The Effect of a Resiliency Training on Vicarious Trauma in Law Enforcement Summer Wolfe

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#### Abstract

Vicarious exposure to traumatic events is correlated with: mental health problems, a higher prevalence of posttraumatic stress disorder, employee attrition, and higher mortality rates for Law Enforcement Officers when compared to the general population. The purpose of this evidence-based project was to determine if a resiliency training improved resiliency and resiliency knowledge in law enforcement officers in a rural law enforcement agency in the southwestern United States. Six participants completed a demographic survey, Response to Stressful Experience Scale and a resiliency knowledge measure. A Wilcoxon signed-rank test was conducted to compare pre- and post- training resiliency and resiliency knowledge scores. The post-test overall resiliency scores (Mdn = 59.50) were not significantly higher than pre-test overall resiliency scores (Mdn = 54.50), Z = -1.47, p = .141. Post-test resiliency knowledge scores (Mdn = 9.00) were not significantly higher than pre-test resiliency knowledge scores (Mdn= 8.00), Z = -1.63, p = .102. In this group of law enforcement officers, the resiliency training did not have an effect on resiliency or resiliency knowledge. These outcomes could be potentially explained by the limited sample size (N = 6), and possibly small effect size. Recommendations for improving the current study include conducting the resiliency training with a larger sample size of at least 30, and including additional relevant questions in the resiliency knowledge measure.

*Keywords:* law enforcement officers, training, suicide, posttraumatic stress disorder, PTSD, resilience, vicarious trauma

The Effect of a Resiliency Training on Vicarious Trauma in Law Enforcement

Law enforcement officers (LEOs) are frequently exposed to traumatic situations that result in stressful life and death decisions. Dedication to public safety requires a commitment that goes beyond the basic call to duty. Prolonged physiological stress from vicarious trauma (VT) increases LEOs' risk for depression, substance abuse, posttraumatic stress disorder (PTSD), suicide, and burnout (Regehr & LeBlanc, 2017). Surviving emotional, physical, and mental challenges associated with policing requires training to enhance individual resilience and protect overall wellbeing (Regehr & LeBlance, 2017).

#### **Problem Statement**

The mental health welfare of LEOs is a significant issue throughout the United States. In 2017 the Law Enforcement Mental Health and Wellness Act was passed by Congress and signed into law by the president (H.R.2228, 2018). Men and women who frequently put their lives on the line to protect communities, or who, in the course of daily work life, witness traumatic events, are vulnerable to the development of mental health conditions. Failure to treat mental illness can prolong human suffering and result in suicide (Chopko, Palmieri, & Adams, 2015). LEO suicide rates are four times higher than the national average (National Alliance on Mental Illness [NAMI], 2019). Nationally, there was a 30% increase in the LEO suicide rate; with106 documented suicides in 2016 and 140 in 2017 (NAMI, 2019).

VT is defined as an occupational challenge in professions involving law enforcement, victim services, emergency medical services, and fire services that is a consequence of chronic exposure to victims of violence and trauma (Office of Justice Programs, 2019). LEOs have a higher prevalence of PTSD associated with VT when compared to the general population (Franczak, Barshter, Reich, Kent, & Zautra, 2016). Review of internal data collected from a rural

law enforcement agency from 2009 to 2017 reflects a 140% increase in service related calls involving mental health emergencies and suicide-related crises. Consequently, local LEOs are in a unique position to determine the course and possible outcome of the suicidal crises. They are at greater risk of exposure to potentially traumatic situations, increasing the chance of developing symptoms associated with PTSD and other mental health disorders.

#### **Purpose and Rationale**

The purpose of this paper is to increase awareness regarding the high prevalence of PTSD, depression, and substance abuse among LEOs and to provide treatment through a resiliency training (Stanley, Hom, & Joiner, 2016). Mental illness is treatable; however, without treatment the cost to society and the individual are great (Trautmann, Rehm, & Wittchen, 2016). One's mental health can have adverse consequences on physical health, severely limiting LEOs functioning and contributing to performance deficits, thereby jeopardizing the safety of the community. Failure to adequately treat mental illness in LEOs leads to increased risk of suicide (Trautmann et al, 2016). Trauma treatment guidelines recommend promoting resilience as essential for the survival of LEOs in life and the workplace (McCraty & Atkinson, 2012; Molnar et al., 2017).

#### **Background and Significance**

Cumulative exposure to potential harm is associated with: mental health problems, a higher prevalence of PTSD, employee attrition, and higher mortality rates for LEOs when compared to the general population (Marchand et al., 2015). Law enforcement agencies are tasked with the responsibility of meeting diverse public needs, and LEOs are exposed to a variety of mental and emotional challenges when responding to calls for service in the community (Marchand et al., 2015). This is particularly true when calls for service involve individuals with mental illness and suicidal ideation. These types of calls represent a growing concern for law enforcement nationwide (International Association of Chiefs of Police, 2014). Advances in practice and science emphasize the professional challenge associated with VT and the importance of treating it in the work place (Molnar et al., 2017).

#### **Internal Evidence**

Locally, suicide rates have almost doubled in the community over the past two years. LEOs responded to 177 calls for service involving suicidal persons in 2014 and 331 in 2017. Increasing trends toward exposure to trauma and high attrition rates support the need for a program designed to protect LEOs from developing mental illness. Trauma-focused resiliency training is important for promoting adaptation skills during experiences involving trauma, tragedy, and significant stress in order to minimize susceptibility to the development of symptoms associated with PTSD (Joyce et al., 2017; Robertson, Cooper, Sarkar, & Curran, 2015). This discussion has led to the development of the following PICOT question: "In a group of law enforcement officers (P), how does participation in a resiliency training (I) as compared to pre- and post-training (C) affect scores on a measure of resiliency and on a measure of knowledge of resiliency (O)?"

#### **Search Strategy**

A comprehensive search was performed in four databases – PubMed, PsycINFO, EBSCOhost, and Cochrane Library. A combined search was conducted using the following key terms to address the PICOT question: *police, stress disorder, education, training, response to stressful experiences, resilience,* and *response to stress*. Inclusion criteria included adult subjects, full text, peer-reviewed journals written in English, and published from 2013-2018. Articles without statistically significant results, low level of evidence, high attrition rates, exploratory research, and invalid measures were excluded.

Key search terms were combined using Boolean operators to refine results. An initial search using keywords *police* and *stress disorder* without inclusion criteria yielded the following results: 468 in PubMed, 941 in PsycINFO, 185 in EBSCOhost, and 65 in Cochrane Library. The combined search terms *police* and *stress disorder* and *education* with inclusion criteria resulted in 14 articles in PubMed, 21 in PsycINFO, 4 in EBSCOhost and 16 in Cochrane Library. Incorporating key search terms used in the PICOT question *police* and *resilience* and *training* with inclusion criteria yielded the following results 23 in PubMed, 22 in PsycINFO, three in EBSCOhost, and seven in the Cochrane Library.

During the critical appraisal process articles and references of articles were evaluated for strong methodology, accurate data, clinical relevance and statistical significance for answering the PICOT question. The final results yielded 10 articles meeting criteria for higher levels of evidence.

#### Synthesis of Evidence

A total of 10 articles were selected for review. Current studies include two mixed method (MM) studies, six randomized control trials (RCTs), one systematic review (SR) and one metaanalysis (MA). The studies were organized hierarchically with RCTs, MA of RCTs, and SR of RCTs ranked level one indicating the highest level of evidence; MM studies were ranked level two indicating a lower level of evidence (Appendix B). Study limitations included an overrepresentation of male participants decreasing the ability to generalize findings to female LEOs (Appendix B). Researchers speculated that males dominate first-responder professions and this may have contributed to a smaller number of female participants (Tuckey & Scott, 2013). Sample demographic data demonstrated a moderate degree of homogeneity (Appendix B). Participants included LEOs, fire fighters, veterans, medics, and 911 dispatchers. The mean age of participants ranged from 24 to 46 years. The duration of professional experience varied from less than one year to over ten years (Appendix B). Samples included 12 to 900 participants. Demographic data revealed ethnically diverse samples (Appendix B). Studies originated in the US and Europe (Appendix B).

Dependent and independent variables were clearly defined (Appendix A). Multiple interventions involving mindfulness-based resiliency training (MBRT) supported findings across studies for a reduction in the number and severity of PTSD symptoms in participants (Appendix B). Time frames for interventions varied from 90 minutes to eight weeks (Appendix B). Statistically significant results included improvements in use of force decisions, situational awareness, physiological and psychological responses to stress, quality of life, resilience, and decreased alcohol consumption (Appendix B). Outcome measures were robust, valid, and reliable (Appendix A).

The evidence suggests that in conjunction with social support, resilience training and education fosters the development of a set of skills that help with better management of emotional and physiological responses to traumatic situations (Iacoviello & Charney, 2014). Prevention and treatment efforts can decrease the susceptibility to suicidal thoughts, or behaviors, and mental illness. The increasing complexity of occupational stress and chronic exposure to trauma faced by LEOs emphasizes the importance of resiliency interventions to help them better manage physiological responses to stress (Boyd, Lanius, & McKinnon, 2018). Although occupational stress has negative consequences, there is evidence to support the claim that cumulative vicarious exposure to trauma results more frequently in PTSD and suicide

(Stanley et al., 2016). Because PTSD is characterized by the dysregulation of physiological responses to trauma related stress, coping strategies that help with better management of this type of stress would lead to a reduction in the number of cases of PTSD (Banks, Newman, & Saleem, 2015; Liberzon & Abelson, 2016). Resiliency training has demonstrated a reduction in the number of PTSD cases by promoting effective coping strategies that help LEOs better regulate trauma related stress (Kaplan, Bergman, Christopher, Bowen, & Hunsinger, 2017). Because suicidal thoughts, intentions, and behaviors are characterized by a feeling of helplessness, interventions that promote emotional cohesion in the face of psychological isolation and pain could lead to a reduction in the number of cases of suicide by LEOs (Banks et al., 2015). In conjunction with social support, Resiliency Training leads to a reduction in the number of cases of suicide by LEOs as a result of cumulative vicarious exposures to trauma (Kaplan et al., 2017). Therefore, Resiliency Training is an effective prevention and treatment approach for the deleterious consequences of vicarious exposure to trauma faced by LEOs.

#### **Theoretical/Conceptual Framework**

Homeostasis is a tendency of the body to maintain a relatively stable equilibrium between interdependent elements (Sadock, Sadock, & Ruiz, 2015). Allostasis is a physiological mechanism by which the body responds to stressors to maintain homeostasis (Sadock et al., 2015). Key biological systems work in conjunction with brain function, social influences, and genetics to promote resiliency by minimizing the allostatic load (Sadock et al., 2015). Hans Seyle's (1936) neuro-hormonal theory describes the biological responses to stress determining that chronic exposure to adverse conditions contributed to negative physical changes.

Seyle's General Adaptation Syndrome defines the "human stress response" through a sequence of three stages including alarm, resistance, and exhaustion (Appendix C). The theory

underscores the project foundation by emphasizing the continuous cycle, stages and negative outcomes associated with frequent exposure to stress. During the alarm stage the body prepares for "fight" or "flight" in the presence of a "perceived threat" signaling the sympathetic nervous system to release excessive amounts of cortisol and other stress hormones (Seyle, 1936). During the resistance stage the body attempts to restore homeostasis by reducing sympathetic nervous system activity and adrenal cortical activity. The alarm and resistance stage are continuous throughout life (Seyle, 1936). When stressors are chronic, the increased intensity of the demand leads to a reduction in the time it takes to reach the exhaustion stage (Seyle, 1978). Failure to adapt to the stressors results in a failure to restore homeostasis, reducing the chances of survival, resulting in death. Interventions that enhance one's capacity to self-regulate negative arousal during the stress response, described by Seyle, can maximize adaptation toward avoiding exhaustion and thereby promote resilience (Boothroyd, Green, & Dougherty, 2018).

#### **Evidenced Based Practice Model**

The Academic Center for Evidence (ACE) Based Practice Star Model of Knowledge Transformation (Appendix D) was selected as an evidence-based practice model to guide the project using five phases to transform knowledge: discovery, summary of evidence, translation, integration, and evaluation (Schaffer, Sandau, & Diedrick, 2012). Knowledge is transformed through a sequential process using each point of the model building a scientific foundation to support organizational change toward the adoption of professional development opportunities that improve outcomes in LEOs (Schaffer et al., 2012). The discovery phase involved traditional research methodologies to collect evidence in scholarly databases. The evidence was synthesized in tables using a rigorous review process generating findings that support resiliency interventions for promoting positive outcomes in LEOs exposed to VT. Translation involved implementing evidence-based treatment guidelines to develop a Resiliency Training for LEOs exposed to VT. The integration phase was used to promote change through the delivery of a Resiliency Training in professional practice at both the individual and organizational level. The outcomes were evaluated to inform practice to support the continued implementation of a Resiliency Training for LEOs.

#### Methods

#### **Ethical Considerations**

Approval was obtained by the Institutional Review Board affiliated with Arizona State University (Appendix E) in conjunction with site authorization (Appendix F) prior to the implementation of the Resiliency Project. Patrol supervisors recruited potential participants announcing the training with an agency memo. Informed consent (Appendix G) was obtained prior to LEOs engagement in the training. To ensure confidentiality all instruments used to collect the data were coded using a project identification numbers that included the last two digits of participants Social Security Number, the last two digits of their birth year and the first two digits of their birth month.

## **Setting and Participants**

The project site was at a law enforcement agency located in a rural area in the southwestern United States. LEOs voluntarily attended the training. They were not compensated for their participation. Inclusion criteria included: LEOs employed by the site, English speaking, over the age of 18; able to read, write and understand English.

#### Intervention

This project consisted of a pre-post design method. LEOs attended a 90-minute Resiliency Training (Appendix H). A PowerPoint was used as an instructional visual aide. Written materials included a resiliency training test, Response to Stressful Experiences Scale (RSES) and a demographic survey. Participants completed a resiliency test, RSES, and Demographic Survey before the intervention. A resiliency test and RSES were completed post intervention. The total time to complete the surveys was approximately 20 minutes.

