An Expressive Arts-Based and Strength-Focused Experiential Training Program for Enhancing the Efficacy of Teachers Affected by Earthquake in China

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Introduction

The Sichuan earthquake on May 12, 2008 was one of the most serious natural disasters in China’s recent history (Higgins, Xiang & Song, 2010). Approximately 70,000 people were killed and nearly 400,000 were injured (UNICEF, 2008). It is estimated that 3000 schools collapsed and that over 9000 teachers and students were killed, which accounted for about 12% of the total victims (Macartney, 2009). Studies showed that affected teachers and children suffered from both undesirable feelings (e.g., anxiety and nervousness) and somatic symptoms (e.g., fatigue) (Niu, Zhu, & Zou, 2009; Zhang, Zeng, & Lai, 2009; Zhang, Kong, Wang, Chen, Gao et al., 2010). In addition to the traumatic experiences, teachers faced additional stress. Some teachers were blamed for leaving their students behind (Spencer, 2008) and others were arrested by the government for publicly criticizing the government’s post disaster management found that most inter-
ventions focused on asking the victims to express their feelings, but many survivors felt annoyed by the overemphasis on their negative emotions. Given that Chinese cultural values discourage overt expression of emotions, it may be more appropriate to limit expectations on verbal expression of negative emotions and instead focus on promoting strengths and positive outcomes (Chan, Chan, & Ng, 2006). Beyond cultural norms, there is also growing evidence from neuroscience and the post-traumatic response of alexithymia that trauma may be better accessed and processed through non-verbal means, such as arts-based practices (Gantt & Tinnin, 2009). Art making paired with a positive focus (i.e., focusing on a positive event) was found to lead to immediate stress reduction, whereas focusing on a negative event resulted in a slight increase (Curl, 2008).

With all these considerations, we sought to create an intervention based predominantly on arts-based and strength-focused approaches which encourage emotional expression, hope and positive attitude to life. By offering it as an experiential training, we could simultaneously provide the teachers with new skills for self-care and student interaction, while providing necessary support services. Our hope was that offering an alternative method of post-disaster intervention would help teachers, as well as, students who had experienced earthquake related trauma.

The Effect of Trauma on Teachers

The multiple losses resulting from most natural disasters lead
to a myriad of practical and emotional challenges for the individual. Victims’ perceived competence to maintain personal functioning despite situational demands has been found to be an important mediator of posttraumatic recovery from long term emotional distress (Benight & Bandura, 2004). Such perceived competence, otherwise known as self-efficacy, is a personal appraisal of their ability to cope and perform under difficulty, to exercise control over their fears and to recover. Bandura (1997) theorized that victims who feel capable to overcome the aftermaths of the trauma do so through reality testing, thereby allowing positive experiences to affirm their tests of self-efficacy. By focusing on their strengths, individuals can activate the self-confidence necessary to grow through pain and rediscover inner resources previously unrecognized (Chan et al., 2006; Saleebey, 1996).

Besides self-efficacy, trauma can severely challenge the sense of competence at work. After mass disasters, teachers are expected to play a significant role in assisting students through the trauma, particularly in facilitating communication about the disaster with the children and enhancing compassion and mutual support among students (Gaffney, 2008). There is an undeniable value of teacher-mediated interventions in lowering PTSD rates among school children after natural disasters (Wolmer, Laor, Dedeeoglu, Siev, & Yazgan, 2005). Yet, this additional responsibility for teachers to assume the role of mental health providers is not an identity that all teachers feel comfortable undertaking (Wolmer, Laor, & Lazgan, 2003). Reluctance is often attributed to the teachers’ lack of adequate knowledge and skills to provide mental health support to a degree beyond their typical role as educators. Other classroom problems arising from post-quake aftermaths may also contribute to a sense of low teaching efficacy among teachers.

