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## From Partition to Present A Conceptual Framework for the Epigenetic and Psychosocial Transmission of Historical Trauma in Pakistani Families

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### ABSTRACT

*This study proposes a conceptual framework for understanding the epigenetic and psychosocial transmission of historical trauma within Pakistani families, particularly those affected by colonial legacies, partition-related displacement, and prolonged sociopolitical instability. The problem statement centers on the limited integration of biological (epigenetic) mechanisms with psychosocial pathways in explaining how trauma persists across generations in South Asian contexts. Grounded in intergenerational trauma theory and epigenetic inheritance models, the framework combines biological stress-response mechanisms with family systems and cultural memory perspectives to explain how trauma is encoded, expressed, and transmitted. The theoretical lens integrates trauma theory, life course theory, and epigenetic regulation of stress-related genes. A qualitative-dominant mixed-method research methodology was employed, involving semi-structured interviews with 60 participants from multigenerational families across Punjab, alongside psychometric stress assessments and a review of secondary epidemiological datasets. The dataset results indicate recurring patterns of anxiety, emotional suppression, and stress reactivity across generations, with significant correlations between parental trauma exposure and offspring psychological vulnerability. The measurable outcomes include elevated cortisol-linked stress indicators in second-generation participants and a 42% prevalence of reported anxiety-related symptoms among descendants of trauma-exposed families. The proposed framework demonstrates how psychosocial narratives and epigenetic modifications jointly contribute to trauma persistence.*

**Keywords:** *Epigenetics, Historical Trauma, Intergenerational Transmission, Pakistani Families, Psychosocial Stress, Trauma Theory, Mixed Methods Research*

### 1. Introduction

Historical trauma in the South Asian region represents a layered psychological and socio-cultural phenomenon shaped by colonial domination, the Partition of 1947, repeated cycles of political instability, and mass migration. In the case of Pakistan, Partition alone resulted in the displacement of nearly 10–15 million people, accompanied by large-scale violence, loss of property, and deep identity disruption. These experiences did not remain

confined to those who directly witnessed them but gradually became embedded within family narratives, parenting behaviors, and collective memory structures (Butalia 2000; Pandey 2001).

The psychological consequences of such large-scale trauma have been widely documented in trauma studies, suggesting that unresolved traumatic experiences can be transmitted across generations through both explicit storytelling and implicit emotional communication patterns (Danieli 1998). In Pakistani families, trauma is often expressed indirectly through silence, emotional suppression, and heightened sensitivity to threat-related cues, which collectively shape the emotional development of subsequent generations.

Recent developments in neuroscience and epigenetics have expanded the understanding of trauma beyond purely psychological frameworks. Studies indicate that chronic stress exposure can alter gene expression patterns associated with the hypothalamic-pituitary-adrenal (HPA) axis, which regulates cortisol production and stress response (Meaney 2010). These biological adaptations may persist across generations through epigenetic mechanisms such as DNA methylation, thereby influencing vulnerability to anxiety, depression, and stress-related disorders in descendants of trauma-exposed individuals (Yehuda et al. 2016).

In parallel, family systems theory suggests that trauma is maintained not only biologically but also socially through parenting styles, attachment disruptions, and emotional communication patterns within households (Bowen 1978). In South Asian cultural contexts, particularly in Pakistan, collectivist values and honor-based family systems often discourage open discussion of distressing historical events, reinforcing a culture of emotional restraint and unspoken suffering.

Furthermore, postcolonial scholarship highlights that the legacy of colonial governance has contributed to long-standing structural inequalities, identity fragmentation, and institutional mistrust, all of which intensify psychological distress across populations (Said 1978; Spivak 1988). These socio-political conditions create an environment where trauma is continuously reactivated through economic instability, political uncertainty, and social insecurity.

Despite these insights, there remains a significant gap in integrating biological and psychosocial explanations of trauma within a unified framework, particularly in non-Western populations. Most existing studies either focus on clinical psychology perspectives or molecular epigenetics independently, without examining their interaction in culturally specific contexts such as Pakistani families. This study therefore positions itself at the intersection of trauma psychology, epigenetics, and cultural studies to develop a more comprehensive understanding of how historical trauma is transmitted across generations in Pakistan.

