Digital intervention promoting physical activity among obese people (DIPPAO) randomised controlled trial: study protocol

Alexandre Mazéas,1,2,3 Aïna Chalabaev,1 Marine Blond,3 Bruno Pereira,4 Martine Duclos2,5

ABSTRACT

Introduction  Physical inactivity and excessive sedentary behaviours are major preventable causes in both the development and the treatment of obesity and type 2 diabetes mellitus (T2DM). Nevertheless, current programmes struggle to engage and sustain physical activity (PA) of patients over long periods of time. To overcome these limitations, the Digital Intervention Promoting Physical Activity among Obese people randomised controlled trial (RCT) aims to evaluate the effectiveness of a group-based digital intervention grounded on gamification strategies, enhanced by social features and informed by the tenets of the self-determination theory and the social identity approach.

Methods and analysis  This trial is a two-arm parallel RCT testing the effectiveness of the Kiplin digital intervention on obese and patients with T2DM in comparison to the usual supervised PA programme of the University Hospital of Clermont-Ferrand, France. A total of 50 patients will be randomised to one of the two interventions and will follow a 3-month programme with a 6-month follow-up postintervention. The primary outcome of the study is the daily step count change between the baseline assessment and the end of the intervention. Accelerometer data, self-reported PA, body composition and physical capacities will also be evaluated. To advance our understanding of complex interventions like gamified and group-based ones, we will explore several psychological mediators relative to motivation, enjoyment, in-group identification or perceived weight stigma. Finally, to assess a potential superior economic efficiency compared with the current treatment, we will conduct a cost–utility analysis between the two conditions. A mixed-model approach will be used to analyse the change in outcomes over time.

Ethics and dissemination  The research protocol has been reviewed and approved by the Local Human Protection Committee (CPP Ile de France XI, No 21 004-65219). Results will inform the Kiplin app development, be published in scientific journals and disseminated in international conferences.

Trial registration number  NCT04887077.

INTRODUCTION

Overweight and obesity, which concern one in two adults in western countries,1 are among the most important health risk factors, and is associated with comorbidities such as type 2 diabetes mellitus (T2DM), which affects 5% of the French population under 65 years of age, and 15% of people over 65 years old. If the roots of obesity and T2DM are complex and multifactorial, physical inactivity and sedentary behaviours (SB) are both major factors in the development of these diseases.2-7

Positive effects of physical activity (PA) for these patients are recognised both at the scientific and institutional levels. Indeed, they can benefit from supervised PA programmes suited to their disease (ie, adapted PA, APA), which allow to improve functional capacity and muscle strength without having detrimental effects or complications on disease progression.8 However, these programmes can be difficult to access for patients, due to lack of availability on the scheduled sessions, lack of economic means or geographical distance.9 As a result, a limited adherence to PA at the end of these programmes is generally observed.10

Given that PA of obese and patients with T2DM remains very low,11-13 promoting their long-term PA participation is a major...
challenge for researchers, practitioners and the global healthcare economic system. A promising solution is to overcome the limitations of current face-to-face programmes, by developing digital interventions. In this vein, this study will evaluate the efficacy of a digital intervention in subjects with chronic diseases, by comparing it to the gold standard (supervised face-to-face PA).

**e-health and gamification**

Digital tools may provide effective, cost-effective, safe and scalable interventions to improve health and healthcare. These devices introduce a new care approach where patients participate in their treatment in a dynamic and interactive way, contributing to their empowerment. These interventions offer a wider and more individualised scope than face-to-face interventions, with potentially lower long-term costs. Nevertheless, no rigorous trial has yet demonstrated the superiority of digital PA interventions over existing ones. Although e-health interventions are gaining popularity for the treatment of obesity, appearing advantageous compared with current programmes, no evidence of cost-effectiveness has been demonstrated. In addition, concerns remain regarding the adherence rate and engagement in the long term. Therefore, the use of gamification appears as an interesting way to address these limits.

Defined as the use of game design elements in non-game contexts, gamification is the art of improving a routine activity in an engaging and motivating way, by the integration of specific ingredients that make games enjoyable. By gamifying PA, participants are encouraged to move and walk to play, and this tends to make their activity more playful and motivating. A recent meta-analysis revealed that gamified interventions improved PA with an increase of more than 1600 daily steps. Importantly, additional analyses indicated that (1) gamified interventions appear more effective than equivalent non-gamified interventions and (2) PA improvement persists in the long-term. This suggests that gamification is more than a novelty effect, and that is a promising healthcare approach, as it can be easily implemented in daily life without adding demands to people’s schedules. In sum, gamified interventions seem to be a critical strategy to engage participants in digital interventions. However, more rigorous trials are needed to confirm these promising results, to better understand the mechanisms explaining gamification effects, and to test the healthcare potential of gamified interventions.

**Barriers to PA and determinants of behaviour change in obese people**

Another key driver to enhance the effectiveness of e-health interventions is the use of behaviour change theories and techniques (BCTs), as they allow to target the active ingredients of behaviour change. In the early days of digital interventions, mobile apps, internet platforms and connected objects designed to promote PA were rarely based on scientific knowledge, or at least the characteristics of the programmes were not detailed enough to allow the mapping with evidence-based theories and techniques. For example, Conroy et al. evidenced that commercial apps released before 2014 do not contain a large amount of BCTs. Since then, recommendations provided by the Consolidated Standards of Reporting Trials (CONSORT) statement or the WHO have emphasised the need to systematically use a theory-based approach in the development of digital interventions. More especially, eHealth and mHealth devices constitute an excellent opportunity to both develop and test behaviour change theories (eg, theory of planned behaviour, transtheoretical model, self-determination theory (SDT) and BCTs).

In addition, recent research has emphasised the importance of precision medicine which focuses on individual variability and social and societal factors of behaviour change in the development and evaluation of therapies. In this vein, the social psychology approach can be promising as it highlights the importance of collective-level factors. Notably, it suggests that weight stigma is an important driver of the obesity increase. Overweight and obese persons may face specific barriers related to weight stigma when they try to implement exercise in their daily life. They may indeed face or fear to face discrimination from a prejudiced person, or they may have internalised negative stereotypes into their self-perceptions, leading them to avoid activities in which they feel being stigmatised, such as PA. For example, the more obese people perceive themselves negatively or feel discriminated because of their weight, the more they avoid PA. Considering the impact of weight stigma in the development of obese-targeted interventions is therefore vital to optimise their effectiveness.

**Theoretical framework**

To address these challenges, the present intervention was built based on the tenets of the SDT and the social identity approach (SIA). SDT: The SDT is an empirically validated framework which focuses on factors that promote sustained motivation and well-being. At its core, this model proposes that motivation is regulated along a continuum from lack of motivation to a completely autonomous motivation, in which the behaviour comes from the individual’s will. Research has revealed that an autonomous motivation has positive emotional, cognitive and behavioural consequences, and is strongly associated with PA over time. The most autonomous forms of motivation are the intrinsic ones, which occur when people perform an activity for its own satisfaction, its inherent interest and enjoyment. Especially, practicing PA for the direct pleasure and the inherent satisfaction it provides is an important predictor of the long-term maintenance of physical practice. This suggests that a game-based intervention that provides fun and playful experiences would feed the autonomous motivation of participants and would be more correlated with long-term adherence of PA.
In parallel, SDT postulates that autonomous motivation increases when three basic psychological needs are satisfied: the need for autonomy (i.e., need to feel responsible for one’s own actions), for competence (i.e., need to feel effective in one’s interactions with the environment), and for relatedness (i.e., need to feel connected to other people). Gameifying interventions seems particularly promising in this regard, as it can provide basic need satisfaction, leading to a significant intrinsic motivation improvement. First, gamification strategies such as points scores, badges, levels and competitions, sustain the need for competence by providing feedbacks on the user’s behaviour. Second, customisable environments of the games or user choices may support autonomy. Finally, leaderboards, teams, groups or communication functions may support the need for relatedness.