#### **Instruments/Outcome Measures**

**Response to Stressful Experience Scale.** Resilience was measured using the RSES (Appendix I) from the Veteran Affairs National Center for PTSD (Johnson et al., 2011). Outcomes were evaluated by comparing pre and post training resilience scores. The RSES is a 22-item self-report measure. The RSES was selected because it has demonstrated good internal consistency ( $\alpha = .91 - .93$ ) in addition to good test-retest reliability (r = .87) (Johnson et al., 2011).

**Resiliency knowledge measure and demographic survey.** The resiliency pre-test and post-test (Appendix J) consisted of 12 identical multiple-choice questions with three additional questions on the post-test soliciting participant feedback regarding the project. Outcomes were evaluated by comparing pre and post test scores A demographic survey (Appendix K) consisting of 22 questions was developed to collect participant information regarding ethnicity, total number of male and female participants, age range, years of professional experience, resiliency training hours, and job-related trauma exposure.

#### **Data Analysis**

This project investigated the efficacy of resiliency training with a sample of rural law enforcement officers. In other words, the increase in the law enforcement officers' levels of resilience, knowledge, and coping skills, was evaluated toward promoting their psychological and physiological wellbeing. Six law enforcement officers volunteered and participated in the training. Participants completed a pre/post intervention measure of resilience and a pre/post-test measuring the knowledge of resilience. Participants also provided demographic information. First, a description of demographic characteristics was reported, followed by descriptive statistics for the RSES and resiliency knowledge measure both pre- and post-test. Finally, the PICOT question was addressed using the non-parametric, Wilcoxon signed-rank test due to the relatively small sample size (N = 6).

Before any analyses were conducted, data were screened, coded, and imputed into the Statistical Package for the Social Sciences (SPSS) software. The RSES scores were calculated as the sum of responses to each of the 22 items on the survey. All items were scored from a scale of 0 ("not at all like me") to 4 ("exactly like me"). Scores on the RSES could range from 0-88. According to the original scale convention, scores on the RSES ranging from 0-49 were considered "low resilience", 50 to 70 "moderate resilience", and 71 to 88 "high resilience" (Johnson et al., 2011). Items on the resilience knowledge test were coded as 1 = correct response, 0 = incorrect response. Total resilience knowledge scores were calculated as the sum of each item's response. For example, a participant with 12 correct responses would receive a resilience knowledge score of 12.

First, frequencies and percentage summaries were used to summarize categorical data, including demographic information. Then, descriptive statistics, including measures of central tendency and measures of variability were calculated and reported for each of the pre- and post-test measures. Additionally, reliability for each pre- and post-test measure was calculated as internal consistency using Cronbach's Alpha. A value of .70 or greater is considered acceptable for internal consistency (Melnyk & Fineout-Overholt, 2014). Finally, two separate aspects of the

PICOT questions were assessed: 1) participants' level of resiliency pre- and post- training, and 2) participants' knowledge of resiliency pre- and post-training.

## Budget

The preparation, implementation, and evaluation phases of the project were used as a guide for developing a proposed budget (Appendix L). The total costs were estimated at \$2,717.00 USD. Participants were not compensated for their time. The project was not funded.

#### **Interpretation of Results**

#### **Demographic Data**

Sex, race, and education. Participants' in the sample ranged in age from 27 years old to 45 years old, with an average age of 37 years old (SD = 6.10) (Appendix M). There were more males (n = 5) than females (n = 1) in the sample. Most participants were married (n = 5). All participants were white (n = 6). Half of the participants' highest level of education was a bachelor's degree (n = 3) and half of the participants' highest level of education was a high school degree (n = 3).

**Experience and injuries**. Only one of the participants had any military experience, a total of three years, and no combat experience, (Appendix M). All participants had at least five years of experience in law enforcement, experience ranged from five to twenty years, with an average of 14.83 years of experience (SD = 6.62). Most participants' rank was that of a detective (n = 4), and all participants' primary assignment in law enforcement was criminal investigation. Two participants were injured in the line of duty, one of whom reported that the injuries were sustained from a physical assault or criminal action from another individual.

**Job related activities**. Participants were also asked to estimate the percentage of time on the job spent doing various activities (Appendix N). The highest average percentage of time was

spent on administrative work (mean = 25%) and death-related duties (M = 18.33%). No participants spent time on 1) service-related calls involving mentally ill, 2) suicidal subjects, 3) nuisance calls, 4) vehicle or traffic, and 5) other.

**Firearm use**. Participants were also asked about their firearm usage in the line of duty. All participants reported to having drawn their firearm. However, only one participant discharged a firearm at an object, vehicle, and/or a person. Two participants reported to have been fired at by another person. All participants reported to have engaged in the use of force (Note. it was not possible to calculate the average or frequency of usage for these items regarding firearms because some of the participants did not report the number of times, as instructed in the directions, but rather checked or marked "Yes" or "No").

**Previous resiliency training.** Finally, participants were also asked about the extent of resiliency training they have received, whether they have sought physical or psychological treatment, and about the support they have received following traumatic event(s). The participants' exposure to resiliency education ranged from it not being a part of their initial training including the academy (n = 2) to between 7-8 hours (n = 1) over the course of their career. Specifically, while as part of their initial training including the academy, the participants had received 1-2 hours of resiliency education (n = 2), after the initial training they had received: no resiliency education (n = 1), 3-4 hours (n = 1), 5-6 hours (n = 1), or 7-8 hours (n = 2) of resiliency education.

**Support and treatment**. Regarding support and treatment for problems related to exposure to a traumatic event or stress, most participants (n = 5) did not seek treatment for any physical problems, and no participants (n = 6) sought treatment for psychological problems. Furthermore, no participants needed additional time from work to recover from exposure to a

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traumatic event at any point over the course of their career. However, most participants (n = 4) felt there was adequate support to address exposure to traumatic events from their employer. None of the participants were more likely to seek support from a peer-run support group than from a group facilitated by a mental health professional.

#### **Measurement Outcomes**

**Resiliency scores**. The RSES was administered prior to and following the resiliency training. All 22 items were scored in positive direction on a 5-point Likert scale (0–4), ranging from 0 = "not at all like me" to 4 = "exactly like me." The resiliency sum scores could range from 0 to 88, where scores from 0-49 indicated low resilience, score from 50-70 indicated moderate resilience, and scores from 71-88 indicated high resilience (Johnson et al., 2011).

Additionally, pre- and post-test responses on the RSES were assessed for internal consistency using Cronbach's Alpha. At pre-test Cronbach's Alpha was .67. Cronbach's Alpha at post-test was .60 (Appendix O). Based on the conventional standard of .70 (Melnyk & Fineout-Overholt, 2014), inter-item reliability was slightly less than satisfactory.

Scores ranged from a minimum of 49 to a maximum of 69 with a median score of 54.50 (Appendix O) where most participants' scores (n = 5) fell within the "moderate resilience" score range. At post-test, scores ranged from 51 to 68 with a median score of 59.50 (Appendix O) where all participants' scores (n = 6) fell within the "moderate resilience" score range. There was no significant difference in the overall resiliency scores between post-test (Mdn = 59.50) and pre-test (Mdn = 54.50), Z = -1.47, p = .141. Additionally, on average, participants' resiliency remained in the moderate range from pre-test to post-test.

**Resiliency knowledge.** In addition to the RSES as a measure of participants' selfreported resiliency, a measure of resiliency knowledge was also administered prior to, and following the training where their resiliency knowledge scores were converted to percentage of correct answers. At pre-test, the median number of correct responses was 8.00. This corresponds to approximately 60% correct. The minimum number of correct responses was 4 (33% correct), and the maximum number of correct responses was 9 (75% correct). At post-test, the median number of correct responses was 9.00. This corresponds to approximately 71% correct. The minimum number of correct responses was 5 (42% correct), and the maximum number of correct responses was 5 (42% correct), and the maximum number of correct responses was 5 (42% correct), and the maximum number of correct responses was 5 (42% correct), and the maximum number of correct responses was 10 (83% correct). There was no significant difference in the resiliency knowledge scores between post-test (*Mdn* = 9.00) and pre-test (*Mdn* = 8.00), *Z* = -1.63, *p* = .102. Although on average, participants' resiliency knowledge did not differ after receiving the resiliency training, all participants reported post-training that they found the information presented to be helpful and that they would likely recommend the training to their colleagues.

#### **Impact of Project**

Although LEOs did not demonstrate significant improvements in resiliency and resiliency knowledge post intervention there was a sample-based increase in both resiliency and resiliency knowledge. The Resiliency Training taught LEOs adaptive coping skills to better manage emotional and physiological responses to traumatic events. Improving resiliency knowledge can increase LEOs' awareness of the negative impact associated with frequent exposure to work-related trauma while emphasizing the importance of accessing mental health treatment early and throughout their careers to promote health and well-being. Adaptive coping skills can potentially enhance resilience toward improving safety of LEOs and of those around them at work and at home. In the future, the Resiliency Training will be adopted and implemented throughout LEOs' career within the organization. The goal is to continually provide staff development opportunities that better equip LEOs to cope with work-related trauma and stress.

Supporting the health and wellness of LEOs is vital for promoting resilience and career longevity. Preventative interventions can help organizations maximize cost savings by decreasing recruitment and training costs due to high attrition rates. Increasing resilience and promoting openness to seek psychological help before a mental health concern deteriorates into a mental illness can help agencies and society avoid significant costs associated with the treatment and management of a severe mental illness. Fostering an overall positive mental health culture among LEOs can reduce attrition rates, burnout, health care costs, disability claims, accidents, premature medical retirements, and mortality.

#### Discussion

Six rural law enforcement officers completed resiliency training. All participants listed criminal investigation as their primary assignment. Most of the participants were white males, with varying years of experience ranging from five to twenty years in law enforcement. Participants completed two measures prior to the training: a measure of resiliency (RSES) and a measure of resiliency knowledge. Participants then completed the same two measures following the training session in order to analyze the impact of the resiliency training. There were no significant differences observed in pre- and post-test scores on either of the measures. Participants' resiliency did not significantly increase following the training. Rather, participants exhibited moderate resiliency - both pre- and post-test - indicating that participation in resiliency training did not affect resiliency scores. Also, participants' knowledge of resiliency training did not affect the resiliency knowledge scores.

Conclusion

The outcomes could be explained by the limited sample size (N = 6), and a potentially small effect size. It might be the case that in this sample the resiliency training leads to an increase in participants' resiliency and resiliency knowledge scores, but the sample size may be too small for the test to detect it. A larger sample size, at least 30, is likely to increase the probability of detecting this effect if it truly exists and lead to greater confidence in the outcomes. Also, including additional relevant questions in the resiliency knowledge measure is likely to lead to a greater effect size.

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#### Appendix A

#### **Evaluation Table**

#### Table A.1

Citation	Conceptual	Design/Method	Sample/Setting	Major	Measurement	Analysis	Findings	<b>Decision for Use</b>
	Framework			Variables &				
				Definitions				
Anderson et	Neurobiology	Design:	N=12	IV1: 3 days of	Maximum HR,	Shapiro–	DV1: TRT	LOE: I
al., (2016).	and Learning	RCT	n TRT = 6	"iPREP	BP,	Wilk test,	performed	
A training	Theory		n CNTL = 6	training"	10-point scale	independent	significantly	Strengths: SRT trainers were
method to		Purpose:			appropriate of	samples t	better than	blinded to study questions,
improve		Improved use of	Setting:	IV2: "TAU"	decision	tests, Mann-	CNTL	random assignment to reduce
police use of		force decisions	Police		making, and	Whitney U		small n failure, reliable
force		during critical	University	DV1: SA (DH	self-reported	tests,	(DH)	instruments and outcome
decision-		incidents.	College of	& WH)	surveys.	Fisher's	t(10) = 4.838	variables measured during
making: A			Finland campus	DV2:Use of		exact chi-	p = .001	multiple scenarios.
randomized				force decisions		square tests,	d = 2.79	
controlled			Sample	DV3:		t-tests, and	(WH)	Weaknesses: Small sample
trial.			<b>Demographics:</b>	Physiological		Cohen's d.	t(10) = 5.406	size, self-report measures,
			12 Caucasian	arousal (HR)		two expert	p = < .000	and incomplete data.
Funding:			m, M age of	DV4: SRS		raters	d = 3.12	
No financial			31.5, M police			coding,		Conclusions: Resilience
support.			service 4.68			Statistical	DV2: TRT	education with use of force
			years, M SRT	<b>Definitions:</b>		analysis	performed	training improved SA,
Bias:			2.8 years	"iPREP		conducted	significantly	performance, and a greater
None				training"		using PASW	better than	number of correct use of
			Inclusion	a) education		V 20.	CNTL	force decisions.
Country:			Criteria:	about the			t(10) = 4.025	

**Key:** AC – academic settings; AfAm – African American; ALT – altered; ANOVA – analysis of variance; AR – autonomic response; BMT – brief mindfulness training; BPblood pressure;  $\alpha$  – Chronbach's alpha; CBT – Cognitive Behavioral Therapy; CC – correlation coefficient; CI – confidence interval; CNTL – control group; CTSA – clinical and translational science award; CV – cardiovascular; CVD –cardiovascular disease; DASP – data analytic software package; DH – drug house; DQ – descriptive qualitative; DS – descriptive statistics; DV – dependent variable; EMDR – Eye Movement Desensitization and Reprocessing; ES – effect size; CISD – crisis intervention stress debriefing; EXP – experience; FB – fairly bad; FBI –Federal Bureau of Investigations; FG – fairly good; FL – Florida; FR - First Responder; HBA1C – glycated hemoglobin HCL – Hypercholesterolemia; HR – heat rate; HRV –heart rate variability; HTN – high blood pressure; iPREP – international performance resilience and efficiency program; I – independently; IV – independent variable; K score – interater reliability; LOE – level of evidence; M – mean; MA – meta-analysis; MBRT – Mindfulness-Based Resilience Training; MM – mixed method; MPD – Milwaukee Police Department; n – group sample size studies; N – total number of participants; NCATS – National Center for Translational Science ; NRNCT – non-randomized control trials; OES – open ended survey questionnaire; OR – Operation Restore; P – p value; PA – police academy; PASW – predictive analytics software; PCL – posttraumatic checklist; PHQ-9 – patient health questionnaire; PHYS – physiological; PR – performance ratings; PS – parasympathetic ; PSYCH – psychological; PT – physical training; pt. – patient; PTGI – Posttraumatic Growth Inventory; PTSD – Posttraumatic Stress Disorder; Q – question; RCT – randomized control trials; RS – random sample; RTI – resilience training interventions; SA – situational awareness; SE – standard error; SQ – sleep quality; SR – systematic review; SRS – self reported stress; SRT - Spec

