centre will be applied, expressed in Gross Domestic Product (GDP) per capita ≈40,000€/Quality Adjusted Life Year (QALY). This threshold represents a willingness-to-pay, as society, for one adjusted QALY gained. There is, however, no "hard" cut-off in determining interventions to be cost-effective or not. The investigators will conduct threshold analyses which look for a tipping point for one or more specific input parameters that lead to an incremental cost-effectiveness ratio above or below the threshold. Additionally, probabilistic sensitivity analyses will be conducted and presented in cost-effectiveness acceptability curves indicating at each possible threshold the likelihood whether one of the intervention arms is cost-effective compared to the alternative. Both trial and model based economic evaluations will be made. First a within trial health economic evaluation will be conducted, with a time horizon aligned with the follow-up time (48 weeks). Next, a model based approach will link the results at 48 weeks on the Fried Frailty criteria with reported healthcare costs (healthcare perspective) and quality of life in order to predict over a lifetime horizon the impact of the intervention.

Trial-based evaluation

In the trial-based economic evaluation, the effects are expressed in utilities, derived from the national values of the MOS-SF-36. QALYs will be calculated using the area under the curve method. The cost-effectiveness of the intervention will be expressed in incremental cost per QALY. The incremental cost per QALY will be calculated as a ratio of (Expected Cost ACTIVE-AGE@home - Expected Cost standard care) / (Expected Outcome ACTIVE-AGE@home - Expected Outcome standard care). The robustness of the results will be analyzed by probabilistic sensitivity analyses on the cost as well as on the outcome. Bootstrapping with replacement will be employed utilizing @Risk and MS Excel[®], using a minimum of 1000 iterations to obtain 2.5% and 97.5% percentiles of the incremental cost-effectiveness ratio (ICER) distribution. All bootstrapped ICERs will be presented on a cost-effectiveness plane to determine the robustness of the ICER, and to determine the probability that ACTIVE-AGE@home is cost-effective at various willingness-to-pay thresholds. A cost-effectiveness acceptability curve will be used to depict the probabilities of acceptable ICERs.

Model based evaluation

In addition to the trial-based evaluation a model based evaluation will be performed to account for the expected costs and health outcomes in both intervention and control groups beyond the follow-

Enseignement Superieur (ABES) Protected by copyright, including for uses related to text and data mining, AI training, and similar technologies

up period of the trial. A probabilistic Markov model will be developed compliant to Belgian guidelines for health economic evaluations [113]. The rationale of the model is based on the association between frailty and healthcare resources and cost, and on the expected outcome of reduced frailty in the intervention arms compared to the control arms. The investigators assume a cycle of 1 year in the model and applying a lifetime horizon. Lifetime incremental costs and QALYs will be the input for the ICER calculation. Discount rates of 3% for costs and 1.5% for utilities will be applied, which is in line with the Belgian guidelines. Non-parametric bootstrapping will be applied for both costs and outcomes to test the robustness of the results. These iterations will be presented in costeffectiveness planes. Probabilities to be cost effective for the different willingness-to-pay thresholds will be presented in cost-effectiveness acceptability curves.

ETHICS AND DISSEMINATION

The procedures of this study were reviewed and approved by the Medical Ethics Committee (MEC) of UZ Brussel (O.G. 016), Peer reflection group Biomedical Ethics, Laarbeeklaan 101, 1090 Brussels on 17th of May 2023 (B.U.N. 1432023000089). Modifications to the study or intervention protocol will require a formal amendment by the MEC. High priority is given to safety principles and ethics during this study. Professionals and volunteers need to adhere to an ethical code of conduct during the intervention. All participants and volunteers in this study are covered by a 'no fault liability' insurance.

The research team will submit a yearly progress report regarding the scientific progress, financial plan and study results to the sponsor, being the Research Foundation Flanders (FWO). The findings of this study will be published in peer-reviewed journals and presented at conferences. Meanwhile, the results will be disseminated to the advisory board.

eziezoni

13.02.2025 – version 3

Author affiliations

Vrije Universiteit Brussel - Faculty of Medicine and Pharmacy - Department Gerontology - Frailty in Ageing (FRIA) research group, Brussels, Belgium [1]

Artevelde University of Applied Sciences – Department of Physical Education and Exercise Sciences, Ghent, Belgium [2]

University of Antwerp - Faculty of Medicine and Health Sciences – Department of Rehabilitation Sciences and Physiotherapy - Research Group MOVANT, Antwerp, Belgium [3]

Ghent University - Faculty of Medicine and Health Sciences - Department of Rehabilitation Sciences, Occupational therapy Research group, Ghent, Belgium [4]

Odisee University of Applied Sciences – Faculty of Applied Social Studies – Centre for Family Studies, Brussels, Belgium [5]

Ghent University - Faculty of Medicine and Health Sciences – Public Health and Primary Care, Ghent, Belgium [6]

University Hospital of Brussels – Geriatrics department, Brussels, Belgium [7]

Vrije Universiteit Brussel - Mental Health Research Group - Frailty in Ageing Research Group, Brussels, Belgium [8]

Artevelde University of Applied Sciences, Department of Occupational Therapy, Ghent, Belgium [9]

Author contributions

All authors (DV, EDS, JT, EDK, EV, LA, DB, WP, DVdV, SL and PDV) contributed to the development of the study and reviewed, commented and edited the manuscript and have read and agreed upon the submitted manuscript. DV is study and volunteer coordinator and conceived the manuscript with support of EDS who is assessor. JT and EDK recruit participants, deliver the intervention and will be involved in analysis. LA, DB, WP, DVdV, SL and PDV were involved in the methodological design and planning of the study. WP is the study statistician who designed and wrote the analysis plan together with LA for health economics. DVdV and EV wrote the quality assurance plan. PDV and DVdV developed the goal-setting protocol and the motivational interviewing. DB supported the design of the intervention. SL supervises ethical and safety aspects in the study. PDV is the lead principal investigator (PI), guarantor and developed the conceptual idea of the program and has overall responsibility for the design and conduct of the study.

Funding

This work is supported by Research Foundation Flanders (FWO), under Applied Biomedical Research with a Primary Social finality (grant number: T002322N). Researchers work independently and autonomously on the funded, need-driven, applied biomedical research project.

Competing interests

None declared.

Patient and public involvement

The pre-trajectory of this study was based on the 'British Medical Research Council guidance' for the development and evaluation of complex interventions [31]. This resulted in a strong patient and public involvement in the development of the multidmodal exercise program: ACTIVE-AGE@home.

Community dwelling frail older adults (n=25) were involved in the design of the program through in-depthinterviews to identify motivators and barriers for PA. Feasibility of the program was later tested in a pilot

study with 71 frail older adults. Finally, long term reminiscence and effect were questioned in a qualitative follow-up study with 50 participants.