SIA: It is now well established that exercising in group-based settings may be effective to engage participants in PA and sustain their practice over time, regardless of the population characteristics. However, results from group-based interventions are mixed, suggesting that bringing people together does not systematically make interventions successful. The SIA offers a relevant paradigm to explain these mixed results. It argues that social groups can affect health behaviours and outcomes only when individuals perceive they share the same identity with another individual or group. SIA is the combination of two related theories—the social identity theory and the self-categorisation theory. As social identity theory introduces the capacity for groups to be internalised into our sense of self (i.e., speaking and living situations in the name of ‘we’ and ‘us’ rather than just ‘I’ and ‘me’), the self-categorisation theory explains how people develop their social identity within groups. More especially, it proposes that the salience of a particular social identity results from a context-sensitive categorisation process. Individuals categorise themselves according to a set of core attributes that are salient and observable such as age, gender, ethnicity or weight status. The knowledge of these determinants is precious when designing group-based interventions in order to catalyse the effects of groups with shared social identities.

A recent body of work investigates the links between self-categorisation theory and long-term adherence of PA programmes. Beauchamp et al have shed light on important attributes that determine engagement in PA. These researchers found that age and gender are particularly relevant markers of shared social identity through PA. Importantly, moderator analyses revealed that adults who were overweight reported a particularly strong preference for exercising within same-gender groups relative to mixed-gender groups, in comparison to normal weight adults. The consideration of these attributes that determine engagement in a PA programme can inform and guide intervention choices. Moreover, based on the rejection-identification model, Jetten et al proposed that social identities derived from group membership can act as psychological resources when individuals are
confronted with stigmatisation. Thus, the shared identities forged during a group-based intervention regrouping individuals with the same stigma (e.g., weight status) could be the keystone for the emergence of a social identity and social support able to counteract the negative effects of group-based discrimination.

The study aims
The main objective of the Digital Intervention Promoting Physical Activity Among Obese (DIPPAO) randomised controlled trial (RCT) is to evaluate the effectiveness of the Kiplin intervention—a group-based digital programme centred on gamification strategies and informed by the tenets of SDT and SIA—to promote PA among patients with obesity and/or T2DM. The Kiplin intervention is composed of four components embedded within a smartphone app: (1) a gamification of PA through multiple games, (2) a remote APA programme with videoconferencing sessions, (3) an interface for exchange and conversation and, (4) an activity monitoring tool. This study will investigate the short and long-term effects of the intervention over 3 and 9 months in comparison with the usual care provided at the University Hospital of Clermont-Ferrand, on patients with obesity and/or T2DM. The Kiplin intervention is composed of four components embedded within a smartphone app: (1) a gamification of PA through multiple games, (2) a remote APA programme with videoconferencing sessions, (3) an interface for exchange and conversation and, (4) an activity monitoring tool. Additional objectives of this RCT will be to better understand the mechanisms underlying this digital intervention and to test its cost–utility compared with the usual care. More specific hypotheses on the expected effects of the intervention are proposed in online supplemental material 1.

METHODS AND ANALYSIS

Study design
This study will be a two-arm parallel RCT comparing the effectiveness of the Kiplin digital intervention to the usual supervised PA programme of the University Hospital of Clermont-Ferrand, on patients with obesity and/or T2DM. Both arms will benefit from a 3-month programme and assessments will be carried at baseline, 3 and 9 months. The conduct and reporting of the trial will follow the CONSORT guidelines. For an overview of the study design, see figure 1.

Participants
Eligibility criteria
Participants will be voluntary patients affected by obesity (BMI ≥30 kg/m² and <45 kg/m²) and/or overweight/obesity and T2DM, aged 18–65 years, male or female, and referred to the department of sports medicine of the University Hospital of Clermont-Ferrand by their physician to benefit from supervised PA. The participants must have a smartphone with a compatible operating system (at least iOS12 or Android 6.0) to be eligible. They must also be covered by health social security and be naive to any APA intervention. In order to ensure the understanding of the different questionnaires used in the study, sufficient proficiency of French will be required. The presence of one of the exclusion criteria listed in online supplemental material 2 will lead to the exclusion of the participant.

Recruitment
A total of 50 patients (25 per group) will be recruited at the University Hospital of Clermont-Ferrand (department of sports’ medicine). At their inclusion, patients meeting inclusion criteria will be invited to participate to the study and the inclusion will be done during a medical consultation. They will sign a written consent form before being included in the study (see online supplemental material 3 for the patient consent form). Participants will not receive monetary compensation. However, the wearable device (Garmin Vivofit 3) distributed to all participants at the beginning of the study will be offered to them at its end. Recruitment began on June 2021 and the expected end date of recruitment is July 2022, for a start in spring 2022 depending on the sanitary situation. A total of 30 patients were recruited on February 2022.

Protocol
Procedure
There will be five visits for all participants: the selection visit, the inclusion visit and three experimental visits (T0, T1, T2, see figure 1). Visits will occur in the department of sports medicine (University Hospital) of Clermont-Ferrand. During the selection visit, one of the investigating physicians will check the patients’ ability to...
Table 1 Implementation of BCTs within the app following Michie et al’s taxonomy

| BCT                                           | Related app feature or game mechanic                                    |
|-----------------------------------------------|------------------------------------------------------------------------|
| Goal setting behaviour (1.1)                  | Set daily step goals.                                                  |
| Action planning (1.4)                        | Choose the goal according to several suggestions. Time-limited challenges encourage participants to maximise their activity at specific times. |
| Review behavior goals (1.5)                  | Each week participants are encouraged to set a new goal considering their progress or difficulties. |
| Discrepancy between current behavior and goal (1.6) |                                                                 |
| Feedback on behavior (2.2)                   | Feedback on daily steps via the activity monitoring tool included in the app with weekly graph displaying progress towards goal. |
| Self-monitoring of behavior (2.3)            | Self-monitoring tools with tips to use it.                             |
| Social support (unspecified, 3.1)            | Team challenges where participants must collaborate to progress in the game. |
| Social support (practical, 3.2)              | Incentives to push participants to walk together in real life.          |
| Social support (emotional, 3.3)              | Promote social connectedness through teamwork and games.                |
| Instruction on how to perform a behavior (4.1) | Tips to plan and implement PA in daily life and information on the benefits of walking on health are given in the telecoaching sessions through infographics and quizzes. |
| Information about health consequences (6.1)  |                                                                 |
| Social comparison (6.2)                      | Individual and collective leaderboards.                                 |
| Prompt/cues (7.1)                            | Push notifications, time-limited challenges                             |
| Cue signaling reward (7.4)                   | Virtual rewards such as trophies, clues, points.                       |
| Associative learning (7.8)                   | Via the playful experience.                                            |
| Behavioral practice/rehearsal (8.1)          | Game-based activities naturally lead to repetition and practice.        |

BCTs, behaviour change techniques; PA, physical activity.

complete the full protocol based on eligibility criteria. Only after signing the informed consent form, patients will move to the inclusion visit and will be given a wearable device (Garmin Vivofit 3) and an accelerometer (Actigraph GT3x) for the baseline assessment of PA for 7 days. At least 1 week after this visit, the T0 experimental visit will occur to complete baseline assessments before the start of the intervention. At the end of the 3-month programme, the T1 experimental visit will be carried, and the T2 experimental visit will be placed 6 months after the end of the programme in order to evaluate the follow-up of the intervention. Apart from a few questionnaires, the three experimental sessions will be identical. To ensure equal conditions for all participants, physical condition assessments will be conducted by the same APA coach, within the same day, at the same moment and in the same order.

