THE IMPACT OF THE BACH FLOWER REMEDIES ON STRESS AMONG EMERGENCY AND HEALTH SERVICE WORKERS

A Pilot Study

BRITISH FLOWER & VIBRATIONAL ESSENCES ASSOCIATION

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- And most importantly, the clients who participated in the study.
Abstract

In partnership with the Bach Centre and the Twelve Healers Trust, a pilot study, led by The British Flower & Vibrational Essences Association (BFVEA), examined what impact, if any, essence therapy (ET) had on emergency (police, fire brigade, ambulance, paramedics) and health service workers suffering from stress. The study was free for emergency and health workers to participate in and took place over a six-month period. Participants were randomly allocated to one of two groups: (i) individualised Bach Remedy therapy and (ii) Bach Rescue Remedy® only. This latter group acted as a control. Severe challenges in recruiting participants were encountered and the resulting sample size was far smaller than intended. Notwithstanding this, the results indicate that Bach Flower Essences could play a useful role in supporting emergency and health workers manage work-related stress. 73% of participants who completed the study showed good reduction in their stress levels as shown by lower post treatment scores on the 34-question CORE-OM instrument. It is hoped that the encouraging beginnings reported here can be built upon in the future in studies with larger sample sizes.
Method

Recruitment of participants
The study intended to recruit health and emergency workers via their employers/occupational health departments. Despite significant effort the necessary permissions and assistance were not forthcoming – due, we understand, to scepticism about the value of flower essence therapy. A self-referral process was therefore then employed using personal networks. The study was also broadened to include partners of health and emergency service workers (who often experience vicarious stress from living with a partner who experiences significant work-related stress).

Study design
Flower and vibrational essences are now produced across the world, and there are probably many thousands of different essences. This study chose to focus on one range – the original 38 individual and 1 composite essence of the Bach range (Bach 1949). In keeping with the philosophy and ethics of complementary medicine in general, and flower essence therapy in particular, it was deemed inappropriate to allocate participants to either a treatment or non-treatment control group. We therefore designed the study to compare the effects of individualised flower essence therapy – from the 38 individual Bach Remedies (the treatment group) against generic non-individualised flower essence therapy (the ‘control’ group) using the composite Bach Rescue Remedy®. This was a multi-centre study involving seven flower essence practitioners across the UK.
Due to the anticipated small size of this pilot study the two cohorts could not be matched in terms of age, gender or severity of symptoms. Rather, participants were randomly allocated to either the individualised treatment group (wherein practitioners selected the essences used according to individual needs) or to the generic treatment group (Rescue Remedy© only) which acted as the control.

There was no pre-assessment stage and hence any participant self-referring with ‘stress’ was accepted into the study. No diagnoses were made and hence self-reports of work and/or life-related stress were taken as the baseline for the study.

The 34-item Clinical Outcomes in Routine Evaluation – Outcome Measure (CORE-OM) instrument was employed at the beginning and end of the study to assess the extent of change. The shorter CORE-10 instrument was used during the study to track progress and provide feedback to participants. CORE-OM was chosen because it is a validated pan-theoretical measure of psychological distress covering four domains of functioning:

- Subjective well-being (4 items)
- Problems/symptoms (12 items)
- Life functioning (12 items)
- Risk/harm (6 items).

The study was conducted over a six-month period between June and December 2014, with each participant being invited to have at least one monthly consultation. Ten participants utilised all six consultations, one participant attended three out of six planned consultations and one attended two out of six planned consultations.
Results

Sample size and composition
Despite significant efforts only 12 participants were recruited. Of these, complete data is only available for 11 participants. The sample comprised seven women and five men. Ages ranged from 29 to 53, with a median age of 42. Seven reported that they were not currently taking prescribed medication for any psychological problems. Three did not provide this information. One participant had been prescribed amitriptyline (a tricyclic antidepressant) by her GP.

Occupations were:

- 5 serving police officers
- 3 paramedics
- 2 fire fighters
- 1 nurse
- 1 partner of a police officer.