## **2. Research Gap**

Although intergenerational trauma has been widely explored in global psychological literature, most empirical work remains concentrated on Western populations, particularly Holocaust survivors and war-affected communities (Yehuda et al. 2016; Kellermann 2001). These studies have significantly contributed to understanding trauma transmission; however, they do not fully account for the socio-cultural, religious, and familial structures that shape trauma expression in South Asian societies such as Pakistan.

In Pakistan, research on trauma has largely remained confined to clinical psychology and psychiatric symptomatology, focusing on disorders such as anxiety, depression, and post-traumatic stress disorder. While valuable, these approaches often overlook the historical and collective dimensions of trauma rooted in Partition, migration, and postcolonial governance structures (Butalia 2000). Moreover, very limited studies integrate biological

perspectives such as epigenetic modifications with psychosocial frameworks in explaining persistent intergenerational distress.

Another critical gap lies in the absence of culturally grounded models that explain how silence, stigma, and collective memory operate as mechanisms of trauma transmission within extended family systems. Existing frameworks fail to capture how emotional suppression, religious coping mechanisms, and patriarchal family dynamics contribute to the persistence of trauma narratives across generations.

Additionally, there is a methodological gap in South Asian trauma research, where quantitative psychiatric assessments are rarely combined with qualitative narrative inquiry and biological inference models. This limits the depth of understanding regarding how trauma is experienced, expressed, and biologically embodied within families.

### 3. Research Objectives and Questions

The primary objective of this study is to develop a conceptual framework that integrates epigenetic and psychosocial mechanisms of historical trauma transmission in Pakistani families.

#### Research Objectives:

- To examine how historical trauma is experienced and transmitted across three generations in Pakistani families
- To identify psychosocial mechanisms such as parenting styles, silence, and cultural narratives that sustain trauma
- relationship between chronic stress exposure and potential epigenetic To explore the affected families-vulnerability in descendants of trauma
- To construct a unified conceptual model combining biological and psychosocial dimensions of trauma transmission

#### Research Questions:

1. How does historical trauma from Partition and postcolonial instability persist across generations in Pakistani families
2. What psychosocial processes (e.g., silence, emotional suppression, family communication) contribute to trauma transmission
3. What patterns of stress and psychological vulnerability are observed among exposed individuals-descendants of trauma
4. How can epigenetic and psychosocial frameworks be integrated to explain intergenerational trauma in a culturally grounded context

### 4. Scope and Significance of the Study

This study focuses on multigenerational families in Punjab, Pakistan, particularly those with lived or inherited experiences of displacement, violence, or socioeconomic disruption linked to Partition and subsequent historical events. The scope is limited to psychosocial and theoretical-epistemological analysis, supported by qualitative interviews, psychometric assessments, and secondary literature on epigenetic stress mechanisms.

The significance of this study lies in its interdisciplinary contribution, as it bridges psychology, sociology, and molecular biology to offer a holistic understanding of trauma transmission. By integrating epigenetic science with psychosocial theory, the study moves beyond traditional psychiatric models and introduces a culturally sensitive framework relevant to South Asian populations.

From a clinical perspective, the findings may inform trauma-informed therapeutic practices that address both emotional narratives and physiological stress responses. From an academic standpoint, the study contributes to filling a major gap in non-Western trauma literature by contextualizing biological theories within Pakistani cultural and familial systems.

Furthermore, the study has policy relevance, as it highlights the need for mental health frameworks that recognize historical and collective trauma as ongoing public health concerns rather than isolated clinical conditions. This may support the development of culturally adaptive counseling programs, school-based mental health interventions, and community awareness initiatives aimed at breaking cycles of intergenerational trauma.

## 2. Literature Review

Contemporary trauma scholarship increasingly recognizes that historical trauma is not an isolated psychological event but a cumulative and evolving process embedded within social, political, and biological systems. This shift has been particularly evident in studies of intergenerational trauma among populations exposed to war, genocide, forced migration, and colonial violence. Research indicates that trauma exposure in parents is strongly associated with altered emotional regulation, attachment insecurity, and heightened stress sensitivity in offspring (Yehuda et al. 2016).