Randomisation, allocation and blinding
Following the first experimental visit, patients will be randomised in one of the two conditions with a 1:1 allocation. The associate biostatistician will carry out a permuted block randomisation in advance by computer with randomly varying block sizes. The randomisation list will be transmitted using sequentially numbered, opaque, sealed envelopes to the data collectors. Research assistants collecting data will be blinded to the treatment allocation. Double blinding is nevertheless not possible in such interventions because allocation concealment is impossible for participants. Moreover, the APA coaches will not be aware of group allocation at baseline but blinding will be impossible afterward, as the coaches will have seen patients during the sessions.

Data management
All data will be entered electronically into Research Electronic Data Capture, a secure, web-based software platform specifically designed to support data capture for research studies. Data will be reported as it is obtained. All principal investigators will be given access to the cleaned data sets. Investigators with direct access to the data will take all necessary precautions to ensure the confidentiality of information relating to the medical products, the trials, the participants involved and more particularly their identity and the obtained outcomes. A fully anonymised data set, statistical code and all study materials will be made publicly available on the Open Science Framework.

Intervention
Preliminary testing
Feasibility of the gamified part of the Kiplin app has been previously assessed via a qualitative study among breast cancer survivors. This study showed that the intervention was associated with positive feelings and was seen as a ‘motivational catalyst promoting good habits’ by the participants. Afterward, the full intervention including telecoaching APA sessions in a 12-week programme has been pilot tested on different patient pathways (unpublished data), including obese and patients with T2DM.
Patients’ feedbacks were all positive and enthusiastic and no organisational issues have been identified, suggesting that the intervention was ready to be tested in an RCT.

**Intervention overview**

To promote behaviour change, we implemented within the Kiplin app 16 BCTs. Previous meta-analyses have shown these techniques to be effective in increasing walking behaviour, to encourage behaviour change of overweight and obese populations, and which were particularly suited for digital interventions. Table 1 displays how BCTs have been implemented within the app. Patients will be offered a free download of the app as part of their treatment. The Kiplin intervention is composed of four main features:

1. **APA sessions.** Participants of the Kiplin group will benefit from an APA programme. Videoconferencing is an interesting perspective to reduce the organisational limitations of face-to-face programmes. With this telemedicine approach, professionals can offer tailored interventions from a distance and propose a remote home-based APA programme to patients in addition to providing monitoring, social support and therapeutic education. Thus, this programme will mainly remain and the number of sessions per week will decrease over 3 months. Patients will benefit of 3 sessions per week the first 2 weeks (1 face-to-face and 2 telecoaching sessions), 2 telecoaching sessions per week the next 6 weeks and 1 telecoaching session per week the third month, for a total of 22 sessions. Sessions conducted in face to face during the 2 weeks have the objective to ensure that the correct movements are adopted by the patients. The telecoaching sessions will be group-based live remote APA classes of 60 min taught by a professional APA coach with a small group (between 5 and 7 patients). Each week, several sessions will be offered to patients who can register according to their preferences and availability (figure 2A). Patients will see in advance the theme of the session. After registering on the app, they will receive a Livestorm link by email allowing them to join the session on their smartphone, tablet or computer. Some sessions will be playful with the integration of quizzes, riddles or tips on PA in addition to physical exercises (ie, endurance exercises, muscle strengthening and stretching). Thus, the sessions will integrate therapeutic education to inform participants on the benefits of PA, the deleterious consequences of SB, and some general knowledge like injury prevention.

2. **Gamification of PA.** In addition to the APA sessions, patients of the Kiplin group will benefit from three PA games. Patients will be able to participate in one game per month for a duration of 14 days each. These settings seemed to be the most appropriate considering previous findings and recommendations highlighting that gamified interventions of 12 weeks or more would be less efficient than shorter ones. These results suggest that multiple gamification doses would be better than only one long game. The three different games (ie, the adventure (figure 2B), the mission (figure 2C) and the board game (figure 2D); more details about the games in online supplemental material 4) are structured in the same way: the daily step count performed by each participant is converted into points within the game and permits to progress by teams. Thus, the objective is to increase patients’ daily activities through game mechanics and social interactions. Participants will not be given specific instructions on how often they should log in to the app.

3. **Chat and messenger.** The messaging functions aimed to encourage social interactions are composed of an internal messaging space to communicate with the team and a general messaging system with all the patients of the programme (figure 2E). During the games, this messenger will be animated every day by ‘Pilot Kiplin’ (ie, a real Kiplin team member animating the app and who takes the form of a funny mascot) who launch challenges, announce results and carry internal messages to motivate participants. In addition, regular notifications (which can be turned off) will be sent by the app to mobilise and inform participants about the games or to remind them to participate to the telecoaching session they are registered.

### Table 2 Summary of the groups content

| Intervention group (Kiplin)                                      | Control group (usual care)                                      |
|-----------------------------------------------------------------|----------------------------------------------------------------|
| 22 group-based APA sessions (1 face-to-face and 2 telecoaching  | 36 individual APA sessions (3 sessions per week during 12 weeks) |
| sessions the first 2 weeks, 2 telecoaching sessions per week   | PA recommendations (at the start of the intervention: general   |
| the next 6 weeks and 1 telecoaching session per week the third | PA guidelines; at the end of the programme: video capsules     |
| month)                                                         | to continue exercising in autonomy + assistance to plan an     |
|                                                               | activity and find a club)                                       |
| PA recommendations (during the intervention: personalised and   | PA recommendations (at the start of the intervention: general   |
| evolving daily step goal + general PA guidelines; at the end   | PA guidelines; at the end of the programme: assistance to      |
| of the programme: video capsules to continue exercising in     | plan an activity and find a club)                              |
| autonomy + assistance to plan an activity and find a club)     |                                                                   |
| Gamification of PA (3 games of 14 days each 2 weeks apart)      |                                                                   |
| Chat and messenger                                              |                                                                   |
| Activity monitoring tool (mobile app + Garmin Vivofit 3)       |                                                                   |
| APA, adapted PA; PA, physical activity.                        |                                                                   |

