Is bouldering-psychotherapy a cost-effective way to treat depression when compared to group cognitive behavioral therapy – results from a randomized controlled trial

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Abstract

Background: Bouldering-Psychotherapy (BPT) has proven to effectively reduce depressive symptoms, but evidence on its cost-effectiveness is lacking. Corresponding information is paramount to support health policy decision making on a potential implementation of BPT in routine care.

Methods: Using data from the German KuS trial BPT was compared with group Cognitive Behavioral Therapy (CBT). Severity of depression symptoms at end of the intervention was operationalized via Montgomery-Asberg Depression Rating Scale (MADRS) and Patient Health Questionnaire (PHQ-9). Adopting a societal perspective, direct medical costs and productivity loss were calculated based on standardized unit costs. To determine incremental cost-effectiveness ratios (ICER) and cost-effectiveness-acceptance curves (CEAC), adjusted mean differences (AMD) in costs (gamma-distributed model) and both effect parameters (Gaussian-distributed model) were obtained from 1000 simultaneous bootstrap replications.

Results: BPT was related to improved effects (AMDs: MADRS -2.58; PHQ-9: −1.35) at higher costs (AMD: +€754). No AMD was significant. ICERs amounted to €288 per MADRS-point and €550 per PHQ-9-point. For both effect parameters about 20% of bootstrap replications indicated dominance of BPT, and about 75% larger effects at higher costs. At hypothetical willingness to pay (WTP) thresholds of €241 (MADRS) and €615 (PHQ-9) per unit of change BPT had a 50% probability of being cost-effective.

Conclusion: BPT is a promising alternate treatment strategy which – in absence of established WTP thresholds for improving symptoms of depression – cannot unambiguously be claimed cost-effective. Further studies defining subgroups that particularly benefit from BPT appear paramount to delineate recommendations for an efficient prospective roll-out to routine care.
Background
Over the last decade, prevalence of depression has considerably increased not only in Germany [1, 2] but also worldwide [3]. In 2017, the point prevalence of depression in Germany’s Statutory health insured (SHI) population aged ≥15 years, was estimated at 15.7%, translating into about 11.3 million individuals diagnosed in the resident population [1]. Globally, the number of individuals concerned was estimated at 258 million [3]. Being furthermore listed among the top 5 causes of years lived with disability (2016: 44.2 million YLDs) [4] depression represents a major public health concern.

Besides morbidity aspects depression is associated with substantial economic burden, mainly in context of productivity losses. In 2014, a German study estimated depression-associated mean annual per capita costs at €3813, of which 27.9% were indirect costs. Moreover, this analysis unveiled, that costs for severe depression (€6,302) are more than twice the costs of moderate (€2971) or mild depression (€3036). Based on the Germany-specific prevalence of the distinct severity levels, annual economic burden of depression was estimated at €15.6 billion [5]. A recent meta-analysis supports this piece of evidence by indicating that depression is related to significant direct excess costs across all age groups and to significant indirect excess costs in nonelderly adults [6].

These findings stress the relevance of comprehensive, early depression treatment to avoid disease progression or even chronicification. Here, besides pharmacological treatment, different psycho-therapeutic approaches covering especially cognitive behavioral therapy (CBT) are considered state of the art [2, 7, 8]. Since the antidepressant effect of physical exercise has been shown to be comparable to psychotherapy and antidepressant psychotropic drugs [9–11], current guidelines additionally recommend physical activity [2, 8]. As bouldering/climbing has proven its positive impact on psychological well-being [12, 13], concepts of “therapeutic climbing” are gaining interest in depression treatment. Recent systematic reviews suggest that it might be the most important step to get patients involved into a therapeutic program as differences between the different approaches are small [14]. With therapeutic climbing as less stigmatizing therapy option a new group of patients could be reached.

Despite early studies emphasize the beneficial impact of corresponding approaches [15–19], high quality randomized controlled trials (RCTs) that substantiate these findings are widely lacking. Combining bouldering with psychotherapeutic elements (so-called Bouldering Psychotherapy/BPT) [20] is a subsequent step to harness synergies of both concepts. Previous RCTs with active and passive controls already demonstrated that BPT achieves a reduction of depression-related symptom burden [21, 22]. However, its comparative effectiveness in relation to CBT has not been systematically examined before.

Considering furthermore limited resources to fund, comparative effectiveness per se cannot be the sole decision criterion to comprehensively judge the added value of any intervention. Even more, additional costs and additional effects ought to form an acceptable ratio, referred to as cost-effectiveness. Based on data from the German multi-center KuS RCT (Klettern und Stimmung, i.e. “Climbing and Mood”) [23] this paper elucidates cost-effectiveness of a ten weeks BPT-program using group CBT (gold-standard) as the comparator.

Methods
Study design and participant recruitment
Details on the KuS RCT can be obtained from the study protocol [23]. Briefly, KuS was designed as three-armed randomized (stratified by sex and depression severity), controlled, single blind multi-center trial, with patient recruitment in the metropolitan area of Nuremberg/Erangen/Fuert, the rural Weyarn area and the capital of Berlin. At Nuremberg/Erlangen/Fuert and Weyarn the intervention groups (BPT or CBT) and the active control group (home-based exercise program/ EP) were conducted within four consecutive waves, at Berlin two waves took place. The study was performed in accordance with the declaration of Helsinki and approved by the Ethics Committee of Friedrich-Alexander-Universität Erlangen-Nürnberg (Ref. 360_16 B) and registered in parts retrospectively with the trial identification number ISRCTN12457760 in June 2017.