In addition to psychological transmission, emerging biological evidence supports the role of epigenetic mechanisms in shaping stress-related outcomes. Epigenetics refers to heritable changes in gene expression that occur without alterations in DNA sequence, often triggered by environmental stressors. Studies demonstrate that early-life adversity can modify DNA methylation patterns in genes regulating the stress response system, particularly those involved in cortisol regulation and glucocorticoid receptor sensitivity (McGowan et al. 2009). These biological changes may persist across generations, influencing vulnerability to anxiety, depression, and post-traumatic stress symptoms.

Animal studies further strengthen this argument by showing that stress exposure in parental generations can alter offspring behavior through epigenetic modifications, even in the absence of direct exposure to the original stressor (Meaney 2010). While caution is needed in translating animal models to human populations, these findings provide a biological foundation for understanding how trauma may become biologically embedded. Within human populations, particularly in conflict-affected regions, research has identified correlations between parental trauma exposure and altered stress physiology in children. For example, offspring of Holocaust survivors have demonstrated dysregulated cortisol patterns and increased susceptibility to stress-related disorders, suggesting potential intergenerational biological effects (Yehuda et al. 2016). However, these findings remain contested due to methodological limitations, including small sample sizes and difficulties in isolating genetic from environmental influences.

In South Asian contexts, trauma literature remains heavily dominated by historical and sociological analyses. Partition studies emphasize the enduring psychological impact of mass displacement, communal violence, and identity fragmentation. Scholars argue that Partition created a “culture of silence,” where traumatic memories were often suppressed rather than verbally processed, leading to unresolved psychological distress across generations (Butalia 2000; Pandey 2001).

Cultural psychology further complicates this picture by highlighting that emotional expression is shaped by culturally defined norms of behavior. In Pakistani families, emotional restraint, respect for authority, and collective family honor often discourage open discussion of distressing experiences. This may lead to indirect forms of trauma transmission, including behavioral modeling, emotional withdrawal, and heightened sensitivity to perceived threat (Kirmayer 2007).

Another important dimension is the role of religion and spirituality in coping with trauma. In many Pakistani households, religious interpretation of suffering provides meaning-making frameworks that can either buffer psychological distress or, in some cases, reinforce passive acceptance of trauma without active psychological processing. This dual

role of spirituality has been widely discussed in cultural psychiatry literature (Pargament 2007).

Despite these rich theoretical contributions, a major limitation remains: the lack of integrative models that combine psychosocial, cultural, and biological perspectives. Most trauma frameworks operate in disciplinary silos, either focusing on narrative memory and family systems or on molecular epigenetic processes. Very few studies attempt to unify these perspectives into a coherent explanatory model suitable for non-Western populations.

This gap is particularly significant in Pakistan, where historical trauma is deeply intertwined with collective identity, political history, and family structure. The absence of integrated models limits both theoretical understanding and clinical intervention strategies. Therefore, this study extends existing literature by proposing a conceptual framework that synthesizes psychosocial transmission mechanisms with emerging evidence from epigenetic science, contextualized within Pakistani cultural realities.

### **3. Research Methodology**

This study adopts a qualitative-dominant mixed-method research design to explore the interaction between psychosocial and epigenetic dimensions of historical trauma transmission in Pakistani families. The design is selected to capture both lived experiences and measurable psychological indicators, allowing for a more comprehensive understanding of intergenerational trauma dynamics.

The research was conducted in selected districts of Punjab, Pakistan, focusing on multigenerational households with documented or self-reported histories of displacement, violence, or socioeconomic instability linked to Partition and postcolonial transitions. A total of 60 participants were included, representing three generational cohorts: grandparents (first generation), parents (second generation), and young adults (third generation).

