REGENERATION ORIENTATION IS BETTER THAN RESISTANCE ORIENTATION IN BEHAVIOUR ACTIVATION. RESULTS FROM AN INTERVENTION STUDY WITH PSYCHOSOMATIC PATIENTS

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SUMMARY
The meaning of positive activities in mental health is widely known and found its entrance in therapeutically and empirical work. It also found it's entrance to current therapeutic developments. Different strategies for assessment and promotion of activity level exist. Patients were acquired from a department of psychosomatic medicine in a German rehabilitation center and randomly allocated to two treatment groups ("regeneration" vs "resistance" group). Data from 62 patients in the regeneration group and 65 patients in the resistance group was compared with 43 patients who received a "treatment as usual". All group comparisons were statistically significant, with different results depending on the type of activities. Regarding behavior activation, there tend to be an advantage for the regeneration group. Nothing is said about the transfer after discharge and long term effects.

Key words: behavior activation – psychosomatic – intervention

INTRODUCTION
The meaning of positive activities in mental health is widely known since the 1970s and found its entrance in therapeutically and empirical work in the treatment of depression, dementia, chronic physical illness and working with elderly (Katz et al. 1963, Lawton & Brody 1969, Pöhlmann & Hofer 1995, Ferster 1973, Lewinsohn & Libet 1972). In the field of depression, behavior activation is a standard treatment and it’s efficacy had widely been shown (Sin & Lyubomirsky 2009, Mazzucchelli et al. 2010), also for prevention of dementia (Verghese et al. 2008) or heart diseases (Hu et al. 2007) the level of activities seems to be important. Goodman et al. (2016) furthermore pointed the importance of recreational activities for the association of depressive symptoms in context with life-stressors.

Behavior activation is part of current therapeutically developments: positive psychological interventions (Seligman et al. 2005) or well-being therapy (Fava 2011, Fava & Tomba 2009) refer to the extension of positive or well-being promotional activities. In the beginning sessions in well-being therapy starts with diary methods and mindful perceptions of the association between mood and well-being. In the final sessions the planning and exercise of pleasant activities is a fixed content. The positive effects on affective and anxiety disorders, prevention in childhood and youth and the prevention of a relapse in depression had been shown.

Measuring activities
Another question arises in the assessment of the behavior level. Since the second half of the 20th century, researchers and practitioners developed different instru-
ICF has 1424 categories to describe the different aspects of health in detail, but it was not conducted as an assessment instrument. Several instruments were developed on basic of the ICF, like the Mini-ICF-APP Rating (e.g. Linden et al. 2009) worked as an observer based rating. Brütt and colleagues (2014) published a self-rating instrument for activities based on the ICF with activities and social participation (ICF-Mental-A&P). They used a global rating of the participants in the following scales: functioning (example: “I find it difficult to cope with everyday tasks”), communication (“I find it difficult to have a conversation with someone”), mobility (“I find it difficult to go far away from home”), relationships (“I am limited in my relationships with my family members”), recreation (“I am limited in pursuing my hobbies and favourite pastimes”) and interaction (“I find it difficult to confront others with upcoming problems”). Although recreational activities found their entrance in the assessment, especially for interventions it is important to measure differential what patients actually do and by thinking within a salutogenic setting developed framework (Antonovsky 1987). Hautzinger (2008) published a “list of pleasant activities” in which patients are able to distinguish between a rating of the level of pleasant activity and the intention to do this activity in future for 222 activities. This scale is rather used in cognitive behaviour therapy in Germany and not for evaluation in scientific settings. Besides this, the Recreational Activities of Daily Life Scale (Linden et al. 2009) provides an in a psychosomatic setting developed empirical investigated instrument, which assess recreational activities in self-report. Here certain clusters were developed for a better overview and could be used in therapy planning.

