Enhancing Resilience: Early Intervention Strategies for Post-Traumatic Stress Disorder (PTSD)

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Abstract
This Review summarizes various early intervention strategies designed to prevent or alleviate the development of Post-Traumatic Stress Disorder (PTSD) in individuals exposed to traumatic events. By analysing the effectiveness of different interventions, this review aims to provide valuable insights into the development of targeted and timely approaches for those at risk of PTSD.

Keywords: Post Traumatic Stress Disorder, PTSD, Psychiatry, Psychology, Stress Disorder

Introduction to PTSD and its impact on Individuals and society
Post-Traumatic Stress Disorder (PTSD) is a mental health condition that can develop in people who have experienced or witnessed a traumatic event. It can have significant and far-reaching impacts on both individuals and society as a whole. Here's an overview of its impact:

IMPACT ON INDIVIDUALS:
1. Emotional Distress: PTSD often causes severe anxiety, fear, and sadness. Individuals may constantly feel on edge or experience intense flashbacks and nightmares related to the traumatic event.
2. Impaired Relationships: People with PTSD might find it challenging to maintain healthy relationships. They may become emotionally distant, have difficulty trusting others, or have outbursts of anger, straining relationships with family, friends, and colleagues.
3. Occupational Impairment: PTSD can interfere with a person's ability to work. Concentration difficulties, frequent absences due to therapy or medical appointments, and overall reduced productivity can lead to job loss or financial instability.
4. Physical Health: PTSD is linked to physical health problems such as chronic pain, gastrointestinal issues, and autoimmune disorders. The constant stress can weaken the immune system, making individuals more susceptible to illnesses.
5. Substance Abuse: Some individuals with PTSD turn to alcohol or drugs as a way to cope, leading to substance abuse issues or addiction.
6. Suicidal Tendencies: The emotional pain and feelings of hopelessness associated with PTSD can lead to suicidal thoughts and behaviours.
IMPACT ON SOCIETY:

1. **Healthcare Costs:** Treating PTSD requires significant healthcare resources. This includes therapy, medication, and sometimes hospitalisation. These costs burden healthcare systems and, by extension, taxpayers.

2. **Lost Productivity:** When individuals cannot work due to PTSD, it results in a loss of productivity for businesses and the economy as a whole.

3. **Crime and Homelessness:** PTSD is often linked to an increased risk of criminal behaviour and homelessness. Many individuals with untreated PTSD end up in the criminal justice system or living on the streets.

4. **Family Strain:** Families dealing with a member who has PTSD can face financial strain due to medical costs and may require social support services, impacting community resources.

5. **Educational Impact:** Children who witness a parent or caregiver with PTSD may experience disruptions in their education due to unstable home environments, affecting their academic performance and future opportunities.

6. **Stigma and Discrimination:** PTSD can still carry a social stigma, leading to discrimination against affected individuals in various aspects of life, including employment and social interactions.

7. **Impact on Military and Veterans:** PTSD is prevalent among military personnel and veterans. The psychological and social impact on this community can strain veteran support systems and result in challenges like homelessness and unemployment.

**Importance of early intervention in mitigating PTSD symptoms.**

**Preventing Chronicity:**

- Trauma Processing: Early intervention, often in the form of trauma-focused therapy, helps individuals process the traumatic event, preventing the development of chronic PTSD symptoms.
- Interrupting Negative Patterns: Intervening early can prevent the formation of negative thought patterns and behaviours that can become ingrained over time.

**Reducing Severity:**

- Symptom Management: Early intervention can help in managing symptoms before they escalate, reducing the overall severity of the disorder.
- Preventing Secondary Issues: It can prevent the development of secondary issues such as depression, anxiety disorders, or substance abuse that often co-occur with untreated PTSD.

**Improving Quality of Life:**

- Enhancing Coping Strategies: Early intervention equips individuals with coping strategies, improving their ability to deal with triggers and stressors effectively.
- Preserving Relationships: By addressing symptoms early, individuals can maintain healthier relationships with family, friends, and colleagues, enhancing their overall quality of life.

**Promoting Resilience:**

- Building Resilience: Timely therapy can foster resilience, helping individuals bounce back from the trauma and regain a sense of control over their lives.
• Restoring Trust: For individuals who have faced betrayal or loss of trust, early intervention can facilitate the process of rebuilding trust in themselves and others.

Facilitating Reintegration:
• Reintegration into Society: For veterans and survivors of violence, early intervention supports their reintegration into society, making it easier to return to work, school, or social activities.
• Preventing Social Isolation: By addressing symptoms early, individuals are less likely to withdraw from social interactions, preventing the isolation often experienced by those with untreated PTSD.