Public partners and healthcare professionals were continuously involved through an advisory board. They provided feedback on the design, feasibility and implementation possibilities of the program and concurring studies. Recently, members of the advisory board were questioned in an online questionnaire and two focus groups before the start of the ACTIVE-AGE@home study.

Public partners and healthcare professionals will be involved in the cocreation of educational materials and a guideline for implementation of ACTIVE-AGE@home in practice. Participants will be consulted on the text, photos and videos used in these materials.

Competing interests

None declared.

Provenance and peer review

Not commissioned; externally internationally peer reviewed

Patient consent for publication

n/a

Provenance and peer review

n/a

Data availability statement

Each party of the research consortium has the right to use the joint project results of which it is a co-owner for further research (including conducting research in collaboration with third parties, whereby no license for commercial exploitation of these joint project results is transferred to the third party), for patient care and for educational purposes. Any other use of joint project results requires the prior written consent of the other party. This consent will not be unreasonably refused. When a party wishes to valorise joint project results, they will request the prior written consent of the other parties have this permission to come under terms and conditions.

Supplemental material

n/a

Open access

n/a ORCID iDs

0000-0002-8872-4083 - Dimitri Vrancken

0009-0002-7372-3472 - Elke De Smedt

<u>0009-0008-7409-2768</u> - Jade Tambeur

0009-0009-2083-4743 - Emma De Keyser

0009-0005-4634-0806 - Elise Vanbeuren

13.02.2025 – version 3

13.02.2025 - Version 3	
0000-0001-8305-7210 - Lieven Annemans	
0000-0001-9951-9993 - David Beckwée	
0000-0002-4276-7408 - Wim Peersman	
0000-0001-6982-1075 - Dominique Van de Velde	
0000-0002-8825-8764 - Siddhartha Lieten	
0000-0003-4861-7838 - Patricia De Vriendt	

BMJ Open

REFERENCES

- [1] WHO, 'Decade of healthy ageing: baseline report.', Switzerland, Geneva, 2020.
- [2] J. G. Pitter, A. Zemplényi, B. Babarczy, B. Németh, Z. Kaló, and Z. Vokó, 'Frailty prevalence in 42 European countries by age and gender: development of the SHARE Frailty Atlas for Europe', *GeroScience*, vol. 46, no. 2, pp. 1807–1824, Apr. 2024, doi: 10.1007/s11357-023-00975-3.
- [3] 'Life Expectancy and Quality of Life: Life Expectancy, Health Status Report'.
- [4] S. Demarest F. Berete E. Braekman R. Charafeddine S. Drieskens L. Gisle J. Van der Heyden et al.., 'The Belgian Health Interview Survey (HIS)', sciensano.be. Accessed: Apr. 30, 2024.
 [Online]. Available: https://www.sciensano.be/en/projects/health-interview-survey
- [5] G. Kojima, A. E. M. Liljas, and S. Iliffe, 'Frailty syndrome: implications and challenges for health care policy', *Risk Manag. Healthc. Policy*, vol. 12, pp. 23–30, 2019, doi: 10.2147/RMHP.S168750.
- [6] E. O. Hoogendijk, J. Afilalo, K. E. Ensrud, P. Kowal, G. Onder, and L. P. Fried, 'Frailty: implications for clinical practice and public health', *Lancet Lond. Engl.*, vol. 394, no. 10206, pp. 1365–1375, Oct. 2019, doi: 10.1016/S0140-6736(19)31786-6.
- [7] A. Clegg, J. Young, S. Iliffe, M. O. Rikkert, and K. Rockwood, 'Frailty in elderly people', *Lancet Lond. Engl.*, vol. 381, no. 9868, pp. 752–762, Mar. 2013, doi: 10.1016/S0140-6736(12)62167-9.
- [8] A. Sobhani *et al.*, 'The conceptual and practical definitions of frailty in older adults: a systematic review', *J. Diabetes Metab. Disord.*, vol. 20, no. 2, pp. 1975–2013, Sep. 2021, doi: 10.1007/s40200-021-00897-x.
- [9] Q.-L. Xue, 'The Frailty Syndrome: Definition and Natural History', *Clin. Geriatr. Med.*, vol. 27, no. 1, pp. 1–15, Feb. 2011, doi: 10.1016/j.cger.2010.08.009.
- [10] L. P. Fried *et al.*, 'Frailty in older adults: evidence for a phenotype', *J. Gerontol. A. Biol. Sci. Med. Sci.*, vol. 56, no. 3, pp. M146-156, Mar. 2001, doi: 10.1093/gerona/56.3.m146.
- [11] K. Rockwood *et al.*, 'A global clinical measure of fitness and frailty in elderly people', *CMAJ Can. Med. Assoc. J.*, vol. 173, no. 5, pp. 489–495, Aug. 2005, doi: 10.1503/cmaj.050051.
- [12] S. Akaida *et al.*, 'Are satisfaction and performance of meaningful activities associated with frailty in older adults?', *Arch. Gerontol. Geriatr.*, vol. 105, p. 104845, Feb. 2023, doi: 10.1016/j.archger.2022.104845.
- [13] M. K. Borges, M. Canevelli, M. Cesari, and I. Aprahamian, 'Frailty as a Predictor of Cognitive Disorders: A Systematic Review and Meta-Analysis', *Front. Med.*, vol. 6, Feb. 2019, doi: 10.3389/fmed.2019.00026.
- [14] W. Chu, S.-F. Chang, and H.-Y. Ho, 'Adverse Health Effects of Frailty: Systematic Review and Meta-Analysis of Middle-Aged and Older Adults With Implications for Evidence-Based Practice', *Worldviews Evid. Based Nurs.*, vol. 18, no. 4, pp. 282–289, Aug. 2021, doi: 10.1111/wvn.12508.
- [15] G. Kojima, Y. Taniguchi, R. Aoyama, and M. Tanabe, 'Associations between loneliness and physical frailty in community-dwelling older adults: A systematic review and meta-analysis', *Ageing Res. Rev.*, vol. 81, p. 101705, Nov. 2022, doi: 10.1016/j.arr.2022.101705.
- S. Vermeiren *et al.*, 'Frailty and the Prediction of Negative Health Outcomes: A Meta-Analysis', J. Am. Med. Dir. Assoc., vol. 17, no. 12, p. 1163.e1-1163.e17, Dec. 2016, doi: 10.1016/j.jamda.2016.09.010.
- [17] J.-O. Bock *et al.*, 'Associations of frailty with health care costs--results of the ESTHER cohort study', *BMC Health Serv. Res.*, vol. 16, p. 128, Apr. 2016, doi: 10.1186/s12913-016-1360-3.
- [18] I. García-Nogueras, I. Aranda-Reneo, L. M. Peña-Longobardo, J. Oliva-Moreno, and P. Abizanda, 'Use of Health Resources and Healthcare Costs associated with Frailty: The FRADEA Study', *J. Nutr. Health Aging*, vol. 21, no. 2, pp. 207–214, 2017, doi: 10.1007/s12603-016-0727-9.
- [19] N. Sirven and T. Rapp, 'The cost of frailty in France', *Eur. J. Health Econ. HEPAC Health Econ. Prev. Care*, vol. 18, no. 2, pp. 243–253, Mar. 2017, doi: 10.1007/s10198-016-0772-7.