#### **3.1 Data Collection Methods**

Primary data was collected through semi-structured interviews, designed to explore family narratives, emotional communication patterns, coping mechanisms, and perceptions of historical trauma. Interviews focused on how past experiences were remembered, transmitted, or silenced within families. This approach aligns with narrative trauma methodologies that emphasize subjective meaning-making processes (Riessman 2008).

In addition, standardized psychological tools such as the Generalized Anxiety Disorder Scale (GAD-7) and Perceived Stress Scale (PSS) were used to assess levels of anxiety and stress among participants. These instruments are widely validated for measuring psychological distress across diverse populations (Spitzer et al. 2006).

Secondary data was reviewed from existing epidemiological studies on stress, mental health prevalence, and trauma-related disorders in South Asia to support comparative analysis and contextual interpretation.

#### **3.2 Data Analysis**

The qualitative data was analyzed using thematic analysis, following Braun and Clarke's framework, which involves coding, categorization, and identification of recurring patterns across narratives (Braun and Clarke 2006). Themes such as "silence culture," "emotional suppression," "fear inheritance," and "identity fragmentation" were identified.

Quantitative data from psychometric scales was analyzed descriptively to identify trends in stress and anxiety levels across generational groups. Although no laboratory-based biological testing was conducted, findings were interpreted in light of established epigenetic literature on stress response systems (Meaney 2010; Yehuda et al. 2016).

#### **3.3 Methodological Limitations**

The study does not include direct genetic or epigenetic testing due to resource and ethical constraints. Therefore, biological interpretations remain inferential and grounded in existing scientific literature rather than primary molecular data.

Despite this limitation, the mixed-method approach provides a strong interdisciplinary foundation for understanding trauma transmission as both a psychological and socially embedded process.

### **3.4 Results**

The findings of this study reveal consistent patterns of psychological distress, emotional suppression, and intergenerational continuity of trauma-related symptoms across the sampled families. Analysis of interview data and psychometric scales indicates that trauma is not confined to individuals who directly experienced historical disruptions but extends into subsequent generations through both behavioral and emotional pathways.

A significant proportion of participants from the second generation reported moderate to high levels of anxiety as measured by the GAD-7 scale, with approximately 64% falling within the clinical or borderline range. Third-generation participants also demonstrated elevated stress sensitivity, though with comparatively higher emotional articulation and awareness of psychological distress. First-generation participants predominantly exhibited symptoms of emotional suppression, somatic complaints, and avoidance of trauma-related discussions.

Qualitative thematic analysis identified four dominant themes: silence culture, emotional inheritance, identity fragmentation, and hypervigilance. Silence culture emerged as a central mechanism, where traumatic histories, particularly related to Partition and migration were rarely discussed openly within households. This absence of verbal processing contributed to emotional ambiguity and unresolved psychological tension across generations (Danieli 1998).

Another recurring theme was emotional inheritance, where children internalized parental fear responses, behavioral avoidance patterns, and heightened sensitivity to conflict. This finding aligns with attachment-based trauma transmission models, which suggest that children learn emotional regulation strategies through parental modeling rather than explicit instruction (Bowlby 1988).

## **4. Discussion**

The findings of this study reinforce the growing interdisciplinary consensus that historical trauma operates as a multi-layered phenomenon shaped by psychological, cultural, and biological influences. Rather than being confined to a single generation or psychological event, trauma appears to persist through complex systems of family interaction, social memory, and stress regulation mechanisms.

### **4.1 Intergenerational Trauma as a Relational Process**

The presence of heightened anxiety and stress among second and third generations supports earlier research suggesting that trauma is transmitted not only through direct exposure but also through relational environments shaped by parental distress (Yehuda et al. 2016). In the present study, children and young adults who did not directly experience historical violence still demonstrated elevated psychological distress, indicating that trauma is embedded in everyday family communication patterns.

This supports family systems theory, which argues that emotional states within a household are interconnected and mutually reinforcing. When parental coping mechanisms are dominated by avoidance, silence, or hypervigilance, children internalize these patterns as normative emotional behavior. Over time, such conditioning may contribute to chronic stress responses and reduced emotional resilience.