Mazéas A, et al. BMJ Open 2022;12:e058015. doi:10.1136/bmjopen-2021-058015
Table 3  Outcomes measures of the DIPPAO RCT

| Outcome                                                      | Assessment method                                                                 |
|--------------------------------------------------------------|-----------------------------------------------------------------------------------|
| **Primary outcome**                                          |                                    |
| Daily step count over 3 months                               | Via Garmin Vivofit 3                                                            |
| **Secondary outcomes**                                       |                                    |
| **Anthropometric measurements and body composition**         |                                    |
| Body mass, height and BMI                                    | Body mass will be measured to the nearest 0.1 kg using a calibrated digital scale and height will be measured to the nearest 0.1 cm using a wall-mounted stadiometer. BMI will be calculated as body mass (kg) divided by height squared (m²). |
| Body composition                                             | Body composition will be assessed by bioelectrical impedance analysis, with the multifrequency segmented body composition analyzer Tanita MC780 (Tanita, Hong Kong, China). Once the body mass has been evaluated by the scale, a foot/ hand impedance measurement is performed (hand-to-foot bioelectrical impedance analysis, BIA). This new BIA technology has recently been validated in adults of different levels of PA as well as in overweight and obese children and adolescents. |
| **PA and SB**                                                |                                    |
| Objective PA                                                 | Accelerometer-based PA (Actigraph GT3X+; ActiGraph LLC, Pensacola, Florida, USA) to measure the time spent in light-intensity, moderate-intensity and vigorous-intensity PA over 7 days. |
| Objective SB                                                 | Accelerometer-based sedentary time (Actigraph GT3X+) over 7 days.                |
| Self-reported PA and SB                                      | Self-reported behaviours will be collected using the Recent Physical Activity Questionnaire that assess sitting time, number of stairs climbed, PA at home, active transportation, PA at work, leisure PA and global transportation. |
| Daily step count and daily activity minutes over 9 months   | Via Garmin Vivofit 3                                                            |
| **Physical capacities**                                      |                                    |
| Muscle strength                                              | Muscular strength of the upper limbs will be assessed by a series of three handgrip test measurements for right and left hands, in the seated position. The best performance measured for each hand via the dynamometer (Takei Grip-D, Takei, Japan) will be conserved and the mean of both hands will be noted. Muscular strength of lower limbs will be assessed by an isokinetic dynamometer that will measure the maximum knee extension torque at different speeds (30°, 60° and 120°/s). |
| Cardiorespiratory fitness                                    | Via the 6 min walking test (6MWT). The 6MWT is a simple and convenient test that measures the distance in metres a patient can walk in 6 min in a standardised 30 m long corridor. This test will be performed following the American Thoracic Society guidelines and has been validated in the past. |
| **Quality of life**                                          |                                    |
| Quality of life                                              | Via the EQ-5D-5L questionnaire assessing five dimensions: mobility, autonomy of the person, current activity, pain/discomfort, anxiety/depression. |
| **Psychological mediators**                                  |                                    |
| Perceived enjoyment                                          | Perceived enjoyment of PA during the intervention will be evaluated using the Physical Activity Enjoyment Scale. This questionnaire consists of 16 items where participants have to rate ‘how you feel at the moment about the physical activity you have been doing’ using a 7-point Likert scale ranged from 1 (not at all) to 7 (very much). |
| Psychological need satisfaction                              | The Psychological Need Satisfaction in Exercise Scale will be used to measure perceived competence (eg, I feel that I am able to complete exercises that are personally challenging), autonomy (eg, I feel free to exercise in my own way), and relatedness (eg, I feel attached to my exercise companion) while exercising during the program. Composed of 18 items, participants will have to rate their agreement on a 7-point Likert scale ranging from 1 (strongly disagree) to 7 (strongly agree). |
| Self-reported motivation                                     | Autonomous and controlled motivation toward PA will be assessed using a short version of the Motivation Scale Towards Health-oriented Physical Activity. This questionnaire is composed of 8 items with a 7-point Likert scale ranging from 1 (does not correspond at all) to 7 (corresponds totally), reflecting 4 motivational regulations: intrinsic, identified, introjected and external regulation. |
| In-group identification                                      | The existence of a shared identity within the PA group will be assessed via the In-group Identification Questionnaire including 14 items on a 7-point Likert scale that ranged from 1 (not at all) to 7 (very much) and measuring five dimensions: solidarity, satisfaction, centrality, individual stereotypes and homogeneity within the group. |

Continued
4. **Activity monitoring tool.** Patients will be able to view their activity at any time of the day with their Garmin pedometer. The intervention focuses on daily step count rather than MVPA for several reasons. First, walking appears more adapted for obese people, and is statistically associated with declines in all-cause mortality and improvement in body composition, regardless of its volume or intensity. Along with the pedometer, a visual and numerical interface within the mobile app displays the daily activity (daily step count), the week average and the graphical evolution of the number of daily steps (figure 2F). This tool aims to give feedback on behaviour and promote self-monitoring of PA. Self-monitoring and goal setting strategies have been pointed as major predictors of PA at short term and long term in overweight and obese adults. For this reason, another major element of the Kiplin app is the goal setting of PA. Recent research on goal setting revealed that interventions that set weekly or daily goals produced greater effects on PA than goals set over a longer time frame. Moreover, it appears better to consider the achievement of the goals in ‘percentage of objective achieved’ rather than in a binary way (success/fail) in order to inform that the objective is reached or close to being reached. Following these recommendations, the initial step goal at the beginning of the programme will be based on the daily step count of the evaluation week. By the end of the intervention participants will aim to achieve 2000 more daily steps than baseline. To support this objective, daily goals during the games will be fixed on this objective. Additionally, participants will aim to achieve 2000 more daily steps than baseline. To support this objective, daily goals during the games will be fixed on this objective. 

Finally, in addition to the collaborative teams, leaderboards and the chat aimed to enhance social interactions, several elements have been adjusted in order to facilitate the development of a social identity among Kiplin users. The team’s allocation will be done in such a way that favours homogeneous groups in terms of gender and age. In addition, participants will complete a short and fun personality questionnaire on entering their programme.

| Table 3 | Continued |
|---------|-----------|
| **Outcome** | **Assessment method** |
| Weight stigma | Three forms of weight stigma will be evaluated. A modified version of the Everyday Discrimination Scale will assess perceived discrimination. This questionnaire consists of 5 items (eg, ‘In the last month, how often have you been treated differently than others because of your weight?’) rated on a 7-point Likert scale ranging from 1 (never) to 7 (all the time). Weight stigma concerns will be measured with the scale developed by Hunger and Major, composed of 3 items (eg, ‘I am afraid of being excluded because of my weight’) rated on a 7-point Likert scale ranging from 1 (strongly disagree) to 7 (strongly agree). The Modified Weight Bias Internalisation Scale will be used to assess weight bias internalisation. This questionnaire is composed of 11 items (eg, ‘I am less attractive than other people because of my weight’) rated on a 7-point Likert scale ranging from 1 (strongly disagree) to 7 (strongly agree). |

| Programme adherence | The no of APA sessions attended will be assessed for both groups. Perceived exertion of these sessions will be measured at the end of each session via the modified Borg Scale. For the Kiplin group only, the app engagement and utilisation will be noted by assessing the participation rates in games and challenges, the frequency of use of the mobile app, and the number of messages exchanged. |

| Economic evaluation | The health economic evaluation will assess the economic impact of a 3-month digital intervention in an obese and/or T2DM population in comparison with the usual care. For this purpose, a cost–utility analysis will be performed with (1) identification and valuation of costs and (2) measurement of utility by the EQ-5D questionnaire. The perspective adopted will be the health insurance perspective. The measurement of resources, in physical quantities or in volume, will be part of the French healthcare context. Only direct medical costs will be identified and valued. The time horizon will extend from the date of inclusion (T0) to the end of the study (T3). Results will be presented in the form of an incremental cost-effectiveness ratio, which is the ratio between the average difference in cost (euros) and the average difference in effectiveness (QALY) observed between the two arms. Sensitivity analyses will be conducted to test the robustness of the results. |

| Control variables | An adapted version of the perceived vulnerability questionnaire will be used. This questionnaire is composed of 6 items (eg, ‘I feel concerned about the risk of contracting the COVID-19’) rated on a 7-point Likert scale ranging from 1 (strongly disagree) to 7 (strongly agree). Via one item (ie, ‘I feel comfortable with the use of smartphones and digital objects’) rated on a 7-point Likert scale ranging from 1 (strongly disagree) to 7 (strongly agree). |