Identified problems and concerns
At the initial consultation participants’ problems and concerns were identified using the CORE-OM therapy assessment form. Data is available for 11 of the 12 participants. The major presenting problem was anxiety/stress, with seven participants (64% of the sample) reporting recurring/continuous anxiety/stress as shown in Table 1:
Table 1: Frequency of problems/concerns identified at initial consultation (n = 11)

<table>
<thead>
<tr>
<th>Problem/concern</th>
<th>Duration</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&lt; 6 months</td>
<td>6 – 12 months</td>
<td>&gt; 12 months</td>
<td>Recurring/continuous</td>
<td></td>
</tr>
<tr>
<td>Anxiety/Stress</td>
<td>-</td>
<td>-</td>
<td>2</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Personality problems</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Cognitive/learning</td>
<td>-</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Physical problems</td>
<td>1</td>
<td>1</td>
<td>-</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Addictions</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Trauma/abuse</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Bereavement/loss</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Self esteem</td>
<td>-</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Work/academic</td>
<td>2</td>
<td>-</td>
<td>-</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

**Initial Core-OM scores**

The CORE-OM questionnaire comprises 34 items each of which is scored on a five-point scale (from 0 = Not at all to 4 = Most or all of the time). The maximum total CORE-OM score is therefore 136 and the minimum is 0.

The extent to which a client’s total CORE-OM score is associated with a ‘clinical population’ is determined by comparing the score with a national ‘clinical cut-off’ score of 10 which is calculated by multiplying the mean total score by ten (CORE-OM website). 25% of the sample population had an initial score above the clinical cut off value (i.e. 10). However, none of the initial scores were particularly high (the highest score being 50). Thus, the sample represents a population exhibiting low
levels of distress as measured by the CORE-OM. Having said this, all participants were experiencing subjective levels of stress and welcomed the opportunity to address this using flower essence therapy.

As noted earlier, the CORE-OM assesses levels of distress across four discrete domains:

- Subjective well-being (4 items)
- Problems/symptoms (12 items)
- Life functioning (12 items)
- Risk/harm (6 items).

[See appendix A for the Core-OM questionnaires].

The mean scores per domain are shown in Table 2:

*Table 2: Initial mean scores per CORE-OM domain*

<table>
<thead>
<tr>
<th>Subjective well-being (max = 4)</th>
<th>Problems/symptoms (max = 12)</th>
<th>Life functioning (max = 12)</th>
<th>Risk/harm (max = 6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.9</td>
<td>1.0</td>
<td>0.7</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 2 shows that the highest levels of distress were in the symptoms and functioning domains. Unsurprisingly, these levels of distress were not sufficient to be having a significant impact on participants’ sense of well-being, given their relatively low values. Moreover, none of our participants reported being at risk from harming themselves or others.
Changes to CORE-OM scores

Of the 11 participants for whom we have complete data, nine showed a decrease between their initial and final CORE-OM scores. The remaining two participants showed an increase of 2 and 16 points respectively, the latter believing the increase was due to a significant deterioration in their work situation. Figure 1 shows the change in CORE-OM scores for each participant:

![Figure 1: Changes in total CORE-OM scores per participant](image)

Figure 1 suggests that the positive changes for participants 1 – 8 are probably significant. While the sample is too small to utilise statistical tests with any degree of confidence, the group mean values are 20.82 (initial) and 9.45 (final) giving a t-test value of 2.37. This indicates that the differences between the initial and final means are significant at the 95% level, and encourages further research with a larger sample size.
**Individualised treatment vs. Rescue Remedy®**

Seven participants were randomly allocated to the individualised treatment group and five to the Rescue Remedy® control group. Six complete data sets are available for the former. Figures 2 and 3 show the changes in Core OM score for the individualised treatment and Rescue Remedy® control groups:

*Figure 2: Changes in total CORE-OM scores per participant in the individualised treatment group*
Although the sample size is too small to conduct any reliable statistical analysis, it is instructive to look at the differences between the individualised treatment and Rescue Remedy© control groups. The mean scores per group are shown in Table 3:

<table>
<thead>
<tr>
<th>Group</th>
<th>Mean initial score</th>
<th>Mean Final score</th>
<th>t test statistic</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individualised treatment</td>
<td>26.6</td>
<td>8.2</td>
<td>2.72</td>
<td>p&lt;0.05</td>
</tr>
<tr>
<td>Rescue Remedy© control</td>
<td>15.8</td>
<td>10.6</td>
<td>0.64</td>
<td>Not significant</td>
</tr>
</tbody>
</table>

The t test shows that the changes between the initial and final CORE-OM scores for the individualised treatment group are statistically significant at the 95% confidence level. In contrast the differences for the Rescue Remedy© control group are not significant. We stress that these statistical values are for illustrative purposes only.
due to the very small sample sizes involved. However, if these results were replicated with a larger sample (n>30) it would indicate that individualised treatment of work-related stress is superior to generic treatment using only Rescue Remedy®.

Benefits of therapy
The CORE-OM form also allows data to be captured at the final consultation regarding participants’ subjective experience regarding the benefits of their therapy. The categories available are:

- Personal insight/understanding (labelled Insight in Figure 4 below)
- Expression of feelings/problems (Expression)
- Exploration of feelings/problems (Exploration)
- Coping strategies/techniques (Coping)
- Access to practical help (Access)
- Control/planning/decision making (Control)
- Subjective well-being (Well-being)
- Symptoms (Symptoms)
- Day to day functioning (Functioning)
- Personal relationships (Relationships).

The extent to which benefits of therapy were reported are shown in Figure 4:
These are very encouraging results, indicating that flower essence therapy benefits a wide range of aspects of living. Importantly, the two participants whose CORE-OM scores increased between the initial and final evaluations reported positive benefits of therapy, indicating that quantitative measures (such as the CORE-OM) on their own do not capture the full extent of therapeutic value. Benefits were reported across the two groups – individualized and Rescue Remedy© control as shown in Figure 5:
The differences between the two groups are difficult to comment on given the small sample sizes involved. It does appear that more benefits were reported by the control group who only took Recue Remedy®, even though the differences between the initial and final CORE-OM scores for this control group do not appear to be statistically significant. It could be that the differences seen in Figure 5 are within the limits of random fluctuation (which would be expected to flatten out in a larger sample) or that the practitioners in this study provided more pastoral care to their control group participants because they felt that Recue Remedy® alone was not a sufficient intervention (indeed, several of the practitioners voiced their disquiet at not being able to provide individualised treatment to the control group – see Appendix B for practitioners’ reflections). Further research (including a double blind protocol) is clearly needed to explore these issues further.
Discussion

The context: previous essence therapy research

A Nelson & Co. (2006) reviewed a number of studies focusing on flower essences the most relevant of which are discussed below:

Weisglas, 1979

This study evaluated the effectiveness of Bach Flower Remedies (BFR) on creativity and 'well-being'. 39 volunteers were recruited into a randomized controlled trial, with 31 completing the study. Volunteers were randomized into one three groups: (i) placebo, (ii) treatment group using 4 BFRs, and (iii) treatment group using 7 BFRs. The Adjective Check-list was employed test for changes in creativity. The Lüscher Colour Test was used to examine changes in well-being. The placebo response was further evaluated by exploring how participants' belief systems affected outcomes. Improvements in well-being and enhancement of creativity were seen in the treatment groups compared to placebo, with these changes being larger in the group receiving a mix of only 4 BFRs. Weisglas also reported that the remedies acted independently of participants' belief systems - suggesting that the impact of flower essences goes beyond the placebo effect.