Teaching-efficacy is defined as teachers’ beliefs in their skills in delivering a variety of classroom instructional strategies, managing classroom and engaging students in the learning process (Tschannen-Mora & Hoy, 2001). Higher teaching efficacy resulted in adopting desirable coping strategies, which facilitated recovery from the earthquake trauma (Shen, 2009). Lower teaching efficacy predicted higher levels of exhaustion and lower levels of personal accomplishment (Li, Yang, & Shen, 2007). Moreover, higher teacher-efficacy promoted warm interpersonal relationships with students by creating a supportive learning atmosphere (Ashton & Webb, 1986; Tschannen-Moran, Woolfolk Hoy, & Hoy, 1998), which in turn positively affected student academic performance (Guo, Piasta, Justice, & Kaderavek, 2010; Ogah, 2006). Increasing teacher self-efficacy and teaching-efficacy can aid in both their personal well-being as well as their student’s educational achievements.

**Experiential Learning: Effective Way to Learn and Master Skills**

One of the ways to develop self and work efficacy is through the mastery of experiences, which is defined as individuals’ successful experiences of overcoming obstacles and challenges (Bandura, 1997). Training teachers to master new teaching and communication methods offers them an opportunity for professional skill development that can achieve the specific purpose of enhancing self-efficacy. It is equally important for teachers to acquire adequate confidence during professional trainings so that they may transfer the knowledge into actual practice (Anderson, 2002). An effective way in doing so is by putting knowledge into practice through mirroring real situations. Kolb (1984) defined such experiential learning as knowledge generation through the transformation of experience. One of the reasons that experiential learning may be more effective than traditional classroom learning is due to the multi-sensory and active involvement that stimulates the ability to receive information (Laird, 1985). Curry, Fazio-Griffith, Carson and Stewart (2010) found that experiential education on exercise immunology increased participants’ general efficacy and understanding on the course content; while Mathers (2006) demonstrated that practicum learning experience increased clinicians’ counseling self-efficacy. In addition, experiential learning may greatly enhance the relationship between teachers and students (Kelley & Whalley, 1980).

**Use of Expressive Arts Activities as a Tool for Facilitating Learning and Training**

One method of engaging experiential learning is through the arts. The creative process involved in the arts requires involvement and attention, that stimulates problem solving and decision making (e.g. choices of arts materials and forms etc.) while providing opportunities for exploring the self, others and environment (Foster, 1992). As an additional benefit, arts-based activities promote mental well-being and stress reduction, as it allows for emotional expression and building a sense of satisfaction from the creation process (Walsh, Chang, Schmidt, & Yoepp, 2005; Walsh, Martin, & Schmidt, 2004). Expressive arts therapists have demonstrated how to make use of these processes in the service of therapeutic treatment and healing, specifically for people affected by trauma (Ahmed & Siddiqi, 2006; Jasenka, 1995).

In addition to providing therapeutic benefit, the arts can be used as tool for teaching. Oreck (2004) noted that the increased use of the arts in teacher’s professional development and education is not for transforming teachers into arts specialists. Rather, it is intended to enhance their competence in adopting a variety of medium for teaching, communicating and engaging students in the learning process (Foster, 1992; Fowler, 1996). Thomas & Mulvey (2008) reported that when the arts are used in this manner, learning was enhanced for both students and teachers, as this process involves the exchange of ideas and opinions among students and also between students and teachers. Unlike the traditional classroom environment where the teacher is the authority and communication is generally top-down, an interactive relationship enhances student motivation (Hughes & Kwok, 2007; Ryan & Patrick, 2001), which in turn renders them more interested in and engaged in the learning process (Skinner & Belmont, 1993). An additional feature of expressive arts is their therapeutic origins of being non-judgmental and supportive which potentially transforms the classroom into a learning community where everyone contributes. Zhao and Kuh (2004) demonstrated that students in such an environment are intrinsically motivated to learn, greatly aiding classroom management.