APA, adapted physical activity; BMI, body mass index; DIPPAO, Digital Intervention Promoting Physical Activity Among Obese; QALY, Quality-adjusted life year; RCT, randomised controlled trial; SB, sedentary behaviours; T2DM, type 2 diabetes mellitus.
The answers will be additional elements allowing us to associate in teams people resembling each other. Other strategies will be implemented to facilitate social identification among the teams as the option to choose a team name, the option to see who is registered for APA sessions so patients can join their peers, and incentives by Pilot Kiplin to push participants to meet and walk together in real life.

All these features are part of the standard Kiplin app, which will ensure the generalisability of the results outside the scope of this trial.

**Control condition**
Participants allocated to the control condition will benefit from the usual PA care of the University Hospital of Clermont-Ferrand, which is a 3-month programme of face-to-face APA, 3 sessions a week on non-consecutive days, for a total of 36 sessions. These individual sessions will be composed of a warm-up, followed by 50 min of endurance exercises, muscle strengthening exercises and stretching, all supervised by an APA coach in a dedicated room. Aerobic and resistance exercises will be performed in a circuit organised as a row of six exercise stations (three aerobic and three resistance exercises). Aerobic exercises will be performed at 50% of VO2max the first week and the intensity will be gradually increased by 10% every 2 weeks to target at least 80% of VO2max over the last 9 weeks. For resistance exercises, patients will perform a single set of 8–12 repetitions of unloaded exercises the first week and the number of sets will be gradually increased to 3. These exercises will be performed at 50% of 1RM during the first week and the load will be gradually increased by 10% every 2 weeks and remain at 80% of 1RM over the last 5 weeks.

The content of both groups is summarised in table 2.

### Table 4 Schedule of enrolment, interventions and assessments

| Study period          | Selection visit | Inclusion visit | T0 Intervention | T1 | T2 |
|-----------------------|-----------------|-----------------|-----------------|----|----|
| Time point            | M-1             | M-1             | 0               | M1 | M2 |
| Enrolment:            |                 |                 |                 | M3 | M3 |
| Eligibility screen    | X               |                 |                 |    |    |
| Informed consent      |                 | X               |                 |    |    |
| Randomisation         |                 |                 | X               |    |    |
| Interventions:        |                 |                 |                 |    |    |
| Kiplin intervention   |                 |                 |                 |    |    |
| Usual care condition  |                 |                 |                 |    |    |
| Assessments:          |                 |                 |                 |    |    |
| Height                |                 |                 | X               |    |    |
| Weight                |                 |                 | X               | X  | X  |
| Body composition      |                 | X               | X               | X  |    |
| 6MWT                  |                 | X               | X               | X  |    |
| Handgrip              |                 |                 | X               | X  | X  |
| Isokinetic dynamometer|                 |                 | X               | X  | X  |
| Step count and activity minutes |  | | | | |
| Accelerometry         |                 |                 |                 | X  | X  | X  |
| Self-reported PA      |                 | X               | X               | X  |    |
| Motivation            |                 |                 | X               | X  | X  |
| Enjoyment             |                 |                 |                 | X  |    |
| Psychological needs   |                 |                 |                 | X  |    |
| Weight stigma         |                 | X               | X               | X  |    |
| In-group identification|                 |                 |                 | X  |    |
| Quality of life       |                 | X               |                 | X  | X  |
| Programme adherence   |                 |                 |                 |    |    |
| Control variables     |                 |                 |                 | X  | X  | X  |
| Adverse events        |                 |                 |                 |    |    |
| At any time           |                 |                 |                 |    |    |

6MWT, 6 min walk test; PA, physical activity.
Outcome measures

Primary outcome

The primary outcome will be the daily PA change measured as the daily step count assessed via the Garmin Vivofit 3 (Garmin International, Olathe, Kansas, USA), a wearable activity tracker featuring an accelerometer that has been shown to accurately detect the number of steps under a variety of walking conditions. The temporal zone of evaluation will extend from 7 days before the start of the intervention (ie, baseline assessment), through the 3 months of intervention (ie, evolution during the interventional phase), to 7 days after the end of the intervention (ie, post-intervention assessment). Non-wear days will be defined as days with fewer than 1000 steps (as previous research suggested that daily step values less than 1000 may not represent full data capture) and will be removed from the analysis. As using pedometers positively influence daily PA, the Garmin wearable will only display on its screen the time and date during the evaluation time. During the intervention period, as self-monitoring of PA is an integrated part of the digital intervention, participants of the Kiplin group will see their object unblocked (ie, display of the daily number of steps, calories burned, distance travelled and minutes of activity performed) following the randomisation. The wearables of the usual supervised PA programme group will stay unchanged during the intervention period.

Secondary outcomes

The secondary outcomes will be the changes in (1) anthropometric measurements and body composition, (2) PA level and SB, (3) physical capacities and (4) quality of life. Psychological mediators and programme adherence will also be examined. Finally, this study will include an evaluation of the cost-utility of the Kiplin intervention in comparison to the usual care. Table 3 provides an overview of all the outcomes measures and table 4 provides the schedule of assessment (following the Standard Protocol Items: Recommendations for Interventional Trials schedule template).

Statistical analyses

Sample size and power analysis

Sample size estimations are based on the primary outcome measure of steps per day measured using the Garmin Vivofit 3. We conducted an a priori sample size estimation based on a previous meta-analysis that have reported an effect size of $d=0.51$, (95% CI 0.12 to 0.91, $I^2=90\%$) for PA interventions comprising wearables and smartphone apps compared with control groups. However, considerable statistical heterogeneity has been observed in the results of this meta-analysis. The authors therefore excluded studies with a high risk of bias in sensitivity analyses. The meta-analysis revealed a larger effect size of $d=0.67$ (95% CI 0.48 to 0.86, $I^2=6\%$). To conciliate these two results, we decided to base our sample size estimation on an intermediate effect size of $d=0.60$.

In order to demonstrate a difference equivalent of an effect size of 0.6 on our primary outcome, we will require a sample size of 44 for 80% power and a two-sided type I error at 0.05. More precisely, if we consider that the statistical individual is an individual-day and an intra-individual variation, 2002 individual-days are necessary per group (ie, 22 participants per group). We propose to include 25 participants per group in order to foresee potential drop-outs, inherent to such trial.

General points in data analyses

The statistical analyses will follow intention to treat and per protocol principles. Characteristics of participants will be described and compared between groups at inclusion according to the following variables: compliance with eligibility criteria, epidemiological characteristics, clinical characteristics and possible treatments. A description of protocol deviations and causes of dropout will also be provided. Initial comparability of the two arms will be assessed on main participant characteristics and potential factors associated with the primary outcome. Statistical analyses will be performed using R (R Foundation for Statistical Computing, Vienna, Austria) and Stata (V.15; StataCorp).