Von Rühle, 1995

Von Rühle explored the efficacy of BFR in a group of primiparitie pregnant women all of whom were at least 5 days overdue. 24 overdue women were randomized into one of three parallel groups: (i) individualized BFR, (ii) 'attention' only and (iii) no intervention. The outcomes measured included: time to birth, type of birth, medication use around the time of birth, anxiety during birth and general feelings of well-being. Anxiety was measured using the State-Trait Anxiety Index (STAI) instrument.
No significant differences were reported between the three groups on all measures except medicine usage. The difference in medicine usage (i.e. orthodox medicines to control pain and nausea) was significantly less (p=0.032) for the group receiving BFR compared to the other two groups. Indeed, seven of the eight subjects in the BFR group used no medication at all. Furthermore, these mothers were reported to have delivered with less assistance. This may suggest that they experienced less anxiety during childbirth, although this was not supported by the STAI results.

Campinini, 1997

This study comprised 115 patients (of which 91 completed) who suffered either anxiety (including stress) or depression. Patients received individualized mixes of up to five remedies. They were followed up with fortnightly assessments over several months and outcomes were reported as either ‘nil’, ‘partial’ or ‘complete’ recovery. 89 patients made a partial to complete recovery. The majority of those that made a partial to full recovery did so within the first 18 weeks of the trail. Trust in the remedy system was also explored. It would be reasonable to assume that if the effects of BFR were purely placebo, then favorable responses would be expected to be higher amongst ‘believers’ compared to ‘skeptics’. This hypothesis did not appear to be supported - of the 11 patients who were assessed as ‘nil’ response, ten were ‘believers’.

Armstrong and Ernst, 1999

One hundred university students experiencing examination stress volunteered and were randomized to one of two groups: (i) treatment with Five Flower Essence¹ and (ii) matched placebo. The study was conducted under double-blind conditions. Levels of exam stress were measured using the Speilberger State Trait Anxiety

¹ Five Flower Essence contains the same five essences as Bach Rescue Remedy⁰
Inventory. Participants were asked to take the remedy (or placebo) from eight days before their examinations. No significant difference was found between the treatment and control groups regarding the primary outcome (i.e. anxiety or exam stress). The authors did report that participants in the study smoked less and consumed less alcohol, although no information was provided on intergroup differences. While being a rigorous study it is clear that few, if any, flower essence practitioners would ‘prescribe’ the rescue combination for exam stress (except perhaps immediately before or during an exam). Thus, the negative findings of this study cannot be generalized to flower essence therapy in the broad sense.

Walach et al, 2001

61 volunteers were recruited (of which 55 completed) into this randomized, double blind and controlled, partial crossover, trial. All volunteers were otherwise healthy students about to sit examinations. The test group received a BFR formula containing 10 essences (far more than many flower essence practitioners would prescribe) and used the essence mix for several weeks leading up to their exams. The control group was given placebo and the same prescribing instructions. No significant differences were detected between the treatment and control group, although both showed a significant decrease in test anxiety.

Cram, 2001

This was a non-randomized ‘within-subject’ trial involving 12 patients with moderate to major depression. 11 patients had been receiving psychotherapy and eight were being treated with antidepressants (for an average of 17 months) with most having had depression for more than five years. In the first month of the trial patients were assessed and continued to receive their 'usual' care. During the second month flower remedies were added to the patients' usual care, with the choice of flower remedies being individualized to each subject. Treatment continued for a further two
months. Patients were assessed using the Hamilton Depression Score (HAM D) and the Beck Depression Inventory (BDI). Mean BDI decreased from a baseline value of approximately 20 to 11, and HAM D from baseline average 21 to 10 at three months, indicating that the addition of flower remedies to the ‘usual’ care regime led to demonstrable improvements.

**Mehta, 2002**

This pilot study examined the use of BFRs as an adjunctive therapy in children suffering Attention Deficit/Hyperactivity Disorder (ADHD). Ten partially hospitalized children aged between five and 12 years were randomized to receive either BFR or placebo (five children in each group). The children continued to receive their standard medication during the study and improvement was assessed using the Childhood Attention Profile (CAP) and Columbia Impairment Scale (CIS) measures. Assessments were recorded at 3 weeks and 3 months. At completion, three in the BFR group were no longer in need of partial hospitalization and were no longer taking any medication for their ADHD. They were all described as 'functioning well'. Three in the placebo group had moved to inpatient hospitalization. The remaining children in each group remained on medication and were described as being of 'intermediate levels of functioning'. Mean CAP and CIS scores had decreased in both groups by the second follow-up. However, only CAP scores were significant at the p=0.05 level. The difference between the groups’ CAP scores were 4.4 at baseline, which increased to 7.0 at three weeks (p=0.03) and 7.2 at three months (p=0.03). The study suggests a positive role for BFR in addition to standard treatment in children diagnosed with ADHD.

