Positive reinforcement by general practitioners is associated with greater physical activity in adults with type 2 diabetes

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ABSTRACT

Objective In a sample of adults with type 2 diabetes mellitus (T2DM), the aim of this study was to examine whether self-reported physical activity level is associated with recall of specific physical activity-related interactions used by general practitioners (GP).

Research design and methods Adults with T2DM completed an online survey reporting physical activity behaviors and recall of 14 GP–patient interactions about physical activity, mapped onto discrete behavior change techniques (BCT). Stepped logistical regression examined associations between recommended physical activity (≥600 MET-min/week) and GP–patient interactions, controlling for body mass index, diabetes-related comorbidities, depressive symptoms and self-efficacy.

Results In total, 381 respondents (55% men, mean±SD age: 62±10 years and T2DM duration 8±8 years) provided complete data. Most (73%) reported receiving ‘general advice’, while interactions related to goal setting, monitoring, and relapse prevention were least commonly reported (all <20%). Self-reported achievement of the recommended physical activity level was significantly associated with recall of GP interactions involving praise for ‘efforts to be active’ (OR 2.1; 95% CI 1.24 to 3.53), ‘lost weight’ (OR 1.81; 95% CI 1.05 to 3.12) or lowering ‘glucose levels as a result of being active’ (OR 1.75; 95% CI 1.03 to 2.96).

Conclusions Findings suggest GPs can be somewhat effective in promoting physical activity with simple, positive, reinforcing messages/interactions. Future research to develop and evaluate very brief primary care BCT-based physical activity interventions is needed.

INTRODUCTION

In people with type 2 diabetes mellitus (T2DM), physical activity has been shown conclusively to improve blood glucose levels,1,2 maintain a healthy weight,3 reduce cardiovascular risks4 and reduce overall mortality,5 as well as reducing depressive symptoms and improving quality of life.6 National and international T2DM management guidelines advocate for a minimum of 150 min of moderate-intensity aerobic physical activity spread across most, if not all, days of the week,7,8 which is equivalent to 600 MET-min. However, it is estimated that only one-third of adults with T2DM meet these physical activity recommendations and that inactivity is responsible for 7% of the burden of disease caused by all types of diabetes globally.5

The complex, chronic and progressive nature of T2DM requires ongoing multidisciplinary clinical support, including regular diabetes consultations with health professionals (recommended every 3–12 months).7 The majority of T2DM clinical care is provided in the primary care setting,7 and the role of the general practitioner (GP) includes monitoring of clinical outcomes, complication risk, emotional well-being, timely review and prescription of treatment, and facilitation of diabetes self-management education and support. From diagnosis, irrespective of treatment progression, GPs should provide ongoing education, goal setting and

Significance of this study

What is already known about this subject?

- Only one-third of adults with type 2 diabetes mellitus meet physical activity recommendations.
- General practitioners (GPs) consider physical activity counseling important but report several challenges to providing it.

What are the new findings?

- Significantly more adults with type 2 diabetes who met the guidelines for physical activity recalled receiving praise and encouragement from their GP.
- Praising the behavior rather than the outcome may be a more beneficial technique.

How might these results change the focus of research or clinical practice?

- GPs may be able to promote greater physical activity through simple, brief and positive reinforcement.

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monitoring of physical activity, including discussion of risks, benefits and safety advice.\(^7\)

There is evidence that people with T2DM attending appointments with GPs who use counseling principles within their consultations (eg, person centered, compassionate, respectful, unrushed) are more likely to achieve the recommended level of physical activity.\(^3\)\(^-\)\(^12\) Research suggests that the majority of GPs perceive physical activity counseling to be important and within the scope of their role.\(^12\) However, GPs report several challenges to providing physical activity counseling, including systemic barriers (eg, lack of time, resources or counseling protocols/guidelines) and professional barriers (eg, lack of knowledge and skills).\(^12\) Lifestyle counseling may not be prioritized when trying to address the various and complex aspects of managing diabetes, as well as other comorbidities, and other concerns/priorities of the person with T2DM within a single appointment.\(^13\) GPs may perceive that they are left with little time to discuss the need for lifestyle modifications such as physical activity, or to help motivate patients to be more active.\(^13\) Evidence suggests that GPs may also feel uncomfortable providing detailed or authoritative advice about physical activity (eg, ‘exercise prescriptions’).\(^12\)