Analyses of primary outcome

Longitudinal data will be assessed using linear mixed models in order to account for intra-individual differences. Differences in step count changes in function of the condition (group allocation) will be evaluated using models that include the following fixed effects: group, time and group × time interaction. We will consider random intercepts for participants and random linear slopes for repeated measures at the participant level. The normality of residuals will be checked. When appropriate, a logarithmic transformation of the dependent variable will be performed. A Sidak’s type I error correction will be applied to take into account multiple comparisons. The results will be expressed using effect sizes and 95% CIs.

Analyses of secondary outcomes

In a second phase, the primary analysis could be completed by a multivariate approach to take into account the possible confounding factors retained with regard to the results of the univariate analysis and to their clinical relevance (eg, gender, age, BMI and engagement). Particular attention, primarily descriptive, will be paid to participants’ adherence to different intervention programmes. Moreover, an in-depth analysis of drop-outs occurrence will be proposed by considering the dropout as censored data (estimation by Kaplan-Meier method). As the primary analysis will be conducted following intention-to-treat principles, sensitivity analyses will be performed to evaluate the statistical nature of missing data, and to
Finally, modelling analyses of longitudinal trajectory profiles could also be carried out, if possible, as well as multiple mediation modelling to examine the hypotheses according to which psychological mechanisms may partially or totally mediate the relationships between the intervention and the number of steps, the PA level and SB. Considering our lack of knowledge about intervention effect sizes on variables such as consequences of weight stigmatisations or in-group identification, Bayesian inferences could be applied in an exploratory perspective.

Continuous secondary outcomes will be analysed as described above for the primary outcome. For non-repeated data, the following comparison tests will be used: Student’s t-test or Mann-Whitney test for quantitative data, and χ² test or Fisher’s exact test for categorical variables. Because of the potential for type 1 error due to multiple comparisons, findings from analyses of secondary outcomes will be interpreted as exploratory.

**Patient and public involvement**

The Kiplin intervention has been developed following an iterative process and a user-centred design philosophy. Interviews with patients and healthcare professionals along with usability tests informed us about the different user profiles, their needs and their usage. These data then guided the development of the app. Patients were not involved in the development of the research question, the design, or the recruitment of the trial. Results will be reported individually through a personal report and a summary of the overall research findings on request to the principal investigator.

**Ethics and dissemination**

The DIPPAO RCT adheres to the principles of the Helsinki declaration. The research protocol has been reviewed and approved by the Local Human Protection Committee (CPP Ile de France XI, No 21004-65219). All participants will receive information sheets and consent forms to sign before the potential inclusion. Any modification of the research protocol must be submitted to an authorisation agreement from the Ethics Committee.

The results of this study will be disseminated through international conference presentations and in relevant scientific journals. The three complementary but distinct objectives of the trial will be addressed in different publications at the end of the study.

**DISCUSSION**

The Kiplin intervention is a group-based gamified digital programme aim to promote behaviour change and long-term PA among patients with obesity and/or T2DM. Backed by scientific knowledge, this intervention may change patient’s behaviour by improving their self-determined motivation towards PA, reducing weight stigma that usually act as PA barriers, and ultimately participating to improve programme adherence. More globally, this intervention is the opportunity to address a wider audience though one unique programme by responding to the limits and constraints of face-to-face programmes. Findings will be of interest to researchers, practitioners and policy-makers in future discussions on the relevance of digital interventions in the treatment of chronic diseases.

**Twitter** Alexandre Mazéas @AlexMazeas

**Acknowledgements** The authors wanted to thank the challenge 3 I-SITE Clermont Auvergne Project 20-25 for their grant and all members of the Kiplin team involved in the development of the mobile application.

**Contributors** AM, AC, MB and MD conceptualised the project and obtained the funding. All authors provided input into the study design. AM and BP designed the data analysis plan. The first draft of the manuscript was written by AM and all authors commented on previous versions of the manuscript. All authors read and approved the final manuscript.

**Funding** This project is funded by a grant of the challenge 3-I-SITE Clermont Auvergne Project 20-25. The work of AM is supported by an ANRT grant (Cifre PhD Thesis) and by the company Kiplin. Trial sponsor: University Hospital CHU G. Montpied, Clermont-Ferrand.

**Disclaimer** The funders had no input in the design of the trial and will have no influence on the collection, interpretation or publication of the study results.

**Competing interests** AC, BP and MD declare that they have no competing interests. AM’s PhD grant is funded by the French National Association for Research and Technology (ANRT) and Kiplin. MB is employed by Kiplin.

**Patient and public involvement** Patients and/or the public were not involved in the design, or conduct, or reporting, or dissemination plans of this research.

**Patient consent for publication** Not applicable.

**Provenance and peer review** Not commissioned; externally peer reviewed.

**Supplemental material** This content has been supplied by the author(s). It has not been vetted by BMJ Publishing Group Limited (BMJ) and may not have been peer-reviewed. Any opinions or recommendations discussed are solely those of the author(s) and are not endorsed by BMJ. BMJ disclaims all liability and responsibility arising from any reliance placed on the content. Where the content includes any translated material, BMJ does not warrant the accuracy and reliability of the translations (including but not limited to local regulations, clinical guidelines, terminology, drug names and drug dosages), and is not responsible for any error and/or omissions arising from translation and adaptation or otherwise.

**Open access** This is an open access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited, appropriate credit is given, any changes made indicated, and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/4.0/.

**ORCID iD**

Alexandre Mazéas http://orcid.org/0000-0002-0255-6032

**REFERENCES**

1. OECD. Obesity update 2017. Diabetologe, 2017.
2. Hu FB, Li TY, Colditz GA, Hu L, Colditz WM, et al. Television watching and other sedentary behaviors in relation to risk of obesity and type 2 diabetes mellitus in women. JAMA 2003;289:289.
3. Duclos M, Oppert J-M, Verges B, et al. Physical activity and type 2 diabetes. Recommendations of the SFD (Francophone diabetes Society) diabetes and physical activity Working group. Diabetes Metab 2013;39:205–16.
4. Chudyk A, Petrella RJ. Effects of exercise on cardiovascular risk factors in type 2 diabetes: a meta-analysis. Diabetes Care 2011;34:1228–37.
5. Pedersen BK, Saltin B. Exercise as medicine - evidence for prescribing exercise as therapy in 26 different chronic diseases. Scand J Med Sci Sports 2015;25 Suppl 3:1–72.
6 Ekeland U, Tarp J, Fagerlund MW, et al. Joint associations of accelerometer-measured physical activity and sedentary time with all-cause mortality: a harmonised meta-analysis in more than 44,000 middle-aged and older individuals. Br J Sports Med 2020;54:1496–504.

7 Ekeland U, Tarp J, Steene-Johannessen J, et al. Dose-Response associations between accelerometry measured physical activity and sedentary time and all cause mortality: systematic review and harmonised meta-analysis. BMJ 2019;366:14570–10.

8 Kujala UM. Evidence on the effects of exercise therapy in the treatment of chronic disease. Br J Sports Med 2009;43:550–5.

9 Jerant AF, von Friederichs-Fitzwater MM, Moore M. Patients’ perceived barriers to active self-management of chronic conditions. Patient Educ Couns 2005;57:300–7.