Saving Costs
• Reducing Long-term Healthcare Costs: Early intervention reduces the long-term healthcare costs associated with chronic PTSD, including hospitalisation and emergency care.
• Preventing Secondary Issues: By addressing PTSD early, the societal costs related to secondary problems such as substance abuse, homelessness, and criminal justice involvement are significantly reduced.

Promoting Trauma-Informed Communities:
• Raising Awareness: Early intervention efforts raise awareness about PTSD and reduce the stigma associated with seeking help, encouraging more individuals to access support.
• Creating Supportive Environments: Communities that understand the importance of early intervention are more likely to create supportive environments for individuals dealing with trauma, fostering their recovery.

Development of Post-traumatic Stress Disorder and the Rationale for Preventing It With Early Intervention
Numerous theories delve into the impact of disturbances in memory, such as issues with formation, retrieval, bias, and saliency, in understanding PTSD development and persistence. These theories posit that deviations from normal memory processes are crucial in comprehending PTSD. One theory suggests that when memories related to trauma aren't adequately integrated, individuals may re-experience PTSD symptoms.

The intensity of emotions during a traumatic incident, along with accompanying physiological arousal, is linked to PTSD development. Dissociation or detachment during the event is a significant predictor too. In highly threatening situations, strong emotions can lead to dissociation, hindering the complete consolidation of trauma-related information in memory. Inadequate consolidation might result in limited event recall or less accessible memories. The ability to access comprehensive trauma-related memories is fundamental in various psychological theories for PTSD prevention and treatment.

Stress hormones released during trauma exposure are also implicated in PTSD development. Studies show that elevated cortisol and adrenaline levels can disrupt memory formation, yet other research suggests they enhance memory consolidation.
Cognitive PTSD theories posit that information from a traumatic event clashes with an individual's core cognitive framework. Those exposed to trauma struggle to integrate the experience into their existing mental framework, leading to disintegration over time, resulting in PTSD symptoms and behaviors. Maladaptive beliefs concerning the trauma also heighten the risk of PTSD.

These theories underscore the need for diverse early intervention strategies. However, a one-size-fits-all approach is unlikely due to the diversity of traumas, their contexts, and individual differences among those exposed to traumatic events.

**Potential Preventive Interventions**
Potential preventive interventions span a variety of psychological and pharmacological domains. These interventions have been used both separately and in combination with one another.

**PSYCHOLOGICAL INTERVENTIONS**
Below are specific psychological interventions that have been researched for preventing adult PTSD. These include psychological debriefing interventions like critical incident stress debriefing (CISD) and critical incident stress management (CISM), psychological first aid (PFA), trauma-focused cognitive-behavioural therapy (CBT), cognitive restructuring therapy, cognitive processing therapy, exposure-based therapies, coping skills therapy (including stress inoculation therapy), psychoeducation, normalization, and eye movement desensitization and reprocessing (EMDR). These therapies aim to prevent the onset of PTSD and the emergence of trauma-related stress symptoms shortly after exposure to a traumatic event.

**Psychological Debriefing**
Psychological debriefing interventions have the goal of informing survivors about typical responses to trauma and promoting open discussion about their experiences and emotional reactions. This process usually occurs in a single session shortly after the event, provided to all those affected. While there are different versions of these one-time interventions, the most widely practiced is CISD.

**Critical Incident Stress Debriefing**
CISD, originally developed as a secondary prevention measure, was intended for individuals indirectly exposed to trauma due to their professions, such as firefighters or emergency medical personnel. This intervention occurs in a single 3- to 4-hour session, led by a team comprising organization insiders (like police officers) and mental health experts. Its purpose is to normalize stress responses, encourage individuals to share their experiences, teach coping mechanisms, and provide additional resources. CISD is deliberately flexible and loosely structured. Despite not being designed to prevent PTSD, it has been applied to trauma victims, although evidence suggests it may not be effective for this purpose and could even have adverse effects. In a 2002 update of a 1997 Cochrane review, the effectiveness of brief, single-session psychological debriefing for managing post-traumatic psychological distress and preventing PTSD was evaluated.

**Critical Incident Stress Management**
CISD has evolved into CISM, a comprehensive crisis intervention program with multiple components. Its goal is to lessen the severity of traumatic stress and its associated impairments. CISM includes various
methods such as training individuals in high-risk occupations before incidents occur, providing one-on-one crisis support, disseminating coping and stress information to large groups of emergency workers as they finish their shifts (known as demobilizing), and conducting small-group interventions (referred to as defusing) where participants explore and discuss the incident and their emotional responses. Additionally, CISM encompasses a family support aspect, involving debriefing sessions for the family members of emergency personnel. Finally, the program includes procedures for referring individuals to psychological services.