Recruitment took place between March 2017 and March 2018. Study participants had to fulfill following inclusion criteria: age ≥ 18 years, depressive symptoms, Body Mass Index (BMI) between 17.5 and 40, and ability to reach any therapy location as well as no parallel enrolment in another psychotherapeutic group therapy, no initiation of treatment with psychotropic drugs or individual psychotherapy within the last 2 months, no planned inpatient stay during the intervention period, no physical contraindications for bouldering, absence of distinct psychiatric disorders, and no acute suicidality. After provision of written informed consent, interested
individuals fulfilling these criteria were randomly assigned to either one of the intervention groups or the active control group. For all groups, intervention took place between May 2017 and June 2018.

Comparison of BPT and EP relied on the hypothesis of superiority (for results see [21]), comparison of BPT and CBT on that of non-inferiority. As several recommendations for health economic evaluations suggest choosing the current standard of care as comparator for cost-effectiveness analyses [24–26], this paper contrasts BPT (“innovation”) with CBT (“gold-standard”) and disregards EP.

Interventions

Both, BPT and CBT comprised ten consecutive two-hours sessions delivered over a 10-weeks period in groups of up to eleven participants. Detailed manuals with fixed schedules for the distinct sessions were developed for both interventions. Each session addressed a specific topic considered relevant for mitigating symptoms of depression. Regarding CBT, the manual builds on established treatment plans [27–29] including mindfulness and body relaxation exercises. The BPT manual followed a standardized procedure and addressed mindfulness exercises, psychoeducational elements, topic-related bouldering exercises under therapeutic supervision, exchange of individual experiences between participants and transfer to daily life, body-related relaxation exercises, and free bouldering. A detailed description of both interventions is described elsewhere [23]. After each session, therapists filled protocol assessment surveys to document treatment adherences.

Effects

Effects portrayed in the cost-effectiveness analyses mirror the primary trial outcome “severity of depression symptoms” which was once assessed with the Montgomery-Asberg Depression Rating Scale (MADRS) and once with the Patient Health Questionnaire (PHQ-9).

Our primary analysis targeted at MADRS. This scale assesses severity of depression based on ten items, each rated on a six-level Likert-Scale [30]. Total scores of ≥31 points indicate severe depression and scores < 10 are considered as remission [31, 32]. The established minimal important clinical difference (MID) is a change of ≥3 points [33, 34]. Our secondary analysis addressed PHQ-9. This tool assesses severity of depression via 9 items, each measured on a three-level Likert-Scale, with total scores of ≥20 points indicating severe depression and scores < 8 points reflecting remission [35, 36]. Here the established MID is a change of ≥1.9 points [37].

Costs

Depression-related resource utilization was assessed by a modified version of the validated FIMA questionnaire [38, 39] targeting at disease-specific instead of all-cause health care utilization. At baseline (t0) the questionnaire refers to the 3 months prior to start of the intervention. At end of the intervention (t1), it reflects the ten-weeks intervention period.

To assess direct medical cost, we considered outpatient physician care (general practitioners and psychiatrists), inpatient psychiatric care (inpatient stay in a psychiatric ward, visits of psychiatric day clinics, depression-related rehabilitation), psychotherapy (single and group sessions) and anti-depressants taken. Indirect costs were operationalized as a combination of days of work absenteeism (depression-related sick-leave), reduced working hours (depression-related part-time work) and early retirement owing to depression. Adopting a societal perspective, costs were calculated from the patients’ self-reported resource utilization, multiplied with standardized resource-specific unit costs [40], which were up-dated via source-research to the base year 2017. Indirect costs reflected a human capital approach and relied on official German statistics on average annual as well as hourly compensation of employees and potential working days in 2017 [see Table S1].

As these unit costs do not reflect psychotherapists’ treatment in sufficient detail, we applied the 2017 schedule of fees for psychotherapists’ services [41] to price corresponding resource utilization. For pricing of antidepressants, we identified the distinct drugs based on substance-names and applied the pharmacy retail price of the largest package by the cheapest provider obtained from the chargeable masterfile of the SHI drug price index which is available from the Scientific institute of the AOK SHI Funds.

Intervention costs per patient were calculated based on the study documentation and account for group therapy (CBT and BPT) as well as for entrance fees for the bouldering gym, rental fees for climbing shoes if required, and a one-time safety training for therapists which was evenly distributed across the study participants (all BPT only).

Statistical analyses

The main intention to treat (ITT) analysis included those 156 randomized patients who entered the study. We observed completely missing t1 data in 7 BPT and 9 CBT members but no single missing items. Neither patient characteristics nor baseline MADRS, PHQ-9, and total costs were significantly associated with missingness. Hence, we assumed missingness at random. Means stemming from a multiple imputation with 10 data sets were applied to impute missing MADRS, PHQ-9 and
Results

Study participants
Randomization achieved a well-balanced sample [see Table 1], which mainly comprised of female patients (67.3%) and individuals with moderate (38.4%) or moderate to severe (26.9%) depression. About half of the participants stemmed from the Nuremberg/Erlangen/Fuerth (48.7%) and roughly one third (30.1%) from the Berlin region.

During the on average 11.5 weeks study period we observed 11 dropouts among the 79 BPT members (13.9%) and 6 dropouts among the 77 CBT members (7.8%) [see Fig. S1]. Furthermore, 4 BPT and 6 CBT members presented protocol violations. These individuals were excluded for SA1 resulting in 64 BPT and 65 CBT members. PP sample and ITT sample did not substantially differ.

Effects
At t0 mean unadjusted MADRS scores were comparable for BPT (23.5; SD = 8.93) and CBT (24.0; SD = 7.69) and so were mean unadjusted PHQ-9 scores (BPT: 13.7; SD = 5.49 | CBT: 13.8, SD = 4.65) [see Table 1].