**Pintov et al, 2005**

This study evaluated Five Flower Essence in 40 children (aged 7-11 years) suffering Attention Deficit and Hyperactivity Disorder (ADHD). 20 children were randomized
each to treatment and placebo groups. The children were asked to take their prescribed remedy four times a day for three months. By the end of the study 17 children (9 in the treatment group and 8 in the placebo group) had dropped out due to the "difficulty in following the program". Assessments were made by teacher or parent-completed questionnaires - at baseline and at monthly intervals. There was no significant difference in outcome between the two groups, but there were obvious improvements in both groups over the test period.

The current study
While small in scope, the study indicates that both individualized Bach Flower remedy treatment and Bach Rescue Remedy© can have a positive effect on helping emergency and health workers with work-related stress issues. The results indicate, however, that individualized treatment is superior to Rescue Remedy© as would be expected from flower essence treatment philosophy. The results presented here warrant further research with a much larger sample, and one that includes participants with higher scores on the CORE-OM instrument. We are aware that the therapeutic alliance formed between the participants and their practitioners is a confounding variable. How much of the improvement or deterioration seen was due to the flower essences and/or the therapeutic alliance is unknown and worthy of further investigation.

Conclusion
The review above of some of the most important studies into the efficacy of BFR and flower essence therapy is far from conclusive – some results are encouraging, others not. While the randomized clinical trial (RCT) is the Gold Standard for clinical
research, some (see e.g. Weatherley-Jones, 2005) have argued that it has severe weaknesses in relation to holistic approaches, such as homeopathy and flower remedies, due to the individualized nature of prescribing which is a cornerstone of holistic philosophy. Indeed, the current study provides some evidence that individualised treatment is superior to generic treatment – although it cannot clarify to what extent the therapeutic gains reported result from the flower essences, the therapeutic relationship, placebo or a complex interaction between these factors. There is clearly a need for an agreed methodology which meets the criteria of clinical research but is also congruent with the underlying philosophy of flower essence therapy. Notwithstanding this, the current pilot study does, we believe, represent a useful addition to the flower essence literature.
References

CORE-OM. How is CORE used? Retrieved from
http://www.coreims.co.uk/About_Core_System_How_Used.html


Appendix A – CORE Questionnaires

Over the last week

1. I have felt terribly alone and isolated
2. I have felt tense, anxious or nervous
3. I have felt I have someone to turn to for support when needed
4. I have felt OK about myself
5. I have felt totally lacking in energy and enthusiasm
6. I have been physically violent to others
7. I have felt able to cope when things go wrong
8. I have been troubled by aches, pains or other physical problems
9. I have thought of hurting myself
10. Talking to people has felt too much for me
11. Tension and anxiety have prevented me doing important things
12. I have been happy with the things I have done
13. I have been disturbed by unwanted thoughts and feelings
14. I have felt like crying

Please turn over

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Supported by www.coreims.co.uk
Over the last week

15. I have felt panic or terror
   - Not at all
   - Occasionally
   - Sometimes
   - Often
   - Almost all the time
   - Most or all of the time
   - Unusually

16. I made plans to end my life
   - Not at all
   - Occasionally
   - Sometimes
   - Often
   - Almost all the time
   - Most or all of the time
   - Unusually

17. I have felt overwhelmed by my problems
   - Not at all
   - Occasionally
   - Sometimes
   - Often
   - Almost all the time
   - Most or all of the time
   - Unusually

18. I have had difficulty getting to sleep or staying asleep
   - Not at all
   - Occasionally
   - Sometimes
   - Often
   - Almost all the time
   - Most or all of the time
   - Unusually