**Psychological First Aid**

PFA, a structured set of supportive actions, aims to reduce initial distress after trauma and facilitate long-term adaptive functioning. It serves as a foundational component in disaster/trauma response, focusing on eight core actions:

1. initiating contact and engagement,
2. ensuring safety and comfort,
3. providing stabilization,
4. gathering necessary information,
5. offering practical assistance,
6. fostering connections with social support,
7. providing coping support information,
8. facilitating access to collaborative services.

The application of PFA relies on assessment and clinical judgment due to the complexity of situations, diverse contexts, individual needs, and logistical constraints. Disaster mental health responders, counselors, and other immediate support providers for trauma survivors can utilize PFA. Its key advantages include portability and adaptability, enabling delivery in various locations where recent trauma survivors might be present, such as shelters, schools, hospitals, homes, and community settings like staging areas, feeding locations, and family assistance centers. Additionally, PFA principles are applicable in non-disaster settings such as hospital trauma centers, rape crisis centers, and war zones immediately after a traumatic event.

**Cognitive Behavioural Therapy**

CBT employs learning and conditioning principles to address disorders, integrating elements from behavioral and cognitive therapy. Trauma-focused CBT utilizes techniques like exposure, cognitive restructuring, and coping skills, applied individually or in combination. These therapies are typically concise, involving weekly sessions lasting 60 to 90 minutes, with session numbers varying based on specific studies. CBT can be delivered in group or individual therapy settings.

**Exposure Based Therapy**

Exposure-based therapy entails facing distressing stimuli until anxiety diminishes. This exposure can involve mental imagery drawn from memory or scenes introduced by the therapist (imaginal exposure). In certain instances, exposure happens in real-life settings or similar situations (in vivo exposure). The objective is to diminish the conditioned emotional response to traumatic stimuli, enabling the individual to learn that nothing harmful will occur during such events. This process gradually reduces or eradicates
avoidance of feared situations and the associated emotional distress. Exposure therapy generally spans 8 to 12 weekly or biweekly sessions, each lasting 60 to 90 minutes.

Cognitive Restructuring
Cognitive restructuring operates on the premise that an individual's mood is determined by how they interpret an event, not the event itself. Its goal is to assist in unlearning thoughts and beliefs stemming from a traumatic experience, promoting awareness of dysfunctional trauma-related thoughts. This process involves correcting or replacing these thoughts with more adaptive and rational cognitions. Typically, cognitive restructuring occurs across 8 to 12 sessions, each lasting 60 to 90 minutes.

Coping Skills therapy
Coping skills therapy incorporates elements like stress inoculation therapy, assertiveness training, biofeedback (including brainwave neurofeedback), or relaxation training. These methods often involve techniques such as education, muscle relaxation exercises, breathing retraining, and role-playing to manage anxiety or address misconceptions developed during a traumatic event. The therapy's aim is to enhance coping abilities for present challenges. Typically, coping skills therapies involve a minimum of eight sessions lasting 60 to 90 minutes, whereas more extensive interventions like stress inoculation therapy may require 10 to 14 sessions.

Eye movement desensitization and reprocessing
EMDR integrates imaginal exposure with simultaneous saccadic eye movements, thought to reprogram brain function, resolving the emotional impact of trauma. During EMDR, the client visualizes a traumatic memory, acknowledges a negative cognition, and then articulates a positive, incompatible belief (such as personal worth). The therapist directs the client to focus on the rapid movement of their fingers while recalling the memory. After 10 to 12 eye movements, the client rates the memory's intensity and their belief in the positive cognition. While earlier versions of EMDR were briefer, current standards involve 8 to 12 weekly sessions, each lasting 90 minutes.

PHARMACOLOGICAL INTERVENTIONS
Various neurobiological pathways have been implicated in the development of PTSD. Accordingly, pharmacotherapy has been tried as a preventive intervention for PTSD. Several drugs have been studied for PTSD prevention including propranolol, morphine, glucocorticoids, and selective serotonin-reuptake inhibitors (SSRIs).

Propranolol
A substantial body of research indicates that PTSD is linked to the hyperactivity of the sympathetic nervous system, particularly the noradrenergic system. Studies consistently demonstrate elevated heart rates in individuals exposed to trauma who later develop PTSD, along with higher stress-induced norepinephrine levels and increased corticotrophin-releasing factor, which stimulates norepinephrine release, in people with PTSD.

Propranolol, a beta-adrenergic antagonist that crosses the blood-brain barrier, has been studied in preventing PTSD. However, current findings have not conclusively demonstrated its superiority over a placebo in reducing physiological reactivity during traumatic imagery, lessening the severity of PTSD
symptoms, or lowering the incidence of PTSD diagnosis. Moreover, there is significant debate regarding propranolol's use in PTSD prevention due to its ability to dampen the emotional response and memory of a traumatic event. Studies have indicated that propranolol not only diminishes emotional memory but also episodic memory related to the trauma. This effect raises ethical concerns, as the long-term consequences of altering emotional and episodic memories are not yet fully understood.