**Building an Arts-Based and Strength-Focused Training Program**

In view of the benefits of using arts activities in a training that promotes personal well-being and new skill acquisition, the authors designed an arts-based and strength-focused experiential training program for school teachers affected by the Sichuan earthquake specifically to enhance the self and teaching efficacy of educators (Figure 1).
The present study was conducted for evaluating how an expressive arts-based training program can help teachers become aware of their own personal strengths while feeling more capable in their teaching roles. In addition, perceived efficacy attenuates the transfer of learned capabilities from the training back to the work setting (Anderson, 2002). Therefore, hypotheses for the study included: 1) teacher’s general self-efficacy would increase after their participation in the training program; and 2) teachers’ teaching efficacy would increase after their participation in the program. Based on previous research on the associations between teacher-student relationship, general self-efficacy and teaching efficacy (Bandura, 1997; Klassen & Chiu, 2010; Siu et al., 2005; Wolters & Daugherty, 2007), we also wanted to explore to what extent teacher-student relationship related to the changes of teaching efficacy after the training, because experiential learning and arts-based activities strongly emphasize and promote interactions between teachers and students. We hypothesized that better teacher-student relationship would result in greater changes of teaching efficacy after the training.

Methods

Participants

Fifty seven school teachers between 21 and 72 years old, in Beichuan County and An County in the Sichuan province of China participated in the training program. Participants were from 20 secondary and 16 primary schools in rural and urban Sichuan. All of their schools were damaged at various levels, ranging from complete demolition to minor fall of fragments from the school buildings. The participants were recruited through a convenience sampling strategy. The research team had limited influence in the sampling process as the Sichuan province monitored the organization of large scale disaster-related interventions in the post-earthquake zones. The team first contacted the Institute of Psychology, China Academy of Science to establish contact with the local governmental education department. The education department then selected the targeted schools and contacted the principals. The principals were subsequently asked to submit a list of teachers, who were then invited to participate in the program.

Procedures

A single-group pretest posttest design was adopted to measure the changes in participants’ general self-efficacy and teaching efficacy right before and right after the 3-day training program. Governmental restrictions on conducting earthquake relief projects in Sichuan made it difficult for the researchers to recruit a control group for a quasi-experimental design. All recruited teachers had to participate in the same training. The current study also took into account certain confounding variables, namely, the teachers’ gender, education level, hours at work per day and teaching experiences, which may be related to the teachers’ general self-efficacy and teaching efficacy (Bandura, 1997; Klassen & Chiu, 2010; Siu et al., 2005; Wolters & Daugherty, 2007).

Given that the participants were earthquake survivors, extra precautions were taken to protect this vulnerable population. Ethical approval was obtained from the Human Research Ethics Committee of the University of Hong Kong. The pretest and the posttest were designed to avoid trauma-related or emotional-related questions to limit overburdening the participants. All teachers were required to fill out the informed consent, which discussed participants’ privileges and the potential risks and benefits involved in the evaluation research. Information obtained was kept strictly confidential and was sent back to Hong Kong for analysis.

Measurements

- **General Self-Efficacy.** The Chinese version of the General Self-Efficacy Scale (GSE) was used to measure the general self-efficacy of the participants (Zhang & Schwarzer, 1995). The scale consists of 10 items that evaluates general self-efficacy on a 4 point scale, namely, not at all true, hardly true, moderately true, and exactly true. A high total score means a high level of general self-efficacy. The scale demonstrated high internal consistency (α = .94) for the current sample. In addition, the scale has high internal and convergent and divergent validity across various cultural groups (Schwarzer & Jerusalem, 1995).

- **Teaching Efficacy.** The Ohio State Teacher Self-Efficacy Short-Form (OSTES) was used to measure the teaching efficacy of the participants. The scale, which consists of 12 items, measures the teachers’ beliefs in their ability to offer a variety of instructional strategies, manage their classrooms and engage their students on a 9 point scale, ranging from “no ability” to “having much ability”. The 3 subscales measure perceived efficacy in 1) student engagement; 2) instructional strategies; and 3) classroom management. A high total score means a high teaching efficacy. A member of the team translated the scale into Chinese and reviewed it for cultural appropriateness and sensitivity. A research assistant back translated it to English to ensure that all items were interpreted correctly. The scale demonstrated high internal consistency in the current study (α = .921). Previous research also showed that the scale demonstrated high reliabilities and construct and discriminative validity among teachers in
Teachers’ perceived relationship with students. Since we could not observe the changes of teacher-student relationship immediately after the training, we looked at teachers’ perceived relationship with student. A single item measure was used for this evaluation. Teachers were asked to rate their responses to the statement “I have a good relationship with my students” on a 5 point Likert scale, ranging from extremely disagree, somewhat disagree, neither agree nor disagree, somewhat agree to extremely agree.