Citation	Conceptual	Design/Method	Sample/Setting	Major	Measurement	Analysis	Findings	<b>Decision for Use</b>
	Framework			Variables &				
				Definitions				
Finland			Gender, close in	physiology of			p < .01	Feasibility/ Applicability to
			age, SRT ~ 2	the stress			d = 2.32	pt. population:
			years EXP,	response (b)				Recommended for use in FRs
			prior training	SA in			<b>DV3:</b> TRT	due to effectiveness in
			exposure,	performance			HR were	improving SA, performance,
				and non-			lower than	and psychophysiological
			Attrition: 1	performance			CNTL	control.
			(17%)	settings; (c)				
				instruction and			t = -4.30	
				use of			p < .003	
				biofeedback to			d = - 2.72	
				practice				
				engaging in			<b>DV4:</b> M	
				controlled			scores ranged	
				breathing			from 5.33 –	
				exercises			8.33 on 10	
				stress			point scale,	
				"TAU"			CNTL	
				shooting			reported	
				targets, active			higher levels	
				PT, and			of confidence	
				undercover			than TRT	
				pursuit of			p < .05	
				criminals				
Citation	Conceptual	Design/Method	Sample/Setting	Major	Measurement	Analysis	Findings	<b>Decision for Use</b>
	Framework			Variables &				
				Definitions				

Key: AC – academic settings; AfAm – African American; ALT – altered; ANOVA – analysis of variance; AR – autonomic response; BMT – brief mindfulness training; BP– blood pressure; a – Chronbach's alpha; CBT – Cognitive Behavioral Therapy; CC – correlation coefficient; CI – confidence interval; CNTL – control group; CTSA – clinical and translational science award; CV – cardiovascular; CVD –cardiovascular disease; DASP – data analytic software package; DH – drug house; DQ – descriptive qualitative; DS – descriptive statistics; DV – dependent variable; EMDR – Eye Movement Desensitization and Reprocessing; ES – effect size; CISD – crisis intervention stress debriefing; EXP – experience; FB – fairly bad; FBI –Federal Bureau of Investigations; FG – fairly good; FL – Florida; FR - First Responder; HBA1C – glycated hemoglobin HCL – Hypercholesterolemia; HR – heat rate; HRV –heart rate variability; HTN – high blood pressure; iPREP – international performance resilience and efficiency program; I – independently; IV – independent variable; K score – interater reliability; LOE – level of evidence; M – mean; MA – meta-analysis; MBRT – Mindfulness-Based Resilience Training; MM – mixed method; MPD – Milwaukee Police Department; n – group sample size studies; N – total number of participants; NCATS – National Center for Translational Science ; NRNCT – non-randomized control trials; OES – open ended survey questionnaire; OR – Operation Restore; P – p value; PA – police academy; PASW – predictive analytics software; PCL – posttraumatic checklist; PHQ-9 – patient health questionnaire; OR – Operation Restore; P – p value; RA – police parasympathetic ; PSYCH – psychological; PT – physical training; pt. – patient; PTGI – Posttraumatic Growth Inventory; PTSD – Posttraumatic Stress Disorder; Q – question; RCT – randomized control trials; RS – random sample; RTI – resilience training interventions; SA – situational awareness; SE – standard error; SQ – sleep quality; SR – systematic review; SRS – self reported stress; SRT - Special Re

Citation	Conceptual	Design/Method	Sample/Setting	Major	Measurement	Analysis	Findings	Decision for Use
	Framework			Variables & Definitions				
Banks et al.,	Cognitive-	Design:	<b>N</b> =12	IV:	Clinician	Studies were	DV:	LOE: I
(2015). An	Behavioral	SR		Mindfulness	Administered	reviewed	A majority of	
overview of			DS: Search	Based	PTSD Scale,	according to	the results	Strengths: Specifically
the research		Purpose:	conducted on	Interventions	Posttraumatic	Downs and	demonstrated	focused on mindful-based
on		Evaluate	10/14		Symptoms	Black	improvement	intervention outcomes for
mindfulness-		mindfulness	EMBASE	DV: PTSD	Scale, Emotion	Quality	in PTSD	PTSD, findings were
based		interventions to	(1980-2014),	symptoms	Regulation	Criteria	symptoms	consistent in studies, quality
interventions		treat PTSD	OVID (1946-		Questionnaire,	Checklist, a	post-	index was specified as good,
for treating			2014), MedLine	<b>Definition:</b>	& Assessment	second rater	intervention	outcome measures were
symptoms of			(1946-2014),	"Mindfulness-	of PTSD.	a qualified	with	robust, validated, & reliable
posttraumatic			Psycinfo (1806-	Based		consultant	sustained	with inter-rater validity.
stress			2014),	Intervention"		clinical	long-term	
disorder:			CINAHL	CBT,		psychologist	outcomes.	Weaknesses:
A systematic			(1871-2014), &	meditation,		, rated		Trauma populations varied in
review.			PILOTS (1871-	experiential		three papers,		severity of PTSD symptoms
			2014)	exercises,		selected to		& diagnosis.
			Inclusion	breathing, &		represent		
			Criteria:	movement.		different		Conclusion:
			Intervention is			degrees of		Mindful-based interventions
Funding:			mindfulness-			quality, to		improved PISD symptoms.
Falkirk			based, over age			measure		
Community			18, reliable &			inter-rater		
Hospital			validated			reliability.		Feasibility/Applicability to
D'			outcome			Studies were		pt population
Dias:			measure of			iully		interventions are offective for
Cultural Dias			r ISD pre/post,			anonymized		decreasing PTSD sumptores
Country			English			so that the		in adulta
Country:			English.			second rater		in adults.

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Citation Concep Frame	otual Design/Methoo vork	I Sample/Setting	Major Variables &	Measurement	Analysis	Findings	Decision for Use
LICA North		T	Definitions				
USA, North		Exclusion			was blind to		
America, &		Criteria:			the		
Europe		Mixed			publication		
		intervention			authors		
		studies, specific			and journal		
		types of			to reduce		
		meditation:			any potential		
		(transcendental,			bias.		
		loving kindness,			Cohen's		
		&			kappa (κ)		
		mantrumbased)			indicated a		
		qualitative			substantial		
		analysis only,			level of		
		lack of reliable			agreement		
		& validated			between the		
		outcome			raters (κ=		
		measure of			0.79).		
		PTSD pre/post			,		
		1 1					
		Attrition:					
		4%-49%					
Citation Conce	tual Design/Method	I Sample/Setting	Major	Measurement	Analysis	Findings	Decision for Use
Frame	vork	I O	Variables &			8	
			Definitions				
Boothroyd et Critical	Design: MM –	N=207	IV: OR retreat	NRNCT:	NRNCT:	NRNCT:	LOE: II
al., (2018). Incident	Stress (NRNCT) &		"a brief PTSD	Modified	Independent	Post	
Evaluation of Manager	nent (pre/posttest) &	Setting:	intervention".	PTGI	<i>t</i> -tests, one-	treatment	<b>Strengths:</b> A paired <i>t</i> -test
operation Model	VI I MAL	Franciscan		$(\alpha = .92)$	way		was used to compare PTGI

Key: AC – academic settings; AfAm – African American; ALT – altered; ANOVA – analysis of variance; AR – autonomic response; BMT – brief mindfulness training; BP– blood pressure; a – Chronbach's alpha; CBT – Cognitive Behavioral Therapy; CC – correlation coefficient; CI – confidence interval; CNTL – control group; CTSA – clinical and translational science award; CV – cardiovascular; CVD –cardiovascular disease; DASP – data analytic software package; DH – drug house; DQ – descriptive qualitative; DS – descriptive statistics; DV – dependent variable; EMDR – Eye Movement Desensitization and Reprocessing; ES – effect size; CISD – crisis intervention stress debriefing; EXP – experience; FB – fairly bad; FBI –Federal Bureau of Investigations; FG – fairly good; FL – Florida; FR - First Responder; HBA1C – glycated hemoglobin HCL – Hypercholesterolemia; HR – heat rate; HRV –heart rate variability; HTN – high blood pressure; iPREP – international performance resilience and efficiency program; I – independently; IV – independent variable; K score – interater reliability; LOE – level of evidence; M – mean; MA – meta-analysis; MBRT – Mindfulness-Based Resilience Training; MM – mixed method; MPD – Milwaukee Police Department; n – group sample size studies; N – total number of participants; NCATS – National Center for Translational Science ; NRNCT – non-randomized control trials; OES – open ended survey questionnaire; OR – Operation Restore; P – p value; PA – police academy; PASW – predictive analytics software; PCL – posttraumatic checklist; PHQ-9 – patient health questionnaire; OR – Operation Restore; P – p value; PA – police parasympathetic ; PSYCH – psychological; PT – physical training; pt. – patient; PTGI – Posttraumatic Growth Inventory; PTSD – Posttraumatic Stress Disorder; Q – question; RCT – randomized control trials; RS – random sample; RTI – resilience training interventions; SA – situational awareness; SE – standard error; SQ – sleep quality; SR – systematic review; SRS – self reported stress; SRT - Special Re

Citation	Conceptual Framework	Design/Method	Sample/Setting	Major Variables &	Measurement	Analysis	Findings	Decision for Use
				Definitions				
restore: A		DQ (OES	Center, Tampa	DV1: Pre-		ANOVA,	PTGI scores	scores pre/post showed a
brief		questionnaire)	Bay, FL.	PTGI Scores	DQ:	Pearson	were higher	statistically significant
intervention					OES	Product	(p < .001).	increase in scores. Cohen's d
for first		Purpose: To	Sample	DV2: Post-	questionnaire	Moment		scores pre/post represented a
responders		assess PTGI	<b>Demographics:</b>	PTGI Scores	(K = .67)	Correlation,	DV1:	large effect. Qualitative data
exposed to		scores in FRs	33.3% f, 66.7%			Multiple	M=2.74	and quantitative data were
traumatic		after OR, a brief	m) 24 to 61	<b>Q1:</b> What		Linear	p < .001	appropriately analyzed.
events.		PTSD	years with a M	were FRs		Regression,		
		intervention in	age of 42.35,	perception of		Cohen's d	<b>DV2:</b>	Weaknesses: Self- selection,
Funding:		Tampa Bay, FL	Caucasian =	OR?		_	M=3.43	lack of a CNTL, and a
Franciscan			77.8%, AfAm =	-		DQ:	t(206) = 93,	modified version of PTGI.
Center of			13%, Hispanic	Definition:		OES theme	p < .01	
Tampa Bay,			= 8.7%.	"Brief PTSD		content was	ES: 1.45	Conclusions: The result
FL.			27.5% self-	Crisis		analyzed	DO	showed that FRs had a
<b>D</b> •			identified as	Intervention"		using	DQ:	positive increase in PIGI
Blas:			veterans.	Stress		Dedoose a	<b>T</b> TI 1	scores from pre/post
Selection Bias			Occupations:	Debriefing is		DASP.	Theme 1:	intervention. DQ results
<b>C</b>			/2% police	used over 3-4			Lessons	indicate relief of PISD
Country:			officers, 16%	days with FKs		A KS OF	learned	symptoms through increased
USA			EMS 1.0% 011	exposed to		three OES	Thoma 1.	emotional regulation.
			ENIS, 1.9% 911			wara Loodad	Detroet	Faagibility/Applicability to
			dispetators, 1.9%	losson the		by two	avaluation	reasibility/ Applicability to
			1 40% EPI	impact		ovaluators	evaluation	The intervention described is
			1. <del>4</del> 70 I'DI.	mpacı.		evaluators.	Thoma 3.	fassible and recommanded
			Inclusion				PTSD	for use in practice with FPs
			Criteria: FRs				1150	due to positive gains
			exposed to					maintained in treating PTSD.