By avoiding, delaying or minimizing discussion of physical activity within primary care, there are missed opportunities to raise awareness of its benefits, identify barriers to reaching recommended targets, and support people with T2DM to increase their physical activity level. Previous research has demonstrated the effectiveness of primary care-based behavioral interventions, compared with usual care, in increasing physical activity among people with T2DM.\(^9\) A study incorporating the findings of a systematic review of 17 interventions identified the behavior change techniques (BCT) that were associated with increased physical activity.\(^9\) BCTs are ‘observable and replicable components of behaviour change interventions’ used to elicit a specific and more desirable response.\(^13\) In a separate study, Avery and colleagues\(^15\) also identified four specific BCTs from a recognized taxonomy,\(^16\) which were associated with increased physical activity: (1) prompt focus on (memory of) past success, (2) barrier identification/problem solving, (3) use of follow-up prompts, for example, motivational telephone calls, and (4) providing information on where and when to perform physical activity. This research suggests that GPs could optimize lifestyle counseling by applying these evidence-based strategies in their brief consultations. However, it remains unclear whether these or other BCTs are currently and commonly used in primary care consultations about physical activity with people with T2DM, and whether these are associated with achieving the recommended physical activity level in the ‘real-world’.

Therefore, the aim of this study, in a general population of Australian adults with T2DM, was to examine associations between participants’ self-reported engagement in the recommended level of physical activity and recall of specific physical activity-related interactions used by their GPs.\(^7\)\(^,\)\(^17\)\(^,\)\(^18\)

**RESEARCH DESIGN AND METHODS**

**Research design**

The Physical Activity Challenges and Triumphs (PACT) study was a cross-sectional, national, online survey (which participants completed at home) designed to assess psychosocial barriers and enablers of physical activity among Australian adults with T2DM. A paper version was available to participants on request.

The PACT study was overseen by a multidisciplinary advisory group which comprised experts in diabetes, behavioral sciences, exercise physiology, and primary care, as well as adults with T2DM.

The current study uses a selection of PACT data relating to recall of GP interactions about physical activity, self-reported physical activity, and relevant clinical and demographic variables (see the Measures section).

**Participants and sampling**

The PACT study inclusion criteria required participants to self-report a diagnosis of T2DM, be aged 18+ years, be resident in Australia, and be able to read and write in English without assistance. Eligibility for the current study required participants to have complete data on the measures of interest (described as follows).

Six hundred and sixty-six potential participants opened the online survey link, including 4 (0.6%) who then declined to participate and 10 (1.5%) who were excluded via the eligibility screening questions at the beginning of the survey. Participants with incomplete data were excluded: 77 (11.6%) due to incomplete self-reported physical activity data (ie, missing data on at least one subscale); 184 (27.6%) due to exiting the survey before completing the GP interactions section; and 10 (1.5%) due to incomplete data (about their diabetes (n=7) or demographic characteristics (n=3)). The final sample for the current study was n=381.

**Procedure**

The study was advertised nationally through state-based diabetes member organization email lists and consumer magazines, staff and student email lists of two universities (one in Melbourne, one in Sydney), and diabetes industry email lists and social media pages.

The PACT survey was hosted by Qualtrics (a secure online survey platform) for a period of 3 months. All potential participants who visited the survey URL were presented with a plain language study description and online consent form. Those who provided informed consent (by clicking a box on the web page) were directed to an eligibility screening page, followed by the survey if eligible. Ineligible participants were screened out automatically and presented with a message thanking them for their interest and advising they were not eligible to take part. Participation was anonymous. At the conclusion of the study, participants were invited to enter their
contact details on a separate website to enter a prize draw to win one of two iPads. The median survey completion time was 50 min (IQR: 38–76 min). Two participants completed the questionnaire in hard copy rather than online.

Measures

The PACT survey comprised seven main sections, exploring: (1) current physical activity; (2) barriers, benefits and facilitators of physical activity; (3) motivation; (4) knowledge about physical activity; (5) sources of information and advice; (6) clinical characteristics; and (7) demographics. Each section included several questions measuring a broad range of constructs. Wherever possible, validated questionnaires were administered. In the absence of existing questionnaires, study-specific questions were developed for inclusion. Measures relevant to the current analysis are detailed as follows.