4

5

6

7

8

9

10 11

12

13

14

15

16

17

18

19 20

21

22

23

24

25

26

27

28 29

30

31

32

33

34

35

36

37

38 39

40

41

42

43

44

45

46

47

48 49

50

51

52

53

54

55

56

57

58

59

- [20] J. Sicsic and T. Rapp, 'Frailty transitions and health care use in Europe', *Health Serv. Res.*, vol. 54, no. 6, pp. 1305–1315, 2019, doi: 10.1111/1475-6773.13208.
- [21] E. Dent *et al.*, 'Physical Frailty: ICFSR International Clinical Practice Guidelines for Identification and Management', *J. Nutr. Health Aging*, vol. 23, no. 9, pp. 771–787, 2019, doi: 10.1007/s12603-019-1273-z.
- [22] D. S. Kehler and O. Theou, 'The impact of physical activity and sedentary behaviors on frailty levels', *Mech. Ageing Dev.*, vol. 180, pp. 29–41, Jun. 2019, doi: 10.1016/j.mad.2019.03.004.
- [23] A. M. Negm *et al.*, 'Management of Frailty: A Systematic Review and Network Meta-analysis of Randomized Controlled Trials', *J. Am. Med. Dir. Assoc.*, vol. 20, no. 10, pp. 1190–1198, Oct. 2019, doi: 10.1016/j.jamda.2019.08.009.
- [24] C. de Labra, C. Guimaraes-Pinheiro, A. Maseda, T. Lorenzo, and J. C. Millán-Calenti, 'Effects of physical exercise interventions in frail older adults: a systematic review of randomized controlled trials', *BMC Geriatr.*, vol. 15, p. 154, Dec. 2015, doi: 10.1186/s12877-015-0155-4.
- [25] M. Izquierdo et al., 'International Exercise Recommendations in Older Adults (ICFSR): Expert Consensus Guidelines', J. Nutr. Health Aging, vol. 25, no. 7, pp. 824–853, 2021, doi: 10.1007/s12603-021-1665-8.
- [26] N. T. Rogers, A. Marshall, C. H. Roberts, P. Demakakos, A. Steptoe, and S. Scholes, 'Physical activity and trajectories of frailty among older adults: Evidence from the English Longitudinal Study of Ageing', *PLOS ONE*, vol. 12, no. 2, p. e0170878, Feb. 2017, doi: 10.1371/journal.pone.0170878.
- [27] F. C. Bull *et al.*, 'World Health Organization 2020 guidelines on physical activity and sedentary behaviour', *Br. J. Sports Med.*, vol. 54, no. 24, pp. 1451–1462, Dec. 2020, doi: 10.1136/bjsports-2020-102955.
- [28] U. Sadjapong, S. Yodkeeree, S. Sungkarat, and P. Siviroj, 'Multicomponent Exercise Program Reduces Frailty and Inflammatory Biomarkers and Improves Physical Performance in Community-Dwelling Older Adults: A Randomized Controlled Trial', *Int. J. Environ. Res. Public. Health*, vol. 17, no. 11, p. 3760, May 2020, doi: 10.3390/ijerph17113760.
- [29] A. H. M. Kilgour *et al.*, 'Barriers and motivators to undertaking physical activity in adults over 70—a systematic review of the quantitative literature', *Age Ageing*, vol. 53, no. 4, p. afae080, Apr. 2024, doi: 10.1093/ageing/afae080.
- [30] J. S. McPhee, D. P. French, D. Jackson, J. Nazroo, N. Pendleton, and H. Degens, 'Physical activity in older age: perspectives for healthy ageing and frailty', *Biogerontology*, vol. 17, no. 3, pp. 567–580, Jun. 2016, doi: 10.1007/s10522-016-9641-0.
- [31] K. Skivington *et al.*, 'A new framework for developing and evaluating complex interventions: update of Medical Research Council guidance', *BMJ*, vol. 374, p. n2061, Sep. 2021, doi: 10.1136/bmj.n2061.
- [32] S. E. R. Lim, N. J. Cox, Q. Y. Tan, K. Ibrahim, and H. C. Roberts, 'Volunteer-led physical activity interventions to improve health outcomes for community-dwelling older people: a systematic review', Aging Clin. Exp. Res., vol. 33, no. 4, pp. 843–853, Apr. 2021, doi: 10.1007/s40520-020-01556-6.
- [33] S. L. W. Spoorenberg, S. A. Reijneveld, B. Middel, R. J. Uittenbroek, H. P. H. Kremer, and K. Wynia, 'The Geriatric ICF Core Set reflecting health-related problems in community-living older adults aged 75 years and older without dementia: development and validation', *Disabil. Rehabil.*, vol. 37, no. 25, pp. 2337–2343, Dec. 2015, doi: 10.3109/09638288.2015.1024337.
- [34] T. C. Hoffmann *et al.*, 'Better reporting of interventions: template for intervention description and replication (TIDieR) checklist and guide', *BMJ*, vol. 348, p. g1687, Mar. 2014, doi: 10.1136/bmj.g1687.
- [35] S. Cuschieri, 'The CONSORT statement', *Saudi J. Anaesth.*, vol. 13, no. Suppl 1, pp. S27–S30, Apr. 2019, doi: 10.4103/sja.SJA_559_18.
- [36] M. F. Folstein, S. E. Folstein, and P. R. McHugh, "Mini-mental state". A practical method for grading the cognitive state of patients for the clinician', J. Psychiatr. Res., vol. 12, no. 3, pp. 189–198, Nov. 1975, doi: 10.1016/0022-3956(75)90026-6.