Adjusted MADRS scores at t1 amounted to 15.8 [95%-CI: 13.5; 18.1] for BPT and to 18.4 [95%-CI 16.1; 20.8] for CBT. This translates to a not significant AMD of -2.58 [95%-CI: -5.52; 0.25], in favor of BPT. Regarding PHQ-9, at t1 an adjusted score of 9.4 [95%-CI: 8.0; 10.7] was observed in BPT and of 10.7 [95%-CI: 9.3; 12.1] in CBT. The resulting AMD of -1.35 [95%-CI: -2.97; 0.40] for the benefit of BPT was not significant [see Table 2].

Sensitivity analyses
Within SA1 mean unadjusted t0 scores of MADRS and PHQ-9 did not differ from the values observed in the main analysis. At t1 AMDs for MADRS (-2.71; [95%-CI -5.82; 0.57]) and PHQ-9 (-1.45; [95%-CI: -5.93; 0.58]) were slightly more favorable than in the main analysis without being significant. SA2 almost perfectly mirrored the results of the main analysis.

Observable data on health care utilization
Unadjusted, unimputed data on health care service utilization and frequency mirror high relevance of psychiatrists’ care and individual psychotherapy in BPT and CBT, during the 13 weeks prior to study entry (t0) and during the on average 11.5 weeks of intervention (t1) [see Table 3]. Utilization quotas and frequencies for all sub-categories were comparable between both groups.

Costs
At t0 unadjusted total costs amounted to €5432 (SD = 6414) in BPT [see Fig. 1], thereof €3689 (SD = 4284)
indirect costs. In CBT, corresponding values were similar, with total costs of €6637 (SD = 10,512), thereof €3082 (SD = 4241) indirect costs. There was a huge but not significant difference regarding costs for inpatient psychiatric care (BPT = €1023 (SD = 4645) | CBT = €2871 (SD = 7895)). Until t1, BPT incurred intervention costs of €257 (SD = 78) and CBT incurred intervention costs of €234 (SD = 86). Adjusted total t1 costs were €6019 [95%-CI 4255; 8620] in BPT and €5266 [95%-CI 3684; 7972] in CBT. The resulting AMD of €754 [95%-CI: −1279; 2737] was not significant (See Table 2).

### Table 1 Baseline characteristics of the study sample

| Variable                                      | BPT (n = 79) | CBT (n = 77) | Total Sample (n = 156) | p-value |
|-----------------------------------------------|--------------|--------------|------------------------|---------|
| Age, M (SD)                                   | 41.8 (12.6)  | 40.3 (11.4)  | 41.0 (12.01)           | 0.43    |
| Sex, n (%) female                             | 54 (68.4)    | 51 (66.2)    | 105 (67.3)             | 0.78    |
| BMI, M (SD)                                   | 23.9 (3.37)  | 24.6 (4.17)  | 24.24 (3.79)           | 0.29    |
| Family status, n (%)                          |              |              |                        |         |
| Single                                        | 40 (50.6)    | 43 (55.8)    | 83 (53.2)              | 0.46    |
| Married/living in a partnership               | 23 (29.1)    | 24 (31.2)    | 47 (30.1)              |         |
| Separated/divorced/widowed                    | 16 (20.3)    | 10 (13.0)    | 26 (16.7)              |         |
| School education, n (%)                       |              |              |                        |         |
| < 9 years                                     | 0 (0.0)               | 0 (0.0)               | 0 (0.0)               | 0.99    |
| 9 years                                       | 9 (11.4)      | 9 (11.7)     | 18 (11.5)              |         |
| 10 years                                      | 18 (22.8)     | 17 (22.1)    | 35 (22.4)              |         |
| ≥ 11 years                                    | 52 (65.8)     | 51 (66.2)    | 103 (66.0)             |         |
| Current occupation: yes, n (%)                | 50 (63.3)     | 45 (58.4)    | 95 (60.9)              | 0.54    |
| Completed therapy in the past: yes, n (%)     | 59 (74.7)     | 52 (67.5)    | 111 (71.1)             | 0.35    |
| PHQ, severity grade n (%)                     |              |              |                        |         |
| Mild (up to 9 points)                         | 18 (22.8)     | 12 (15.6)    | 30 (19.2)              | 0.38    |
| Moderate (10–14 points)                       | 28 (35.4)     | 33 (42.9)    | 61 (38.4)              |         |
| moderate to severe (15 to 19 points)          | 19 (24.1)     | 23 (29.9)    | 42 (26.9)              |         |
| Severe (20 points and above)                  | 14 (17.7)     | 9 (11.7)     | 23 (14.7)              |         |
| First depressive episode: yes, n (%)          | 19 (24.1)     | 19 (24.7)    | 38 (24.4)              | 0.93    |
| Number of depressive episodes, n (%)          |              |              |                        |         |
| 1–2                                           | 23 (29.2)     | 19 (24.7)    | 42 (27.0)              | 0.97    |
| 3–4                                           | 18 (22.8)     | 22 (28.6)    | 40 (25.7)              |         |
| 5–10                                          | 8 (10.2)      | 10 (13.0)    | 18 (11.4)              |         |
| > 10 or chronic depression (> 2 years)        | 4 (5.2)       | 2 (2.6)      | 6 (3.8)                |         |
| Study site, n (%)                             |              |              |                        |         |
| Erlangen/Nuremberg region                     | 39 (49.4)     | 37 (48.1)    | 76 (48.7)              | 0.28    |
| Weyarn region                                 | 20 (25.3)     | 27 (35.1)    | 47 (30.1)              |         |
| Berlin region                                 | 20 (25.3)     | 13 (16.9)    | 33 (21.2)              |         |
| MADRS, M (SD)                                 | 23.5 (8.93)   | 24.0 (7.69)  | 23.7 (8.32)            | 0.66    |
| PHQ-9                                         | 13.7 (5.49)   | 13.8 (4.65)  | 13.7 (5.07)            | 0.86    |
| Duration of intervention, M (SD)              | 11.4 (1.05)   | 11.6 (1.36)  | 11.5 (1.22)            | 0.23    |