Physical activity: The key outcome of interest in this study was measured using the International Physical Activity Questionnaire-Short Form (IPAQ-SF). Respondents report the number of days that they have participated in vigorous and moderate physical activity and walked for at least 10 min at a time in the 7 days prior to completing the questionnaire as well as the amount of time spent on each activity in a usual day. Respondents also indicate the number of hours and minutes they usually spend sitting on a weekday in the past 7 days, although these data were not used in the current analysis. As per the recognized standard for the IPAQ-SF, responses are used to calculate physical activity MET-minutes (ie, metabolic equivalent, a measure of how much energy is expended during physical activity as a multiple of the resting metabolic rate). A MET-minute is computed by multiplying the relevant MET score (walking=3.3 METs, moderate physical activity=4.0 METs, vigorous physical activity=8.0 METs) by the minutes performed for a given activity. Participants’ total MET-minutes are calculated by summing across physical activity categories. For the current study, we transformed the total MET-minutes into a binary variable that represented meeting/exceeding the 600 MET-min/week threshold or not meeting the threshold (ie, below 600 MET-min). Evidence indicates that this is the threshold for health benefits, equivalent to the national guidelines for physical activity (ie, approximately 150 min of moderate exercise per week). Interactions with GPs about physical activity: 14 study-specific items asked participants if they recalled their GP ever (yes/no) using particular counseling techniques in relation to their physical activity. The purpose of the consultation, that is, diabetes related or not, was not specified. These items were informed by the findings of semi-structured interviews with 28 adults (50% female; aged 28–77) with T2DM about the barriers and facilitators to being more physically active and the role of GPs in physical activity uptake. Fourteen techniques were identified that individuals with T2DM recalled their GP using or would like their GP to use. Twelve map onto Abraham and Michie’s taxonomy of BCTs. A further two items (relating to instructing of a behavior), which are not part of the BCT taxonomy, were included due to their salience to the interview participants. The novel questionnaire was reviewed by the PACT advisory board prior to use.

Depressive symptoms: The WHO-5 Well-Being Index is a measure of general emotional well-being. Participants indicate how often each of the five positively worded statements has applied to them in the past 2 weeks on a 6-point Likert scale (0=‘at no time’ to 5=‘all of the time’). A total raw score is calculated by summing the item scores (range 0–25), with higher scores indicating better general emotional well-being. We used a score of <13 to indicate suboptimal well-being and depressive symptoms.

Self-efficacy: The Barriers Self-Efficacy (BARSE) scale consists of 13 items, each presenting a barrier to participation in physical activity. Participants indicate their confidence (from 0=‘not at all confident’ to 100=‘highly confident’), despite each of the presented barriers, that they could engage in the recommended level of physical activity over the next 3 months. The scale was modified, with the author’s consent and in accordance with Australian Government Health Department’s (2014) guidelines, to replace ‘exercise’ with ‘physical activity’, and to use Australian Physical Activity and Sedentary Behaviour Guidelines of 30 min five times per week as opposed to three times per week. Total scores were calculated by summing the confidence ratings and dividing by the total number of items in the scale, resulting in a maximum possible self-efficacy score of 100.

Self-reported demographic and clinical characteristics relevant to the current study include: age; gender; marital status; country of birth; education; employment status; household income; diabetes duration (years); insulin therapy use (insulin treated/non-insulin treated); most recent HbA1c (%, mmol/mol); height (cm) and weight (kg); and diagnosis of diabetes-related comorbidities (including: heart disease/heart attack, kidney damage, neuropathy, retinopathy, sexual dysfunction, stroke and vascular disease; summed as a total complication count from 0 to 7). Height and weight were used to calculate body mass index (BMI) to categorize participants into underweight, healthy, overweight and obese weight ranges.