4

5

6

7

8

9

10 11

12

13

14

15

16

17

18

19 20

21

22

23

24

25

26

27

28 29

30

31

32

33

34

35

36

37

38

39 40

41

42

43

44

45

46

47

48 49

50

51

52

53

54

55

56

57

58

59

- [37] K. Kammerer, K. Falk, A. Herzog, and J. Fuchs, 'How to reach "hard-to-reach" older people for research: the TIBaR model of recruitment', *Surv. Methods Insights Field*, pp. 1–15, 2019, doi: https://doi.org/10.13094/SMIF-2019-00012.
- [38] 'Primary Care Academy, Boeykens, D., Boeckxstaens, P., De Sutter, A., Lahousse, L., Pype, P., De Vriendt, P., & Van de Velde, D. (2022). Goal-oriented care for patients with chronic conditions or multimorbidity in primary care: A scoping review and concept analysis. PLOS ONE, 17(2), 1-27. [e0262843]. https://doi.org/10.1371/journal.pone.0262843'.
- [39] 'Falck RS, Davis JC, Best JR, Crockett RA, Liu-Ambrose T. Impact of exercise training on physical and cognitive function among older adults: a systematic review and meta-analysis. Neurobiol Aging. 2019 Jul;79:119-130. doi: 10.1016/j.neurobiolaging.2019.03.007. Epub 2019 Mar 26. PMID: 31051329.'
- [40] De Vriendt, P., Gauwe, V., & Van de Velde, D. (2019). CLEVER doelen bepalen in de eerste lijn. Betekenisvolle activiteiten als hefboom om doelgerichte zorg te faciliteren (1e dr.). Politeia.
- [41] G. Leysens *et al.*, 'Het toepassen van valpreventiemaatregelen bij thuiswonende ouderen: een survey onderzoek in Vlaanderen', *Tijdschr. Gerontol. Geriatr.*, vol. 48, May 2017, doi: 10.1007/s12439-017-0215-7.
- [42] Milisen K., Leysens G., Vanaken D., Poels J., Vlaeyen E., Janssens E., Dejaeger E., Gielen E., Bautmans I., Balligand E., Adriaenssens J., Cambier D., Goemaere S., De Coninck L., Vandierendonck S., De Meester F., Van Acker R., Hamblok T., & Couneson B. (2017). Vlaamse richtlijn "Valpreventie bij thuiswonende ouderen". www.valpreventie.be, Leuven & www.ebmpracticenet.be, Antwerpen.'
- [43] B. Fret *et al.*, 'Access to care of frail community-dwelling older adults in Belgium: a qualitative study', *Prim. Health Care Res. Dev.*, vol. 20, p. e43, Jun. 2019, doi: 10.1017/S1463423619000100.
- [44] M. Cesari *et al.*, 'Evidence for the Domains Supporting the Construct of Intrinsic Capacity', J. Gerontol. A. Biol. Sci. Med. Sci., vol. 73, no. 12, pp. 1653–1660, Nov. 2018, doi: 10.1093/gerona/gly011.
- [45] WHO, 'World Report on Ageing and Health.', World Health Organization, Geneva, Switzerland, 2015. [Online]. Available: http://www.who.int
- [46] R. Rikli and J. Jones, 'Development and validation of a functional fitness test for a communityresiding adults', *J. Aging Phys. Act.*, vol. 7, pp. 129–161, Apr. 1999, doi: 10.1123/japa.7.2.129.
- [47] E. V. Applebaum *et al.*, 'Modified 30-second Sit to Stand test predicts falls in a cohort of institutionalized older veterans', *PloS One*, vol. 12, no. 5, p. e0176946, 2017, doi: 10.1371/journal.pone.0176946.
- [48] A. J. Cruz-Jentoft *et al.*, 'Sarcopenia: European consensus on definition and diagnosis: Report of the European Working Group on Sarcopenia in Older People', *Age Ageing*, vol. 39, no. 4, pp. 412–423, Jul. 2010, doi: 10.1093/ageing/afq034.
- [49] D. M. Mijnarends *et al.*, 'Validity and reliability of tools to measure muscle mass, strength, and physical performance in community-dwelling older people: a systematic review', *J. Am. Med. Dir. Assoc.*, vol. 14, no. 3, pp. 170–178, Mar. 2013, doi: 10.1016/j.jamda.2012.10.009.
- [50] R. W. Bohannon and R. H. Crouch, 'Two-Minute Step Test of Exercise Capacity: Systematic Review of Procedures, Performance, and Clinimetric Properties', J. Geriatr. Phys. Ther. 2001, vol. 42, no. 2, pp. 105–112, 2019, doi: 10.1519/JPT.00000000000164.
- [51] R. Soubra, A. Chkeir, and J.-L. Novella, 'A Systematic Review of Thirty-One Assessment Tests to Evaluate Mobility in Older Adults', *BioMed Res. Int.*, vol. 2019, p. 1354362, 2019, doi: 10.1155/2019/1354362.
- [52] G. Honvo *et al.*, 'Measures of attributes of locomotor capacity in older people: a systematic literature review following the COSMIN methodology', *Age Ageing*, vol. 52, no. Suppl 4, pp. iv44–iv66, Oct. 2023, doi: 10.1093/ageing/afad139.
- [53] S. C. Gafner, L. Allet, R. Hilfiker, and C. H. G. Bastiaenen, 'Reliability and Diagnostic Accuracy of Commonly Used Performance Tests Relative to Fall History in Older Persons: A Systematic Review', *Clin. Interv. Aging*, vol. 16, pp. 1591–1616, 2021, doi: 10.2147/CIA.S322506.