P-value stemming from Chi²-tests for categorical and from t-test for continuous variables
M Mean, MADRS Montgomery-Asberg Depression Rating Scale, SD Standard deviation, PHQ-9 = Patient Health Questionnaire

Sensitivity analyses

SA₁ yielded lower unadjusted t0 costs for BPT and higher unadjusted t0 costs for CBT. Intervention costs increased by approximately €35 in both groups. Adjusted total t1 costs declined by 15% for BPT and by 14% for CBT. In consequence, compared with the main analysis the AMD reduced (€591; [95%-CI €1596; 2878]) without becoming significant. SA₃ did not substantially affect unadjusted t0 costs. Adjusted t1 costs declined by 8% for BPT but remained stable for CBT. The AMD amounted to about one third of the value observed in the main
Table 1 Unadjusted and adjusted outcome parameters at the end of the intervention period

| Effect parameter | Mean unadjusted, imputed values with SD | Mean adjusted, imputed values with 95%-CI |
|------------------|----------------------------------------|------------------------------------------|
|                  | BPT (n = 79)                           | CBT (n = 77)                             | BPT (n = 79) | CBT (n = 77) | AMD |
| MADRS            | 15.4 (9.1) 18.1 (10.4)                  | 15.8 (13.5; 18.1) 18.4 (16.1; 20.8)      | -2.58 [-5.52; 0.25] |
| PHQ-9            | 9.0 (5.5) 10.4 (6.0)                    | 9.4 (8.0; 10.7) 10.7 (9.3; 12.1)         | -1.35 [-2.97; 0.40] |
| Cost parameter in € |
| Total costs      | 4624 (4793) 4199 (4395)                | 6019 (4255; 8629) 5266 (3684; 7972)      | 754 [-1280; 2737] |
| Indirect costs   | 3726 (4705) 3418 (4396)                | 3410 (2493; 4386) 4154 (3034; 5340)     | -744 [-2247;660] |
| Direct costs     | 640 (563) 548 (591)                    | 769 (581;1017) 510 (381;544)            | 259 [-3;544] |
| Intervention cost | 257 (95) 233 (86)                      |                                          |               |

Adjustment for baseline value, sex, depression severity, study site and wave
Effect estimates based on Generalized Linear Model with Gaussian-distribution,
Cost estimates for total and direct costs based on one-part gamma-distributed model, cost estimates for indirect costs based on two-part model with gamma distributed Generalized Linear Model as second part
Cost for inpatient treatment are included in the adjustment variables baseline direct costs and baseline total costs but did per definition not incur during the study period, hence adjusted costs deviate substantially from unadjusted costs

Table 2 Observed raw data on and utilization frequency at baseline (t0) and end of the intervention (t1) in both study groups

| T0 – period 13 weeks prior to intervention | T1 – intervention period (Ø 11.5 weeks) |
|-------------------------------------------|----------------------------------------|
| User Quota                                | Ø Utilization Frequency                | User Quota                                | Ø Utilization Frequency |
| BPT (n = 79)                              | CBT (n = 77)                           | BPT (n = 72)                              | CBT (n = 68)            |
| General practitioner (visit)              | 36.7% 37.7%                            | 22.2% 23.5%                              | 0.85 0.4                |
| Psychiatrist (visit)                      | 62.0% 57.1%                            | 54.2% 39.7%                              | 0.09 1.1                |
| Individual psychotherapy (session)        | 53.2% 49.4%                            | 48.6% 42.6%                              | 0.48 5.4                |
| Group psychotherapy (session)             | 5.1% 1.3%                              | 4.2% 0.0%                                | 0.09 5.0                |
| Anti-depressant (prescriptions)           | 41.8% 40.3%                            | 11.1% 13.2%                              | 0.7 –/–                 |
| Rehabilitation (days)                     | –/– –/–                                | –/– –/–                                  | 0 –/–                   |
| Psychiatric day clinic (days)             | –/– –/–                                | –/– –/–                                  | 0 –/–                   |
| Psychiatric hospital (days)               | 7.6% 15.6%                             | 0.11                                      | –/– –/–                 |
| Working days lost                         | 44.3% 37.7%                            | 31.9% 33.8%                              | 0.86 6.8                |
| Reduced working hours                     | 10.1% 10.4%                            | 20.8% 17.6%                              | 0.49 43.3               |
| Early retirement (days)                   | 13.9% 11.7%                            | 13.9% 13.2%                              | 0.88 8.3                |

Sample sizes refer to participants with valid answers at the distinct time points. Within BPT t1 data of 7 individuals were completely missing, within CBT t1 data of 9 individuals were completely missing. As further single missing items did not occur, valid answers are the same for each sub-category

analysis (€279; [95%-CI -1777; 2332]) and was not significant.

Cost-effectiveness
>At t1, the ICER was €288 [95%-CI: −1800; 3409] per MADRS-point, with 74.9% of bootstrap replications located in the north-east quadrant of the cost-effectiveness plane, which indicates higher effects at higher cost. Another 21.7% of replications fell into the south-east quadrant that indicates dominance of BPT (see Fig. 2). At a WTP-threshold of €241 per unit of MADRS change BPT had a 50% probability of being cost-effective (see Fig. 3).

Regarding PHQ-9, the ICER at t1 was €550 [95%-CI: −3136; 8768] per additional point, with 73.4% of bootstrap replications falling into the north-east and 20.8% in the south-east quadrant of the cost-effectiveness plane.
At a WTP-threshold of €615 per unit of PHQ-9 change BPT had a 50% probability of being cost-effective (see Fig. 5).

