**Title:** Cost-effectiveness of computerised cognitive behavioural therapy for the treatment of depression in primary care: findings from the REEACT trial.

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**ABSTRACT**

**Background**

Computerised cognitive behavioural therapy (cCBT) forms a core component of stepped psychological care for depression. Existing evidence for cCBT has been informed by developer-led trials. This is the first study based on a large independent pragmatic trial to assess the cost-effectiveness of cCBT as an adjunct to usual GP care compared to usual GP care alone and to establish the differential cost-effectiveness of a free-to-use cCBT program (MoodGYM) in comparison to a commercial program (Beating the Blues) in primary care.

**Methods**

Costs were estimated from a healthcare perspective and outcomes measured using quality-adjusted life-years (QALYs) over two years. The incremental cost-effectiveness of each cCBT program was compared with usual GP care. Uncertainty was estimated using probabilistic sensitivity analysis and scenario analyses were performed to assess the robustness of results.

**Results**

Neither cCBT program was found to be cost-effective compared to usual GP care alone. At a £20,000 per QALY threshold, usual GP care alone had the highest probability of being cost-effective (0.55) followed by MoodGYM (0.42) and Beating the Blues (0.04). Usual GP care alone was also the cost-effective intervention in the majority of scenario analyses. However, the magnitude of the differences in costs and QALYs between all groups appeared minor (and non-significant).

**Conclusions**

Technically-supported cCBT programs do not appear any more cost-effective than usual GP care alone. No cost-effective advantage of the commercially-developed cCBT program was evident compared to the free-to-use cCBT program. Current UK practice recommendations for cCBT may need to be reconsidered in light of results.

Key-words: Depression; computerised Cognitive Behavioural Therapy; primary care

**INTRODUCTION**

Depression is a highly prevalent condition that impacts considerably on patients’ health-related quality of life (HRQoL) (Moussavi *et al.*, 2007). It is one of the most common reasons for consulting with a general practitioner (GP) and leads to the expenditure of large amounts of health care resources. (Üstün *et al.*, 2004) The burden of depression is further increased, as incomplete recovery and relapse are common, with a risk of relapse as high as 50% following the first episode rising to 70% for those who experience a second episode.(Kupfer DJ *et al.*, 1996)

Current clinical guidelines in the United Kingdom (UK) recommend a ‘stepped-care approach’ to depression management depending on severity, response to treatment and patient preference. Psychosocial interventions, such as cognitive behavioural therapy (CBT), behavioural activation and problem solving, in combination with other treatments are recommended at different levels of intensity for: step one, all forms of depression (suspected or known); step two, persistent subthreshold depressive symptoms and mild to moderate depression; step three, severe depression or lower severity depression not responsive to step two treatment; and step four, severe and complex depression. (National Institute for Health and Clinical Excellence, 2009) Amongst these psychological interventions, cognitive behavioural therapy (CBT) has been identified as a leading evidence-supported form of brief psychological therapy for people with depression.(National Institute for Health and Clinical Excellence, 2009, Roth and Fonagy, 2005) However, the scarcity of therapist leads to under-provision of face-to-face CBT,(Bower and Gilbody, 2005) and computer delivered CBT can constitute an alternative.(Kaltenthaler *et al.*, 2006) In the UK, cCBT is currently recommended as a low intensity intervention at step two, i.e., for persistent subthreshold depressive symptoms and mild to moderate depression.(National Institute for Health and Clinical Excellence, 2009)

Computerised CBT (cCBT) is currently part of step two in the National Institute for Health and Care Excellence’s (NICE) ‘stepped approach’, as a form of low-intensity psychosocial therapy for the treatment of depression in primary care.(National Institute for Health and Clinical Excellence, 2009) This recommendation was largely informed by clinical and cost-effectiveness data from developer-led trials (Christensen *et al.*, 2004, McCrone *et al.*, 2004, Proudfoot *et al.*, 2004) and pertained to two cCBT programs, commercial Beating the Blues and free-to use MoodGYM. Furthermore, existing effectiveness evidence suggests that cCBT (commercial and free-to-use) is comparable to therapist delivered cCBT. (Andersson and Cuijpers, 2009, Kaltenthaler *et al.*, 2006, Spek *et al.*, 2007)

Concerns about the generalisability and external validity of the data used to inform these clinical guidelines have led to recommendations for further studies which (1) recruit participants in primary care settings (rather than academic centres or secondary care), and (2) follow up patients beyond one year. (Andersson and Cuijpers, 2009)