60

13.02.2025 - version 3

- [54] D. Podsiadlo and S. Richardson, 'The timed "Up & Go": a test of basic functional mobility for frail elderly persons', *J. Am. Geriatr. Soc.*, vol. 39, no. 2, pp. 142–148, Feb. 1991, doi: 10.1111/j.1532-5415.1991.tb01616.x.
- [55] L. De Dobbeleer, O. Theou, I. Beyer, G. R. Jones, J. M. Jakobi, and I. Bautmans, 'Martin Vigorimeter assesses muscle fatigability in older adults better than the Jamar Dynamometer', *Exp. Gerontol.*, vol. 111, pp. 65–70, Oct. 2018, doi: 10.1016/j.exger.2018.07.004.
- [56] I. Bautmans and T. Mets, 'A fatigue resistance test for elderly persons based on grip strength: reliability and comparison with healthy young subjects', *Aging Clin. Exp. Res.*, vol. 17, no. 3, pp. 217–222, Jun. 2005, doi: 10.1007/BF03324600.
- [57] H. Mehmet, A. W. H. Yang, and S. R. Robinson, 'Measurement of hand grip strength in the elderly: A scoping review with recommendations', *J. Bodyw. Mov. Ther.*, vol. 24, no. 1, pp. 235–243, Jan. 2020, doi: 10.1016/j.jbmt.2019.05.029.
- [58] S. K. Papadopoulou, 'Sarcopenia: A Contemporary Health Problem among Older Adult Populations', *Nutrients*, vol. 12, no. 5, p. 1293, May 2020, doi: 10.3390/nu12051293.
- [59] Z. S. Nasreddine *et al.*, 'The Montreal Cognitive Assessment, MoCA: a brief screening tool for mild cognitive impairment', *J. Am. Geriatr. Soc.*, vol. 53, no. 4, pp. 695–699, Apr. 2005, doi: 10.1111/j.1532-5415.2005.53221.x.
- [60] C. De Looze, J. Feeney, K. M. Seeher, J. Amuthavalli Thiyagarajan, T. Diaz, and R. A. Kenny, 'Assessing cognitive function in longitudinal studies of ageing worldwide: some practical considerations', *Age Ageing*, vol. 52, no. Suppl 4, pp. iv13–iv25, Oct. 2023, doi: 10.1093/ageing/afad122.
- [61] J. Feeney, G. M. Savva, C. O'Regan, B. King-Kallimanis, H. Cronin, and R. A. Kenny, 'Measurement Error, Reliability, and Minimum Detectable Change in the Mini-Mental State Examination, Montreal Cognitive Assessment, and Color Trails Test among Community Living Middle-Aged and Older Adults', J. Alzheimers Dis. JAD, vol. 53, no. 3, pp. 1107–1114, May 2016, doi: 10.3233/JAD-160248.
- [62] M. Kopecek, O. Bezdicek, Z. Sulc, J. Lukavsky, and H. Stepankova, 'Montreal Cognitive Assessment and Mini-Mental State Examination reliable change indices in healthy older adults', *Int. J. Geriatr. Psychiatry*, vol. 32, no. 8, pp. 868–875, Aug. 2017, doi: 10.1002/gps.4539.
- [63] Adjutant General's Office, Classification and Replacement Branch, Personnel Research Section, 'Army Individual Test Battery'. Jul. 07, 2014. doi: 10.1037/t31500-000.
- [64] R. M. Reitan and D. Wolfson, *The Halstead-Reitan neuropsychological test battery: theory and clinical interpretation*. Tucson, Ariz.: Neuropsychology Press, 1985.
- [65] C. Bowie and P. Harvey, 'Administration and interpretation of Trail Making Test', *Nat. Protoc.*, vol. 1, pp. 2277–81, Feb. 2006, doi: 10.1038/nprot.2006.390.
- [66] J. Llinàs-Reglà, J. Vilalta-Franch, S. López-Pousa, L. Calvó-Perxas, D. Torrents Rodas, and J. Garre-Olmo, 'The Trail Making Test', Assessment, vol. 24, no. 2, pp. 183–196, Mar. 2017, doi: 10.1177/1073191115602552.
- [67] I. Sánchez-Cubillo *et al.*, 'Construct validity of the Trail Making Test: role of task-switching, working memory, inhibition/interference control, and visuomotor abilities', *J. Int. Neuropsychol. Soc. JINS*, vol. 15, no. 3, pp. 438–450, May 2009, doi: 10.1017/S1355617709090626.
- [68] A. J. Levine, E. N. Miller, J. T. Becker, O. A. Selnes, and B. A. Cohen, 'Normative data for determining significance of test-retest differences on eight common neuropsychological instruments', *Clin. Neuropsychol.*, vol. 18, no. 3, pp. 373–384, Aug. 2004, doi: 10.1080/1385404049052420.
- [69] A. Rey, L'examen clinique en psychologie. [The clinical examination in psychology.]. in
 L'examen clinique en psychologie. Oxford, England: Presses Universitaries De France, 1958, p.
 222.
- [70] N. von Steinbuechel *et al.,* 'Translation and Linguistic Validation of Outcome Instruments for Traumatic Brain Injury Research and Clinical Practice: A Step-by-Step Approach within the

Enseignement Superieur (ABES) Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

4

5

6

7

8

9

10 11

12

13

14

15

16

17

18

19 20

21

22

23

24

25

26

27

28 29

30

31

32

33

34

35

36

37

38 39

40

41

42

43

44

45

46

47

48 49

50

51

52

53

54

55

56

57 58

59

60

Observational CENTER-TBI Study', *J. Clin. Med.*, vol. 10, no. 13, p. 2863, Jun. 2021, doi: 10.3390/jcm10132863.

- [71] E. Strauss, E. M. S. Sherman, and O. Spreen, A compendium of neuropsychological tests: Administration, norms, and commentary, 3rd ed. in A compendium of neuropsychological tests: Administration, norms, and commentary, 3rd ed. New York, NY, US: Oxford University Press, 2006, pp. xvii, 1216.
- [72] C. D. Callahan and B. Johnstone, 'The clinical utility of the Rey Auditory-Verbal Learning Test in medical rehabilitation', J. Clin. Psychol. Med. Settings, vol. 1, no. 3, pp. 261–268, Sep. 1994, doi: 10.1007/BF01989627.
- [73] S. de Sousa Magalhães, L. F. Malloy-Diniz, and A. C. Hamdan, 'Validity convergent and reliability test-retest of the Rey Auditory Verbal Learning Test', *Clin. Neuropsychiatry J. Treat. Eval.*, vol. 9, no. 3, pp. 129–137, 2012.
- [74] D. S. Weitzner, E. A. Pugh, M. Calamia, and S. Roye, 'Examining the factor structure of the Rey auditory verbal learning test in individuals across the life span', *J. Clin. Exp. Neuropsychol.*, vol. 42, no. 4, pp. 406–414, May 2020, doi: 10.1080/13803395.2020.1741517.
- [75] S. Lemay, M.-A. Bédard, I. Rouleau, and P.-L. G. Tremblay, 'Practice effect and test-retest reliability of attentional and executive tests in middle-aged to elderly subjects', *Clin. Neuropsychol.*, vol. 18, no. 2, pp. 284–302, May 2004, doi: 10.1080/13854040490501718.
- [76] R. G. Knight, J. McMahon, C. M. Skeaff, and T. J. Green, 'Reliable Change Index scores for persons over the age of 65 tested on alternate forms of the Rey AVLT', Arch. Clin. Neuropsychol. Off. J. Natl. Acad. Neuropsychol., vol. 22, no. 4, pp. 513–518, May 2007, doi: 10.1016/j.acn.2007.03.005.
- [77] J. E. Ware and C. D. Sherbourne, 'The MOS 36-item short-form health survey (SF-36). I. Conceptual framework and item selection', *Med. Care*, vol. 30, no. 6, pp. 473–483, Jun. 1992.
- [78] A. Hickey, M. Barker, H. McGee, and C. O'Boyle, 'Measuring health-related quality of life in older patient populations: a review of current approaches', *PharmacoEconomics*, vol. 23, no. 10, pp. 971–993, 2005, doi: 10.2165/00019053-200523100-00002.
- [79] G. Kojima, S. Iliffe, S. Jivraj, and K. Walters, 'Association between frailty and quality of life among community-dwelling older people: a systematic review and meta-analysis', J. Epidemiol. Community Health, vol. 70, no. 7, pp. 716–721, Jul. 2016, doi: 10.1136/jech-2015-206717.
- [80] L. Giraldo-Rodriguez and M. López-Ortega, 'Validation of the Short-Form 36 Health Survey (SF-36) for use in Mexican older persons', *Appl. Res. Qual. Life*, vol. 19, Nov. 2023, doi: 10.1007/s11482-023-10240-6.
- [81] K. L. Haywood, A. M. Garratt, and R. Fitzpatrick, 'Quality of life in older people: A structured review of generic self-assessed health instruments', *Qual. Life Res.*, vol. 14, no. 7, pp. 1651– 1668, Sep. 2005, doi: 10.1007/s11136-005-1743-0.
- [82] K. Stadnyk, J. Calder, and K. Rockwood, 'Testing the measurement properties of the Short Form-36 Health Survey in a frail elderly population', J. Clin. Epidemiol., vol. 51, no. 10, pp. 827–835, Oct. 1998, doi: 10.1016/s0895-4356(98)00061-4.
- [83] V. Hayes, J. Morris, C. Wolfe, and M. Morgan, 'The SF-36 health survey questionnaire: is it suitable for use with older adults?', *Age Ageing*, vol. 24, no. 2, pp. 120–125, Mar. 1995, doi: 10.1093/ageing/24.2.120.
- [84] M. Penning, G. Liu, and P. Chou, 'Measuring Loneliness Among Middle-Aged and Older Adults: The UCLA and de Jong Gierveld Loneliness Scales', Soc. Indic. Res., vol. 118, pp. 1147–1166, Sep. 2014, doi: 10.1007/s11205-013-0461-1.
- [85] De Jong-Gierveld, J., & van Tilburg, T. G. (1999). Manual of the Loneliness Scale. Methoden en technieken. https://doi.org/10.17605/osf.io/u6gck'.
- [86] R. Hosseinabadi, M. Foroughan, G. G. Harouni, M.-S. Lotfi, and Y. Pournia, 'Psychometric Properties of the Persian Version of the 11-Item de Jong Gierveld Loneliness Scale in Iranian Older Adults', *Eval. Health Prof.*, vol. 44, no. 4, pp. 378–384, Dec. 2021, doi: 10.1177/01632787211015713.