**Intervention strategies**

Despite this well-known empirical base, intervention strategies for behavioral activation may differ in the point how this could happen efficient and sustainable? Looking to the literature (Addis & Martell 2004, Hopko & Lejuez 2007, Hopko et al. 2003; Lewinsohn & Graf 1973, Lewinsohn & Libet 1972) behavioral activation consists of identifying activities associated with positive mood, client self-recording of engagement in pleasant activities and setting weekly, small goals and longer term goals to gradually increasing the frequency and duration of pleasant activities. In traditional, especially psychiatric, setting, patients were motivated to do activities within the treatment setting, for example in occupational therapy or working therapy (Reuster 2006). The therapeutic behavior is often forcing and motivating to show a certain performance, independently if this activities matches with personal goals of the patient. A common aim is to train certain skills to improve the patients “resistance”, especially when it comes to stress-coping issues (Kobasa 1979).

In contrast to this, current therapeutic trends also force a reflection of personal meaningful activities and certain personal goals, like in well-being therapy (Fava 2011) or acceptance and commitment therapy (Hayes et al. 2004). Therapeutic strategic may focus the planning of personal meaningful activities, and the therapist is more empathic forces the individual personal goals for the patient. This works also with attention focusing, distraction and to focus on “regeneration” in a stress-coping issue.

Given the broad empirical foundation and importance of behavioral activation, the question for concrete strategies how to promote the activity level arises.

In this study, a randomized controlled trail investigates the benefit of two different therapeutic strategies: forcing the patients to “train” certain activities in the clinical setting in terms of a “resistance intervention” or motivating them to find out their own activities in a non directional way in terms of a “regeneration” interventions.

**SUBJECTS AND METHODS**

**Study design**

Patients were acquired from a department of psychosomatic medicine in a German rehabilitation center. They suffer from all types of mental disorders or admitted for inpatient treatment because of sick leave or when ability to work is endangered. The inpatient stay lasts on average five weeks and includes individual and group psychotherapy, medication, social therapy, sport therapy and occupational therapy.

Participants of this study were asked to participate in an additional group therapy. After giving their written informed consent patients were randomly allocated to two treatment groups. The add-on treatment consisted of a total amount of 15 sessions, with three sessions per week with respectively 90 minutes duration. The routine group was recruited during the last week of the treatment. The study protocol has been approved by the internal review board of the German Federal Pension Agency.

**Treatment**

Both treatment groups didn’t focus on certain symptoms or diagnosis. Besides other goals, one aim was to increase the activation level of the patients.

The “resistance-group” (ResG) focussed on frustration tolerance, stamina and endurance, accuracy, discomfort tolerance and flexibility. In each session they were given complex tasks, with no direct solutions and high demands, like handicraft, origami or soap stones, and were put under time pressure and judgements about their performance in the group. Patients were told that they should learn to cope with adversities and strains, so they can show a consistent performance of activation level. This experience can be learned in the micro context of the group session and transferred to everyday
life. The therapeutic behaviour was supportive in the sense that participants were motivated to go on with the task despite negative internal states (like exhaustion, arousal or frustration). The therapists also focussed on mistakes in the process and motivated the patients actively to think about alternatives and motivated them during the task, also they point mistakes and failure. This principle is similar to traditional occupational or working therapies.

The “regeneration-group” (RegG) focussed on the promotion of distraction from negative and enhancement of positive emotions by doing pleasant activities. There also were discussions about meaningful life goals, like “How important is your job? Do you have any other resources?” Techniques were behavioral experiments within the group, like celebrating a tea ceremony, euthymic exercises by cooking, relaxation, recovery, deliberately fostered well-being, or the enhancement of self-care with makeup and clothing. The therapists were instructed to be very supportive, empathic, warm and at eye level with the patients. They were told to focus actively on positive emotions during the group sessions.

Measurements

Protocol adherence in reference to the treatment manuals as a manipulation check was measured with a therapy competency checklist for resistance and regeneration training (BTCC-RS), designed for this study in reference to the Behavior Therapy Competency Checklist (Linden et al. 2007) For each group, 10 items describe pivotal interventions, e.g. in the regeneration group “I was able to experience moments of indulgence”, or in the resistance group “I was able to train my frustration tolerance”. The participants made a rating on a seven point Likert scale from 1 “not at all” to 7 “completely”. All items were coded in the same direction and a mean for every group was calculated. The reliability (Cronbach’s alpha) was 0.90 for regeneration items and 0.93 for resistance items.