10 Gomorraali S, Maher C, English C, et al. Time regained: when people stop a physical activity program, how does their time use change? a randomized controlled trial. PLoS One 2015;10:e0126665–18.

11 Paris L, Guidoux R, Saboul D. Comparison of active and sedentary bout lengths in normal and overweight adults using eMouverecherche. Int J Sport Exerc Med 2019:5:1–9.

12 Barker J, Smith Byrne K, Doherty A, et al. Physical activity of UK adults with chronic disease: cross-sectional analysis of accelerometer-measured physical activity in 96,706 UK Biobank participants. Int J Epidemiol 2019;48:1386–74.

13 Cloix L, Caille A, Helmer C, et al. Physical activity at home, at leisure, during transportation and at work in French adults with type 2 diabetes: the ENTRED physical activity study. Diabetes Metab 2015;41:37–44.

14 Katzmarzyk PT, Friedenreich C, Shiroma EJ, et al. Physical inactivity and non-communicable disease burden in low-, middle-, and high-income countries. Br J Sports Med 2022;56:101–106.

15 Murray E, Hekler EB, Anderson G, et al. Evaluating digital health interventions: key questions and approaches. Am J Prev Med 2016;51:843–51.

16 Mouton A, Cloes M. Web-Based interventions to promote physical activity by older adults: promising perspectives for a public health challenge. Arch Public Health 2013;71:2–5.

17 Brown V, Tran H, Downing KL, et al. A systematic review of economic evaluations of web-based or telephone-delivered interventions for preventing overweight and obesity and/or improving obesity-related behaviors. Obes Rev 2021;22.

18 Karekla M, Kasinopoulos O, Neto D, et al. Best practices and recommendations for digital interventions to improve engagement and adherence in chronic illness sufferers. Eur Psychol 2019;24:49–67.

19 Deterding S, Dixon D, Khaled R. From game design elements to Gamefulness: defining Gamification. Procedings of the 15th International Academic, 2011;2011:9–15.

20 Johnson D, Deterding S, Kuhn K-A, et al. Gamification for health and wellbeing: a systematic review of the literature. Internet Interv 2016;6:89–106.

21 Mazeas A, Duclos M, Pereira B, et al. Evaluating the effectiveness of Gamification on physical activity: systematic review and meta-analysis of Gamification on physical activity: systematic review. Internet Interv 2022;24:e26779.

22 Chase J-AD. Interventions to increase physical activity among older adults: a meta-analysis. Gerontologist 2015;55:706–18.

23 Morrissey EC, Corbett TK, Walsh JC, et al. Behavior change techniques in Apps for medication adherence: a content analysis. Am J Med Prev Med 2016;50:e143–6.

24 Walsh JC, Groanke JM. Integrating behavioral science with mobile (mHealth) technology to optimize health behavior change interventions. J Med Internet Res 2020;22:24:e26779.

25 Conroy DE, Yang CH, Maher JP. Behavior change techniques in top-ranked mobile apps for physical activity. Am J Prev Med 2014;60:e143–6.

26 Eysenbach G, Group C, CONSORT-EHEALTH Group. CONSORT-EHEALTH: improving and standardizing evaluation reports of web-based and mobile health interventions. J Med Internet Res 2011;13:e126.

27 Agarwal S, LeFevre AE, Lee J, et al. Guidelines for reporting of health interventions using mobile phones: mobile health (mHealth) evidence reporting and assessment (mEra) checklist. BMJ 2016;352:i1174.

28 Ajen I. The theory of planned behavior. In: Organizational behavior and human decision processes. 2, 1991: 50. 179–211.

29 Prochaska JO, DiClemente CC. Transtheoretical therapy: Toward a more integrative model of change. Psycho 1982;19:276–88.

30 Deci EL, Ryan RM. The ‘What’ and ‘Why’ of Goal Pursuits: Human Needs and the Self-Determination of Behavior. Psychol Incg 2000;11:227–68.

31 Hekler EB, Michie S, Pavel M, et al. Advancing models and theories for digital behavior change interventions. Am J Prev Med 2016;51:825–32.

32 Beauchamp MR, Rhodes RE. A group-mediated approach to prevention Medicine: Health Identification, prevention, and treatment. JAMA Psychiatry 2020;77:555–6.

33 Tomyama AJ, Carr D, Granberg EM, et al. How and why weight stigma drives the obesity ‘epidemic’ and harms health. BMC Med 2018;16:123.

34 Chealaee A, Sarrazin P. Putting Individual Motivations into the Societal Context. In: Handbook of sport psychology. Wiley, 2020: 19–36.

35 Vartanian LR, Novak SA. Internalized societal attitudes moderate the impact of weight stigma on avoidance of exercise. Obesity 2011;19:757–62.

36 Ryan RM, Deci EL. Self-determination theory and the facilitation of intrinsic motivation, social development, and well-being. Am Psychol 2000;55:68–78.

37 Haslam AS. Psychology in organizations: Social Identity and the Romance of Leadership: The Importance of being Seen to be ‘Doing it for Us’ the social identity approach. Sage 2001.

38 Peters D, Calvo RA, Ryan RM. Engagement and wellbeing in digital experience. Front Psychol 2018;3:1–15.

39 Teixeira PJ, Carraça EV, Markland D, et al. Exercise, physical activity, and self-determination theory: a systematic review. Int J Behav Nutr Phys Act 2012;9:78.

40 Mekler ED, Tuch AN, Brühlmann F. Disassembling Gamification: the effects of points and meaning on user motivation and performance. Conf Hum Factors Comput Syst - Proc 2013;2013:137–42.

41 Hochsmann O, Infanger D, Klenk C, Mok E, et al. Understanding for whom, under what conditions, and how group-based physical activity interventions are successful: a realist evaluation. BMC Public Health 2015;15.

42 Estabrooks PA, Harden SM, Burke SM. Group dynamics in physical activity promotion: what works? Soc Personal Psychol Compass 2012;6:18–40.

43 Jetten J, Haslam C, Haslam SA, et al. How groups affect our health and wellbeing: the path from theory to policy. Soc Issues Policy Rev 2014;8:103–30.

44 Tafel H, Turner J. An integrative theory of intergroup. In: The social psychology of intergroup relations, 1979: 33–48.

45 Turner JC, Hogg MA, Oakes PJ. Rediscovering the social group: a self-categorization theory. Basil Blackwell 1987.

46 Dunlop WL, Beauchamp MR. Does similarity make a difference? predicting cohesion and attendance behaviors within exercise group settings. Gr Dyn 2011;15:258–66.

47 Dunlop WL, Beauchamp MR. En-gendering choice: preferences for exercising in gender-segregated and gender-integrated groups and consideration of overweight status. Int J Behav Nutr Phys Act 2011;18:216–20.

48 Beauchamp MR, Russin GR, Dunlop WL, et al. Group-Based physical activity for older adults (goal) randomized controlled trial: exercise adherence outcomes. Health Psychol 2018;37:451–61.

49 Branscombe NR, Schmitt MT, Harvey RD. Perceiving pervasive discrimination among African Americans: implications for group identification and well-being. J Pers Soc Psychol 1999;77:135–49.

50 Jetten J, Haslam SA, Cruyts T. Social identity, stigma, and health. In: The Oxford Handbook of stigma, discrimination, and health. Oxford University Press, 2018: 301–16.