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Citation	Conceptual Framework	Design/Method	Sample/Setting	Major Variables & Definitions	Measurement	Analysis	Findings	Decision for Use
			traumatic					
			events that					
			participated in					
			one OR more					
			retreats between					
			2013-2018.					
			Attrition:					
			2 (1%)					
Citation	Conceptual	Design/Method	Sample/Setting	Major	Measurement	Analysis	Findings	Decision for Use
	Framework			Variables &				
Kaplan et al.,	Inferred to be	Design:	N=69	IV:	NRNCT:	NRNCT:	Changes in	LOE: II
(2017). Role	Cognitive-	MM – (NRNCT)	n fire-fighter =	Mindfulness-	Brief	Nonparamet	resilience	
of resilience	Behavioral	& (pre/posttest)	22	Based	Resilience	ric bias-	partially	Strengths:
in mindfulness		&	n police $= 47$	Resilience	Scale	corrected	mediated the	Outcomes consistent with
training for		DQ		Training	pre-MBRT α	bootstrappin	relationship	other findings for resilience
first		(Mindfulness	Setting:	(MBRT)	=.87; post-	g with	between	as key mechanism of change
responders.		questionnaire)	Pacific		MBRT $\alpha = .90$	10,000	mindfulness	for stress and burnout.
			University	DV1:	Oldenburg	resamples	& burnout &	
Funding:		Purpose:	Wellness	(pre/post)	Burnout	testing	increased	Weaknesses:
Pacific		Examine the	Center	Resilience	Inventory	indirect	mindfulness	Small sample size impacts
University		effect of		<b>DV2:</b>	pre-MBRT α	effect and	was related to	power & generalizability, no
		MBRT on	Sample	(pre/post)	=.85; post-	statistical	increased	control group, causality
Bias:		resilience,	<b>Demographics:</b>	Burnout	MBRT $\alpha = .88$	significance,	resilience	cannot be made.
Response bias		mindfulness, and	Police n=47,			adhoc power	pre/post in	
		burn out	57% m, M age	Q1: Does	DQ:	analysis,	both fire	Conclusions:
Country:			43.53, 81%	resilience		mediation	fighters &	
USA			Euro-American,	mediate the		model tested	police	

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Citation	Conceptual	Design/Method	Sample/Setting	Major	Measurement	Analysis	Findings	Decision for Use
	Framework			Variables & Definitions				
			13% Latino, 6% other, yrs on the force 13.28	relationship between increases in	Five Faucet Mindfulness Questionnaire	with process macro for SPSS	<b>DV1:</b> (b=.41, SE	Increasing mindfulness can improve resilience and decrease burnout.
			Fire Fighters n=22, 73% m, years on the force 13.67,	specific facets of mindfulness and decreased burnout?	pre-MBRT α =.82; post- MBRT α = .88	version 22 <b>DQ:</b> Exploratory	=.11, $p < .01$ ) which in turn related to a decrease in	Feasibility/Applicability to pt population: MBRT is a recommended
			90% Euro- American, 4% multiracial, 4% Asian 2%	Definition		mediation analysis	burnout DV2: b= - .25, SE=.12, p = 03	intervention for first responders to mitigate negative impact of negative stressors
			AfAmer Inclusion	"MBRT" 8-WK 2 hour course with			<b>Theme 1:</b> Non-	
			Criteria: Human subjects	experiential, didactic exercises:			reactivity	
			through the Pacific	including body scan, sitting,			Non-judging	
			police and fire fighters in the Pacific Northwest	meditations, & mindful movement.			Acting with Awareness	
			<b>Attrition:</b> 0%					

**Key:** AC – academic settings; AfAm – African American; ALT – altered; ANOVA – analysis of variance; AR – autonomic response; BMT – brief mindfulness training; BP– blood pressure;  $\alpha$  – Chronbach's alpha; CBT – Cognitive Behavioral Therapy; CC – correlation coefficient; CI – confidence interval; CNTL – control group; CTSA – clinical and translational science award; CV – cardiovascular; CVD –cardiovascular disease; DASP – data analytic software package; DH – drug house; DQ – descriptive qualitative; DS – descriptive statistics; DV – dependent variable; EMDR – Eye Movement Desensitization and Reprocessing; ES – effect size; CISD – crisis intervention stress debriefing; EXP – experience; FB – fairly bad; FBI –Federal Bureau of Investigations; FG – fairly good; FL – Florida; FR - First Responder; HBA1C – glycated hemoglobin HCL – Hypercholesterolemia; HR – heat rate; HRV –heart rate variability; HTN – high blood pressure; iPREP – international performance resilience and efficiency program; I – independently; IV – independent variable; K score – interater reliability; LOE – level of evidence; M – mean; MA – meta-analysis; MBRT – Mindfulness-Based Resilience Training; MM – mixed method; MPD – Milwaukee Police Department; n – group sample size studies; N – total number of participants; NCATS – National Center for Translational Science ; NRNCT – non-randomized control trials; OES – open ended survey questionnaire; OR – Operation Restore; P – p value; PA – police academy; PASW – predictive analytics software; PCL – posttraumatic checklist; PHQ-9 – patient health questionnaire; PHYS – physiological; PR – performance ratings; PS – parasympathetic ; PSYCH – psychological; PT – physical training; pt. – patient; PTGI – Posttraumatic Growth Inventory; PTSD – Posttraumatic Stress Disorder; Q – question; RCT – randomized control trials; RS – random sample; RTI – resilience training interventions; SA – situational awareness; SE – standard error; SQ – sleep quality; SR – systematic review; SRS – self reported stress; SRT - Spec

Citation	Conceptual	Design/Method	Sample/Setting	Major	Measurement	Analysis	Findings	Decision for Use
	Framework			Variables &				
Citation	Concentual	Design/Mathod	Sample/Satting	Definitions	Maagunamant	Analysia	Findings	Decision for Use
Citation	Framework	Design/Method	Sample/Setting	Wiajor Variables &	Measurement	Analysis	rmanigs	Decision for Use
Devilly et al	Inferred to be	Design•	N=281	IV: Resilience	Depression	Analyses	At 6 months	LOE: I
(2013). The	Cognitive-	RCT	n TRT = 141	training	Stress. &	were	in o monting	
prevention of	Behavioral		n CNTL = 140	program	Anxiety Scale	conducted	DV1:	Strengths:
trauma		Purpose:		1 0	- 21 item	using	Resilience	There is a strong positive
reactions in		Develop and	Setting:	<b>DV1:</b> Health	$\alpha \text{ pre/post} =$	Statistical	training	relationship between
police		evaluate a	Victoria Police	and Wellbeing	.94, .87,	version 6.1	demonstrated	stressors and symptoms for
officers:		resiliency	academy	-	Distress	and Clinical	a significant	the control condition, this
Decreasing		training program	-	<b>DV2:</b>	Endorsement	Tools	increase in	was greatly reduced or
reliance on		designed	Sample	Affective	Validation	Version 4,	health over	eradicated for the resilience
drugs and		specifically to	Demographics	Distress	Scale ( $\alpha =$	repeated	time in the	condition.
alcohol.		help new recruit	n TRT = 68 m,		0.84),	ANOVA,	TRT group.	
		police officers	73 f, M age 28,	<b>DV3:</b> Trauma	Credibility /	effect size,	(F(1,	Weaknesses: Follow-up at 6
Funding:		mitigate stress	19-50 years old	Exposure/Sym	Expectancy	Hedges g,	278)=4.63,	months may not have
National Drug		reactions.	n CNTL = 76	ptomology	Questionnaire	Spearman	p<0.04), and	accurately depicted sustained
Law			m, 64 f, M age		$(\alpha = 0.84 -$	rank	this	results, a larger sample size
Enforcement			28.8, 19-60	Definition:	0.85)	correlations	represented a	may have detected very small
Research			years old	"Resiliency			small effect	effects, & test-retest liability
Fund			Inclusion	training"			size (Hedges'	was low.
<b>D</b> .			Criteria:	8 WKS			g=0.14, 95%	<b>C I I</b>
Bias:			Male & female	thought			CI: -0.30, -	Conclusions:
Attrition &			recruits for the	challenging			0.03).	I here is a relationship
Publication			Victoria Police	questions,			XX 71	between trauma symptoms &
Bias			Department	activating			when	substance involvement.
			A 44*4*	event, Belief,			compared to	Resilience training can
Guntari			Attrition:	consequence			the CNTL	decrease trauma symptoms.
Country:			10%	worksheet,			group the	

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Citation	Conceptual	Design/Method	Sample/Setting	Major	Measurement	Analysis	Findings	Decision for Use
	Framework			Variables &				
				Definitions				
Australia				guided self			TRT group	Feasibility/Applicability to
				dialogue, calm			demonstrated	pt population:
				breathing			a decrease in	Resiliency training can
				exercises,			effective	mitigate the negative effects
				muscle			distress.	of trauma in FRs.
				relaxation,				
				how to			<b>DV2:</b> M	
				recognize			decrease of	
				problem			affective	
				drinking			distress $=1.15$	
				worksheet				
							DV3:	
							Resilience	
							training may	
							have had an	
							effect on the	
							relationship	
							between	
							trauma	
							exposure and	
							trauma	
							expression,	
							with exposure	
							naving less of	
							an effect on	
							trauma	
							symptomatol	
							ogy than for	

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Citation       Conceptual Framework       Design/Method       Sample/Setting Belayioral       Major Variables & Definitions       Measurement Variables & Definitions       Analysis       Findings       Decision for Use         Patterson et al., (2014).       Inferred to be Cognitive- Behavioral       M=12 studies MA       IV: n=906       Police Stress Survey (α not participants       MA was p=0.25 R       DV1: Hedges g=0.196, Stress       LOE: 1 g=0.196, Stress	Citation	Conceptual Framework	Design/Method	Sample/Setting	Major Variables & Definitions	Measurement	Analysis	Findings	Decision for Use
group.       nCNTL;R(s)         -0.24,       n=111,         p=0.01       nTRT;;         R(s)=0.11,       n=118,         p=0.25 R       Patterson et         Inferred to be       Design:         N=12 studies       IV:         Patterson et       Inferred to be         Design:       N=12 studies         IV:       Police Stress         Survey (α not       performed         g=0.196,       Stress         Stress       Behavioral					2 01111010115			the control	
Result       ncNTL;R(s)         =0.24,       N=111,         p=0.01       nTRT;;         R(s)=0.11,       N=118,         p=0.25 R       Patterson et         Inferred to be       Design/Method         Sample/Setting       Major         Variables &       Definitions         Patterson et       Inferred to be         Inferred to be       Design:         N=12 studies       IV:         Police Stress       MA was         Definitions       Device Stress         MA       n=906         Stress       Survey (a not performed section p								group.	
=0.24, N=111, p=0.01         nTRT;; R(s)=0.11, N=118, p=0.25 R         Citation       Conceptual Framework       Design/Method       Sample/Setting Variables & Definitions       Major Variables & Definitions       Measurement Variables & Definitions       Analysis       Findings       Decision for Use         Patterson et al., (2014).       Inferred to be Cognitive- Al., (2014).       N=12 studies MA       IV: n=906       Police Stress Survey (α not performed performed performed performed performed police, Stress       DV1: Hedges g=0.196, police, Stress       LOE: I								nCNTL;R(s)	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $								=0.24,	
p=0.01         nTRT;; R(s)=0.11, N=118, p=0.25 R         Citation       Conceptual Framework       Design/Method       Sample/Setting Major       Major       Measurement       Analysis       Findings       Decision for Use         Patterson et al., (2014).       Inferred to be Cognitive- Stress       Design: MA       N=12 studies       IV: n=906       Police Stress Survey (α not performed perfor								N=111,	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $								p=0.01	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $								nTRT;;	
N=118, p=0.25 R         Citation       Conceptual Framework       Design/Method       Sample/Setting Definitions       Major Variables & Definitions       Measurement       Analysis       Findings       Decision for Use         Patterson et al., (2014).       Inferred to be Cognitive-       Design:       N=12 studies       IV:       Police Stress       MA was       DV1: Hedges       LOE: I         Stress       Behavioral       participants       Management       reported).       using       p>.05, 95 %       Strengths: Nine of the								R(s)=0.11,	
Citation       Conceptual Framework       Design/Method       Sample/Setting Variables & Definitions       Major Variables & Definitions       Measurement       Analysis       Findings       Decision for Use         Patterson et al., (2014).       Inferred to be Cognitive-       Design:       N=12 studies       IV:       Police Stress       MA was       DV1: Hedges       LOE: I         Stress       Behavioral       participants       Management       reported).       using       p>.05, 95 %       Strengths: Nine of the								N=118,	
Citation       Conceptual Framework       Design/Method       Sample/Setting Variables & Definitions       Major Variables & Definitions       Measurement       Analysis       Findings       Decision for Use         Patterson et al., (2014).       Inferred to be Cognitive-       Design:       N=12 studies       IV:       Police Stress       MA was       DV1: Hedges       LOE: I         Stress       Behavioral       Destignition       Data in agreement       reported).       using       p>.05, 95 %       Strengths: Nine of the								p=0.25 R	
Framework     Variables & Definitions       Patterson et     Inferred to be     Design:     N=12 studies     IV:     Police Stress     MA was     DV1: Hedges     LOE: I       al., (2014).     Cognitive-     MA     n=906     Stress     Survey (α not performed g=0.196,       Stress     Behavioral     participants     Management reported).     using p>.05, 95 %     Strengths: Nine of the	Citation	Conceptual	Design/Method	Sample/Setting	Major	Measurement	Analysis	Findings	<b>Decision for Use</b>
Definitions         Patterson et       Inferred to be       Design:       N=12 studies       IV:       Police Stress       MA was       DV1: Hedges       LOE: I         al., (2014).       Cognitive-       MA       n=906       Stress       Survey (α not performed g=0.196,       g=0.196,         Stress       Behavioral       participants       Management reported).       using p>.05, 95 %       Strengths: Nine of the		Framework			Variables &				
Patterson etInferred to beDesign:N=12 studiesIV:Police StressMA wasDV1: HedgesLOE: 1al., (2014).Cognitive-MAn=906StressSurvey (α notperformedg=0.196,StressBehavioralparticipantsManagementreported).usingp>.05, 95 %Strengths: Nine of the					Definitions				
al., (2014). Cognitive- MA <b>n=</b> 906 Stress Survey ( $\alpha$ not performed g=0.196, Stress Behavioral participants Management reported). using p>.05.95 % Strengths: Nine of the	Patterson et	Inferred to be	Design:	N=12 studies	IV:	Police Stress	MA was	<b>DV1:</b> Hedges	LOE: I
Stress Behavioral participants Management reported), using p>05.95% Strengths: Nine of the	al., (2014).	Cognitive-	MA	<b>n</b> =906	Stress	Survey ( $\alpha$ not	performed	g=0.196,	
	Stress	Behavioral	D	participants	Management	reported),	using	p>.05, 95 %	Strengths: Nine of the
management Purpose: Interventions Police Daily Comprehens CI=-0.18/, studies reviewed represent	management		Purpose:	a I	Interventions	Police Daily	Comprehens	CI = -0.18/,	studies reviewed represent
interventions Examine the Sample Hassles ( $\alpha = .//$ ive MA 0.5/8 high quality regarding	interventions		Examine the	Sample	DI/1	Hassles( $\alpha = . / /$	ive MA	0.578	high quality regarding
for police effects of stress <b>Demographics: DV1:</b> 93), Police Version internal validity.	for police		effects of stress	Demographics:		93), Police	Version	DUA	internal validity.
officers and management M age 34.48, Physiological Daily Uplifts 2.2.050, $\mathbf{D}\mathbf{V}2$ : Heterogeneity was observed	officers and		management	M age 34.48,	Physiological	Daily Uplifts $(r = 52, 02)$	2.2.050,	DV2:	Heterogeneity was observed
recruits: interventions in $10.77$ years of $(\alpha = .5292)$ , effect sizes (Hedges in physiological results)	recruits:		interventions in	10.77 years of	DV2.	$(\alpha = .5292),$	effect sizes	(Hedges	in physiological results
A meta- poince and poince $DV2$ : Operational were $g=0.058$ , across three studies and poince and poince $DV2$ : Developerational were $g=0.058$ , across three studies and poince $DV2$ :	A meta-		ponce and	ponce	DV2: Developical	Delice Stress	were	g=0.058,	across three studies and
analysis. $CI = 0.155$ experience. rsychological rolice Stress separated $p > .05, 95\%$ psychological results	analysis.		recruits.	experience.	rsychological	Ouestionnaire	separated	p>.03, 93 % CI−−0 155	contributing to a larger
Questionnance out by $C_1 = -0.155$ , contributing to a farger <b>DS:</b> Specific <b>DV3:</b> $(\alpha = 90)$ outcome $0.220)$ Over common effect				DS. Specific	DV3.	$(\alpha = 90)$	outcome	0.1200	common effect
$\mu$ pames of DS Behavioral type				names of DS	Behavioral	(u90),	type	0.230/0101	common cricet.