**Morphine**
Morphine, an opiate analgesic, has shown potential in preventing PTSD in individuals who have sustained physical injuries from traumatic events. A study involving 155 adults hospitalized after traumatic injuries revealed that those administered higher doses of morphine had a lower incidence of PTSD at the 3-month follow-up. Similarly, in a study of 696 combat-injured U.S. military personnel in Iraq, the use of morphine during early trauma care was linked to a significantly reduced risk of subsequent PTSD diagnosis. These studies underscore the significance of pain management in individuals with physical injuries, although the role of opiates in preventing PTSD following severe psychological trauma in the absence of physical pain remains uncertain.

**Cortisol**
Extensive research has indicated that changes in the hypothalamic-pituitary-adrenal (HPA) axis are linked to PTSD. Many studies suggest an increased sensitivity in the HPA negative feedback loop, involving corticotropin-releasing factor (CRF) release from the hypothalamus and cortisol release from the adrenal cortex. This results in elevated CRF levels and low cortisol levels among individuals with PTSD. Consequently, there is a hypothesis that administering cortisol externally shortly after trauma might prevent PTSD by averting the dysregulation of the HPA axis. Several real-world studies have found that patients given glucocorticoids either during or immediately after the trauma had a significantly lower risk of developing PTSD compared to those who did not receive such treatment. These studies were conducted in naturalistic settings where various factors, including the administration of other medications and treatment procedures, could not be controlled.

**Selective Serotonin - Reuptake Inhibitors**
SSRI antidepressants are presently the most commonly prescribed medications for treating PTSD. While SSRIs have demonstrated modest effectiveness in treating PTSD related to civilian traumas, their efficacy is not significantly better than a placebo for military veterans with PTSD. Similar to beta-blockers like propranolol, SSRIs might reduce the severe consequences following exposure to stress, possibly due to nonspecific effects on other brain chemicals, neuroprotective effects, or increases in neurotrophic factors that can counteract the decrease in brain-derived neurotrophic factors.

**EMERGING INTERVENTIONS**
Apart from conventional psychological and drug-based treatments, there is a rising array of emerging interventions and approaches originating from complementary and alternative medicine (CAM). These include dietary supplements, yoga, and guided imagery. Using CAM practices for PTSD prevention is a new concept, and consequently, their effectiveness is not yet fully established.
Prevention Intervention Outcomes
A key outcome in the literature on PTSD prevention interventions is the absence of trauma-related symptoms, assessed through clinician evaluations and self-reported measures. Additionally, we will examine various health outcomes, including symptom alleviation, prevention or reduction of concurrent medical or psychiatric conditions (such as depressive or anxiety symptoms), enhanced quality of life, and the ability to resume work or active duty. If data on a specific health outcome are unavailable, we will consider surrogate outcomes, provided there is evidence establishing a causal relationship between the surrogate and health outcomes.

Summary
A recent evaluation examined the existing guidelines for PTSD from seven reputable organizations in the United States, Australia, and Europe, including the American Psychiatric Association (APA), the U.S. Department of Veterans Affairs/Department of Defense (VA/DOD), the National Institute of Clinical Excellence (NICE), the National Health and Medical Research Council (NHMRC), the International Society for Traumatic Stress Studies (ISTSS), the American Academy of Child and Adolescent Psychiatry (AACAP), and the Institute of Medicine (IOM). This review aimed to determine if these guidelines were grounded in established evidence and found that many of the recommendations lacked sufficient empirical support.

Despite this, the mentioned clinical practice guidelines offer comparable suggestions for preventing PTSD. Five of the seven sets of guidelines (VA/DOD, APA, NICE, NHMRC, ISTSS for adults, and ISTSS for children and adolescents) address early preventive interventions for trauma-exposed populations. They all caution against the use of psychological debriefing interventions for preventing PTSD onset. Four of these guidelines (APA, NICE, NHMRC, and ISTSS for adults) propose alternative methods. NICE advocates providing "practical social and emotional support" to trauma survivors, NHMRC suggests offering psychological first aid based on expert consensus, and ISTSS recommends "practical, pragmatic psychological support and information." APA guidelines suggest that early supportive interventions, psychoeducation, and case management may aid acutely traumatized individuals by encouraging ongoing care and facilitating entry into evidence-based psychotherapeutic and psychopharmacological treatments. Additionally, APA guidelines indicate minimal evidence supporting the long-term reduction of PTSD symptoms with early supportive care alone for patients exposed to recurrent traumas. However, there is no evidence of harm resulting from early supportive care.

References