4

5

6

7

8

9

10 11

12

13

14

15

16

17

18

19 20

21

22

23

24

25

26

27

28 29

30

31

32

33

34

35

36

37

38 39

40

41

42

43

44

45

46

47

48 49

50

51

52

53

54

55

56

57

58 59

60

[87] J. Buz and D. Pérez-Arechaederra, 'Psychometric properties and measurement invariance of the Spanish version of the 11-item De Jong Gierveld Ioneliness scale', *Int. Psychogeriatr.*, pp. 1–12, Apr. 2014, doi: 10.1017/S1041610214000507.

BMJ Open

- [88] J. M. Tomás, S. Pinazo-Hernandis, M. Donio-Bellegarde, and P. M. Hontangas, 'Validity of the de Jong Gierveld Loneliness Scale in Spanish older population: competitive structural models and item response theory', *Eur. J. Ageing*, vol. 14, no. 4, pp. 429–437, Dec. 2017, doi: 10.1007/s10433-017-0417-4.
- [89] C. Bugallo-Carrera, C. Dosil-Díaz, L. Anido-Rifón, M. Pacheco-Lorenzo, M. J. Fernández-Iglesias, and M. Gandoy-Crego, 'A systematic review evaluating loneliness assessment instruments in older adults', *Front. Psychol.*, vol. 14, p. 1101462, 2023, doi: 10.3389/fpsyg.2023.1101462.
- [90] O. (OT, S. Brintnell, and J. Goldberg, 'The Relationship Between Engagement in Meaningful Activities and Quality of Life in Persons Disabled by Mental Illness', *Occup. Ther. Ment. Health*, vol. 18, pp. 17–44, Mar. 2002, doi: 10.1300/J004v18n02_03.
- [91] E. Cruyt *et al.*, 'Cross-cultural adaptation and psychometric properties of the engagement in meaningful activities survey', *Br. J. Occup. Ther.*, vol. 86, no. 11, pp. 755–766, Nov. 2023, doi: 10.1177/03080226231187827.
- [92] A. M. Eakman, 'Measurement characteristics of the engagement in meaningful activities survey in an age-diverse sample', *Am. J. Occup. Ther. Off. Publ. Am. Occup. Ther. Assoc.*, vol. 66, no. 2, pp. e20-29, 2012, doi: 10.5014/ajot.2012.001867.
- [93] A. M. Eakman, M. Carlson, and F. Clark, 'Factor Structure, Reliability and Convergent Validity of the Engagement in Meaningful Activities Survey for Older Adults', *OTJR Occup. Particip. Health*, vol. 30, no. 3, pp. 111–121, 2010, doi: 10.3928/15394492-20090518-01.
- [94] H. Schuurmans, N. Steverink, N. Frieswijk, B. Buunk, and S. Lindenberg, 'How to Measure Selfmanagement Abilities in Older People by Self-report. The Development of the SMAS-30', Qual. Life Res. Int. J. Qual. Life Asp. Treat. Care Rehabil., vol. 14, pp. 2215–28, Jan. 2006, doi: 10.1007/s11136-005-8166-9.
- [95] N. Steverink, S. Lindenberg, and J. P. J. Slaets, 'How to understand and improve older people's self-management of wellbeing', *Eur. J. Ageing*, vol. 2, no. 4, pp. 235–244, Dec. 2005, doi: 10.1007/s10433-005-0012-y.
- [96] 'Steverink, N. (2009). Self-Management Ability Scale: SMAS-30/versie 2. Achtergrond, handleiding en scoring. Via www.nardisteverink.nl.'
- [97] J. M. Cramm, M. M. H. Strating, P. L. de Vreede, N. Steverink, and A. P. Nieboer, 'Validation of the self-management ability scale (SMAS) and development and validation of a shorter scale (SMAS-S) among older patients shortly after hospitalisation', *Health Qual. Life Outcomes*, vol. 10, p. 9, Jan. 2012, doi: 10.1186/1477-7525-10-9.
- [98] C. Bouwmans, M. Krol, H. Severens, M. Koopmanschap, W. Brouwer, and L. Hakkaart-van Roijen, 'The iMTA Productivity Cost Questionnaire: A Standardized Instrument for Measuring and Valuing Health-Related Productivity Losses', *Value Health J. Int. Soc. Pharmacoeconomics Outcomes Res.*, vol. 18, no. 6, pp. 753–758, Sep. 2015, doi: 10.1016/j.jval.2015.05.009.
- [99] B. G. Dorhout *et al.*, 'Cost-effectiveness of a Diet and Resistance Exercise Intervention in Community-Dwelling Older Adults: ProMuscle in Practice', *J. Am. Med. Dir. Assoc.*, vol. 22, no. 4, pp. 792-802.e2, Apr. 2021, doi: 10.1016/j.jamda.2020.12.036.
- [100] T. A. Kanters, C. L. P. van de Ree, M. A. C. de Jongh, T. Gosens, and L. Hakkaart-van Roijen, 'Burden of illness of hip fractures in elderly Dutch patients', *Arch. Osteoporos.*, vol. 15, no. 1, p. 11, 2020, doi: 10.1007/s11657-019-0678-y.
- [101] M. van der Vlegel, J. A. Haagsma, A. J. L. M. Geraerds, L. de Munter, M. A. C. de Jongh, and S. Polinder, 'Health care costs of injury in the older population: a prospective multicentre cohort study in the Netherlands', *BMC Geriatr.*, vol. 20, no. 1, p. 417, Oct. 2020, doi: 10.1186/s12877-020-01825-z.
- [102] S. Verdoorn, H.-F. Kwint, J. W. Blom, J. Gussekloo, and M. L. Bouvy, 'Effects of a clinical medication review focused on personal goals, quality of life, and health problems in older

persons with polypharmacy: A randomised controlled trial (DREAMeR-study)', *PLoS Med.*, vol. 16, no. 5, p. e1002798, May 2019, doi: 10.1371/journal.pmed.1002798.