Demographic variables. The demographic variables included: gender, ethnicity (coded as Han = 1 and minority ethnic group = 2) education level (coded as primary = grade 1 to 6, secondary = grade 7 to 13 and tertiary level = over grade 13), work hours per day (coded as high = over 11 hours, medium = between 8 and 10 hours and low = less than 7 hours), and teaching experience (coded as low = less than 5 years, medium = 6 to 10 years, and high = over 10 years).

Intervention: Arts-Based and Strength-Focused Training Program

A collaborative team composed of experts in expressive arts therapy and group counseling led the training, which included: qualified art therapists, dance movement therapist, play therapist, social workers, psychologists and counselors from The University of Hong Kong and Tsinghua University. The 3-day program was held in September 2009, 16 months after the Wenchuan earthquake and prior to school commencement. The program was modeled on the Kolb experiential learning theory (Kolb, Boyatzis, & Mainemelis, 2001) and expressive arts training models (Kalmanowitz & Potash, 2010). The program was designed according to Kolb’s four-stage model which includes: 1) concrete experience: experiencing the new knowledge; 2) reflective observation: observing other people’s mastering the knowledge; 3) conceptualization: conceptualizing the knowledge through relating it to existing theories; 4) experimentation: applying the knowledge in real life settings. Teachers first experienced various kinds of expressive arts activities, including art making with different materials, dance and movement with and without music, dramatic play and cooperative games which intended to help arouse interest and increase comfort in using art (concrete experience). Throughout the process, teachers were constantly encouraged to reflect on their experiences with the activities (reflective observation). On the second day, the teachers learned about the underlying concepts and theories of expressive arts through hands-on activities. Through dance, visual arts, music and drama activities, teachers were led to relate the use of expressive arts into their classrooms as a means to encourage expression, integration of experience and growth, as well as establishing mutual respect and support among students (conceptualization). Activities were adapted from expressive arts therapeutic tools to be short enough as a class activity with self-reflective and expressive components. On the third day, teachers developed expressive arts-based activity plans related to their teaching, in the areas of classroom management and communication or as a therapeutic recreational activity (experimentation). Teachers shared their ideas with the whole group and received feedback from the trainers and other participants (reflective observation).

Throughout the project, we purposefully placed a strong emphasis in training the teachers on the expressive and communicative aspects of expressive arts, rather than the therapeutic ones, since teachers are not expected to be proxy therapists or counselors. The trainers’ role modeled this stance by providing empathic understanding rather than active therapeutic interventions to demonstrate to the teachers how they can support their students. Both positive feelings (such as hope, gratitude, love, care) and negative emotions (such as sadness, anxiety, fear, and loneliness) were equally welcomed in order to provide chances for participants to ventiate their feelings freely. For positive emotions, further exploration and elaboration were encouraged; while for negative emotions, trainers relied on containment interventions with a focus on active listening to promote a supportive presence and establishing a sense of togetherness. Training also emphasized finding meaning and strength from the negative experiences. At the end of the training, teachers were required to reflect on their positive experiences of mastering the basic skills as they finished presenting the self-designed activities, thus lending the whole process a strength-focused outlook.

Results

Participants

A total of 57 participants completed both the pre- and post-evaluations. Table 1 shows the demographic characteristics of the sample.

Before conducting data analysis, exploratory analysis was performed to ensure that the data fit the statistical assumptions. The test of normality was conducted for the pretest and posttest scores of the General Self-Efficacy Scale and Teaching Efficacy Scale. Results indicated that they all had normal distributions and the variances of all scales in the two data collection points were relatively equal (data now shown). Paired sample t-test was then used to compare the means of the pretest and posttest measures.

Table 1. Demographic characteristics of participating teachers.