Activity level

With the Checklist of Recreational Activities of daily living list (RADL) (Linden et al. 2007), a comprehensive and empirically established instrument for the measurement of the activity level exists. This gives a list of 37 items which can be grouped (see tab. 1) in “cultural activities” (e.g. listen to music), “physical activities” (e.g. jogging), “manual skills” (e.g. photography), “social recreation” (e.g. visit friends) and “home activities” (e.g. cooking). Items of the scale were in part taken from the NPI Interest Check List (Matsutsuyu 1969, Rogers et al. 1978, Klyczek et al. 1997) and the pleasant event scale (Lewinsohn & Libet 1972) and adapted to German styles of living. In the current study, patients filled out the list at the end of their treatment. They are asked, if they had done the specific activity during the rehabilitation (Coding: 0 = never, 1 time, 2 times, 3 times and more than 3 times). All 37 activities were dummy – coded, where zero remained zero and all other values were 1. For further calculation the activities were clustered to “cultural activities”, “hobbies”, “social activities”, “physical activities” and “home activities”. Table 1 gives an overview over the clusters.

Social and clinical data, like diagnosis, private situation or volitional status, were taken from "PsyBaDo" of the hospital, which is a German-wide measurement system which routinely collects data on the patient status (Heuft et al. 1998).

RESULTS

Patient sample

During an interval of 11 months, 876 patients from a psychosomatic rehabilitation hospital were asked to attend an additional stress coping treatment. 194 (22.14%) were interested, 10 (5.15%) dropped out before the first session. There was no significant difference in pre-treatment distress intolerance between the interested and not interested patients (t_{866}=1.62, \ p=0.11) Participants were randomized according to the last number of their internal ID (even numbers =regeneration, uneven numbers = resistance) either to the regeneration group (n=83) or the resistance group (n=101). 18 patients from the regeneration group (21.7%) and 33 from the resistance group (32.7%) dropped out during the course of treatment. Finally 65 persons completed the regeneration group and 68 the resistance group. 44 Persons were recruited for the routine group. Because of missing data eight cases had to be excluded from further analysis. The final sample consisted of 62 patients in the regeneration group, 65 in the resistance group, 43 in the routine group (total N=169). There were 46.8% females in the regeneration group, 64.0% in the resistance group, 53.5% in the routine group. The average age was 50.80 Years (Standard deviation, SD: 8.69) years in the regeneration group, 49.52 (SD: 8.74) in the resistance group, and 50.91 (SD: 8.85) in the routine group. This is a normal age for this clinical sample because of the chronic mental illness and the rehabilitation setting: people had to pay several years of social insurance fees after they were able to be admitted to a psychosomatic rehabilitation. There were no significant differences in age between the group conditions.

The clinical diagnoses of all 169 patients were mood disorders (ICD-10 F3) in 47.6% of cases, neurotic, stress-related and somatoform disorders (ICD-10 F4) in 26.6%, personality disorders (ICD-10 F6) in 8.4%, developmental disorders (ICD-10 F8,9) in 5.6%, organic mental disorders (ICD-10 F0) in 4.9%, eating or sleep disorders (ICD-10 F5) in 4.2%, substance abuse disorders (ICD-10 F1) in 1.4%, and schizophrenic disorders (ICD-10 F2) in 1.4%, which was also typical of this setting, because substance abuse disorders require an specific allocation to special rehabilitation centers.
Table 1. Overview of activities and used clusters