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Citation	Conceptual	Design/Method	Sample/Setting	Major	Measurement	Analysis	Findings	<b>Decision for Use</b>
	Framework			Variables &				
				Definitions				
Funding:			were not		Organizational	multiple	all M effect =	Weaknesses:
National			mentioned. 35	Duration of	Police Stress	outcomes	.038	The interventions varied with
Policing			databases were	Stress	Questionnaire	were		the outcomes and
Improvement			hand searched	Management	(α =.90).	averaged.	DV3:	inconsistencies were noted
Agency,			involving	interventions		effect sizes	(Hedges	in measurement approaches.
Campbell			journals, books,	were 10.95		were not	g=-0.176,	
Collaboration			conferences,	hours, range		averaged	p>.05, 95 %	Conclusions:
Crime, Justice			websites,	30 minutes to		across	CI=-0.719,	A specific intervention needs
Group, &			organizations,	24 hours		different	0.367)	to address specific types of
George Mason			& relevant			outcome		stress. Agencies need to
University			citations was			types, effect		evaluate stress interventions
			conducted			sizes were		and outcomes.
Bias:			ranging from			calculated		
None			8/1/09-5/31/10.			using		Feasibility/Applicability to
recognized						reported		pt population:
			Inclusion			means,		Specific organizational
<b>Country:</b>			Criteria:			standard		stressors may not be feasible
USA,			Veteran police			deviations &		to address involving
Netherlands,			officers, police			sample		workload, shift work, and
Canada,			recruits, and/or			sizes. Some		excessive paperwork.
Australia			civilian (non-			effect sizes		Targeting specific stressors
			sworn) police			were		using interventions to achieve
			personnel) or			calculated		desired outcomes for
			quasi-			using		reducing stress is
			experimental			Hedges g,		recommended in FRs.
			designs that			Cohen's d		
			included a			and t-test		
			control group, a			results.		

Key: AC – academic settings; AfAm – African American; ALT – altered; ANOVA – analysis of variance; AR – autonomic response; BMT – brief mindfulness training; BP– blood pressure; a – Chronbach's alpha; CBT – Cognitive Behavioral Therapy; CC – correlation coefficient; CI – confidence interval; CNTL – control group; CTSA – clinical and translational science award; CV – cardiovascular; CVD –cardiovascular disease; DASP – data analytic software package; DH – drug house; DQ – descriptive qualitative; DS – descriptive statistics; DV – dependent variable; EMDR – Eye Movement Desensitization and Reprocessing; ES – effect size; CISD – crisis intervention stress debriefing; EXP – experience; FB – fairly bad; FBI –Federal Bureau of Investigations; FG – fairly good; FL – Florida; FR - First Responder; HBA1C – glycated hemoglobin HCL – Hypercholesterolemia; HR – heat rate; HRV –heart rate variability; HTN – high blood pressure; iPREP – international performance resilience and efficiency program; I – independently; IV – independent variable; K score – interater reliability; LOE – level of evidence; M – mean; MA – meta-analysis; MBRT – Mindfulness-Based Resilience Training; MM – mixed method; MPD – Milwaukee Police Department; n – group sample size studies; N – total number of participants; NCATS – National Center for Translational Science ; NRNCT – non-randomized control trials; OES – open ended survey questionnaire; OR – Operation Restore; P – p value; PA – police academy; PASW – predictive analytics software; PCL – posttraumatic checklist; PHQ-9 – patient health questionnaire; OR – Operation Restore; P – p value; PA – police parasympathetic ; PSYCH – psychological; PT – physical training; pt. – patient; PTGI – Posttraumatic Growth Inventory; PTSD – Posttraumatic Stress Disorder; Q – question; RCT – randomized control trials; RS – random sample; RTI – resilience training interventions; SA – situational awareness; SE – standard error; SQ – sleep quality; SR – systematic review; SRS – self reported stress; SRT - Special Re

Citation	Conceptual Framework	Design/Method	Sample/Setting	Major Variables &	Measurement	Analysis	Findings	<b>Decision for Use</b>
	гташемогк			Definitions				
			psychosocial or					
			other type of					
			stress					
			management					
			intervention,					
			quantitative					
			outcomes					
			although studies					
			that utilized					
			qualitative					
			methods (focus					
			groups,					
			interviews)					
			were included					
			as long as these					
			studies focus on					
			the					
			interventions					
			examined in the					
			RCT studies, &					
			published and					
			non-published					
			studies					
			conducted in					
			any geographic					
			location.					
			Attrition:					

Key: AC – academic settings; AfAm – African American; ALT – altered; ANOVA – analysis of variance; AR – autonomic response; BMT – brief mindfulness training; BP– blood pressure;  $\alpha$  – Chronbach's alpha; CBT – Cognitive Behavioral Therapy; CC – correlation coefficient; CI – confidence interval; CNTL – control group; CTSA – clinical and translational science award; CV – cardiovascular; CVD –cardiovascular disease; DASP – data analytic software package; DH – drug house; DQ – descriptive qualitative; DS – descriptive statistics; DV – dependent variable; EMDR – Eye Movement Desensitization and Reprocessing; ES – effect size; CISD – crisis intervention stress debriefing; EXP – experience; FB – fairly bad; FBI –Federal Bureau of Investigations; FG – fairly good; FL – Florida; FR - First Responder; HBA1C – glycated hemoglobin HCL – Hypercholesterolemia; HR – heat rate; HRV –heart rate variability; HTN – high blood pressure; iPREP – international performance resilience and efficiency program; I – independently; IV – independent variable; K score – interater reliability; LOE – level of evidence; M – mean; MA – meta-analysis; MBRT – Mindfulness-Based Resilience Training; MM – mixed method; MPD – Milwaukee Police Department; n – group sample size studies; N – total number of participants; NCATS – National Center for Translational Science ; NRNCT – non-randomized control trials; OES – open ended survey questionnaire; OR – Operation Restore; P – p value; PA – police academy; PASW – predictive analytics software; PCL – posttraumatic checklist; PHQ-9– patient health questionnaire; OH – physiological; PR – performance ratings; PS – parasympathetic ; PSYCH – psychological; PT – physical training; pt. – patient; PTGI – Posttraumatic Growth Inventory; PTSD – Posttraumatic Stress Disorder; Q – question; RCT – randomized control trials; RS – random sample; RTI – resilience training interventions; SA – situational awareness; SE – standard error; SQ – sleep quality; SR – systematic review; SRS – self reported stress; SRT - Special R

Citation	Conceptual Framework	Design/Method	Sample/Setting	Major Variables &	Measurement	Analysis	Findings	Decision for Use
			Not discussed	Definitions				
			Not discussed.					
Citation	Conceptual Framework	Design/Method	Sample/Setting	Major Variables & Definitions	Measurement	Analysis	Findings	Decision for Use
Ramey et al., (2016). Building resilience in an urban police department. <b>Funding:</b> Pilot A funded by the National Institute of Occupational Safety and Health. Pilot	Specific operational stress control	Design: RCT Purpose: Examine RTI impacts on AR to stress and improve CV risk, psych, & phys outcomes	N=38 n TRT=20 (Pilot A) n CNTL=18 (Pilot B) Sample Demographics: TRT= M age - 24.4 m/f- 82.4%/0 AfAm - 29.4% W - 58.8% Exercise - 100% HTN - 17.7%	IV1: 2 hr "education class"+"men- toring component" + additional session for alt. breathing/HR IV2: 2 hr education class DV1: HbA1c DV2:	Perceived Stress Scale ( $\alpha = 0.75$ ) Maastricht Questionnaire 9-item Form B ( $\alpha = 0.83$ ) Impact Events Scale ( $\alpha = 0.87$ ) Personal and Organizational Quality	HRV analyzed with Kubios HRV software, Cohen's d, Pearson's CC, ANOVA, two-sided t- test	<b>DV1:</b> (r= - .66, p < .001, n = 26) <b>DV2:</b> (r= - .44, p= .03, n=24) <b>DV3:</b> M PS component increased by 2.5 on work days (p= .03, d= 0.43), off workdays by 2.6 days	LOE: I Strengths: RCT design, reliable instruments, and n=10 participants in education class to promote participation. Weaknesses: Retention of participants in Pilot A was higher, high variability in outcomes, and small number of participants. Conclusions: Resiliency
B funded by USA Department of			HCL – 5.9% SQ: VG – 11.8%	Self-reported stress	Assessment $\alpha = (0.76-0.92)$		p=.03, d=.43).	education can improve CVD risk factors by improving HRV.
Justice. Bias:			FG – 82.4% FB – 5.9%	DV3: HRV	Response to Stressful			Feasibility/ Applicability to pt. population:

Key: AC – academic settings; AfAm – African American; ALT – altered; ANOVA – analysis of variance; AR – autonomic response; BMT – brief mindfulness training; BP– blood pressure;  $\alpha$  – Chronbach's alpha; CBT – Cognitive Behavioral Therapy; CC – correlation coefficient; CI – confidence interval; CNTL – control group; CTSA – clinical and translational science award; CV – cardiovascular; CVD –cardiovascular disease; DASP – data analytic software package; DH – drug house; DQ – descriptive qualitative; DS – descriptive statistics; DV – dependent variable; EMDR – Eye Movement Desensitization and Reprocessing; ES – effect size; CISD – crisis intervention stress debriefing; EXP – experience; FB – fairly bad; FBI –Federal Bureau of Investigations; FG – fairly good; FL – Florida; FR - First Responder; HBA1C – glycated hemoglobin HCL – Hypercholesterolemia; HR – heat rate; HRV –heart rate variability; HTN – high blood pressure; iPREP – international performance resilience and efficiency program; I – independently; IV – independent variable; K score – interater reliability; LOE – level of evidence; M – mean; MA – meta-analysis; MBRT – Mindfulness-Based Resilience Training; MM – mixed method; MPD – Milwaukee Police Department; n – group sample size studies; N – total number of participants; NCATS – National Center for Translational Science ; NRNCT – non-randomized control trials; OES – open ended survey questionnaire; OR – Operation Restore; P – p value; PA – police academy; PASW – predictive analytics software; PCL – posttraumatic checklist; PHQ-9 – patient health questionnaire; OH – physiological; PR – performance ratings; PS – parasympathetic ; PSYCH – psychological; PT – physical training; pt. – patient; PTGI – Posttraumatic Growth Inventory; PTSD – Posttraumatic Stress Disorder; Q – question; RCT – randomized control trials; RS – random sample; RTI – resilience training interventions; SA – situational awareness; SE – standard error; SQ – sleep quality; SR – systematic review; SRS – self reported stress; SRT - Special

Citation	Conceptual	Design/Method	Sample/Setting	Major	Measurement	Analysis	Findings	<b>Decision for Use</b>
	Framework			Variables & Definitions				
Attrition Bias			CNTL=	Definition:	Experiences			Recommended for use in
in Pilot B			M age – 27	"Education	Scale			practice with FRs due to
			m/f = 82.4%/0	class"	$\alpha = (0.91 - 0.93)$			effectiveness of intervention.
Country:			AfAm – 5.9%	Resiliency				
USA			W - 88.2%	education	HR monitors			
			Exercise –	includes:				
			100%	triggers of	A non-fasting			
			HIN = 35.3%	stress/	blood sample			
			HCL = 25.5%	awareness, modifying AP	Hoalth/Lifestyl			
			SQ. VG - 17.7%	& focusing on	e questionnaire			
			FG = 52.9%	the positive	e questionnane			
			FB - 29.4%	the positive.				
				"Mentoring				
			Setting:	component"				
			PA for MPD	4 tm sessions,				
			located in	every 2-3 wks				
			Milwaukee, WI					
			Inclusion					
			Criteria:					
			MDD					
			IVIT D.					
			Attrition:					
			2 (5%)					

Key: AC – academic settings; AfAm – African American; ALT – altered; ANOVA – analysis of variance; AR – autonomic response; BMT – brief mindfulness training; BP– blood pressure;  $\alpha$  – Chronbach's alpha; CBT – Cognitive Behavioral Therapy; CC – correlation coefficient; CI – confidence interval; CNTL – control group; CTSA – clinical and translational science award; CV – cardiovascular; CVD –cardiovascular disease; DASP – data analytic software package; DH – drug house; DQ – descriptive qualitative; DS – descriptive statistics; DV – dependent variable; EMDR – Eye Movement Desensitization and Reprocessing; ES – effect size; CISD – crisis intervention stress debriefing; EXP – experience; FB – fairly bad; FBI –Federal Bureau of Investigations; FG – fairly good; FL – Florida; FR - First Responder; HBA1C – glycated hemoglobin HCL – Hypercholesterolemia; HR – heat rate; HRV –heart rate variability; HTN – high blood pressure; iPREP – international performance resilience and efficiency program; I – independently; IV – independent variable; K score – interater reliability; LOE – level of evidence; M – mean; MA – meta-analysis; MBRT – Mindfulness-Based Resilience Training; MM – mixed method; MPD – Milwaukee Police Department; n – group sample size studies; N – total number of participants; NCATS – National Center for Translational Science ; NRNCT – non-randomized control trials; OES – open ended survey questionnaire; OR – Operation Restore; P – p value; PA – police academy; PASW – predictive analytics software; PCL – posttraumatic checklist; PHQ-9 – patient health questionnaire; OR – Operation Restore; P – p value; PA – police academy; RCT – randomized control trials; RS – random sample; RTI – resilience training interventions; SA – situational awareness; SE – standard error; SQ – sleep quality; SR – systematic review; SRS – self reported stress; SRT - Special Response Team; TAU – training as usual; TM – telementor; TRT – treatment group; USA – United States of America; V – version; VG – very good; W – white; WH – warehou