Statistical analyses

Statistical analysis was undertaken using IBM SPSS Statistics V.24. Descriptive statistics for all sample characteristics and variables of interest were calculated and reported. Univariate tests were performed to examine differences in demographic, clinical or psychosocial characteristics by physical activity level (χ² tests for categorical variables; independent samples t-test or Mann-Whitney U test for non-parametric data) for continuous variables. Separate logistic regressions were conducted to explore the association between each of the 14 recalled GP interactions about physical activity (yes/no; independent variable) and level of physical activity (<600 and...
Greater physical activity was associated with male gender (p<0.001), and fewer comorbidities (U=11287.5, p<0.001), and being (WHO-5 <13), indicative of depressive symptoms. Of the 381 participants, 283 (74%) reported meeting or exceeding 600 MET-min/week.

RESULTS
Characteristics of the sample
Table 1 displays sociodemographic, psychosocial and self-reported clinical characteristics of the sample overall, and for both of the physical activity groups (<600 and ≥600 MET-min). The mean age of participants was 62±10 years; 55% were men, and 77% were born in Australia. Participants had been living with diabetes for 8±8 years, most (76%) were not using insulin, had been diagnosed with, on average, less than one diabetes-related complication (81%), and approximately half (51%) had a BMI in the obese range. Their HbA1c was 7.1±4.3% (54±19mmol/mol) and 33% had suboptimal emotional well-being (WHO-5 <13), indicative of depressive symptoms. Of the 381 participants, 283 (74%) reported meeting or exceeding 600 MET-min/week.

The associations between demographic, clinical or psychosocial variables and physical activity level (<600 MET-min vs ≥600 MET-min) are shown in table 1. Greater physical activity was associated with male gender (X^2(1)=4.01, p=0.045), lower BMI (X^2(4)=22.0, p<0.001), better emotional well-being (WHO-5; X^2(1)=25.56, p<0.001), greater self-efficacy (BARSE; U=6187.5, p<0.001), and fewer comorbidities (U=11882.5, p=0.02). As a result, these variables were considered confounders of physical activity level and were controlled for in the logistic regression analyses.

Recalled GP interactions about physical activity
Table 2 displays the proportion of participants who reported each type of GP interaction about physical activity for the total sample and split by physical activity level. Overall, the most common GP interaction related to information provision, with 73% of participants reporting that their GPs had given ‘general advice about physical activity’ (eg, “physical activity is important”). Interactions related to goal setting (14%), self-monitoring of behavior (16%) and relapse prevention (17%) were least commonly reported.

Associations between GP interactions and physical activity level
Table 3 displays the unadjusted and adjusted parameter estimates of the logistic regression analyses. Univariate statistics reveal 5 of the 14 GP interactions were significantly and independently associated with physical activity levels over the past 7 days. After adjustment for confounders (gender, BMI, general emotional well-being and self-efficacy and diabetes-specific comorbidities), three statements relating to GPs’ praise of their physical activity efforts significantly and independently associated with physical activity levels over the past 7 days. No other recalled GP interactions were significantly associated with participants’ physical activity level.

Those who indicated they had been praised by their GP for making efforts to be active, for losing weight, or for lowering their blood glucose level through physical activity were between 1.75 and 2.1 times more likely to report achieving weekly MET-minutes ≥600 in the preceding 7 days. A non-significant (p=0.07) positive trend was observed for the GP interaction ‘Given you encouragement to be active’, with those recalling this type of encouragement being 1.6 times more likely to report achieving weekly MET-minutes ≥600 in the preceding 7 days.

DISCUSSION
Our findings demonstrate that Australian adults with T2DM who recall GP interactions about physical activity involving praise for their efforts to be physically active or associated clinical outcomes are more likely to self-report optimal physical activity level (≥600 MET-min/week). Notably, other recalled GP interactions, including those most commonly reported by participants (general advice provision, encouragement to be active, and instruction to lose weight), were not significantly associated with self-reported optimal physical activity level. A trend was observed between GP interactions involving general encouragement and optimal physical activity level.