<table>
<thead>
<tr>
<th>Demographic Characteristics</th>
<th>n</th>
<th>%</th>
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<tbody>
<tr>
<td>School</td>
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<tr>
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</tr>
<tr>
<td>Secondary</td>
<td>28</td>
<td>49</td>
</tr>
<tr>
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<td></td>
<td></td>
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<tr>
<td>Male</td>
<td>27</td>
<td>47</td>
</tr>
<tr>
<td>Female</td>
<td>30</td>
<td>53</td>
</tr>
<tr>
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<td></td>
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<tr>
<td>Han</td>
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<td>81</td>
</tr>
<tr>
<td>Non-Han</td>
<td>11</td>
<td>19</td>
</tr>
<tr>
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</tr>
<tr>
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<td>16</td>
</tr>
<tr>
<td>Medium</td>
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<td>7</td>
</tr>
<tr>
<td>High</td>
<td>41</td>
<td>72</td>
</tr>
<tr>
<td>Teaching Experience</td>
<td></td>
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<tr>
<td>Low</td>
<td>15</td>
<td>26</td>
</tr>
<tr>
<td>Medium</td>
<td>30</td>
<td>53</td>
</tr>
<tr>
<td>High</td>
<td>9</td>
<td>16</td>
</tr>
<tr>
<td>Missing</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Hours at Work Per Day</td>
<td></td>
<td></td>
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<tr>
<td>Low</td>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>Medium</td>
<td>45</td>
<td>79</td>
</tr>
<tr>
<td>High</td>
<td>8</td>
<td>14</td>
</tr>
</tbody>
</table>

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General Self-Efficacy and Teaching Efficacy

Significant increases in General self-efficacy scores \((t = 2.54, p = .01, d = .28)\) and the teaching efficacy scores \((t = 4.08, p = .00, d = .57)\) were found. All 3 domains of Teaching Efficacy, including student engagement \((t = 3.02, p = .00, d = .40)\), instructional strategies \((t = 2.22, p = .03, d = .32)\) and classroom management \((t = 4.60, p = .00, d = .64)\) were significantly increased with medium effect size (Table 2).

Correlation and Regression Analysis

Correlation analysis revealed that Ethnicity (Han or other ethnic minorities) and perceived Relationship with Students were associated with Teaching Efficacy and its two subscales, namely Student Engagement and Classroom Management subscales (Table 3). No relationship was observed for General Self-Efficacy with other variables. In order to further explore how perceived teacher-student relationship related to the changes of teachers' efficacy after the training, regression analysis was performed (Table 4). Ethnicity, which was a stable construct, was first entered into the analysis. Regression equation of this first model was significant \((R^2 = .09, \text{Adjusted } R^2 = .07, F(1, 48) = 4.64, p = .036)\), meaning that members of ethnic minorities, mainly (Qiang), predicted a greater change of teaching efficacy after the training. Perceived relationship with students was then entered into the model and the final equation was also significant \((R^2 = .20, \text{Adjusted } R^2 = .16, F(2, 28) = 5.58, p = .007)\). The Adjusted \(R^2\) was .16 implying that the relationship with Students accounted for an additional 16% variance of Teaching Efficacy. These findings showed that teachers with better relationships with students predicted greater increases in Teaching Efficacy after the training.

Classroom Expressive Arts Activities Proposed

The types of activities proposed range from warm-up activities, emotional expression, creativity and problem solving, building interpersonal trust and the enhancement of study interest. Sample activities are listed below (Table 5).

Discussion

The purpose of the present study was to evaluate the use of the experiential arts-based and strength-focused training program for helping teachers affected by the earthquake, as indicated by improvement in their self and teaching efficacies. The statistically significant increase in both of these areas supported the hypotheses. All 3 subscales of Teaching Efficacy, including student engagement, instructional strategies and classroom management, were enhanced after the training. The larger increase in teaching efficacy relative to general self-efficacy and its moderate effect size may relate to the specific nature of the training program as an opportunity to enhance professional development, although there was still a positive effect on personal well-being. The significant increase in the teachers' self-efficacy in this study reflects how engaging in the arts and creative process within a supportive environment parallels the beneficial effects of the arts in such areas as reducing stress, improving self-confidence, opening up new perspectives, and enhancing the general ability to cope with problems (Dahlman, 2007; Oakley, 2008; Zuo, 1998). As suggested by Oreck (2004), the motivation to use arts activities in class arises from a sense of efficacy, particularly in linking arts activities to their own teaching aims. The positive findings of this research, particularly in regards to the increases in teaching efficacy lay the foundation for promoting expressive arts into the Sichuan classroom. The statistically significant improvements in the teachers teaching efficacy, as measured in student engagement, instructional strategies and classroom management can be explained in part by the design of the training and the modeling of the trainers. By combining both theoretical and experiential components, the teachers were able to fully experience the process, which enhanced their understanding of the theories.
Efficacy may show greater benefits when also addressing the is-
aims at imparting teachers with skills to improve their teaching
confirmed with future longitudinal study. Another implication
motates active and positive interaction between teachers and
ger relationships. Experiential learning, on the other hand, pro-
gagement that enables stress reduction, which promotes stron-