19. I have felt warmth or affection for someone
   - Not at all
   - Occasionally
   - Sometimes
   - Often
   - Almost all the time
   - Most or all of the time
   - Unusually

20. My problems have been impossible to put to one side
   - Not at all
   - Occasionally
   - Sometimes
   - Often
   - Almost all the time
   - Most or all of the time
   - Unusually

21. I have been able to do most things I needed to
   - Not at all
   - Occasionally
   - Sometimes
   - Often
   - Almost all the time
   - Most or all of the time
   - Unusually

22. I have threatened or intimidated another person
   - Not at all
   - Occasionally
   - Sometimes
   - Often
   - Almost all the time
   - Most or all of the time
   - Unusually

23. I have felt despairing or hopeless
   - Not at all
   - Occasionally
   - Sometimes
   - Often
   - Almost all the time
   - Most or all of the time
   - Unusually

24. I have thought it would be better if I were dead
   - Not at all
   - Occasionally
   - Sometimes
   - Often
   - Almost all the time
   - Most or all of the time
   - Unusually

25. I have felt criticised by other people
   - Not at all
   - Occasionally
   - Sometimes
   - Often
   - Almost all the time
   - Most or all of the time
   - Unusually

26. I have thought I have no friends
   - Not at all
   - Occasionally
   - Sometimes
   - Often
   - Almost all the time
   - Most or all of the time
   - Unusually

27. I have felt unhappy
   - Not at all
   - Occasionally
   - Sometimes
   - Often
   - Almost all the time
   - Most or all of the time
   - Unusually

28. Unwanted images or memories have been distressing me
   - Not at all
   - Occasionally
   - Sometimes
   - Often
   - Almost all the time
   - Most or all of the time
   - Unusually

29. I have been irritable when with other people
   - Not at all
   - Occasionally
   - Sometimes
   - Often
   - Almost all the time
   - Most or all of the time
   - Unusually

30. I have thought I am to blame for my problems and difficulties
   - Not at all
   - Occasionally
   - Sometimes
   - Often
   - Almost all the time
   - Most or all of the time
   - Unusually

31. I have felt optimistic about my future
   - Not at all
   - Occasionally
   - Sometimes
   - Often
   - Almost all the time
   - Most or all of the time
   - Unusually

32. I have achieved the things I wanted to
   - Not at all
   - Occasionally
   - Sometimes
   - Often
   - Almost all the time
   - Most or all of the time
   - Unusually

33. I have felt humiliated or shamed by other people
   - Not at all
   - Occasionally
   - Sometimes
   - Often
   - Almost all the time
   - Most or all of the time
   - Unusually

34. I have hurt myself physically or taken dangerous risks with my health
   - Not at all
   - Occasionally
   - Sometimes
   - Often
   - Almost all the time
   - Most or all of the time
   - Unusually

THANK YOU FOR YOUR TIME IN COMPLETING THIS QUESTIONNAIRE

Total Scores

Mean Scores

(Each score for each dimension divided by
total number of items completed in that dimension)
**Important – Please Read This First**

This form has 10 statements about how you have been OVER THE LAST WEEK. Please read each statement and think how often you felt that way last week. Then tick the box which is closest to this.

*Please use a dark pen (not pencil) and tick clearly within the boxes.*

---

**Over the last week**

1. I have felt tense, anxious or nervous
   - Not at all [ ] 1 [ ] 2 [ ] 3 [ ] 4
   - Only Occasionally [ ]
   - Sometimes [ ]
   - Often [ ]
   - Most or all of the time [ ]

2. I have felt I have someone to turn to for support when needed
   - Not at all [ ] 1 [ ] 2 [ ] 3 [ ] 4
   - Only Occasionally [ ]
   - Sometimes [ ]
   - Often [ ]
   - Most or all of the time [ ]

3. I have felt able to cope when things go wrong
   - Not at all [ ] 1 [ ] 2 [ ] 3 [ ] 4
   - Only Occasionally [ ]
   - Sometimes [ ]
   - Often [ ]
   - Most or all of the time [ ]