The praise-based GP interaction most strongly associated with optimal self-reported physical activity level was ‘Praised your efforts to be active’ which aligned with the BCT of ‘provision of feedback on performance’. When praise was directed specifically at weight loss and reduced blood glucose level, which are the consequences of physical activity behavior, the association, while still significant, was weaker. This may indicate that praising the behavior, as opposed to the clinical outcome, is more beneficial. This is consistent with the findings of a review using a subsequent iteration of the BCT taxonomy. The review found that ‘reinforcing effort or progress toward behaviour’ was significantly associated with a higher level of physical activity in healthy adults, whereas techniques focusing on the consequences of a behavior (ie, an outcome) were not associated with physical activity level. As GP consultations typically focus on clinical outcomes rather than behaviors, this finding has implications for the way
Table 1  Demographic, psychosocial and self-reported clinical characteristics for the total sample, and split by physical activity level (less than or at least 600 MET-min/week)†

| Demographic characteristics | <600 MET-min n=98 | ≥600 MET-min n=283 | Total sample n=381 |
|-----------------------------|------------------|-------------------|-------------------|
| Age (years)                 | 62.2±9.8         | 62.4±9.8          | 62.4±9.9          |
| Gender*                     |                  |                   |                   |
| Man                         | 45 (45.9%)       | 163 (57.6%)       | 208 (54.6%)       |
| Woman                       | 53 (54.1%)       | 120 (42.4%)       | 173 (45.4%)       |
| Marital status              |                  |                   |                   |
| Single                      | 9 (9.2%)         | 26 (9.2%)         | 35 (9.2%)         |
| Married                     | 67 (68.4%)       | 208 (73.5%)       | 275 (72.2%)       |
| De facto (unmarried cohabitation) | 3 (3.1%)   | 12 (4.2%)         | 15 (3.9%)         |
| Divorced                    | 8 (8.2%)         | 16 (5.7%)         | 24 (6.3%)         |
| Widowed                     | 7 (7.1%)         | 18 (6.4%)         | 25 (6.6%)         |
| Other                       | 4 (4.1%)         | 3 (1.1%)          | 7 (1.8%)          |
| Country of birth            |                  |                   |                   |
| Australia                   | 76 (77.6%)       | 218 (77%)         | 294 (77.2%)       |
| BMI (kg/m²)**               | 34.7±7.4         | 31.0±7.7          | 32.0±7.8          |
| Underweight                 | 0 (0%)           | 0 (0%)            | 0 (0%)            |
| Normal range                | 7 (7.1%)         | 53 (18.7%)        | 60 (15.7%)        |
| Overweight                  | 27 (27.6%)       | 101 (35.7%)       | 128 (33.6%)       |
| Obese                       | 64 (65.3%)       | 129 (45.6%)       | 193 (50.7%)       |
| Education                   |                  |                   |                   |
| Year 10 or below            | 16 (16.3%)       | 36 (12.7%)        | 52 (13.6%)        |
| Year 12                     | 12 (12.2%)       | 27 (9.5%)         | 39 (10.2%)        |
| Vocational                  | 33 (33.7%)       | 102 (36.0%)       | 135 (35.4%)       |
| Tertiary                    | 37 (37.8%)       | 118 (41.7%)       | 155 (40.7%)       |
| Employment                  |                  |                   |                   |
| Full time                   | 29 (29.6%)       | 64 (22.6%)        | 93 (24.4%)        |
| Part time                   | 11 (11.2%)       | 49 (17.3%)        | 60 (15.7%)        |
| Retired                     | 45 (45.9%)       | 148 (52.3%)       | 193 (50.7%)       |
| Not working                 | 13 (13.3%)       | 22 (7.8%)         | 35 (9.2%)         |
| Household income (annual)   |                  |                   |                   |
| Up to $20000                | 18 (18.4%)       | 46 (16.3%)        | 64 (16.8%)        |
| $20 000–$40 000             | 33 (33.7%)       | 69 (24.4%)        | 102 (26.8%)       |
| $40 000–$60 000             | 9 (9.2%)         | 52 (18.4%)        | 61 (16.0%)        |
| $60 000–$100 000            | 20 (20.4%)       | 56 (19.8%)        | 76 (19.9%)        |
| Above $100 000              | 18 (18.4%)       | 60 (21.2%)        | 78 (20.5%)        |
| Psychosocial characteristics |                  |                   |                   |
| Depressive symptoms (WHO-5) |                  |                   |                   |
| Total score**               | 12.3±5.7         | 15.8±5.4          | 14.9±5.7          |
| Impaired well-being (<13)** | 53 (54.1%)       | 74 (26.1%)        | 127 (33.3%)       |
| Self-efficacy (BARSE) total score** | 4.3 (3.2, 5.4) | 6.6 (4.8, 8.2) | 5.8 (4.1, 7.6) |
| Clinical characteristics    |                  |                   |                   |
| Diabetes duration (years)   | 8.7±9.6          | 8.3±7.4           | 8.4±8.0           |
| HbA1c, % (mmol/mol) (n=252) | 7.1±1.2 (54±5)   | 7.1±4.8 (54±29)   | 7.1±4.3 (54±23)   |
| Diabetes management         |                  |                   |                   |
| Insulin treatment           | 27 (27.6%)       | 63 (22.3%)        | 90 (23.6%)        |
| Non-insulin treatment       | 71 (72.4%)       | 220 (77.7%)       | 291 (76.4%)       |
| Diabetes comorbidities*     |                  |                   |                   |
| Per participant             | 1 (0, 2)         | 0 (0, 1)          | 0 (0, 1)          |
| Total ≥1 comorbidity        | 56 (57.1%)       | 129 (45.6%)       | 184 (48.3%)       |