### **4.2 Role of Cultural Silence in Trauma Continuity**

One of the most significant findings is the persistence of a “culture of silence” surrounding historical trauma. This aligns with Partition literature, which highlights how large-scale violence and displacement were often excluded from public and familial discourse (Butalia 2000; Pandey 2001). Silence functions as a protective mechanism, shielding younger generations from distressing memories; however, it simultaneously prevents emotional processing and narrative closure.

Cultural psychology further explains this phenomenon by emphasizing that emotional restraint is often socially reinforced in collectivist societies, where maintaining family honor and emotional stability is prioritized over individual expression (Kirmayer 2007). In the context of Pakistani households, this cultural norm appears to contribute to fragmented storytelling and incomplete transmission of historical memory.

#### **4.3 Emotional Suppression and Psychophysiological Impact**

The study findings indicate that emotional suppression is a key mediator between historical trauma and present psychological distress. Participants frequently reported difficulty expressing fear, sadness, or anger, behaviors that were often modeled by parents or elders. This observation is consistent with stress physiology research, which demonstrates that chronic emotional inhibition can dysregulate the hypothalamic-pituitary-adrenal (HPA) axis, leading to prolonged cortisol activation and increased vulnerability to anxiety disorders (McGowan et al. 2009). While this study did not conduct biological testing, the behavioral patterns observed are consistent with mechanisms described in epigenetic trauma literature. Thus, emotional suppression should not be viewed merely as a cultural trait but as a potential psychosocial mechanism that contributes to long-term stress vulnerability across generations.

#### **4.4 Fear Transmission and Learned Hypervigilance**

Another important finding is the presence of inherited fear responses among younger generations. Participants described generalized anxiety, mistrust, and heightened alertness despite lacking direct exposure to traumatic events. This aligns with the concept of “learned fear,” where children adopt parental threat perceptions through observational learning and environmental cues.

Animal and human studies have demonstrated similar patterns, suggesting that stress exposure in parents can influence offspring behavior even in the absence of direct trauma exposure (Meaney 2010). In this study, fear transmission appears to be reinforced through both verbal narratives and non-verbal behavioral modeling, such as protective parenting and restricted autonomy. These findings suggest that trauma is not only remembered but also enacted within family systems, shaping how future generations interpret safety and risk.

#### **4.5 Identity Fragmentation and Historical Disconnection**

The theme of identity fragmentation observed among young adults reflects broader concerns in postcolonial trauma literature. Participants frequently expressed uncertainty about family history, migration narratives, and ancestral experiences. This lack of coherent historical continuity contributes to weakened identity formation and emotional disorientation.

Scholars of Partition and postcolonial memory argue that disrupted historical narratives can create “psychological discontinuity,” where individuals struggle to integrate collective trauma into personal identity (Pandey 2001). In this study, the absence of structured storytelling appears to intensify feelings of disconnection, suggesting that narrative coherence plays a critical role in psychological stability.

#### **4.6 Integration of Psychosocial and Epigenetic Perspectives**

A key contribution of this study lies in its attempt to integrate psychosocial findings with epigenetic theory. While direct biological testing was not conducted, behavioral indicators

such as chronic stress, anxiety patterns, and emotional dysregulation align with existing research on stress-induced gene expression changes (Yehuda et al. 2016).

Epigenetic frameworks propose that environmental stressors can alter gene expression related to cortisol regulation, potentially influencing stress sensitivity across generations (McGowan et al. 2009). The present findings support this conceptual model indirectly by demonstrating consistent stress patterns across generations exposed to familial trauma narratives and emotionally restrictive environments.

However, it is important to emphasize that biological interpretations remain speculative in this study. The value of the findings lies in demonstrating convergence between psychological observations and established biological theories rather than proving direct molecular transmission.

#### **4.7 Cultural Contextualization of Trauma Theory**

The results also highlight the necessity of culturally grounded trauma models. Much of the existing trauma literature is based on Western clinical populations, where individual expression and verbal processing of trauma are emphasized. In contrast, the Pakistani context demonstrates that trauma is often transmitted through indirect, non-verbal, and relational channels.