4. Talking to people has felt too much for me
   - Not at all [ ] 1 [ ] 2 [ ] 3 [ ] 4
   - Only Occasionally [ ]
   - Sometimes [ ]
   - Often [ ]
   - Most or all of the time [ ]

5. I have felt panic or terror
   - Not at all [ ] 1 [ ] 2 [ ] 3 [ ] 4
   - Only Occasionally [ ]
   - Sometimes [ ]
   - Often [ ]
   - Most or all of the time [ ]

6. I made plans to end my life
   - Not at all [ ] 1 [ ] 2 [ ] 3 [ ] 4
   - Only Occasionally [ ]
   - Sometimes [ ]
   - Often [ ]
   - Most or all of the time [ ]

7. I have had difficulty getting to sleep or staying asleep
   - Not at all [ ] 1 [ ] 2 [ ] 3 [ ] 4
   - Only Occasionally [ ]
   - Sometimes [ ]
   - Often [ ]
   - Most or all of the time [ ]

8. I have felt despairing or hopeless
   - Not at all [ ] 1 [ ] 2 [ ] 3 [ ] 4
   - Only Occasionally [ ]
   - Sometimes [ ]
   - Often [ ]
   - Most or all of the time [ ]

9. I have felt unhappy
   - Not at all [ ] 1 [ ] 2 [ ] 3 [ ] 4
   - Only Occasionally [ ]
   - Sometimes [ ]
   - Often [ ]
   - Most or all of the time [ ]

10. Unwanted images or memories have been distressing me
    - Not at all [ ] 1 [ ] 2 [ ] 3 [ ] 4
    - Only Occasionally [ ]
    - Sometimes [ ]
    - Often [ ]
    - Most or all of the time [ ]

**Total (Clinical Score*) [ ]**

*Procedure: Add together the item scores, then divide by the number of questions completed to get the mean score, then multiply by 10 to get the Clinical Score.*

**Quick Method for the CORE-10 [If all items completed]:** Add together the item scores to get the Clinical Score.

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**Thank you for your time in completing this questionnaire**

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Appendix B - Practitioner Reflections

Practitioner BN

BN, located in Glasgow, had the largest number of clients (5) – three received individual, made to order blends (“I”), while the remaining two received (“R”) Rescue Remedy© only. BN gave the following reasons for participating in the pilot study:

- Truly believes the Remedies are effective
- Likes the idea that a medical doctor had created them.

BN’s clients were:

- 1 Nurse (Individualised treatment - I)
- 3 Police (1 = I, 2 = Rescue Remedy© only)
- 1 Paramedic (I).

Clients were recruited through an article and advertisement in her local newspaper. One of the police officers did not finish the pilot, and left after two months. Despite the early departure, the client felt she had shifted significantly in the two sessions and therefore no longer needed to continue. BN, while accepting the wishes of the client, realised that the monitoring report indicated that the client had indeed shifted one particular situation, but more issues had arisen subsequently. Another client commented that she felt her true personality was shining and that she had not felt like that before.

BN felt that the study was interesting and generated very good feedback from her clients. While she felt that the questions on the CORE-OM monitoring forms were not ideal, one client did comment that they actually helped reinforce the message that things were not as bad as one thought.
Practitioner EM

EM was drawn to the pilot because she saw it as a unique opportunity to introduce remedies to a wider and different audience. EM had never participated in a research study and felt this was a good opportunity to experience what it was like.

Practitioner KB

KB had six sessions with a gentleman working for the fire brigade for more than 15 years. He was in the Rescue Remedy© control group and had a number of responsibilities both at work and home which weighed heavily on him. KB felt uncomfortable at having to pretend that she was giving her client an individual remedy when he was only receiving the emergency remedy. KB stated that despite her feelings, she did not believe they impacted her relationship with the client in any way.

The client reported that his sleep improved over time and that he felt more able to “relax and go with the flow”. She also found the client was open to taking the remedies and was keen to participate in the pilot study; he had been referred to the pilot by his wife. KB also reported that she came away from the sessions feeling uplifted and positive.