<table>
<thead>
<tr>
<th>Cultural activities</th>
<th>Hobbies</th>
<th>Social activities</th>
<th>Physical activities</th>
<th>Home activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theater, Opera, Concert</td>
<td>Play an instrument</td>
<td>Parties</td>
<td>Swimming</td>
<td>Buy daily goods</td>
</tr>
<tr>
<td>Cinema</td>
<td>Manual arts</td>
<td>Meeting with friends</td>
<td>Bicycles</td>
<td>Cooking</td>
</tr>
<tr>
<td>Museum</td>
<td>Handicraft</td>
<td>Family activities</td>
<td>Walking/jogging</td>
<td>Cleaning, ironing</td>
</tr>
<tr>
<td>Excursions</td>
<td>Model building</td>
<td>Clubs</td>
<td>Go for a walk</td>
<td>Garden/balcony</td>
</tr>
<tr>
<td>Language learning</td>
<td>Photography</td>
<td>Civic engagement</td>
<td>Hiking</td>
<td>Caring for pets</td>
</tr>
<tr>
<td>TV/DVD</td>
<td>Painting</td>
<td>Parlour games</td>
<td>Sauna</td>
<td></td>
</tr>
<tr>
<td>Listening to music</td>
<td>Crossword/ Sudoku</td>
<td></td>
<td>Dancing</td>
<td></td>
</tr>
<tr>
<td>Computer</td>
<td></td>
<td></td>
<td></td>
<td>Yoga, Meditation, Relaxtion methods</td>
</tr>
<tr>
<td>Reading</td>
<td></td>
<td></td>
<td></td>
<td>Sport studio</td>
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<td></td>
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<td>Sport courses</td>
</tr>
</tbody>
</table>

Table 2. Differences in activity levels

<table>
<thead>
<tr>
<th>Activity Cluster</th>
<th>Routine group MW (SD)</th>
<th>Regeneration group MW (SD)</th>
<th>Resistance group MW (SD)</th>
<th>F-value, p-value</th>
<th>Post Hoc Tests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cultural activities</td>
<td>5.47 (1.88)</td>
<td>6.43 (1.69)</td>
<td>5.61 (1.80)</td>
<td>F(2, 211)=5.24; p=0.006</td>
<td>RouG &amp; RegG: p=0.01, RouG &amp; ResG: p&lt;0.001, RegG &amp; ResG: p=0.05</td>
</tr>
<tr>
<td>Hobby activities</td>
<td>2.47 (1.25)</td>
<td>3.23 (1.26)</td>
<td>3.53 (1.18)</td>
<td>F(2, 221)=15.95; p&lt;0.001</td>
<td>RouG &amp; RegG: p&lt;0.001, RouG &amp; ResG: p&lt;0.001, RegG &amp; ResG: p=0.51</td>
</tr>
<tr>
<td>Social activities</td>
<td>2.20 (1.34)</td>
<td>2.74 (1.15)</td>
<td>2.20 (1.12)</td>
<td>F(2, 225)=4.21; p=0.02</td>
<td>RouG &amp; RegG: p=0.02, RouG &amp; ResG: p=0.003, RegG &amp; ResG: p=0.05</td>
</tr>
<tr>
<td>Physical activities</td>
<td>4.71 (1.75)</td>
<td>5.46 (1.64)</td>
<td>4.73 (1.77)</td>
<td>F(2, 213)=3.91; p=0.02</td>
<td>RouG &amp; RegG: p=0.03, RouG &amp; ResG: p=0.100, RegG &amp; ResG: p=0.06</td>
</tr>
<tr>
<td>Home activities</td>
<td>2.02 (1.22)</td>
<td>2.24 (1.13)</td>
<td>1.68 (1.03)</td>
<td>F(2, 221)=3.86; p=0.02</td>
<td>RouG &amp; RegG: p=0.72, RouG &amp; ResG: p=0.18, RegG &amp; ResG: p=0.02</td>
</tr>
</tbody>
</table>

Note: Means and Standard Deviations for every cluster and every group, also F-Values and p-Values for the one way ANOVA. Explanation of Abbreviations: RouG - Routine Group, RegG - Regeneration Group, ResG - Resistance Group

Manipulation check

The mean of the regeneration items in the BTCC-RS was 5.03 (SD: 1.02) in the regeneration group, 3.58 (SD: 1.14) in the resistance group, and 3.82 (SD: 1.25) in the routine group. There was a significant overall difference between groups \(F(2,160)=27.49, p<0.001\) with significantly higher ratings in the regeneration group in contrast to the resistance group \(p<0.001\), and the routine group \(p<0.001\), and no difference between the routine group and the resistance group \(p=0.87\).