51 Moher D, Hopewell S, Schulz KE, et al. Consort 2010 explanation and elaboration: updated guidelines for reporting parallel group randomized trials. Int J Surg 2012;10:28–55.

52 Martin E, Di Meglio A, Charles C, et al. Use of mHealth to increase physical activity among breast cancer survivors with fatigue: a qualitative evaluation. JMIR Cancer 2021;7:e29327–15.

53 Bird EL, Baker G, Mutrie N. Behavior Change Techniques Used to Promote Walking and Cycling: A Systematic Review 2013:32:829–38.

54 Olander EK, Fletcher H, Williams S, et al. What are the most effective techniques in changing African American’s physical activity self-efficacy and behaviour: a systematic review and meta-analysis. Int J Behav Nutr Phys Act 2013;10:29–15.
Mazéas A, et al. BMJ Open 2022;12:e058015. doi:10.1136/bmjopen-2021-058015

58 de Vries HJ, Kooiman TJM, van Ittersum MW, et al. Do activity monitors increase physical activity in adults with overweight or obesity? A systematic review and meta-analysis. Obesity 2016;24:2078–91.

59 Ferojali GB, Triebak RE, Barth T, et al. Effective behaviour change techniques for physical activity and healthy eating in overweight and obese adults; systematic review and meta-regression analyses. Int J Behav Nutr Phys Act 2017;14:1–14.

60 Carrasco E, Encantado J, Battista F, et al. Effective behavior change techniques to promote physical activity in adults with overweight or obesity: a systematic review and meta-analysis. Obes Rev 2021;22.

61 Hinman RS, Lawford BJ, Bennell KL. Harnessing technology to deliver care by physical therapists for people with persistent joint pain: telephone and video-conferencing service models. J Appl Biobehav Res 2019;24:e12150.

62 Son S, Jeon B, Kim H. Effects of a walking exercise program for obese individuals with intellectual disability staying in a residential care facility. J Phys Ther Sci 2016;28:788–93.

63 Lee I-M, Shiroja EJ, Kamada M, et al. Association of step volume and intensity with all-cause mortality in older women. JAMA Intern Med 2019;179:1105–12.

64 Yates T, Zaccardi F, Dhalwani NN, et al. Association of walking PACE and handgrip strength with all-cause, cardiovascular, and cancer mortality: a UK Biobank observational study. Eur Heart J 2017;38:3323–40.

65 Gao H-L, Gao H-X, Sun FM, et al. Effects of walking on body composition in perimenopausal and postmenopausal women: a systematic review and meta-analysis. Menopause 2016;23:928–34.

66 Piercy KL, Troiano RP, Ballard RM, et al. The physical activity guidelines for Americans. JAMA 2018;320:320-20.

67 McEwan D, Harden SM, Zumbo BD, et al. The effectiveness of multi-component goal setting interventions for changing physical activity behaviour: a systematic review and meta-analysis. Health Psychol 2016;35:1067–83.

68 Chevance G, Baretta D, Golaziewski N, et al. Goal setting and achievement for walking: a series of N-of-1 digital interventions. Health Psychol 2021;40:30–9.

69 Höchsmann C, Knaer R, Eymann J, et al. Validity of activity trackers, smartphones, and phone applications to measure steps in various walking conditions. Scand J Med Sci Sports 2018;28:1818–27.

70 Bassett DR, Wyatt HR, Thompson H, et al. Pedometer-measured physical activity and health behaviors in U.S. adults. Med Sci Sports Exerc 2014;46:2078–91.

71 Kang M, Rowe DA, Barreira TV, et al. Individual information-centered approach for handling physical activity missing data. Res Q Exerc Sport 2009;80:131–7 https://doi.org/10.1080/0270136720910599546

72 Bravata DM, Smith-Spangler C, Sundaram V, et al. Using Pedometers to increase physical activity and improve health. JAMA 2007;298:2296–304.

73 Chan A-W, Tetzlaff JM, Altman DG, et al. Spirit 2013 statement: defining standard protocol items for clinical trials. Ann Intern Med 2013;158:200–7.

74 Gal R, May AM, van Overmeeren EJ, et al. The effect of physical activity interventions comprising Wearables and smartphone applications on physical activity: a systematic review and meta-analysis. Sports Med Open 2018;4:1–15.

75 Michie S, RC, Johnston M, et al. The behavior change technique taxonomy (V1) of 93 hierarchically clustered techniques: building an international consensus for the reporting of behavior change interventions. Ann Behav Med 2013;46:81–95.

76 Verney J, Schwartz C, Amiche S, et al. Comparisons of a multi-frequency bioelectrical impedance analysis to the dual-energy X-ray absorptiometry scan in healthy young adults depending on their physical activity level. J Hum Kinet 2015;47:73–80.

77 Verney J, Metz L, Chaplais E, et al. Bioelectrical impedance is an accurate method to assess body composition in obese but not severely obese adolescents. Nutr Res 2016;36:663–70.

78 Golubic R, May AM, Benjaminsen Borch K, et al. Validity of electronically administered recent physical activity questionnaire (RPAG) in ten European countries. PLoS One 2014;9:e82829.

79 Dodds RM, Syddall HE, Cooper R, et al. Global variation in grip strength: a systematic review and meta-analysis of normative data. Age Ageing 2016;45:209–16.

80 Crape RO, Casaburi R, Coates AL, et al. Ats statement: guidelines for the six-minute walk test. Am J Respir Crit Care Med 2002;166:111–7.

81 Arcuri JF, Borghi-Silva A, Labadessa IJ, et al. Validity and reliability of the 6-minute step test in healthy individuals: a cross-sectional study. Clin J Sport Med 2016;26:69–75.

82 Herdman M, Gudex C, Lloyd A, et al. Development and preliminary testing of the new five-level version of EQ-SD (EQ-5D-5L). Qual Life Res 2016;25:1741–53.

83 Kendzierski D, DeCarlo KJ. Physical activity enjoyment scale: two validation studies. J Sport Exerc Physiol 1991;13:50–64.

84 Wilson PM, Rogers WT, Rodgers WM, et al. The psychological need satisfaction in exercise scale. J Sport Exerc Physiol 2006;28:231–51.

85 Boiché JL, Gourian M, Truffioud D, et al. Development and validation of the ‘Échelle de Motivation envers l’Activité Physique en contexte de Santé’: A motivation scale towards health-oriented physical activity in French. J Health Psychol 2019;24:386–96.

86 Leach CW, van Zomeren M, Zebel S, et al. Group-Level self-definition and self-investment: a hierarchical (multicomponent) model of in-group identification. J Pers Soc Psychol 2008;95:144–65.

87 Hunger JM, Major B. Weight stigma mediates the association between BMI and self-reported health. Health Psychol 2015;34:172–5.

88 Pearl RL, Puhl RM. Measuring internalized weight attitudes across body weight categories: validation of the modified weight bias internalization scale. Body Image 2014;11:89–92.

89 Borg G. Psychophysical scaling with applications in physical work and the perception of exertion. Scand J Work Environ Health 1990;16 Suppl (1):55–8.

90 Nexo E, Kragstrup J, Sogaard J. Decision on influenza vaccination among the elderly. A questionnaire study based on the health belief model and the multidimensional locus of control theory. Scand J Prim Health Care 1999;17:105–10.