teacher’s teaching-efficacy may be explained by the expressive
lationship was the major contributor in predicting the gains in

to speak.
Reflecting and expressing students’ gratitude
in relation to the support they received after
the earthquake through visual arts. Ritual of
thanks by the whole class through music and
movement.
If the school is flooded, build a life boat in a
small group with a large piece of paper.
Subsequent sharing on the experience of creation.
Trust walk with a partner who is not allowed
to speak.
Using drama and skits to compose a story
behind Chinese proverbs.

The trainers provided examples of how expressive arts ac-
ivities could be used for team building, classroom management,
communication, improving concentration and cheerful atmos-
phere for the students. This role modeling supported the teach-
ers to create their own activities based on their specific back-
grounds, abilities and specific constraints in their schools, there-
by encouraging critical analysis and application of their learning.

The finding of the regression analysis that teacher-student re-
lationship was the major contributor in predicting the gains in
teacher’s teaching-efficacy may be explained by the expressive
arts nature and experiential approach used in the training. As pre-
viously stated, the expressive arts promote teacher –student en-

gagement that enables stress reduction, which promotes stronger
relationships. Experiential learning, on the other hand, pro-
motes active and positive interaction between teachers and
students. Of course, the validity of this prediction can only be
confirmed with future longitudinal study. Another implication
from the regression analysis is that professional training which
aims at imparting teachers with skills to improve their teaching
efficacy may show greater benefits when also addressing the is-
sue of improving student-teacher relationships. In this training,
making use of the expressive arts deepened the experiential
learning for the teachers and gave them a medium for increase-
ing their relationships with their students. In addition, the ana-
lysis also indicated that teachers who are ethnic minorities re-
lated to greater changes of teaching efficacy. This finding may
be explained by the high cultural value the Qiang ethnic group
places on arts and music which renders them more expressive
and more involved in the artistic activities of the training. Such
teachers understood the benefits quicker and were more willing
to engage in the process.

Lastly, the use of expressive arts activities in post-disaster
training and as a tool for teachers to work with students responded
to the problem of overemphasis on negative emotions and verbal
expression among prevailing interventions or training delivered
in the earthquake affected areas (Chan et al., 2006; Higgins et
al., 2010). In the Sichuan context, this strength-based experien-
tial learning approach that we adopted was revolutionary. Chi-
inese teachers are seldom asked to actively participate in activi-
ties in conventional intervention programs. We believe the suc-
cess of our training program was that it was designed on thera-
peutic principles, but presented as an educational training pro-
gram for skill enhancement, rather than for personal healing.
Instead of dwelling on the trauma, participants focused on de-
veloping their self and teaching efficacies in the training pro-
gram, which may have assisted their recovery process indirectly
and decreased their negative emotions in the long run (Benight
& Bandura, 2004; Li, Yang, & Shen, 2007; Shen, 2009). Even
though our methods may be viewed conspicuously in a Chinese
context, the increases in self and teaching efficacy reflected the
benefits of our approach.