Citation	Conceptual	Design/Method	Sample/Setting	Major Versiekler 8	Measurement	Analysis	Findings	Decision for Use
	Framework			Variables & Definitions				
Citation	Conceptual	Design/Method	Sample/Setting	Major	Measurement	Analysis	Findings	Decision for Use
	Framework			Variables &				
				Definitions				
Possemato et	Inferred to be	Design: RCT	N=62			ANOVA	At 8 WKS	LOE: I
al., (2017). A	Cognitive		nTRT= 36	<b>IV1:</b> BMT	PCL-5	using SPSS	the TRT	
randomized	Behavioral		nCNTL = 26	<b>IV2</b> : TAU	$\alpha = (0.90 - 0.95)$	version 22,	group	Strengths: RCT and reliable
control trial of		Purpose: Test				bootstrap	demonstrated	instruments. Describing
primary care		if BMT can	Setting:	DV1: PTSD	PHQ-9	sample used	significant	internal experiences were
brief		decrease the	Syracuse NY	DV2:	$\alpha = (0.87 - 0.90)$	to replace	improvement	thought to contribute to a
mindfulness		severity of	VA Medical	Depression		original	when	decrease in PTSD symptoms
training for		PTSD symptoms	Center			TRT sample	compared to	that are consistent findings
veterans with		and depression		Definition:		calculating	the CNTL	with previous research and
PTSD.			Sample	<b>"BMT</b> " is 4,		the indirect	DV1:	theoretical evidence.
			Demographics:	90 minute		effect 5000	F(2,39)=2.1,	
Funding:			87.1% m,	sessions sitting		times,	p = .16	Weaknesses: Low
Syracuse VA			12.9% f, M age	medication,		Cohen's d,	d = .45	participant engagement in
Medical			46, W=82.3%	body scan,		intent to	<b>DV2:</b>	BMT due to poor
Center			H=3.2%	moving		treat	F(1,40) = 4.1	understanding of purpose and
			Diagnostic level	meditation,		analysis,	p =.03	contents. Significant for
Bias:			PTSD=48%	gentle yoga &		Rosenthal's	d= .99	working with populations
Attrition bias			Sub-threshold	group		formula,		with trauma history to
in TRT group.			PTSD=52%	discussions.		estimation		promote buy-in. F results not
				((T) A T 199 -		maximizatio		discussed.
Country:			Inclusion	"TAU" is a		n algorithm.		Low n resulting in
USA			Criteria:	PISD psycho				diminished statistical power.
			Enrolled in VA	educational				
			for services,	class				Conclusions: BMT
			adults, at least a					decreased depression and

Key: AC – academic settings; AfAm – African American; ALT – altered; ANOVA – analysis of variance; AR – autonomic response; BMT – brief mindfulness training; BP– blood pressure;  $\alpha$  – Chronbach's alpha; CBT – Cognitive Behavioral Therapy; CC – correlation coefficient; CI – confidence interval; CNTL – control group; CTSA – clinical and translational science award; CV – cardiovascular; CVD –cardiovascular disease; DASP – data analytic software package; DH – drug house; DQ – descriptive qualitative; DS – descriptive statistics; DV – dependent variable; EMDR – Eye Movement Desensitization and Reprocessing; ES – effect size; CISD – crisis intervention stress debriefing; EXP – experience; FB – fairly bad; FBI –Federal Bureau of Investigations; FG – fairly good; FL – Florida; FR - First Responder; HBA1C – glycated hemoglobin HCL – Hypercholesterolemia; HR – heat rate; HRV –heart rate variability; HTN – high blood pressure; iPREP – international performance resilience and efficiency program; I – independently; IV – independent variable; K score – interater reliability; LOE – level of evidence; M – mean; MA – meta-analysis; MBRT – Mindfulness-Based Resilience Training; MM – mixed method; MPD – Milwaukee Police Department; n – group sample size studies; N – total number of participants; NCATS – National Center for Translational Science ; NRNCT – non-randomized control trials; OES – open ended survey questionnaire; OR – Operation Restore; P – p value; PA – police academy; PASW – predictive analytics software; PCL – posttraumatic checklist; PHQ-9 – patient health questionnaire; OR – Operation Restore; P – p value; PA – police academy; RCT – randomized control trials; RS – random sample; RTI – resilience training interventions; SA – situational awareness; SE – standard error; SQ – sleep quality; SR – systematic review; SRS – self reported stress; SRT - Special Response Team; TAU – training as usual; TM – telementor; TRT – treatment group; USA – United States of America; V – version; VG – very good; W – white; WH – warehou

Citation	Conceptual Framework	Design/Method	Sample/Setting	Major Variables &	Measurement	Analysis	Findings	Decision for Use
				Definitions				
			score of 31 on					anxiety from pre to post
			PCL-5, and					intervention. Outcomes were
			DSM-V					maintained at 8WKS.
			qualifying					
			criterion A for a					Feasibility/ Applicability to
			traumatic event.					pt. population:
			A 44*4*					Described as feasible and
			Attrition:					recommended in practice due
			to achieve					to effectiveness for treating
			statistical					pts with F15D.
			significance					
			consequent to					
			attrition.					
Citation	Conceptual	Design/Method	Sample/Setting	Major	Measurement	Analysis	Findings	Decision for Use
	Framework	_		Variables &		-	_	
				Definitions				
Shand et al.,	Inferred to be	Design:	<b>N</b> =544	IV:	Connor-	Intent to	At 6 months	LOE: I
(2019).	Cognitive-	RCT	n TRT= 268	Mindfulness	Davidson	treat, mixed		
Resilience@w	Behavioral	_	n CNTL= $272$	Resilience	Resilience	method	DV:	Strengths:
ork		Purpose:	<b>a</b>	Training	Scale	repeated	n TRT	Strong statistical methods,
mindfulness		Examine if a	Setting:	DU	$\alpha = .8188$	measures,	compared to	results consistent with other
program:		mindfulness	Fire and Rescue	DV:	Dele	group by	n CNTL	studies.
Results from a		resilience	Station in New	Resilience	Brief	time	group $(p = 0.02)$	<b>TT</b> 7 <b>1</b>
ciuster		delivered vie	South wates	Definitions	Resilience Seele	mieraction,	.002)	vv eaknesses:
randomized		internet con	Sampla	Definition:	$a = \frac{96}{100}$	priori	racilianaa	regulting in look of
controlled trial		internet can	Sample Domographics:	Work?	a= .8090	planned per	resilience	resulting in lack of
			Demographics:	VV OFK		protocor	SCOLES	generalizability

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Citation	Conceptual	Design/Method	Sample/Setting	Major	Measurement	Analysis	Findings	Decision for Use
	Framework			Variables &				
with first		enhance	nTRT- 93% m	teaches self-		analysis	increased	
responders		resilience among	7%f M age	compassion		two sided	1 3-	
responders.		high-rick	17,01, 101 age	and acceptance		alnha level	noderate-to-	
Funding		workers	Years of service	skills 6 online		analyses	large effect	Conclusions. Resilience
Australian		Workers.	as a fire fighter	training		completed	size with n	scores improved from pre to
Government			1-5: 8%	sessions, 25		on SPSS	CNTL group	post follow-up with
Research			6-10: 22%	minutes each		version	of .73(CI:	mindfulness training.
Training			11-15; 18%			24	.38-1.06)	6
Program			16-20; 10%				,	
Scholarship &			20+; 42%					Feasibility/ Applicability to
University			nCNTL= 81%					pt. population:
New South			m, 2%f, M age					The resiliency based on-line
Wales Brain			41.1,					intervention
Sciences PhD			Years of service					Resiliency@Work is
Grant			as a fire fighter					recommended due to the
			1-5; 11%					effectiveness for improving
Bias:			6-10; 33%					resilience in FRs.
Attrition bias			11-15; 29%					
			16-20; 7%					
Country:			20+; 20%					
Australia								
			Inclusion					
			Criteria:					
			24 Fire and					
			Rescue					
			Departments at					
			New South					
			wales					

Key: AC – academic settings; AfAm – African American; ALT – altered; ANOVA – analysis of variance; AR – autonomic response; BMT – brief mindfulness training; BP– blood pressure;  $\alpha$  – Chronbach's alpha; CBT – Cognitive Behavioral Therapy; CC – correlation coefficient; CI – confidence interval; CNTL – control group; CTSA – clinical and translational science award; CV – cardiovascular; CVD –cardiovascular disease; DASP – data analytic software package; DH – drug house; DQ – descriptive qualitative; DS – descriptive statistics; DV – dependent variable; EMDR – Eye Movement Desensitization and Reprocessing; ES – effect size; CISD – crisis intervention stress debriefing; EXP – experience; FB – fairly bad; FBI –Federal Bureau of Investigations; FG – fairly good; FL – Florida; FR - First Responder; HBA1C – glycated hemoglobin HCL – Hypercholesterolemia; HR – heat rate; HRV –heart rate variability; HTN – high blood pressure; iPREP – international performance resilience and efficiency program; I – independently; IV – independent variable; K score – interater reliability; LOE – level of evidence; M – mean; MA – meta-analysis; MBRT – Mindfulness-Based Resilience Training; MM – mixed method; MPD – Milwaukee Police Department; n – group sample size studies; N – total number of participants; NCATS – National Center for Translational Science ; NRNCT – non-randomized control trials; OES – open ended survey questionnaire; OR – Operation Restore; P – p value; PA – police academy; PASW – predictive analytics software; PCL – posttraumatic checklist; PHQ-9 – patient health questionnaire; OR – Operation Restore; P – p value; PA – police academy; RCT – randomized control trials; RS – random sample; RTI – resilience training interventions; SA – situational awareness; SE – standard error; SQ – sleep quality; SR – systematic review; SRS – self reported stress; SRT - Special Response Team; TAU – training as usual; TM – telementor; TRT – treatment group; USA – United States of America; V – version; VG – very good; W – white; WH – warehou

Citation	Conceptual Framework	Design/Method	Sample/Setting	Major Variables & Definitions	Measurement	Analysis	Findings	Decision for Use
			Attrition: Decreased engagement during follow- up.					
Tuckey et al., (2013). Group	Critical Incident Stress	<b>Design</b> : RCT	N=67	IV1: CISD IV2: Stress	Impact of Events Scale	One-way ANOVA,	<b>DV1:</b> PTSD scores	LOE: I
critical	Management		n= 6-20	Management	Kessler 10,	randomizati	pre/post were	Strengths:
incident	Model	Purpose:	participants	Education	Quality of Life	on, t-test,	low in all	Took place in a real world
with			assigned to 3	Screening	Satisfaction	software, &	ranging from	external validity
service			nTRT= CISD	DV1: PTSD	Short Form.	D3	baseline and	Weaknesses:
personnel: A			nTRT = Stress	<b>DV2:</b>	Alcohol		0 - 5.21 at	Varied alcohol use among
randomized control trial.			MGT Education nCNTL=Screeni	Nonspecific Psychological	Consumption		follow-up	participants, self report data, lacking a standard alcohol
			ng	Distress <b>DV3:</b> Quality			<b>DV2:</b> Nonspecific	screening tool, over- representation of men in
Funding:			Setting:	of Life			Psychological	sample, female results not
Work &			Australian Fire	DV4: Alcohol			Distress	reported.
Stress			-Fighter	Consumption			Scores	
Research			Brigade	D. C			pre/post; 0-	Conclusions:
for Applied			Sample Demographics	Definition:			10, 0-18	Education phase increased
ior Applied			Demographics:					peer and social resources.

Key: AC – academic settings; AfAm – African American; ALT – altered; ANOVA – analysis of variance; AR – autonomic response; BMT – brief mindfulness training; BP– blood pressure; a – Chronbach's alpha; CBT – Cognitive Behavioral Therapy; CC – correlation coefficient; CI – confidence interval; CNTL – control group; CTSA – clinical and translational science award; CV – cardiovascular; CVD –cardiovascular disease; DASP – data analytic software package; DH – drug house; DQ – descriptive qualitative; DS – descriptive statistics; DV – dependent variable; EMDR – Eye Movement Desensitization and Reprocessing; ES – effect size; CISD – crisis intervention stress debriefing; EXP – experience; FB – fairly bad; FBI –Federal Bureau of Investigations; FG – fairly good; FL – Florida; FR - First Responder; HBA1C – glycated hemoglobin HCL – Hypercholesterolemia; HR – heat rate; HRV –heart rate variability; HTN – high blood pressure; iPREP – international performance resilience and efficiency program; I – independently; IV – independent variable; K score – interater reliability; LOE – level of evidence; M – mean; MA – meta-analysis; MBRT – Mindfulness-Based Resilience Training; MM – mixed method; MPD – Milwaukee Police Department; n – group sample size studies; N – total number of participants; NCATS – National Center for Translational Science ; NRNCT – non-randomized control trials; OES – open ended survey questionnaire; OR – Operation Restore; P – p value; PA – police academy; PASW – predictive analytics software; PCL – posttraumatic checklist; PHQ-9 – patient health questionnaire; OR – Operation Restore; P – p value; RA – police parasympathetic ; PSYCH – psychological; PT – physical training; pt. – patient; PTGI – Posttraumatic Growth Inventory; PTSD – Posttraumatic Stress Disorder; Q – question; RCT – randomized control trials; RS – random sample; RTI – resilience training interventions; SA – situational awareness; SE – standard error; SQ – sleep quality; SR – systematic review; SRS – self reported stress; SRT - Special Re