The Randomised Evaluation of the Effectiveness and Acceptability of Computerised Therapy (REEACT) trial was conducted in response to the need for independent clinical and cost-effectiveness evaluation of cCBT in a primary care setting, and a longer-term follow up period. The trial methodology and the clinical results have been previously reported.(Gilbody *et al.*, 2015) (Littlewood *et al.*, 2015) An integral part of the design of this study was the inclusion of an economic study to assess the cost-effectiveness of cCBT when added to usual GP care, compared to usual GP care alone. Importantly, this was a large trial (n=691) with statistical power exceeding those of prior studies and including patient resource use as well as HRQoL assessment using two generic preference based instruments recognised as suitable to inform economic evaluation, the EQ-5D-3L(Brooks, 1996, The EuroQol Group, 1990) and SF-6D.(Brazier *et al.*, 2002, Brazier *et al.*, 1998) This paper reports the results of the cost-effectiveness analysis based on the REEACT trial and examines the incremental benefits of adding cCBT to usual GP care from an economic perspective.

**METHODS**

The primary objective of the economic analysis was to assess the cost-effectiveness of cCBT as an adjunct to usual GP care compared to usual GP care alone and to establish the differential cost-effectiveness of a free-to-use cCBT program (MoodGYM) in comparison to a commercial pay-to-use cCBT program (Beating the Blues). The economic analysis was conducted prospectively alongside a randomised controlled trial in a primary care setting (REEACT). The methodology of the trial has been described in detail elsewhere and is summarised in brief below. (Gilbody *et al.*, 2015, Littlewood *et al.*, 2015)

**Study design and participants**

The REEACT trial was a pragmatic, multicentre, open, three-armed, parallel randomised controlled trial (RCT) conducted in nine study sites across England in a primary care setting. The trial was designed to test the effectiveness of technically supported cCBT when added to usual GP care, and also to test the non-inferiority of free-to-use cCBT compared to commercially developed cCBT. 691 adults presenting with depression according to a self-report questionnaire (score of ≥ 10 on the Patient Health Questionnaire (PHQ9) depression severity instrument(Kroenke *et al.*, 2001)) who were not in receipt of cCBT or specialist psychological therapy at the time of recruitment were included in the trial. Participants were excluded if they were actively suicidal, suffering from psychotic symptoms (ascertained by GP), depressed in the post-natal period, had suffered bereavement within the last year, had a primary diagnosis of alcohol or drug abuse or were not able to read and write in English. Participants were followed-up for 24 months, and data was collected from participants at baseline (prior to randomisation), 4, 12 and 24 months post-randomisation.

**Interventions**

691 participants were randomised to receive either usual GP care (n=239) or usual care from their GP plus one of two interventions: (i) Beating the Blues (n=210) or (2) MoodGYM (n=242). Both programs had previously been recommended in clinical guidelines (National Institute for Health and Clinical Excellence, 2009) and had been shown to be clinically and cost-effective based on developer-led trials (Christensen *et al.*, 2004, McCrone *et al.*, 2004, Proudfoot *et al.*, 2004). All participants randomised to the cCBT programs continued to receive the standard care they would have received from their GP if the trial had not been in place. The cCBT programs were supported by weekly telephone calls delivered by trained technicians, so as to provide technical support on the cCBT programs and to encourage participants to engage with the programs. The support provided replicated or exceeded the support offered in routine NHS primary care psychological therapy services to ensure the results of the REEACT study were generalisable to UK NHS services.

**Outcomes**

The primary clinical outcome in the REEACT trial was self-reported symptoms of depression at four months assessed using a validated depression severity instrument (Patient Health Questionnaire; PHQ9). Secondary outcomes included self-reported symptoms of depression at 12 and 24 months. Full details and results of the primary and secondary outcomes are reported in detail elsewhere. (Gilbody *et al.*, 2015, Littlewood *et al.*, 2015) In summary, participants offered commercial or free-to-use cCBT experienced no additional improvement in depression compared to usual GP care at four months (Beating the Blues versus usual GP care odds ratio [OR] 1.19, 95% CI 0.75 to 1.88; MoodGYM versus usual GP care OR 0.98, 95% CI 0.62 to 1.56). In a repeated measures analysis across all time points there was no statistical evidence of an overall difference between Beating the Blues or MoodGYM compared to usual GP care (OR 0.99, 95% CI 0.57 to 1.70 and OR 0.68, 95% CI 0.42 to 1.10, respectively).