Practitioner AM

This practitioner, located in Belfast, had two clients: a police officer and his spouse, both of whom were in the Rescue Remedy© control group. It was the spouse, who is keen on complementary therapies, who encouraged her police officer husband to participate. While the spouse was aware of Rescue Remedy©, she did not realise there were 38 remedies in the range. Both were enthusiastic about the pilot and attended all of their sessions without fail.
AM expressed discomfort at only providing Rescue Remedy® to her clients and felt they would have received better results had she been able to use the full range of remedies. AM reported that while the clients were up and down during the course of the pilot study, both admitted that the bottles received, as well as their chats with her, had definitely been helpful.

Practitioner LD

Located in Hampshire, LD was assigned a client by the Pilot Coordinator. LD reported that her client was feeling exhausted; what little energy she had was taken up with her work as a paramedic, leaving her little energy for family life. The client expressed feelings of guilt because she was becoming more forgetful due to exhaustion (e.g. forgetting to prepare her daughter’s sport kit for sports day, which caused problems for her daughter). The client felt she had a poor quality of life and hoped that the Bach Flower Remedies would help her with her energy levels. She also was stressed by the fact that the services were changing working shift patterns and working partners. She had a particular good solid relationship with her previous work partner where they both understood how each worked which enhanced the outcome of paramedic support given; however, her shift partner would now change from shift to shift. LD describes her experience thus: “My volunteer was familiar with Rescue Remedy and had used it on occasions in the past but knew she needed something else/more for her dipping energy levels. She was unaware that there are 38 Bach remedies for balancing emotions. In describing her experiences while taking the essences, the client noticed she had more energy, and had found herself clearing her cupboards the week before. At session 3 she began to start thinking about spending time on herself, giving herself permission to do it guiltlessly. During this time she set up First Aid Classes and was enjoying delivering them. In session 4 the client reported that she was becoming more focused on leaving her position as
a paramedic and pursue her passion for developing aromatherapy oil blends for healing. She is qualified in aromatherapy but had not been practicing as an aromatherapist as she did not feel she had the confidence. Previously constrained by income issues she now was less fearful about this and seeing her aromatherapy aspiration as a financially viable option. She was now beginning to see herself more positively in this role.”

LD also reported that there was consistent improvement over the months of providing Bach flower therapy support. The client was on painkillers for shoulder pain sustained in an injury from working with a patient in a confined space; as a consequence, she was having physiotherapy sessions. There was some improvement with a corresponding reduction in the need to use as many pain killers. This changed when placed with an inexperienced new partner. This situation became more stressful and she needed to take charge with more responsibility, impacting on her ongoing injury. This resulted in her having to take sick leave in the final month. The client did say at the end session that there was some improvement in her shoulder injury.

Practitioner SB
SB worked with a 46-year old female paramedic/trainer, who was also a wife and mother of a five year old. Worries about childcare and the tensions it caused at home, combined with shift work and an uncertain future work landscape, left this client tired, impatient and worried. The client also has difficulty switching off and suffered with poor sleep; she had also been prescribed amitriptyline, a tricyclic antidepressant. The client stated she enjoyed her sessions and found the remedies to be helpful; she felt more comfortable with accepting the fact that her new health
issues were a permanent feature of her life and would have to be taken into consideration in future. The client was so impressed with the graphs showing the positive changes in her functioning and wellbeing scores that she asked for a copy to show her boss. The client was also pleasantly surprised by the ease with which she was able to “detect” essences – and stated she would consider using the Bach Remedies in future.

Speaking from the point of view of the pilot coordinator, SB reported that working with this client was particularly rewarding, as it kept her in touch with what the pilot study was about – helping people to become more empowered and to gain greater insight into the causes of their stress. It was easy to lose that perspective when charged with the oversight of the entire project, tasked with everything from finance to monitoring. It was a welcome relief from the responsibility of running the pilot and allowed SB to relax and focus on the single task of being with a client.