[103] S. Verdoorn *et al.*, 'Cost-utility and cost-effectiveness analysis of a clinical medication review focused on personal goals in older persons with polypharmacy compared to usual care: Economic evaluation of the DREAMeR study', *Br. J. Clin. Pharmacol.*, vol. 87, no. 2, pp. 588– 597, Feb. 2021, doi: 10.1111/bcp.14421.

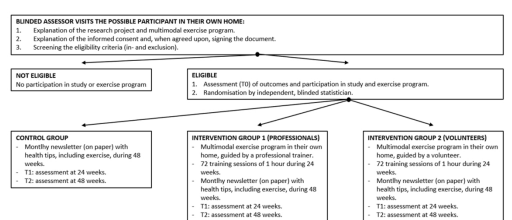
BMJ Open

- [104] E. F. de Vries, J. Los, G. A. de Wit, and L. Hakkaart van Roijen, 'Patient, family and productivity costs of end-stage renal disease in the Netherlands; exposing non-healthcare related costs', *BMC Nephrol.*, vol. 22, no. 1, p. 341, Oct. 2021, doi: 10.1186/s12882-021-02548-y.
- [105] T.-C. A. Hoelen, P. C. Willems, J. J. Arts, G. van Mastrigt, and S. Evers, 'The economic and societal burden associated with adolescent idiopathic scoliosis: A burden-of-disease study protocol', North Am. Spine Soc. J., vol. 14, p. 100231, Jun. 2023, doi: 10.1016/j.xnsj.2023.100231.
- M. Pattamatta, B. J. J. Smeets, S. M. a. A. Evers, E. G. Peters, M. D. P. Luyer, and M. Hiligsmann, 'Quality of life and costs of patients prior to colorectal surgery', *Expert Rev. Pharmacoecon. Outcomes Res.*, vol. 20, no. 2, pp. 193–198, Apr. 2020, doi: 10.1080/14737167.2019.1628641.
- [107] I. a. A. Perfors, C. W. Helsper, E. A. Noteboom, E. van der Wall, N. J. de Wit, and A. M. May, 'Randomised controlled trial protocol (GRIP study): examining the effect of involvement of a general practitioner and home care oncology nurse after a cancer diagnosis on patient reported outcomes and healthcare utilization', *BMC Cancer*, vol. 18, no. 1, p. 132, Feb. 2018, doi: 10.1186/s12885-018-4005-6.
- [108] R. Bernabei *et al.,* 'Multicomponent intervention to prevent mobility disability in frail older adults: randomised controlled trial (SPRINTT project)', *BMJ*, vol. 377, p. e068788, May 2022, doi: 10.1136/bmj-2021-068788.
- [109] 'Ory, Marcia & Resnick, Barbara & Jordan, Patricia & Anderson, Mace & Riebe, Deborah & Garber, Carol & Pruitt, Leslie & Bazzarre, Terry. (2005). Screening, safety, and adverse events in physical activity interventions: Collaborative experiences from the behavior change consortium. Annals of behavioral medicine : a publication of the Society of Behavioral Medicine. 29 Suppl. 20-8. 10.1207/s15324796abm2902s_5.'
- [110] A. A. Wright, C. E. Cook, G. D. Baxter, J. D. Dockerty, and J. H. Abbott, 'A comparison of 3 methodological approaches to defining major clinically important improvement of 4 performance measures in patients with hip osteoarthritis', *J. Orthop. Sports Phys. Ther.*, vol. 41, no. 5, pp. 319–327, May 2011, doi: 10.2519/jospt.2011.3515.
- [111] 'Qualitative Research in Nursing and Healthcare, 4th Edition | Wiley', Wiley.com. Accessed: Apr. 30, 2024. [Online]. Available: https://www.wiley.com/enus/Qualitative+Research+in+Nursing+and+Healthcare%2C+4th+Edition-p-9781118874486
- [112] 'FWO Research Policy Data Management Plan (DMP). (2024). FWO Research Foundation Flanders. Geraadpleegd op 2 juli 2024, van https://www.fwo.be/en/about-fwo/researchpolicy/data-management-plan-dmp/'.
- [113] 'Cleemput I, Neyt M, Van de Sande S, Thiry N. Belgian guidelines for economic evaluations and budget impact analyses: second edition. Health Technology Assessment (HTA). Brussels: Belgian Health Care Knowledge Centre(KCE). 2012. KCE Report 183C. D/2012/10.273/54'.

13.02.2025 - version 3

2	
3 4	Attachments
5	Attachment 1: Informed Consent Forms
6 7	Attachment 2: Table 3: TIDIER: Template for Intervention Description and Replication
8 9	Attachment 3: Figure 1: Enrolment in the study and randomisation
10	
11 12	
13	
14 15	
16	
17 18	
19 20	
20	
22 23	
24	
25 26	
27	
28 29	
30	
31 32	
33	
34 35	
36	
37 38	
39 40	
41	
42 43	
44	
45 46	
47	
48 49	
50	
51 52	
53	
54	

BMJ Open



Enrolment in the ACTIVE-AGE@home study

245x105mm (144 x 144 DPI)