A potential limitation of using self-reported symptoms of depression in a cost-effectiveness analysis is that this precludes comparison of the cost-effectiveness of cCBT with other interventions seeking NHS funding. The use of a single, generic measure of health benefit enables diverse healthcare interventions to be compared, thus enabling broader questions of efficiency to be addressed. Consequently, the main outcome for the cost-effectiveness analysis was the quality-adjusted life year (QALY) assessed using two standardised generic and preference-based measures: the EQ-5D-3L (Brooks, 1996, The EuroQol Group, 1990) and the SF-6D (derived from the SF-36).(Brazier *et al.*, 2002, Brazier *et al.*, 1998) These were completed at baseline and at 4, 12 and 24 months post-randomisation. The scores at each time-point were used to estimate QALYs using the area under the curve method, which multiplies HRQoL weights by time.(Matthews *et al.*, 1990) QALYs accrued from 12 to 24 months were discounted at a 3.5% discount rate, in line with current UK guidance .(National Institute for Health and Care Excellence, 2013)

In the base-case analysis we estimated QALYs based on EQ-5D-3L as this forms part of the reference case for cost-effectiveness studies submitted to NICE. (National Institute for Health and Care Excellence, 2013) This EQ-5D-3L asks participants to rate the severity of their problems (no problem, moderate problems or severe problems) in five health domains: mobility, self-care, usual activities, pain/discomfort and anxiety/depression. These ratings define health states which have been assigned preference weights using preferences measured in a representative sample of the UK population.(Dolan P *et al.*, 1995, The EuroQol Group, 1990) As part of a separate scenario analysis, QALYs were also estimated using the SF-6D preference scores generated from participants’ response to the SF-36v2.(Brazier *et al.*, 2002)

**Resource use and costs**

Healthcare resource use data were obtained via objective data collection from GP medical records, and collected from two months pre-randomisation to 24 month post-randomisation follow-up. The data were obtained across three time frames: 1) from two months pre-randomisation to the date of randomisation (‘Baseline’); 2) from the date of randomisation to 12 month follow-up (‘Year 1’); and 3) from 12 month follow-up to 24 month follow-up (‘Year 2’). Data were collected on the following healthcare resource use items: number of primary care consultations (GP and nurse); depression related prescribed medication (anti-depressants, anti-psychotics, mood stabilisers, sedatives and anxiolytics); referrals to other community mental health services (counsellors, Community Mental Health Teams [CMHT], Improving Access to Psychological Therapies [IAPT], psychologists, psychiatrists) and number of sessions; inpatient hospital admissions and length of stay; outpatient hospital appointments; number of emergency contacts, including accident and emergency (A&E) attendances and contacts made with Out of Hours services. The number and duration of telephone support calls by treatment arm were recorded as part of the study by three telephone support workers. Researchers who conducted data collection and staff providing telephone support were not blind to treatment allocation.

Healthcare costs were estimated by multiplying the resource use by the appropriate unit cost, using routinely published UK unit cost estimates (pounds sterling at 2011-12 prices).(Curtis L, 2012, Joint Formulary Committee, 2013, UK National Health System, 2012) The costs associated with the provision of cCBT include the licence fee (applicable only to Beating the Blues) and the cost of telephone support. All costs related to the provision of cCBT were assumed to be incurred in the first year of follow-up (Year 1). Costs accrued from 12 to 24 months were also discounted at a 3.5% discount rate.(National Institute for Health and Care Excellence, 2013)

**Analysis**

The cost-effectiveness analysis was conducted from a healthcare provider perspective on an intention to treat basis and with a time horizon of 24 months. We estimated the mean healthcare costs incurred and QALYs accrued in each treatment group using regression analyses to adjust for any baseline imbalances between groups in terms of participants’ covariates. To account for missing data, we used multiple imputation methods with chained equations (Royston, 2004) and predictive mean matching over 10 imputations to estimate cost aggregated by resource use category (see above) and EQ-5D-3L and SF-6D data items when these were missing. EQ-5D-3L and SF-6D scores were imputed at every follow up time point (baseline, four, 12 and 24 months) whilst costs by category were imputed for the same time intervals as the resource use data collection (two months prior to randomisation, from randomisation to 12 months, and from 12 to 24 months). The independent variables specified in the imputation were: baseline EQ-5D-3L score, baseline SF-6D score, baseline costs, age, sex, anxiety level at baseline, depression severity at baseline, and depression duration at baseline.