**Sensitivity analyses**

$SA_1$ confirmed the results of the main analysis: The ICER for both, MADRS ($€218$, [95%-CI: $-2667$, $2524$]), and PHQ-9 ($€412$, [95%-CI: $-6423$, $6087$]) was slightly reduced. Furthermore, each cost-effectiveness plane presented a slightly more favorable distribution of bootstrap replications (MADRS: north-east: 69.0%, south-east: 25.8% | PHQ-9: north-east: 66.8%, south-east: 24.8%) [see Figs. S2 & S4]. A 50% probability of BPT being cost-effective was reached again at €241 for MADRS [see Fig. S3] and at €460 already PHQ-9 [see Fig. S5].

In $SA_2$ the ICER for both, MADRS ($€109$, [95%-CI: $-1773$, $2700$]) and PHQ-9 ($€200$, [95%-CI: $-2826$, $5214$]) was only about one-third of the value obtained in the main analysis. The cost-effectiveness planes demonstrated a considerably higher share of replications in the south-east quadrant (MADRS: 36.0%, PHQ-9: 35.1%) [see Figs. S6 & S8]. A 50% probability of cost-effectiveness was reached at the much lower WTP thresholds of €136 for MADRS and of €234 for PHQ-9 [see Figs. S7 & S9].

**Discussion**

This paper investigated cost-effectiveness of BPT using group-based CBT as comparator. At end of the intervention period, symptoms of depression severity had developed more favorably in BPT (MADRS: AMD = $-2.58$; PHQ-9: AMD = $-1.35$).

Looking at the effect side, within both groups t0 values indicated on average moderate and t1 values on average mild depression. We observed within group effect sizes (Cohen’s d) of 0.89 for MADRS and of 0.85 for PHQ-9 in BPT, which are considered large effects. For CBT corresponding values were 0.66 and 0.65, both considered as medium effects [47]. This underlines the effectiveness of both interventions but also emphasizes the slight preference of BPT. Indeed, the observed AMDs for MADRS and PHQ-9 were close to clinical relevance (MIDs: MADRS: $-3.0$ points; PHQ-9: $-1.9$ points).
Additional costs amounted to €754 and were only to minor extent driven by intervention costs per se (unadjusted mean difference: €23). This finding has to be interpreted against the following caveat: t0 costs for inpatient psychiatric care in CBT were almost three times as high as in BPT, and corresponding costs at t1 were set 0 per definition (admission to psychiatric wards as a reason for exclusion from the study). This creates a substantial regression to the mean effect on disadvantage of BPT because of adjustment for baseline costs.

Looking at the distinct cost components at t1, indirect costs were by trend lower in BPT. Furthermore, structures of indirect costs changed because of a shift from depression-related sick-leaves to part-time work-related productivity loss. Per se, part-time work is other than sick leave predictable and enables the employers to take measures to compensate for the resulting productivity loss (e.g. employing additional staff, raise weekly hours of existing staff). In consequence, after a certain friction time factual productivity loss (i.e., indirect costs) in context of reduced working time might be mitigated. Direct costs were slightly increased in BPT as spending for psychiatrists’ care and concomitant psychotherapy was lower in CBT.

Cost-effectiveness analyses yielded ICERs of €288 per one point improvement of MADRS and of €550 per one point improvement of PHQ-9. These estimates ought to be discussed against a broader context, as reference studies are lacking given the innovative nature of BPT. Regarding our comparator CBT a meta-analysis already documented that cost-utility analyses consistently claim its cost-effectiveness when contrasted with community-referral, usual care, and medication alone [48]. Regarding the comparative effectiveness of individual vs. group-based CBT evidence is inconclusive. An early piece of research argued that in depression treatment group-based CBT might be the more cost-effective format, but the methodological quality of the underlying studies was quite heterogeneous [49]. Contrasting BPT against the cost-effective comparator CBT instead of the RCT’s active control EP is in line with the concept of the efficiency frontier suggested by the German National Institute for Quality and Efficiency in the Health Care Sector [50]. It is however per se more challenging than demonstrating cost-effectiveness against a “placebo-therapy”. As CBT is only one of several recommended therapies for depression [2], the choice of the comparator might have substantial impact on cost-effectiveness estimates.

Fig. 2 Cost-Effectiveness Plane for 1 MADRS point gained in the ITT sample based on adjusted parameters. Adjusted for baseline values, depression severity, sex, study site, and wave.
Furthermore, there is no established WTP-threshold for non-QALY cost-effectiveness estimates and therefore societal WTP for a change in symptoms of depression severity – mirrored by MADRS and PHQ-9 – is unknown: An early US-based study suggests that individuals with depression are willing to invest around 9% (i.e. $270 at 1996–1998 values) of their monthly net household income for participating in a six-months disease management program that achieves freedom of symptoms [51]. Another US-based study concluded that individuals with major depressive disorder were willing to invest about 15% (i.e. $676) of their net income over a one year timeframe to receive treatment with an anti-depressant that cures without side effects [52]. Based on a German net household income of €3399 per month in 2017, this creates a range of €1835 to €6118 as presumable WTP for remission. Within our study population achieving remission would on average have required an improvement of 14 MADRS points and of 6 PHQ-9 points. Hence, if the upper threshold holds, there is good reason to assume that BPT cost-effectively achieves a one unit change of MADRS and PHQ-9. However, if the lower threshold holds, this is only the case for SA2. In Germany, every person diagnosed with a mental illness can seek psychotherapeutic treatment without copayment within the scope of the SHI. In this context expenses for e.g. short-term individual CBT amount to about €2500 [41]. Given this framework, we assume a comparatively high societal WTP for improvement of symptoms of depression as well.