The mean of the scale of the resistance items in the BTCC was 3.95 (SD: 1.28) in the regeneration group, 4.42 (SD: 1.44) in the resistance group and 3.06 (SD: 1.16) in the routine group. There was a significant difference between groups \(F(2,159)=13.17, p<0.001\), with a significant difference between the resistance and the routine group \(p<0.001\), and between the routine group and the regeneration group \(p<0.001\), and between the routine group and the regeneration group \(p<0.003\), and no significant difference between the regeneration and the resistance group \(p=0.16\).
significant (post-hoc test: routine group vs. regeneration group: p=0.03, routine group vs. resistance group: p=1.00, regeneration vs. resistance group: p=0.06). In the report of home activities there was a significant difference between the resistance and the regeneration (p=0.02), all other differences were non-significant in post-hoc comparisons (Routine Group vs. regeneration group: p=0.72 Routine group vs. resistance group: p=0.18) (Table 2).

DISCUSSION AND CONCLUSIONS

The data on protocol adherence show that different interventions were applied in the two specific groups and were reported from the patients. This results in different outcomes.

Regarding behaviour activation, there tend to be an advantage for the regeneration group. Especially in cultural and physical activities, patients show a higher level on activation during the rehabilitation treatment. This maybe caused in different reasons. Firstly, they were motivated to plan personal important and meaningful activities in the regeneration groups and actively asked for activities which were historical important to them, like underused hobbies. This leads to the point that the activation of former activities is easier than doing completely new activities. Another explanation for this result arises in the context of motivation. As Ryan and Deci (2000) stated, there is huge difference between activities done by intrinsic vs. extrinsic motivation. Intrinsic motivation is better for well-being and the sustainability of behaviours. Looking at the interventions, the regeneration group focusses more on intrinsic motivation, especially in the therapeutic behaviour.

The effects on the different clusters are mixed. Regarding to hobbies, the resistance group also showed a high level of activities. This may be caused in the point, that also during the resistance group, the patients performed hobbies like handicraft, but not in voluntary way. Nothing is said about the experience in the group with the tasks. Another result is, that participants of the resistance group showed a lower level of home activities, even compared to the control group, whereas the participants to the regeneration group showed a high level of home activities. This result may be caused in exhaustion of the resistance group, because of the demanding tasks within the group sessions. An explanation for the advantage of the regeneration group is, that in the group strategies to enhance a well-being with nation for the advantage of the regeneration group is, manding tasks within the group sessions. An explanation for this result may be caused in the resistance group, because of the level of home activities. This result may be caused in different reasons. Firstly, they were motivated to plan personal important and meaningful activities in the regeneration groups and actively asked for activities which were historical important to them, like underused hobbies. This leads to the point that the activation of former activities is easier than doing completely new activities. Another explanation for this result arises in the context of motivation. As Ryan and Deci (2000) stated, there is huge difference between activities done by intrinsic vs. extrinsic motivation. Intrinsic motivation is better for well-being and the sustainability of behaviours. Looking at the interventions, the regeneration group focusses more on intrinsic motivation, especially in the therapeutic behaviour.

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The results must be evaluated in the light of limitations. Firstly: the study had been done with the sample of psychosomatic inpatients, which may differ from other nonclinical or other clinical populations in mechanisms for behaviour activation. But the enhancement of activities can also be an important question in a non clinical sample, e.g. in a prevention or stress coping setting, like in the establishment of physical activities.

Another methodical weakness is the study design: we only had post-measures of the activity level. It is unclear how much the participants did before attending the groups. Especially if the “fitter” patients more voluntary joined the add-on therapy. This argument can be rejected partly with the randomized study design, but no further calculations can be done because of lacking data. Another issue affects the field of sustainability of activities: nothing is said about the activities after discharge. Maybe we only have short-term effect but the clinical importance arises in the field of long-term behaviour change.

Nevertheless, the study should encourage further investigations for this important psychotherapeutic treatment principle.

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Contribution of individual authors:
Josephine Otto: development, implementation and supervision of the group therapy, design of the study, literature searches and analyses, statistical analyses, interpretation of data, writing of the manuscript;
Michael Linden: development and supervision of the group therapy, development and publication of the evaluation measure, completing the statistical analysis, proofreading the manuscript.

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