Mean differences in total costs and QALYs were estimated for each cCBT program versus usual GP care using regression analysis to control for age, sex, anxiety level, depression severity, and depression duration at baseline (covariates used in the clinical effectiveness analyses), as well as baseline costs for total costs and baseline EQ-5D-3L score for QALYs. The regression model selected for all cost analysis was a generalised linear model (GLM) with an identity link function and a Gamma distribution for error terms.(Barber and Thompson, 2004) This type of model was preferred to an ordinary least squares regression (OLS), as cost data tends to be heavily skewed and follow a non-normal distribution and are thus likely to violate the underlying assumptions of OLS. For mean differences in QALYs, OLS regression was used.

In the base-case analysis we calculated the additional cost per QALY gained (incremental cost-effectiveness ratio, ICER) of each cCBT intervention compared to usual GP care based on mean QALYs generated from EQ-5D-3L scores and mean total costs of health care utilisation. The ICER was compared with the lower-bound of the cost-effectiveness threshold range of £20,000 to £30,000 per additional QALY (threshold range adopted by NICE).(National Institute for Health and Care Excellence, 2013) Probabilistic sensitivity analysis was performed to estimate decision uncertainty based on all three treatment options; that is, the probability that the joint uncertainty in costs and QALYs would lead to each intervention being cost-effective at given cost-effectiveness threshold, and presented these probabilities in cost-effectiveness acceptability curves (CEACs).(Fenwick *et al.*, 2001)

Three scenario analyses were performed to assess the robustness of the findings to alternative assumptions regarding source of HRQoL, costs and missing data. Scenario one, used alternative QALY estimates generated from SF-6D scores. In scenario two, only costs related to depression were included in the cost analysis; total depression-related costs included depression-related costs of GP and nurse visits, other mental health community services attendances and depression-related medication costs. In scenario three, only participants with complete data were included.

All analyses were conducted using STATA/SE version 12.0 (StataCorp. 2011. Stata Statistical Software: Release 12. College Station, TX: StataCorp LP) and Microsoft Excel 2010.

**RESULTS**

**Sample characteristics**

Participant characteristics at baseline were similar across the three groups, in terms of age, sex, severity of depression, duration of depression, anti-depressant use and educational attainment. The median PHQ9 score was 17 across the groups, indicating moderate depression severity.(Kroenke *et al.*, 2001) Further details of participants’ characteristics have been reported elsewhere.(Gilbody *et al.*, 2015, Littlewood *et al.*, 2015)

**Outcomes**

Health outcomes in terms of EQ-5D-3L scores at each time point and QALYs accrued over the trial period based on the imputed data are shown in Table 1. Corresponding results for SF-6D are reported in the Online Supplement. Unadjusted mean (standard error; SE) estimates of QALYs over 24 months based on EQ-5D-3L were 1.3325 (0.0337) for Beating the Blues,1.3888 (0.0328) for usual GP care, and 1.3564 (0.0330) for MoodGYM .

[Table 1 about here]

**Resource use and costs**

Descriptive statistics of healthcare resource use over the 24 months follow-up period based on the available case dataset and also the unit costs associated with each category of resource use are shown in Table 2. Costs associated with the delivery of cCBT programs are reported in the Online Supplement. Overall, the proportion of available GP records from which resource use data were extracted was of similar magnitude for Beating the Blues (82.4%), usual GP care alone (84.5%), and MoodGym (84.7%). In general, differences between treatment groups in resource use appeared small, although resource use estimates across participants were considerably variable with large standard deviations.

[Table 2 about here]

Tale 3 reports the mean costs for each of the major types of service. Primary care services represented the largest share of health care expenditure for all treatment groups comprising over 50% of total costs for all groups. The second largest category of costs was hospital services which varied from 25% to 35% across the groups. Mean (SE) total unadjusted costs for the 24 month period were £1,186 (£79) for Beating the Blues, £1,121 (£61) for usual GP care alone, and £1,098 (£134) for MoodGYM.

[Table 3 about here]

**Cost-effectiveness analysis**

*Base-case analysis*

Mean differences in total costs and QALYs for each cCBT program versus usual GP care alone with adjustment for covariates are reported in Table 4. In general, differences in costs and QALYs between both cCBT groups and usual GP care were small with wide CIs, and were not statistically significant at a 5% significance level.