*p<0.05; **p<0.01.
†All data are mean±SD, median (IQR) or n (%).
BARSE, Barriers Self-Efficacy; BMI, body mass index.
| Behavior change technique (BCT) | GP interaction about physical activity: Has your GP ever said or done any of the following? | <600 MET-min n=98 | ≥600 MET-min n=283 | Total sample n=381 |
|--------------------------------|---------------------------------------------------------------------------------|--------------------|-------------------|------------------|
| **Provide information about behavior–health link** | Gave you general advice about physical activity (eg, ‘physical activity is important’) | 66 (68) | 231 (75) | 279 (73) |
| **Provide instruction** | Provided specific instructions on how to increase your physical activity | 31 (32) | 59 (21) | 90 (24) |
| **Prompt specific goal setting** | Helped you set physical activity goals | 9 (9) | 43 (15) | 52 (14) |
| | Provided advice on the type of physical activity you need to do | 38 (39) | 81 (29) | 119 (31) |
| **Provide information on consequences** | Provided information about the benefits of physical activity for your general health | 47 (48) | 160 (57) | 207 (54) |
| | Provided information about the benefits of physical activity for your diabetes | 52 (53) | 162 (57) | 214 (56) |
| **Provide feedback on performance** | Praised your efforts to be active | 43 (44) | 187 (66) | 230 (60) |
| **Provide contingent rewards** | Praised you when you lost weight from being active | 33 (34) | 134 (47) | 167 (44) |
| | Praised you when you were able to lower your blood glucose levels as a result of being active | 38 (39) | 166 (59) | 204 (54) |
| **Provide general encouragement** | Gave you encouragement to be active | 54 (55) | 188 (66) | 242 (64) |
| **Prompt self-monitoring of behavior** | Monitored your physical activity | 10 (10) | 50 (18) | 60 (16) |
| **Relapse prevention** | Helped you get back on track if you stopped being active for any reason | 13 (13) | 52 (18) | 65 (17) |
| **Other** | Told you to lose weight* | 68 (69) | 171 (60) | 239 (63) |
| | Told you to be more active* | 57 (58) | 144 (51) | 201 (53) |