The results are robust in our SAs with slight improvements regarding PHQ-9. The PP analysis (SA1) suggests that efforts to foster adherence to BPT are promising to improve cost-effectiveness. The outlier-corrected analysis (SA2) points to the subpopulation without previous extensive depression treatment as potential key target group for BPT. We conclude this from the fact that both excluded individuals had a history of ongoing psychiatrists’ and psychotherapists’ treatment at baseline that continued throughout the study and furthermore reported previous depression-related inpatient stays taking place before the baseline assessment period.

The results presented must be interpreted against some caveats: First, our analyses focused on disease-specific instead of all-cause health care utilization. As individuals might have more issues to classify e.g. a physician visit as depression-related than to remember a physician visit at all, there might be some

![Fig. 3 Cost-Effectiveness-Acceptance-Curve for 1 MADRS point gained in the ITT sample based on adjusted parameters. Based on incremental costs and effects adjusted for baseline values, depression severity, sex, study site, and wave](image-url)
misclassification. Second, focusing on disease-specific utilization and costs disregards synergistic effects. We assume that physical activity has not only a beneficial impact on depressiveness but also on the cardio-vascular and the musculoskeletal system, resulting in reduced costs for treating corresponding complaints, as well. Hence, the cost-effectiveness of BPT is probably underestimated. Third, individuals in both groups were allowed to take part in additional individual psycho-therapeutic sessions. Hence the observed effects on MADRS and PHQ-9 cannot be perfectly attributed to either BPT or CBT. As utilization of alternate psycho-therapeutic sessions did not differ between both groups, we are convinced that this effect more rather concerns the observed effect sizes per se than the difference between BPT and CBT. Finally, adjustment for center and wave instead of clustering by center and wave disregards the existing intraclass correlation. This is associated with variance inflation and indeed significant between-group differences might fail to cross the set significance threshold [53].

On the other hand, the broad inclusion criteria and the acknowledgement for concomitant psycho- and pharmacotherapy create a study setting that mirrors real-world conditions quite well. Nevertheless, before nationwide roll-out, generation of broader health economic evidence in context of an SHI pilot project (§§ 63, 64b & 65 Book V of the German Social Code) is advisable as there is uncertainty regarding intervention costs in a real-life setting (different entrance fees of bouldering halls, different expenditures for therapist training, potential new cost components [e.g. administrative costs]).

In conclusion BPT has apparently high potential as alternate strategy for depression treatment. It is at least as effective as group-based CBT and incurs moderate excess costs. However, BPT cannot be unambiguously claimed cost-effective as reference WTP thresholds for improving severity of depression symptoms are lacking. Furthermore, the study-related artefact of substantially differing baseline costs for inpatient psychiatric care hampers a straightforward interpretation of AMDs to some extent. The conducted analyses on the “population”-level also mask, which distinct subgroups of patients profit particularly from BPT. To support efficient, targeted resource allocation, additional research ought to identify corresponding key target groups. Subsequently BPT might be recommended initially for those subgroups. In addition, in future studies an integration
of BPT elements into classic CBT can also be discussed, e.g., as part of exposure training, as part of positive activity, or as practical problem-solving training.

**Abbreviations**
AMD: Adjusted mean difference; BPT: Bouldering-Psychotherapy; CBT: Cognitive behavioural therapy; CEAC: Cost-effectiveness acceptance curves; CI: Confidence interval; EP: Exercise program; GLM: Generalized linear model; GP: General practitioner; ICER: Incremental cost-effectiveness ratio; ITT: Intention to treat; KuS: Klettern und Stimmung, i.e. "Climbing and Mood"; MADRS: Montgomery-Asberg Depression Rating Scale; MID: Minimal important difference; PP: Per protocol; PHQ-9: Patient Health Questionnaire; RCT: Randomized controlled trial; SA: Sensitivity analysis; SD : Standard deviation; SHI: Statutory health insurance; WTP: Willingness to pay

**Supplementary Information**
The online version contains supplementary material available at https://doi.org/10.1186/s12913-021-07153-1.

**Fig. 5** Cost-Effectiveness-Acceptance-Curve for 1 PHQ-9 point gained in the ITT sample based on adjusted parameters. Based on incremental costs and effects adjusted for baseline values, depression severity, sex, study site, and wave.

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**Authors’ contributions**
LS developed the statistical analysis plan, conducted the analyses, wrote the manuscript, and acted as the corresponding author. KL is the principal investigator of the KuS RCT, she designed the study, acquired the funding and provided continuous support in the data preparation process. KL acted as the primary investigator. LD was responsible for acquisition, quality assurance and management of the data. LK co-developed the line of argumentation for the manuscript. All authors critically commented on previous versions of the manuscript and approved its final version.

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**Availability of data and materials**
All the results supporting our conclusions are contained in the manuscript. The datasets that were used and/or analysed in the current study are...
available from the corresponding author upon reasonable request after the publication of the results.

Declarations

Ethics approval and consent to participate

The study was performed in accordance with the declaration of Helsinki. All procedures were approved by the Friedrich-Alexander Universität of Erlangen-Nürnberg Ethics Committee (Ref. 360_16 B). Participation was voluntary, and participants were free to leave the study at any time. Written informed consent was obtained from all participants.

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests.

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References

1. Steffen A, Thom J, Jacob B, Holstiege J, Bätzing J. Trends in prevalence of depression in Germany between 2009 and 2017 based on nationwide ambulatory claims data. J Affect Disord. 2020;271:239–47. https://doi.org/10.1016/j.jad.2020.03.082.

2. Schneider F, Härter M, Schorr S. S3-Leitlinie/Nationale VersorgungsLeitlinie Unipolare Depression: Springer-Verlag; 2017. https://doi.org/10.1007/978-3-662-52906-5.

3. Liu Q, He H, Yang J, Feng X, Zhao F, Lyu J. Changes in the global burden of disability for 328 diseases and injuries for 195 countries, 1990-2016: a contemporary study. J Psychiatr Res. 2020(126):134 – 8. https://doi.org/10.1016/j.jpsychires.2020.01.002.