The base-case results suggest that neither Beating the Blues or MoodGYM plus usual GP care appeared cost-effective compared to usual GP care alone. Based on a comparison of the mean differences in total costs and QALYs, Beating the Blues plus usual GP care appears dominated by usual GP care alone, with higher mean costs and lower QALYs. MoodGYM resulted in both lower mean costs and QALYs compared to usual GP care. Therefore, the ICER estimated falls within the south-west quadrant of the cost-effectiveness plane. In this quadrant, the interpretation of the ICER refers to the difference in costs and QALYs between the higher cost intervention (usual GP care) and the lower cost intervention (in this case, MoodGYM). Consequently, the ICER of £6,933 per additional QALY represents the ICER of usual GP care alone versus MoodGYM plus usual GP care (Table 4). Since this falls below the £20,000 per QALY threshold, usual GP care is considered more cost-effective than MoodGYM.

Table 4 also reports the probability of cost-effectiveness for each treatment. At a £20,000 per QALY threshold, usual GP care appears the treatment most likely to be cost-effective followed by MoodGYM plus GP care then Beating the Blues plus GP care (with a 0.545, 0. 417 and 0.038 probability of cost-effectiveness, respectively). The probability of each intervention being cost-effective at a range of cost-effectiveness thresholds is shown in Figure 1.

[Figure 1 about here]

*Scenario analyses*

Table 4 presents the results of the three scenario analyses. Using SF-6D values for HRQoL and QALYs (scenario one), Beating the Blues plus GP care remained dominated by usual GP care alone, which was consistent with the base-case. In contrast, MoodGYM plus GP care had a positive, albeit small, QALY increment (0.0058) compared to usual GP care alone, whilst remaining cost saving, therefore dominating usual GP care alone. Thus MoodGYM appears to be cost-effective resulting in lower mean costs and higher mean QALYs compared to usual GP care. Nevertheless, the estimates were not statistically significant at a 5% significance level for either comparison of cCBT against usual GP care. At a £20,000 per QALY threshold, MoodGYM had a 0.756 probability of being the optimal intervention in terms of cost-effectiveness.

Where only depression-related treatment costs were included (scenario two), the incremental costs were consistent with the main analysis for both cCBT programs, although the magnitude of the differences between the cCBT groups and usual GP care were reduced. Usual GP care was also the cost-effective intervention in the complete data analysis (scenario three), however Beating the Blues was not dominated in this scenario. Full incremental results for the scenario analyses are shown alongside the base-case in Table 4.

[Table 4 about here]

**DISCUSSION**

The study suggests that neither MoodGYM, nor Beating the Blues, appear cost-effective when added to usual GP care and compared with usual GP care alone for the management of depression in primary care. These findings were robust to alternative assumptions on costs and missing data with the exception of the choice of HRQoL instrument. When SF-6D was used instead of EQ-5D, MoodGYM appeared to dominate usual GP care alone (lower mean costs and higher QALYs) and was the intervention most likely to be cost-effective at a £20,000 per QALY threshold. However, differences in the mean cost and QALY estimates were not statistically significant using either the EQ-5D-3L or SF-6D for either comparison of cCBT against usual GP care. A consistent finding across all scenarios was that the commercially developed program (Beating the Blues) conferred no additional health economic benefit compared to the free-to-use program (MoodGYM).

It is important to consider why the results are sensitive to the choice of HRQoL measurement instrument, as NICE also accepts the use of the SF-6D when EQ-5D measured utilities are not available. Nevertheless, it has been demonstrated that, despite the convergence of measurements by EQ-5D-3L and SF-6D, the two instruments are not interchangeable. (Brazier *et al.*, 2004) Whilst the results appear sensitive to the choice of whether EQ-5D-3L or SF-6D is used to estimate QALYs, the differences between all three groups were relatively minor both in terms of costs and QALYs. Hence minor differences in the assumptions can lead to different cost-effectiveness interpretations due to relatively small impacts on the mean incremental estimates of costs and QALYs, and results should be interpreted cautiously.