		bmjopen-2024-09j by copyright, inc	
	The TIDier: Template for Intervention D	escription and Replication	
Brief name	ACTIVE-AGE@home: multimodal exercise program for community dwelling frail older adul용 기		
Why	Between 2020 and 2050, the world's population aged 80 years and associated healthcare costs (Hoogendijk et al., 2019; WHO, 2020; F an ideal countermeasure for frailty but the current Flemish standa al., 2021; Sadjapong et al., 2020) (Fret et al., 2019). The ACTIVE-AC functioning, cognition, loneliness, self-management, subjective he community dwelling frail older adults.	Eurostat, 2023). Multimod and the programs have proven to be rd of care does not include the proven to be E@home program is expegted to have positive effects on physical	
What	 The ACTIVE-AGE@home intervention was developed according to the British Medical Research guncil guidelines (Craig et al., 2013 and contains five innovative aspects: Personal goalsetting (linked to meaningful individual and social activities) and motivational interviewing Structured multimodal and functional exercises based on daily activities (e.g. walking, gokking, playing with grandchildren) in line with evidence-based training principles (Bull et al., 2020; de Labra et al., 2015; Izquigred et al., 2021; Sadjapong et al., 2021; Cognitively demanding activities (e.g. counting, calculating, remembering, naming, recognizing, speaking and/or responding quick and correctly) are added while performing the exercises. The program is homebased and uses only materials available in the homes of participans (eg. grocery bags, chairs, towels). Personal guidance is offered by a professional or a volunteer and a personal referral is reade to relevant individual or group PA possibilities at the end of the program. 		
Who provided	In condition one, the exercise program is supervised by professionals with a bachelor- or master's degree and specific knowledge and experience regarding PA interventions and (frail) older adults e.g. physiotherapists, occupational therapists, personal trainers or physical education teachers.	In condition two, the exercises program is supervised by volunteers e.g. informal caregivers, students, (parttime) workin people or pensioners. The participants can suggest their own informal caregiver or they can be matched with a volunteer. A relevant background is not mandatory.	
	The professionals and volunteers will receive a 8h training course a	and 4 hours (3x 1h20m) on the to be training to gain more knowledg s and goalsetting and motivational interviewing in the ACTIVE-	

		BMJ Open	/bmjopen-2024 1 by copyright,		
			i o		
		unteers are also coached by a professional and re der adult. Professionals do not receive additional		during 7 of 72 training	
		eers are equipped with educational tools to maste	er their role as a trainer:		
	1. Booklet/binder containing charts with the different training sessions. 2. Three flowcharts to determine the right intensity of the exercises. (strength, aerobic endurate balance)			e)	
	 An online training course. Instructional videos. 		. Down ted to		
	6. Motivation cards for goalse	 5. A quicksheet with dos and don'ts during training. 6. Motivation cards for goalsetting and evaluation + a step-by-step interview guide to apply the evaluation between the step-by-step interview guide to apply the evaluation of the participant regarding the intensity, the evaluation and pleasantness. 			
	The professionals and volunteers need to show sufficient knowledge and application of the eaith and volunteers need to show sufficient knowledge and application of the eaith and training				
	principles after the training course (pass / fail).				
How	The training sessions are given one to one.				
Where	Training sessions are given one to one at the participant's home .				
When, how much	The frail participants are visited three times per week during 24 weeks , resulting in 72 sessions if total. Each session is 1 hour in duration. A session consists of 10 minutes warming-up, 45 minutes of exercises and 5 minutes of zooling-down. There are 8 to 9 exercises in each training session . The workload will increase weekly with approximately 10%. There are three main periods of eight weeks where workload and complexity of exercises gradually increases within the period. After reach that sixteen weeks new exercises will be introduced but at a lower workload and with less complexity in the first week of that period for supercompensation effects. Three goalsetting conversations , based on the CLEVER-protocol (De Vriendt et al, 2019) will be highed in the first and second week of intervention and 6 motivational interviews will be spread out over the remaining 22 weeks. Boot 10-20 minutes per session and replaces 2 or 3 exercises.			down. There are 8 to 9 three main periods of eight sixteen weeks new exercises percompensation effects. e first and second week of	
		Volume/intensity	ಗ್ಗೆ Progression ಹ		
	(1) Strength exercises:	8-12 repetitions of every exercise. Strength exercises are performed at 80% of the 1RM	Low complexity . - Going freem 1-3 s	ets	
ACTIVE-AGE@ho	ome, TIDIER table, 02/07/2024 For pee	r review only - http://bmjopen.bmj.com/site/about/gi	uidelines.xhtml		

		bmjopen-2024-0 I by copyright, in
	(Borg scale between 15-18), power	- Increase epetitions
	exercises at 40-75% of 1RM.	- Chagge position
		- Include ក្លore power exercises
		- Combine exercises
		High complex is a
		- Con big g exercises to ADL activity
		- Duagetgsuing
(2) Aerobic exercises:	Aerobic exercises are performed at a score	Low comple
	of 12-14 on Borg scale.	- Increaseduration: Going from 5-10
		mingtesto 15-30 min
		- Increase
		- Addឆ្នីក្រុំឆ្នាំ weights
	N N K	- Con
		High comple
		- Compining exercises to ADL activity
		- Duastitasking
(3) Balance exercises:	1-2 sets of exercises	Low complexity by
	emphasizing static and dynamic postures	- Going from 1-2 sets
		- Dectease base of support
	Balance intensity scale (BIS): score 5:	- Decease sensory input
	maximal effort	- Pertarbations
		- Compine exercises
		High complexity:
		- Congining exercises to ADL activity
		- Duagtas Ling
(4) Flexibility exercises	Dynamic flexibility: 5-10 repetitions	Low complexity
	Static flexibility: 30s	- Going fr ö m 1-2 sets
	Feeling of stretch, not feeling pain	- Combine exercises
		High complexity
		 Combine g exercises to ADL activity Dual tas ging

	BN	AJ Open			
		۸J Open by copyright, 2024			
		right			
	(5) Coordination exercises/	Low comple			
	fine motor skills	- Going from 1-2 sets			
		- Compine exercises			
		High complexity≥			
		- Combinence to ADL activity			
		- Duade Barger			
		ted D			
Tailoring		s and the environment they live in, fu្តិ៍ជុំថ្ម័ាal exercises and materials will be			
		t to the evidence-based training princ a Every 4 weeks the participants			
		rmined. Progression to a next level of 聲靡嚴ulty will be based on:			
	 Participant's ability to complete 12 repetitions for a given strength exercise 				
	- Quality of the exercise performance				
	 Level of effort: 12-14 (for aerobic exercise) and 15-18 (for resistance training) out of 2006 a Borg Rating of Perceived Exertion pr a score 4 or 5 on the BIS-E. 				
	 The objective checklist of signals that the participant gives when he/she trains at correct ontensity 				
	The training schedule is made meaningful and goal oriented through the following strategies				
	- At the end of each training session, the participant cho	poses the last exercise according to his here goal.			
	- Adapt exercise to meaningful activity: object, space,	, so the second se			
	- Remind the participant of their personal goal				
How well planned		nitored at different times throughout the study in both intervention arms 2: intervention provided by trained vor interers) by means of video-recordings			
(adherence)		ons will be evaluated by two researchers by means of video-recordings			
()	completing a checklist with predefined quality indicator	– – – – – – – – – – – – – – – – – – –			
		implement the ACTIVE-AGE@home progem and use the accompanying tools			
	for adherence e.g. intensity flowcharts, goalsetting and	motivational interviewing guide and persenal physical activity referral scheme			
		blio			
		угар ар			
		h iq			
CTIVE-AGE@ho	me, TIDIER table, 02/07/2024	Bibliographique de			
	For peer review only - http://bmion	ven.bmj.com/site/about/guidelines.xhtml			