Citation	Conceptual	Design/Method	Sample/Setting	Major	Measurement	Analysis	Findings	Decision for Use
	Framework			Variables &				
				Definitions				
Psychological			91% m, average	"Stress			<b>DV3:</b> Quality	CISD was effective for
Research			time on the job	Management			of Life	decreasing alcohol
			13 years	Education"			pre/post;	consumption.
Bias:				90 minute			rated	
Attrition Bias			Inclusion	workshop			(satisfying/	Feasibility/ Applicability to
			Criteria:	teaching			satisfying).	pt. population:
Country:			Fire-fighters	recognizing				CISD is an effective
Australia			with secondary	stress, self			DV4:	intervention for decreasing
			exposure to	care, PTSD			Fire fighters	alcohol consumption and
			traumatic event	symptoms,			in the CISD	improving quality of life.
			from 9/07 -2/09	treatment,			group	
				& comorbidity			reported	
				of trauma.			significant	
			Attrition:				lower alcohol	
			Information				consumption	
			attrition post				when	
			intervention				compared to	
			surveys not				the other	
			returned				groups.	
							Alcohol	
							Consumption	
							pre/post;	
							F(2,52) =	
							3.48, p<.05,	
							F(2,52) = 4.78	
							& p <.05	

Key: AC – academic settings; AfAm – African American; ALT – altered; ANOVA – analysis of variance; AR – autonomic response; BMT – brief mindfulness training; BP– blood pressure;  $\alpha$  – Chronbach's alpha; CBT – Cognitive Behavioral Therapy; CC – correlation coefficient; CI – confidence interval; CNTL – control group; CTSA – clinical and translational science award; CV – cardiovascular; CVD –cardiovascular disease; DASP – data analytic software package; DH – drug house; DQ – descriptive qualitative; DS – descriptive statistics; DV – dependent variable; EMDR – Eye Movement Desensitization and Reprocessing; ES – effect size; CISD – crisis intervention stress debriefing; EXP – experience; FB – fairly bad; FBI –Federal Bureau of Investigations; FG – fairly good; FL – Florida; FR - First Responder; HBA1C – glycated hemoglobin HCL – Hypercholesterolemia; HR – heat rate; HRV –heart rate variability; HTN – high blood pressure; iPREP – international performance resilience and efficiency program; I – independently; IV – independent variable; K score – interater reliability; LOE – level of evidence; M – mean; MA – meta-analysis; MBRT – Mindfulness-Based Resilience Training; MM – mixed method; MPD – Milwaukee Police Department; n – group sample size studies; N – total number of participants; NCATS – National Center for Translational Science ; NRNCT – non-randomized control trials; OES – open ended survey questionnaire; OR – Operation Restore; P – p value; PA – police academy; PASW – predictive analytics software; PCL – posttraumatic checklist; PHQ-9 – patient health questionnaire; PHYS – physiological; PR – performance ratings; PS – parasympathetic ; PSYCH – psychological; PT – physical training; pt. – patient; PTGI – Posttraumatic Growth Inventory; PTSD – Posttraumatic Stress Disorder; Q – question; RCT – randomized control trials; RS – random sample; RTI – resilience training interventions; SA – situational awareness; SE – standard error; SQ – sleep quality; SR – systematic review; SRS – self reported stress; SRT - Specia

### Appendix B

### Synthesis Table

Table B.1

Author	Anderson et al.	Banks et al.	Boothroyd et al.	Kaplan et al.	Devilly et al.	Patterson et al.	Ramey et al.	Possemato et al.	Shand et al.	Tuckey et al.
Year	2016	2015	2018	2017	2013	2014	2016	2017	2019	2013
Design/Level of Evidence:	RCT/I	SR/I	MM/II	MM/II	RCT/I	MA/I	RCT/I	RCT/I	RCT/I	RCT/I
N =	12	12 studies	207	69 22 FF 47 police	281	906 12 studies	38	62	544 FF	67 FF
		<u>.</u>		Study C	haracteristic	S				
Demographics										
M age	31.5	NR	42.35	43.5 – police NR FF	28	34.48	24.4	46	43.9	
M years police service	4.68			13.28	New Recruits	10.77	New Recruits			
M years FF service				13.6						13
Males (%)			66.7	57- police 73 - FF	68		82.4	87.1	93	91
Females (%)			33.3	NR	73		NR	12.9	7	NR
Caucasian			77.8	81- police 90 - FF			58.8	82.3		
AfAm (%)			13	2 - FF			29.4			
Asian (%)				4 - FF						
Hispanic (%)			8.7	6 - police				3.2		
Multiracial (%)				4 - FF						
Police (%)			72							
FF (%)			6							

Key: AfAm – African American; BP – blood pressure; BRS – brief resilience scale; CA – clinician administered; CBT – cognitive behavioral therapy; DEVCEQ – distress endorsement validation credibility/expectancy questionnaire DX – diagnosis; ERQ – emotion regulation; questionnaire EXP – exposure; FF – fire fighter; FFMQ – five faucet mindfulness questionnaire; HLQ –health/lifestyle questionnaire; HR – heart rate; IES – impact events scale; iPREP – international performance resilience and efficiency program; M – mean; MA – meta-analysis; MBRT – Mindfulness-Based Resilience Training; MM – mixed method; N –total number of participants; NR – not reported; OBI –Oldenburg burnout inventory; OPPS – operational police stress questionnaire; PCL – posttraumatic checklist; PHQ-9 – patient health questionnaire; POQA – personal organizational quality assessment; PHYS – physiological; PSS – posttraumatic symptoms scale; PSYCH – psychological; PTSD – posttraumatic stress disorder; PTGI – Posttraumatic Growth Inventory; RSES – response to stressful experiences scale; RCT – randomized control trial; SR – systematic review; ST – sub-threshold; USA – United States of America

Medic (%)			1.9							
911 Operator (%)			1.9							
Veterans (%)			27.5					68		
PTSD Dx (%)								48		
ST PTSD Dx (%)								52		
Exp to Secondary										67
Trauma (%)										
Setting										
USA		Х	Х	Х		X	X	Х		
Finland	X									
North America		Х								
Europe		Х								
Canada						X				
Australia					Х				Х	Х
Netherlands						Х				
Measurement Tools	HR, BP, & 10-point scale appropriate of decision making, and self-reported surveys	CA PTSD Scale, PSS, ERQ, Assessment of PTSD.	PTGI	BRS, OBI, FFMQ	Depression Stress, & Anxiety Scale - 21 item, DEVCEQ	PSS Police Stress Survey, Police Daily Hassles, Police Daily Uplifts, OPPS, Organizational Police Stress Questionnaire	Perceived Stress Scale, Maastricht Questionnaire 9-item Form B, IES, POQA, RSES, HR, a non-fasting blood sample, HLQ	PCL-5 PHQ-9	Connor- Davidson Resilience Scale, BRS	IES Kessler 10, Quality of Life Enjoyment & Satisfaction Questionnaire- Short Form, Alcohol Consumption
Duration of Intervention	3 days		3-4 days	8 weeks/ 2 hours a day	8 weeks	10.9 hours	2 hours	4 sessions; 90 minutes each	6 sessions; 24 minutes each	90 minutes
Interventions										
iPREP training	X									
Stress Debriefing			X							X
MBRT		X		Х	X		Х	X	X	

Key: AfAm – African American; BP – blood pressure; BRS – brief resilience scale; CA – clinician administered; CBT – cognitive behavioral therapy; DEVCEQ – distress endorsement validation credibility/expectancy questionnaire DX – diagnosis; ERQ – emotion regulation; questionnaire EXP – exposure; FF – fire fighter; FFMQ – five faucet mindfulness questionnaire; HLQ –health/lifestyle questionnaire; HR – heart rate; IES – impact events scale; iPREP – international performance resilience and efficiency program; M – mean; MA – meta-analysis; MBRT – Mindfulness-Based Resilience Training; MM – mixed method; N –total number of participants; NR – not reported; OBI –Oldenburg burnout inventory; OPPS – operational police stress questionnaire; PCL – posttraumatic checklist; PHQ-9 – patient health questionnaire; POQA – personal organizational quality assessment; PHYS – physiological; PSS – posttraumatic symptoms scale; PSYCH – psychological; PTSD – posttraumatic stress disorder; PTGI – Posttraumatic Growth Inventory; RSES – response to stressful experiences scale; RCT – randomized control trial; SR – systematic review; ST – sub-threshold; USA – United States of America

Stress Management						X				Х
Dependent Variables		Т		1	T	1	1	T	1	
Situational Awareness	X									
Use of Force Decision	X									
Making										
PTSD Symptoms		X	X		X			X		
Burn Out				Х						
Phys & psych responses						Х	Х			
to stress										
Resiliency									X	
Quality of Life										Х
Alcohol Consumption										Х
Blood Pressure	Х									
Maximum HR	Х									
Findings/Outcomes										
Improved Situational	Х									
Awareness										
Improved Use of Force	Х									
Decision Making										
Relief of PTSD		Х	Х		Х			Х		
Symptoms										
Decrease Burn Out				X						
Decrease in negative						X	X			
phys & psych responses										
to stress										
Improve resiliency									X	
Improved Quality of Life										Х
Decrease alcohol										Х
consumption										
Decreased Blood	Х									
Pressure										
Decreased Maximum HR	Х									

Key: AfAm – African American; BP – blood pressure; BRS – brief resilience scale; CA – clinician administered; CBT – cognitive behavioral therapy; DEVCEQ – distress endorsement validation credibility/expectancy questionnaire DX – diagnosis; ERQ – emotion regulation; questionnaire EXP – exposure; FF – fire fighter; FFMQ – five faucet mindfulness questionnaire; HLQ –health/lifestyle questionnaire; HR – heart rate; IES – impact events scale; iPREP – international performance resilience and efficiency program; M – mean; MA – meta-analysis; MBRT – Mindfulness-Based Resilience Training; MM – mixed method; N –total number of participants; NR – not reported; OBI –Oldenburg burnout inventory; OPPS – operational police stress questionnaire; PCL – posttraumatic checklist; PHQ-9 – patient health questionnaire; POQA – personal organizational quality assessment; PHYS – physiological; PSS – posttraumatic symptoms scale; PSYCH – psychological; PTSD – posttraumatic stress disorder; PTGI – Posttraumatic Growth Inventory; RSES – response to stressful experiences scale; RCT – randomized control trial; SR – systematic review; ST – sub-threshold; USA – United States of America

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## Appendix C



Figure C.1



*Figure C.1.* General Adaptation Syndrome. Reprinted from The Stress if Life (p.87), by V.L. Burrows, 2015, New York, NY: McGraw Hill. Copy right 1956 by McGraw-Hill.

Appendix D



Figure D.1



*Figure D.1.* The Star Model of Knowledge Transformation. Reprinted from School of Nursing UT Health and Science Center, by K.R. Stevens, 2012, Retrieved from http://nursing.uthscsa.edu/onrs/starmodel/star-model.asp. Copy right 2012 by The University of Texas Health Science Center at San Antonio.

Appendix E

Institutional Review Board Approval



## EXEMPTION GRANTED

Monica Rauton EDSON: DNP 928/634-1331 monica.rauton@asu.edu

Dear Monica Rauton:

On 8/1/2019 the ASU IRB reviewed the following protocol:

Type of Review:	Initial Study
Title:	The Effect of Resiliency Training on Vicarious
	Trauma in Law Enforcement
Investigator:	Monica Rauton
IRB ID:	STUDY00010461
Funding:	None
Grant Title:	None
Grant ID:	None
Documents Reviewed:	· Wolfe_Summer Consent Form, Category: Consent
	Form;
	<ul> <li>Recruitment Memo, Category: Recruitment</li> </ul>
	Materials;
	Resilience Training Outline, Category: Other (to
	reflect anything not captured above);
	<ul> <li>Rauton_M_CITI_Training, Category: Other (to</li> </ul>
	reflect anything not captured above);
	• Wolfe_S_CITI_Training, Category: Other (to reflect
	anything not captured above);
	Letter of Support, Category: Off-site authorizations
	(school permission, other IRB approvals, Tribal
	permission etc);
	<ul> <li>Pre Resilience Training Test, Category: Measures</li> </ul>
	(Survey questions/Interview questions /interview
	guides/focus group questions);
	<ul> <li>Wolfe_Summer_Protocol, Category: IRB Protocol;</li> </ul>
	<ul> <li>Demographic Survey, Category: Measures (Survey)</li> </ul>
	questions/Interview questions /interview guides/focus

	<ul> <li>group questions);</li> <li>Measurement Tool, Category: Measures (Survey questions/Interview questions /interview guides/focus group questions);</li> <li>Post Resilience Training Test, Category: Measures (Survey questions/Interview questions /interview guides/focus group questions);</li> </ul>
	guides/locus group questions),

The IRB determined that the protocol is considered exempt pursuant to Federal Regulations 45CFR46 (2) Tests, surveys, interviews, or observation on 8/1/2019.

In conducting this protocol you are required to follow the requirements listed in the INVESTIGATOR MANUAL (HRP-103).

Sincerely,

IRB Administrator

cc: Summer Wolfe Monica Rauton Summer Wolfe

#### Appendix F

Site Authorization Letter



## Coconino County SHERIFF'S OFFICE Jim Driscoll, Sheriff

July 29, 2019

To Whom It May Concern,

On behalf of Coconino County Sheriff's Office, I am pleased to support the Doctor of Nursing Project titled *The Effect of Resiliency Training on Vicarious Trauma in Law Enforcement* as proposed by Dr. Rauton DNP, RN, ANP-C and Summer Wolfe RN, MSN, graduate student.

Our organization agrees to serve as the Doctor of Nursing Practice site for a resiliency training session, data collection, and data analysis.

Thank you for providing the opportunity for Coconino County Sheriff's Office to be a part of this important project.

Sincerel Duncoll

Jim Driscoll Sheriff

#### Appendix G

#### Informed Consent

#### Consent Form

Dear Potential Participant,

I am a graduate student under the direction of Professor Dr. Rauton in the Edson College of Nursing and Health Innovation at Arizona State University. I am conducting an evidence-based project to determine if a resiliency training will increase awareness and knowledge regarding the importance of adaptive coping skills to effectively manage work related trauma and stress. I am inviting you to participate in the training.