*Did not map onto BCT taxonomy. 16

GP, general practitioner.
| Behavior change technique (BCT) | GP independent variables: Has your GP ever said or done any of the following? | Unadjusted parameter estimates | Adjusted parameter estimates† |
|---------------------------------|--------------------------------------------------------------------------------|--------------------------------|-------------------------------|
|                                 |                                                                             | $B$  | $\text{Exp}(B)$ | 95% CI                       | $B$  | $\text{Exp}(B)$ | 95% CI | $R^2_N$ |
| Provide information about behavior–health link | Gave you general advice about physical activity (eg, ‘physical activity is important’) | 0.39 | 1.48  | 0.89 to 2.44 | 0.31 | 1.36  | 0.77 to 2.41 | 0.28 |
| Provide instruction | Provided specific instructions on how to increase your physical activity | −0.56 | 0.57* | 0.34 to 0.905 | −0.54 | 0.59  | 0.36 to 1.05 | 0.29 |
| Prompt specific goal setting | Helped you set physical activity goals | 0.57 | 1.77  | 0.83 to 3.78 | 0.35 | 1.41  | 0.61 to 3.30 | 0.28 |
| Prompt specific goal setting | Provided advice on the type of physical activity you need to do | −0.46 | 0.63  | 0.39 to 1.02 | −0.44 | 0.65  | 0.37 to 1.12 | 0.28 |
| Provide information on consequences | Provided information about the benefits of physical activity for your general health | 0.35 | 1.41  | 0.89 to 2.24 | 0.17 | 1.18  | 0.70 to 1.99 | 0.28 |
| Provide information on consequences | Provided information about the benefits of physical activity for your diabetes | 0.17 | 1.18  | 0.75 to 1.88 | −0.12 | 0.88  | 0.52 to 1.50 | 0.28 |
| Provide feedback on performance | Praised your efforts to be active | 0.91 | 2.49** | 1.56 to 3.98 | 0.74 | 2.1** | 1.24 to 3.53 | 0.30 |
| Provide contingent rewards | Praised you when you lost weight from being active | 0.57 | 1.77* | 1.1 to 2.86 | 0.59 | 1.81* | 1.05 to 3.12 | 0.29 |
| Provide contingent rewards | Praised you when you were able to lower your blood glucose levels as a result of being active | 0.81 | 2.24** | 1.4 to 3.59 | 0.56 | 1.75* | 1.03 to 2.96 | 0.29 |
| Provide general encouragement | Gave you encouragement to be active | 0.48 | 1.61* | 1.01 to 2.58 | 0.49 | 1.64  | 0.96 to 2.78 | 0.29 |
| Prompt self-monitoring of behavior | Monitored your physical activity | 0.64 | 1.89  | 0.92 to 3.89 | 0.44 | 1.55  | 0.68 to 3.49 | 0.28 |
| Relapse prevention | Helped you get back on track if you stopped being active for any reason | 0.39 | 1.47  | 0.76 to 2.84 | 0.61 | 1.84  | 0.86 to 3.92 | 0.29 |
| Other | Told you to lose weight‡ | 0.40 | 1.49  | 0.9 to 2.43 | 0.23 | 1.26  | 0.69 to 2.3  | 0.28 |
| Other | Told you to be more active‡ | 0.29 | 1.34  | 0.84 to 2.14 | 0.07 | 1.1   | 0.62 to 1.84 | 0.28 |

*p<0.05; **p<0.01.
†Adjusted logistic regression controls for gender, body mass index (BMI), depressive symptoms (WHO-5 total scores), self-efficacy (BARSE total scores) and diabetes-specific comorbidities.
‡Did not map onto BCT taxonomy.16
BARSE, Barriers Self-Efficacy; GP, general practitioner.
clinical diabetes care is delivered, and further research is warranted.

Prompting specific goal setting and self-monitoring of behavior has been shown previously to be associated with increased physical activity. However, because these volitional BCTs pose a challenge to delivery due to their more time-intensive nature and dependence on participant enactment, GPs are more reliant on advice giving and direct persuasion. Indeed, these volitional BCTs were the least recalled interaction type in the current sample. This may be due to recall bias, but more likely suggests a training need for GPs to be able to prioritize, and deliver with high fidelity, the setting and reviewing of physical activity goals within primary care as a component of T2DM management for those needing to increase their physical activity. It is important to note that, in our study, ‘praising efforts to be active’ was effectively reinforcing effort towards the behavior, which might explain why this recalled technique was most strongly associated with optimal physical activity.

A review of 27 unique studies found that behavioral strategies associated with greater physical activity level in adults with type 2 diabetes related to prior success, problem solving, follow-up prompts and specific instructions regarding the physical activity to be performed. The heterogeneity of strategies and techniques associated with increased physical activity level suggests that GPs may need to employ a cluster of BCTs based on the needs of the individual, particularly with those not achieving the recommended guidelines for physical activity. Indeed, research has shown the synergistic impact of certain BCT clusters on increasing physical activity level (eg, action planning and coping planning). Furthermore, the way in which these are delivered (including the GP’s consultation style) will influence the desired effect. In contrast, our analysis of techniques that individuals with T2DM recalled their GPs using has shown an association with positive feedback on performance and contingent rewards. However, the techniques employed in our study are not an exhaustive list and based only on the findings of interviews with people with T2DM.