4. GBD 2016 Disease and Injury Incidence and Prevalence Collaborators. Global, regional, and national incidence, prevalence, and years lived with disability for 328 diseases and injuries in 195 countries, 1990-2016: a systematic analysis for the global burden of disease study 2016. Lancet. 2017;390(10100):1211–59.

5. Knauth C, Stahmeyer JT, Petersen JJ, Freytag A, Gerlach FM, Gensichen J. Resource utilisation and costs of depressive patients in Germany: results from the primary care monitoring for depressive patients trial. Depress Res Treat. 2014;2014:730891–8. https://doi.org/10.1155/2014/730891.

6. König H, König HH, Konnopka A. The excess costs of depression: a systematic review and meta-analysis. Epidemiol Psychiatr Sci. 2019;28:e30. https://doi.org/10.1017/esp.2019.0180.

7. Statbk K. Psychotheraphy bei Depression. psychosyrisches neuro.psychi. 2016; 1905:186–91.

8. National Institute for Health and Care Excellence. Depression in adults: recognition and management. Clinical guideline. 2009. Retrieved from: https://www.nice.org.uk/guidance/cg90/resources/depression-in-adults-recognition-and-management-pdf-9754756357401. Accessed Date: 2021/03/17.

9. Cooney GM, Dvan K, Greig CA, Lavorl DA, Rimer J, Waugh FR, et al. Exercise for depression. Cochrane Database Syst Rev. 2013;9:CD004366. https://doi.org/10.1002/14651858.CD004366.pub4.

10. Kvam S, Kleppe CL, Nordhus IH, Hovland A. Exercise as a treatment for depression: a meta-analysis. J Affect Disord. 2016;20267–86. https://doi.org/10.1016/j.jad.2016.03.063.

11. Josefsson T, Lindwall M, Archer T. Physical exercise intervention in depressive disorders: meta-analysis and systematic review. Scand J Med Sci Sports. 2014;24(2):259–72. https://doi.org/10.1111/sms.12050.

12. Bueter RB, Fechtelopeter D. Climbing for preventing and treating health problems: a systematic review of randomized controlled trials. Gen Med Sci. 2011;9:Doc19.

13. Hrdlová D, Chaloupáka P. Exercising In Climbing And Psychological Effects Of Sport Climbing. In: 7th icSSBs 2018 The Annual International Conference on Cognitive-Social, and Behavioural Sciences, vol. 2019; 2019. p. 118–26.

14. Khan A, Faucett J, Lichtenberg P, Krícch L, Brown WA. A systematic review of comparative efficacy of treatments and controls for depression. PLoS One. 2012;7(7):e41778. https://doi.org/10.1371/journal.pone.0041778.

15. Kleinstaub A, Reuter M, Doll N, Fallgatter AJ. Rock climbing and acute emotion regulation in patients with major depressive disorder in the context of a psychological inpatient treatment: a controlled pilot trial. Psychol Res Behav Manag. 2017;10:27–81. https://doi.org/10.2147/PRBM.S143830.

16. Wellner S. Psychologisches Klettern: Klettern als Mittel klinisch-und gesundheitspsychologischen Handelns [psychological climbing. Climbing as an instrument of clinical and health psychological treatment]. Psychologie in Österreich. 2010;30(5):396–403.

17. Mollenhauer A, Doll N, Renz P, Luntz J. Therapeutisches Klettern in der Akutpsychiatrie. Pflegewissenschaft. 2011;9:453–3.

18. Schröder E. Letting.go in order to move on—clinical report: therapeutic climbing in psychosomatic rehabilitation. Rehabilitation. 2009;48(1):151–8. https://doi.org/10.1055/s-0028-1100408.

19. Lukowski T, Schmitt J, Reinisch A, Kern C. Therapeutisches Klettern in der Psychotherapie. Eine Evaluation des therapeutischen Effektes. In: Performing Under Pressure 46 Jahrestagung der Arbeitsgemeinschaft Sportpsychologie (asp) Schriften der Deutschen Vereinigung für Sportwissenschaften, Volume Hamburg, edn. Edited by Frank R, Nid&orf, I., Ehrenspiel, F., Giepel, A., Mornell, A., Beckmann, J., . Band 234, S 186: Feldhaus Verlag Edition Cevalina; 2014.

20. Luttenberger K, Stelzer EM, Forst S, Schopper M, Kornhuber J, Book S. Indoor rock climbing (bouldering) as a new treatment for depression: study design of a waitlist-controlled randomized group pilot study and the first results. BMC Psychiatry. 2015;15(1):201. https://doi.org/10.1186/s12888-015-0585-8.

21. Karg N, Dorscht L, Kornhuber J, Luttenberger K. Boulderinding psychotherapy is more effective in the treatment of depression than physical exercise alone: results of a multicentre randomised controlled intervention study. BMC Psychiatry. 202020(1):116. https://doi.org/10.1186/s12888-020-02518-y.

22. Stelzer E-M, Book S, Graessel E, Hofner B, Kornhuber J, Luttenberger K. Boulderin Ding psychotherapy reduces depressive symptoms even when general physical activity is controlled for: a randomized controlled trial. Hellyon. 2018;4(3):e00580. https://doi.org/10.1001/jhelyon.2018.e00580.

23. Dorscht L, Karg N, Book S, Graessel E, Kornhuber J, Luttenberger K. German climbing study on depression: a bouldering psychotherapeutic group intervention in outpatients compared with state-of-the-art cognitive behavioural group therapy and physical activation - study protocol for a multicentre randomised controlled trial. BMC Psychiatry. 2019;19(1):154. https://doi.org/10.1186/s12888-019-2140-5.