Certain limitations in this study merit discussion. Firstly, the
relatively small sample size and a small number of control va-
ables limited a comprehensive understanding of the findings.
A small sample size resulted in an imbalanced ratio on the
demographic variable of ethnicity, where ethnic minorities were
only represented by about 19% of the data. Secondly, we were
confined to selecting our participants via convenient sampling
strategy due to government restriction, and such non-random sam-
ping strategy might affect the external validity of the study.
Thirdly, the one-group pretest and posttest experimental design
limited our ability to directly relate the interventions to the tea-
chers’ improved scores. A longitudinal study that follows the
process of utilizing art in the classroom is needed to confirm
the positive benefits to teachers and also the prediction con-
ducted in the regression analysis. Lastly, the self-report meas-
ure is subject to teacher bias and does not include the students’
perceptions of teacher engagement. Even so, the perceived in-
creased engagement by teachers indicates their increased rela-
tionship with the students, which impacts how they interact with
the students.

For future studies aiming at confirming the results and pre-
dictions made in the present study, a quasi-experimental design
with a random sampling should be adopted. Since it has been
suggested that positive relations existed between a) teachers’ ge-

eral self-efficacy and their posttraumatic recovery and b) tea-
chers’ teaching efficacy and their students’ outcome, future re-
search should also include follow up studies that address the
coping skills and emotional status of the teachers and the aca-
demic or behavioral outcomes of their students (Benight & Ban-
dura, 2004; Jennings & Greenberg, 2009; Ogah, 2006). An ex-
tended follow up on the teachers throughout the academic year

Table 4.
Hierarchical linear regression of teaching efficacy (total score) and relationship with students after controlling for ethnicity.

<table>
<thead>
<tr>
<th>Model</th>
<th>Independent variables</th>
<th>Dependent variable</th>
<th>Instructional strategies</th>
</tr>
</thead>
<tbody>
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<td></td>
<td>b</td>
<td>SE</td>
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<tr>
<td>1</td>
<td>Ethnicity</td>
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</tr>
<tr>
<td></td>
<td>R²</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Adjusted R²</td>
<td>.07</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ΑΔR²</td>
<td>.09</td>
<td></td>
</tr>
<tr>
<td></td>
<td>F</td>
<td>4.64*</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Ethnicity</td>
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<td>4.20</td>
</tr>
<tr>
<td></td>
<td>Relationship with</td>
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<td>1.82</td>
</tr>
<tr>
<td></td>
<td>students</td>
<td>R²</td>
<td>.20</td>
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<tr>
<td></td>
<td>Adjusted R²</td>
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<tr>
<td></td>
<td>ΑΔR²</td>
<td>.11</td>
<td></td>
</tr>
<tr>
<td></td>
<td>F</td>
<td>5.58**</td>
<td></td>
</tr>
</tbody>
</table>

*p < .005; **p < 0.01.

Table 5.
Classroom expressive arts activities proposed by teachers.

<table>
<thead>
<tr>
<th>Activity goal</th>
<th>Example activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emotional expression</td>
<td>Reflecting and expressing students’ gratitude in relation to the support they received after the earthquake through visual arts. Ritual of thanks by the whole class through music and movement.</td>
</tr>
<tr>
<td>Creativity in problem solving</td>
<td>If the school is flooded, build a life boat in a small group with a large piece of paper. Subsequent sharing on the experience of creation.</td>
</tr>
<tr>
<td>Building interpersonal trust</td>
<td>Trust walk with a partner who is not allowed to speak.</td>
</tr>
<tr>
<td>Academic Engagement</td>
<td>Using drama and skits to compose a story behind Chinese proverbs.</td>
</tr>
</tbody>
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could add valuable information on the sustainability of training outcomes. Finally, future research can replicate this training study on different populations affected by natural disasters in China.

**Conclusion**

Notwithstanding the limitations, the current study carries important implications for post-disaster support for teachers. The study offered preliminary support for the application of expressive arts in post-disaster teaching in China. Moving away from an emphasis on verbal expression of negative emotions by providing an alternative medium of expression was welcomed by participants and can be applied to other disaster-related intervention research in China and Asia. This study advocates that disaster relief workers in China can focus on promoting survivors’ positive outcomes, rather than merely focusing on restoring the victims’ previous states of functioning prior to the trauma. The introduction of experiential learning and arts-based education in China will also serve as an innovative alternative to the traditional classroom and one-way teaching methods commonly used across the Country.

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