The strengths of this study include the large sample of adults with T2DM who participated in the survey and its analysis focused on ‘real world’ physical activity level rather than intervention data. By investigating the techniques/strategies being used in primary care (as recalled by participants), and their associations with physical activity, this study offers much-needed insight into what is taking place within the primary care setting, over and above intervention-based research.

However, several limitations of this study are acknowledged. Most notably, the cross-sectional nature of the data mean we are unable to comment on causation or the direction of the relationship between physical activity and the BCTs. Further, the recruitment of a self-selected convenience sample is likely to explain the fact that three-quarters of participants met or exceeded the national guidelines for physical activity. Such a high level is contrary to the proportion of the general population and T2DM population meeting recommended physical activity reported elsewhere, and may indicate that participants’ motivation, capability or opportunity to be active was in contrast to the norm. Thus, these findings may not be representative of the associations between recalled GP interactions and physical activity among the wider population of adults with T2DM. However, given there was consistency between our study and the literature, the confounding variables that are typically associated with physical activity level across all participants (gender, BMI, depressive symptoms, self-efficacy, diabetes-specific comorbidities and other demographic variables), it follows that there may be consistency in the association of the identified BCTs with physical activity level.

We note that the BCTs assessed are not an exhaustive list nor reflective of the most up-to-date, and extended, BCT taxonomy published subsequent to the development of the PACT questionnaire. Precise mapping of the GP interactions onto the BCT taxonomy was not possible, as the GP interactions were generated from interviews with adults with T2DM. However, the latter is a strength, suggesting their face validity. We note that the data were reliant on participants’ self-report, which may be subject to recall and social desirability biases. There is conflicting evidence regarding the reliability and validity of the IPAQ-SF for the measurement of self-reported physical activity level. It may also be indicative of the level of missing physical activity data in this study and contributed to the high number of participants in the ≥600 MET-min/week category through overestimation of weekly physical activity level. Furthermore, participants’ recall of GP interactions may be subject to conscious or unconscious recall bias, as demonstrated elsewhere.

Finally, as the GPs were not the subject of this study, we do not know whether they were familiar with BCTs or have received any specific BCT training, or indeed whether participants’ recall matches the GPs’ intended strategies. Future research should incorporate objective measures of physical activity and observation (eg, video recording) of the GP consultation to minimize these potential biases.

Notwithstanding these limitations, particularly the cross-sectional data limiting causal inference, the current study suggests that providing positive feedback on performance and contingent rewards through praise might usefully form part of the lifestyle counseling provided by GPs during consultations with people with T2DM. Recently, recommendations for primary care intervention by Lamming et al have indicated the need to develop and evaluate ‘Very Brief Interventions’ (VBI; 5 min or less) for more timely and realistic delivery in primary care settings, rather than longer interventions (of up to 30 min), which were found to be prohibitive to deliver in primary care. Our findings indicate that further focus on the development and evaluation of primary care-based physical activity VBIs may be worthy of future exploration, as praising a person’s efforts to be
physically active is an approach that could be adopted in even the shortest of consultations. Given the association of BCTs ‘feedback on performance’ and ‘providing contingent rewards’ with physical activity level, further research is warranted to explore the use of this type of counseling using more robust measures and potentially applying them to other beneficial lifestyle modifications for effective T2DM management.

CONCLUSIONS
This study has demonstrated that, in the context of the realities of primary care, GPs’ efforts and limited time could be well spent providing positive feedback about physical activity to adults with T2DM, particularly those not meeting physical activity recommendations. Specifically, GPs need to focus on performance and contingent rewards, such as praising the behavior, and the effort to be physically active in particular, rather than on the clinical outcomes achieved as a result of the behavior. While the success of primary care interventions for lifestyle modification relevant to T2DM management will be dependent on the needs of the individual, GPs can consider these simple techniques, as we have described, to promote positive behavioral changes among adults with T2DM, which will not negatively impact on the timeliness of consultations.

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Contributors
RG conducted the data analyses and prepared the first draft of the manuscript. JMB, JS and KM conceived and conducted the study. JF was an advisory board member to the PACT study and contributed to the development of the interview protocol used to identify GP interactions that were subsequently included in the large-scale survey of adults with T2DM. JMB, EHT, JS, and KM provided input into the statistical analyses plan and interpretation of results. All authors reviewed, contributed to, and approved the manuscript.

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None declared.

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