24. Chayakanaprab N. Defining the scope of economic evaluation study and selection of comparators. J Med Assoc Thailand = Chotmaihet thangphaet. 2008;91(Suppl 2):S156–20.

25. Neyt M, Van Brabant H. The importance of the comparator in economic evaluations. Pharmacoeconomics. 2011;29(11):913–6. https://doi.org/10.2147/PACOEP.S155926.

26. Sacristán JA, Abbélán-Pepióñ M-J, Dilla T, Soto J, Oliva J. Some reflections on the use of inappropriate comparators in CEA. Cost Eff Resour Alloc. 2020;18(1):29. https://doi.org/10.1186/s12962-020-00226-8.

27. Schaub A, Roth E, Goldmann U. Kognitiv-psychodukative Therapie zur Bewältigung von Depressionen. Ein Therapiehandbuch, 2 edn. Göttingen: Hogrefe; 2013.

28. SULZ, SKD. Therapiebuch II: Strategische Kurzzeittherapie-Wege zur effizienten Psychotherapie. CIP-Medien, München; 2011.

29. Hautzinger M, Kirkel E. Kurzzeit-Psychotherapeutisches Behandlungskonzept für unterschwellige und leichte depressive Störungen. Ein Behandlungsmanual, 3.31 edn. Bonn Klinik und Politklinik für Psychiatrie und Psychotherapie der Rheinischen Friedrich Wilhelms Universität Bonn; 1999.
30. Williams JB, Kobak KA. Development and reliability of a structured interview guide for the Montgomery Asberg depression rating scale (SIGMA). Br J Psychiatry. 2008;192(1):52–8. https://doi.org/10.1192/bjp.bp.106.032532.

31. Müller MJ, Himmerich H, Kienzle B, Szegedi A. Differentiating moderate and severe depression using the Montgomery-Asberg depression rating scale (MADRS). J Affect Disord. 2003;77(3):255–60. https://doi.org/10.1016/S0165-0327(02)00120-9.

32. Hawley CJ, Gale TM, Sivakumaran T. Defining remission by cut off score on the MADRS: selecting the optimal value. J Affect Disord. 2002;72(2):177–84. https://doi.org/10.1016/S0165-0327(01)00451-7.

33. Feng CY, Chu H, Chen CH, Chang YS, Chen TH, Chou YH, et al. The effect of cognitive behavioral group therapy for depression: a meta-analysis 2000-2010. Worldviews Evid Based Nurs. 2012;9(1):12–17. https://doi.org/10.1111/j.1741-6787.2011.00299.x.

34. Okumura Y, Ichikura K. Efficacy and acceptability of group cognitive behavioral therapy for depression: a systematic review and meta-analysis. J Affect Disord. 2014;164:155–64. https://doi.org/10.1016/j.jad.2014.04.023.

35. Kroenke K, Spitzer RL, Williams JB. The PHQ-9: validity of a brief depression severity measure. J Gen Intern Med. 2001;16(9):606–13. https://doi.org/10.1046/j.1525-1497.2001.1010906.x.

36. Löwe B, Spitzer RL, Zipfel S, Herzog W. Fragebogen, Schablonen: Gesundheitsfragebogen für Patienten (PHQ-D) 2002, 2:5–7.

37. Richards DA, Ekers D, McMillan D, Taylor RS, Byford S, Warren FC, et al. Cost and outcome of Behavioural activation versus cognitive Behavioural therapy for depression (COBRA): a randomised, controlled, non-inferiority trial. Lancet. 2016;388(10047):871–80. https://doi.org/10.1016/S0140-6736(16)3114.0.0.

38. Seidl H, Bowles D, Bock JO, Brettschneider C, Greiner W, König HH, et al. FIMA–questionnaire for health-related resource use in an elderly population: development and pilot study. Gesundheitswesen (Bundesverband der Ärzte des Öffentlichen Gesundheitsdienstes (Germany)). 2015;77(1):46–52. https://doi.org/10.1055/s-0034-1372618.

39. Seidl H, Hein L, Scholz S, Bowles D, Greiner W, Brettschneider C, et al. Validation of the FIMA questionnaire for health-related resource use against medical claims data: the role played by length of recall period. Gesundheitswesen (Bundesverband der Ärzte des Öffentlichen Gesundheitsdienstes (Germany)). 2021;83(1):66. https://doi.org/10.1055/a-1010-6315.

40. Dierickx C, Vancampfort D, Krabbendam L, Onghena P, Rosenheck RA. Psychosocial determinants of 7- and 12-month effectiveness of CT and CBT for depression: a meta-regression analysis. J Affect Disord. 2015;177:25–32. https://doi.org/10.1016/j.jad.2014.10.032.

41. Müller MJ, Himmerich H, Kienzle B, Szegedi A. Differentiating moderate and severe depression using the Montgomery-Asberg depression rating scale (MADRS). J Affect Disord. 2003;77(3):255–60. https://doi.org/10.1016/S0165-0327(02)00120-9.

42. Haavik T, Gask O, Williams J, Landmark E, Vranglund B, Storset A, et al. The effect of cognitive-behavioral therapy for depression: a 3-year follow-up. J Affect Disord. 2011;131(1):121–9. https://doi.org/10.1016/j.jad.2010.10.032.

43. Grare T, Jarred M, Egger M, Sartorius N. The effect of cognitive-behavioral therapy for depression on the cost of healthcare: a systematic review and meta-analysis. Psychol Med. 2017;47(14):2540–7. https://doi.org/10.1017/S0033291717001106.

44. Tucker M, Oei TPS. Is group more cost effective than individual cognitive behaviour therapy? The evidence is not solid yet. Behav Cogn Psychother. 2007;35(1):77–91. https://doi.org/10.1017/S1352465806003134.

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