The lack of a statistically significant improvement in terms of QALYs associated with the addition of cCBT to usual GP care may be because neither of the generic quality of life instruments (EQ-5D-3L and SF-6D) were sufficiently sensitive to changes in the quality of life in this patient group. However, it appears more likely that the use of cCBT has a negligible impact on patient quality of life in comparison to usual GP care alone and appears consistent with the findings reported for the primary clinical outcome reported in the main trial paper where there were no discernible clinical benefits of cCBT in terms of depression outcomes.(Gilbody *et al.*, 2015)

Our findings are in contrast to those of previous studies that identified cCBT interventions as cost-effective(Gerhards *et al.*, 2010, Hollinghurst *et al.*, 2010, Kaltenthaler *et al.*, 2006, McCrone *et al.*, 2004, National Institute for Health and Clinical Excellence, 2009, Warmerdam *et al.*, 2010). There are important differences in these other economic evaluations that may explain the discrepancy in results with the REEACT study, such as shorter durations of patient follow-up in previous economic evaluations and trials that informed them (Christensen *et al.*, 2004, Gerhards *et al.*, 2010, Hollinghurst *et al.*, 2010, McCrone *et al.*, 2004, Warmerdam *et al.*, 2010), smaller sample size in earlier studies, (Gerhards *et al.*, 2010, Hollinghurst *et al.*, 2010, McCrone *et al.*, 2004, Warmerdam *et al.*, 2010) estimation of QALYs by mapping from a depression specific measure (Beck’s depression inventory),(Hollinghurst *et al.*, 2010, McCrone *et al.*, 2004) intervention delivered online by a therapist,(Hollinghurst *et al.*, 2010) and use of a different analytic perspective (societal) which included non-health care costs in the analysis.(Gerhards *et al.*, 2010, Hollinghurst *et al.*, 2010, Warmerdam *et al.*, 2010) Nevertheless, the gains in HRQoL from cCBT compared to control were small (Gerhards *et al.*, 2010, Warmerdam *et al.*, 2010) and not statistically significant which is consistent with the analyses presented here. (Gerhards *et al.*, 2010, Hollinghurst *et al.*, 2010, Warmerdam *et al.*, 2010). Importantly, previous cost-effectiveness analyses have used cCBT effectiveness data from a developer-led trial where cCBT had clinical support by a practice nurse in contrast with the technical telephone support provided in REEACT. (Kaltenthaler *et al.*, 2006, McCrone *et al.*, 2004, National Institute for Health and Clinical Excellence, 2009, Proudfoot *et al.*, 2004) This may not be reflective of the type of support that would be feasible within the NHS and could have a considerable impact on the cost-effectiveness of cCBT, as clinical support has been shown to be a determinant of effectiveness for cCBT.(Andersson and Cuijpers, 2009) Low adherence and engagement with cCBT in REEACT (less than 20% of patients on cCBT completed the treatment),(Gilbody *et al.*, 2015, Littlewood *et al.*, 2015) may explain the reduced effectiveness of the treatment when compared to the results of the developer-led trial where only 22% of patients on the cCBT arm withdrew from treatment.(McCrone *et al.*, 2004, Proudfoot *et al.*, 2004)

It is important that any conclusions from these findings are assessed in relation to possible limitations. Firstly, we have previously reported several possible limitations of the REEACT study, including: the selection of participants based on a definition of depression derived from a depression severity score as opposed to a structured diagnostic interview; insufficient statistical power to detect smaller effect sizes reported in entirely unsupported cCBT and potential crossover and dilution of effect.(Gilbody *et al.*, 2015) In addition, it is possible that the follow-up period was insufficient to demonstrate the long term benefits of cCBT. For the purposes of cost-effectiveness analyses, it is important to consider the timeframe over which costs and benefits are likely to differ between the interventions under consideration and in some instances these differences may need to be accounted for over a patient's lifetime. However, given the lack of difference in costs and QALYs between arms during the trial, there appears to be no basis for inferring that any differences might occur in the future and therefore that conclusions might be altered if extrapolation was conducted.

In conclusion, our findings suggest that technically-supported cCBT programs do not appear any more cost-effective than usual GP care alone for the management of depression in a primary care setting. Our results also suggest that a commercially-developed program appears no more cost-effective than a free-to-use cCBT program. Current UK practice recommendations support the use of cCBT within stepped models of care for depression but these recommendations may need to be reconsidered in light of these results.

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**DECLARATION OF INTEREST**

None.

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**Figure caption:**

**Figure 1** Cost-effectiveness acceptability curves for the three interventions (adapted from the HTA report) ([Littlewood *et al.*, 2015](#_ENREF_19))