I will deliver the training in one session using a PowerPoint presentation for approximately two hours. Participants will receive a demographic survey, pre-resilience knowledge test, and a Response to Stressful Experience Scale to complete before the training. A post-resilience knowledge test and a Response to Stressful Experience Scale will be administered and collected after the training.

Your responses to the surveys and test will be anonymous. The information collected will be linked to a unique 6-digit numeric project identification number using the last 2 digits in your social security number, the last 2 digits in your birth year and the first 2 digits in your birth month. The results of this project may be used in reports, presentations, or publications as aggregate data only.

Your participation in the resilience training is voluntary. If you choose not to participate or to withdraw from the training at any time, there will be no penalty. It will not affect your employment at Coconino County Sheriff's Office. You must be 18 years of age or older to participate. The data collected will be used to assess the effectiveness of the project. There is no known risk greater than those that are associated with everyday types of activity. Attending the resiliency training and completing the pre and post training surveys will be considered your consent to participate. If you have any questions concerning this program, please contact the following team members:

Dr. Rauton - (928) 821-3995 Summer Wolfe - (928) 600-4966

This project has been reviewed and approved by the Arizona State University Institutional Review Board. If you have any questions about your rights as a subject/participant in this research, or if you feel you have been placed at risk, you can contact the Institutional Review Board, through the ASU Office of Research Integrity and Assurance, at (480) 965-6788.

Sincerely,

Summer Wolfe MSN, RN, Graduate Student Dr. Rauton, DNP, RN, ANP

## Appendix H

## **Resiliency Training Outline**

## Resilience Training for Vicarious Trauma in Law Enforcement Officers

## 1. Introduction

- · Explanation of resiliency training session provided.
- · Consent Form Disseminated to potential participants.

## 2. Pre-Resilience Training Session

- · Completion of Demographic Survey
- · Completion of Pre-Resilience Knowledge Test
- · Completion of Response to Stressful Experience Scale

## 3. Resilience Training Session Outline

- Why a resilience training?
- · What is the definition of vicarious trauma?
- · How does the brain and body respond to stress and trauma?
- How is the brain involved in improving resilience and optimizing performance?
- · What is post-traumatic stress disorder?
- What are the health and mental health outcomes associated with cumulative exposure to stress and trauma?
- · What are risk and protective factors?
- · How can adaptive coping skills improve resilience?
- · How can resilience contribute to career longevity and improve wellbeing?

## 4. Post-Resilience Training Session

- · Completion of Post-Resilience Knowledge Test
- · Completion of Response to Stressful Experience Scale
- Conclusion: Review the role of resilience in promoting wellbeing.

## Appendix I

## Response to Stressful Experiences Measure

Exactly

#### Instructions

The following statements describe how some individuals may think, feel, or act during and after the most stressful events in life. Please indicate by checking the appropriate box how well each of these statements describes you during and after life's most stressful events.

During and after life's most stessful events, I tend to ...

		ike me		like me
1.	take action to fix things.			
2.	not give up trying to solve problems I think I can solve.			
3.	find a way to do what's necessary to carry on.			
4.	pray or meditate.			
5.	face my fears.			
6.	find opportunity for growth.			
7.	calm and comfort myself.			
8.	try to "recharge" myself before I have to face the next challenge.			
9.	see it as a challenge that will make me better.			
10.	look at the problem in a number of ways.			
11.	look for creative solutions to the problem.			
12.	$\ldots$ put things in perspective and realize I will have times of joy and times of sadness			
13.	be good at determining which situations are changeable and which are not.			
14.	find meaning from the experience.			
15.	find strength in the meaning, purpose, or mission of my life.			
16.	know I will bounce back.			
17.	expect that I can handle it.			
18.	learn important and useful life lessons.			
19.	understand that bad things can happen to anyone, not just me.			
20.	lean on my faith in God or a higher power.			
21.	draw upon lessons learned from failures and past mistakes.			
22.	practice ways to handle it better next time.			

Not at all

### Appendix J

#### Resiliency Test

#### Circle the correct answer.

#### 1. Cognitive flexibility is defined as?

- A) The ability to move beyond adversity.
- B) Maintaining balance in your life.
- C) Embracing adversity to advance coping skills.
- D) Overcoming avoidance, addressing fears to embrace challenges, and the ability to adjust beliefs.

#### 2. Adaptive coping skills include?

- A) Fitting into your environment to diffuse stress.
- B) Accepting the situation for what it is.
- C) Altering physiological and psychological responses to internal and external stress.
- D) Embracing adversity and trauma.

### 3. Self-efficacy advances resiliency by?

- A) Bolstering confidence.
- B) Promoting confidence in one's ability to respond adaptively to stress and trauma.
- C) Encouraging a pro-active approach to trauma and stress.
- D) Improving your outlook regarding the future.

#### 4. Disequilibrium provides an opportunity during trauma and stress?

- A) To appreciate the informational value of stressors and trauma.
- B) To grow from adversity.
- C) To avoid future stress and trauma.
- D) To write a letter of resignation.

## 5. How can you improve resilience and sustain wellbeing?

- A) Understand the impact of stress.
- B) Regulating emotional and physiological responses to trauma to reduce cortisol levels.
- C) Read research regarding self-care.
- D) Avoiding trauma and stress.

#### 6. Regulating responses to trauma and stress can?

- A) Make you less reactive so people can tolerate you.
- B) Contribute to harmony in all areas of your life.
- C) Improve memory, enhance clear-decision-making, and maximize job performance.
- D) Improve glucose metabolism resulting in weight loss.

### 7. Controlling your physical response to stress and trauma involves?

- A) Holding your breath for ten seconds.
- B) Focusing on your environment.
- C) Distracting yourself by ignoring the current situation.
- D) Heart focused breathing by inhaling for five seconds and exhaling for five seconds.

## 8. The leading cause of death in law enforcement officers is?

- A) Cardiovascular Disease
- B) Post Traumatic Stress Disorder
- C) Diabetes
- D) Suicide

#### 9. Exercise can promote resiliency by?

- A) Providing an outlet to let off steam.
- B) Suppressing Cortisol levels.
- C) Increasing neuro-trophic factors promoting the repair and growth of neurons.
- D) Both B and C are correct.

#### 10. How failure is perceived is important. Why?

- A) Failure is inevitable.
- B) Black and white thinking leads to unrealistic expectations of future successes.
- C) Failure does not mean you don't make a difference.
- D) All the above.

#### 11. Due to frequent exposure to vicarious trauma law enforcement officers have a higher rate of?

- A) Depression
- B) Alcohol and Drug Abuse
- C) Post Traumatic Stress Disorder
- D) Anxiety

#### 12. Psychosocial factors that promote resilience include?

- A) Commitment to a meaningful cause.
- B) Religiosity/Spirituality
- C) High level of social support/peer support
- D) All of the above.
- 13. Did this training provide an opportunity to learn effective coping skills to better respond to exposure to trauma and stress?
- 14. What changes would you like to see to this training?
- 15. Would you recommend this training to others? If yes or no please explain why?

### Appendix K

#### **Demographic Survey**

#### Demographic Data

- 1. Age: \_\_\_\_\_
- Gender: Male\_\_\_\_ Female\_\_\_\_
- 3. Ethnicity:
  - African American/Black
  - \_\_\_\_ Hispanic
  - \_\_\_\_ Native American or American Indian
  - \_\_\_\_ Anglo/White
  - Asian
  - \_\_\_Other/Mixed Race
  - Pacific Islander Alaska Native, Native Hawaiian or Other Pacific Islander
- 4. Current Marital Status:
  - \_\_\_\_Single
  - \_\_\_Married
  - \_\_\_\_Separated
  - \_\_\_Divorced
  - \_\_\_\_Widowed
- 5. Highest level of education:
  - \_\_\_High School Diploma
  - \_\_\_GED
  - \_\_\_Associate Degree
  - Bachelor's Degree
  - \_\_\_\_Master's Degree
  - \_\_\_Other (Specify): \_\_\_\_\_
- Have you ever served in the military? Yes: \_\_\_\_ No: \_\_\_\_

Number of years served?

- Did your military experience involve combat experience? <u>Yes:</u> No:\_\_\_\_\_
- Years of service in law enforcement: \_\_\_\_\_
- 9. Current rank:\_\_\_\_\_
- 10. What is your primary assignment? (i.e. CI, uniformed patrol, administration)

11. What is the percentage of time spent in the areas listed below:

- \_\_\_\_\_ Service related calls involving mentally ill subjects
- Service related calls involving suicidal subjects
- Completed Suicides
- \_\_\_Crimes against children
- \_\_\_\_Nuisance Calls
- \_\_\_\_Domestic Violence
- \_\_\_\_Juvenile Crime
- \_\_\_\_Property Crime
- \_\_\_\_Sex Crime
- \_\_\_\_Drugs/Narcotics
- \_\_\_\_Vehicle/Traffic
- \_\_\_\_Homicide
- \_\_\_\_Dead Bodies
- \_\_\_\_Administrative Work
- \_\_\_Other (Specify):\_\_\_\_\_

12. Have you ever been injured in the line of duty?

Yes: <u>No:</u>

13. If yes, were the injuries sustained from a physical assault or criminal action by another individual?

Yes: No:

- 14. Other than training have you ever done any of the following listed below as part of your employment? Please indicate the number of times.
  - Discharged a firearm at an object or vehicle
  - \_\_\_\_Drawn a firearm
  - \_\_\_\_Discharged a firearm at a person
  - \_\_\_\_Been fired at by another person
  - \_\_\_Engaged in use of force
- 15. What were the approximate number of hours in your initial/academy training involving resiliency education to manage exposure to trauma?
  - None
  - 1-2 hours
  - \_\_\_\_3-4 hours
  - \_\_\_\_5 -6 hours
  - \_\_\_\_\_7-8 hours
  - \_\_\_Other (Specify): \_\_\_\_\_
- 16. What are the approximate hours of training received after initial training involving resiliency education to manage exposure to trauma?
  - None
  - \_\_\_\_1-2 hours
  - \_\_\_\_3-4 hours
  - \_\_\_\_5 -6 hours
  - \_\_\_\_7-8 hours
  - \_\_\_Other (Specify): \_\_\_\_\_
- 17. Have you ever sought treatment for any physical problems related to exposure to trauma or stress?

Yes\_\_\_\_No \_\_\_\_

18. Have you ever sought treatment for any psychological problems related to exposure to trauma or stress?

Yes\_\_\_No \_\_\_\_

19. Have you ever needed additional time off from work to recover from exposure to a traumatic event?

Yes\_\_\_\_No \_\_\_\_

- 20. Do you believe there is adequate support to address exposure to traumatic situations by your employer? Yes \_\_\_\_ No\_\_\_\_
- 21. Would you be more likely to seek help from a peer-run-support group or team versus seeking help from a mental health professional?

Yes\_\_\_No \_\_\_\_

22. If you marked yes to the above question please explain why?

# Appendix L

# Budget

## Table L.1

Phase	Activities	Expenses
Preparation	Direct Costs	
	Developing Resiliency	40 hours
	Training Intervention	\$1,000.00
	DNP Student Hours @	
	\$25/hr	
	Professional Consultant	<u>4 hours</u>
	\$150/hr	\$ 600.00
	Travel Expenses	
	Round trip from Flagstaff,	<u>320 miles</u>
	Arizona to Mesa, Arizona	\$ 65.00
	Create Pre/Post Education	
	Materials and	
	Questionnaires	
		101
	DNP Student Hours @	<u>10 hours</u>
	\$25/hr	\$ 250.00
	DNP Mentor Guidance	<u>4 hours@\$38</u>
Implementation		\$152.00
Implementation	(Departies @ \$28/hr	2 hours
	o Deputies @ \$28/nr	<u>2 nours</u>
	uannig	\$330.00
	DNP Student hours	2.5 hours
	\$25/hour training data	<u>\$62.50</u>
	collection	402.50
	concertoir	
	Computer	1/\$0
	Overhead Projector	2,40
Evaluation		
	Coding and analyzing data	4 hours
	DNP Student hours \$25/hr	<u>\$100.00</u>
	training	\$100.00
	ASU Bio-Stat Clinical	4 hours
	Professor \$38/hr	\$152.00
	SPSS Software	<u>1/\$0</u>
	Resiliency Measurement	Public Domain/\$0
	Tool	
		Expense Totals: \$2,717.00
		DNP Student Total: <u>\$1,477.50</u>

## Appendix M

Demographic Characteristics and Experiences

## Table M.1

Demographic Characteristics	N	%
Ethnicity		
White	6	100.0
Gender		
Male	5	83.3
Female	1	16.7
Rank		
Detective	4	66.6
Lieutenant	1	16.7
Sergeant	1	16.7
Highest Level of Education		
High School	3	50.0
Bachelor's Degree	3	50.0
Military Service		
Yes	1	16.7
No	5	83.3
Primary Assignment		
Criminal Investigation	6	100.0
Injured in the line of duty		
Yes	2	33.3
No	4	66.7

# Appendix N

## Amount of Time (%) Spent Job-Related Activities

Table N.1

Percentage of Time spent:	Mean	Standard Deviation	Range
On service-related calls involving mentally ill subjects	0.0	0.0	0%
Service-related calls involving suicidal subjects	0.0	0.0	0%
Completed Suicides	4.67	2.58	0% - 8%
Crimes against children	6.67	7.53	0% – 20%
Nuisance Calls	0.0	0.0	0%
Domestic Violence	7.33	6.98	0% – 20%
Juvenile Crime	2.00	2.45	0% - 5%
Property Crime	7.50	6.89	0% – 20%
Sex Crime	13.0	14.97	0% – 40%
Drugs/Narcotics	0.17	0.41	0% – 1%
Vehicle/Traffic	0.0	0.0	0%
Homicide	6.33	6.98	0% – 20%
Dead Bodies	18.33	22.95	0% - 60%
Administrative Work	25.00	32.86	0% - 80%
Other (Specify)	0.0	0.0	0%

## Appendix O

Descriptive and Reliability Statistics for the Response to Stressful Experience Scale

Table O.1

Response to Stressful Experience Scale	Median	Range	Inter-item reliability
Pre-test	54.5	49 - 69	.67
Post-test	59.5	51 - 68	.60