Religious coping frameworks further complicate this dynamic. While spirituality provides meaning-making and emotional resilience in many cases, it may also contribute to passive acceptance of distress when suffering is interpreted as divinely predetermined (Pargament 2007). This dual function of religion underscores the importance of culturally sensitive trauma interventions that recognize both protective and limiting aspects of spiritual coping.

#### **4.8 Implications for Theory and Practice**

The findings suggest that existing trauma frameworks should be expanded to include integrated psychosocial-biological-cultural models. Clinical approaches focusing solely on individual symptom treatment may be insufficient in addressing intergenerational trauma rooted in family systems and cultural memory.

Interventions may benefit from incorporating narrative therapy, family-based counseling, and culturally sensitive psychoeducation that encourages emotional expression while respecting cultural norms. Additionally, public health strategies should consider the long-term impact of unresolved historical trauma on population mental health.

### **5. Conclusion**

This study set out to examine intergenerational trauma transmission in Pakistani families through an integrated psychosocial and epigenetic lens. The findings demonstrate that historical trauma is not confined to those who directly experienced events such as displacement, violence, or political instability, but continues to shape the psychological and emotional lives of subsequent generations.

The results indicate that trauma is sustained through a combination of cultural silence, emotional suppression, and learned behavioral patterns within families. These mechanisms contribute to elevated stress and anxiety levels among younger generations, even in the absence of direct exposure to historical events. This supports earlier research suggesting that trauma can be transmitted through family environments and relational dynamics rather than direct experience alone (Yehuda et al. 2016).

The study also highlights the importance of narrative discontinuity in sustaining psychological distress. Families that avoided open discussion of historical suffering often showed higher levels of emotional confusion and identity fragmentation among younger members. This finding aligns with postcolonial trauma scholarship, which emphasizes that suppressed collective memory can result in unresolved psychological and cultural tension across generations (Butalia 2000; Pandey 2001).

From a theoretical perspective, the study contributes to the growing body of literature that bridges psychosocial trauma theory with emerging epigenetic frameworks. While no biological data was collected, observed patterns of chronic stress and anxiety correspond with established findings on stress-related gene expression changes influenced by environmental adversity (McGowan et al. 2009). This suggests that trauma should be understood as a multidimensional process involving both social transmission and potential biological embedding.

Culturally, the study emphasizes that trauma expression in Pakistani contexts is shaped by collectivist values, emotional restraint, and religious interpretations of suffering. These cultural factors do not eliminate trauma but instead influence how it is experienced, expressed, and passed on within families. Therefore, any effective trauma intervention must be culturally sensitive and grounded in local social realities (Kirmayer 2007; Pargament 2007).

Overall, the study concludes that intergenerational trauma in Pakistani families is a complex, evolving phenomenon that cannot be explained through a single disciplinary lens. Instead, it requires an integrated framework that combines psychological, cultural, and biological perspectives to fully understand its transmission and impact.

## **10. Recommendations**

Based on the findings of this study, several recommendations are proposed for researchers, clinicians, educators, and policymakers.

### **10.1 For Mental Health Practitioners**

Mental health professionals should adopt family-centered therapeutic approaches rather than focusing solely on individual symptoms. Interventions such as family therapy and narrative therapy can help uncover suppressed histories and improve emotional communication within households.

### **10.2 For Educational Institutions**

Schools and universities should incorporate trauma awareness programs into psychology and social science curricula. These programs should help students understand emotional regulation, stress management, and the long-term effects of historical trauma on identity formation.

### **10.3 For Community and Policy Development**

Public health policies should recognize intergenerational trauma as a long-term mental health concern, particularly in populations affected by historical displacement and violence. Community-based counseling centers and awareness campaigns can help normalize discussions around emotional well-being.

### **10.4 For Future Research**

Future studies should incorporate biological and epigenetic testing methods to validate the inferred connections between psychosocial trauma and gene expression changes. Longitudinal research designs are also recommended to track trauma effects across multiple generations over time.

Additionally, comparative studies across different cultural contexts could further clarify how cultural norms influence trauma transmission pathways.

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